ECM

STATEMENT OF QUALIFICATIONS Contract No. 4400031761 & 4400031762 IDIQ Contract for Construction Engineering And Inspection Services (CE&I)

Statewide with Majority of Work in District 03









Submitted To:

Department of Transportation & Development 1201 Capitol Access Road, Room 405-E Baton Rouge, LA 70802

Via email: DOTDConsultantAds80@la.gov

Submitted By:

ECM Consultants, Inc.

400 E. Kaliste Saloom Road, Suite 4100 Lafayette, LA-70508 Telephone: 504.885.4080, Fax: 504.885.1439 ujjal@ecmconsultants.com

In Association with:

Volkert, Inc.
Huval & Associates, Inc.
Gresham Smith
GOTECH, Inc.
APS Engineering and Testing, LLC
SJB Group, LLC.

ECM Consultants, Inc.

Engineers • Architects • Construction Managers

Email: mail@ecmconsultants.com

Web: www.ecmconsultants.com

1301 Clearview Parkway, Suite 200 Metairie, LA 70001 Phone (504) 885-4080

Baton Rouge, LA 70802

8048 One Calais Avenue, Suite F Baton Rouge, LA 70809 Phone (225) 615-7885 400 E. Kaliste Saloom Road Suite 4100 Lafayette, LA 70508 Phone (504) 885-4080

April 1, 2025

Mr. Michael "Mike" Gorbaty
Consultant Contract Services Administrator
DOTDConsultantAds80@la.gov
Department of Transportation and Development
1201 Capital Access Road, Room 405-E

Re: Contract No. 4400031761 & 4400031762
IDIQ Contract for Construction Engineering and
Inspection (CE&I) Services Statewide with majority work In
District 03

Dear Mr. Gorbaty,

We are pleased to present ECM Consultants Inc.'s Statement of Qualifications in response to the Request for Qualifications for the above-mentioned contract. Our qualifications are outlined in the most current version of the DOTD Form 24-102, dated December 12, 2024, which we have provided to you electronically in PDF format.

ECM Consultants, Inc. is a Louisiana-based consulting engineering firm with vast experience in providing Construction Engineering & Inspection (CE&I) services for a variety of roadway and bridge construction projects. Our portfolio includes Design-Bid-Build (DBB) projects involving new roadway construction, roadway reconstructions, and the construction of fixed and movable bridges. Our expertise also extends to Design-Build (D-B) Contract Engineering and Administration, as demonstrated by our successful completion of projects such as the I-10 widening from Highland to LA 73 in Baton Rouge and the I-220/I-20 Interchange project in Bossier Parish, both projects are undertaken by LADOTD.

Furthermore, we have experience in providing CQCM services for P3 projects, such as the Belle Chasse Tunnel Replacement project with a mid-high fixed bridge. We have also served as an extension of staff for agencies like the United States Army Corps of Engineers (USACE), contributing to large-scale civil construction projects post-hurricane Katrina.

Our team of highly qualified professionals, including our partners Volkert, Inc., Huval & Associates, Inc., Gresham Smith, APS Engineering and Testing, LLC, GOTECH, Inc. and SJB Group, LLC. All of them provide exceptional services to the satisfaction of DOTD. We are confident that our experience and expertise make us an ideal choice for this contract.

Thank you for considering our qualifications. We look forward to the opportunity to work with you and provide exceptional services to support LADOTD. Should you have any questions or need additional information, please do not hesitate to contact us.

Respectfully,

Ujjal Dasgupta, P.E.

President

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised December 12, 2024)

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

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

1.	Contract Name as shown in the advertisement	IDIQ Contract for Construction Engineering and Inspection Services Statewide with majority of work in District 03
2.	Contract Number(s) as shown in the advertisement	4400031761 & 4400031762
3.	State Project Number(s), if shown in the advertisement	NA
4.	Prime consultant name (name must match exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20)	ECM Consultants, Inc.
5.	Prime consultant license number (as registered with the Louisiana	EF.0002003
	Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	UEI # CKRMJU7MD296, DUNS: 957392723
6.	Prime consultant mailing address	1301 Clearview Parkway, Suite 200 Metairie, LA 70001
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	400 E. Kaliste Saloom Road, Suite 4100 Lafayette, LA 70508
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Kazem Alikhani, P.E. CEO O: (504) 885-4080, C: (504) 352-8531 kazem@ecmconsultants.com
	Name, title, phone number, and email address of the official with signing authority for this proposal	Ujjal DasGupta, P.E. President O: (504) 885-4080, C: (504) 231-7605 ujjal@ecmconsultants.com
10	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: April 1, 2025

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)' %:

12. Discipline Table:

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

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

Evaluation	% of Overall	Prime	Firm B	Firm C	Firm D	Firm E	Firm F	Firm G	Each Discipline must total to
Discipline(s)	Contract	ECM	VOLKERT	HUVAL	Gresham Smith	GOTECH	APS	SJB	100%
CE&I/OV	78%	87.2%	12.8%						100%
Survey	3%					100%			100%
CPM	2%							100%	100%
Traffic	3%				100%				100%
ITS	3%				100%				100%
Bridge	5%			100%					100%
Other (Field and	6%						100%		100%
Material Testing									
Identify the percent	tage of work for th	e <u>overall co</u>	ntract to be p	erformed by	the prime c	onsultant ar	nd each sub-	consultant.	
Percent of	100%	68%	10%	5%	6%	3%	6%	2%	
Contract									

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 (must specify)" and include the classification title inside the parentheses.

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

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

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
ECM Consultants, Inc.	Principal	1	2
ECM Consultants, Inc.	Supervisor Engineer	4	8
ECM Consultants, Inc.	Engineer	8	12
ECM Consultants, Inc.	Inspector - Lead	3	9
ECM Consultants, Inc.	Inspector - Certified	4	13
ECM Consultants, Inc.	Inspector- Bridge	1	2
ECM Consultants, Inc.	Inspector	4	16
ECM Consultants, Inc.	Clerical	1	2
Volkert, Inc.	Engineer	1	101
Volkert, Inc.	Inspector - Certified	2	24
Huval & Associates, Inc	Supervisor - Eng	2	5
Huval & Associates, Inc	Engineer	3	18
Huval & Associates, Inc	Senior Technician	1	1
Huval & Associates, Inc	Technician	1	1
Gresham Smith	Engineer	2	8
Gresham Smith	Senior Technician	1	6
GOTECH, INC.	Senior Technician	1	3
GOTECH, INC.	Surveyor	1	2
A P S Engineering and Testing, LLC	Supervisor Engineer	1	2
A P S Engineering and Testing, LLC	Technician	1	12
SJB Group, Inc.	Supervisor - Eng	1	2

14. Organizational Chart:

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

CONTRACT NO. 4400031761 & 4400031762

IDIQ Contract for Construction Engineering and Inspection Services and Staff Augmentation (CE&I), District 03

Legend for Certifications

- **♦** Structural Concrete
- Embankment and Base Couse
- **▼** Portland Cement Concrete (PCC) Paving
- **▲** Asphalt Concrete Paving
- Asphaltic Concrete Plant
- **★** NACE certified Coating Inspector
- Bridge Inspector
- Design- Build Experience
- Work Zone Traffic Control Flagger/Tech/Supervisor



Project Team and their Roles:

ECM: Contract Management, Project Management, Coordination, Communications, Construction Contract Administration, CE&I and SAS

Volkert: CE&I support

Huval: Movable and Fixed Bridges inspection Support

Gresham Smith (GS): Signals and ITS

GOTECH: Verification Survey

APS: Field Testing & Material Testing

SJB Group: CPM

Notes:

A. All personnel listed are ECM employees unless otherwise noted.

B. 1,2,3,4 etc. means MPR numbers

C. Number of personnel included is to demonstrate our capacity to undertake multiple Task Orders simultaneously.

Project Engineers / Resident Engineers

Civil Eng. Road Construction

- 4. Bill Oliver, PE ■
- 4 Mark Stinson, P.E., PMP ■
- 4 Kim M. Garlington, P. E. ♦ ■
- 4 Gary Gisclair, P.E. ■

Civil Engineer Bridge Construction

- 5 Bill Oliver, PE ■
- 5 Gary Gisclair, P.E. ■
- 5 Jessica Miles, PE, ◆ (Volkert)
- 5 Colby Guidry, PE (Huval) ■

Electrical Engineer for Traffic and ITS

- 6.Christina Florez, PE (GS) ■
- Mechanical Engineer for Movable

<u>Bridges</u>

7. William (Lee) Hupperich, PE (Huval)

Assistant Project Engineers / Assistant Resident Engineers

Civil Eng. Road Construction

- 4. Zachary Collier, P.E.
- 4. John Foley, III, P.E. ■
- 4. Thomas Gattle, P.E. (Huval)

Civil Engineer Bridge Construction

- 5. Neil Logan, P.E.
- 5. Justin Peltier, P.E. (Huval)
- 5. Matthew Hebert, P.E. (Huval)
 Matthew Mire, P.E. ■

Electrical Engineer for Traffic and ITS

- 6. Julian Bordelon, PE (GS) ■
- Mechanical Engineer for Movable Bridges
- 7. Stewart Hingle, P.E. (Huval)

Lead Inspectors

- David Waller ▲ ♦ ▼ ▲ ♦ ■

 Jesse Carraway ▲ ◀ ♦ ▼ ♦

 Kim Martinez ▲ ▼ ■
- David Jenks ▼ ▲ ◆ ■
 (Volkert)

Certified Inspectors

- Jules Saunee ▲ ▼ ◆ ◆ ■

 Mark Sanchez ▲ ◀ ◆ ■
- Tia Youngblood ▲ ◆ ▼ ◆ ■
 Robert Brown ◆ ▼ ◆ ■
- Brandon Carpenter ◆ (Volkert)

Inspectors

- Chad Broussard ■
- Herman Callais Emilio Rodriguez ★ ▲ ■
- Justin Snapp ■

Specialty Inspectors

- ITS and Traffic
 Signal Inspector
- Daniel Knott (GS) Electrical Inspector
- Anatole Hammer ■
 Coating / Bridge Inspector
- Emilio Rodriguez ★ 🔔 🔳

Add 'I Engineers for SAS

Sunina Shrestha, PE, PMP Ken Free, PE ■

Surveyor

Bruce Dyson, PE, PLS ■ (GOTECH)

Design-Build Constructions

Contract Admin:

- Chad Vosburg, P.E. ◆ ■
 Thomas Gattle, P.E. (Huval)
- Quality Assurance:
 Kim M. Garlington, P. E. ♦ ■
- Colby Guidry, P.E. (Huval)
- Reid Romero, P.E. (Huval)
- Partnering Leadership Agent:
 Kazem Alikhani. P.E. ◆ ■
- David Huval, Jr. P.E. (Huval)
- **Dispute resolution Agent:**
- Ujjal Dasgupta, P.E. **♦ ■**David Huval, Sr. P.E.(Huval)

Materials Testing and Acceptance

- Kim M. Garlington, P.E ♦ ■
- Sergio Aviles, P.E (APS) ◆ ■
 Joseph Layton (APS)

CPM Schedule Reviewer

Daryl Ivy, P.E. (SJB)

15. Minimum Personnel Requirements:

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

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Ujjal DasGupta, P.E. (54 years' experience)	ECM Consultants, Inc. (Prime)	Civil Engineer Professional Engineer (P.E.) PE.0019849	LA	PE.0019849 Exp. 09/30/2025
	Kazem Alikhani, P.E. (44 years' experience)	ECM Consultants, Inc. (Prime)	Mechanical Engineer, Environmental Engineer, Professional Engineer (P.E.) PE.0025073	LA	PE.0025073 Exp. 03/31/2026
2	Ujjal DasGupta, P.E. (54 years' experience)	ECM Consultants, Inc. (Prime)	Civil Engineer Professional Engineer (P.E.) PE.0019849	LA	PE.0019849 Exp. 09/30/2025
	Chad Vosburg, P.E. (32 years' experience)	ECM Consultants, Inc. (Prime)	Civil Engineer Professional Engineer (P.E.) PE.0027677	LA	PE.0027677 Exp. 09/30/2026
3	Ujjal DasGupta, P.E. (54 years' experience)	ECM Consultants, Inc. (Prime)	Civil Engineer Professional Engineer (P.E.) PE.0019849	LA	PE.0019849 Exp. 09/30/2025
	Chad Vosburg, P.E. (32 years' experience)	ECM Consultants, Inc. (Prime)	Civil Engineer Professional Engineer (P.E.) PE.0027677	LA	PE.0027677 Exp. 09/30/2026
4	Kim Garlington, P.E. (40 years' experience)	ECM Consultants, Inc. (Prime)	Civil Engineer Professional Engineer (P.E.) PE.0023848	LA	PE.0023848 Exp. 09/30/2026
	Blake Guidry, P.E. (13 years' experience)	ECM Consultants, Inc. (Prime)	Civil Engineer Professional Engineer (P.E.) PE.0041362	LA	PE.0041362 Exp. 09/30/2025

4 (cont'd)	Gary Gisclair, P.E.	ECM Consultants, Inc. (Prime)	Civil Engineer	LA	PE.0022813
	(40 years' experience)		Professional Engineer (P.E.) PE.0022813		Exp. 03/31/2026
5	Blake Guidry, P.E.	ECM Consultants, Inc. (Prime)	Civil Engineer	LA	PE.0041362
	(13 years' experience)		Professional Engineer (P.E.) PE.0041362		Exp. 09/30/2025
	Kim Garlington, P.E.	ECM Consultants, Inc. (Prime)	Civil Engineer	LA	PE.0023848
	(40 years' experience)		Professional Engineer (P.E.) PE.0023848		Exp. 09/30/2026
	Gary Gisclair, P.E.	ECM Consultants, Inc. (Prime)	Civil Engineer	LA	PE.0022813
	(40 years' experience)		Professional Engineer (P.E.) PE.0022813		Exp. 03/31/2026
	Colby Guidry, P.E.	HUVAL & Associates, Inc.	Civil Engineer	LA	PE.0031338
	(24 years' experience)	(Subconsultant))	Professional Engineer (P.E.) PE.0031338		Exp. 09/30/26
6	Christina Florez, P.E.	Gresham Smith	Electrical and Computer	LA	PE. 0038799
	(23 years' experience)	(Subconsultant)	Engineer		Exp. 09/30/2026
			Professional Engineer (P.E.) PE. 0038799		
7	William (Lee) Hupperich, PE	Huval & Associates	Mechanical Engineer	LA	PE. 0030451
	(25 years' experience)	(Subconsultant)	Professional Engineer (P.E.) PE.0030451		Exp. 03/31/2027

16. Staff Experience:

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

Firm employed	by ECM Consultants, I	nc.						
Name	Ujjal DasGupta, P.E.		Years of relevant experience with this employer	29				
Title	President		Years of relevant experience with other employer(s) 25					
Degree(s) / Year	rs / Specialization		B.S. / 1968 / Civil Engineering					
Active registration number / state / expiration date			19849 / LA / 9-2025					
Year registered 1982 Discipline			Civil Engineering					
Contract role(s) / brief description of responsibilities			Mr. DasGupta will serve as Principal-in-charge for this project. Mr. DasGupta	meets the minimum				
			requirement of one registered professional engineer in Louisiana per MPR N	los.1, 2 and 3.				
Experience date (mm/yy-mm/yy 54 Years of	etc. Experience dates shou	ld cover the ye	the proposed contract, <i>i.e.</i> , "designed drainage", "designed girders", "desears of experience specified in the applicable MPR(s). **nce in, construction management, project management, construction engineering.					
		•						
experience		services as well as civil and structural engineering design for a wide variety of roadway, bridges, drainage, and utilities projects. He is ATSSA certified Work Zone Traffic Control Flagger, Technician & Supervisor; LPA Core Training Module						
	design-build project. Project in deceleration and acceleration replacing I-10 bridge over H rehabilitating LA 928 over I-10	nvolved on-grad lanes at the Hig ighland Road,), and replacing	gn-Builder for Construction Quality Acceptance Management (CQAM) serviced by PCC paving for widening of I-10 from four to six lanes in both east and westly hand Road and LA 73 interchanges, and two new bridges and several bridge most widening and rehabilitating I-10 bridge over Bayou Manchac, increasing the very I-10 over LA 73 and roadway lighting replacement. He was responsible for over equirements are met. He served as the POC between ECM and the Design-Builder	oound directions, add difications including ertical clearance and				
06/09-10/16	Bayou Lafourche Movable Bridge at Larose, LADOTD, Lafourche Parish, LA: Dasgupta served as Principal and Contract Manager for construction engineering and inspection services (CE&I) for this \$32 million vertical lift bridge. This new bridge replaced the former LA 310 bridge at LA 657 extensions to LA 308. This is the largest span lift bridge in the state of Louisiana. The scope of work included marine pile driving, concrete piers, concrete towers, installation of structural steel members for the movable bridge, sheaves, cables, barriers, guard rails, field painting, and concrete approaches. This project is the 3rd largest ARAA funded transportation project in the State. His responsibilities included overall management and to ensure that all contractual requirements are met.							
01/11-05/13	Principal for this \$55 million place concrete box culvert in t construction of the drainage be concrete curbs, sidewalks, AD							

11/16- 07/19	S.P. No. H.007259: Fleur De Lis Drive Reconstruction (30th-Old Hammond Hwy), LADOTD; Orleans Parish, LA: Mr. Dasgupta served as Principal for this \$12 million PCCP roadway project providing construction administration and CE&I services for reconstruction of Fleur de Lis drive, a main artery in a residential corridor. The project scope includes roadway removal, excavation, grading, class II base course, Superpave asphaltic concrete pavement, Portland cement concrete pavement, as well as ADA accessible sidewalks, curb and gutter, driveways and removal/replacement of sewer force mains, water mains, drain lines and drainage structures. Mr. Alikhani oversaw, managed the project, supervised construction engineer and the inspectors and ensuring proper oversight of contractors' operations, maintaining documentation, preparing field changes and recording change orders, coordinating testing/sampling, conducting meetings, and communicating with City and LADOTD coordinators
01/05-12/08	S.P. No. 742-26-0030: Lapalco Boulevard (US 90 to Segnette), Jefferson Parish/LADOTD; Jefferson Parish LA: Mr. DasGupta served as project manager for this \$11 million project involving construction contract administration, CE&I services. Work included rehabilitation of an existing two-lane asphalt roadway that involved cold planing, widening, class II base course, Superpave asphaltic concrete and new construction of two additional lanes, including widening of an existing bridge, construction of a new cast-in-place prestressed concrete girder bridge, and construction of several box culverts. New roadway included embankment, class II base course, asphaltic base and wearing courses, striping and traffic signals. He was responsible for overall supervision of the project
10/09-02/12	S.P. No. 700-99-0474, TOs 1, 2 and 3, ITS Design-Build CE&I, Baton Rouge to New Orleans, Jefferson, St. Charles, St. John the Baptist and Terrebonne Parishes LA: Mr. DasGupta served as Principal for this Design-Build CE&I project as sub-consultant to Gannett Fleming, for the implementation of ITS throughout Jefferson, St. Charles, and St. John the Baptist Parishes for LADOTD. The tasks for Task Orders 1, 2 and 3 included the installation of 12 CCTV cameras, 5 DMSs, microwave vehicle detections devices, electrical system, 60 miles of fiber optic cable involving trenching, boring, concrete foundations, pavement restorations and other structural components and traffic signal system upgrades involving installation of 30 signalized intersection at U.S. 61.
07/20-11/22	Severn Ave: Veterans to W. Esplanade, Jefferson Parish, LA: Mr. Dasgupta is currently serving as the Principal for this \$14.8 million complete street construction project. This project includes PCC paving, major drainage improvements, ADA facilities, the addition of dedicated bike lanes, addition of turn lanes, traffic and pedestrian signals, street lighting and landscaping etc. Avenue. ECM is providing CE&I services that includes project coordination, managing inspection services, data entry in SiteManager, manage RFIs and submittals, review monthly pay estimates, and keep concise record of all documents in chronological order so that project closeout documentation will be completed timely for final acceptance.
08/19-10/21	I-220/I-20 Interchange IMP & BAFB Access Road- Design-Build, LADOTD, Bossier Parish, LA. Mr. Dasgupta served as Principal for this \$77.8 million design-build project to construct a new I-220 extension South of I-20 that will provide access to Barksdale Air Force Base, adding access ramps and enhancing capacity at the I-20/220 interchange, and also includes bridge construction over the existing KCS railway and Musselshell bayou. This work includes 4 separate bridges to be constructed, including a NB and SB I-220 overpass over I-20, and a NB and SB overpass over the KCS railway crossing. This work includes pile driving, drilled shafts, installing prestressed concrete girders, steel girders, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, PCC pavement, Asphaltic Concrete pavement, concrete barrier railing, roadway lighting and striping. He is responsible for overall management of the contract and monitoring performance of the ECM's quality control team of engineers and LADOTD certified inspectors to ensure compliance with the project's plans and specifications
02/11-08/13	S.P. No. H.003203.6, (CE&I), I-10 Calcasieu River Bridge Repairs, LADOTD, Calcasieu Parish, LA: Mr. Dasgupta served as Principal and Contract Manager for providing CE&I services for this \$7.8 million major repair work at I-10 Calcasieu River Bridge, involving main truss connection repairs, saddle bearing repairs, cleaning and removal of lead based paint (LBP), painting of truss connections, pin plate connection repairs, anchor bolt repairs, trestle bent connection repairs, deck joint repairs, bridge handrail repairs, and roadway pavement joint repairs. He was responsible for overseeing overall performance on the contract.

Firm employed b						
i iiii ciiipioyed b	y ECM Consult	ants,	Inc.			
Name K	azem Alikhani, P.E.			Years of relevant experience with this employer	8	
Title C	hief Executive Officer			Years of relevant experience with other employer(s)	36	
Degree(s) / Years / Specialization Active registration number / state / expiration date				M.S./1984/Engineering Concentration in Civil, Hydraulic & Hy B.S./1980/Mechanical Engineering.	drology	
Active registration number / state / expiration date Year registered 1992 Discipline				25073/Louisiana/Exp. 03/31/2026		
Year registered	199	2	Discipline	Mechanical & Environmental Engineering		
Contract role(s) /	brief description of r	esponsi	bilities	Mr. Alikhani will serve as Contract Manager / POC for this conthe minimum requirement of one registered professional empty No. 1		
Experience dates (mm/yy-mm/yy)						
Annual Annual Control of the				anager for a variety of infrastructure projects, overseeing staff, budgets,		
experience	owners, consulting in Parish Department management. He s Works, responsible	irms and of Public pent a n for all p	I subconsultants to ensur Works. Mr. Alikhani has najority of his career wo ublic works functions. H	anager for a variety of infrastructure projects, overseeing staff, budgets, re timely and accurate project delivery. He spent the majority of his careed is over 44 years of experience in public works projects including planning orking with the Jefferson Parish Department of Public Works and retired is an ATSSA certified Work Zone Traffic Control Flagger. His Win the process of renewal).	r working with the Jefferso g, design, and constructio d as the Director of Publi	

05/18 -05/20	I-110 Interchange Modifications at Terrace Ave., Baton Rouge, LA, LADOTD: Mr. Alikhani served as Project Manager for construction inspection services for this \$8.80 million, I-110 Terrace Ave Interchange project that will provide connectivity from I-110 southbound to the existing I-10 eastbound at the Washington Street exit. The project consists of an exit ramp that is constructed on the left side of I-110 southbound allowing traffic to exit onto Terrace Ave. Nineteen drill shafts will be utilized. The production shafts consist of 6-24" shafts, 2-36" shafts, 2-48" shafts and 9-96" shafts ranging in length from 55' to 102'. Additionally, this project included a widening of the I-110 southbound roadway span and installation of new signage. He was responsible for supervision of inspectors and managing overall performance of the contract.
08/19-10/21	I-220/I-20 Interchange IMP & BAFB Access Road- Design-Build, LADOTD, Bossier Parish, LA. Mr. Alikhani is serving Project Manager for this \$77.8 million design-build project to construct a new I-220 extension South of I-20 that will provide access to Barksdale Air Force Base, adding access ramps and enhancing capacity at the I-20/220 interchange, and also includes bridge construction over the existing KCS railway and Musselshell bayou. This work includes 4 separate bridges to be constructed, including a NB and SB I-220 overpass over I-20, and a NB and SB overpass over the KCS railway crossing. This work includes pile driving, drilled shafts, installing prestressed concrete girders, steel girders, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, PCC pavement, Asphaltic Concrete pavement, concrete barrier railing, roadway lighting and striping. He is responsible for overall management of the contract and monitoring performance of the ECM's quality control team of engineers and LADOTD certified inspectors to ensure compliance with the project's plans and specifications.
10/17 - Ongoing	Program and Construction Management for 2017 Jefferson Parish Road Bond Program Jefferson Parish DPW Jefferson Parish, LA. Mr. Alikhani is serving as Project Principal providing project oversight for the 2017 Jefferson Parish Road Bond Project on the East bank of Jefferson Parish. This project currently has \$208 million of construction projects as of 2021. The program mostly includes the design and construction of roadways, bridges and utilities relocations integral to the roadway projects. He provides oversight that includes reviewing all PS&E, resolve design and constructions issues including resolution of utility conflicts.
11/16- 07/19	S.P. No. H.007259: Fleur De Lis Drive Reconstruction (30th-Old Hammond Hwy), LADOTD; Orleans Parish, LA: Mr. Alikhani served as Project Manager for this \$12 million PCCP roadway project providing construction administration and CE&I services for reconstruction of Fleur de Lis drive, a main artery in a residential corridor. The project scope includes roadway removal, excavation, grading, class II base course, Superpave asphaltic concrete pavement, Portland cement concrete pavement, as well as ADA accessible sidewalks, curb and gutter, driveways and removal/replacement of sewer force mains, water mains, drain lines and drainage structures. Mr. Alikhani oversaw, managed the project, supervised construction engineer and the inspectors and ensuring proper oversight of contractors' operations, maintaining documentation, preparing field changes and recording change orders, coordinating testing/sampling, conducting meetings, and communicating with City and LADOTD coordinators.
03/14-08/16	Lapalco Boulevard Bridge over Harvey Canal: Mr. Alikhani oversaw this \$5 million major bridge improvement project for repairs and rehabilitation. This bascule bridge has two lanes of traffic in each direction and has a daily average traffic count of 21,000 vehicles. Following a comprehensive inspection, a detailed report was generated that included need for the repairs and determined the scope of work to be performed. Based on the inspection report, plans and specifications were prepared to repair concrete spalls in median barriers, roadway joints, exterior girders, columns, piers and parapet posts, repairs to cracks in the roadway deck, repair of spalls along the roadway deck edge at the curtainwall, replace loose, missing or deteriorated bolts, remove and replace lateral end connections, remove and replace clip angle, repair crack welds, replace steel pipe railing, replace span locking mechanism, adjust rear line load assemblies, bascule span balancing, replace brake shoes and adjust motor and machinery brakes, and adjust trunnion bearing clearance and other related items.

16. Staff Experie							
	Y ECM Consulta	nts, Inc.					
Name C	had Vosburg, P.E.		Years of relevant experience with this employer	7			
Title V	ce President -Constru	ction	Years of relevant experience with other employer(s)	25			
Degree(s) / Years			B.S./ 1992/Civil Engineering				
Active registration number / state / expiration date			27677 / LA / 9-2026				
Year registered 1998 Discipline			Civil Engineering				
Contract role(s) /	brief description of re	sponsibilities	Mr. Vosburg will serve as one of the QA/QC Manager for this contra	act. He meets MPR No. 2 , 3, 4 & 5.			
Experience dates (mm/yy-mm/yy)			vant to the proposed contract, <i>i.e.</i> , "designed drainage", "designed the years of experience specified in the applicable MPR(s).	l girders", "designed intersection",			
10/20 - 10/22	ramps and local stre project scoping, budg certified Work Zone I-10: Highland to LA services for close or and acceleration lane over Highland Road,	ets projects. As for get estimates, en e Traffic Control a 73 Design-Build out for this \$72 milling es at the Highland widening and rehi	Ing his 25-year career with LADOTD. His experience includes bridges, his primer District 61 Administrator for LADOTD, he provided leadership and gineering design reviews. coordination and construction administration of Flagger, Technician, Supervisor, NHI Inspection of In-Service Bridge In Project, LADOTD, East Baton Rouge/Ascension Parish, LA: Mr. Vos on design-build project to widen I-10 from four to six lanes in both east and Road and LA 73 interchanges, roadway lighting replacement and bridge abilitating I-10 bridge over Bayou Manchac, increasing the vertical clearar acclude safety railing and barriers.	directed all DOTD activities including for District 61 projects. He is ATSSA sburg provided Construction support westbound directions, add deceleration modifications for replacing I-10 bridge			
10/19-10/22	Southern University of HDPE piping, and Millennium Apartmen	Ravine Project, approximately 13 ts. Both locations a prompt manner.	Baton Rouge, LA - Mr. Vosburg served as Project Engineer for this project 2,000 cubic yards of embankment to repair eroded areas near the SU is were in immediate need of repair as the erosion threatened buildings a This project was completed as Force Account work by Boh Brother's con	Health Services Building and near the and parking areas and were completed			
08/19-10/21	Control Manager for Force Base, adding a railway and Musselsh over the KCS railway	this \$77.8 million access ramps and nell bayou. This worksing. This worksing.	Access Road- Design-Build, LADOTD, Bossier Parish, LA. Mr. Vos n design-build project to construct a new I-220 extension South of I-20 the enhancing capacity at the I-20/220 interchange, and also includes bridgwork includes 4 separate bridges including a NB and SB I-220 overpassork includes pile driving, drilled shafts, installing prestressed concrete give, drainage, utilities relocation, PCC pavement, and Asphaltic Concrete page.	hat will provide access to Barksdale Air ge construction over the existing KCS over I-20, and a NB and SB overpass rders, steel girders, on grade roadway			

10/21-Ongoing	Belle Chasse Bridge and Tunnel Replacement, P3, Design-Build Project, Plaquemines Parish, LA Mr. Vosburg is serving as Construction Quality Control Manager for this \$182 million, P3 design-build project to construct a new Mid-Level fixed span bridge that will span the Intracoastal Waterway on Louisiana Highway 23. The new bridge is being constructed to current clearance standards for marine vessels as required by the US Coast Guard. This work includes pile driving, installing steel girders, installing prestressed concrete girders, steel girders, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, PCC pavement, Asphaltic Concrete pavement, concrete barrier railing, roadway lighting, MSE Wall construction. He is responsible to oversee Quality Control team of engineers and LADOTD certified inspectors for sampling and testing to ensure compliance with the project's plans and specifications.
09/17-09/18	Essen Lane Widening, LADOTD, East Baton Rouge Parish, LA: Mr. Vosburg served as DOTD District Administrator for this \$6.7 million construction project involving installation of a cable safety barrier in the median for a 12-mile section, embankment, pavement patching, asphalt overlay, guard railings, emergency crossovers and related work. In addition to being responsible for Construction Engineering and Inspection work, Mr. Vosburg was also involved in Project Development that took place to meet safety initiative goals for LADOTD.
08/00-05/03	S.P. No. H.010680: US 190: LA 415 to LA 983, Continuously Reinforced Concrete Pavement, LADOTD, West Baton Rouge Parish, LA: Mr. Vosburg served as DOTD Project Engineer for this \$17 million construction project involving installation of 11" CRCP pavement. The project included phased work that converted a section of US highway with a center rail to be upgraded to current standards and included widening the existing drainage structure to be able to include a depressed median that conformed to the upgraded roadway section. This project upgraded a 10-mile section of US 190 including embankment, CRCP and asphalt paving, guard railings, turn lanes, crossovers, and related work. In addition to being responsible for Construction Engineering and Inspection work, Mr. Vosburg was also involved in Project Development to meet safety initiative goals for LADOTD.
06/12-06/17	S.P. No. H.000343.6: US 190 Mississippi River Bridge Cleaning, Painting and Repair Phase 1, LADOTD, East & West Baton Rouge Parishes, LA: Mr. Vosburg served as DOTD District Administrator with broad supervision over Construction Engineering and Inspection (CE&I) for this \$74.9 million construction project which involved cleaning, painting, major structural repairs, striping and signage, phased construction, electrical systems repairs, guardrail painting and marking enhancement and waterway and aerial navigational light improvements. Mr. Vosburg's involvement also included project development and working with local elected officials during construction to provide information and notice of on-going project operations throughout the duration of the project.
05/13-08/16	S.P. No. H.001940: Sunshine Bridge Rehabilitation Phase 2, LADOTD, Ascension Parish, LA: Mr. Vosburg served as District Administrator for this \$25.1 million project for rehabilitation of this major Mississippi River bridge crossing, with maintenance and preservation such as concrete barrier rail, guardrail, expansion joint rehabilitation, and painting the entire superstructure. Mr. Vosburg's involvement also included public outreach and working with industrial plants in the area to plan project work to be completed with the least inconvenience and traffic delays to motorists in the area.
09/11—07/12	S.P. No. H.011224: US 190: Roadway Repair and Replacement, LADOTD, Pointe Coupee Parish, LA: Mr. Vosburg served as DOTD District Administrator for this \$14 million construction project involving replacement of double sided thrie-beam rail throughout a 14-mile section. Repair work included removal of the existing guardrail, installation of new guardrail that met current safety standards, asphaltic pavement overlay, approach guardrail installation at bridge ends at all overpasses and at the Morganza Floodway Bridge. The project also included installation of J-turns inside the city limits of Livonia, LA. Mr. Vosburg's role included development of the project scope and attendance of public meetings for DOTD. He was responsible for Construction Contract Administration for the project.
06/09-03/11	S.P. No. 450-08-0051: I-10: Mississippi River Bridge Rehabilitation, LADOTD, East & West Baton Rouge Parishes, LA: Mr. Vosburg served as DOTD Area Engineer for this \$16.1 million project involving major structural repairs to the bridge superstructure, including gusset plate and pinned connections, signage, Epoxy-Urethane bridge deck overlay and related work. In addition to being responsible for Construction Engineering and Inspection work, Mr. Vosburg was also involved in Project Development to make the project constructible, to be able to offload needed materials on the superstructure, and to maintain traffic while completing the work.

16. Staff Experienc	e:					
Firm employed by		s, Inc.				
Name	Blake Guidry, P.E.	,	Years of relevant experience with this employer	5		
Title	Asst. Vice Presider	nt - Construction	Years of relevant experience with other employer(s)	8		
Degree(s) / Years / S	pecialization		B.S./ /2012 /Civil Engineering			
Active registration n	umber / state / expira	ation date	41362/LA/ 09/30/2025			
Year registered	2017	Discipline	Civil Engineering			
Contract role(s) / brid	ef description of resp	oonsibilities	Mr. Guidry will serve as Project Manager for this contract. He meets required MPR No. 4 & 5	ments for the		
Experience dates (mm/yy–mm/yy)			t to the proposed contract, <i>i.e.</i> , "designed drainage", "designed girders", "desig e years of experience specified in the applicable MPR(s).	ned intersection",		
13 years of experience	Mr. Guidry has 13 ye 4 years with LADOT enhancements, brid	ears of engineering ex FD. His project experi Ige deck polyester co	operience in design, construction Engineering and inspection (CE&I) and contract admitence includes highway and bridge construction, roadway and bridge rehabilitation, concrete overlays, utilities relocations, emergency reconstructions, access managed dry is certified ATSSA traffic Control Flagger, Technician and Supervisor	drainage repair and		
08/19-10/20	S.P. No. 009250 I-10: Highland to LA 73 Design-Build Project, LADOTD, East Baton Rouge/Ascension Parish, LA. Mr. Guidry served as Assistant Project Engineer for this \$72 million design-build project to widen I-10 from four to six lanes in both east and westbound directions, add deceleration and acceleration lanes at the Highland Road and LA 73 interchanges, roadway lighting replacement, and bridge modifications including replacing I-10 bridge over Highland Road, widening and rehabilitating I-10 bridge over Bayou Manchac, increasing the vertical clearance and rehabilitating LA 928 over I-10, and replacing I-10 over LA 73. He assisted Project Engineer and prepared close out documents including final estimate and 2059.					
09/17 – 4/19	project. Work include and intersections, ar signal cabinet instal coordinated the work contract administration	ed adding an addition and addition and additional drainage lation, loop detectors and schedules insposon duties included p	East Baton Rouge Parish, LA Mr. Guidry served as the Project Engineer for this \$7 all travel lane on northbound Essen Lane, new signalized intersections, new ADA ran capacity. The new intersection work included the installation of 16 mast arms but hydres, pedestrian cross walks, video detection with emergency vehicle preemption, and ections with the City of Baton Rouge, LADOTD Section 45, and LADOTD District 61 project coordination, attending progress meetings, document management, data entits, review monthly pay estimates, prepare plan changes, and keeping concise record of	nps at all driveways ro-excavation, traffic d signal heads. He Traffic section. His try in SiteManager,		
04/14 – 04/15	H.010638 – River R involving the widenin with the LADOTD Pr on the job and to no	d: Government St – Ong, patching, and over oject coordinator and to otify the local public for	Centerville St: Mr. Guidry served as an Assistant Project Engineer for this construction rlay on River Road in Denham Springs in Livingston Parish. His duties included being the City of Denham Springs, the client. He coordinated with the contractor for scheduling for lane closures. His responsibilities for contract administration included preparing ordination with Railroad company, document management and compiled the final closures.	on inspection project the point of contact ag to staff inspectors g change orders for		
08/15-12/16	H.011668 Essen La overseeing the wide concrete piles adjace	ning of the existing br ent to the existing brid	g Mr. Guidry served as DOTD Assistant Project Engineer for this construction ridge over Ward's Creek located on Essen Lane in East Baton Rouge. Work included age and widening the deck to accommodate the future widening of Essen Lane in H.0 d tied to the newly widening sides once piling was complete. The project also included a	driving 16" precast 10560. The existing		

	travel lane on northbound Essen Lane, new signalized intersections, new ADA ramps at all driveways and intersections, and additional drainage capacity. His responsibilities included contract administration that included coordination for utility relocations, attend weekly public relation meetings, attend progress meetings, review monthly pay estimates, review RFIs, prepare plan changes, coordination with Kansas City Railroad and the contractor and prepare final close our documents for acceptance including 2059.
10/15 -12/17	H.010659 Rafe Meyer Bridges: Mr. Guidry served as the DOTD Project Coordinator for the Off-System Bridge replacement of two slab span bridges located on Rafe Meyer Road in East Baton Rouge Parish. Mr. Guidry served as contract administrator over the construction inspection and engineering being performed by a consulting firm. Mr. Guidry was present at all project updates and included in all discussions regarding changes or problems occurring in the field. He also made independent site visits as well as having inspectors present during the critical phases of construction. Mr. Guidry was involved in the decision with the DOTD Secretary, Contractor, and local government officials to postpone removal of second bridge until the debris disposal was complete in the aftermath of the August 2016 flood.
12/16- 06/18	H.000351 District 61 Bridge Deck, Joint, and Miscellaneous Repairs, East Baton Rouge, LA: Mr. Guidry served as DOTD Assistant Project Engineer for this \$6.1 Million construction inspection project involving bridge deck repairs, deck overlays, joint repairs, bearing pad replacement, and other miscellaneous repairs. The project scope included removal and replacement of joints on the I-10 overpass at College Drive, the LA 67 bridge over US 61, the interchange of US 61 and I-10, and the flyover connecting I-12 westbound to I-10 east bound. The project included concrete structural patching on I-110 and girder repairs involving carbon fiber wraps. The project also included bearing pad replacement and pedestal repairs. His contract administration duties included project coordination, attending progress meetings, document management, data entry in SiteManager, manage RFIs, review plan change requests, review monthly pay estimates, prepare plan changes, keep concise record of all documents, and project closeout documentation for final acceptance, including the 2059.
10/17-07/19	H.011295 LA. 73: Government St., East Blvd-Lobdell, LADOTD, East Baton Rouge Parish, LA Mr. Guidry served as DOTD Project Engineer for this Road Transfer project. In addition to preparing for CE&I work, he was also involved in Project Design and Development, Public Outreach, working with City officials, Public Meetings, and Constructability reviews. Work included several phases where traffic lanes were adjusted to allow for the completion of the project section by section. The project includes rehabilitating the existing pavement and implementing a "road diet" and access management to incorporate bicycle and pedestrian friendly concepts and safety improvements including a roundabout installation at the intersection of Lobdell and Government Street.
08/19 - 05/20	H.006531 – Roundabout at Girard Park and Hospital Dr: Mr. Guidry served as DOTD Project Coordinator for this construction inspection project involving the construction of a Portland cement concrete pavement (PCCP) roundabout at the formerly four-way stop at Girard Park Drive and Hospital Drive. Work activities also included the installation of drainage pipe and erection of a structural retaining wall, signing, and striping. Mr. Guidry acted as the contact for the client, Lafayette Consolidated Government, and the LADOTD Project Coordinator. His responsible for contract administration included inspection scheduling, contractor payment, creation of change orders, document management and project closeout documentation for final acceptance, including the 2059.
07/18-07/19	H.012233 – LA 3064 to LA 1248 Phase I Dijon Drive Extension: Mr. Guidry served as the DOTD Coordinator in the Project Engineer's office for this \$8.3 million new construction project providing access to the Our Lady of the Lake Children's Hospital in East Baton Rouge Parish. Mr. Guidry served as the contract administrator over the CE&I project. Mr. Guidry was present at all on-site meetings and monthly progress updates and included on change order discussions and approval chain. Mr. Guidry made independent site visits during critical phases of the project, including construction activities at the tie-in to LA 3064, Essen Lane. His contract administration duties included public relations, supervision of SiteManager entries by EBR DPW, progress meetings, change order review and approval, RFI review, reviewing monthly pay estimates, and confirming contractor payment.

16. Staff Exper	<u>ience:</u>				
Firm employed	by ECM Consultants, Inc.				
Name	Jeffrey Faust, P.E.	Years of relevant experience with this employer	<1		
Title	Senior Project Engineer	Years of relevant experience with other employer(s)	34		
Degree(s) / Year	rs / Specialization	B.S./1991/Civil Engineering			
Active registrati	on number / state / expiration date	28542/ LA / 9-2025			
Year registered	1999 Discipline	Civil Engineering			
Contract role(s)	/ brief description of responsibilities	Mr. Faust will serve as Additional/Alternate Project Manager for and 5.	or this contract He meets MPR Nos. 4		
Experience date (mm/yy-mm/yy		ant to the proposed contract, <i>i.e.</i> , "designed drainage", "designed ears of experience specified in the applicable MPR(s).	girders", "designed intersection", etc.		
34 years of experience	project experience includes highway an	experience in construction Engineering and inspection (CE&I) and d bridge construction, roadway and bridge rehabilitation, drainage reparagement projects, and pedestrian facility improvements. Mr. Faust is a	air and enhancements, utilities relocations,		
01/02-08/03	1/02-08/03 S.P. No. 424-02-0069: Evangeline Thruway (SPRR – I-10) LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engine million project to widen I-49 (Evangeline Thruway) from two to three lanes in the northbound direction. Emergency crossovers for Cor also constructed in the Lafayette (South) portion and in Washington (North) portion. Managing traffic at this major interstate intersection.				
06/03-09/04	challenge. S.P. No. 004-01-0038: LA 182 Pinhook Rd (Verot School Rd – LA 89), LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Enginee this \$12.5 million project to widen LA 182 from a two-lane asphalt roadway to a five-lane concrete curb and gutter roadway. Traffic signals we upgraded with new controller cabinets, vehicle detection system, pedestrian crosswalks and emergency vehicle preemption. His contadministration duties included project coordination, attending progress meetings, document management, manage RFIs, review plan change requestrian review monthly pay estimates, prepare plan changes, and keeping concise record of all documents.				
06/07-08/10					
12/09-12/13					
management. S.P. No. 213-05-0035: LA 339 & LA 92 Roundabout LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engineer for this \$1.1 mi project to upgrade a T-intersection to a roundabout. This project improved traffic flow by converting a T-intersection into a roundabout and drain improvements. His duties included monitoring traffic issues, reviewing and approving change orders, reviewing and approving pay estim SiteManager review and approval of daily diaries.					

06/11-05/17	S.P. No. 828-12-0021-R1: LA 339 Verot School Rd (C&G) & Digby, Pillette & Lozes Outfall Drainage Improvements LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engineer for the \$12.1 million project to clear and grub LA 339 for an upcoming project and to make improvements to 3 drainage outfalls managed by the Lafayette Consolidated Government. The outfalls were existing earthen outfalls and were improved to reinforced concrete lined outfalls. His duties included right of way layout, public relations with property owners, coordination with LCG, attending progress meetings and negotiating and approving change orders.
03/14-12/15	S.P. No. H.009630: LA 719, LA 342 – US 90 LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engineer for this \$3.9 million project to re-construct this 5.3-mile roadway. The project included base stabilization with an asphalt overlay. There were also drainage improvements. His duties included staff oversight, pay estimate review and approval, change order negotiating and approval, and SiteManager diary reviews.
07/07-07/08	S.P. No. 455-01-0049: I-49, I-10 – St. Landry P/L, LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engineer for this \$7.4 million project. His duties included project administration, change order negotiation, inspection staff monitoring, and estimate reviews. The scope of work involved interstate concrete patching with high early strength concrete, traffic control, night work, and pavement markings. His duties included contract administration, managing daily activities, staffing oversight, estimate reviews and approval, change order negotiating and approval, and
01/15-04/17	S.P. No. H.010863: I-10, Interstate Lighting @ Ambassador Caffery, LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engineer for this \$1 million project. The scope of work included upgrading an existing interstate lighting system at the I-10 and I-49 interchange and installing new lighting along the I-10 interstate from University Ave to Ambassador Caffery Pkwy interchange. The lighting belonged to Lafayette Consolidated Government and required coordination with LCG during this project. Managing DOTD staffing was also critical.
08/15-06/19	S.P. No. H.005508: LA 339, Verot School Rd, LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engineer for this \$37.3 million Road Transfer project. This project re-constructed an existing asphalt two-lane roadway to a concrete four lane median divided roadway. The project included new street lighting, extensive drainage work, major maintenance of traffic, and ADA assessable pedestrian crosswalks. His duties included project administration, pay estimate review, change order negotiating, public relations, coordination with Lafayette Consolidated Government, and coordination with the project design firm.
10/18-08/21	S.P. No. H.013527: LA 3073, LA 733, LA 92, LA 182, Repairs to Vermillion River Bridges, LADOTD, Lafayette Parish, LA. Mr. Faust served as the Project Engineer for this \$2.1 million project. The project involved making repairs to the electrical and mechanical systems of these bridges damaged during the flooding in 2016. His duties included contract administration, staff monitoring, SiteManager daily report entries and approval, pay estimate review and approval, and change order review and approval.
09/13-04/14	S.P. No. H.010646: I-10, Sawmill Hwy over I-10 Girder Repair, LADOTD, St. Martin Parish, LA. Mr. Faust served as Project Engineer for the \$343,093.00 project to repair a girder struck by an 18-wheeler. The project involved the sawing and removal of the overpass deck, under traffic from I-10 and then remove and replace the girder. His duties included contract management, public relations, coordination with other agencies, project inspection management, change order review and approval and pay estimates review and approval.
12/03-09/06	S.P. No. 032-01-0031: LA 182 I-49 - LA 182, LADOTD, Lafayette Parish, LA. Mr. Faust served as Project Engineer on this \$5.3 million project to realign and widen an existing 2-lane roadway to a 3-lane curb and gutter roadway. Two 3-lane wide flat span bridges were constructed within the scope of this project. Mr. Faust duties included contract administration, change order review and approval, pay estimate review and approval, coordination with the City of Carencro, numerous site visits to address issues.

16. Staff Experier	<u>1ce:</u>					
Firm employed by ECM Consultants, Inc.						
Name	Christopher Capretto, P.E., PMP	Years of relevant experience with this employer	10			
Title	Senior Project Engineer	Years of relevant experience with other employer(s)	5			
Degree(s) / Years /	Specialization	B.S./2009/Civil Engineering				
	number / state / expiration date	38641/ LA / 9-2026; PMP 3840827 05-2027				
Year registered	2014 Discipline	Civil Engineering				
Contract role(s) / b	rief description of responsibilities	Mr. Capretto will serve as Project Office Manager for this contract.				
Experience dates (mm/yy-mm/yy)	Experience dates should cover the year	t to the proposed contract, <i>i.e.</i> , "designed drainage", "designed girders of experience specified in the applicable MPR(s).				
15 years of experience	rating, bridge design, pavement design, tra stormwater design, water and sewer force rand drainage projects for urban and rural including daily reports with photographs, R preparing change orders. He is FHWA-N Control Flagger, Technician & Superviso		rizontal and vertical alignments, and n, preparation of PS&E for roadways s maintaining all project documents ls, verifying contractor invoices, and odule; ATSSA Work Zone Traffic			
05/17–On going	Program and Construction Management for 2017 Jefferson Parish Road Bond Project, Jefferson Parish, LA.: As one of the engineers responsible for managing the JP Road Bond Program on the East Bank, Mr. Capretto is currently overseeing multiple on-going construction projects, with several more getting ready to start within the next few months. These projects are part of the current Road Bond Program, that funds major transportation projects throughout the parish. His responsibilities have included coordinating between JP engineers and the various contractors and subcontractors; attending all kick-off and progress meetings; regular visits to each of the project sites; reviewing inspection reports and testing lab reports; reviewing and approving RFIs, change orders, and invoices; and maintaining a general sense of progress from kick-off of the work on through to completion of the projects.					
04/16-05/17	Gravier Street (South Galvez to Broad St) City of New Orleans New Orleans, LA Civil Engineer: Mr. Capretto performed civil engineering design and construction administration for this \$5.8 million PCC roadway reconstruction project with curbs and gutters including new major subsurface drainage system and utilities relocations					
02/15-05/18	Youth Study Center Streets City of New Orleans Dept. of Public Works New Orleans, LA Civil Engineer; Mr. Capretto provided civil engineering design and construction administration services support for this \$3.2 million roadway project involving improvements to Davey St., Encampment St., Cadillac St., and Milton St. in the St. Bernard Neighborhood. General improvements included cold mill, base repairs and overlay, replacing damaged sidewalks and driveway aprons, relocation and/or replacement of water and sewer mains, and providing ADA ramps at all intersections. Work also included coordination with DPW, SW&B and private utility entities for installation/relocation/adjustments of utilities within the project site.					
08/16-05/18	administration and inspection for this proproject includes precast concrete pile drivi	in Baker, LA for LADOTD. Civil Engineer. Mr. Capretto provides construction of two off-system bridges for LADOT ng, cast-in-place concrete bents, decks, approach slabs and asphaltic concrete, coordination and communication with inspectors, resolution of field issues and	D in East Baton Rouge Parish. This e roadway transition. He assists the			

16. Staff Exp	erience	:						
Firm employed by ECM Consultants, Inc.								
Name	William	J. Oliver, Jr., P.E		Years of relevant experience w	ith this employer	1		
Title	Senior I	Project Engineer		Years of relevant experience w	ith other employer(s)	35		
Degree(s) / Y	ears / Sp	pecialization		BS/1985/Civil Engineering				
Active regist	ration nu	mber / state / expi	ration date	23455/Louisiana/09.30.2025				
Year register	ed	1989	Discipline	Civil Engineering				
	` /	f description of res	sponsibilities	Mr. Oliver will serve as Project I	Engineer for this contract.			
Experience d		Experience and	qualifications relevan	the proposed contract, i.e., "des	igned drainage", "designed	girders", "designed intersection",		
(mm/yy-mm	/yy)	etc. Experience	dates should cover th	ears of experience specified in t	he applicable MPR(s).			
36 years		Mr. Oliver will ser	ve as an Engineering S	port for Staff Augmentation Service	es. In addition to Professional	Engineering licensure. He has the		
experie	ice	certifications as	an ATSSA Flagger and	CS				
2019		Verot School Rd	(Vincent - EX. 5-L) Laf	tte, LA: Mr. Oliver served the Distri	ct Administrator for this \$37.3 r	million capacity improvement project		
						drives and sidewalks well as serving		
						cludes attending progress meetings,		
		meeting with property and business owners, local and statewide elected officials concerning progress and phasing of the project, maintaining all construction field records requests, and reviewing monthly pay estimates. The project was a DOTD project in the capacity improvement program.						
2019								
2013		US 90 (I-49 South) Albertson's Parkway to Ambassador Caffery Broussard, LA: Mr. Oliver served as District Administrator for the \$65.6 million design build project in Broussard. This project was a corridor improvement project to upgrade approximately 1.7 miles of the existing four-lane US						
			90 roadway to a six-lane controlled access facility that meets interstate standards. The work consisted of acquiring right of way, relocating utilities					
		and constructing a full interchange and frontage roads as well as all approaching roadways. He provided coordination and broad oversite during all						
		phases of the project. He was part of the team to determine selection of the project location, the RFQ to determine the short list, and the technical						
		grading team during the RFP process for selection of the Design Build team. He coordinated district staff with DOTD staff, the owner verification						
				sign and construction phases of the				
2017						\$ \$12.3 million clearing and drainage		
		improvement project. This project involved clearing and grubbing, concrete paving, and 3 outfall channels as a DOTD project in preparation of the						
		future widening project. He provided administrative oversite of the project which included project site inspections, and meetings with project managers and designers to resolve construction and design issues, approval of change orders involving design changes and costs overruns, resolution of						
		compliance issues, answering phone calls and meeting with property and business owners and local elected officials to resolve construction and						
		access issues. The project was a DOTD project performed on behalf of Lafayette Consolidated Government.						
2011			Historic Parkerson Avenue Redevelopment Project Crowley, LA: Mr. Oliver served as a Project Engineer for the \$4.9 million downtown					
		streetscape project in Crowley. This project involved the removal of all pavement and sidewalks of a 5 block section of Parkerson Avenue (LA 13)						
		and construction of new concrete pavement, storm drain system and sidewalks with a wider median and angled parking The project also included						
			enhancement items such as landscaped bulb outs, stamped concrete cross walk, and concrete pavers along the back of curb and in the bulb out					
						specifications, payment made to the		
						mbers, contractor and local business		
		owners to discuss phasing and progress on the project. This project was a DOTD project performed on behalf of the City of Crowley						

6. Staff E	xperier	ice:				
	_	ECM Consult	ants. Inc.			
Name		Stinson, P.E., PMP		Years of relevant experience with this employer	<1	
Title		Project Engineer		Years of relevant experience with other employer(s)	33	
Degree(s)	/ Years /	Specialization		BS/1989/Civil Engineering		
Active reg	istration	number / state / exp	oiration date	25618 / LA / 9/30/2026, LA PMP 1294382		
Year regis		1994	Discipline	Civil Engineering, Environmental Engineer		
Contract ro	ole(s) / b	rief description of r		He will serve as Project Engineer for this Contract. He meets MPR N		
Experience (mm/yy-m				elevant to the proposed contract, <i>i.e.</i> , "designed drainage", "designed should cover the years of experience specified in the applicable MP		
33 year experie		Federal Aid highwa	ys and bridge con	of professional engineering including 31 years with FHWA as Major Project struction projects throughout Louisiana. He has substantial experience in control Flagger & Supervisor certification		
2005-2023		Major Projects Engineer, Federal Highway Administration, Louisiana Division: Management and oversight of the Major Projects Program in Louisiana. Responsible for oversight of all Major Project requirements in the Federal-aid program for the state of Louisiana. This includes risk assessments, Cost Estimate Reviews, Project Management Plans, Financial Plans and Lessons Learned reviews. Coordinated all National Environmental Policy Act (NEPA) reviews including Environmental Impact Statements and Environmental Assessments. Performed design reviews and partnered with state engineers, contractors and consultants.				
Other responsibilities included: Innovative Procurement Coordinator (Design-Build, P3 and CMAR) Buy America Coordinator Area Engineer duties for LDOTD Districts 02, 03 and 04. Emergency Relief (ER) coordinator for inspections, Detailed Damage Inspection Reports and cost estimates for hurricanes, tropical storms and other natural disasters. Team lead on multiple process reviews to improve and enhance project and program performance on topics on entime estimates to pre-stress concrete plants.					cs on everything from contract	
1992-2005 Area Engineer, Federal Highway Ad Job responsibilities consisted of oversi times LDOTD Districts 02,03,04,05,07 Impact Statements and Environmental change orders, material quality assura on multiple Emergency Relief efforts		consisted of oversets 02,03,04,05,07 and Environmenta erial quality assurncy Relief efforts in 1992 after Hu	right of Federal-aid bridge and highway construction projects in my assigned at 7,08,58 and 61. Coordinated all National Environmental Policy Act (NEPA) revolved I Assessments. Review of design plans, specifications, cost estimates, construence, contract administration, claim reviews and National Highway System reafter hurricanes, tropical storms and floods. Volunteered to work on ER effortion and Policy Revolved Intercept	views including Environmental uction inspections and reports, maintenance reviews. Served forts in other states including		

2018 - 2024

During this period as Major Projects Engineer for FHWA, and Senior Project Engineer for Volkert he was involved in many projects in DOTD Districts 02,03, 04 and others. The following are examples of a few projects he provided oversight for design and construction phase services:

- A. I-10 Baton Rouge Widening Construction Manager at Risk (CMAR) Senior Project Engineer Contract administration duties including review of RFI's and submittals. Review and verification of estimated quantities weekly and monthly. Review of the official monthly partial pay estimate and stockpile material payments. Review of all materials sampling and testing for quality assurance. Review of the contractor's pile installation plan, mass concrete submittal and other contractor submittals required by LDOTD Standard Specifications. Review of the contractor's MOT inspection daily reports. Review of the contractor's SWPPP reports. Review of draft change orders. Coordination of the Geotechnical consultant for the performance of PDA's during pile driving operations. Coordination of the inspection staff.
- B. LA 1 Phase 2 Golden Meadow to Leeville- Review of all FHWA Major Project requirements. This includes Cost, Schedule and Risk Assessments (CSRA), Project Management Plans, Financial Plans and Lessons Learned reviews. Coordinated the review of the Environmental Impact Statement for LA 1. Participated in permitting meetings with the USACE and US Coast Guard. Performed design reviews. Reviewed the contract proposal, cost estimate and final plans prior to authorization of Federal funds for construction. Performed construction, contract administration and materials QC/QA reviews. Partnered with state engineers, contractors and consultants.
- **C. I-10/Loyola Interchange Design Build** Coordinated the review of the Environmental Assessment and the Interchange Modification Report (IMR). Attended multiple public meetings as part of the NEPA process. Participated in permitting meetings with MSY and the FAA. Performed design reviews. Reviewed the contract proposal, cost estimate and scope of work prior to authorization of Federal funds for construction. Performed construction, contract administration and materials QC/QA reviews. Partnered with state engineers, contractors and consultants.
- **D.** Belle Chasse Bridge P3 Project Coordinated the review of the Environmental Impact Statement. Attended multiple public meetings as part of the NEPA process. Participated in permitting meetings with the USACE and Coast Guard. Performed design reviews. Reviewed the contract proposal, cost estimate and scope of work prior to authorization of Federal funds for construction. Performed construction, contract administration and materials QC/QA reviews. Partnered with state engineers, contractors and consultants.
- **E.** Barksdale AFB/I-20 Interchange Design Build- Coordinated the review of the Environmental Assessment and the Interchange Modification Report (IMR). Participated in permitting meetings with Barksdale Air Force Base. Performed design reviews. Reviewed the contract proposal, cost estimate and scope of work prior to authorization of Federal funds for construction. Performed construction, contract administration and materials QC/QA reviews. Partnered with state engineers, contractors and consultants.

6. Staff Experie							
Firm employed by ECM Consultants, Inc.							
Name I	Kim Mar	tindale Garlingtor	ո, P.E.	Years of relevant experience with this employer	5		
Title	Sr. Proje	ct Engineer		Years of relevant experience with other employer(s)	35		
Degree(s) / Year	rs / Spe	cialization		B.S. / 1982 / Civil Engineering			
Active registration number / state / expiration date #23848/LA/ 9/30/2026							
Year registered		1990	Discipline	Civil Engineering			
Contract role(s) /		•		She will serve as Project Engineer for road and bridge Construction for meets the MPR 4 and 5			
Experience date	es Exp	erience and qual	ifications relev	ant to the proposed contract, i.e., "designed drainage", "designed girders"	', "designed intersection", etc.		
(mm/yy–mm/yy) Exp	erience dates sho	ould cover the	years of experience specified in the applicable MPR(s).			
40 years of	Ms.	Garlington is a Pro	ofessional Civil E	ngineer with more than 40 years of bridge, elevated highway, and road construct	tion. She worked for LADOTD fo		
experience	35 y	rears as the Head	of Pavement an	d Geotechnical Design, Lab Engineer and then Project Engineer before she reti	ired. Ms. Garlington is certified		
	TCS and Flagger.						
08/19-10/21	marshlands between the town of Leeville, LA and Golden Meadow, LA. Due to environments constrains, the bridge needs to be constructed with no contact with the marshlands, with the exception of temporary steel support piles and the bridge's permanent concrete support pilings. The project is constructed by "Top-Down" method of construction where a moveable temporary steel support bridge is built and occupied by the Contractor's construction equipment, while the permanent concrete bridge is built below. The temporary steel support bridge is approximately 2,000 foot in length and will advisor forward as the concrete bridge is built below. Construction for this elevated highway involves building the temporary steel support bridge to support construction equipment; permanent concrete pile driving; installation of precast concrete pile caps; installation of precast concrete girders; pour concrete decks, concrete barrier rails and surface roadway both asphaltic concrete and PCC paving. S.P. No. H.003370, I-220 / I-20 Interchange IMP & BAFB Access Road- Design-Build, LADOTD, Bossier Parish, LA. Ms. Garlington is serving Project Engineer for this \$71.8 million design-build project to construct a new I-220 extension South of I-20 that will provide access to Barksda						
Force Base, adding access ramps and KCS railway and Musselshell bayou. The Ms. Garlington leads a team of inspector inspection of drilled shafts, installing breather constructing bridge decks and appreciation, PCC pavement, and Asphaspecifications and contract performance.				enhancing capacity at the I-20/220 interchange including construction of four brais includes a NB and SB I-220 overpass over I-20, and a NB and SB overpass over responsible for the Contractor's bridge construction activities that include piloridge caps/abutments/columns, LG 78-54 & 45 prestressed concrete girders roach slabs. Also included are on grade roadway including earthwork, subbaltic Concrete pavement. Ms. Garlington works with the OV Inspection team to be specifications. Ms. Garlington wrote the Quality Control portion of the Construct of the LADOTD Construction Quality Assurance Plan (CQAP). Ms. Garlington	ridge/overpass over the existing over the KCS railway crossing e driving, field pile acceptances, diaphragms, shear keys and ase and base, drainage, utilities interpret construction inspection uction Quality Management Plar		

	Manager/Site Manager Materials/HEADLIGHT software daily. Ms. Garlington evaluates QC/QA test results and generates Materials Test reports,
	Construction Inspection reports and writes Non-Conformance Reports (NCR's) on materials and Construction activities when specifications are not met.
05/03-08/11	S.P. No. 052-02-0024: Audubon Bridge and Approaches, LADOTD, Pointe Coupee & West Feliciana Parishes, LA: Ms. Garlington served as DOTD
	Pavement and Geotechnical Administrator for this \$410 million Design-Build project. This major bridge construction project involved installation of a
	major Mississippi River bridge crossing that included a 3186-foot-long cable stayed bridge, four smaller bridges, and approach roadways. She served as
	the Geotechnical Representative that reviewed and rated the design build proposals. Work included verification that specifications and standards
	were being met for the piles and 8- ft diameter drilled shafts of the cable stayed bridge and approach roadways Ms. Garlington consulted with the
	Department's CE&I Team on issues during construction regarding the installation of the drilled shafts, pressure grouting procedures, an interpretation of
	load test results. She served as the Department's Geotechnical field expert during pile installation on issues with the Pile Driving Analyzer (PDA)
	and interpretation of load test results. She advised the Chief Engineer and provided recommendations to the CE&I Project Engineer on issues
	regarding field acceptance of piles and drilled shafts when installation criteria were not met. She recommended remedial actions by the Contractor and
	evaluated results to ensure foundations were adequate.
09/14 - 08/16	LADOTD - Natchitoches Parish – LA 490, LA 119, LA 488, LA 1220, LA 493, LA 495, LA 120, LA 480: Ms. Garlington served as a Project Engineer
	for the reconstruction projects in the parish. Her responsibilities included preconstruction design activities, plan review and administration of the
	construction contract. Work included clearing and grubbing, utility relocation, subgrade treatments, base rehabilitation, geosynthetic remediation
	measures, and asphalt pavement activities. Ms. Garlington drafted change orders, reviewed invoices and recommended contractor payments. Ms.
02/11 – 03/12	Garlington also implemented the Department's Site Manager Materials software for quality assurance on several projects. 840-43-0001 - LADOTD - Buhlow Bridge US 165 - Alexandria District: Ms. Garlington served as District 08's Construction Coordinator and
02/11 - 03/12	Laboratory Engineer during the Buhlow Bridge replacement over Red River. Work included concrete decks , girders , cofferdams, piles and drilled
	shaft foundations, embankment, class 2 base course, asphalt pavement, concrete barriers, and drainage. Ms. Garlington consulted regularly with the
	LADOTD's Consultant Project Engineer performing CE&I Services on several Geotechnical issues that arose regarding cofferdam stability, Pile
	driving and acceptance criteria, changed site conditions, drilled shaft installation issues and slope stability issues. She reviewed cofferdam stability
	calculations, shop drawings and field installation plans for the cofferdam piles – pier drilled shafts and railroad bridge pile foundations.
11/09 - 09/14	LADOTD – District 08 Construction Coordinator and Laboratory Engineer – 34 Projects in the District - Ms. Garlington attended all preconstruction
11/03 - 03/14	meetings for District 08, provided sampling plans and documentation of IA Testing of Materials required by FHWA. She supervised the district laboratory
	which provided materials testing for quality assurance of all materials utilized on District 08 projects. Ms. Garlington interacted with PE's and Area
	Engineers to resolve issues regarding failing materials and their use or removal on the projects. She implemented the Department's Site Manager
	Materials software for quality assurance on several projects.
	materials softmare for quality assurance on several projects.

16. Staff Experi	ence:				
Firm employed by	ECM Consultants, Inc				
Name (Gary A. Gisclair, P.E.		Years of relevant experience with this employer	2	
Title F	Project Manager		Years of relevant experience with other employer(s)	38	
Degree(s) / Years	•		B.S./1981/Civil Engineering DOTD Certified Public Manager DOTD Certified Structural Concrete Inspection (Expires 10/1)	3/26)	
Active registration	n number / state / expiration da	ite	PE.0022813 /Louisiana/Exp. 3/31/2026		
Year registered	1987	Discipline	Civil Engineering		
Contract role(s) /	brief description of responsibi		Mr. Gisclair will serve as Project/Resident Engineer for Roa for this project. He meets the minimum requirement of a regis in Louisiana per MPR No. 4 & 5.	stered professional engineer	
Experience dates (mm/yy-mm/yy)			sed contract, <i>i.e.</i> , "designed drainage", "designed girders", "designed in the applicable MPR(s).	designed intersection", etc.	
40 years of experience	He has over 40 years of experience in Civil Engineering specializing in Construction Engineering & Maintenance of DOTD Roads and Bridges and Power Works Projects. Mr. Gisclair worked for DOTD for 33 Years. He has been employed as a Project Engineer, Area Engineer and Assistant District Administrator. ATSSA Work Zone Traffic Control Flagger, Technician & Supervisor				
02/22 – On going	H.008145.6 – LA 1: Leeville to Golden Meadow (Phase 2) - \$463 million Construction - \$463 million Construction Cost. This is an 8.63 Mile long Fixed Concrete & Steel Structure elevated highway over the marshlands between the town of Leeville, LA and Golden Meadow, LA. Due to environment constrains, the bridge needs to be constructed with no direct contact with the marshlands, with the exception of temporary steel support piles and the bridge's permanent concrete support pilings. The project is being constructed by "Top-Down" method of construction where a moveable temporary steel support bridge is built and occupied by the Contractor's construction equipment, while the permanent concrete bridge is built below. The temporary steel support bridge is approximately 2,000 foot in length and will advance forward as the concrete bridge is built below. Construction for this elevated highway involves building the temporary steel support bridge to support all construction equipment; permanent concrete pile driving; installation of precast concrete pile caps; installation of precast concrete girders; pouring of concrete decks, concrete barrier rails and surface roadway both asphaltic concrete and PCC paving. Mr. Gisclair is the Project Engineer and overall responsible for construction administration and CE&I services for the project.				
3/2006 – 3/2008	the LA 1 Bridge crossing over in to LA 1 and a concrete bridge the main span crossing Bayou pre-cast concrete SIP panels, p of the main span crossing and bridge to LA 1 south and north	Bayou Lafourche in the tow ge north connector ramp to Lafourche. Construction in Douring of concrete decks a south of the main span cro	Fourchon to Leeville Bridge (Phase 1B) - \$144 Million Construction of Leeville, 4.57 mile in length and constructed a concrete bridge tie into LA 1. Both bridge ramps connected the mainline of the bridge to the concrete pile driving, pouring of concrete caps, setting of and concrete barrier rails. Construction also involved removal of the easing and construction of an asphaltic concrete base and overlay and DOTD staffed all CE&I services on this project and Mr. Gisclair was	e south connector ramp to tie- lge to LA 1 north and south of pre-cast concrete girders and existing shoulder to LA 1 north to connect the mainline of the	
6/2006 – 4/2008	over this project.				

	services on this project and Mr. Gisclair was the DOTD Project Engineer over this project.
3/2007 – 1/2010	H.001475 (SPN 064-30-0035) – LA 1 Fourchon to Leeville Bridge (Phase 1A) – \$137.7 Million Construction Cost – This was the 5.34-mile-long bridge constructed over marshlands in Lafourche Parish, replacing LA 1 between LA 3090 at Port Fourchon to Leeville. Due to the environmental requirements where no direct contact with the marshlands was allowed, (construction of haul roads or canal dredging), the bridge was built utilizing "Top-Down Construction". Top-Down Construction involved building a steel pile supported steel temporary moveable bridge 1,550' in length which supported all construction equipment, and the permanent concrete bridge was built below the temporary bridge structure. Construction involved building the moveable temporary steel bridge to support all construction equipment, Concrete pile driving, setting of precast concrete caps, setting of precast concrete girders and concrete SIP panels, pouring of concrete decks and concrete barrier rails. DOTD staffed all CE&I services on this project and Mr. Gisclair was the DOTD Project Engineer over this project.
9/2009 – 4/2011	H.001436 (SPN 064-01-0040) – Caminada Bay Bridge - \$53.3 Million Construction Cost – This was the ¾ mile bridge constructed over Caminada Bay replacing the existing bridge of LA 1 which connected the mainland of south Louisiana to Grand Isle in Jefferson Parish. Construction involved Concrete pile driving, pouring of concrete caps, setting of concrete girders and concrete SIP panels, pouring of concrete decks and concrete barrier rails. Construction also involved building of an asphaltic concrete base course, an asphaltic concrete overlay and installation of Plastic Pavement Striping on LA 1 on both the north approach and south approach to the new Caminda Bay Bridge. DOTD staffed all CE&I services on this project and Mr. Gisclair was the DOTD Project Engineer over this project
6/2009 – 11/2014	H.001451 – (SPN 064-05-0085) – Bayou Lafourche Bridge at Larose - \$31.4 Million Construction Cost – This was the new lift span bridge built crossing Bayou Lafourche in Larose, bringing traffic from LA 3235 to LA 308. ECM was the Consultant hired to perform the CE&I Services and Mr. Gisclair was the DOTD Project Coordinator on the project.
9/2011 – 12/2011	H.001452 – (SPN 064-05-0086) – (Route LA 1 & LA 308) – Left Turn Lane South of Lockport - \$584,545 Construction Cost – This was the left turn lane built on LA 308 south of Lockport to allow northbound traffic on LA 308 approaching a swing span bridge spanning Bayou Lafourche to turn left onto the bridge to go to LA 1. This also constructed a left turn lane on south-bound LA 1 traffic approaching the swing span bridge to turn left on to the bridge to go to LA 308. Construction involved removal of existing asphaltic concrete shoulders, construction of asphaltic concrete base, binder and wearing course and installation of Plastic Pavement striping. DOTD staffed all CE&I services on this project and Mr. Gisclair was the DOTD Project Engineer over this project.
6/2010 – 1/2011	H.001458 – (SPN 064-06-0048) – Overlay of LA 1 in Mathews – \$1.8 Million Construction Cost – This was an asphaltic concrete overlay of LA 1, from US 90/LA 1 Intersection to the lift span bridge spanning Bayou Lafourche at the intersection of LA 308 & LA 654 to the Gaines highway. Construction involved the milling of LA 1, Asphaltic Concrete patching of LA 1 and an Asphaltic Concrete Wearing overlay and installation of Plastic Pavement Striping on LA 1. DOTD staffed all CE&I services on this project and Mr. Gisclair was the DOTD Project Engineer over this project.
5/2010 – 8/2010	H.001466 – (SPN 064-07-0026) – Lafourche Parish Turn Lanes - \$478,789 Construction Cost – This was an asphaltic concrete overlay on LA 1, between Raceland and Thibodaux to construct turn lanes at various locations. Construction involved removal of existing asphaltic concrete shoulders, construction of asphaltic concrete base, binder and wearing course and installation of Plastic Pavement striping on LA 1. DOTD staffed all CE&I services on this project and Mr. Gisclair was the DOTD Project Engineer over this project.
8/2010 – 4/2011	H.001469 – (SPN 064-08-0017) – LA 1 from LA 20 to the Assumption Parish Lines - \$2 Million Construction Cost – This was an asphaltic concrete overlay of LA 1 from LA 20 in the City of Thibodaux to the Assumption Parish Lines south of the town of Labadieville. Construction involved the milling of LA 1, Asphaltic Concrete patching of LA 1 and an Asphaltic Concrete Wearing overlay and installation of Plastic Pavement Striping on LA 1. DOTD staffed all CE&I services on this project and Mr. Gisclair was the DOTD Project Engineer over this project.

16. Sta	ıff Experien	ce:				
Firm en	nployed by	Volke	ert, Inc.			
Name	Jessica Mile	s, PE		Years of relevant experience with this employer	1	
Title	Project Engi	neer		Years of relevant experience with other employer(s)	30	
Degree((s) / Years / S	pecializati	on	B.S. / 1986 / Civil Engineering		
Active 1	registration nu	ımber / sta	nte / expiration date	28743 / Louisiana / 03-31-2026		
Year reg	gistered	1999	Discipline	Professional Engineer, Civil		
Contrac	et role(s) / brie	ef descript	ion of responsibilities	Role on this Project: Project Engineer. She meets MPR #5		
1	ence dates -mm/yy)			ant to the proposed contract; i.e., "designed drainage", "designed girders" should cover the years of experience specified in the applicable MPR(s).	', "designed	
averaging 12-15 active projects a year. As part of this position, she was active in preparing several Design Build proposals, esting schedules. She worked as a Construction Support Engineer on a support contract to LADOTD Construction Division review recommending CPMs submitted on construction projects from 2002-2005. Ms. Miles was an employee for the State of Florida for and provided direct supervision of construction engineering and inspection firms and provided department oversight on CE&I construction including schedule reviews. She has worked in HCSS estimating software for 9 years and Primavera for 17 years. Ms. Miles with working with the Department and has worked on many LADOTD projects in a managerial position. She is familiar with construction practices, means and methods and has had experience with public relations on sensitive construction projects. It certifications include: ATSSA Traffic Control Flagger, ATSSA Traffic Control Supervisor, ATSSA Traffic Control Technicia				ision reviewing and Florida for 12 years on CE&I construction Ms. Miles is familiar miliar with standard projects. Ms. Miles' Technician		
02/2	20 – Ongoing	responsib Assurance Chasse T plans, dec Project M	ble for providing all Engineering Plan for the Belle Chasse Brunnel and Judge Perez Lift Brunnel and Judge Perez Lift Brunnel and Junger prior to and during responses.	innel (HBI) Improvements: Project Engineer for the Owner Verification Tealing Design and Construction Support services including implementation of the Cidge & Tunnel Public Private Partnership (P3) Project which provides for the replaided with a new toll bridge. This includes the development of construction plans, and development of O&M plans. As the OVT, Volkert will provide guidance and suppoviews, develop review comments, attend project meetings, ensure that the DEsta as directed. State Contract No. 4400018899.	Construction Quality acement of the Belle bridge replacement port to the LADOTD	
01/1	15 – 09/21	Retainer Contract for Design Build and Other Alternative Delivery Support Services, Task 1 Statewide, LA Tasked by LADOTD to research and compile a CMAR Manual, RFQ, Pre-Construction and Construction Contract documents for the Departments use on CMAR advertised projects. Jessica is currently serving as Project Manager and aiding in developing a CMAR manual for DOTD's use. This includes preparing duties of ICE in the CMAR program. LADOTD Retainer Contract No. 4400004915.				
04/1	l6 – 09/21	research advertised	and compile a CMAR Manual d projects. Jessica is currently	nd Other Alternative Delivery Support Services, Task 1 Statewide, LA Tast, RFQ, Pre-Construction and Construction Contract documents for the Departm serving as Project Manager and aiding in developing a CMAR manual for DOTD' ogram. LADOTD Retainer Contract No. 4400004915.	ents use on CMAR	

16. Staff Experience:					
Firm employed by H	uval and Associates, I	nc.			
Name Colby J Guidry, P	.E.		Years of experience with this firm/employer	17.5	
Title Vice President an	<u>_</u>		Years of experience with other firm(s)/employer(s)	7	
Degree(s) / Years / Special			elor of Science/1995/Civil Engineering		
			3 / LA / 09/30/2026		
Year registered	1		Engineering		
			ill serve as a Project Engineer for bridge construction. He meets MPR		
Experience dates			evant to the proposed contract; <i>i.e.</i> , "designed drainage", "des		
(mm/yy–mm/yy)	intersection", etc. Experienc	e dat	es should cover the years of experience specified in the applic	able MPR(s).	
Mr. Guidry came to Huval & Associates with 7 years' experience with the Federal Highway Administration (FHWA). His FHWA experience inc all aspects of transportation related projects, where he was actively involved with environmental review, design, construction, and maintenar bridges and roadways throughout Louisiana. Since joining HUVAL, he has been involved in bridge and structural design, plan preparation, be inspections, and construction management/support services. Completed the two-week FHWA approved comprehensive bridge training cours bridge inspectors, certified as a Bridge Inspection Team Leader, completed the NHI LRFR for Superstructures Course, the Work Zone Traffic Control, Roadside Design Course, NHI Highway Hydro Course, NHI Urban Drainage Design Course, as well as many construction and environmental related courses. Very familiar with the LAE Bridge Design Manuals, 2002 AASHTO Bridge Specs, and the current AASHTO LRFD Bridge Specs. Mr. Guidry manages the Bridge Construction and private clients.				nstruction, and maintenance of design, plan preparation, bridge nsive bridge training course for e, the Work Zone Traffic Control ourse, NHI Highway Hydraulics Very familiar with the LADOTD anages the Bridge Construction	
Ongoing		t of clie	 s - Statewide - Lead Rating Engineer for bridges all across the state on a cents including parishes, cities, oil field companies, and other clients. The rall, pontoons, and trusses. 		
01/23 - ongoing	Stuller Bridge – Private Bridge – St. Martin Parish – Design and Construction Manager for the design, load rating, plan development, and Construction Management of a multi-span Quad beam bridge for a private owner. The bridge design and construction involves concrete piles, concrete caps, prestressed concrete beams, concrete barrier rails, steel sheet piles, and other miscellaneous work.				
Herman Dupuis Swing Span Bridge (Movable) – St. Martin Parish – Project Manager for the design, load rating, plan development, and Construction Oversight of a new swing span bridge over alligator bayou which will replace the Butte LaRose Pontoon bridge. Design elements include all aspects of the bridge including environmental clearance, surveying, structural design, mechanical design, electrical design, hydraulid design, roadway design, and all other design elements. Rating of the various bridge components was also performed. Construction support and oversight provided throughout construction.					
10/10-01/22		ontoo	ble) – St. Martin Parish – Lead Engineer for the design, Load Rating, and bridge over alligator bayou. Repairs included deck repairs, stringer repaird abutment repairs.		
12/20-06/21		_	Inspected, gathered documentation, rated, provided repair plans, as well as Complex analysis rating analysis allowed the bridges to remain open while		

01/11-08/14	St. Ann Bridge Over Bayou Terrebonne (Movable) Swing Span – S.P. 700-55-0107 – Lead structural designer for a new Swing span bridge over bayou Terrebonne. Also assisted with Mechanical reviews throughout the design process. Colby was involved with every aspect of this movable bridge project from environmental clearance through construction. This swing span had unique issues to overcome due to the limited vertical space due to waterway and adjacent road obstructions. Also performed Construction Oversight for LADOTD during the entire construction process.	
04/18 – Ongoing	Retainer for Engineering Services for Bridge Preservation - Statewide, Contract No. 4400011225 - Supervisor Engineer of Retainer Contract. Responsible for project management, coordination, project setup, QA/QC, Load Ratings and bridge rehab design for the \$4M retainer.	
09/12 – 12/17	Retainer Contract for Bridge Repair and Rehabilitation Services - Statewide, Contract No. 4400002537- Supervising Engineer of Retainer Contract. Responsible for coordination, inspections, project setup, QA/QC, Load Ratings, and bridge rehab design for the \$6M retainer contract.	
05/11 – 08/15	Retainer for Engineering Services for Bridge Preventive Maintenance (BRPM) - Statewide, Contract No. 440001543-Lead Engineer of Retainer Contract. Led the Inspection and Design for 8 different Task Orders covering Preventive Maintenance Repairs for over 100 Bridges statewide in short timeframes.	
08/09- 06/15	Retainer Contract for Bridge Repair and Rehabilitation Services - Statewide, S.P. 700-99-0488 - Lead Engineer of Retainer Contract. Responsible for coordination, inspection team leader, project setup, bridge design, and QA/QC of Task Orders totaling approximately \$8.75M over a 5-year period. Contract utilized multiple Subconsultants on all aspects of bridge design and inspection.	
01/13-11/15	Tappan Zee Bridge, NY Thruway Authority (Construction Support) – Project Manager/design engineer for design of precast tower and anchor pier slabs, pile templates, work platforms, and other systems. Also assisted in the design of temporary fender systems designed to protect the construction area from ice, wave, and ship impacts.	

Firm employed	by Gresham Smith				
Name Chris	ina Florez, P.E.			Years of experience with this employer	8
Title ITS / Street Lighting / Electrical				Years of experience with other employer(s)	15
		Bachelor of	Science	e / 2001 / Electrical Engineering	1
		PE.0038799	/ LA / E>	xp. 9/30/26	
Year registered 2014		Discipline			
Contract role(s) / brief description of responsibilities		She will serve as Project Electrical Engineer for ITS / Traffic/Street Lighting. She meets MPR #6			
Experience date (mm/yy–mm/yy	1	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).			
	Christina has been a senior project manager/electrical engineer on complex ITS projects over the past 23 years. Her experience includes: ITS engine of record on design-build and design-build projects for multiple DOT clients, integrated corridor management (ICM) planning studies, ITS design and construction support, field inspection and testing, variable-speed-limit (VSL) system design, transportation systems management and operation systems engineering analyses, incident management system (IMS), and reversible-lane plan development. Her ITS design projects included CCT DMS, radar detection, active traffic management, travel time systems, express lanes, communications, and electrical subsystems. Christina has been the Project Manager on various IDIQ and Task Order based contracts in Louisiana and Florida. She is ATSSA certified TCS and Flagger				
23 years of experience	systems engineering analyses, inc DMS, radar detection, active traffic	cident manager c management,	sting, var ment sys travel til	riable-speed-limit (VSL) system design, transportation systems manage stem (IMS), and reversible-lane plan development. Her ITS design pro ime systems, express lanes, communications, and electrical subsystem	ment and operations jects included CCTV s. Christina has beel
•	systems engineering analyses, inc DMS, radar detection, active traffic the Project Manager on various ID ALDOT, Statewide Regional Traf RTOP will improve traffic flow, safe Smith leads a team of consultants for leading a team of signal consu management of signals, maintena	cident manager c management, IQ and Task Or ffic Operations ty and travel time and contractors Itants and contracted nce and repair	ment systement s	riable-speed-limit (VSL) system design, transportation systems manage stem (IMS), and reversible-lane plan development. Her ITS design pro ime systems, express lanes, communications, and electrical subsystem	ment and operations jects included CCTV is. Christina has been defeated Flagger all corridors. Gresham hristina is responsible rerials through active
experience	systems engineering analyses, inco DMS, radar detection, active traffic the Project Manager on various ID ALDOT, Statewide Regional Traf RTOP will improve traffic flow, safe Smith leads a team of consultants of for leading a team of signal consultants of the signal consultants	cident manager c management, IQ and Task Offic Operations ty and travel time and contractors Itants and contince and repair reporting, as we ON Test Bed, IN Test Bed, IN power infrastra	ment systement s	riable-speed-limit (VSL) system design, transportation systems manage stem (IMS), and reversible-lane plan development. Her ITS design programe systems, express lanes, communications, and electrical subsystems are contracts in Louisiana and Florida. She is ATSSA certified TCS and (RTOP) Program, Statewide, AL Project Manager. ALDOT's illity through active arterial management strategies along multijurisdictions are proactive signal operations and maintenance. As Project Manager, Clasked with elevating the performance of the Birmingham metro-area and systems and related ITS assets including communications, support for	iment and operations jects included CCTV is. Christina has been in the fragger all corridors. Gresham hristina is responsible interials through active or special events and all scenarios. Christina all scenarios. Christina all scenarios. Christina all sis, secured granting scenarios.
experience 10/21 – Ongoing	systems engineering analyses, inco DMS, radar detection, active traffic the Project Manager on various ID ALDOT, Statewide Regional Traf RTOP will improve traffic flow, safe Smith leads a team of consultants of for leading a team of signal consultants of the leading at the leading to the leading the leading to the leading t	cident manager c management, IQ and Task Or ffic Operations ty and travel time and contractors Itants and contractors reporting, as we ON Test Bed, nderstand how power infrastruthe construction Charles Phase ncluding a Proje	ment systement s	riable-speed-limit (VSL) system design, transportation systems manage stem (IMS), and reversible-lane plan development. Her ITS design profime systems, express lanes, communications, and electrical subsystems sed contracts in Louisiana and Florida. She is ATSSA certified TCS and (RTOP) Program, Statewide, AL Project Manager. ALDOT's illity through active arterial management strategies along multijurisdiction are proactive signal operations and maintenance. As Project Manager, Clasked with elevating the performance of the Birmingham metro-area and systems and related ITS assets including communications, support for ordination with ALDOT and local agencies. Ton and Rutherford Counties, TN Lead Technical Advisor. TDOT is automation and active traffic management impacts real world driving for the network. She also helped develop the systems engineering an Test Bed which consisted of 276 cameras that generated 50TB+ of data and the consisted displaying the project Manager. Gresham Smith is providing the project Manager. On-site daily/nightly inspection and technical construction inspection inspection.	ment and operations jects included CCTV is. Christina has been in Flagger all corridors. Greshar thristina is responsibly reterials through activor special events and is scenarios. Christinallysis, secured grants and adaily.

	DMS, arterial DMS, MVDS, and Ramp Signaling, lightning protection, fiber optic communications network and power distribution system with stand-by generator. Responsibilities – Project Management, ITS Engineer of Record
2/17 – 10/17	LADOTD, ITS Design & Implementation WO#7: Signal Communications Upgrade Phase 1 – Systems Engineering Assessment (SEA), Various Locations, LA <i>Project Manager.</i> The project consists of modifications and upgrades of the existing infrastructure to provide connectivity to various signals. Christina was responsible for project management, ITS technical support, document development, including Concept of Operations and review, ITS regional architecture review and QA/QC.
9/16 – 9/17	LADOTD, ITS Design, Integration and System Verification Services, WO#3: ATMS.Now Design and Integration, Statewide, LA Senior ITS Engineer. Seeking to replace the existing obsolete system with a more unified traffic control system, the LADOTD upgraded to Trafficware's ATMS. Now, a central management system that unified the traffic signal systems statewide and allowed more effective and efficient monitoring and control. Christina's responsibilities included ITS technical support, training oversight and document review.
10/10 – 8/17	FDOT D6, ITS Support, Miami, FL <i>Project Manager</i> . Christina was responsible for coordination, management, and technical support of all engineering services for the on-call contract. The contract included multiple task orders to support FDOT's ITS program, including providing ITS reviews for the SR 826/I-75 Express Lanes, I-75 Segment AB Express Lanes, and I-75 Systems Integrator projects; supporting FDOT's oversight and review of the ITS component plans and specifications of the Port of Miami Tunnel project; updating server room as-builts; and providing support for contract negotiations on various projects, including Okeechobee Road design and Palmetto Express design projects.
12/15 – 3/17	MetroPlan Orlando - 2016 - 03 ITS Master Plan, Orlando, FL Project Manager, Senior Engineer. Responsible for the development of the ITS Master Plan that included determination of the ITS Vision, Goals and Objections, review and documenting the existing conditions, infrastructure and inventory, identifying ITS needs, identifying applicable ITS strategies, review of the regional ITS architecture, development of the Concept of Operations, and prioritization of the ITS Master Plan. Christina's responsibilities included project management, ITS technical support, development of ITS needs, and applicable ITS strategies, and development of concept of operations.
9/15 – 9/16	Broward County MPO, Integrated Corridor Management (ICM) Planning Study, Broward County, FL <i>Project Manager/Senior ITS Engineer</i> . Responsible for the development of project documents, including concept of operations, high level system requirements and implementation plan; coordination with various stakeholders and facilitation of multiple workshops. The project consisted of developing a ConOps, a high-level ICM requirements report, and an implementation plan for designing, constructing, integrating, operating, and maintaining the ICM system components with the sole purpose of improving the efficiency of the multimodal transportation system along the I-95 corridor.
2009 – 2016	FDOT D6 - Section 5 - SR 826 and SR 836 Interchange Reconstruction Design-Build, Miami-Dade County, FL Project Manager/ITS EOR. Responsible for systems engineering management documentation, development of the ITS master plan, project design, development of test plans, report preparation and post-design services. The design-build project includes the design, installation and upgrade of ITS components and subsystems, including fiber-optic and wireless communications, 30 CCTV cameras, 41 microwave detectors, six freeway DMSs and 18 arterial DMSs along both SR 826 and SR 836 and two separate power distribution systems. Responsibilities – Project Management, ITS Engineer of Record, Test Plans Development, Master Plan Development, SEA Document Development, Post-Design

16. Staff E	xperienc	e:				
Firm empl	loyed by	Huval and	d Associates, In	ic.		
Name		Lee Hupperich,		Years of experience with this firm/employer	12	
Title	Senior I	Mechanical Engine	er	Years of experience with other firm(s)/employer(s)	13	
Degree(s) / Years / Specialization			Bachelor of Science/1996/Mechanical Engineering			
Active registration number / state / expiration date		expiration date	30451 / LA / 03-31-27	_		
Year regis	tered	2004	Discipline	Mechanical Engineering		
Contract re	ntract role(s) / brief description of responsibilities		of responsibilities	Project Mechanical Engineer for Movable Bridges. He meets MPR #7		
Experience (mm/yy-n		Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).				
25 year experie		Holds over 25 years of experience in the design and construction of movable bridge mechanical systems (including architectural, plumbing, HVAC, and wastewater systems). As the Movable Bridge Design Expert at LADOTD, produced plans and specifications of more than 18 complex movable bridge mechanical systems and operator's house related Architectural, plumbing, HVAC, and STP systems for statewide movable bridge projects. Now as Senior Mechanical Engineer at Huval & Associates, continues to provide engineering services for complex movable bridge machinery and operator house mechanical systems in Louisiana and Mississippi, expanding his expertise in the field. He is an ASSTA certified TCS				
08/22-Pre	esent	St. Mary Swing Span Bridges Repairs – St. Mary Parish, LA; S.P. H.015224 – Currently developing plans and specifications for the repairs to three (3) off system swing span bridges in St. Mary Parish: Rizzo, Katy, and Sorrel. This work consists of refurbishing the movable bridge hydraulic power units, hydraulic cylinders, and incorporating new movable traffic barriers.				
02/21 - Pr	resent	LA 24 & LA316: Company Canal Bridge; H.001498 - Provided construction support services. Overseeing structural steel fabrication and erection, as well as movable bridge machinery fabrication and installation. Ensured the proper coordination and functionality of all mechanical, electrical, and structural systems according to the project's plans and specifications. Responsibilities included project management support, crane placement reviews, form support designs, and attending meetings with LADOTD and James Construction Group.				
06/22 - Pr	esent	Buquet Lift Bridge Hurricane Ida Damage Inspection and Repairs Inspection of hurricane Ida damage to the Buquet Lift Bridge in Houma Louisiana and development of a report containing the damage and cost estimates for the respective repairs. Additionally, the bridge was inspected for Consensus Based Codes, Standards and Specifications to meet FEMA policy.				
05/22-Pre	esent	New Pontoon Bridge – Valentine Bridge Replacement, Lafourche Parish Government, Lafourche, LA –Designed, detailed, final plans, specifications, calculations, and cost estimates for the mechanical systems including the pontoon winch drive machinery, deflector sheave assemblies, apron machinery, and movable approach span hoist machinery. Currently providing construction engineering related services including shop drawing review, RFI's, shop visits, site visits, and related project management.				
08/20 - Pr	resent	specifications, Cald	culations, and cost estima	etor Road and Bridge, Lafourche, LA, S.P. H.011915 -Designed, de lates for mechanical systems: tower drive machinery, span locks, coun- lovable traffic barriers, fixed and expansion shoes, counterweights, guid	terweight ropes, skew control,	

	handrailing. Currently providing construction related engineering services including shop drawing review, RFI's, shop visits, site visits, and related project management.
03/20 - Present	Double Leaf Bascule Rehabilitation- SR 609 Bridge over Old Fort Bayou, Jackson, MS, BR-9385-00 (017) – Designed and sealed the temporary hydraulic system including: operating cylinders, HPU, piping, and control interface. Produced a calculation package including span resistance, cylinder loads, horsepower requirements, hydraulic schematic, and the selection of manufactured components for approval prior to manufacturing. Worked together with a hydraulic systems fabricator to build, test, ship, and install the complete system on the bridge. The hydraulic machinery is currently performing successfully while the bridge rehabilitation work is underway.
05/21 – 05/23	New Swing Span- Herman Dupuis RD. Pontoon BR. Replacement, St. Martin, LA, Bridge Recall 200896 –Designed, detailed, and sealed final plans, specifications, calculations, and cost estimates for the mechanical and electrical systems including: HPU, piping, Hydraulic motor, gearbox, rack, pinion, pivot bearing, balance wheels, track, live load rockers, end wedges, span balance, and movable traffic barriers. Currently providing construction engineering related services including shop drawing review, RFI's, shop visits, site visits, and related project management.
03/17 – 11/21	Vertical Lift Rehabilitation- LA 336-1: Bayou Teche Bridge Rehab (HBI); St. Martin, S.P. H.011485 – Performed site inspections and prepared reports containing recommended repair options and costs for DOTD. Designed, detailed, and sealed final plans, specifications, and calculations of the tower drive machinery, pier machinery and the movable traffic barrier. Currently performing construction related engineering services including shop drawing review, RFI's, shop visits, site visits, and related project management is currently being provided.
11/19-06/20	Larose Lock Structure, Larose, GLPC – Designing and detailing final plans, specifications, and cost estimates for the following: Lock machinery consisting of the winch, reducer, idler, and deflector sheave assemblies; HVAC systems and exhaust fans for facility. Currently the project is at the 95% final plan delivery stage.
09/17 – 02/19	Single Leaf Bascule Rehabilitation – Theriot Bridge, Terrebonne, LA, Parish Project 17-BRG-49 - Designed, detailed, and sealed final plans, specifications, Calculations, and cost estimates for mechanical and electrical systems including: trunnion shaft and bearing assembly, winch and cable operating system, span balance calculations, selection of electrical components, sizing conductors, conduit runs, and pull boxes.
06/13 - 04/19	Vertical Lift Rehabilitation- LA 58: Bayou Petit Caillou (HBI), Terrebonne, LA, S.P. H.010006 – Performed site inspections and prepared reports containing recommended repair options and costs for DOTD. Designed, detailed, and sealed final rehabilitation plans covering new trunnion bearings, pinions, pinion bearings, primary and secondary gear reducers, brakes, drive shafting, counterweight ropes, span locks, air buffers, and guide rollers. Developed and sealed plans and specifications for the new operator's house covering HVAC, plumbing and STP.
08/22-Present	St. Mary Swing Span Bridges Repairs – St. Mary Parish, LA; S.P. H.015224 – Currently developing plans and specifications for the repairs to three (3) off system swing span bridges in St. Mary Parish: Rizzo, Katy, and Sorrel. This work consists of refurbishing the movable bridge hydraulic power units, hydraulic cylinders, and incorporating new movable traffic barriers.

16. Staff Experien	ce:			
	ECM Consultants, Inc.			
Name	Zachary Collier, P.E.	Years of relevant experience with this employer	5	
Title	Project Engineer	Years of relevant experience with other employer(s)	5	
Degree(s) / Years / S		B.S./ 2014/Civil Engineering		
Active registration number / state / expiration date		#42957/LA/ 3/31/2027		
Year registered	2018 Discipline	Civil Engineering		
Contract role(s) / brief description of responsibilities		Mr. Collier will serve as Assistant Project Engineer for Roads construction projects for this contract. He meets requirements of MPR #4.		
Experience dates (mm/yy-mm/yy)		vant to the proposed contract, <i>i.e.</i> , "designed drainage", "designed girde r the years of experience specified in the applicable MPR(s).	rs", "designed intersection",	
10 years of		perience working on construction engineering and Inspection projects. He wor	ked for LADOTD for 4 years In	
experience		e. His projects included roadway and bridge construction , roadway reha		
•	enhancements, utilities relocations, a	nd pedestrian facility improvements. His duties and responsibilities included a	dministering state construction	
	contracts, plan review, staffing construction projects with certified inspectors, change order reviews and approvals. ATSSA Work Zone Traffic			
10/21-Ongoing	Flagger, Technician, Supervisor			
	Belle Chasse Bridge and Tunnel Replacement, P3, Design-Build Project, Plaquemines Parish, LA: Mr. Collier is serving as Project Engineer for this \$182 million, P3 design-build project to construct a new Mid-Level fixed span bridge that will span the Intracoastal Waterway on Louisiana Highway 23. The project will include the demolition of the existing Perez Bridge and Tunnel. The new bridge is being constructed to current clearance standards for marine vessels as required by the US Coast Guard. This work includes pile load testing, pile driving, installing prestressed concrete girders, steel girders, concrete deck, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, PCC pavement, Asphaltic Concrete pavement, concrete barrier railing, roadway lighting, MSE Wall construction and striping. ECM's Quality Control team of engineers and LADOTD certified inspectors are responsible for sampling and testing to ensure compliance with the project.			
07/20-02/21	Severn Avenue Reconstruction: Veterans to W. Esplanade, Jefferson Parish, LA: Mr. Collier served as the Project Engineer for this \$14.2 million complete street construction project. This project includes PCC paving, major drainage improvements, ADA facilities, the addition of dedicated bike lanes, addition of turn lanes, traffic and pedestrian signals, street lighting and landscaping etc. He is providing CE&I services that includes project coordination, managing inspection services, data entry in SiteManager, manage RFIs and submittals, review monthly pay estimates, and keep concise record of all documents in chronological order so that project closeout documentation will be completed timely for final acceptance. He is also coordinating with DOTD, Parish and utility entities.			
10/17–10/18	Essen Lane Widening, LADOTD, S.P. No. H.010560, East Baton Rouge Parish, LA: Mr. Collier served on the Project Engineering team for this \$8 million roadway widening project. Work included adding an additional travel lane on northbound Essen Lane, new signalized intersections, new ADA ramps at all driveways and intersections, and additional drainage capacity. He provided contract administration support that included project coordination, managing inspection services, data entry in SiteManager, manage RFIs and submittals, review monthly pay estimates, and keep concise record of all documents in chronological order.			
2/18–5/18	I-110 Ramps at Convention and Flor for the construction administration	ida LADOTD East Baton Rouge Parish, LA As DOTD Asst. Project Enginor this project that involved widening and rehabilitating the I-110 northbound exit at Florida Street. He attended pre-construction as well as construction progress	ramp at Convention Street and	

	for supervising inspectors; review, managing and maintaining submittals, RFIs, test reports, daily inspection reports, Non-Compliance Reports (NCR),
	and other project documents. During site visits, he observed contractor's work activities for compliance with plans and specifications and reviewed
	and entered contractor's pay requests in SiteManager.
10/17-10/18	S.P. No. H.011295 – Government Street Rehabilitation, East Baton Rouge Parish, LA: Mr. Collier served on the Project Engineering team for this
	\$12 million project which consists of rehabilitating the sidewalks, driveways, and pavement on Government Street to add a bike lane and to create a
	more pedestrian friendly facility. This project also includes a roundabout at Government Streets intersection with Lobdell Avenue. Mr. Collier's
	responsibilities included contract administration services for the project.
04/19-11/19	S.P. No. H.012479 – Audubon Avenue and Ardoyne Drive, Mini-Roundabout, Lafourche Parish, LA: Mr. Collier served as Project Engineer and
	provided CE&I services for this roundabout project which is part LA DOTD Safe Routes to School Program. Work on this project included installation
	of a new roundabout on the Nicholls State University campus including sidewalks and handicapped curb ramps to connect the nearby apartments and
	park to the campus with safe pedestrian facilities. ECM's Construction Engineering and inspection (CE&I) duties included daily evaluation of the
	quality of work performed by contractor, subcontractors, and suppliers, providing daily written reports on the progress of the construction using
	LADOTD SiteManager system, and tracking and verifying installed material quantities. These duties also included performing source evaluation and
	approval of materials suppliers, providing field testing and sampling, and maintaining project documentation in order to complete LADOTD "2059" and
	final closeout. Project Engineering duties included reviewing submittals and RFI's, preparing and approving change orders, verifying field quantities in
	order to prepare and approve contractor payments, and completing as-built plans for the project.
09/19-5/20	S.P. No. H.010109 Raceland and Bayou Blue Sidewalks, Lafourche Parish, LA: Mr. Collier served as Project Engineer for this \$1.05 M sidewalk
	and drainage project that included nearly 3000 feet of new drainage and 2 mile of sidewalks which included ADA compliant pedestrian facilities. Work
	on this project included installation of new sidewalks, driveways, and handicapped curb ramps along LA 308 and LA 316 to connect the surrounding
	neighborhoods with Bayou Blue Middle, Bayou Blue Elementary, and Raceland Middle Schools. The project also included installation of new drainage
	pipes and structures, conversion of existing drainage ditches to underground drainage, and re-seeding of the affected areas along LA 316. ECM's
	Construction Engineering and inspection (CE&I) duties included evaluating the quality of work performed by contractor, subcontractors, and suppliers,
	providing daily written reports on the progress of the construction, tracking and verifying quantities for pay items, and monthly construction estimates,
	including processing and verification.

6. Staff Experience:						
Firm employed	Firm employed by ECM Consultants, Inc.					
Name	John Fole	ey, III, P.E.		Years of relevant experience with this employer	5	
Title	Civil Engi	neer		Years of relevant experience with other employer(s)	5	
Degree(s) / Yea	ars / Spe	cialization		B.S. / 2014 / Civil Engineering	•	
Active registrat	tion num	ber / state /	expiration date	42740 / LA / Exp. 03/31/2027		
Year registered	i	2018	Discipline	Civil Engineering		
Contract role(s)	s) / brief (description o	f responsibilities	Mr. Foley will serve as Assistant Project Engineer/ Assistant Reconstruction. He meets MPR #4.	esident Engineer for Road	
Experience date (mm/yy-mm/y				ant to the proposed contract, <i>i.e.</i> , "designed drainage", "deshould cover the years of experience specified in the applicable N		
10 years of exp	perience	assessments	s, roadway, drainage, water a	years of experience designing public works projects including feas and sewer systems improvements design and Construction adminis b. He has certifications in ATSSA Traffic Control Flagger, Supervis	stration of several roadways,	
plans, specifications and c requirements of plans and		ications and cost estimates and sof plans and specification T is, bridges , utilities and pedes		performed in accordance with es the design and construction		
Communicate he provided of for connecting investigations		tions, Phases 2 and 3, Paris engineering design services f ng to signals scattered all or s to determine approximate le	ogram, Parish wide Synchronization and Communication Traffish of East Baton Rouge, LA: Under the \$330 Million MOVEBR Roads for this \$8 Million project involving installation of over 100 miles of fiber over the Parish, ECM as subconsultant to Stantec. He visited sites ocation of all existing utilities within the ROWs and to locate best alignstallation. He prepared plans and specifications conforming to City of E	way Enhancement Program, optic lines within streets ROW with city utility maps for field nments for fiber optic lines to		
administration for construction plans a of all utilities affect enhancements for a crosswalks, signage includes contract accontractor invoices		on for improvements to 317 plans and technical specificats affected by proposed control for accessibility, safety and signage, striping, boarding a tract administration, leading avoices, responding to requis, preparing change orders, a	ict 3, Jefferson Parish, LA: Mr. Foley serves as Project Engineer bus stops within Council District 3 for Jefferson Parish. Scope of workions with the latest LA DOTD and Jefferson parish criteria. He prepared enstruction, improvements to the bus stops and adjacent intersecting features needed to achieve ADA compliance. Work also includes reconstruction areas, benches, and shelters. He is performing all conscionstruction meetings, managing the resident inspector, reviewing construction information (RFIs), performing independent cost estimates approves contractor's prep work prior to pouring concrete, and coordinates.	rk includes preparing detailed d plans that included locations ions. Improvements included quired sidewalks, ADA ramps, struction administration which ontractor submittals, verifying ates, preparing field change		

02/20 – 4/24	RR3-City Park Group A, City of New Orleans – DPW New Orleans, LA: Mr. Foley served as Project Engineer performed construction administration for this project that involved complete reconstruction of 62 blocks of neighborhood residential roadways including subsurface drainage systems, and replacement of water and sewer systems as required. Work includes asphalt paving, PCC paving, new base, concrete curb, sidewalks, driveway aprons and ADA compliant ramps at roadway intersection. He performed all construction administration leading construction meetings, reviewing contractor submittals, verifying contractor invoices, responding to requests for information (RFIs), performing independent cost estimates, preparing field change authorizations, and preparing change orders.
08/19 – 10/21	West Bank Group B Street Improvements, City of New Orleans, LA. Mr. Foley provided engineering services for preliminary and final design plans for a designated list of streets to be enhanced in the West Bank regional area of New Orleans. The primary enhancements will include mill and overlay with full depth patching; other incidental road repairs will be required in certain sections of the project area.
04/14 – 06/15	West Metairie Avenue Restoration, Jefferson Parish, LA. Mr. Foley provided condition assessment, design, and construction documentation for the replacement of failed concrete panels, drainage structure repairs, and canal banks slope stabilization. Project Designer responsible for designing plans and calculating quantities.
10/17 – 07/19	Harrison Avenue Improvements, St. Tammany Parish, Covington, LA. Mr. Foley was a part of the project team conducting a feasibility study and subsequent design and construction administration of recommended improvements. Staff evaluated two proposed alternates for the reconstruction of Harrison Avenue and provided design services for a two-lane roadway with raised median, sidewalks, and subsurface drainage. Project Designer responsible for designing lines and grade sheets.
01/17 – 07/19	Spartan Drive Shared-Use Path, City of Slidell, LA. Mr. Foley was a project engineer for the design of a shared-use path in Slidell, LA to be used by pedestrians and bicycles traveling between Salem High School and Fritchie Park. The path requires two large drainage structures. Design is in accordance with LADOTD specifications and provides construction management services. As a Project Designer he was responsible for design and plan preparation.
01/14 – 12/14	Highland-Burbank Connector, City of Baton Rouge/Parish of East Baton Rouge, LA. Mr. Foley was a project engineer for a detailed planning study and design of two alternatives for a new three-lane highway connecting Highland Road and Burbank Drive in Baton Rouge. He was responsible for the preparation of the design study report.
06/14 – 07/15	US 61 Corridor Improvements, St. John the Baptist Parish, LaPlace, LA: Mr. Foley served as Project Designer and prepared preliminary and final plans, right-of-way plans , and special details for improvements along the US 61 Corridor in Laplace in St. John the Baptist Parish.
07/17 – 06/19	LA 931 at Roddy Road Roundabout, Ascension Parish, Gonzales, LA. Mr. Foley provided design services for a single-lane asphalt roundabout at the intersection of LA 931 and Roddy Road in Gonzales, LA. Services included preparing a roundabout report (crash analysis, cost-benefit analysis, traffic analysis, speed study, safety analysis), , subsurface drainage, preliminary and final design plans, specifications, special provisions, construction estimates, and engineering calculations. The design complied with state and federal guidelines. As project engineer, he performed design of roadway geometry, prepared plan and profile and typical sections for preliminary design plans and roundabout report.

16. Staff Experience:						
	Firm employed by Huval & Associates, Inc					
	Gattle III, P.E.	Years of experience with this firm/employer	19			
Title Director of	f Engineering	Years of experience with other firm(s)/employer(s)	4			
Degree(s) / Years	/ Specialization	BS/1998/ Civil Engineering (Structural)				
Active registration	number / state / expiration date	30779/LA/ 09.30.2025				
Year registered	2003 Discipline	Civil Engineering				
Contract role(s) / b	orief description of responsibilities	He will serve as Assistant Project engineer/ Assistant Resident Engineer for Road Construction. He will provide support for roads and bridge construction projects He meets MPR #4 and #5.				
Experience dates (mm/yy–mm/yy)		the proposed contract, <i>i.e.</i> , "designed drainage", "designed girders dates should cover the years of experience specified in the applical				
23 years of Experience	Mr. Gattle has over 23 years' experience in the design and management of roadway and bridge projects. Mr. Gattle has been instrumental in the design, production and overall management of projects for the LADOTD. These projects include performing Lead Design and Project Management of numerous Bridge Rehabilitation Retainer Contracts, LADOTD Bridge Inspection projects, and LADOTD Roadway Design Project. In addition, Mr. Gattle was the Lead Designer for numerous road and bridge design projects for the Lafayette Consolidated Government Projects. He has experience in roadway construction and bridge inspection.					
1/18 – 1/19	GNOEC Safety Bay Improvement CMAR – Assistant PM and Independent Cost Estimator (ICE) for the for the \$55 million Safety Bay Improvement CMAR Project, the first highway CMAR project in Louisiana. In the first use of CMAR processes using the DOTD's CMAR Manual, Mr. Gattle assisted in the efforts of producing a detailed independent cost estimate for the contract items and review the CMAR Contractor's schedule and cost model throughout each phase of design under the CMAR pre-construction phase. Additionally, constructability reviews and design comments were performed collaboratively with the CMAR design engineer, contractor, and Program Manager.					
9/14 – 5/19	I-10 Design Build (Highland to LA 73), S.P. H.009250 – HUVAL Project Manager for the RFP phase of this DB project that was awarded for construction with HUVAL as the lead bridge designer. Mr. Gattle led the bridge design team to develop innovative approaches for reconstruction of the Highland Road bridge to fit within the DOTD's overall project budget of \$72 million. The HUVAL design team was the only one that was able to design the project to fit within budget. The project is currently under construction.					
3/18 – Present	Louisiana DOTD, Belle Chasse Public-Private Project, Plaquemines Parish, Louisiana, Project No. H.004791 – Mr. Gattle provided roadway and bridge geometric design and layout for the RFP design phase of this proposed high-level fixed bridge and					

	roadway approaches. Upon award of the project, Mr. Gattle is providing QC for roadway, drainage, and construction sequencing for the design plans.
9/18 – 6/19	Louisiana DOTD, Loyola Design Build I-10 Airport Interchange Design-Build Project, Jefferson Parish, Louisiana, Project No. H.011670 – Mr. Gattle led the geometric design team through the RFP design phase process for this very complex project. This included the merging of roadway geometrics and bridge span layouts to develop a combined alternative that accommodated three (3) direct flyover ramps connecting I-10 and a realigned Loyola Boulevard to provide direct access to the New Orleans International Airport terminal.
08/18 – Present	Louisiana DOTD, I-220/I-20 Interchange IMP & BAFB Access Design-Build Project, Bossier Parish, Louisiana, Project No. H.003370 – Mr. Gattle is the Design Manager for this on-going Design-Build Project connecting I-220 and I-20 with the Barksdale Air Force Base in Bossier City, LA. In addition to Design Manager, Mr. Gattle was directly responsible for the awarded design concept and associated geometric layout of the proposed expanded interchange between I-20 and I-220.
03/14 - Present	I-49 South-US 90 Design Build, Albertson Pkwy to Ambassador - S.P. H.010620 - HUVAL Project Manager. Lead Designer on Geometric Layout and bridge design and construction services for the awarded Design Build Project.
08/09 – 06/15	Retainer Contract for Bridge Repair and Rehabilitation Services - Statewide, S.P. 700-99-0488 - Project Manager of Retainer Contract. Responsible for coordination, supervising inspection team, project setup and QA/QC of Task Orders totaling approximately \$8.75M over a 5-year period. Contract utilized multiple Subconsultants on all aspects of bridge design and inspection.
06/16-Present	I-49 South-Verot School Road Interchange, S.P. H.011235 (2016-Present) - HUVAL Project Manager and Prime Consultant Team Leader of roadway geometric design including traffic analysis while assisting with bridge design and construction services.
04/11 – 05/16	West Bank Expressway MacArthur Drive Interchange, S.P. H.002550.5 & H.009933.5 - As Project Manager and Lead Engineer, Mr. Gattle was responsible for Geometric/Span Layout Modifications and Structure Design. Mr. Gattle coordinated the survey efforts and the responsibilities of multiple Sub-consultants for the \$34M reconstruction project to provide additional ramps from the US 90B elevated roadway to the adjacent parallel frontage roads under tight timeframes.
06/07 – 11/11	Retainer Contract for Bridge Preservation (On-System) – Statewide, S.P. 700-99-0431 - Project Manager of Retainer Contract. Responsible for coordination, project setup, design and QA/QC of Task Orders. These Task Orders include multiple interchange and bridge designs for numerous intersections along the I-49 North corridor. Mr. Gattle designed the geometric layout for the overpasses and coordinated both survey and roadway design.
04/01-12/07	West Pont Des Mouton – Lafayette, LA - As Lead Design and Project Manager for the project, Mr. Gattle was responsible for the management, organization, design and preparation of bridge and roadway plans. This project converted a rural two-lane roadway into a Portland cement concrete 4-lane divided urban arterial.

16. Staff Ex	16. Staff Experience:						
Firm employ	Firm employed by ECM Consultants, Inc.						
Name	Neil Lo	gan, P.E.			Years of experience with this firm/employer	14	
Title	Senior	Bridge Engineer			Years of experience with other firm(s)/employer(s)	40	
Degree(s) / Y	Years / S	pecialization		B.S.	. / 1961 / Civil Engineering	•	
Active regist	tration nu	umber / state / expi	ration date	1460	07 / LA / 03/31/2027		
Year register	red	1974	Discipline		il Engineering		
Contract role	e(s) / brie	ef description of re	sponsibilities		Logan will serve as Assistant Project/ Assistant Resident Eng Ige Construction projects. He meets MPR No. 5	ineer for	
Experience of	dates	Experience and o	ualifications rele	vant t	to the proposed contract, i.e., "designed drainage", "designed	d girders",	
(mm/yy–mm	n/yy)	"designed interse MPR(s).	ection", etc. Expe	erienc	ee dates should cover the years of experience specified in the	applicable	
54 years Experier		Mr. Logan has over projects in Louisiana		nce in s	structural design and construction administration of various types of brid	ge construction	
Parish, LA: Mr. Logan provided structure approaches for the overpass structure		ıral de: at Caı	auseway Boulevard Overpass Complex, USACE-New Orleans Dist sign and services and engineering during construction for the \$35 useway Boulevard in Jefferson Parish for the U.S. Army Corps of Ens., piles and pile caps. Structural design was conducted using AAS	million South ngineers. Work			
05/10-10	/13	USACE Contract No. W912P8-07-D-0055: Duncan Canal Bridges, Kenner, LA: As senior structural engineer for this U.S. Army Corps of Engineers-New Orleans District Project, Mr. Logan designed two bridges north of the Duncan Canal Pumping Station as per AASHTO standards. Services included design and preparation of plans and specifications and engineering during construction. Design included piles, pile caps, pre-stressed concrete girders, concrete slab, concrete barrier, and wing walls. An innovative design of a 45' pre-stressed concrete girder span removable section instead of conventional steel section was used. A removable section was required for barge/barge crane access to the drainage pumping station.					
11/16 -8/18 West Metairie Bridge, Jefferson Parish, LA: Mr. Logan provided structural engineering services for this bridge replacement Scope of work for included preparation of construction documents, plans and specifications, for replacement of existing bridge Metairie Ave over Soniat Canal. The work included demolition of the existing bridge, design of 100 feet cast in place bridge will Prestressed Concrete Beams, design of approach slabs and erosion protection as necessary. The analysis and design of the I performed in conformance with the AASHTO LRFD Bridge Design Standards as well as the requirements of Louisiana LRFD Design Manual, Latest edition		bridge on West idge with Quad of the bridge is					

08/03-06/04	S.P. No. 700-29-0121: St. John Bridge over Bayou Lafourche, Lafourche Parish, LA: Mr. Logan provided structural engineering services during construction for the replacement of an existing bridge with a 9x20' slab span bridge. The project involved hydraulic analysis; design; preparation of plans, specifications, and estimates (PS&E) for the removal of existing bridge; new pile foundation substructure; bridge superstructure; concrete barrier rails; asphalt roadway transition; striping; ripraps; and guardrail.
04/02-11/04	S.P. Nos. 713-59-0221 & 713-59-0222: Poplas Street Bridge over Coburn Creek & Noble Cemetery Road Bridge over Thomas Creek, Washington Parish, LA: Mr. Logan provided structural engineering design for pile foundation substructures for five span x 20' slab bridges conforming to both LADOTD and AASHTO standards for the Poplas Street Bridge over Coburn Creek and Noble Cemetery Road Bridge over Thomas Creek in Washington Parish for LADOTD. Additionally, Mr. Logan provided structural engineering services during construction.
01/01-10/02	S.P. No. 700-52-1029: Off-System Bridge Replacement-Fitzgerald Church Road Bridge, St. Tammany Parish, LA: Mr. Logan served as structural engineer for the bridge design and preparation of plans and specifications that included removal of the existing bridge, precast piles, cast-in-place concrete pile caps, cast-in-place bridge deck, concrete barrier rails, concrete approach slabs at bridge ends, asphaltic concrete roadway transitions, and guardrails.
03/77-12/77	Design for Lafayette-Opelousas Highway Bridges, LA: Mr. Logan provided structural engineering services for several concrete-prestressed concrete bridges on the Lafayette-Opelousas Highway including: LA 182 Overpass Bridge, LA 726 Overpass Bridge, LA-U.S. 167 Overpass Bridge, and Bayou Carencro Bridge on the Lafayette-Opelousas Highway, all conforming to AASHTO standards.
02/95-11/95	Design for Harrison County Bridges, MS: Mr. Logan provided structural engineering services for several concrete bridges in Harrison County, Mississippi including "Bridge A" over Branch Dedeaux Road, and "Bridge B" over Flat Branch Dedeaux Road.
01/92-10/92	Crossing over River Road, St. Charles Parish, LA: Mr. Logan provided structural engineering services and performed preliminary design of a pre-stressed concrete girder bridge crossing river Road in St. Charles Parish according to LA DOTD standards.
04/94-09/94	Structural Investigation of a Railroad Swing Bridge over Bayou Lacombe, St. Tammany Parish, LA: Mr. Logan performed structural inspection and investigation of the bridge and prepared a condition report with necessary repair upgrade recommendations.

16. Sta	ff Experie	nce:				
	Firm employed by Huval & Associates, Inc					
Name	Matthew H			Years of experience with this firm/employer	7	
Title	Civil Engir	neer		Years of experience with other firm(s)/employer(s)	5	
Degree	(s) / Years	/ Specialization		BS/2008/ Civil Engineering		
		number / state / exp	iration date	37713/LA/Exp.09/30/2025		
Year re	gistered	2013	Discipline	Civil Engineering		
Contrac	ct role(s) / l	orief description of re	esponsibilities	Assistant Project Engineer for Bridge Construction. As an Assistant Proje he will perform Bridge Design reviews, bridge Ratings, Constructability reconstruction engineering support services. MPR #5		
Experie	ence dates	Experience and qua	lifications relev	vant to the proposed contract; i.e., "designed drainage", "designed g	girders",	
(mm/yy	y–mm/yy)	"designed intersection	ion", etc. Experi	ence dates should cover the years of experience specified in the applicabl	e MPR(s)	
12 years experien		Mr. Hebert joined Huval & Associates, Inc. in 2013 with 5 years' experience in civil engineering. Previously employed with LADOTD, h was involved with the design, live load rating, plan development, and construction support of more than 20 bridge replacement projects. These consisted of various superstructure and substructure types including but not limited to: AASHTO precast prestressed concret (P.P.C.) girders, quad beams, cast-in-place slab spans, precast slab spans, concrete box culverts, P.P.C. pile bents, steel H-pile bents and pipe pile bents. Additionally, Mr. Hebert was project manager for multiple bridge replacement projects . His responsibilities included coordinating all aspects of the plan development process including but not limited to road, bridge, hydraulic, and geotechnical engineering and determining the project scope, schedule, and budget. Mr. Hebert's training includes the NHI LRFR for Highway Bridge Superstructure Course, the NHI AASHTO LRFD for HWY Bridge Superstructure Course NHI AASHTO LRFD for Highway Bridge Substructure Course, and the NHI AASHTO Roadside Design Course.				
02/17	-Present	I-10 Widening-I-49 to LA 328, S.P. No. H.003003— Lead Engineer for I-10 Widening Construction Services. Tasks include crane trestle design, cofferdam/sheeting design/calculations for bent footings, girder stability calcs., girder erection plans, cap/span formwork, overhang form design and temporary girder bracing, gantry crane analysis.				
02/17	-Present	I-10 Design Build-LA 42 to LA 73, S.P. No. H.009250- Lead Engineer for the LRFD design, plan preparation, and LRFR live load rating for the Highland Rd. overpass. Highland Rd. consisted of a full replacement of 2 existing structures utilizing a 3-span structure which included 2-60ft. prestressed girder spans and 1-190ft. steel plate girder span. The superstructure is support by column bents and pile bents and will be one structure at the end of the project. In order to maintain traffic, the bridge had to be constructed in 3 separate stages.				
9/18	3 – 6/19	Loyola Design Build I-10 Airport Interchange, Jefferson Parish, Louisiana, Project No. H.011670 Mr. Hebert was a primary bridge engineer throughout the RFP design phase for this complex urban interchange. A new interchange was designed and superimposed onto the existing Diamond interchange to provide director connector access to the new New Orleans International Airport terminal.				
3/18 –	- Present	Belle Chasse Public-Private Partnership Project, Plaquemines Parish, Louisiana, Project No. H.004791 Mr. Hebert was the Bridge Design Lead throughout the RFP design phase for this new high-level fixed bridge over the Intracoastal Waterway. The new				

	bridge will replace the existing moveable bridge and tunnel system. This is the first highway public-private partnership project in Louisiana. HUVAL's team was selected for the project with design/construction scheduled to begin in late 2019.				
09/13 –12/14	I-10: Ramah to West Baton Rouge Parish Line, H.010318 - Lead Engineer for the plan preparation of the replacement of 4 approach slabs on I-10.				
04/14- 07/18	I-40-Blackfish & Shell Lake STR. & Approaches S.P. No. BB0113 & BB0114 – Lead Engineer for steel girder erection. Tasks included cofferdam, trestle and formwork design. Mr. Hebert also performed analyses of the existing bridges, so crawler cranes could work off of the structures to build the new bridge.				
08/13-07/18	Off-System Live Load Bridge Ratings, - Lead engineer for the inspection and LRFR live load ratings of over 100 off-system bridges throughout Louisiana. Bridge types include timber trestles, cast-in-place and precast slab spans, vertical lifts, steel pony truss swing spans, steel stringer spans, steel railroad cars, concrete box culverts and p.p.c. girders.				
04/14-07/18	I-49 South-US 90 Albertson Pkwy to Ambassador Design Build, H.010620– Lead Engineer for LRFD Bridge design and plan preparation of the mainline bridge and the two frontage road bridges over BNSF Railway. The brides consisted of BT-72 girder spans with column bents and pile footings.				
05/15 – 11/15	Sasol North America, Inc., Heavy Haul Route— Lead Engineer for the LRFD Bridge Design and plan preparation of an AASHTO Type 3 & BT-72 girder bridge with column bents and pile footings Over KCS Railway.				
(07/13-07/14	Bayou Lafourche Bridge On U.S. 80, S.P. H.000174 - Assisted in the LFRD design and plan preparation for an AASHTO Type 3 girder bridge with full-depth precast concrete deck panels.				
02/13-9/14	Dolet Hill Lignite Company, Bayou Pierre Crossing (2013-2014) - Assisted in the LRFD design and plan preparation of a BT-72 girder bridge. In addition to the HL-93 design live load, the bridge was also designed to carry two (2) CAT 785D mining trucks with a GVW of 550 kips each.				
05/16-04/17	LA 70: Mississippi River Bridge-Phase III, S.P. No. H.012343 - Assisted Lead engineer for the rehabilitation of the approach spans super and substructure. Including finger joint replacements, girder splice repairs and trestle bent repairs.				
06/08-07/13	 Project-Related Experience with LADOTD: LA 941 Over I-10 Girder Repair, S.P. 803-27-0007– Lead Engineer in the design and plan preparation for the replacement of two damaged AASHTO Type 4 girders. Bayou Lacassine Bridge, S.P. H.002071 – Lead engineer for the LRFD design for an AASHTO Type 3 girder bridge. Burney Branch– Lead Engineer for the LRFD design and plan preparation for an AASHTO Type 4 girder bridge. KCS Railway Overpass on LA 175, S.P. H.001073– Assisted in the LRFD design and plan preparation for an AASHTO Type 2 & 3 girder bridge and LRFD substructure design for an ACROW panel detour bridge 				

16. Staff Experi	ience:					
Firm employed by	y ECM Consultants, I	nc.				
Name	Matthew Mire, P.E.		Years of relevant experience with this employer	4		
Title	Civil Engineer		Years of relevant experience with other employer(s)	1		
Degree(s) / Years	s / Specialization		B.S./2020/Civil Engineering			
Active registratio	on number / state / expiration	date	49176 /Louisiana/ 3-31-27			
Year registered	2024	Discipline	Civil Engineering			
Contract role(s) /	brief description of responsi		Mr. Mire will serve as Assistant Project Engineer for Bridge	<u> </u>		
Experience dates (mm/yy–mm/yy)			ed contract, <i>i.e.</i> , "designed drainage", "designed girders", 'e specified in the applicable MPR(s).	'designed intersection", etc.		
5 years of experience	joined Modjeski and Master of bridges. In ECM, he is s	s provided field engineering ser	ng intern and as construction field technician intern from 2016 to 2 vices for bridge construction projects and performed in -service but 1 Phase 2, a major elevated roadway project and several road ervisor.	ridge inspections. for a number		
	bridge, constructed over the marshlands between the town of Leeville, LA and Golden Meadow, LA. Due to environmental concerns, the bridge needs constructed with no direct contact with the marshlands, with the exception of temporary steel support piles and the bridge's permanent concrete supplings. The project is to be constructed by "Top-Down" method of construction where a moveable temporary steel support bridge is built and occupied be Contractor's construction equipment, while the permanent concrete bridge is built below. The temporary steel support bridge will be approximately 2,000 in length and will be advanced forward as the concrete bridge is built below. Construction involves building the temporary steel support bridge to support construction equipment; permanent concrete pile driving; installation of precast concrete pile caps; installation of precast concrete girders; pouring of condecks and concrete barrier rails. ECM Consultants, Inc. performs all the CE&I Service for this project. Mr. Mire is the overseeing material testing and samprogram; overseeing Quality Assurance of the project; tracking materials and quantities installed; processing pay apps through site manager. He also read and provide oversight of daily reports created by inspectors; helps lead inspectors, inspectors and field technicians and manages project documentation required.					
6/2020-9/2020	Canadian National Bridge Replacement, Bonnet Carre Spillway: Mr. Mire was an on-site field engineer/quality assurance inspector for the \$60 million bridge replacement project for Canadian National near Laplace, Louisiana. The project consisted of installing a double voided concrete box girder bridge supported by reinforced concrete piles approximately 2.5 miles long in order to replace the adjacent existing timber bridge. Mr. Mire collected field data such as pile driving logs and grout cube compressive strength test, tracked quantity of material installed, and recorded daily construction activities in the Daily Work Report.					
10/2021-10/2021	South Central Florida Express System Wide Bridge Inspection, Clewiston, Florida: Mr. Mire performed a quality assessment inspection identifyin defects for 34 bridges for SCFE RR near Clewiston Florida and the surrounding area. The inspection provided the client with the current condition of the bridges and highlighted areas for repair.					
12/2020 – 7/2021	repairs of three orthotropic be and replacement of bearing	bridges and highlighted areas for repair. Kansas City Southern Structural Steel Repairs: Shreveport, LA and Cason, TX Mr. Mire was an on-site field engineer/quality assurance inspector for repairs of three orthotropic bridges for KCS located in Shreveport, LA and Cason, TX. The project consisted of installing bolted reinforcement plates, welding, and replacement of bearings at various locations where cracks and corrosion were present. Mr. Mire prepared daily reports and tracked quantity of material installed to verify the contractor installed welds and reinforcement plates at the appropriate locations				

16. Staff Experi	ence:				
Firm employed b	y Gresham Smith				
Name Julian Bordelon, P.E.		Years of experience with this employer	6		
Title	Electrical Engineer			Years of experience with other employer(s)	2
Degree(s) / Years	s / Specialization			Bachelor of Science / 2018 / Electrical Engineering	
Active registration	on number / state / expiration date			P.E. 0047473 / LA / 9.30.25	
Year registered	2023 (LA)	Discipline		P.E./Electrical	
Contract role(s) /	brief description of responsibiliti	es		serve as Project Electrical Engineer for ITS / Traffic/ Street lighting. ment for MPR #6.	He meets the
Experience dates	1	-	-	tract; i.e., "designed drainage", "designed girders", "designed intersec	ction", etc.
(mm/yy–mm/yy)	Experience dates should cover the	years of expe	rience spe	cified in the applicable MPR(s).	
8 years of	Certifications: DOTD Traffic Engine				
experience	American Traffic Safety Services			<u> </u>	
11/22 – Ongoing 10/20 – Ongoing	LADOTD, CEI H.013256, Scott to Lake Charles ITS, CEI, Lake Charles, LA Project Engineer. Gresham Smith is providing Construction Engineering Inspection Services, including a Project Engineer, on-site daily/nightly inspection and technical construction inspection, throughout the course of construction Julian assists in contract administration, inspection and testing oversight. MDOT ITS, Meridian ITS Design, Meridian, MS TSM&O Engineer. Gresham Smith is developing a system engineering analysis, ITS design plans, are specifications for I-59/I-20 between the I-59 @ I-20 interchange and the Mississippi state line. The project will install new ITS equipment including fiber electrical systems, cabinets, camera poles, Dynamic Message Sign (DMS) structures, and a communications hub. Julian performed system engineering				TS design plans, and oment including fiber,
12/18 – 5/24	analysis, ITS design, voltage drop calculations, plans preparation, and field reviews. LADOTD, LCG Adaptive Traffic Signal Design and Implementation, Lafayette Parish, LA Pre-Professional. Julian is responsible for field verification of traffic signal inventory (TSI) of LCG system, design plans for adaptive signal control intersections, and integration when the system is completed.				
1/19 – 3/24	LADOTD, CEI H.011500.6, Lake Charles Phase 3 ITS, CEI, Lake Charles, LA <i>Pre-Professional</i> . Gresham Smith is providing Construction Engineering Inspection Services, including a Project Engineer, on-site daily/nightly inspection and technical construction inspection, throughout the course of construction. Julian assisted in contract administration, inspection and testing oversight.				
12/18 – 10/22	TDOT, ITS Design Support Services WO#7: I-40 Nashville ITS Expansion, Nashville, TN ITS Systems Specialist. Julian is assisted with the electrical design and voltage drop calculations and back checking of plans.				
2/20 – 8/22	KYTC, I-Move Design-Build, Jefferson and Oldham Counties, KY <i>Pre-Professional.</i> The project includes the ITS design for CCTV cameras and Dynamic Message Signs (DMS) along I-265, I-71 and I-64 in Jefferson and Oldham Counties. Julian is assisting in the development of the typical details and plans preparation.				
1/19 – 12/22	LADOTD, ITS CE&I IDIQ, Task Order #2 & ITS CEI WO #4: Fiber Optic Mapping & Management, Ascension, East Baton Rouge, West Baton Rouge, Livingston, Terrebonne, Lafayette, Pointe Coupee, St. Landry and Rapides Parishes, LA <i>Pre-Professional</i> . Gresham Smith was tasked with expanding the Fiber Optic Mapping & Management system to various parishes. Julian was responsible for data entry, document development and quality control.				

16. Staff Experie	16. Staff Experience					
Firm employed by: Huval and Associates, Inc.						
Name Stewa	t P. Hingle, P.E.	Years of experience with this firm/employer	>1			
	Mechanical Engineer	Years of experience with other firm(s)/employer(s)	30			
	ars / Specialization	Bachelor of Science (LSU), 1990, Mechanical Engineer	ring			
Active registra	ion number / state / expiration date	26623 / LA / 03/31/2027				
Year registered	1996 Discipline	Mechanical Engineering				
Contract role(s	/ brief description of responsibilities	Assistant Project Engineer (Mechanical Construction for Meets MPR No. 7	Movable Bridges) He			
Experience dat (mm/yy-mm/y	y) "designed intersection", etc. Experien MPR(s).	to the proposed contract, <i>i.e.</i> , "designed drainage" ce dates should cover the year of experience specif	ied in the applicable			
31 years of experience						
10/19-12/21	Vertical Lift Bridge Emergency Repairs (Danziger) – US90 over the Inner Harbor Navigation Canal, Orleans Parish, LA, SP# H.000303: Emergency project, approach spans were interfering with the movable span operation. Also tasked with determining why one corner of the movable span would not sit down when seated and completing a counterweight rope replacement that had stalled. During construction, had a complete failure of one of the pinion bearings. LADOTD Mechanical Task Manager. Worked closely with the Consultant to determine cause/fix the seating problem. When the pinion bearing failed, we oversaw the development of the mechanical plans, performed mechanical construction inspections, reviewed/approved mechanical construction RFIs.					
01/16-12/21	Double Leaf Bascule Bridge Rehabilitation (North Draw) – US11 over Lake Pontchartrain, Orleans Parish, LA, SP# H.011705:					
01/16-12/21	Double Leaf Bascule Bridge Rehabilitation (South Draw) – US11 over Lake Pontchartrain, Orleans Parish, LA, SP# H.011705: Complete structural rehabilitation. Mechanical modifications to allow for manual opening of the movable spans. Removed all electrical. bution: LADOTD Mechanical Task Manager. Oversaw the development of the mechanical plans, performed mechanical construction inspections, reviewed/approved mechanical construction RFIs.					
01/13-12/21	Double Leaf Bascule Bridge Rehabilitation (4 mechanical, electrical, and structural rehabilita	Pth St) – LA18 over the Harvey Canal, Jefferson Parish, LA, St tion. LADOTD Project Manager/Mechanical Task Manager. Ma mechanical plans, performed mechanical construction inspecti	anaged the overall plan			

16. Staff Experien	<u>ce</u>
01/11-03/17	Vertical Lift Bridge Rehabilitation (Jackson St.) – US165 Bus over the Red River, Rapides Parish, LA, SP# H.000579: Complete mechanical, electrical, and structural rehabilitation. LADOTD Mechanical Task Manager. Oversaw the development of the mechanical plans, performed mechanical construction inspections, reviewed/approved mechanical construction RFIs.
11/10-04/16	Swing Span Bridge Rehabilitation (Houma Navigation Canal) – LA661 over the Houma Navigation Canal, Terrebonne Parish, LA, SP# H.008417: Complete mechanical, electrical, and structural rehabilitation. LADOTD Project Manager/Mechanical Task Manager. Managed the overall plan development, oversaw the development of the mechanical plans, performed mechanical construction inspections, reviewed/approved mechanical construction RFIs.
01/15-03/16	2016 edition of the LADOTD "Louisiana Standard Specifications for Roads and Bridges": Lead author on a major revision of the "Movable Bridge" and "Mechanical Systems" sections of the Department's standard specifications.
10/08-10/13	Double Leaf Bascule Bridge Rehabilitation (Lea Joyner) – US80 over the Ouachita River, Ouachita Parish, LA, SP# 001-09-0075: Complete mechanical, electrical, and structural rehabilitation. LADOTD Mechanical Task Manager. Oversaw the development of the mechanical plans, performed mechanical construction inspections, reviewed/approved mechanical construction RFIs.
10/09-06/11	Swing Span Bridge Rehabilitation (Grand Chenier) – LA82 over the Mermentau River, Cameron Parish, LA, SP# 194-02-0061: Complete mechanical, electrical, and structural rehabilitation. LADOTD Project Manager/Mechanical Task Manager. Managed the overall plan development, oversaw the development of the mechanical plans, performed mechanical construction inspections, reviewed/approved mechanical construction RFIs.
02/13-12/21	Vertical Lift Bridge Rehabilitation (West Larose) – LA1 over the Intracoastal Waterway, Lafourche Parish, LA, SP# H.009479: Complete mechanical, electrical, and structural rehabilitation. LADOTD Mechanical Task Manager. Oversaw the development of the mechanical plans, performed mechanical construction inspections, reviewed/approved mechanical construction RFIs.

16. Staff Experien	ce:						
Firm employed by	ECM Consultant	s, Inc.					
Name Dav	rid Waller		Years of relevant experience with this employer	12			
Title Lea	d DOTD certified Cons	truction Inspector	Years of relevant experience with other employer(s)	15			
Degree(s) / Years /	Specialization		High School				
Active registration	number / state / expira	ation date	N/A				
Year registered	N/A	Discipline	N/A				
Contract role(s) / br	ief description of resp	oonsibilities	Mr. Waller will serve as Lead Inspector for bridge and road contract.	onstruction for this			
Experience da	tes Experience and	qualifications relevant to	the proposed contract, i.e., "designed drainage", "designed g	irders", "designed			
(mm/yy-mm/yy)	intersection", etc	c. Experience dates should c	over the years of experience specified in the applicable MPR(s).				
27 years of	Mr. Waller has 27	years of experience in perfo	rming construction inspection of roads and bridges, drainage and utilities	construction projects			
experience	•	involving monitoring and documenting all construction activities for conformance with plans and specifications and documenting daily activities in					
	SiteManager data	SiteManager data base.					
		He has the following LADOTD certification:					
		Structural Concrete inspection					
		Asphalt Paving Inspection BCC Paving Inspection					
		 PCC Paving Inspection Embankment and Base Course Inspection 					
		He also has the following certifications:					
	 ATSSA 	ATSSA Work Zone Traffic Control Flagger, Technician & Supervisor					
		FWHA-NHI-130055 Safety Inspection of In-Services Bridges, and					
		 OSHA-30 Certified Drone Pilot 					
00/40 00/00			D 11 D 1 (14 DOTD E (D (D () D ()) D 1 1 4 4	NA NA/ II			
06/18 - 09/20		•	gn-Build Project, LADOTD, East Baton Rouge/Ascension Parish, LA:				
	-	Lead Inspector for this \$72 million design-build project to widen I-10 from four to six lanes in both east and westbound directions, add					
		deceleration and acceleration lanes at the Highland Road and LA 73 interchanges, roadway lighting replacement, and bridge modifications					
		including replacing I-10 bridge over Highland Road, widening and rehabilitating I-10 bridge over Bayou Manchac, increasing the vertical clearance					
and rehabilitating LA 928 over I-10, and replacing I-10 over LA 73.							
06/18 – 10/19		S.P. H.012420.6 I-110 Interchange Modifications at Terrace, Baton Rouge, LADOTD: Mr. Waller provided CE&I services for this \$8.80 million I-110 Terrace Ave Interchange project that will provide connectivity from I-110 southbound to the existing I-10 eastbound at the					
			·				
		• •	n exit ramp that was constructed on the left side of I-110 southbound allowing that included 6.24" shorts 2.36" shorts 2.48" shorts and 0.06" shorts are	•			
	Terrace Ave. Nine	teen (13) unii shans was instan	led that included 6-24" shafts, 2-36" shafts, 2-48" shafts and 9-96" shafts ra	anging in length from			

	55' to 102'. Additionally, this project included a widening of the I-110 southbound roadway span, installation of new Hwy guide signage and camera equipment.
06/18 -07/19	State Project No. H.010661.6-2 N. Flannery/Firewood/Cloverland Bridges, East Baton Rouge Parish, LA: Mr. Waller is providing construction inspection services for the replacement of three bridges in East Baton Rouge Parish. He was responsible for monitoring, documenting and reporting construction activities for conformance with plans and specifications, keeping track of materials used, recording personnel and equipment on site, and filling out a daily report.
02/14-09/16	S.P. No. H. 0106059: Rafe Meyer Bridges in Baker, LA for LADOTD: Mr. Waller provided construction inspection for this project involving demolition and construction of two off-system bridges for LADOTD in East Baton Rouge Parish. This project includes precast concrete pile driving, cast-in-place concrete bents, decks, approach slabs and asphaltic concrete roadway transition. He provided inspection for asphalt paving as a LADOTD certified inspector in addition to other inspection services.
02/08-08/10	S.P. No. 817-08-0023: Joor Road; Baton Rouge, LA: Mr. Waller provided construction inspection services for this project that involved the widening of Joor Road from two lanes to five lanes. The project included asphalt concrete paving, Portland concrete cement paving, drainage, sewer, and utility relocations. He served as the primary construction inspector and safety person on site, prepared work reports, estimated quantities, ensured smooth and efficient operations of technician and/or consultant personnel.
03/09-08/11	S.P. No. 817-41-0008: O'Neal Lane, LADOTD; Baton Rouge, LA: Mr. Waller provided construction inspection services for this project that involved construction of three miles of new concrete cement roadway . The project included relocation of sewer and new tie-ins, drainage, and utilities relocation. He served as the primary construction inspector and safety person on site, prepared work reports, estimated quantities, ensured smooth and efficient operations of technician and/or consultant personnel, etc.
02/10-04/11	S.P. No. 737-99-1059: I-12 Ramp Meters; Baton Rouge, LA: Mr. Waller provided construction inspection services for this project that involved the installation of ramp meters along I-12. He served as the primary construction inspector and safety person on site, preparing work reports and estimated quantities.
04/10-06/11	S.P. No. 257-04-0025: West Lee and Burbank; Baton Rouge, LA: Mr. Waller provided construction inspection services for this project that involved the construction of turn lanes at the intersection of West Lee and Burbank. The project included Portland concrete cement paving, drainage, sewer, and utility relocations. He served as the primary construction inspector and safety person on site, prepared work reports, estimated quantities, ensured smooth and efficient operations of technician and/or consultant personnel, etc.
08/11-12/09	S.P. No. 255-30-0013: Wax Road; Baton Rouge, LA: Mr. Waller provided construction inspection services for this project that involved the widening of Wax Road and the addition of turning lanes. The project included asphalt concrete paving, drainage, sewer, and utility relocations. He served as the primary inspector and safety person on site, prepared work reports, estimated quantities, ensured smooth and efficient operations of technician and/or consultant personnel, etc.

6. Staff Experience:						
Firm employed by	Firm employed by ECM Consultants, Inc.					
Name Jesse Ca	rraway	Years of relevant experience with this employer	2			
Title DOTD Cer	tified Lead Inspector	Years of relevant experience with other employer(s)	18			
Degree(s) / Years	/ Specialization	High school Diploma				
Active registration	n number / state / expiration date	NA				
Year registered	Discipline	NA				
Contract role(s) / 1	prief description of responsibilities	Mr. Carraway will serve as one of the Lead Inspector for roads and b				
Experience dates	Experience and qualifications relevant	to the proposed contract; i.e., "designed drainage", "design	ned girders",			
(mm/yy–mm/yy)	"designed intersection", etc. Experience	e dates should cover the years of experience specified in the	ne applicable			
	MPR(s).					
20 years of experience	 Mr. Carraway has over 20 years of experience in construction inspection services, as a certified engineering technician and senior inspector working for LADOTD. He has provided construction inspection for many bridges, roadways, and drainage projects in area of District 61.He has the following certifications: LADOTD Asphalt Paving Inspector LADOTD Embankment and Base Course Inspector LADOTD Structural Concrete Inspector LADOTD PCC Paving Inspector LADOTD Authorized Profilograph Evaluator PCC Paving LADOTD Authorized Density Tester, and ATSSA Certified Traffic Control Supervisor and Flagger. 					
12/22 -present	LA 1: Leeville to Golden Meadow (Phase 2): Mr. Carraway is serving as Lead Inspector for this \$463 million Construction project that includes an 8.63 Mile long Concrete and Steel Structure elevated highway over the marshlands between the town of Leeville, LA and Golden Meadow, LA. The project is being constructed by "Top-Down" method of construction where a moveable temporary steel support bridge is built and occupied by the Contractor's construction equipment, while the permanent concrete bridge is built below. The temporary steel support bridge is approximately 2,000 foot in length and will advance forward as the concrete bridge is built below. Construction for this elevated highway involves building the temporary steel support bridge to support all construction equipment; permanent concrete pile driving; installation of precast concrete pile caps; installation of precast concrete girders; pouring of concrete decks, concrete barrier rails and surface roadway both asphaltic concrete and PCC paving.					
03/11-12/13	US 190: Left Turn lanes at LA 77 and LA78/LA411: Mr. Carraway provided construction inspection services as Lead LaDOTD inspector for this \$4.8 million project that consisted of a two-phase construction of the bridge and connecting roadway in the city of Liviona. Mr. Carraway maintained project DWRs, sampling and testing requirements, completed the 2059 report and prepared the as-builds for the project engineers' signature at the close of the project.					
10/16-09/17	project engineers' signature at the close of the project. LA 1: LA75 to US 190 Concrete Patching and Striping: Mr. Carraway provided the construction inspection as the lead certified inspector on this \$3.1 million LaDOTD project. The project included the full depth patching of jointed concrete pavement and installing new striping on the length of the project. Mr. Carraway maintained project DWRs, all sampling and testing, and daily quantities. He compiled and completed the 2059 report and prepared the As-builts for the project engineer's signature.					

09/15-02/16	LA 417 and LA 982: Stabilize and overlay: Mr. Carraway provided construction inspection services as Lead LADOTD inspector for this multi control section \$5.6 million project that involved cement treated base course, asphalt paving and related work. Mr. Carraway completed work reports, sampling and testing, 2059 report, and prepared the as-builds for the Project Engineer's signature for this project.
01/16-10/17	LA 404: Bayou Choctaw Bridge: Mr. Carraway served as the senior technician on this \$2.6 million LADOTD project. The scope of this project included building a temporary bridge and roadway, the construction of a new flat deck bridge, and connecting roadway along with related work. Mr. Carraway's duties on this project included monitoring construction activities for conformance with contract plans and specifications, reviewing Headlight DWRs, reviewing samples, compiling and completing the 2059 report and as-builts.
08/11-02/12	LA 1: LA 75 to Port Allen Canal Bridge: Mr. Carraway has provided Inspection as senior technician and as lead technician services for this \$9.1 million project that consists of milling, asphalt overlay, concrete patching, and related work. He was responsible for inspecting contractors' works, completing project DWRs, maintaining sampling and testing documents for the 2059, and documenting changes of the plans for the as-builts.
04/12-07/13	US 190: Rougon Road - to .5 miles west of LA 978: Mr. Carraway served as senior technician for this \$18.0 million ongoing LADOTD project involving the new construction of turn lanes at LA 978, asphalt paving and guard rail replacement. In addition to other inspection services, Mr. Carraway reviewed Headlight DWRs and maintains 2059 documentation.
08/12-12/13	LA 411 and LA 413 Patch, mill, overlay: Mr. Carraway served as the Lead LADOTD inspector for this \$11.8 million project that consisted of multiple control sections on two separate routes. A section of LA 413 consisted of subbase lime treatment and the entirety of LA 413: from LA 416 to LA 76, consisted of a cement treated base course with four inches of asphalt and cross drain extensions and replacement where required. One section of LA 413, La 416 to Flynn Road, it was decided to add an additional 2-4 inches of asphalt due to heavy truck traffic the area experiences. LA 411 consisted of milling, leveling to bring the super elevation of the curves within specification, and four inches of asphalt. In addition to the inspection Mr. Carraway completed site manger DWRs, made sure that the sampling and testing requirements were met, put together and completed the 2059 report, and prepared the as-builts.
12/13-10/14	LA 1 Port Allen Bridge. INT Repairs (HBI): Mr. Carraway served as senior technician on this \$3.5 million LA DOTD project. The project included hydro blast demolition of the existing joints, and the replacement of the joint with a high early concrete. Mr. Carraway served as senior technician to the engineer intern over the project. His other duties were to assist the engineer intern in the completion of the 2059 report and the preparation of the as-builts.

	ice:					
	ECM Consultants, Inc.	Variable for a large of the lar	144			
	m Martinez	Years of relevant experience with this employer	14 30			
	ad DOTD Certified Inspector	Years of relevant experience with other employer(s)	30			
Degree(s) / Years		High School Diploma				
	number / state / expiration date N/A Discipl	N/A pline N/A				
Year registered						
	prief description of responsibilities	Ms. Martinez will serve as a Lead Inspector for this contract.				
Experience dates		ant to the proposed contract, i.e., "designed drainage", "designed girders",	"designed intersection",			
(mm/yy-mm/yy)		the years of experience specified in the applicable MPR(s).				
44 years of experience	monitoring and documenting daily constru	in performing construction inspection of roads and bridges, drainage and utilities con ruction activities for conformance with plans and specifications and documenting dail				
	database. She has the following certification	ation:				
	 LADOTD Asphalt Paving Inspe 	ector				
	 PCC Paving Inspector 	66101				
	Embankment and Base Course	e Inspector				
		ntrol Flagger, Technician & Supervisor				
	• OSHA-10					
02/18-10/18		73 Design-Build Project, LADOTD, East Baton Rouge/Ascension Parish, LA.				
		villion design-build project to widen I-10 from four to six lanes in both east and the Highland Road and LA 73 interchanges, roadway lighting replacement, and bri				
		Road, widening and rehabilitating I-10 bridge over Bayou Manchac, increasing				
	rehabilitating LA 928 over I-10, and repla		the vertical dealance and			
04/00 40/40	, 1	<u> </u>				
04/09-10/16	inspection for this \$32 million Bayou La	che Bridge at Larose, LADOTD, (CE&I) Lafourche Parish, LA: Ms. Martin afourche Vertical Lift Bridge project to replace the existing LA 310 bridge at LA 65	7 extension to LA 308. Her			
		Il construction field records; making daily entries in SiteManager; coordinating ver/Representative, coordination for all relocations/adjustments of utility facilities w				
		eer/Representative, coordination for all relocations/adjustments of utility facilities w tion operations and work for compliance with contract documents, reviewing all for				
	final estimate packages; and "As-Built" pl		ii work drawings, preparing			
11/16—5/19		Reconstruction (30th-Old Hammond Hwy), (CE&I) LADOTD; Orleans Parish, L	A: Ms. Martinez is providing			
11/10-3/13		ead Inspector for this \$12 million roadway reconstruction of Fleur de Lis Drive, a				
		drainage, drainage structures and utilities, class II base course, Superpave as				
	Portland cement concrete pavement, as well as ADA accessible ramps, sidewalks, curb and gutter, driveways and removal/replacement of sewer force					
	mains and water mains. Ms. Martinez p	provided oversight of contractors' operations, provides daily documentation in Si d assists in coordinating testing/sampling.				

06/16-11/17	DPW No. 2000-B01: Gravier St. (S. Galvez to Broad St) City of New Orleans-DPW, LA: Ms. Martinez provided inspection services for this \$5.8 million roadway reconstruction project involving roadway removal, new subsurface drainage, 20" waterline, sewer lines, PCC roadways pavement, concrete sidewalks and driveways. She served as the primary construction inspector on site, monitored, prepared daily reports, computed quantities of work items, reviews monthly pay estimates and coordinates with Project Engineer and contractor.
10/18 – 03/20	Taft Place Reconstruction – City Park Neighborhood – Group A FEMA Funded Roadway Capital Improvements Program, New Orleans, LA: Ms. Martinez provided construction inspection for this \$2.3 million Tuft Street reconstruction project which is a part of the City Park neighborhood roadway improvement program. The project scope included removal and reconstruction of 800 and 900 blocks of Taft Place including the intersections at Dumaine street, Allard Blvd., Dumaine and St John Court and other street intersections. Work for roadway reconstruction included PCC paving, roadway intersections with handicap ramps conforming to current ADA standards, new sidewalk, driveways, and subsurface drainage system.
06/08-08/13	S.P No. 713-38-0001, Doullut Canal Bridge, (CE&I), Plaquemines Parish, LA, Ms. Martinez served as Construction Inspector for this \$12 million project involving the construction of a movable steel girder bridge over Doullut Canal to replace an existing bridge. This 150-foot unequal arm steel swing span is operated by dual hydraulic motors. Project included driving piles, concrete piers, steel girder bridge, operator's house and PCC bridge approaches. ECM also provided paint inspection of all girders for the swing bridge in addition to the steel grid flooring.
02/11-08/13	I-10 Calcasieu River Bridge Repairs, LADOTD, S.P. No. H.003203.6, (CE&I), Calcasieu Parish, LA: Ms. Martinez provided construction inspection services for this \$7.8 million repair work at I-10 Calcasieu River Bridge, involving main truss connection repairs, saddle bearing repairs, cleaning and removal of lead based paint, painting of truss connections, pin plate connection repairs, anchor bolt repairs, trestle bent connection repairs, deck joint repairs, bridge handrail repairs, and roadway pavement joint repairs. She was responsible for maintaining construction field records, inspecting contractor's construction operations, daily inspection of traffic control signs and barricades, daily work reports, and coordination with project engineers.
02/07-06/08	S.P. No. 742-55-0004: Westside Blvd Road Extension (Marie Dr to St. Louis Canal); LADOTD, Terrebonne Parish, LA: Ms. Martinez provided inspection services for this \$2.8 million roadway project involving construction of new PCC pavement roadway for extension of the existing Westside Blvd from Marie Dr to St. Louis Canal. Scope of work included new drainage system, utilities, unclassified excavation, grading, lime treatment, class II base course, PCC Pavement, Superpave asphaltic concrete shoulders, and associated items. She provided inspection services for compliance with contract documents, documentation and daily reports, reviewed pay estimates, monitored contractor activities and coordinated with the Project Engineer
12/10-08/13	S.P. No. 742-52-0012: I-10 SW Frontage Road Extension, (CE&I), LADOTD; Slidell, LA: Ms. Martinez provided inspection services for \$3 million new road and bridge construction of 0.988 miles of I-10 SW Frontage Rd extension and accompanying 7-span bridge. Scope of work for the roadway included grading and earthwork, lime treatment, base course, PCC paving, pavement markings, and permanent signing. Scope also included driving concrete piles, cast-in-place concrete deck, concrete wing walls, PCC approach slabs, guardrails, and striping. She prepared daily reports, reviewed pay estimates, monitored contractor activities, and coordinated with the Project Engineer.
01/12-06/13	S.P. No. 742-38-0006: F. Edward Hebert Boulevard Improvements, (CE&I), LADOTD; Belle Chasse, LA: Ms. Martinez provided construction inspection services for this project, which includes new concrete roadway, overlaying asphalt roadway, excavation, embankment, grading, class II base course, drainage, and utilities. She provided inspection services, documentation, and prepared daily reports, monitored contractor activities, reviewed pay estimates and coordinated with Project Engineer and contractors.
05/20 - 2022	Severn Avenue Corridor Improvement, Jefferson parish-DPW, Jefferson, LA; Ms. Martinez served as the Lead Construction Inspector on the project. Scope of project include removal and replacement of existing PCC pavement with new PCC pavement, sidewalks with 8' wide brick paver sidewalks, ADA compliant ramps, striping, crosswalks at intersections, driveway aprons, corridor improvements to facilitate new bike lane, addition of Turn Lane at 17th street and West Esplanade, replacement, and upgrade of subsurface drainage system, streetscaping, new bike path., new decorative street lighting, pedestrian lighting and pedestrian signals

16. Staff Experience:

10.000	<u> Day perren</u>	<u> </u>				
Firm en	Firm employed by Volkert, Inc.					
Name	Tame David Jenks Years of relevant experience with		Years of relevant experience with	this employer	3	
Title Lead Inspector Years of relevant experience with		Years of relevant experience with	other employer(s)	36		
Degree	(s) / Years / S	Specializ	zation	N/A		
Active	registration r	number /	state / expiration date	N/A		
Year re	gistered	N/A	Discipline	N/A		
Contrac	et role(s) / br	ief descr	iption of responsibilities	Mr. Jenks will serve as a Lead Inspector for this contract		
Experience dates (mm/yy–mm/yy) 39 years of experience Mr. Jenks joined Volkert in 2022. Mr. years including working with LADOTD. improved the partnering concept for mu He is familiar with all the required documental for 2059's and is very familiar with and accurate close outs. He has excelled			"designed intersection", etc. Expe Mr. Jenks joined Volkert in 2022. Mr. J years including working with LADOTD. I improved the partnering concept for mu. He is familiar with all the required docu manual for 2059's and is very familiar with and accurate close outs. He has excelled	evant to the proposed contract; i.e., "designed drainage", 'rience dates should cover the years of experience specific lenks has more than 39 years of project management, inspection, the has supervised technicians and coordinated job site inspections to liti-million-dollar projects which reduced downtime for contractors and umentation Louisiana requires on its projects. David was a contribute this ite manager and compiling partial and final estimates with accompact in a variety of roles and has vast experience with an array of constituted surfacing materials and pipes. Mr. Jenks' certifications include	ed in the applicable MPR(s). and supervision experience, many to ensure a high-quality product. He I improved the quality of the project. Interview on the State issued instruction to panying as-builts resulting in prompt truction materials and practices with	
Owner Verification Services for C Department of Transportation and was responsible for providing all Eng Quality Assurance Plan for the Be replacement of the Belle Chasse T construction plans, bridge replacement provided guidance and support to the project meetings, ensured that the D		Owner Verification Services for Construction plans, bridge replacement of the Belle Chasse Townstruction plans, bridge replacement of the Belle Chasse Townstruction plans, bridge replacement provided guidance and support to the project meetings, ensured that the DI 4400018899.	Iral Concrete, and Traffic control supervisor certification ollege Drive Flyover Ramp (I-10/I-12 west) in East Baton R Development (LADOTD) Construction Inspector Mr. Jenks ineering Design and Construction Support services including im Ille Chasse Bridge & Tunnel Public Private Partnership (P3) unnel and Judge Perez Lift Bridge with a new toll bridge. The ent plans, decommissioning of the Tunnel and development of the LADOTD Project Manager prior to and during reviews, development adhered to their contract, and addressed other assignments	s served as an Inspector . Volkert plementation of the Construction Project which provided for the his included the development of O&M plans. As the OVT, Volkert sped review comments, attended as directed. State Contract No.		
09/2021 – 06/2022 mainline from 3 to 4 lanes in each shoulder widening, and auxiliary land		mainline from 3 to 4 lanes in each of shoulder widening, and auxiliary lane I included the limits of W. of Washir Washington St.	I-12. Construction Inspector. I-10 was improved through widdirection, including bridge replacement and rehabilitation, interes(s) from LA 415 to Essen Lane on I-10 and I-12. The I-10 Corrington St. to Essen Lane on I-10 and I-12, and Phase II include	rchange and ramp modification, dor included two Phases. Phase ed the limits of LA 415 to W. of		
Rouge Parish – Volkert Subconsul Volkert was responsible for contract construction of a Bridge at US 61, B River Diversion Canal. As a part of the construct new separate permanent h			Rouge Parish – Volkert Subconsult Volkert was responsible for contract construction of a Bridge at US 61, B River Diversion Canal. As a part of t construct new separate permanent h	Utility Relocation project along routes US 61, LA 964, LA tant to Richard C. Lambert Consultants, LLC Mr. Jenks served administration and construction engineering inspection service ridge at LA 964, Bridge at LA 19, Geaux Geuax Rail Bridge and the Comite River Diversion project, this US 61, LA 964, LA 19 a sighway bridges including approaches, temporary highway bypatility locations. S.P. Nos. H.007811.6, H.000710.6, H.002273.6	ed as a construction inspector. ses, including, but not limited to, and Bridge at LA 67 at the Comite and LA 67 Bridge project was to ass roads (on grade); shoofly (on	

04/2019 – 06/2022	DPW564 Pondlily Drainage Upgrade PW8145328, K19 – 199, for the City of New Orleans Mr. Jenks served as a construction inspector. Volkert provided professional resident inspection, reporting, and verification services for eligible street repairs on assigned streets within the project boundary area. The Pontilly Neighborhood Stormwater Network project aimed to reduce flood risk and beautify green spaces in the Pontchartrain Park and Gentilly Woods neighborhoods through the construction of green infrastructure strategies. The project combined improvements to the Dwyer Canal with a network of interventions along streets, in alleyways, and
	within vacant lots designed to slow and store stormwater. These strategies reduced the burden on the strained drainage system, reduced land subsidence, and improved water quality - all while beautifying the neighborhood.

16. Staff Expe	6. Staff Experience:					
Firm employee	Firm employed by ECM Consultants, Inc.					
Name	Jules Sau	unee			Years of relevant experience with this employer	3
Title	Inspector				Years of relevant experience with other employer(s)	12
Degree(s) / Ye	ears / Speci	alization		High Sc	chool	
Active registra	ation numb	er / state / expiration date		NA		
Year registered	d		Discipline	NA		
Contract role(s	s) / brief de	scription of responsibiliti	es	He will s	serve as a certified Inspector for Roads and Bridges.	
Experience	dates	Experience and qualifi	cations rele	vant to	the proposed contract, i.e., "designed drainage", "designed gir	ders", "designed
(mm/yy-mm/y	yy)	intersection", etc. Expe	rience dates	should co	over the years of experience specified in the applicable MPR(s).	
15 years of exp	perience				e in construction inspection of Highways, major bridges, surface	roadways, utilities
			0 /		ver systems installations. He has the following certification	
		LADOTD Asphalt				
		LADOTD Embankment and Base Course Inspector; LADOTD Standard Consents Inspector;				
		LADOTD Structural Concrete Inspector, A DOTD BOC Regime Inspector and				
 LADOTD PCC Paving Inspector a ATSSA Certified Flagger, Technic 			nenisor			
10/2021-On	naoina				•	nuing as one of the
10/2021-01	igollig	Belle Chasse Bridge and Tunnel Replacement, P3, Design-Build Project, Plaquemines Parish, LA: Mr. Saunee is serving as one of the certified inspectors for the \$182 Million construction of a new 4 lane bridge over the Intracoastal Waterways. ECM is serving as the Construction				
					build project to construct a new Mid-Level fixed span bridge that will sp	
					includes the demolition of the existing Perez Movable Bridge and the Be	
					earance standards for marine vessels as required by the US Coast Guard.	
		0 0			concrete girders, steel girders, concrete deck, on grade roadway including	
					rement, Asphaltic Concrete pavement, concrete barrier railing, roadway	
					eam of engineers and LADOTD certified inspectors are responsible for same	
		ensure compliance with the	e project's pla	ns and spe	ecifications. Mr. Saunee is involved in inspection of all aspects of the proje	ect including but not
		limited to pile driving inspec	ction, rebar ins	spection of	f structures, inspection of structural concrete pours, and monitoring contrac	tor's quality control.
07/20-02	2/21				on Parish, LA: Mr. Saunee served as interim DOTD certified Inspector for	
					ct includes PCC paving, major drainage improvements, ADA facilities	
					affic and pedestrian signals , street lighting and landscaping etc. He w	
I					works are in conformance with contract plans and specification, kept rec	ord of quantities of
		work performed on daily ba	asis and perfo	rm all wor	k assigned by the Lead inspector.	

12/10-05/12	Huey P Long Bridge Widening: Mr. Saunee served as one of the Inspector for the \$1.2 Billion Widening of the Huey P Long Bridge in Metairie, LA. Project included erecting new railroad support structures, constructing a 3-lane bridge on both sides by widening the existing bridge. Work also included construction of major elevated bridge approaches and PCC roadway on both east and west banks. The asphaltic concrete Jefferson Highway on the East Bank was repaved, and a new PCC U S 90 Highway was constructed on Westbank. Mr. Saunee served as the lead Inspector for concrete, PCC roadway, asphaltic concrete repaving, and infrastructure installation.
04/17-04/20	I-10 Widening Breaux Bridge to Lafayette: Mr. Saunee served as one of the inspectors for this \$100 Million Widening of I-10 for seven (7) miles between Breaux Bridge and Lafayette. The project included the construction of a 2-lane asphaltic concrete interstate, widening 5 existing bridges, replacing 1 bridge, and the removal/replacement of the existing 2-lane asphaltic concrete interstate in each direction. Mr. Saunee served as the lead Inspector on Asphalt work on the job involving approximately 300,00 tons of asphalt and all Electrical items. He also assisted Office and Project Engineers with monthly estimates and coordinated all SiteManager reports and final submittal package
04/20-09/21	I-10 Loyola Interchange. Mr. Saunee served as one of the inspectors for \$125 Million Interstate Overpass Exit/Entrance to the Louis Armstrong International Airport. The Project entails construction of 2 new overpasses exiting and entering I-10 at Loyola Avenue in Kenner, LA. and the reconstruction of Loyola Avenue under the I-10. Mr. Saunee performed inspection of Prestressed Precast Concrete piles Driving operation as well as frequently performed nighttime traffic safety inspections.
04/16-04/17	Ormond Blvd Repair/Mill/Overlay: Mr. Saunee served as the Lead Asphalt Inspector for the asphalt mill/overlay of Ormond Blvd in St. Charles Parish at a cost of \$1 Million. He also assisted in the PCCP inspection of Ormond Blvd. Compiled monthly estimates for Project Engineer's review.
02/16-08/16	Our Lady of The Lake Medical Complex: Mr. Saunee served as the lead inspector for the street/pedestrian ramp repair around the Our Lady of the Lake Medical Complex at a cost of \$800,000. Mr. Saunee inspected the removal and replacement of cracked panels, the removal of existing pedestrian ramps and the replacement of said ramps with ADA compliant ramps, and the sealing of the minor cracks in concrete panels. Compiled monthly estimates for Project Engineer's review.
05/14-02/16	Ole Miss Kenner Sanitary Sewer Lift Station: Mr. Saunee served as an inspector on the \$1.2 Million replacement of the existing Sewer Lift Station at the corner of West Esplanade and Ole Miss Rd. Inspection of installation of Gravity Sewer lines, Installed Master Control Panel, Installation of above ground automatic valve shut off system, and demolition of old lift station
05/12-05/14	Sanitary Sewer Repair St. Bernard Parish: Mr. Saunee served as an inspector for the Parish wide repair of sanitary sewer lines damaged by Hurricane Katrina at cost of \$6 Million. Mr. Saunee inspected the excavation and point repairs of sanitary sewer lines. Mr. Saunee oversaw the restoration of the roads, sidewalks, and other features, both PCCP and Asphalt. He also inspected Pipe bursting operations when entire length of any sanitary sewer lines between the manholes was required to be replaced.
06/11-08/11	Jefferson Parish Submerged Roads Program: Mr. Saunee served as the lead inspector for the Jefferson Parish submerged roads program in Old Metairie which provided PCCP panel replacements for roads that were damaged in Hurricane Katrina. Mr. Saunee oversaw the removal and replacement of all damaged panels in the contracts. This portion of the program was at a cost of \$1.5 Million. Compiled monthly estimates for Project Engineer's review.

16. Staff Expe	rience:					
Firm employed	Firm employed by ECM Consultants, Inc.					
Name	Mark Sa	Sanchez			Years of relevant experience with this employer	6
Title	Certified	Inspector			Years of relevant experience with other employer(s)	37
Degree(s) / Yes	ars / Spec	ialization		High Scl	hool Diploma	
Active registrat	tion numl	oer / state / expiration dat	e	N/A		
Year registered	1	N/A	Discipline	N/A		
Contract role(s) / brief d	escription of responsibili	ties	Mr. San	chez will serve as a certified Inspector for this contract.	
Experience dat		Experience and qualif	ications relev	ant to t	he proposed contract, i.e., "designed drainage", "designed gir	ders", "designed
(mm/yy-mm/y	y)	intersection", etc. Expe	rience dates s	hould co	ver the years of experience specified in the applicable MPR(s).	
 43 years of experience Mr. Sanchez has 43 years of experience in performing construction inspection of roads and involving monitoring and documenting daily construction activities for conformance with plans LADOTD Asphalt Paving Inspector LADOTD Asphalt Plant Inspector/Technician ATSSA Work Zone Traffic Control Flagger, Technician & Supervisor OSHA-10 		ction activities for conformance with plans and specifications. He has the fol cian				
10/19- 06/	I-220/I-20 Interchange IMP & BAFB Access Road- Design-Build, LADOTD, Bossier Parish, LA. Mr. Sanchez served as Inspector fo of about eight months for this \$71.8 million design-build project to construct a new I-220 extension South of I-20 that will provide a Barksdale Air Force Base, adding access ramps and enhancing capacity at the I-20/220 interchange, and also includes bridge consover the existing KCS railway and Musselshell bayou. This work includes 4 separate bridges to be constructed, including a NB and overpass over I-20, and a NB and SB overpass over the KCS railway crossing. This work includes pile driving, drilled shafts, prestressed concrete girders, steel girders, on grade roadway including earthwork, subbase and base, drainage, utilities relocation pavement, Asphaltic Concrete pavement.		I provide access to idge construction a NB and SB I-220 ed shafts, installing			
S. P. No. H.012420.6 (CE&I): I-110 Interchange Modifications at Terrace Ave., (CE&I), Baton Rouge, LA: Mr. Sanchez provided ins services for this \$8.80 million I-110 Terrace Ave Interchange Project that will provide connectivity from I-110 southbound to the exist eastbound at the Washington Street exit. The project consists of an exit ramp that will be constructed on the left side of I-110 southbound traffic to exit onto Terrace Ave. Nineteen drill shafts will be utilized. The production shafts consist of 6-24" shafts, 2-36" shafts, 2-48" shafts ranging in length from 55' to 102'. Additionally, this project will also include a widening of the I-110 southbound roadward installation of signage and the installation of poles with new camera equipment to monitor traffic.		to the existing I-10 outhbound allowing ts, 2-48" shafts and				
O7/19 -10/22 Southern University Erosion / Road Improvement, East Baton Rouge Parish: Mr. Sanchez served as lead inspector for this proproject involved clearing and grubbing, Erosion Repair, Roadway, and Bridge Replacement. This Hazard Mitigation project included damage from the 2016 flood that caused erosion in and around the Southern University Campus, including washouts that affected stude to dormitory areas. The work includes major Utility Coordination, Replacement of a bridge with 3 -10'X10' Reinforced Concrete Box		t included repairing cted student access				

	Work also includes other drainage repairs that will include the reconstruction of the washed-out creek bank, Jacking and Boring of a 60" pipe, Reconstruction of Roadway in washed out areas, and Base, Asphalt Pavement and Concrete Curb.
06/18 -05/20	S.P. No. H.010661.6-2 (CE&I), N. Flannery/Firewood/Cloverland Bridges, East Baton Rouge Parish, LA: Mr. Sanchez provided Inspection services for the replacement of three bridges in East Baton Rouge Parish. He performed inspection work for compliance with plans and specifications, prepare daily reports, keeping track of quantiles of pay items, documenting personnel and equipment used by the contractor etc.
01/19 – 07/19	La 431 @ La 934 Intersection Improvements, Ascension Parish, LA. Mr. Sanchez was lead inspector on this project. This project consisted of drainage structures, embankment, replacing traffic signals, base course, and asphalt paving. Mr. Sanchez provided inspection of excavation operations, drainage structure installation, Replacement of traffic signal, asphalt paving and striping of roadway.
02/18-05/18	SSO Program, City of Baton Rouge/East Baton Rouge Parish-DPW, Baton Rouge, LA: Mr. Sanchez served as Inspector for projects for roadway restorations after installation of gravity sewer lines and force mains under the SSO Program. He monitored placement of base course and asphaltic concrete paving for roadway restorations and prepared daily inspection reports.
01/11-12/17	Engineering Technician, Asphalt Plant: Mr. Sanchez sampled and ran DSR tests on blended liquid asphalt and aided in the designing of Job Mixes. He ran gradations, sampled hot mixes, and ran tests to determine the specific gravity of the mix for bricks and to determine voids on compacted mix. He worked on roadway cores, trimming them, and placing them in an oven to dry prior to testing. When tests indicated mixes were out of specifications, he determined what changes needed to be made to get the mix into specification. He ensured all relevant paperwork was completed.
12/15-11/17	Area Field Quality Control Manager & Asphalt Plant Quality Control Technician, while working with Coastal Bridge Company, Mr. Sanchez's responsibilities included supervising Field QC personnel to ensure they were performing as directed/needed on the project and to ensure that density tests were run and documented. Additionally, Mr. Sanchez acted as a Field QC Technician on projects.
08/15-04/17	H.010602, LA. 1, LA 6–LA 75: Road Rehabilitation for Iberville Parish. Mr. Sanchez was the QC technician for Coastal Contractors for this project, that included the reconstruction of 9.5 miles of roadway, along with the construction of a at grade Railroad tie-in at the Union Pacific railroad crossing located near Evergreen Road. This work included check grade, coordination with Railroad flagman, coordination with DOTD staff, meeting ride tolerances, and all pavement specifications to produce a quality tie in at the rail crossing at this location. Mr. Sanchez was responsible for the overall quality for this project, which exceeded all ride tolerance specifications.
07/80- 01/11	LADOTD Certified Asphalt Plant Inspector: While working for LADOTD, Mr. Sanchez's responsibilities included working at various asphalt plants to ensure the contractors adhered to all LADOTD specifications. He ran all tests on hot mixes alongside contractors' technicians to obtain accurate test results. His responsibilities also included completing all paperwork and delivering samples to the DOTD lab.

16. Staff Experienc	e:			
Firm employed by	CM Consultants, Inc.			
Name Tia	oungblood		Years of relevant experience with this employer	4
Title DOT	Certified Inspector		Years of relevant experience with other employer(s)	2
Degree(s) / Years / S		Bachel	or's Degree Industrial Engineering Technology/Northwestern State L	Jniversity
Active registration n	umber / state / expiration date	N/A		<u> </u>
Year registered	N/A Discipline	N/A		
Contract role(s) / bri	ef description of responsibilities	Consti	oungblood will serve as one of the certified Inspector for Roacuction.	•
(mm/yy–mm/yy) intersection", etc. Experience dates show the second of th		ant to the nould cover of experience to the cations: tor Course Inspector Field Tester visor SS Road-D	e proposed contract, <i>i.e.</i> , "designed drainage", "designed girder the years of experience specified in the applicable MPR(s). Ince in construction inspection of Highways, Roads and Bridges, drainages, draina	age, and utilities
06/18-6/20	railway and Musselshell bayou. This work a NB and SB overpass over the KCS railw girders, on grade roadway including earth Ms. Youngblood is assisting inspection in utilizing her Embankment and Base cours inspecting different concrete structures ar S.P. No. H.010357.6, L A-120 Bridges no	includes 4 ay crossing work, subb multiple are se, Asphalt d running F ear Prover	at the I-20/220 interchange, and also includes bridge construction over separate bridges are constructed , including a NB and SB I-220 overpage. This work includes pile driving, drilled shafts, installing prestressed concrease and base, drainage, utilities relocation, PCC pavement, Asphaltic Concrete in Embankment, PCC and Asphaltic Concrete pavement, Pile driving, a Paving Inspector/Technician, and Nuclear Device Operator certifications. Field test on concrete utilizing her Authorized Concrete Field Tester. Ical, LADOTD, (W.E. McDonald) Natchitoches Parish, LA: Ms. Youngbed: Box Culverts, demolishing the existing bridges, relocating utilities, drai	ass over I-20, and rete girders, steel ncrete pavement. and drilled shafts; . She will also be
driving pre-cast concrete piles, approach slabs, removing existing roadway, pouring new concrete, grade embankme inspection for this project that involved: checking rebar measurements, pouring concrete deck, caps, guard rails, and concrete; making cylinders, running slump and air meter test. 2/18 – 6/20 S.P. No. H.010943. 6, Clark/Good Hope/Robeline-Provencal Bridges, LADOTD, Natchitoches Parish, LA, Ms.			oving existing roadway, pouring new concrete, grade embankment Provi bar measurements, pouring concrete deck, caps, guard rails, and wing veter test.	ided construction walls; and testing
2/10 - 0/20	DOTD Certified Inspector for this project cast concrete piles, approach slabs, ren	that includ	led: demolishing the existing bridges, relocating utilities, drainage excaval ting roadway, grading, pouring new concrete, and embankment with 6/10 c checking grade and elevation; counting blows for pile driving data; run	tion, driving pre- 0 Base. Provided

	moisture tests for new dirt hauled in for embankment for roadway approaching bridge. Provided inspection services for the excavating the existing
	roadway; checking grade, flowline, installation of catch basins, checking soil used for bedding and backfilling.
07/18-09/18	I-49 Pavement Marking Replacement IV: This was a moving operation on an multi lane Interstate. Ms. Youngblood Supervised the removal
	and replacement of all pavement markings; also, the reflectivity tests on striping. She also was a part of design and checking traffic control
	utilizing her ATSSA Traffic Control Technician Certification.
10/19-03/20	LA 153: JCT LA 9 to Five Forks Road: Project included Lime treated subbase, Cement treat Base, Drainage system replacement,
	asphalt overlay, and asphalt wearing/surface course; on a high-volume road.
	Ms. Youngblood Supervised all aspects of this DOTD project; utilizing her ATSSA Traffic Control Technician; DOTD Embankment and Base
	Course, Asphalt Paving Inspector/Technician, Nuclear Device Operator, DOTD Certified IRI Inspector; certifications.

16. Staff Experienc	ee:	
Firm employed by	ECM Consultants, Inc.	
Name Rob	ert Brown	Years of relevant experience with this employer 13
Title Cert	ified Inspector	Years of relevant experience with other employer(s) 19
Degree(s) / Years / S	Specialization	High School Diploma
	number / state / expiration date	N/A
Year registered	N/A Discipline	N/A
Contract role(s) / bri	ef description of responsibilities	Mr. Brown will serve as a Certified Inspector for this contract on as needed basis.
Experience dates	Experience and qualifications relevant to	the proposed contract, i.e., "designed drainage", "designed girders", "designed intersection",
(mm/yy-mm/yy)	etc. Experience dates should cover the ye	ears of experience specified in the applicable MPR(s).
32 years of	Mr. Brown has over 32 years of experience in	construction inspection of roads and bridges, overpasses, utilities relocations, levees and floodwall. He
experience	has the following certifications:	
	 LADOTD PCC Paving Inspector 	
	 LADOTD Structural Concrete Inspect 	for
	LADOTD Embankment and Base Co	
	LADOTD Authorized Concrete Field	•
	ATSSA Work Zone Traffic Control Flag	
	 Confined Space entry and 	agger, recillician & Supervisor
	• OSHA-10.	IT ID I DIE CONTROL OF THE CONTROL O
04/21- Ongoing	Construction Quality Control Firm (CQCF) for the Intracoastal Waterway on Louisiana Highwis being constructed to current clearance standriving, installing prestressed concrete girder utilities relocation, PCC pavement, Asphaltic CQuality Control team of engineers and LADOTI plans and specifications. Mr. Robert is serving	
01/19-10/20	Construction Inspector for this \$72 million deceleration and acceleration lanes at the Hig replacing I-10 bridge over Highland Road,	sign-Build Project, LADOTD, East Baton Rouge/Ascension Parish, LA: Mr. Brown has served as a design-build project to widen I-10 from four to six lanes in both east and westbound directions, add hland Road and LA 73 interchanges, roadway lighting replacement, and bridge modifications including widening and rehabilitating I-10 bridge over Bayou Manchac, increasing the vertical clearance and I-10 over LA 73. On this project, Mr. Brown has attained his LADOTD certification in PCC Paving and parkment and Base Course.

01/19-03/19	S.P. No. H.010661.6-2 (CE&I), N. Flannery/Firewood/Cloverland Bridges, East Baton Rouge Parish, LA: Mr. Brown has provided Inspection services as one of the inspectors for the replacement of three bridges in East Baton Rouge Parish. He was responsible for inspecting construction work for compliance with plans and specifications, prepare daily reports, keeping track of quantiles of pay items, personnel and equipment used by the contractor etc.
10/08 – 09/10	Perkins Road Improvements (Essen Lane to Siegen Lane), East Baton Rouge, LA: Mr. Brown served as Survey Party Chief for construction layout for the Perkins Road Improvement Project from Essen-Siegen Lane. The project involved rehabilitation of a two-lane roadway with open ditches to a five-lane roadway with underground drainage, mechanical and electrical components, and sanitary sewer and water lines
10/10- 08/12	Construction of Levees, LPV 20.2: Mr. Brown served as Construction Inspector for the extension of levee berm foreshore at Reach 3 along Lake Pontchartrain. The project was over 14,000 feet in length with shoreline extension of about 150 feet. Geotextile separator fabric was placed underwater for stability, a graded stone berm was constructed, and the area between the berm and existing shoreline was filled in with sand and uncompacted fill. Mr. Brown was responsible for evaluating contractor quality control system; observing all construction phases to ensure compliance; reviewing shop drawings and submittals; checking quantities; reviewing requests for change orders; observing and reviewing three phase inspection (preparatory, initial, follow-up) for all features of work; and inspecting construction materials before installation
11/10-08/12	Quality Assurance Representative, (QAR III): Mr. Brown provided quality assurance services for LPV 20.2 reaches 3 and 4 extended levee berm foreshores. The project was over 14,000 feet in length along Lake Pontchartrain in Metairie. Materials comprised of R2200 graded stone, geotextile separator fabric, sand, and uncompacted fill. All materials and equipment were brought in by barge. The shoreline was extended out 150 feet. Geotextile separator fabric was placed underwater for stability and a graded stone berm was constructed. The area between this berm and the existing shoreline was filled with sand and uncompacted fill. The quantity of the R2200 graded stone was over 317,000 tons.
10/09-11/10	Quality Assurance Representative (QAR III): Mr. Brown provided quality assurance services for LPV 19.2, reach 4 Earthen Levee berm enlargement. The project was over 7200 feet of levee along Lake Pontchartrain in Metairie. Degraded, explored, repaired, and rebuilt sections. As well as enlarging the reach for improved integrity.
02/09- 08/10	Harvey Canal Floodwall, Harvey, LA: Mr. Brown served as Survey Party Chief for construction layout and as-builts of the Harvey Canal floodwall. The project was a concrete T-wall with sheet piles, multiple rows of battered and vertical H-piles, and consisted of drainage monoliths, gate monoliths, and a pedestrian gate. Mr. Brown coordinated between three main area superintendents and multiple field superintendents
01/07-02/08	Essen Lane to Siegen Roadway Improvement, Baton Rouge, LA: Mr. Brown served as Survey Party Chief for construction layout for the Perkins Road Improvement Project from Essen-Siegen Lane. The project involved rehabilitation of a two-lane roadway with open ditches to a five-lane roadway with underground drainage, mechanical and electrical components, and sanitary sewer and water lines.
11/94-10/06	Survey Technician, Baton Rouge, LA: Mr. Brown served as Surveying Technician for 12 years. He planned field work schedules based on job specific data needed (subdivision maps, flood maps, area elevation benchmarks, chain of title, legal property description) and performed specific tasks including boundary surveys, elevation studies, determinations of structure placement, and determination of minimum elevation of structures. He also prepared field notes for drafting including boundary survey drawings, slab survey drawing, as-built survey drawings, subdivision drawings, ALTA survey drawings, and reviewed and edited drawings using AutoCAD.

16. Staff Experience

Firm employed by Volkert, Inc.							
Name	Brandon Carpenter		Years of relevant experience with this employer	14			
Title	Certified Inspector		Years of relevant experience with other employer(s)	6			
Degree(s) / Yea	rs / Specialization	N/A	A				
Active registration	on number / state / expiration date	N/A					
Year registered	N/A Discipline	N/A	A				
Contract role(s)	/ brief description of responsibilities	Mr. 0	Carpenter will be working as Certified Inspector for this co	ontract			
Experience date (mm/yy–mm/yy)			posed contract; <i>i.e.</i> , "designed drainage", "designed girders", "orience specified in the applicable MPR(s).	designed intersection", etc.			
20 Years of experience 06/2016 - 10/20	Mr. Carpenter has greater than 5 years of documents into the construction documents. • ATSSA Flagger • ATSSA Traffic Control Supervis. • LADOTD Embankment and Bas. • LADOTD Structural Concrete In. • PCI Level III Quality Control Tec. US 11: Lake Pontchartrain Rehab Phaservices. This project consisted of repair New Orleans, LA. The bridge is 4.639 miles.	or e Cours spector shnician ase I, C s of dan les in le	Vinspector Orleans and St. Tammany Parishes, LA (LADOTD) Volker naged bridge elements of the US 11 bridge over Lake Pontch ngth and was opened to traffic in 1928. The repairs include Coructural concrete repairs to the bridge deck and diaphragms an	for daily reports, scanning as are shown below: ert was responsible for all CE&I nartrain connecting Slidell, LA to arbon Fiber Reinforced Polymer			
2008 – Ongoing	Retainer Contract for Fabrication Inspection, Statewide, LA (LADOTD) This project consists of fabrication contract administration and fabrication engineering inspection services for fabrication plants in and out of state. Volkert is responsible for fabrication contract administration and fabrication engineering inspection services for all precast prestressed concrete cast for this project. Mr. Carpenter providing field inspection on this project. S.P. No. 700-99-0427, S.P. No. 4400001613, S.P. No. 4400008958						
2006 - 2011	I-10 Twin Span Bridge Over Lake Pontchartrain Low Level Portions and Main Spans in Orleans and St. Tammany Parishes, Louisiana for the Louisiana Department of Transportation and Development (LADOTD) Inspector. The new bridge was designed for a 100-year life and will be built 300 feet to the east of the current bridge. The bridge has an elevation of 30 feet, 21 feet higher than the existing bridge, with an 80-foot high-rise section near the Slidell side to allow for marine traffic and withstand a much higher storm surge. The 60-foot width of each span included three 12-foot lanes and two 12-foot shoulders on each side. The bridge was designed to include reinforced concrete walls to increase						

	storm surge resistance and minimize the effects of any barge collision. Mr. Carpenter provided field inspection on this project. S.P. Nos. 450-17-0025 , 450-17-0028
02/2020 - Ongoing	LA 23: Belle Chasse Bridge and Tunnel (HBI) Improvements, Plaquemines Parish (LADOTD) Mr. Carpenter is serving as Sr. Construction Inspector for the Owner Verification Team on the Belle Chasse Bridge and Tunnel Improvements. Volkert will be responsible for providing all Engineering Design and Construction Support services including implementation of the Construction Quality Assurance Plan for the Belle Chasse Bridge & Tunnel Public Private Partnership (P3) Project which provides for the replacement of the Belle Chasse Tunnel and Judge Perez Lift Bridge with a new toll bridge. This includes the development of construction plans, bridge replacement plans, decommissioning of the Tunnel and development of O&M plans. As the OVT, Volkert will provide guidance and support to the LADOTD Project Manager prior to and during reviews, develop review comments, attend project meetings, ensure that the P3 adheres to their contract, and address other assignments as directed. S. P. No. H. 004791.6
04/2019 – 01/2024	DPW564 Pontilly Drainage Upgrade PW8145328, K19 – 199, for the City of New Orleans. Inspector. Volkert provided professional resident inspection, reporting, and verification services for eligible street repairs on assigned streets within the project boundary area. The Pontilly Neighborhood Stormwater Network project reduced flood risk and beautified green spaces in the Pontchartrain Park and Gentilly Woods neighborhoods through the construction of green infrastructure strategies. The project combined improvements to the Dwyer Canal with a network of interventions along streets, in alleyways, and within vacant lots designed to slow and store stormwater. These strategies reduced the burden on the strained drainage system, reduce land subsidence, and improved water quality - all while beautifying the neighborhood.
10/2011 – 3/2015	I-10: Veterans Boulevard to Clearview Parkway in Jefferson Parish, LA (LADOTD) Volkert provided construction contract administration and CE&I services for additional lanes on I-10 between Veterans Boulevard and Clearview Parkway in Metairie, Louisiana. The project consisted of adding lanes and full width shoulders in each direction to the existing roadway and bridges, increasing drainage capacity, cold planing asphaltic pavement, Class II base course, Superpave asphaltic concrete pavement, asphaltic concrete SMA wearing course, new roadway signing and lighting, sound barrier walls, slab span and girder span bridges, pavement markings, waterline relocation, sewer force main relocation, and related work. Mr. Carpenter provided field inspection on this project. Mr. Carpenter was responsible for inspecting pile driving operations, forming operations, reinforcing steel operations, and concrete placement, which included the inspection of embankment and base course, structural steel, reinforcing steel, structural concrete, and traffic control. State Contract No. 450-15-0099

16. **Staff Experience:**

Firm employed by ECM Consultants, Inc.						
Name	Chad Br	oussard			Years of relevant experience with this employer	2
Title	Inspecto	nspector			Years of relevant experience with other employer(s)	19
Degree(s) / Year	s / Spec	ialization		High	School Diploma	
Active registrati	on numl	per / state / expiration of	date	NA		
Year registered			Discipline	NA		
Contract role(s)	/ brief d	escription of responsib	oilities	Mr. B	roussard will serve as an Inspector for this contract.	
Experience date	s Expe	erience and qualificat	ions relevant t	the o	proposed contract; i.e., "designed drainage", "designed gi	irders", "designed
(mm/yy-mm/yy					er the years of experience specified in the applicable MPR(s).	
21 years of	Mr. B	roussard has 21 years of	experience in pe	rformir	ng construction inspection of roads and bridges, drainage and utilities of	construction projects
experience	Work	<i>t Zone Traffic Control F</i>	illienung dany cc ilagger. Technic	ian &	tion activities for conformance with plans and specifications. He is Supervisor .	a ceruneu A133A
11/21- 10/22					LA: Mr. Broussard served as the inspector for this \$433k sidewalk project.	The project consisted
					Elementary School in Fenton, LA. This was a part of the Safe Routes to	. ,
		•			I's inspection duties included daily monitoring of construction activities for	•
					daily work item quantities, attending progress meetings, maintaining all con	
04/21-2/22	,			•	, Lafayette Parish, LA: Mr. Broussard served as the inspector for this \$	
		0 , , , ,	•		lacing existing pavement markings on 9 local roads in Lafayette Parish. H	
					ties for compliance with plans and specifications, preparing a daily diary, aining all construction field records requests, and reviewing monthly pay e	
		or Lafayette Consolidated (•			inates. The project
07/22 – ongoing		•			LA: Mr. Broussard serves as the inspector for this \$3.1 million roundabout	t at the intersection of
					nsists of roundabout construction involving PCC Paving and Asphalt Pavin	
		•		•	. Broussard's inspection duties include daily monitoring of construction ac	•
				•	ping track of daily work item quantities, attending progress meetings, maint	aining all construction
20/42 20/24		ecords, and reviewing mon			40 5 4 5 4 5 4 5 4 4 4 5 4 4 4 4 5 4	f (1.) #44.0 'III'
09/19- 06/21	Pecue Lane/I-10 Interchange Phase II: Bridges Over I-10, East Baton Rouge Parish, LA: Mr. Broussard served as an Inspector for this \$14.6 milli					
	overpass construction project included two new multi-lane bridges over I-10 in Baton Rouge. He provided inspection services that included daily more construction activities for compliance with plans and specifications, proparing a daily disput keeping track of daily work item quantities, attending to					,
	construction activities for compliance with plans and specifications, preparing a daily diary, keeping track of daily work item quantities, attending progress meetings, maintaining all construction field records, and reviewing monthly pay estimates.					
02/18-05/20		<u> </u>			ayette & St. Martin Parish, LA: Mr. Broussard served as Field Engineer fo	or James Construction
		•	•		testing, quantity tracking, and material invoices for this project.	

16. Staff Experien	ice:				
	ECM Consultants, Inc.				
Name	Herman Callais	Years of relevant experience with this employer 2			
Title	Construction Inspector	Years of relevant experience with other employer(s)	18		
Degree(s) / Years /	Specialization	High School Diploma			
Active registration	number / state / expiration date	N/A			
Year registered	N/A Discipline	N/A			
Contract role(s) responsibilities	/ brief description of	Mr. Callais will serve as an Inspector for this contract.			
Experience dates		relevant to the proposed contract, i.e., "designed drainage", "designed drainage",			
(mm/yy-mm/yy)		ates should cover the years of experience specified in the applicable			
20 years of		erience performing construction inspection services. He is a certified A	TSSA Work Zone Traffic		
experience 02/2022-Ongoing	Control Flagger, Technician &				
	LA 1: Leeville to Golden Meadow (Phase 2) - \$463 million Construction Cost. This is an 8.63-Mile-long fixed concrete bridge, constructed over the marshlands between the town of Leeville, LA and Golden Meadow, LA. Due to environmental concerns, the bridge needs to be constructed with no direct contact with the marshlands, with the exception of temporary steel support piles and the bridge's permanent concrete support pilings. The project is to be constructed by "Top-Down" method of construction where a moveable temporary steel support bridge is built and occupied by the Contractor's construction equipment, while the permanent concrete bridge is built below. The temporary steel support bridge will be approximately 2,000 foot in length and will be advanced forward as the concrete bridge is built below. Construction involves building the temporary steel support bridge to support all construction equipment; permanent concrete pile driving; installation of precast concrete pile caps; installation of precast concrete girders; pouring of concrete decks and concrete barrier rails. ECM Consultants, Inc. is performing all the CE&I Service for this project. Mr. Callais is the head inspector over the concrete pile driving operations. Herman is the Supervisor over other Consultant Inspectors working on pile driving inspections, completing all the required data sheets on blow counts, the size of the hammer the height of the fall of the ram weight driving the pile. The data sheets are sent into the DOTD Geotechnical Sections to determine if the piles driven reach the required capacity for support of the bridge structure.				
03/2013-07-2018	Uncle Sam Gypsum Stack, St. James Parish, LA: Herman was employed by Ardaman & Associates, Inc, performing inspection services over Contractors installing liners and clay soil covers over the liners on the Gypsum stacks. He was responsible for overseeing the installation of the steel textile liners and installation of embankment over the liners performing density test on the embankment.				
12/2006-08/2011	Herman would record the blow co	Herman worked for Ardaman & Associates, Inc, performing inspection on corunts, the size of the hammer and the height of the fall of the ram weight dr TD Geotechnical Sections to determine if the piles driven reach the require	iving the pile. Herman would		

16. Staff Experience:					
Firm employed by EC	M Consultants, Inc.				
Name	Emilio Rodriguez	Years of relevant experience with this employer	12		
Title	Senior Construction Inspector	Years of relevant experience with other employer(s)	20		
Degree(s) / Years / Spe	ecialization	Technical Architecture (Construction) / 1989; Certified NACE Coating Ins	pector Level 2;		
Active registration nun	nber / state / expiration date	N/A			
Year registered	N/A Discipline	N/A			
Contract role(s) / brief	description of responsibilities	Mr. Rodriguez will serve as an Inspector for this contract. He will perform painting inspections and other items under the supervision of DOTD certified inspector.			
Experience dates (mm/yy-mm/yy)		relevant to the proposed contract, i.e., "designed drainage", "de-			
32 years of experience 05/18 - 07/19	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). Mr. Rodriguez has over 32 years of experience as an inspector. He has provided inspections for bridge construction and rehabilitation, coatings and painting, in- service bridge inspections, periodic inspection of earthen levees, rock dikes construction, erosion protection, and coastal restoration projects. He has the following certifications: NACE certified Coating Inspector Level 2 #40575 ATSSA Work Zone Traffic Control Flagger, Supervisor. NHI Bridge Inspection. Movable Bridge Inspection. DOT/FAA Drone Remote Pilot OSHA-10 I-10: Highland to LA 73 Design-Build Project LADOTD East Baton Rouge/Ascension Parish, LA: Mr. Rodriguez served as one of the				
	Construction Inspector for this \$72 million design-build project to widen I-10 from four to six lanes in both east and westbound directions, bridge modifications including replacing I-10 bridge over Highland Road, widening and rehabilitating I-10 bridge over Bayou Manchac, and rehabilitating LA 928 over I-10, and replacing I-10 over LA 73. Project includes two bridge construction including pile driving, installing prestressed concrete girders, bridge deck and rehibition of two bridges over I-10, elevated roadway, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, PCC pavement, concrete barrier railing, roadway lighting and striping.				
02/11-08/13	S.P. No. H.003203.6, (CE&I), I-10 inspection services for this \$8.7 n deck truss & steel cantilever truss pavement expansion joints. He conformation (including field dimensionspection of surface preparation)	Calcasieu River Bridge Repairs, LADOTD, Calcasieu Parish, LA. Mr. Rocalilion structural steel repairs to the approach trestle bents and stringers, repairs members, painting of truss connections, anchor bolt repairs, & associated repairs and initial inspection/assessment of the unforeseen conditions during sions and photos of what has been encountered) for their review by the project and application of protective coating for all structural steel components, wet and dry film thickness and final coating cure, cleaning, and removal of lead	to the connections of the main airs to the approach roadway ng construction and collected act engineer. He also provided This also involved monitoring		

06/09-10/16	S.P. No. 064-05-0085, Bayou Lafourche Bridge at Larose, (CE&I), LADOTD, Lafourche Parish, LA: for construction engineering and inspection
	(CE&I) services for this \$32 million vertical lift bridge. This 122' x84' movable section is the largest span lift bridge in the state. Work involved
	marine pile driving, concrete piers, steel bridge, anchor bolts, bolted connections, approach roadways, etc. He inspected surface preparation
	and field painting/protective coating of main deck span, lift heads, and installation of various mechanical components.
03/11-05/12	S.P. No. H.006318.6, (CE&I): St. Ann Bridge over Bayou Terrebonne LADOTD Terrebonne Parish, LA: Mr. Rodriguez provided
	construction inspection services as one of the inspectors for this \$4.2 million movable bridge construction project including approach roadways
	under the Off-System Bridge Replacement Program. The project involved construction of a new bobtail 90' single swing movable steel girder bridge
	with concrete bridge piers and concrete slab span approaches over Bayou St. John to replace an existing single lane steel truss swing bridge
	structure. The scope included driving prestressed concrete piles, concrete pier construction and steel movable bridge installation with structural
	components such as main girders, floor beams, cross bracings, end dams, stiffeners, angles, bolts etc. including all electrical and mechanical
	items; surface preparation and field painting/coating of girders and all steel structural components, timber fender system, navigational lights
	and asphalting concrete roadway construction.
06/10-08/12	S.P. No. 713-38-0001 (CE&I) Doullut Canal Bridge, LADOTD, Plaquemines Parish, LA. Mr. Rodriguez served as one of the Inspector for CE&I
	services for this \$11.8 million project for construction of a bobtail swing span, movable steel girder bridge with concrete bridge piers and concrete
	slab span approaches over Doullut Canal to replace an existing bridge This 150 foot unequal arm steel swing span bridge is operated by duel
	hydraulic motors and provides access to Highway 11. Work included driving concrete piles, cofferdam construction, and installation of all
	structural steel components of the movable bridge such as main girder, floor beams, cross bearings, and end dams and structural steel fabrication.
	Scope of work also included paint inspection of all girders for the swing bridge and steel grid flooring.
06/07-06/09	S.P. No. 713-38-0001 (CE&I): Michaud Blvd. Bridges LADOTD Orleans Parish, LA: Mr. Rodriguez provided CE&I services for this project
	involving demolition of the exiting and construction of two bridges . Work included driving piles , pile caps, concrete slab, approach slabs, asphalt
	roadway transitions, concrete barrier railing, and wing walls and utilities relocations. His responsibilities included monitoring, observing,
	documenting and preparing daily reports with all details and to ascertain that work is done in conformance with contract documents.

16. Staff Experier	ıce:				
	ECM Consultants, Inc.				
Name	Justin Snapp	Years of relevant experience with this employer 2			
Title	Construction Inspector	Years of relevant experience with other employer(s)	3		
Degree(s) / Years /	Specialization	High School Diploma			
Active registration	number / state / expiration date	N/A			
Year registered	N/A Discipline	N/A			
Contract role(s) / by responsibilities	•	Mr. Snapp will serve as an Inspector for this contract.			
Experience dates		relevant to the proposed contract, i.e., "designed drainage", '			
(mm/yy-mm/yy)		lates should cover the years of experience specified in the applications			
5 years of		performing construction inspection services. He is a certified ATS	SA Work Zone Traffic Control		
experience	Flagger & Supervisor.	agement for 2017 Jefferson Parish Road Bond Project, Jefferson			
	new base, concrete curb, sidewal overseeing roadway, utility and inconstructed as per the plans and ramps.	tems, and replacement of water and sewer systems and canal stabilizations, driveway aprons and ADA compliant ramps at roadway intersect cidental construction, preparation of the report, quantity take off and ensured ADA compliance in all incidental paving to include sidewalks	tions. Mr. Snapp's work included ensuring that the project is being s, driveways and ADA accessible		
2022	Read East Group E, New Orleans, LA: Mr. Snapp served as an Inspector for this project. The road was damaged because of floodwater from Hurricane Katrina in August 2005. The project included street repairs and restoration, utility relocation and ADA ramps. Mr. Snapp work included overseeing roadway, utility and incidental construction, preparation of the report, quantity take off and ensuring that the project is being constructed as per the plans and ensured ADA compliance in all incidental paving to include sidewalks, driveways and ADA accessible ramps.				
2022	City Park Group A, New Orleans, LA - Mr. Snapp provided inspection services for this project that involved complete reconstruction of 62 blocks of neighborhood residential roadways including subsurface drainage systems, and replacement of water and sewer systems as required. Work includes asphalt paving, PCC paving, new base, concrete curb, sidewalks, driveway aprons and ADA compliant ramps at roadway intersection. Resident Inspector included overseeing roadway, utility and incidental construction. Also ensured ADA compliance in all incidental paving to include sidewalks, driveways and ADA accessible ramps.				
2021	Hurricane Katrina in August 2005 included overseeing roadway, utilit	A: Mr. Snapp served as an Inspector for this project. The road was dam The project included street repairs and restoration, utility relocation as by and incidental construction, preparation of the report, quantity take of and ensured ADA compliance in all incidental paving to include sidewalk	and ADA ramps. Mr. Snapp work off and ensuring that the project is		

16. Staf	f Experience:					
Firm en	nployed by Gre	sham Smith				
Name	Daniel Knott			Years of experience	ce with this employer	8
Title	ITS/Traffic Signa	I/Electrical Inspector		Years of experience	ce with other employer(s)	38
Degree	(s) / Years / Speci	alization	IMSA / F	raffic Signal Field Tec iber Optics Level II igade / Fiber Optic Des	hnician Level II sign, Installation, and Maintenance	
		er/state /expiration date	N/A			
Year re	gistered		N/A	Discipline	N/A	
Contrac	et role(s) / brief de	escription of responsibilities			trical Inspector Dainel will provide ins trical portions of this project	pection services for
_	rience dates /yy–mm/yy)	intersection", etc. Experience date	s should	cover the years of exp	.e., "designed drainage", "designed gi erience specified in the applicable MI	PR(s).
46 years	s of Experience	Mr. Knott has over 46 years' experience in Construction Engineering Inspection Services as a lead technician performing Traffic Signal, ITS and electrical inspections. He assisted with the daily field CE&I inspections, logging in the daily diaries and implementing project requirements. He is ATSSA certified TCS and Flagger.				
11/22	2 – Ongoing	LADOTD, CEI - H.013256, Scott to Lake Charles ITS, CEI, Lake Charles, LA ITS Technician – Lead. Gresham Smith is providing Construction Engineering Inspection Services, including a project engineer, on-site daily/ nightly inspection and Technical construction inspection, throughout construction. Dan is responsible for assisting with the daily field CE&I inspections, logging in the daily diaries, and ensuring project requirements are followed.				
12	/18 – 5/24	Lafayette Consolidated Government (LCG), Adaptive Traffic Signal Design and Implementation, Lafayette Parish, LA ITS Technician - Lead. Daniel supported field verification of LCG's TSI, design plans for adaptive signal control intersections, and integration when the system is completed.				
12/1	17 – Ongoing	MDOT, ITS CEI, US 49 from Florence to Scale Area, Florence, MS ITS Technician - Lead. Gresham Smith is providing construction administration and inspection services on the ITS elements included in the US 49 from Florence to the Scale Area Project. Daniel is responsible in leading the daily field CE&I inspections, logging in the dailies, and implementing project requirements.				
5/1	7 – Ongoing	LADOTD, ITS Design and Implementation, WO#6: Fiber Optic Mapping and Management, Tangipahoa, St. Tammany, St. John and Orleans Parishes, LA ITS Technician - Lead. Daniel was responsible for drafting updates onto the master database.				
1	1/19 – 3/24	LADOTD, ITS CEI Retainer, Lake Charles Phase 3 ITS, CEI, Lake Charles, LA ITS Technician - Lead. Gresham Smith is providing construction Engineering Inspection Services, including a Project Engineer, on-site daily/nightly inspection and technical construction inspection, throughout the course of construction. Daniel assisted with the daily field CE&I inspections, logging in the daily diaries, and ensuring project requirements are followed.				
3	3/18 – 9/21	1		• •	e 1, CEI, Various, LA ITS Technician - suring project requirements were followed	•

16. Staff Exper	ience	:				
Firm employed	by E	CM Consultants, Inc				
Name	Anato	atole Hammer			Years of experience with this firm/employer	8
Title	Const	ruction Inspector (Electrica	ıl)		Years of experience with other firm(s)/employer(s)	20
Degree(s) / Ye	ears / S	Specialization		High	School Diploma	-
Active registra	ation r	number / state / expiration	n date	N/A	•	
Year registere	d	N/A	Discipline	N/A		
		ief description of respon		He w	II perform electrical inspection of Street lighting, electrical and contr	rol systems.
Experience dates (mm/yy-mm/yy) 28 years of experience Mr. Hammer has 28 years' experience as an inspector. He has provided inspections specializing in electrical systems. certification: Density Testing for Embankment and Base Course ATSSA Work Zone Traffic Control Flagger, Technician & Supervisor OSHA-10 DPW Project No. 15-CN-MS-0008: SSO Program, City of Baton Rouge/East Baton Rouge Parish DPW, Baton Rouge, LA:				perience specified in the applicable MPR(s). ctor. He has provided inspections specializing in electrical systems. He ourse echnician & Supervisor of Baton Rouge/East Baton Rouge Parish DPW, Baton Rouge, LA: Million SSO Program undertaken by City of Baton Rouge to mitigate EPA of	e has the following Ir. Hammer provides consent decree. Mr.	
02/15-10/15	Hammer's responsibilities included inspection of electrical and control systems for the pump stations and Waste Treatment Plant. Installation central SCADA system included miles of fiber optics lines for remote monitoring and control of wastewater infrastructure. The SCADA system includes interface between 450 pump stations, the South WWTP control room, the Choctaw Maintenance Facility control room, the Advanced Treatment-Emergency Operations Center (ATM-EOC), the Central control room, network equipment, network infrastructure and installation cameras and exterior and interion lighting . 102/15-10/15 102/15-10/15 103/15-10/15 104/15 105/16 10					The SCADA system to Advanced Traffic to and installation of the installation of action site visits and
	performed inspection for compliance with plans and specifications. His primary responsibilities were to examine electrical systems and equipment, inspect new and existing sound and security systems, wiring, interior and exterior lighting , motors, and generating equipment. He kept records and wrote reports and reported findings to contractors or government agencies. He identified and reported non-compliant installations , examined and inspected wire harnesses, control panels, coaxial cables, and electrical jig boards, for completeness of assembly, quality, and conformance to plans. He inspected wiring of assemblies for accuracy of stripping, soldering, and crimping, and for defects.					
18.E Production Technician (while working for Wood Group PSN). Mr. Hammer provided from well head devices through each control element to the termination at the operator's hydraulic, electro-mechanical and electronic elements and tie into a LAN and telemetry-base plans covering installation, calibration, inspection, and troubleshooting tasks within a work or enhance the reliability of the operation. Review and generate PLC programming to meet corporate standards.			to the termination at the operator's control panel. Maintained and Instinct into a LAN and telemetry-based SCADA system. Develop and croubleshooting tasks within a work order driven system, to minimize produces the control of the c	spected pneumatic, safely execute work duction impacts and		

16. Staff Experie	ence:						
Firm employed by ECM Consultants, Inc.							
Name Sunin	a Shrestha, P.E.		Years of experience with this firm/employer	16			
Title Assist	ant Vice President-Engineering		Years of experience with other firm(s)/employer(s)	1			
Degree(s) / Year	s / Specialization		/ 2008 / Civil Engineering				
Active registration	on number / state / expiration da		1 / LA / 09. 30. 2025				
Year registered	2013 Discip		, Hydraulic and Hydrologic Engineering				
Contract role(s)	brief description of responsibility	Serv					
Experience dates (mm/yy-mm/yy)	1		he proposed contract, <i>i.e.</i> , "designed drainage", "designed girder drainage to cover the years of experience specified in the applicable MPR(see the years).				
17 years of experie	reconstruction, rehabilitation, ne and engineering review of design	Ms. Shrestha has 17 years' experience in hydraulic analysis, drainage studies and design, roadway projects design involving reconstruction, rehabilitation, new construction as well as complete and smart streets. Her experience also includes preparation of PS&E and engineering review of designs and construction plans and specifications for various roadway projects. She was ATSSA certified Work Zone Traffic Control Flagger & Supervisor (expired on 3/31/2025 and in the process of renewal).					
03/2022-Onging	Engineer. The purpose of this 3 three parishes. The WSLP 102 a at its east approach. The salient four (4) stainless steel sluice g the existing I-10 alignment and 102 & 106 contracts includes east	\$134 Million pro and WSLP 106 of features of this ates. The flood must be constru- ngineering des e is responsible	Reduction Project Segments WSLP 102 and 106, St. Charles Parish spect is to construct a 100-year level flood risk reduction system for the property of approximately 2 miles, is a part of 18.5 miles long West Shore Lake Post contract are earthen Levees, T-walls, and a Drainage Structure in the I mitigation configuration is such that a portion of T-wall construction in sucted under the I-10 east bound and west bound bridges. The scope of sign, preparation of PS&E for all civil, structural, mechanical, electrical for all civil engineering design for levees and interior and exterior drarently providing EDC services.	the residents of the ontchartrain project ne Montz canal with this reach crosses f work of the WSLP I, and geotechnical			
07/20-02/21	this \$14 million project on Sever and preparation of plans, specif sidewalks and driveway aprons of turn lanes at 17th street and	n Avenue from \ cations, and es with new 6-feet West Esplanad	eterans to W. Esplanade, Jefferson Parish, LA, DPW: Ms. Shrestha served as project engineer for nue from Veterans Boulevard to West Esplanade Avenue. She was responsible for design coordination ns, and estimates (PS&E) for the replacement of existing roadway with PCC pavement, concrete curb, new 6-feet wide sidewalk and driveway aprons, replacement/upgrade of subsurface drainage, addition Esplanade Avenue. The project involves traffic control planning to include sequential lane closures to s, and phased construction in order to accommodate seasonal traffic peaks as well as access to				
10/15-11/17	DPW No. 2000-B01, Gravier Orleans, LA: Ms. Shrestha pro for roadway reconstruction includes	vided civil engli Iding storm dra rious agencies,	ements (Between South Galvez and South Broad), City of New preering design and construction phase engineering services for this inage, sidewalk improvements, and water & sewer improvements. She submittal reviews and management, resolution of field issues in consult.	s \$4.8 million project assisted the project			

10/14-05/17	2014-001E-CIP , Williams Boulevard / Vintage Drive Roadway, Drainage and Enhancement Improvements (West Side of Williams Boulevard): Ms. Shrestha provided engineering design and construction administration for this project which included the widening of the U-turn Lane and extension of the triple barrel 7'x6'box culvert on west side of Williams Boulevard at Vintage Drive. Scope of work includes demolition of existing U-turn pavement and median, construction of new widened U-turn asphaltic pavement, concrete curb, and gutter and median with sidewalk and handicap ramps. The project also included landscaping with irrigation and lighting services
02/11-04/13	S&WB No. 4178CE, Rehabilitation of Jefferson Avenue in Conjunction with Drainage Box Canal (South Claiborne to Dryades), SWBNO; New Orleans, LA: Ms. Shrestha provided project management and civil engineering design services for this \$50 million project extending from S. Claiborne Ave. to Dryades St. The project consisted of removal and replacement of street paving and curbs, relocations of water and sewage lines and local drainage lines, traffic detour and control plans, street light removal, and drainage culvert. Design work was coordinated with both USACE and the S&WB and performed in accordance with the LADOTD Hydraulics Manual. She also provided construction administration services.
05/15-09/16	Strain Road Bridge over Drainage Bayou, Baton Rouge, LA: Ms. Shrestha served as project engineer for this project involving design and preparation of PS&E for the replacement of Strain Road bridge. The scope included complete removal of the existing bridge structure and removal and replacement of a two-lane asphaltic concrete approach roadway including improvements to roadway drainage.
11/16- 2021	West Metairie Bridge, Jefferson Parish, LA: Ms. Shrestha provided civil engineering services for this bridge replacement project. Scope of work included preparation of construction documents, plans and specifications, for replacement of existing bridge on West Metairie Ave over Soniat Canal. The work included demolition of the existing bridge, design of 100 feet cast in place bridge with Quad Prestressed Concrete Beams, design of approach slabs and erosion protection as necessary. The analysis and design of the bridge is performed in conformance with the AASHTO LRFD Bridge Design Standards as well as the requirements of Louisiana LRFD Bridge Design Manual, Latest edition.

16. Staff I	Experien	ice:					
Firm emp		ECM Consulta	nts, Inc.				
Name	Kennetl	eth Free, P.E.		Years of relevant experience with this employer	1		
Title	Senior P	r Project Engineer		Years of relevant experience with other employer(s)	35		
· /		Specialization		BS/1988/Civil Engineering			
,		number / state / ex	•	25185/Louisiana/09.30.2025			
Year regis		1993	Discipline	Civil Engineering			
	. ,	rief description of 1		Mr. Free will serve as Project Engineer for Staff Augmentation Serv			
Experience		•	•	t to the proposed contract, i.e., "designed drainage", "designed			
(mm/yy-r				uld cover the years of experience specified in the applicable MPR(s	<u> </u>		
36 yea experi	ence	delivering roadway He has prepared an debris removal ope where he led an or construction, maint throughout the Dist and miscellaneous Area Engineer, and	and bridge construction, and implemented quality plant implemented quality plant implemented quality plant implemented quality plant implemented and implemented and implemented and implemented and implemented and implemented and implemented implemented and implemented i	ecialist who offers in depth understanding of how to optimize quality became and contract administration with LA DOTD, and 2 years as owner of Delta Elans and procedures for LA DOTD projects including highway and bridge construction and civil site design. Mr. Free previously served as LA DOTE iplinary staff and assured quality delivery as he directed all of Chase Diblic works, traffic services, business, ferry operations, roads, bridges and was responsible for staffing construction projects, maintenance, operations irre District. Mr. Free also served in the capacity of Project Engineer, District is an ATSSA certified TCT and Flagger. (TCS in process April 2025)	Design Professionals, LLC. construction, rehabilitation, District 58 Administrator istrict operations including the other LA DOTD facilities including movable bridges rict Construction Engineer,		
	US 84, UP Railroad Overpass: LADOTD, LaSalle Parish, LA: Mr. Free served as District Administrator for this construction inspection project involved the construction of a temporary detour bridge and replacement of a girder span bridge over the UP Railroad. Work consist of pile driving, deck construction, asphaltic concrete, embankment, class II base course, drainage, utility relocation and other incidental item. The project involved coordination and Project Development with the design team, UP railroad, utility companies, and other stake holders. Due the nature of the project and potential lengthy detour, the project required extensive Public and Legislative Outreach.						
	Grant Parish Line – US 84: LADOTD, LaSalle Parish, LA: Mr. Free served as District Administrator for this construction inspection project. project involved base reconstruction and overlay of the existing roadway. Work consisted of embankment, lime treatment, class II base consequences asphaltic concrete, curve superelevation correction, drainage, utility relocation and other incidental items. Extensive research, surveying negotiations with the contractor were required to identify and correct superelevation construction errors during the project.						
2020-2		LA 15, LA 131 – US 84: LADOTD, LaSalle Parish, LA: Mr. Free served as District Administrator for the budgeting and design phase of this project. The work consisted of pavement patching, overlay of the existing roadway, paved shoulders, and bicycle lane. Mr. Free worked closely with Local Legislators and LA DOTD Executive staff on funding allocation for the project. He also worked with District 58 design team and Headquarters design team addressing issues with design standards on plan development.					
2018-2020 LA 506, Castor, Castor Relief & Drain Bridges: LADOTD, Caldwell Parish, LA: Mr. Free served as inspection project. The project involved replacement of a series of bridges in the Caster Creek flood bas team, utility companies, and other stake holders were required for plan development. Work consisted o concrete, embankment, class II base course, drainage, utility relocation and other incidental items. successfully with the least inconvenience to motorists, an existing parish road was utilized as a detour the parish facility. Mr. Free was also involved in Public and Legislative Outreach. Mr. Free established materials, project delays, and other related issues.				Iges: LADOTD, Caldwell Parish, LA: Mr. Free served as District Administ cement of a series of bridges in the Caster Creek flood basin. Extensive collers were required for plan development. Work consisted of pile driving, dese, drainage, utility relocation and other incidental items. To complete motorists, an existing parish road was utilized as a detour with LA DOTD d in Public and Legislative Outreach. Mr. Free established weekly project	poordination with the design eck construction, asphaltic the project efficiently and assuming maintenance of		

2005- 2010	Black River Bridge and Approach: LADOTD, Catahoula Parish, LA: Mr. Free served as DOTD Construction Engineer for this construction
	inspection project to construct the bridge approach to a new girder span bridge that was previously constructed over the Black River. The new
	bridge approach was constructed to current clearance standards for marine vessels as required by the US Coast Guard. This work consisted of
	pile driving, coffer dams, installing prestressed concrete girders, deck construction, on grade roadway, earthwork, subbase and base, drainage,
	utilities relocation, PCC pavement, asphaltic concrete pavement, concrete barrier railing, sound barrier, and MSE Wall construction. He was
	responsible for overseeing the LADOTD Project Engineer who was responsible for project inspection and contract administration and the District
	Laboratory Engineer responsible for sampling and testing to ensure compliance with the project's plans and specifications. Work included traffic
0004 0044	phasing where traffic lanes were adjusted to allow for the completion of the project section by section. Const. \$31.2M
2004-2011	US 165, Grayson - Columbia: LADOTD, Caldwell Parish, LA: Mr. Free served as DOTD Construction Engineer for this construction
	inspection project to construct a divided and undivided roadway from Grayson to Columbia. Work consisted of asphaltic concrete, jointed concrete
	pavement, embankment, lime treatment, class II base course, drainage, utility relocation and other incidental items. He was responsible for overseeing the LADOTD Project Engineer who was responsible for project inspection and contract administration and
	the District Laboratory Engineer responsible for sampling and testing to ensure compliance with the project's plans and specifications. Mr. Free
	was also involved in Public and Legislative Outreach necessary throughout project phasing. Work included traffic phasing where traffic lanes were
	adjusted to allow for the completion of the project section by section. Const. \$22.5M.
2005-2008	Clayton - Greenville: LADOTD, Catahoula Parish, LA: Mr. Free served as DOTD Construction Engineer for this TIME construction
2000 2000	inspection project to construct a 800 ft girder bridge and divided roadway from Clayton to Greenville. Work consisted of pile driving, installing
	prestress concrete girders, deck construction, barrier rail, embankment, lime treatment, class II base course, drainage, asphaltic concrete, utility
	relocation and other incidental items. Mr. Free worked closely with TIME Manager construction QC/QA team for project delivery. Mr. Free was
	also involved in Public and Legislative Outreach necessary throughout project phasing. Const. \$13.7M.
2006-2010	LA 4, Tensas River Bridge, Franklin Parish, LA: Mr. Free served as DOTD Construction Engineer and Area Engineer for this construction
	inspection project to construct a new girder span bridge over the Tensas River. This work consisted of pile driving, installing prestressed concrete
	girders, deck construction, concrete barrier rail, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, and
	asphaltic concrete pavement construction. As District Construction Engineer, he was responsible for overseeing the LADOTD Project Engineer
	who was responsible for project inspection and contract administration and the District Laboratory Engineer responsible for sampling and testing
	to ensure compliance with the project's plans and specifications. As Area Engineer, he was also responsible for overseeing maintenance of the
	facility after construction. Const. \$5.2M
2001-2010	US 165, State Routes in Columbia (Main Span) and Roadway: LADOTD, Caldwell Parish, LA: Mr. Free served as DOTD Project Engineer
	and District Construction Engineer for this construction inspection project to construct a new girder span bridge over the Ouachita River with
	approaches and undivided roadway through Columbia. The new bridge was constructed to current clearance standards for marine vessels as
	required by the US Coast Guard. This work consisted of pile driving, drill shafts, two coffer dams, installing prestressed concrete girders, steel
	girders, deck construction, marine lighting, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, PCC
	pavement, asphaltic concrete pavement, concrete barrier railing, MSE Wall construction. He was responsible for contract administration and
	overseeing LADOTD certified inspectors for sampling and testing to ensure compliance with the project's plans and specifications. Mr. Free was
	also involved in Public and Legislative Outreach necessary throughout project phasing. Work included several phases where traffic lanes were
	adjusted to allow for the completion of the project section by section. Const. \$42.1M

16. Staff Exp	perience:							
Firm employ	Firm employed by Huval & Associates, Inc							
Name	ne Reid Romero, P.E.				Years of experience with this firm/employer	15		
Title	Civil Eng	gineer			Years of experience with other firm(s)/employer(s)	0		
Degree(s) / Y	Zears / S	pecialization		BS/2	008/ Civil Engineering			
Active regist	ration nu	ımber / state / expira	tion date	3777	2/LA/ 09.30.2025			
Year register	ed	2013	Discipline	Civil	Engineering			
Contract role	e(s) / brie	ef description of resp		will p for D	ill serve as Project Engineer for Construction Quality Assurance S rovide construction engineering for road and bridge projects and CO esign -Build Projects	QA services		
Experience d (mm/yy-mm					proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "ver the <u>years of experience</u> specified in the applicable MPR(s).	designed		
15 Years of Experience		Mr. Romero came to HUVAL after graduating from the University of Louisiana at Lafayette in 2008. Since joining Huval & Associates, Inc., Mr. Romero has been involved in bridge and structural design, plan preparation, bridge inspections and construction support services. Mr. Romero completed several NHI training courses including Fundamentals of LRFR and Applications of LRFR for bridge superstructures course, and a Drilled Shaft LRFD design methods and construction procedures course. Mr. Romero is familiar with the LADOTD Bridge Design Manual, LADOTD LRFD Bridge Design Manual, 2002 AASHTO Bridge Specifications, as well as the current AASHTO LRFD Bridge Specifications.						
5/20 – Pre	sent				reservation - Statewide, Contract No. 4400017262 - Lead Engineer of up, QA/QC, and bridge design for the \$5M retainer.	of Retainer		
03/23-Pres	Jimmie Davis Bridge (LA 511), S.P. No. H.001779 – Bridge task lead for the Design Build project to construct the new four lane brid across the Red River in Bossier / Caddo Parish. The project includes the reconstruction of nearly two miles of LA 511 into a mode four lane median divided highway. The project encompasses the creation of full access interchange connections at two key junction Arthur Ray Teague Parkway and Clyde Fant Memorial Parkway. These interchanges will seamlessly integrate with upgraded LA 51 The initiative also includes the transformation of the existing Jimmie Davis Bridge into a Linear Park. The repurposed structure will a vibrant public space, featuring new multi-use paths for pedestrians and cyclists.				a modern, junctions: ed LA 511.			
4/18 – 5/	23	Retainer for Engineering Services for Bridge Preservation - Statewide, Contract No. 4400011225 - Lead Engineer of Retainer Contract. Responsible for coordination, project setup, QA/QC, and bridge rehab design for the \$4M retainer.						
New Swing Span- Herman Dupuis RD. Pontoon BR. Replacement, St. Martin, LA, Bridge Recall 200896– Lead structural er for the bridge design and plan development of a new swing span bridge over alligator bayou which replaced the Butte LaRose P bridge. Designed, detailed, and sealed final plans, specifications, calculations, load rating and cost estimates for all structural ele				ose Pontoon				
03/19-06/	/22				gn Build Project – S.P. No. H.003370 – Responsible for QA of the bridge LA 1267 bridges over the KCS Railroad. The LA 1267 structures over			

	of twin bridges utilizing LG-54 p.p.c. girder spans supported by concrete column bents and drilled shafts. The LA 1267 structures over KCS Railroad consist of twin bridges utilizing LG-54 p.p.c. girder approach spans supported by concrete pile bents and a main span over the KCS Railroad consisting of 170'-0", LG-78 p.p.c. girders supported by concrete column bents and drilled shafts. Some unique challenges that the project has presented is designing applicable LA 1267 bridges over I-20 column bents for vehicular collision and completely spanning the KCS own right-of-way utilizing concrete p.p.c. girders.
7/17-8/20	I-10: Highland Road to LA 73, Design Build Project, East Baton Rouge & Ascension Parish, S.P. No. H.009250 - Led the design, plan preparation, and load rating for the repair of the prestressed girder bridge on LA 928. Performed QA/QC of the LRFD design calculations and load rating for the steel girder bridge at Highland road and the slab span widening at Bayou Manchac. The existing I-10 mainline bridge at the Highland Road interchange needed to be reconstructed under the project to provide longer spans in addition to more lanes. An innovative sequence of construction scheme and bridge design enabled construction of this bridge while maintaining 74,000 ADT traffic. Huval's cost-effective designs enabled its design-build team to be the only competitor to fit within the Owner's budget of \$72 million.
01/19-05/19	I-10 Loyola Design-Build Project RFP Phase 30% Design - S.P. H.011670— Lead bridge engineer throughout the RFP design phase for this complex urban interchange. Assisted in the preparation of steel tub girder design and details, concrete box girder design and plans, as well as plans and proposal documents for the RFP phase of the project. Created dozens of computer models in order to analyze and size the steel tub girders, taking into account system redundancy. Assisted in development of alternative technical concepts, suggested sequence of construction, and miscellaneous bridge and other details. Assisted in the coordination and organization of all project data with the various members of the design team from numerous consulting firms.
11/17-07/18	Surrey St. Bridge Repairs, Lafayette Parish – Lead Engineer for the repair of the Surrey St. Bridge in Lafayette. Project consisted of bearing repair and replacement, concrete riser construction, deck overlay, joint repairs, painting of steel girders with full enclosure, and miscellaneous work.
12/09-01/13	St. Ann Swing Span Bridge, S.P. 700-55-0107 & S.P. H.005029.5— Assisted in plan preparation and performed designed calculations on this swing span bridge. Performed moment balance calculations, design of pedestrian walkway, counterweight design calculations, traffic barrier design calculations, light pole foundation design calculations, quantity calculations, design checks of stringer and main girders, and plan review and markups. Provided construction services on an as-needed basis.
12/11-01/13	Seabrook , Port of New Orleans Req. No. 077704 – Performed span balancing calculations of the bascule bridge throughout the different construction phases. Designed temporary support brackets to elevate existing ballast beams to allow for painting of the bottom chord. Provided additional construction services on an as-needed basis.
01/12– 11/13	I-49 North Segment J (MLK Blvd. to LA 1), S.P. H.003496.5— Performed LRFD design calculations and led plan preparation on two prestressed girder and steel girder bridges. Performed approach slab design, girder design check using LEAP Conspan, cap and column design check using LEAP RC Pier, steel girder design check using MDX, deck and overhang reinforcing design check, strip seal joint opening calculations, quantity calculations and QA/QC, and elevation calculations. Mr. Romero also provided load rating of the completed structure.

16. Staff Experience:								
Firm employed by Huval & Associates, Inc								
Name	David Huv		,	Years of experience with this firm/employer	39			
Title	Senior En	gineer Lead		Years of experience with other firm(s)/employer(s)	0			
Degree(s) / Years	Specialization		BS / 1985 / Civil Engineering				
Active r	egistration	number / state / exp	oiration date	24187/LA/ Exp. 09/30/2025				
Year reg	gistered	1991	Discipline	Civil Engineering				
Contrac	t role(s) / t	orief description of re	esponsibilities	Mr. Huval will serve as Partnering Leadership Agent for Design-Build Proje	ects.			
Experie	nce dates	Experience and qua	lifications relev	ant to the proposed contract; i.e., "designed drainage", "designed gir	ders", "designed			
(mm/yy-	-mm/yy)			should cover the years of experience specified in the applicable M				
39 Years				sperience in bridge and roadway design, construction cost estimates, construct				
Experien	ce	•		3 CEI project. In his role as manager of the construction company C.E.C., a true				
				perience on every project includes significant scheduling and management re-	quirements. He has			
				S Coast Guard and the Corps of Engineers, and numerous other entities.	amiani Trianal in Nami			
		Harvey Tunnel: New Orleans, LA. <i>Project Lead:</i> David is the Project Manager for this LADOTD project rehabbing the Harvey Tunnel in New Orleans, LA. The contract calls for removing and replacing the tunnel's walls and ceiling tile, rebuilding the roadway and improving the electrical,						
10/23 -	Present	ventilation and drainage infrastructure. CEC will implement temporary traffic control plans as needed, at which time brief periods of lane closures						
		will occur. Work on the tunnel is expected to run through December 2025.						
		I-10 INTERSTATE TRU	JSS SIGNS: New	Orleans, LA. Project Lead: David is the Project Manager and Chief Estimator for t				
		that is replacing the existing sign truss structures throughout the US 90 and US 90 Business interchange with I-10 in the downtown New Orleans						
08/19 –	- Present	area. This project includes approximately 18 major sign truss structures to be constructed from existing bridge structures along with nearly 1,600						
		square feet of new permanent signage to be installed. CEC implemented temporary traffic control plans consisting of multiple lane closures, lane shifts, and numerous detours in order to construct and install the sign truss assemblies.						
				EEWAY CMAR: Jefferson Parish, LA. Independent Cost Estimator: David served	as the Independent			
				ruction Phase for the for the \$60 million Safety Bay Improvement CMAR Project.				
12/18	– 12/19	he participated with the Engineer, Contractor, ICE, and GNOEC (Owner) through the CMAR pre-construction phase performing independent						
		cost estimates that were used as the basis for negotiations with the construction contractor (Boh) to develop several Guaranteed Maximum Price						
		contracts.						
				UGE, URBAN FREEWAY CONSTRUCTABILITY AND ADVISORY SERVICE				
06/40	– 07/19			ngineer on this project, David brought his estimating experience gained from s				
00/19	- 07/19	Contractors to the team to estimate construction costs from a Contractor's perspective for the I-10 Widening project. Project complexities such as maintenance of traffic and phased bridge construction over extended time frames were a major consideration. The contractor-style cost						
estimates were broken into multiple individual projects for phased implementation to assist in cash flow analysis within budget constitution over extended time frames were a major consideration. The contract								
				ITATION: Lake Charles, LA. Project Lead: David was the Project Manager and				
09/17	′ – 6/18	this LADOTD project w	hich consisted of	end bent joint replacements and roadway expansion joint rehabilitation for 21 bri	idges along the I-10			
		corridor through Lake Charles, LA. CEC implemented multi-phased traffic plans for each direction of I-10 consisting of lane closures, lane shifts,						

	ramp closures and detour layouts for nearly 5 miles. Approximately 500 temporary precast concrete barriers were utilized in conjunction with
	over 26 miles of temporary pavement markings.
03/14-Present	HARVEY CANAL BASCULE BRIDGE at 4th Street, Harvey, LA - Project Lead: David is the Project Manager for installation, adjustment, and
03/14-PTeSeIII	testing of the movable bridge machinery. He developed details and specifications for the installation sequence of the curved tread and flat track
	segments for the rolling lift bascule bridge.
	WESTBOUND US 84 MISSISSIPPI RIVER BRIDGE: Adams County, MS. Project Lead: David was the project Manager and Chief Estimator
04/14 - 11/16	for this MDOT bridge rehabilitation project to perform installation of temporary bypass systems, pin and link removal and installation, line boring
	of existing truss chords, and installation of temporary crossover roads in Natchez, MS.
	HOUMA NAVIGATION CANAL BRIDGE REHABILITATION: Houma, LA. Project Lead: David was the project Manager and Chief Estimator
07/12 - 10/14	for this LADOTD bridge rehab project to perform bridge modifications including structural steel modifications, a new operator's house, hydraulic
	units, electrical power, and a new fender wall system.
02/44 angaing	DANZIGER BRIDGE RE-DECKING & REHABILITATION: Orleans Parish, LA. Project Lead: David was the project Manager for repairs
02/11 – ongoing	including replacing lift span cables, structural repairs, replacing bridge machinery, deck resurfacing, and repainting. balance the spans.

16. Staff Experience	ce:						
	Huval & Associates, Inc						
1 2 2	Name David S. Huval, Sr., P.E., P.L.S. Years of experience with this firm/employer 31						
Title President		Years of experience with other firm(s)/employer(s)	28				
Degree(s) / Years /	Specialization	Post Graduate Work /Structural, 08/66-05/69	•				
		B.S./1961/ Civil Engineering (Structural)					
Active registration	number / state / expiration date	9931/LA/03/31/2027 (PE) 2015/LA/03/31/2027 (PLS)					
Year registered	1965/1965 Discipline	Civil Engineering and Land Surveying					
Contract role(s) / brid	ef description of responsibilities	Principal Engineer- Dispute Resolutions for Fixed and Movable Bridg	es				
Experience dates	Experience and qualifications relevant	vant to the proposed contract; i.e., "designed drainage", "design	ed girders",				
(mm/yy-mm/yy)		rience dates should cover the years of experience specified in th					
59 Years of		nce in movable and fixed bridges. He designed, Inspected, Rated and Co					
	Louisiana and the Southeastern United States for the past 57 years. His experience includes Highway and Railroad Bridges, Roadway Cofferdams and Caissons, and he is familiar with Federal and State Government Procedures and the geographic area. Mr. Huval lead construction bid estimates for his sister company C.E.C., Inc. He has designed and managed a number of large projects as a Consultar General Manager for a Steel Erection Contractor, Bridge Design Engineer for Louisiana Department of Transportation and Developmed (LADOTD), and Highway Engineer for the Federal Highway Administration (FHWA). Since 1989, Mr. Huval has served as President of Huval & Associates, Inc., where he has worked as a Project Engineer, Project Manage Quality Assurance Officer, and participates directly as a Design Engineer. Mr. Huval is also a Professional Land Surveyor. David Huval, See was the Lead Engineer for seven (7) separate Bridge Rehabilitation Retainer Contracts that HUVAL has had with the LADOTD over the past eighteen (18) years. Inspection, Repair, Rehabilitation or Replacement Services were performed for several hundred fixed and movable brides structures under these Retainer Contracts, including the I-10 Calcasieu River Bridge, the LA 70 Sunshine Bridge, I-310 Mississippi River Bridge US 80 Louisville Street Bascule Bridge in Monroe, Jackson Street Bridge over the Red River in Alexandria, LA 511 Red River Bridge (Jimn Davis Bridge), and dozens of bridge structures on the future I-49 North corridor.						
2012 – 2018	· · · · · · · · · · · · · · · · · · ·	ve Maintenance Program (BRPM) – Statewide, Contract No. 440002537 intract. Responsible for Task Order conceptual design, oversight, constructionsists of 7 Task Orders.	•				
2011 – 2017	Retainer Contract for Bridge Preservation Services – Statewide, S.P. 700-99-0488- Principal and Lead Bridge Design Engineer for Retainer Contract. Responsible for Task Order conceptual design, oversight, construction support services and QA/QC. Retainer Contract currently consists of 19 Task Order with supplements.						
2008 – 2012	Petainer Contract for Urgent Bridge Penair and Pehabilitation Services - Statewide S.D. 700-00-0440 - Principal and Lead Bridge						
2007 – 2011	Retainer Contract for Bridge Preservation Services – Statewide, S.P. 700-99-0431 - Principal and Lead Bridge Design Engineer for Retainer Contract. Responsible for Task Order conceptual design, oversight, construction support.						

2000-2009	District 02, 03 and 07 Inspection and Rehabilitation, S.P. 700-99-0232 - Principal, Project Manager and Lead Design Engineer for Retainer Contract. Responsible for coordination, project setup, conceptual design, design details and calculations, traffic control, oversight, construction support and QA/QC.
1994-1998	District 02 Major Bridge Inspection (Jefferson and Orleans Parish), S.P. 700-30-0205 (1994 – 1997) - Inspected the bridges along other team members of Huval & Associates. Prepared final Inspection Report and wrote QA/QC Plan for the Project. Bridges include the US-11 Bridge on Lake Pontchartrain, I-10 Bridge on Lake Pontchartrain and LA-1 Bridge on Caminada Bay.
2003	Mississippi River Bridge (Natchez) Provided the construction engineering for the repairs of the steel trusses on both the east and west bound trusses.
1997 – 2005	I-310 Mississippi River Bridge (Luling) - Design of Finger Joints replacing Modular Joints, Asphalt and Concrete Overlays and Design of Joint Replacements. Project also included Inspection of various items of the bridge.
1991-Present	St. Martin Parish Bridge Inspection (1991 – Present) - From 1991 to present, Mr. Huval has been involved in the Inspection and Rating of Bridges for the Parish of St. Martin. This work also included the design of Bridge Repair Projects, in particular the retrofit of Timber Piling on Precast Bridges. Bridges included one Pontoon Bridge, one Swing Span Bridge and numerous Timber and Precast Concrete Bridges.
1979 – 1989	Lafayette Steel Erector, Inc. _During this period David S. Huval, Sr. provided construction engineering and project management on the erection of structural steel girder, truss spans, prestressed concrete girder spans, segmental post tension, concrete girder spans and moveable bridges, including swing spans, vertical lift bridges, and bascule spans.
1965-1978	 Bridge Design, (1965 – 1978) - Participated in the development of numerous bridge standards on Prestressed Concrete Girders, Piles, Stay-in-Place Forms, Bridge Decks, Joints, Structural Steel Bridges, Movable Bridges, and Timber Bridges. Participated in the planning, design and construction of bridge structures throughout the State of Louisiana, including numerous major bridge structures such as the I-310 Mississippi River Bridge at Luling, I-55 Sixteen Mile Long Bridge from LaPlace to Ponchatoula, I-10 Pressure Relief Canal Bridge, Red River Bridge at Barksdale, and Ellender Ferry Vertical Lift Bridge. Bridge Maintenance, (1965 – 1970) - Coordinated with the Bridge Maintenance Engineer, C.J. Russell, on the development of Design and Details for bridge maintenance projects throughout the State of Louisiana. National Bridge Inspection Program, (1970 - 1978) - Participated with the AASHTO sub-committee on Bridges for the Development of Standards, including Load Factor applications on Bridge Evaluation and Ratings. Statewide Bridge Rating, (1975 - 1978) - Participated in the development of the Bridge Load Ratings Criteria, which was used to establish the State Statues on Bridge and Roadway Loadings.

16. Staff Experience:								
Firm employed	Firm employed by GOTECH, Inc.							
Name Bruce	e Dyson, P.E., P.L.S.	Years of experience with this firm/employer	29					
	neering & Surveying Manager	Years of experience with other firm(s)/employer(s)	17					
	ars / Specialization	Bachelor of Science / 1978 / Civil Engineering						
	ion number / state / expiration date	P.E. License No. 20162 / LA / 3-31-2026; P.L.S. License No. 4670 / L						
Year registered		Registered Professional Civil Engineer; Professional Land Surveyo	or					
	1 1	Mr. Dyson will serve as Surveyor for this contract						
Experience date		nt to the proposed contract; i.e., "designed drainage", "designed g						
(mm/yy-mm/yy		should cover the years of experience specified in the applicable N						
46 Years of		y of survey projects. He is experienced in the areas of civil engineering,						
Experience	construction administration and manage	ment, and cost estimating. Specific areas of expertise include drainage	improvements, land					
	surveying and flood control.							
	Mr. Dyson has suponized up to five sur	vey crews at GOTECH working on a variety of public and private contrac	ets such as contracts with LA					
		ederal Aviation Administration, Parish governments, and New Orleans Se						
			werage & water board.					
	Traffic Control Technician – ATS	·						
	Traffic Control Supervisor – ATS:	· · · · · · · · · · · · · · · · · · ·						
04/45 D	Registered Flagger – ATSSA Ex							
04/15 - Presen	,	0 (Canal Blvd) & Local Routes (Back Street, Jackson Street, Thomps	•					
		Manager providing professional supervision and project management outsition required for design of a new road roundabout in Thibodeaux, Lou						
		rivey standards and parcel title work reviews of affected properties. Fina						
		oStation parcel mapping files, were reviewed and submitted in accordan						
	Location and Survey delivery requireme	· · · · · · · · · · · · · · · · · · ·	ce with established both					
10/17 - 03/18		g, Orleans Parish , LA – Mr. Dyson provided project oversight as Engine	ering / Survevor Manager					
		nt of topographic surveys to support various interstate lighting design pro						
		phic field surveys performed to DOTD survey standards within the full lim						
	interchange. The survey field information	n gathered included roadway surface features, drainage structures, desi	gnated subsurface utility					
	locations, and structure data on elevated	d portions of the interstate bridge overpass. Final deliverables, and Micro	oStation mapping files, were					
		ith established DOTD Location and Survey delivery requirements.						
02/14 - 11/16		on Improvements, Ascension Parish, LA – Mr. Dyson was the quality						
431 / 934 Intersection Improvements project. GOTECH provided topographic surveying and mapping services for the project. The								
		currently two-lane highways with narrow shoulders and adjacent open of						
		t was used in MicroStation CADD drawings with Inroad's software. GOT						
	an AutoCAD version for the designers to use. The topographic map showed existing features as pavement, ditches, culverts, lighting, signs,							

	utility poles, traffic controls, driveways, and other utilities. GOTECH also developed an existing drainage map for the project. The watershed
	covered approximately 25 acres of contributing drainage area.
10/12 - 12/14	I-10 (LA 30 to LA 22), Ascension Parish, LA – Mr. Dyson was the quality control reviewer for the Interstate 10 project in Ascension Parish. The project included a segment of the Interstate from LA Hwy 30 to LA Hwy 22. Cross Sections were taken from right-of-way line to right-of-way line to provide data for the Interstate widening design. Overpass details were obtained to show bridge details, bent locations, piling spacing and clearance dimensions.
09/07 - 09/13	New Orleans Submerged Streets Repair-Permanent Repair to Federal Aid Eligible Roads as a Result of Damage Due to Hurricane Katrina in 2005 - Mr. Dyson was the Engineering Coordinator for this project. GOTECH provided topographic surveying, preliminary and final roadway plans, and construction support for the project streets located in Jefferson and Orleans Parishes.
02/06 - 08/11	John James Audubon Bridge Design/Build Project, St. Francisville, LA - Mr. Dyson was an assistant design engineer on the project, performing quality control reviews on the construction documents. The cable-stayed bridge structure crossed the Mississippi River linking the St. Francisville area with the New Roads community. Approximately 3.5 miles of mainline and sideroad network were designed by GOTECH. The project involved intersection designs, drainage analysis, alignment geometric designs, profile/grade analysis and cost estimating.

Firm employe	ed by: SJB Group, L.L.C.									
	Daryl Ivy, P.E.	Years of relevant experience with this employer	21							
	Senior Project Manager, CPM	Years of relevant experience with other employer(s)	21							
	ears / Specialization	Bachelor of Science 1982 Civil Engineering								
8(-)		Master of Science 1989 Construction Engineering and Manag	jement							
Active registr	ation number / state / expiration date	0022400 LA 3.31.2026								
Year registere	d 06/24/1986 Discipline	Civil Engineering								
Contract role(s) / brief description of responsibilities	Mr. Ivy will serve as CPM Schedule Reviewer for this contract.								
Experience da	ites Experience and qualifications relev	rant to the proposed contract; i.e., "designed drainage", "design	ned girders", "designe							
(mm/yy–mm/	yy) intersection", etc. Experience date	s should cover the years of experience specified in the applica	ble MPR(s).							
06/82-presen										
06/82-04/84		epare fixed price, competitive bids for locks, dams, bridges, docks, fabrication	yards in company and join							
05/04/00/00	venture estimates up to \$110mm; performe									
05/84-09/88	1 7 0	neer in support of construction for \$40mm precast segmental bridge.	t 11							
05/89-08/98		ment, estimating, and project in engineering, procurement and prime contra								
	waterworks projects.	change orders and construction claims; achieved negotiated settlements for	or bridge, riigriway arid							
		neduling: T. L. James Associates vs. South Carolina Department of Highw	avs and Transportation.							
	1 .	/, South Carolina, The Honorable Judge S. Don Rushing.	ayo ama mamopontation,							
10/98-08/99		across \$2mm of urban highway rehabilitation and new construction								
10/99-07/03		esign for transportation projects to \$380mm and final design for \$14mm of	construction, including							
	highways, bridges, box culverts, and drain									
08/03-presen		d resolved construction claims and other matters requiring third-party inter								
		ing design, construction operations, procurement, estimating, cost analysis								
		ility and value engineering reviews; planned work, estimated costs and pre ith intensive use of Primavera software for LA DOTD (see Projects 44000°								
		``	17 400, 4400004001, a lia							
	·	 CFMS_No. 2000412790 in Section 17), various other public entities, and financial institutions. Expert witness re civil engineering: Ronald Adams Contractor, Inc. vs. State of Louisiana, Dept. of Transportation and Development, Suit 								
		No. 475,086 Division "A," 19th Judicial District Court for Parish of East Baton Rouge, Louisiana,								
	The Honorable Judge Timothy E. Kelle									
		scheduling: Gilchrist Construction Co., LLC vs. State of Louisiana, Dept.								
		າ "D," 19th Judicial District Court for Parish of East Baton Rouge, Louisiana	, The Honorable Judge							
	Janice Clark.	and additional O'labelet Construction On 11 One Otal at 11 11 12 12	of Townson and all and a second							
		scheduling: Gilchrist Construction Co., LLC vs. State of Louisiana, Dept. of Circuit Court of Appeal for Louisiana	ot Transportation and							
	Developinent, Suit No. 2013 CA 2101,	First Circuit Court of Appeal for Louisiana.								

16. Staff Experience:

Firm employed by:	A P S Engineering	g and Testing	g, LLC			
Name	Sergio Aviles, P.E.	, M.ASCE		Years of experience with this firm/employer	12	
Title	President			Years of experience with other firm(s)/employer(s)	10	
Degree(s) / Years / S	Specialization		BS Civil Engineerin	g/ 2001/ Civil Engineering		
Active registration r	number / state / expirat	ion date	0033571/ LA / 03-31-2	2026		
Year registered	2007	Discipline	Civil			
Contract role(s) / br	ief description of respo	onsibilities	QA/QC Manager for f	ield and Laboratory testing		
Experience dates (mm/yy-mm/yy)	-			osed contract; <i>i.e.</i> , "designed drainage", "designed girdenuld cover the years of experience specified in the application.	-	
22 years of experience	Drilled Shaft Insper Foundation. Pile Dynamic Analy Microsoft Visual St	ection, Design of vsis (PDA), WEAF udio .NET program	Mechanically Stabilized P, & CAPWAP	sion & Sediment Control, Driven Pile Foundation Inspection and D Earth Walls and Reinforced Soil Slopes, and Design of Drilled S and Microsoft Office Suite.		
11/22–10/24	placement at the si	te to enable an ev		scope includes conducting testing on the subsurface, base and core standard for the proposed roadway structures. ing.	ncrete	
03/23-Present		and concrete plac	ement at the site to ena	ane on I-10 and I-12: The scope includes conducting testing of the an evaluation of an acceptable standard for the proposed road		
01/22–5/24	Project No. H.001352.6 and H.002273.5: Comite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: The scopincludes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures. A P S performed a total of 4 PDA during construction monitoring.					
01/19–Present	_			includes is to conduct testing on the subsurface, base and concrete e standard for the proposed roadway structures.	·	

05/19–Present	Phase II Project No. H.011798: Airline Park Blvd (Camphor-West Napoleon): The purpose is to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.
04/19-Present	Project No. H.011795: Westwood Drive (WB Expressway to Lapalco): The purpose is to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.
05/18–12/20	Project No.H.009250: I-10: Highland to LA 73: The purpose was to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.
04/18–11/18	Phase I Project No. H.011798: Airline Park Blvd: The purpose was to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.

16. Staff Experi	ence:						
-	: A P S Engineering and Testing, LI	LC					
Name Joseph L	<u> </u>	Years of experience with this firm/employer	5				
Title Senior Te	echnician	Years of experience with other firm(s)/employer(s)	8				
Degree(s) / Years /	Specialization	N/A					
Active registration	number / state / expiration date	N/A					
Year N/A registered	Discipline	N/A					
Contract role(s) / b	rief description of responsibilities	He will serve as Senior Field Technician for this contract					
Experience dates (mm/yy-mm/yy)		he proposed contract, <i>i.e.</i> , "designed drainage", "designed girders ver the years of experience specified in the applicable MPR(s).	", "designed				
13 years of experience							
11/21-Present		the scope includes conducting testing on the subsurface, base and concrete plandards for the proposed roadway structures. Mr. Layton is the senior field technic					
11/19-Present		v to Leeville- The purpose is to conduct testing on the subsurface, base course, ptable standards for the proposed roadway structures. Mr. Layton is the senior field					
01/23-Present	· •	Chimes St. - The purpose is to conducted testing on the subsurface, base course, cceptable standards for the proposed roadway structures. Mr. Layton is the senior f	•				
05/18-01/20		purpose was to conduct testing on the subsurface, base course, and concrete placen he proposed roadway structures. Mr. Layton was the senior field technician on					
01/19- 11/20		e purpose was to conducted testing on the subsurface, base course, and concrete plads for the proposed roadway structures. Mr. Layton was the senior field technician or					
04/19 -06/20		ressway to Lapalco)- The purpose was to conduct testing on the subsurface, bas on of acceptable standards for the proposed roadway structures. Mr. Layton was this project.					

05/19 -12/20	Project No. H.011798: Airline Park Blvd (Camphor-West Napoleon) Phase II-The purpose was to conduct testing on the subsurface, base course and concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures. Mr. Layton was the senior field technician on site assign to perform all field testing for this project.
04/18 – 12/20	Project No. H.011798: Airline Park Blvd I- The purpose was to conduct testing on the subsurface, base course and concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures. Mr. Layton was the senior field technician on site assign to perform all field testing for this project.

Firm employed by	Huval and A	ssociates, l	nc.					
Name Justin Peltier,		,		Years of experience with this firm/employer	11			
Title Civil Engineer	•			Years of experience with other firm(s)/employer(s)	8			
Degree(s) / Years / St	pecialization		08/01	1-05/05				
				nelor of Science Civil Engineering				
Active registration nu		iration date		5 / LA / 09-30-2025				
Year registered	2004	Discipline		Engineering				
Contract role(s) / brie		1		ge Design, Bridge Ratings, Project Management				
Experience dates	-	-		ant to the proposed contract, i.e., "designed drainage", "designed drainage", "designed drainage",				
(mm/yy-mm/yy)				hould cover the years of experience specified in the applicable 8 with 8 years of experience in civil engineering. Previously employed with				
19 years of experience	the design, live load rating, plan development, and construction support of more than 20 bridge replacement projects. These consisted of various superstructure and substructure types including but not limited to: AASHTO p.p.c. girders, quad beams, cast-in-place slab spans, precast slab spans, steel girders, steel swing spans, concrete box culverts, p.p.c. pile bents, steel H-pile and pipe pile bents, timber pile bents and column bents supported by drilled shafts and/or P.P.C. pile footings. Mr. Peltier assisted in developing and maintaining LADOTD's highway safety hardware details and specifications, including but not limited to guard rail, barrier rail, and crash cushion attenuators. He served as the Engineer of Record for the LADOTD concrete barrier rail and the detour bridge special details. Mr. Peltier's training includes the NHI LRFR for Highway Bridge Superstructure Course, the NHI AASHTO LRFD for Highway Bridge Superstructure Course, the Roadside Design Course, ATSSA Traffic Control Technician and Supervisor Course.							
09/20-Present	billion project to wide area within an extrer design, plan develop estimates, managing	en I-10 in the heav mely constrained ri ment, load rating, g the bridge and st	ily con ght of structor ructura	2 CMAR – S.P. H.004100 – Lead bridge engineer and overall Structures gested section through Baton Rouge. This very complex project will replac way while maintaining the existing traffic flow on I-10 through the construction rehabilitation, alternative bridge concepts development, construction see all design and plan production process, leading bi-weekly structures task foresess.	e existing bridges in the urban ion zone. Roles include bridge quencing, contractor style cost			
09/17-Present	Kansas Lane-Garre design and load rat over the KCS RR rig footings. The Garrett superstructure over to barrier and bridge pin vertical clearance ab	implementing the bridge design QC/QA process. Kansas Lane-Garrett Road Connector and I-20 Improvements, Ouachita Parish, S.P. No. H.007300. Bridge design manager and lead bridge design and load rating engineer for a new Garrett Road bridge over I-20 and a new Garrett Road to Kansas Lane connector structures which spans over the KCS RR right-of-way. The Garrett Road structure consists of an LG-36 p.p.c. girder superstructure supported by column bents and pile footings. The Garrett Road to Kansas Lane connector structure consists of LG-36 p.p.c. girder approach spans with a 3-span continuous plate girder superstructure over the KCS railroad right-of-way and is supported by column bents and pile footings. Also responsible for the design of a new median barrier and bridge pier protection systems to accommodate the inside widening of I-20 and raising the Nutland Road Overpss bridge to increase the vertical clearance above I-20 once the inside widening is complete.						
09/19-Present	new lift span moval and a clear roadway with respect to the bincluded steel lifting	ble bridge over Ba width of 42ft with ridge alignment ar girders, steel floor AASHTO LRFD M	you La 5ft side d the i beam	arche Parish, S.P. No. H.011915. Served as the lead bridge design and lafourche in Galliano, LA. The bridge required a minimum horizontal and ver ewalks on each side. The project presented unique challenges in that the homean high-water level is approximately 1ft below the existing ground at LA is and stringers, concrete towers, footings, piers and machinery decks. The e Bridge Design Specifications the LADOTD BDEM. Also responsible for the	tical clearance of 70ft and 73ft orizontal clearance is skewed 1 and LA 308. The design design was performed in			

07/17-08/20	I-10: Highland Road to LA 73, Design Build Project, East Baton Rouge & Ascension Parish, S.P. No. H.009250. Served as the lead bridge and load rating engineer for the widening of the I-10 E.B. and W.B. slab span bridges over Manchac Bayou and provided Q.C. for the replacement of the I-10 E.B. and W.B. bridges over Highland Road with a new steel plate girder bridge with P.P.C. girder approach spans. The existing I-10 mainline bridge at the Highland Road interchange needed to be reconstructed under the project to provide longer spans in addition to more lanes. An innovative sequence of construction scheme and bridge design enabled construction of this bridge while maintaining 74,000 ADT traffic. Huval's cost-effective designs enabled its design-build team to be the only competitor to fit within the Owner's budget of \$72 million.
03/19-4/2023	I-220/I-20 Interchange IMP & Barksdale Access Design-Build Project, Bossier Parish, LA DOTD S.P. No. H.003370. Bridge design manager and lead bridge design and load rating engineer for the I-220 bridges over I-20 and Barksdale Access Road bridges over the KCS Railroad and also responsible for implementing the QC/QA plan for the bridge design and plan development process. The I-220 structures over I-20 consist of twin bridges utilizing LG-54 p.p.c. girder spans supported by concrete column bents and drilled shafts. The Barksdale Access Road structures consist of twin bridges utilizing LG-54 p.p.c. girder approach spans supported by concrete pile bents and a main span over the KCS Railroad consisting of 170'-0", LG-78 p.p.c. girders supported by concrete column bents and drilled shafts. Some unique challenges that the project has presented is designing applicable I-220 bridge column bents for vehicular collision and completely spanning the KCS own right-of-way utilizing concrete p.p.c. girders.
04/18 -Present	I-49 South at Verot School Road, Lafayette, LA, S.P. H.011235. Bridge design manager and lead bridge engineer to provide preliminary and final engineering and related services to construct 2.4 miles of mainline freeway and an interchange at the intersection of I-49 South/US 90 and Verot School Road. The project consists of an above grade bridge structure on Verot School Road that traverses over the I-49 South/US 90 mainline roadway over and parallel to the BNSF RR. The project also includes one-way frontage roads on both sides of the mainline roadway, a two-way collector service road east of the mainline roadway, and a new alignment of Verot School Road from the interchange to an existing bridge structure approximately 600' west of its intersection with LA 182 (Pinhook Road).
06/14-04/19	US 90 (I-49South), Albertson's Parkway to Ambassador Caffery, Design-Build Project, Lafayette Parish, S.P. No. H.010620. Bridge design manager and lead bridge designer for the new US 90 bridge over Albertson Parkway and provided Q.C. for the US 90 BNSF RR overpass bridge within the same footprint as the existing bridge while maintaining 4-lanes of US 90 traffic during construction. This presented unique design challenges and required a complex, three-phase, traffic control and construction sequencing plan to move traffic safely through the tight work zone. The bridges consisted of multi-continuous p.p.c. girders spans supported by concrete column bents and pile footings. The developed design concept saved millions of dollars and allowed the James Team to be 15% below the construction estimate of the nearest competitor.

17. Firm Experience:

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

Firm Name	ECM	Consul	tants, Inc	.				Discipli	ne(s)*		CE&I/OV
Project Name	Severn	Avenue C	orridor Impr	ovements (Vete	erans Bl	vd. to W. Espla	nade)	Firm res	ponsibility (prime or su	ıb?)	Prime
Project number	H.0	11752			О	wner's name	LADOT	D/Jefferso	on Parish		
Project location	Me	etairie, Je	fferson Paris	sh, Louisiana		Owner's Proj	ect Man	ager	Mark Drewes, P.E./Kev	in Rizzo, P.E. (DOTD)
Owner's addres	s, phone,	email	1221 Elmwo	od Park, Jeffers	son, LA-	70123, 504-736	-6511, MI	Drewes@.	Jeff Parish.net/504.250.1	669, kevin.rizz	o@la.gov
Services comme	enced by	this firm	(mm/yy)	07/20	Total o	consultant cont	ract cost	(\$1,000'	s) (Design + CE&I)	\$1,659	
Services comple	eted by th	nis firm	(mm/yy)	12/22	Cost o	f consultant se	rvices pr	ovided by	this firm (\$1,000's)	\$1,507	

ECM provided construction contract administration and construction engineering and inspection (CE&I) services for this \$14 million Urban Systems Project involving improvements to this 6-Lane divided, major Portland Cement Concrete (PCC) roadway with grass median. Severn Avenue corridor is the most heavily travelled busy street in Jefferson Parish with businesses on both sides, including Lakeside mall on east side. The purpose of the project is to make Seven Avenue corridor pedestrian friendly complete street. As a part of the Federal Aid Urban System program, all engineering design and plan preparation was performed in accordance with LADOTD standards and guidelines.

Work includes new 3 lanes each for North and South bound PCC roadway, widening and improvements to roadway intersections, modifications to traffic signals including new pedestrian signals, new decorative streetlights; new 8-foot-wide brick paved sidewalks with ADA compliant ramps; new landscaping including irrigation system, roadway striping and a dedicated bike lane with buffer and construction of ten parklets with pavers, benches, potted plantings, bike racks, etc.

ECM provided project management, engineering designs, prepared plans, specifications and estimates (PS&E) including sequence of construction plans, traffic detour plans. ECM provided coordination with JP-DPW, LADOTD, JP Council, RPC, various utility entities and subconsultants.

ECM's responsibilities for **CE&I services** included but not limited to the following: scheduling and conducting the pre-construction meeting; maintaining all construction field records; making daily entries in the project diary and **entering in SiteManager**, monitoring construction work to make sure that all work is being performed in conformance with plans and specifications.

ECM's on-site inspector was responsible for monitoring contractor's safety compliance. Inspectors kept clear and concise records of the construction operations; coordinated with testing lab for field compaction testing, as well as sampling, collecting, and transporting samples to Testing laboratory. for testing.

ECM's Project engineer coordinated with the LADOTD project coordinator, Parish Engineer, and representatives of utility companies for relocations/adjustments of utilities at the construction site, facilitated quick processing of RFIs and change requests. Project engineer also reviewed and verified monthly pay estimates, monthly progress reports, reviewed contractor's payroll data for contract conformance and DOTD requirements and prepared plan changes for approved works. Project engineer supervised preparation of "As-Built" plans reflecting all changes made from the original plans. Project Engineer maintained all documents in chronological order, prepared Form 2059 and final estimate packages in conformance with DOTD requirements and submitted to DOTD.







Firm members working/will work on this project and used in this proposal:

Ujjal DasGupta, P.E., Kazem Alikhani, P.E., Zachary Collier, P.E.,

Sunina Shrestha, PE. Kim Martinez

17. Firm Experience Firm Name FCM Consultants, Inc. Discipline(s)* CE&I/OV												
Firm Name	ECM Consultants, Inc.								Discipline(s)*			
Project Name	Project Name University Ave. Phase 1: 100' S RR-500' S I-10 EB Ramp							Firm responsibility (prime or sub?) Prime			Prime	
Project number	Project number S.P. No. H.013025					vner's name Lafayette Consolidated Government (Sponsor) / LADOTD (Admini			inistrator)			
Project location		Lafayette, L	afayette Paris	h, Louisiana	1	Owner'	s Project Ma	anager	Travis Smith, PE			
Owner's addres	s, pł	one, email	1515 Univer	ity Avenue,	Lafayette,	LA-70501,	Phone: 337	-291-8506,	Email: tsmith@lafayettela	.gov		
Services commenced by this firm (mm/yy) 05/23				05/23	Total	Total consultant contract cost (\$1,000's)			\$1,664			
Services completed by this firm (mm/yy) On goi				On going	Cost	Cost of consultant services provided by this firm (\$1,000's)				\$1,510		

ECM provided construction contract administration and CE&I services for this \$12.6 million roadway Project that includes **rehabilitation** of the existing concrete pavement and curbs, earth work, class II base course, PCCP patching, drainage structures, **asphalt overlay** of the existing pavement, pavement markings, sidewalks and drives, handicap ramps, street lighting, green infrastructure and landscaping. Contract time for this project is 769 days and currently 293 days has been charged.

ECM's responsibilities for **construction Contract administration and CE&I services** in general, includes but not limited to:

- Scheduling and conducting the pre-construction meeting
- Maintaining all construction field records; making daily entries in the project diary
- Coordinating with the Lafayette Consolidated Government, contractor, and LADOTD Project Coordinator
- Inspecting the contractor's construction operations (daily) to ensure that all work is performed in strict compliance with the contract plans and specifications
- Keeping clear and concise records of the contractual operations
- Keeping record of work quantities on daily basis
- Monitoring safety compliance
- Preparing monthly pay estimates, and making monthly progress reports
- Preparing all documentation and entering in the SiteManager
- Monitoring and documenting all construction claims
- Managing RFIs and Change Requests from contractor
- Attending substantial completion inspection and preparing "Punch List"
- Attending final inspection and verify completion of punch list items.
- Preparing "As-Built" plans, final estimate packages including Form 2059 and submitting to LADOTD.







<u>Firm members working/will work on this project and used in this proposal:</u>
Chad Vosburg, PE, Blake Guidry, PE, Tia Youngblood, Jeremy Vaughan, Jimmy Anderson

17. Firm Experie	ence							
Firm Name	ECM Consul	tants, Inc			Discipline(s)*		CE&I/OV	
Project Name I-10 Widening: Highland to LA 73- Design-Build						Firm responsibility (prin	ne or sub?)	Sub
Project number	S.P. No. 009250			Owner's na	me	LADOTD		
Project location	East Baton Ro	ouge & Ascen	sion Parish,	LA	Ow	ner's Project Manager	Peggy Jo Paine	
Owner's addres	s, phone, email	PO Box 942	45, Baton Ro	ouge, LA 70604 ; 2	<u> 225-3</u>	379-1065; peggy.paine@la	a.gov	
Services commo	08/17	Total consultant contract cost (\$1,000's)				\$3,214		
Services comple	eted by this firm	(mm/yy)	10/20	Cost of consulta	nt se	ervices provided by this	firm (\$1,000's)	\$2,700

ECM is providing Construction Quality Acceptance (CQA) services for this \$72 million design-build project to widen I-10 from four to six lanes in both east and westbound directions, adding deceleration and acceleration lanes at the Highland Road and LA 73 interchanges, and bridge construction including replacing I-10 bridge over Highland Road, widening and rehabilitating I-10 over Bayou Manchac, increasing the vertical clearance and rehabilitating LA 928 bridge over I-10, and replacing I-10 bridge over LA 73. The project includes two bridge construction including pile driving, installing prestressed concrete girders, bridge deck and rehibition of two bridges over I-10, elevated roadway, on grade roadway including earthwork, subbase and base, drainage, utilities relocation, PCC pavement, concrete barrier railing, roadway lighting and striping. ECM's Quality Acceptance team of engineers and LADOTD certified inspectors are responsible for verifying that the work is performed in compliance with the project's plans and specifications and our CQAM is the designated point of contact with LADOTD, and the PM on all CQA related issues.

ECM's Quality Acceptance duties include:

- Managing Construction Quality Acceptance activities as per the Construction Quality Management Plan (CQMP), verifying implementation and compliance to it as well as maintenance of the CQMP
- Evaluating the quality of work performed by contractor, subcontractors, and suppliers.
- Verifying that Quality Records attesting to the quality of the Work, as required by the Contract Documents, are prepared, maintained and stored throughout the term of the contract, and uploaded to the electronic QA documentation ion **ProjectWise** database
- Performing source evaluations and approval of material suppliers in accordance with the contract documents
- Reviewing LADOTD plant inspection records, establishing a calibration system for QA inspection and test equipment and ensure that they are properly maintained.
- Verifying work performed conforms to plans and specifications by certified inspectors for QA acceptance inspections and tests of construction Work
- Providing testing data to LADOTD for statistical analysis

- Entering all QA material test data into QA documentation in ProjectWise.
- Coordinating Quality Assurance related activities with LADOTD, their stakeholders, and any other third-party inspection agencies, and utility entities.
- Providing written reports on the progress of the construction
- Coordinating with LADOTD and stakeholders for independent testing and verification
- Performing Quality Assurance material inspection, sampling and testing
- Performing independent inspection of work to verify and document that development work has been constructed in conformance with the requirements and released for construction documents
- Preparing and issuing Nonconformance Reports (NCR), transmitting to Design-Builder & LADOTD
- Preparing Form 2059, maintaining hard copies of all records and documentation, and uploading all records into ProjectWise.





Firm members working on this project and used in this proposal:

Ujjal DasGupta, P.E., Kazem Alikhani, P.E., Blake Guidry, P.E.,



David Waller, Mark Sanchez, Kim Martinez, Robert Brown
Prime consultant firm Name: **ECM Consultants, Inc.**

17. Firm Experience:

Firm Name	ECM Consult	ants, Inc	.				Disciplin	ne(s)*		CE&I/OV
Project Name LA 1: Leeville to Golden Meadow (Phase 2) Routes LA 1 & LA 3235							Firm res	ponsibility (prime or su	ub?)	Sub
Project number	Project number H.008145.2 Owner's name LADOTD									
Project location	n Lafourche Pa	rish, Louisia	ana		Owner's Proj	ect Man	ager	Ryan Morvant, P.E.		
Owner's addre	ss, phone, email	1201 Capit	ol Access Roa	l, Bato	on Rouge, LA 70	802, 225	-379-1067	, ryan.morvant@la.gov		
Services commenced by this firm (mm/yy) 02/22 Te					Total consultant contract cost (\$1,000's)		s)	\$26,192		
Services comp	leted by this firm	(mm/yy)	Ongoing	Cost c	of consultant ser	vices pr	ovided by	this firm (\$1,000's)	\$12,441	

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.) ECM is providing construction engineering and inspection (CE&I) services for this \$463 million elevated highway project in Lafourche Parish, LA. The project consists of 9.48mile elevated concrete bridge structure and connect with an existing 9.0-mile Phase 1 Leeville bridge in Leeville, LA. This elevated highway project marshland is being constructed using "top-down" construction method by building a moveable 2,165' Steel Trestle bridge supporting the Equipment for building the Bridge below and connect Golden Meadow to Leeville. Once completed the overall project will be one of the longest bridges in Louisiana and the United States with over 18 miles of elevated highway. The project consists of precast concrete pile installation, drilled shafts, precast prestressed concrete girders, concrete bridge decks, T-wall construction, PCCP removal and replacement, installation of tolling equipment, and drainage improvements to existing roadways. The bridge will utilize 108-foot spans with 30-inch precast concrete piles. ECM inspected and documented all construction driving 18", 24" and 30"precast concrete piles, (532,217 linear feet total), placement of steel for bent caps and bridge decks, hanging of concrete girders, installing precast concrete caps and sampling and testing concrete for cap and bridge deck pours. ECM is also providing all materials sampling for the project and delivers the soil, aggregate, steel, concrete, asphalt and miscellaneous materials to the DOTD or private lab hired for this project.

ECM's Quality Control team's responsibility included inspection and material testing related to all the construction operations. ECM's Quality Team is responsible for sampling and testing to ensure conformance with contract requirements. ECM's QC testing is used for Quality Acceptance by LADOTD.

ECM's duties include:

- Sampling and testing of construction materials
- Evaluating work performed by contractors and sub-contractors
- Providing written reports on a daily basis detailing progress using Headlight platform – DOTD's required program
- Keeping records on test results and entering them in the DOTD systems to keep records and to be able to assemble a 2059 report
- Entering all material testing data into site manager, site manager materials and Headlight platforms
- Assisting with the coordination of QC related activities with LADOTD, their

Prime consultant name: **ECM Consultants, Inc.**

- stakeholders and other entities
- Assembling change orders when necessary
- Review LADOTD plant inspection records and verifying that testing equipment is in compliance
- Reviewing and approving mix designs for asphalt and concrete to ensure that they meet requirements

ECM is managing all construction submittals and RFI's and coordinates with LADOTD designers and construction personnel to resolve issues. Change orders and Payment estimates for the project are also generated by the ECM Project Manager. ECM is providing engineering reviews of materials test results and utilizing LADOTD specialty software for tracking materials and test results for final project closeout. The ECM inspectors are also using the LADOTD HEADLIGHT documentation system for inspection and material quantity tracking. This system allows for immediate documentation in the field to provide photos, measurements and quantities.





Firm members working/will work on this project and used in this proposal: Ujjal DasGupta, P.E., Kazem Alikhani, P.E., Chad Vosburg, PE, Gary Gisclair, P.E., Kim Garlington, P.E., Matthew Mire, P.E.

17. Firm Experience

Firm Name	EC	M Consu	Itants, Inc	2,				Discip	pline(s)*		CE&I/OV
Project Name	Lap	alco Bouleva	co Boulevard Improvements (US 90 to Segnette Blvd)						responsibility (prime or su	ıb?)	Prime
Project number	oject number S.P. No. 742-26-0030 Owner's n							D/Jeffe	rson Parish		
Project location	L	Metairie, Jo	efferson Paris	sh, Louisiana		Owner's Proj	ect Man	ager	Mark Drewes, P.E./Nelso	n Capote, PE(DOTD)
Owner's addres	s, ph	one, email	1221 Elmwoo	d Park, Jeffersor	ո, LA-	70123, 504-736-678 ₄	I, MDrewe	es@Jeff	Parish.net/504.319.5626. nels	son.capote@la.g	OV
Services commenced by this firm (mm/yy) 06/07				Total consultant contract cost (\$1,000's)			0's)	\$1,079			
Services comple	Services completed by this firm (mm/yy) 07/10 C				Cost of consultant services provided by this firm (\$1,000's)			\$1,079			

ECM provided **construction contract administration and CE&I services** for **this \$10.8 million** Urban Systems roadway Project involving improvements to Lapalco Boulevard between US 90 and Segnette Boulevard. The project included rehabilitation and widening of the existing lanes, including widening of an existing prestressed concrete girder bridge and construction of a new two-lane roadway and a new concrete girder bridge. The contract was accomplished in three phases. This project required extensive coordination with LADOTD, JP and the project designer, contractor and testing laboratory.

Phase I involved widening of the existing roadway including shoulder and turn lanes at TCP Gulf course entrance.

Phase II involved **rehabilitation of a two-lane existing asphalt roadway** including cold planing, excavation, widening, class II base course, and Superpave asphaltic concrete and striping.

Phase III involved construction of a new two lane asphaltic concrete roadway that included embankment, class II base course, asphaltic base and wearing courses, utilities, subsurface drainage, striping, and traffic signals. Phase III also involved construction of several box culverts, widening of an existing concrete girder span bridge, and a new prestressed precast concrete girder span bridge.

ECM performed the following tasks for the CE&I services for the project:

- Scheduled and conducted the pre-construction meeting
- Maintained all construction field records
- Made daily entries in the project diary
- Coordinated with the Jefferson Parish-DPW Project Engineer, contractor, LADOTD Project Coordinator and Utility entities
- Inspected the contractor's construction operations (daily) to ensure that all work is performed in accordance with the contract plans and specification
- Kept clear and concise records of the contractual operations
- Kept record of work quantities on daily basis
- Monitored contractor's safety compliance
- Prepared monthly pay estimates, and monthly progress reports
- Monitored, reviewed and documented all construction claims
- Managed RFIs and Change Requests from contractor
- Reported deficiencies to the contractor for correction and simultaneously notifying Parish and LADOTD
- Attended substantial completion inspection and preparing "Punch List"
- Attended final inspection and verify completion of punch list items.
- Prepared "As-Built" plans, final estimate packages including Form 2059 and submitting to LADOTD.







Firm members working/will work on this project and used in this proposal:

Ujjal DasGupta, P.E., *Gerald Grentadam, * Bob Tate Emilio Rodrigue

* No longer with the firm

17. Firm Experience	e									
Firm name	Huval & Ass	ociates,	Inc.		Disc	ipline(s)*			Bridge	
Project name	IDIQ Retainer Contra	Retainer Contract for Bridge Preservation Sta				Firm responsibility (prime or sub?)			Prime	
Project number	4400017262			Owner's na	ıme	LADOTD				
Project location	Louisiana Statewide				Owne	er's Project Ma	nager	Andrew Windman	n, P.E.	
Owner's address,	ohone, email	1201 Capi	tol Access Ro	I., Baton Rou	ge, LA	70804-9245, (225)379-1074,	Andrew.windmann@	gla.gov	
Services commenced by this firm (mm/yy) 05/2020				Total co	Total consultant contract cost (\$1,000's)				\$	5,000
Services complete	Services completed by this firm (mm/yy) On- Going				Cost of consultant services provided by this firm (\$1,000's)				0's) \$	2,194

As the Prime, HUVAL is responsible for Preliminary and Final Plans, Surveying Services, Bridge/Structural Inspection and Evaluation, Design Peer Review, Load Rating of Bridges, and Construction Services. Projects performed using LRFD and LRFR design. Completed and On-going Task Orders include:

LA 454 over Wiggins Bayou Bridge and Roadway Replacement, T.O. H.012545.5: Preparing 90% and 100% preliminary plans and 60%, 90%, and 100% Final Bridge Design and Roadway Design Plans with estimated construction cost. Environmental and feasibility studies to realign the channel to mitigate future embankment erosion. The new structure will consist of LG 36 girder spans supported by concrete pile bents. Sub-consultants will perform geotechnical and hydrology surveys.

I-20 Bridge Evaluations and Median Barriers Design – US 165 East of Garret Road, T.O. H.014646.5 - Performing load ratings using the LRFR method, adhering to the latest DOTD BDEM. Repair and rehabilitation plans will be provided from the analysis while taking into account the future widening of I-20 and the effects of raising the existing structure to provide adequate vertical clearance for I-20. This will be determined in the bridge study which will look at the effects to the existing bridges, box culverts, roadway geometry, and proposed vertical clearance (16'6"). Submittals consist of Final Roadway, Bridge and Median Barrier Plans.

I-10 over I-49 Emergency Repairs, T.O. H.015412.5: Huval provided emergency design engineering for an emergency repair of the I-10 overpass over I-49. Performed detailed inspection of the damaged structure and designed a replacement section of three concrete girders and deck.

US 90-W: US 90 over Bayou Ramos Repairs, T.O. H.015114.5: Huval is tasked with providing design engineering services for permanent bridge repairs for the LA 182 Bridge over Bayou Ramos. This included preparing a summary of the damage assessment, developing repair concepts, and creating detailed bridge repair plans. Huval also identified necessary traffic control measures, providing specifications, quantities, and an opinion of probable construction costs, as well as preparing an as-designed load rating report. The project required the submission of 60%, 95%, and 100% Final Repair Plans, with the 95% and 100% submittals including cost estimates and detailed specifications.



Team Members to be Utilized on Retainer:

David S. Huval, Sr., Thomas Gattle, Colby Guidry, Justin Peltier, Lee Hupperich, Reid Romero

17. Firm Experience

Firm name	Huval & Associat	es, Inc.	Discipline(s)*		В	ridge	
Project name	Herman Dupuis Rd. Pontoor	n Bridge Replacement		Firm responsib	ility (prime or sub?)	Prime	
Project number	N/A	Owner's name	St. Martin Parish Governme	St. Martin Parish Government			
Project location	Butte La Rose, LA		Owner's Pro	ject Manager	Kasey Courville, P.E.		
Owner's address, pho	one, email P.O. Box 9, S	St. Martinville, LA 7058	32, (337) 394-2200, <u>kcourville@</u>	stmartinparish.ne	<u>et</u>		
Services commenced by this firm (mm/yy) 01/19			Total consultant contract cost (\$1,000's)			\$726	
Services completed by this firm (mm/yy) 05/23			Cost of consultant services provided by this firm (\$1,000's)			\$726	

Huval & Associates, Inc. (HUVAL) was contracted to provide all necessary engineering required for developing plans for the replacement of the Herman Dupuis Rd. Pontoon Bridge. The pre- existing single lane pontoon bridge was closed frequently due to high water levels and structural repairs as required.

HUVAL prepared Design and Construction Plans for a two lane 125 ft. unequal arm steel girder swing span with 145 ft. of concrete slab span approaches. The bridge structure had to be designed on existing alignment in a tight area under vertical constraints to minimize impact to the adjacent roadways, private property, water levels, and the Atchafalaya Basin Levee adjacent to the bridge. The HPU and control panel will be located on the structure to reduce construction cost by eliminating the need for an operator's house. The new bridge will better meet the needs of the community by increasing safety, traffic capacity, improving stopping sight distance, and eliminating closures due to water levels.

HUVAL's responsibilities on this project included the following:

- Structural design of the concrete slab span approach superstructure
- Structural and Geotechnical design of the slab span approach substructure
- Structural and Geotechnical design of the concrete substructure on the movable span
- Structural design of the steel superstructure on the movable span
- Mechanical and Hydraulic Systems design
- Electrical design
- Traffic barrier design
- Final plans were completed in 2021 and the job is now under construction. Huval is currently
 providing construction services including; shop drawing review, RFI's. Installation and operation
 inspection of mechanical systems, shop visits, site visits.
- Construction is complete and the bridge was fully opened in May of 2023.





Key Project Members:

David Huval, Sr., Principal, Structural
Nick Helminger, Civil Roadway
Reid Romero, Lead Structural
Lee Hupperich, Lead Mechanical and Electrical
Colby Guidry, Structural
Malcolm Huval, Mechanical and Electrical

17. Firm Experience								
Firm name	Huval	& Associat	tes, Inc.	Disciplin	e(s)*		Bridge	
Project name	LA 336-1 E	Bayou Teche Brid	ge Rehab in Breaux I	Bridge		Firm responsib	pility (prime or sub?) Prime
Project number	H.011485.	5	Owner's name	LADOTD				
Project location	Breaux Br	idge, Louisiana			Owner's Pro	ject Manager	Chris Guidry, PE	
Owner's address, pho	ne, email	1201 Capitol Ac	cess Road, Baton Ro	uge, LA 70804,	225-379-1933, c	hris.guidry@la.go	V	
Services commenced	m (mm/yy)	01/17	Total consultant contract cost (\$1,000's)			\$500		
Services completed by	(mm/yy)	03/23	Cost of consultant services provided by this firm (\$1,000's)				\$500	

Huval & Associates, Inc. (HUVAL) was originally contracted to perform an evaluation of the existing historic structure to determine the level of rehabilitation required to restore the bridge to a like new condition while preserving the historical features of the bridge. The bridge is listed as a Preservation Priority and HUVAL worked closely with the DOTD Bridge Design and Environmental Sections to ensure the requirements of the Programmatic Agreement were followed. The evaluation included a hands-on inspection of all components, a live load rating and a final report which summarized the findings and provide the DOTD with repair recommendations and estimated construction costs.

After finalizing the required repairs, Huval was issued a contract to prepare final rehabilitation plans to implement these repairs.

The design details included the replacement or rehabilitation of the following:

- Electrical equipment
- · Paint system for structural steel
- Stringer bearings for approach spans
- Steel grid deck
- Rehab of movable traffic barriers
- Tower drive machinery rehab
- Span Locks
- Air Buffers
- Weighing and balancing of the movable span
- Epoxy overlay of the approach spans
- Modification of the bridge railing and sidewalk to comply with ADA requirements.

HUVAL also performed engineering during construction services for the project.



Key Project Members:

David S. Huval, Sr., Principal, Justin Peltier, Bridge Design Engineer Lee Hupperich, Movable Design Engineer Colby Guidry, Bridge Design QC/QA

17. Firm Experience

Firm name	Gresham Smith	1 1						Traffic	
Project name	2020 RWD, WA#	1, I-59 Meridi	ian Light	ing and ITS		Firm responsib	ility (p	rime or sub?)	Prime
Project number					vner's name MDOT				
Project location	Meridian, Missis	Meridian, Mississippi				oject Manager	David	Seal. P.E.	
Owner's address,	phone, email	P.O. Box 18	850, Jack	son, MS, 39	215 / 601.359	.7001 / David.sea	l@mdo	t.ms.gov	
Services commenced by this firm (mm/yy)			09/20	Total cons	Total consultant contract cost (\$1,000's)				\$319
Services complete	Services completed by this firm (mm/yy)			Cost of consultant services provided by this firm (\$1,000's)			\$319		

Gresham Smith was selected for this Work Assignment (WA) under existing MDOT Roadway Design master contract. The Project is a design build project and includes updating the Interstate lighting to LED along I-59 from 65th Avenue to SR 39 as a part of a bridge widening project. Gresham Smith provided Light Pole inspection, Phase A Lighting and ITS plans, a Systems Engineering Analysis Report, Design/Build document setup, and D/B Construction Administration support.

Gresham Smith has performed the structural inspection of the existing -interstate light poles and developed plans to replace deficient or missing poles. Gresham Smith is performing the lighting analysis and recommended 3 lighting fixture options using the Agi32 software. Once the options were narrowed down, an analysis of the fixtures was done for the entire corridor to determine foot candle levels that can be attained and how closely they will meet the AASHTO lighting requirements. Plans were developed that provided the preliminary conduit, power service points, fixture and electrical details. Preliminary voltage drop calculations were developed to help ascertain the expected power service point needs.

Additionally, conceptual plans were developed to connect traffic signals to the Traffic Management Center, add Closed-Circuit Television (CCTV) cameras, Dynamic Message Signs (DMS) and vehicle detection devices. This could provide traffic monitoring coverage and allow for remote operations and enhanced performance of traffic operations.

The primary purpose of the project is to create a safe and operational corridor for the project.

Personnel worked on this project and used in this proposal:

Daniel Knott, Julian Bordelon, PE and Christina Florez, PE





17. Firm Experience

Firm name	Gresham Smith				Discipline(s)*			(CE&I /OV, ITS	
Project name	LADOTD, Lake (Charles ITS	Phase 3 CE	l			Firm responsib	oility (prime o	or sub?)	Prime
Project number	H.011500.6		Owner's na	vner's name Louisiana Department of Transportation and Developme					nt	
Project location	Lake Charles, L	ouisiana.				Owner's Pro	ject Manager	Lucy Kimben	ıg, P.E.	
Owner's address,	phone, email	1201 Capito	ol Access Ro	ad, Bato	on Rouge, L	A / 225.379.25	28 / lucy.kimbeng(@la.gov		
Services commenced by this firm (mm/yy) 10/18				Total	Total consultant contract cost (\$1,000's)				\$463	
Services complete	Services completed by this firm (mm/yy) Ongoing O				Cost of consultant services provided by this firm (\$1,000's)			\$372		

Gresham Smith is performing Construction Engineering and Inspection services for LADOTD on the Lake Charles ITS Phase 3 construction project. The contractor is installing 12.76 miles of ITS infrastructure along I-210 in Calcasieu Parish, Louisiana. The project includes two communications hub sites, 4 dynamic message signs (DMS), 18 CCTV cameras, conduit, fiber optic cables, pull boxes, and electrical services. The DMS and CCTV sites include new foundations and structures.

Gresham Smith tasks include on-sight daily/nightly construction inspection, daily/weekly/monthly construction inspection reporting, construction management, pre-construction meeting, construction progress meetings, submittal coordination and tracking, sampling plan review, sampling plan coordination and documentation, verifying compliance documentation, claims processing and tracking, construction schedule review and tracking, SWPPP coordination, certified payroll review and exception resolution, monthly partial estimate reviews, change order processing, site manager updates, field diaries, commission test findings reporting, witnessing fiber optic cable testing and system integration testing, and final project file documents.

Personnel worked on this project and used in this proposal:

Bert Moore, PE, Daniel Knott, Christina Florez, PE, Julian Bordelon, PE, and Bud Smith





17. Firm Experience:												
Firm name	Gresh	nam Smith			Discipline	(s)*		Traffic				
Project name												
Project number H.012018.5 Owner's name Louisiana Department of Transportation and Development												
Project location		Lafayette, Louisian	a			Owner's Project Mana	ger An	dre Fillastre, P	P.E.			
Owner's address	s, phone	e, email 1201 Capit	ol Access Ro	oad, Bato	on Rouge, L	A / 225.242.4646 / andre.f	fillastre@la.	gov				
Services commenced by this firm (mm/yy) 10/18 To				Total	Total consultant contract cost (\$1,000's)				\$813			
Services completed by this firm (mm/yy) 05/24 Cost				Cost c	Cost of consultant services provided by this firm (\$1,000's)				\$813			

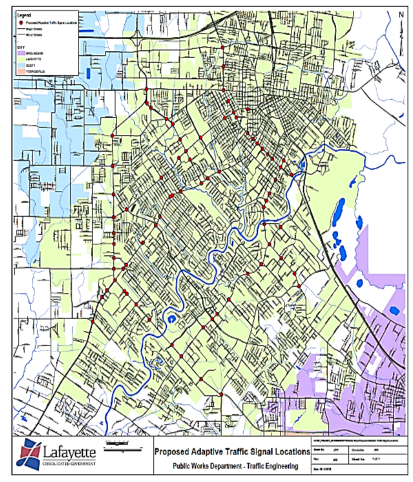
Gresham Smith was selected to upgrade all of the traffic signals in Lafayette, Louisiana and install Adaptive Traffic Signal Control (ATSC) along eight major corridors. This project included performing traffic signal inventories for all 190 traffic signals that are maintained by LCG. Once the inventories were performed, design plans were developed for traffic signal controller upgrades for all of the traffic signals to be upgraded from Trafficware 980 TS2 traffic signal controllers to Trafficware 980 ATC traffic signal controllers and the installation of a new emergency vehicle preemption system from Applied Information.

Of the 190 traffic signal locations, 78 intersections will have Synchro Green Adaptive Traffic Signal Control implemented into the project. Gresham Smith designed plans to upgrade the existing vehicle detection systems at these adaptive intersections to meet the needs of the new adaptive system. Gresham Smith performed a before study to measure the average travel times of the corridors without the Adaptive Traffic Signal Control. This data will serve as a baseline to measure the effect of the new system on travel times in Lafayette. As part of this Before Study, Gresham Smith was also able to deploy our MPATH system to measure the stress of the test drivers based on location. This information is incorporated into a GIS database that allows for easy map based visualization of stressful locations that could indicate near misses or other previously undiscoverable issues on the cooridor.

Gresham Smith assistied with the implementation and integration of the adaptive system and the emergency vehicle preemption system. Gresham Smith has successfully completed the installation of other adaptive traffic signal systems in numerous states. Upon completion of this project, this will be the largest adaptive traffic signal system in Louisiana.

Personnel worked on this project and used in this proposal:

Bert Moore, PE, Christina Florez, PE, Bud Smith, Julian Bordelon, PE,
Daniel Knott, and Alben Cooper, PE



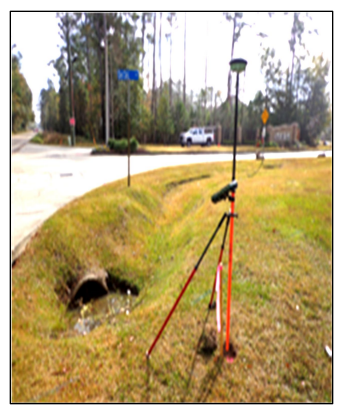
17. Firm Experie	ence									
Firm name	GOTECH, Inc.				Discipline	(s)*		**Survey		
Project name	IDIQ Contract for D	esign of Safety	Projects	'	•		Firm responsib	ility (prime or si	ıb?)	sub
, and the second	Statewide with Maj	ority of Work in	District 02	2, 61 & 62	2		•	• (1		
Project number	4400015487		Owner's	s name	LADOTD					
Project location	Statewide				•	Owner's Pro	ject Manager	Mark Chenevert		
Owner's addres	ss, phone, email	1201 Capitol A	Access Roa	ad, Room	n 405-E, Bat	on Rouge, LA	70802-4438, 225 - 37	9-1591, mark.chei	nevert	@la.gov
Services comm	Services commenced by this firm (mm/yy) 01/2				Total consultant contract cost (\$1,000's)				\$N/A	4
Services compl	Services completed by this firm (mm/yy) 05/2				Cost of consultant services provided by this firm (\$1,000's)					

GOTECH provided topographic and utility location survey services in support of design plans and specifications for a complete lighting system for the I-10 at Read Boulevard Interchange in Orleans Parish. Survey crews conducted a complete topographic, elevation and utility survey within the entire limits of the I-10 Interchange with Read Boulevard. The topographic survey also included the location of both above ground and subsurface utilities. In addition, gathered survey data included information on the highway crossing exit/entrance ramps and elevated overpasses to facilitate lighting designs under elevated portions of I-10. All final deliverables were certified and submitted in strict accordance with DOTD Location and Survey standards.

GOTECH provided topographic survey in support of design for the closing of an existing ditch and installation of a sidewalk/multi-use path and handicapped ramps on a roadside design project. The survey was along Bootlegger Road (LA Hwy 1085) from Coquille Park to White Chapel Road. The overall length of the survey was approximately 3,600 feet. GOTECH was a subconsultant to Digital Engineering.

Project staff includes the following:

Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.L.S., Robert Price, P.L.S. Brise Baker, Raymond Belmer, Jacob Belmer, Michael Major & Sean McKisson



17. Firm Experie	17. Firm Experience											
Firm name	GOTECH, Inc.			I	Discipline	(s)*		**Survey				
Project name	Acadian Rd Round	about, Route L	A 20 (Cana	l Blvd) &	Local Rout	es	Firm responsibilities	ility (prime or su	ıb?)	sub		
(Back Street, Jackson Street, Thompson Place)									,			
Project number	Project number 4400004485; H009320 Ow											
Project location	Thibodaux, LA				•	Owner's Pro	ject Manager	Mark Chenevert				
Owner's address	ss, phone, email	1201 Capitol A	Access Ro	ad, Room	405-E, Bat	on Rouge, LA	70802-4438, 225-37	9-1591, mark.chen	evert@	ျှa.gov		
Services comm	Services commenced by this firm (mm/yy)				Total consultant contract cost (\$1,000's)					1		
Services compl	Services completed by this firm (mm/yy)				Cost of consultant services provided by this firm (\$1,000's)							

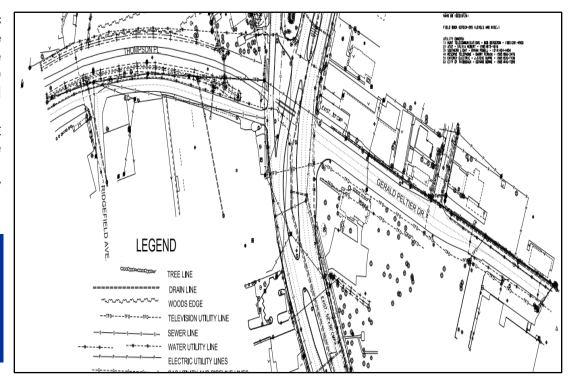
GOTECH, Inc. provided a complete topographic **survey** required for the design of a roundabout at the existing intersection located in Thibodaux, LA. The survey was completed in accordance with LADOTD Standards and included all utilities with depths, all drainage structures, and DTM for the survey area. The project survey control and horizontal alignment was based on the Louisiana State Plane Coordinate System, (NAD-83-92) as determined by G.P.S. observation. The project also included right-of-way surveys and the preparation of right-of-way maps.

Project staff includes the following:

Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.L.S., Robert Price, P.L.S.

Survey Crew: Raymond Belmer

Jacob Belmer



17. Firm Experience											
Firm name	GOTECH, Inc.				Discipline((s)*	k			** Surv	ey
Project name	I-12 Widening Desi	gn / Build						Firm responsibil	ility (prin	ne or su	b?) sub
Project number	s name		L	LA DOTD							
Project location	East Baton Rou	ige & Livingsto	n Parishes	, LA		Ov	wner's Pro	ject Manager	Mark Che	nevert /	Jeff Burst
Owner's address	ss, phone, email	1201 Capitol	Access Ro	ad, Rooi	m 405-E, Bato	on F	Rouge, LA 7	70802-4438, 225-37	9-1591, <u>ma</u>	ark.chen	evert@la.gov
Services commenced by this firm (mm/yy) 02/09 To					consultant c	con	tract cost ((\$1,000's)			N/A
Services completed by this firm (mm/yy) 08/12 Co					of consultan	t se	ervices pro	vided by this fir	m (\$1,000	0's)	\$2,950

GOTECH provided **surveying**, **utility coordination**, and construction inspection. For the I-12 Widening Project, GOTECH provided inspections services during the construction phase of the project. GOTECH provided a certified structural inspector, concrete paving inspection, coordinated the utility relocation work, prepared daily reports, witnessed testing of cylinder strength for early breaks to allow traffic to roll as soon as they obtained minimum strength, monitoring the construction of the roadway bridges and overpasses.

Survey work included the establishment of primary vertical and horizontal control within the project limits that will facilitate construction layout, and any surveying that is required to complete the design phase of the project.

The I-12 widening project consisted of expanding the interstate roadway to three travel lanes in each direction for a distance of approximately nine miles. The project extended from the O'Neal Lane intersection in East Baton Rouge Parish to the Walker exit in Livingston Parish. GOTECH was a Sub-Consultant to James Construction Group.

Project staff includes the following:

Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.L.S.

Terry Cormier, Nathan Millard, John Poche, Kenneth Prescott & Charles Stewart Raymond Belmer & Jacob Belmer

Diane Henderson



17. Firm Experience

Firm name	A P S Engi	neering and '	Testing, LLC		Discipline(s)*	** CE&I/OV		
Project name	Comite River I	Diversion Bridge	at LA 96, LA 19 an	ıd	Firm responsibility (prime or sub?)		Sub	
	LA 19 RR	-						
Project number	H.001352.6				Huval & Associates, Inc.			
Project location					Owner's Project Manager		mas M. Gattles	III, P.E.
Owner's address,	phone, email	922 West Pont	des Mouton Road,	Lafaye	ette, LA 70507 / 337.234.3798/ <u>tgattle@h</u>	uvala	assoc.com	
Services commenced by this firm (mm/yy) 01/22			Total	consultant contract cost (\$1,000's)			N/A	
Services complete	Services completed by this firm (mm/yy) On-going				Cost of consultant services provided by this firm (\$1,000's)			\$78K

The scope of work includes providing materials and field testing services for roadway and structural construction as well as geotechnical and related services. APS is currently providing PDA instrumentation, testing and CAPWAP analysis.

KEY PERSONNEL:

Sergio Aviles, P.E. - Project Manager Sai Eddanapudi, M.E., P.E. - Project Engineer Surendra Raj Pathak, M.S., P.E. - Staff Engineer Joseph Layton - Technician







17. Firm Experience											
Firm name	A P S Engineering and To	esting, LLC	Discipline	e(s)*		**CE&I/OV					
Project name	RR062 Hollygrove/Leonidas (Group		Firm responsibility (prime of	r sub?)	Sub					
Project number		Owner's name	DPW New	Orleans							
Project location	New Orleans, LA			Owner's Project Manager	Khalid	Saleh					
Owner's address,	phone, email 1300 Perdido	Street, Ste. 6W0	3, New Orlear	ns, LA 70112 / 504.658.8100 / kg	saleh@no	ola.gov					
Services commenced by this firm (mm/yy) 06/20 Total consultant contract cost (\$1,000's) N/A							N/A				
Services completed by this firm (mm/yy) On-going Cost of consultant services provided by this firm					is firm (S	\$1,000's)	\$300K				

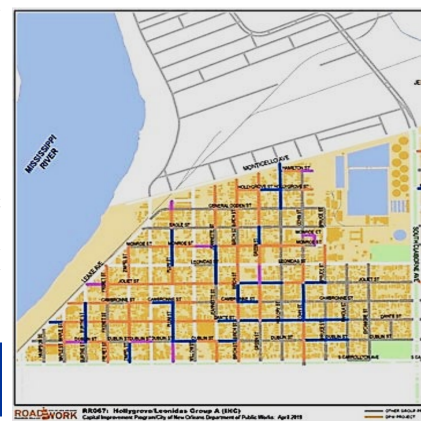
The City of New Orleans implemented a multi-million-dollar, multi-year comprehensive program to repair roadways damaged due to hurricane Katrina. APS Engineering provided professional engineering services in a multi-neighborhood project for the Hollygrove portion of the Hollygrove/Leonidas Group A project under Waggoner Engineering.

The repairs in this project that were determined to be eligible for FEMA funding were roadways, sidewalks, ADA ramps, and curbing. APS performed a thorough assessment of these damages and recommended the best value approach to implement the repairs. The recommendations by APS allowed the City of New Orleans to maximize the federal dollars to have the most impact on the neighborhood's infrastructure as possible.

The Hollygrove neighborhood project included multiple construction repair types with an estimated value for roadway improvements that is approximately \$10 million.

KEY PERSONNEL:

Sergio Aviles, P.E.- Project Manager Sai Eddanapudi, M.E., P.E.- Project Engineer



17. Firm Experience

Firm name	A P S Engineering and Testing, LLC			Discipline(s)*	Othe	er (Materials and fie	ld testing)	
Project name	I-10: Highland t	o LA 73			Firm responsibility	(prime	or sub?)	Sub
Project number	H.009250 Owner's name			Louisiana Dept of Tra	nsporta	ation and Developm	nent	
Project location	East Baton Rouge and Ascension Parishes, LA			Owner's Project Ma	nager	Peggy Jo Paine,	P.E.	
Owner's address,	phone, email	1201 Capitol	Access F	Rd., Baton	Rouge, La. 70802-4438	225-379	-1001; Peggy.Paine	e@la.gov
Services commenced by this firm (mm/yy)		04/18	Total cor	sultant contract cost (\$1,000	's)	N/A	
Services completed by this firm (mm/yy)		01/20	Cost of c	onsultant services pro	vided b	y this firm	\$400k	
				(\$1,000's	s)			

APS provided QA testing services as subconsultant to ECM for this project involving widening of I-10 and rehabilitation of several bridges. APS served as the Construction Quality Acceptance Laboratory Manager (CQALM) for this project. Work included elevated and on-grade roadway including earthwork, subbase and base and PCC pavement. APS provided lab testing of soil samples, made concrete cylinders at site and performed slump tests, performed field compaction testing for subbase and base courses, performed lab tests for concrete cylinder breaks etc.

The Construction Quality Acceptance Laboratory Manager (CQALM) duties and responsibilities included:

- QA testing and reporting of laboratory and field test results.
- Document and notify the CQAM immediately of any non-conformance test results
- Responsible for adherence to proper CQA laboratory testing and sampling procedures.
- Coordinate testing needed with the CQAM and/or CQAI Field Supervisor.
- Responsible for the distribution of laboratory test results to all within one working day of results being recorded

<u>Personnel worked on this project and used in this proposal:</u> **Sergio Aviles, P.E.**, Sai Eddanapudi, P.E., Donna Easterly



17. Firm Experience							
Firm name	Volkert, Inc.			Discipline(s)*	CE&I/OV		
Project name	I-10 Widening, LA 347 to Atchafalaya Floodway Bridge Route			Firm responsibility (prime or sub?)	Sub		
Project number	44-19950; H.003014	ı		Owner's name	LADOTD c/o GEC		
Project location	St. Martin Parish, L	.A		Owner's Project Manager	Brian Buckel, PE		
Owner's address, ph	one, email	8282	Goodwood Blvd., Bat	on Rouge, LA; 225.612.4260; bbuckel@gecinc.com			
Services commenced by this firm (mm/yy)			05/17	Total consultant contract cost (\$1,000's)	\$184		
Services completed by this firm (mm/yy) 07/20			07/20	Cost of consultant services provided by this firm (\$1,000's)	\$184		

This 3.436-mile, **\$52 million** project to widen the westbound lanes of I-10 included total reconstruction of the existing lanes both east and westbound, and widening of four structures in St. Martin Parish.

The project consisted of clearing and grubbing, excavation and embankment, grading, drainage structures, cold planing asphaltic concrete, removal of PCC pavement, temporary detour roads, Class II base course, Superpave asphaltic concrete pavement, open-graded friction course asphalt, PCC pavement, temporary and permanent striping, soil cement and lime treatment of sub-base, concrete roadway barrier, guardrail, concrete approach slabs, cast-in-place concrete and flexible revetments, temporary and permanent sheet pile, removal of bridge deck (hydro-blast), structural metalwork, epoxy-urethane overlay, precast concrete pilings, drilled shafts, precast prestressed concrete girders, electrical systems and lighting, weigh-in-motion, and cast-in-place structural (Class A1) concrete footings, columns, caps, and bridge decks.



Staff used in this proposal: John Conley

17. Firm Experience

Firm name	Volkert, li	nc.		Discipline(s)*	CE&I/OV
Project name	I-10 Widenir	ıg, LA 3	328 to I-49	Firm responsibility (prime or sub?)	Sub
Project number	44-19950; H	003003		Owner's name	LADOTD c/o GEC
Project location	St. Martin Pa	arish, L	A	Owner's Project Manager	Brian Buckel, PE
Owner's address, phone, email			8282 Goodwood	Blvd., Baton Rouge, LA; 225.612.4260; bbuckel@gecin	c.com
Services commenced by this firm (mm/yy) 02/17				Total consultant contract cost (\$1,000's)	\$461
Services completed by this firm (mm/yy) 04/24			Cost of consultant services provided by this firm (\$1,000's)	\$461	

Volkert provided construction engineering and inspection (CEI) services to Gulf Engineers and Consultants (GEC) for the widening and reconstruction of I-10 from the I-49 interchange in Lafayette Parish, Louisiana, to the LA 328 overpass in St. Martin Parish, Louisiana. The project consisted of clearing and grubbing, excavation and embankment, grading, drainage structures, cold planing asphaltic concrete, removal of Portland cement concrete pavement, temporary detour roads, Class II base course, Superpave asphaltic concrete pavement, open-graded friction course asphalt, Portland cement concrete pavement, temporary and permanent striping, soil cement and lime treatment of sub-base, concrete roadway barrier, guardrail, concrete approach slabs, cast-in-place concrete and flexible revetments, temporary and permanent sheet pile, removal of bridge deck (hydro-blast), structural metalwork, epoxy-urethane overlay, precast concrete pilings, drilled shafts, precast prestressed concrete girders, electrical systems and lighting, weigh-in-motion, cast-in-place structural (Class A1) concrete footings, columns, caps, and bridge decks. The project was a total reconstruction and widening of 6.6 miles of roadway and 0.5 miles of bridge. The existing concrete roadway was removed to the sub-base and replaced with over 300,000 tons of asphalt.

Volkert, as subconsultant, provided CE&I services in District 03 for this 7-year, \$125M interstate widening project.



Staff to be used in this proposal: John Conley

17. Firm Experience

Firm name	Volkert, Inc.			Discipline(s)*	CE&I/OV
Project name	Bayou Parc Perdu and Creek Bridges			Firm responsibility (prime or sub?)	Sub
Project number	44-19950; H.002151			Owner's name	LADOTD c/o GEC
Project location	Lafayette Parish	ı, LA		Owner's Project Manager	Brian Buckel, PE
Owner's address, p	ohone, email	8282 G	oodwood Blvd., Baton I	Rouge, LA; 225.612.4260; bbuckel@gecinc.com	
Services commend	Services commenced by this firm (mm/yy) 06/23			Total consultant contract cost (\$1,000's)	\$132
Services completed by this firm (mm/yy) Ongoing			Ongoing	Cost of consultant services provided by this firm (\$1,000's)	\$132

Volkert provided construction engineering and inspection (CE&I) services to GEC for the Bayou Parc Perdu and creek bridges in Lafayette Parish, Louisiana. The project consisted of clearing and grubbing, excavation and embankment, grading, drainage structures, cold planing asphaltic concrete, temporary detour roads, class II base course, asphaltic concrete pavement, PCC pavement, temporary and permanent striping, soil, guardrail, concrete approach slabs, sack revetments, precast concrete pilings, cast-in-place caps, and bridge decks. The project involved the removal of two bridges and their replacement with a new concrete slab span deck at site 1 and a precast box culvert at site 2. The project covered 0.47 miles of roadway and 0.01 miles of bridge.

Staff to be used in this proposal: John Conley





18. Approach and Methodology:

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

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

1. Project Understanding

We understand that this IDIQ contract is for **CE&I services**, under which separate task orders will be issued, each of which will specify the scope of services, contract time and compensation. Under these task orders, we will perform all requested tasks, but not limited to, the items listed in the RFQ. Some of the major items will include maintenance of field records; daily entries into project diary to include contractor personnel and equipment being utilized, work being performed, the acceptability of traffic control, contract time charged; keeping record of quantities of contract items placed; inspection of contractor's daily operations for compliance with contract plans, specifications and approved materials; keeping clear and concise records of contractual operations; preparing daily/weekly/monthly quantity summaries/breakdowns; daily progress reports and entering all data and documents in SiteManager daily.

We understand that for **Staff Augmentation Services (SAS)** we will provide personnel when requested, to provide support to the existing DOTD staff. We also understand that our team/personnel will function as an **extension to** DOTD's staff who will provide expertise in engineering, inspection, office management, quality assurance, and dispute resolution.

We understand that this contract will include **Design-Build Engineering and Administration services** which will include familiarization with D-B contract and provide assistance and support to DOTD Project Manager, schedule and attend meetings, prepare Minutes of Meetings (MoM), coordinate with OV consultant for quality assurance, participate in partnering meetings and assist DOTD in Dispute resolution.

ECM Team, the best-in-class, includes 1) Volkert, Inc. 2) Huval & Associates, Inc., 3) Gresham Smith, 4) GOTECH, 5) APS Engineering and Testing and 6) SJB Group for providing **CE&I** and **SAS services** for various roads and bridge construction projects in **District 03**, which has an area of responsibility scattered over **eight (8) Parishes**. ECM Team members understand the nature of the various potential projects that will be scattered all over the district and importance of communication and coordination between the stakeholders to keep them abreast of project status.

ECM has provided **CE&I services** for various road and bridge construction projects **in District 03** in the past and we have several Project Engineers who worked in District 03 office. ECM Team personnel are fully aware of the policies, procedures and DOTD's demand for delivering quality projects on time and on budget. Accurate and timely flow of information between the project team, the contractor and DOTD will aid the contractor in completion of the project successfully. The ECM Team utilizes all the current DOTD software as is described below and is prepared to work the contractor's working hours, which may include night work for off-peak traffic times. This experienced team can categorize issues, respond to those issues in the field which can be handled and understand which issues that need to be elevated. The experienced ECM staff can react quickly to the challenges encountered during construction, which will allow quick responses to the contractor and mitigate schedule delays. The ECM team is positioned to provide exceptional CE&I services to the DOTD as has been demonstrated by previous projects for the DOTD on other highways, bridges and roadways.

2. Our Approach for Performance

The ECM Team will perform all the tasks listed in the RFQ as well as additional tasks when assigned by DOTD for successful completion of all the projects, meeting, and exceeding industry best practices and to the satisfaction of DOTD.

The ECM Team's construction administration and construction engineering and inspection (CE&I) services approach places highly qualified and knowledgeable personnel on the project site with support from office engineering/technical staff. The key management tool used to successfully accomplish the work will be a plan comprised of elements such as the Project Management and Execution Plan, Cost and Schedule Controls, Effective Communication, Coordination, Cooperation (3Cs) between all parties, Reporting

Processes, QA/QC and Safety. The fundamental objective of **our CE&I services** is to serve as "**Eyes and Ears**" of DOTD and effectively manage the **quality**, **cost**, **schedule**, **and safety** to assure that all the projects are completed on time and within budget meeting the expectations of DOTD.

2.1 Construction Engineering and Inspection (CE&I)

The ECM team offers staff which have extensive broad experience with DOTD construction engineering and inspection procedures on bridges, highways and road construction projects, as is shown in our project description and the resumes of our staff. Because our staff is already trained and experienced on Site Manager, ProjectWise, LAPAVE and Headlight applications now being used by DOTD, the team has an enhanced ability to provide updates on the progression of the projects. By using Headlight, timely updates can be given to DOTD since Daily Work Reports (DWR) will include pictures of ongoing work progress, and as Site Manager Materials becomes part of Headlight, this will further streamline the process. The Team's highly experienced Project Engineer, Assistant Project Engineers and certified Inspectors will be on site and will observe, monitor, record and report all construction activities regarding conformance, quality, workmanship, and safety compliance and will communicate with DOTD Project Engineer/Coordinator daily to ensure that the project is constructed in strict compliance with contract documents and meeting DOTD standards and requirements. They will monitor progress by tracking contract time and review of the base CPM schedule and schedule updates and all recovery schedules for slippage of milestones. Our on-site project team members will review monthly estimates, comparing with quantities of work recorded in the DWRs. Any discrepancies will be brought to the attention of the contractor for a resolution. While construction layout will be performed by the contractor, our subconsultant GOTECH's survey team will be used as needed where survey verification is requested. Our assigned Project/ Resident Engineer for a project will coordinate with DOTD Project Engineer, the contractor, the District Laboratory, and the District Utility Coordinator to set up a pre-construction meeting prior to starting the project.

As outlined in the Attachment A- Scope of Services of the RFQ, a traditional CE&I project, in gener

Pre-Construction Construction Complete Final Acceptance **Project Closeout Pre-construction Meeting** Daily Inspection 2059 Completion Final Punch List follow up Sampling Plan Sampling and Field Testing Approval by Dist. Lab Final Acceptance Inspection Assembly Period Daily Work Report (DWR) Review and Follow Final Final Change Order Review CPM Schedule Manage RFIs **Estimate Check List** Concurrence from DOTD Utility/pipeline Monitor Progress Completion of As-built Plans Coordination Manage Change Orders Final Estimate Submitted to Submittals Review Monthly Pay Estimates DOTD Preconstruction Check List Docs in SiteManager Public Outreach Claims and Dispute Resolutions

Below is a brief overview of how some of the major tasks will be performed

2.1.1 Pre-construction Meeting

ECM's Project/ Resident Engineer will schedule and invite the DOTD Project Manager and the Project Coordinator, the District Lab Engineer, a Representative of FHWA, the Contractor, Utility Company Representatives, City/Parish Representatives, ECM's Project Manager, Assistant Project Engineer, Lead Inspector (s), and assigned LADOTD certified Inspectors. ECM's Project Engineer will be responsible for taking notes, preparing and distributing Minutes of Meeting (MoM) to all.

2.1.2. Sampling and Field Testing

The Project/Resident Engineer will prepare a Sampling Plan in accordance with the Materials Sampling Manual for the project **unless** a sampling plan is prepared by DOTD District Lab and provided at Pre-Construction meeting. Field sampling will be performed by the ECM team and will promptly be entered into **SiteManager**. The ECM team Project Engineer will enter and ensure that all Material Test results are documented in **LAPAVE**, **SiteManager Materials**, **Headlight** and/or other DOTD software systems. APS Design and Testing, LLC. will perform field testing and Material Testing for acceptance of materials when not performed by the District Lab.

2.1.3 Daily Work Reports

The ECM Team Inspector (s) will complete DWR's daily according to DOTD Policies and Procedures. Our staff is aware of the importance of noting all important items such as charged days, controlling work items, the contractor's equipment on site, personnel, and work activities. Special attention will be given **to documenting deficiencies**, **non-conforming and non-standard work**, **safety issues**, any unusual incidents and communication with the contractor, DOTD and other project team personnel at the site. The team's inspectors

will document and enforce requirements of the Storm Water Pollution Prevention Plan (SWPPP) and any other requirements of permits from CPRA, DEQ, USACE and Coast Guard as applicable. Our certified inspectors will enter the completed quantity of pay items and work progress daily. The team will also ensure that the contractor is **completing the required traffic control logs on a daily basis**.

2.1.4 Monitor Progress

Adherence to schedule is critical to the project success. The majority of the projects in district 03 will/may be high-profile projects that can draw significant media attention and elected official scrutiny. Our experienced CPM Scheduler will monitor progress compared to the contractor's baseline schedule as well as schedule updates. He will communicate with the DOTD Coordinator and our Project Engineer to request a contractor to provide recovery schedule every time a milestone is slipped. Accurate CPM scheduling will be critical to be able to keep up with time charges, weather delays, potential extra work, liquidated damages, and communication of project timelines with DOTD personnel.

2.1.5 Reporting deficiencies

The ECM team's Project/ Resident Engineer will address deficiencies, deviations, non- standard and non-conforming work that is performed by the contractor **and if not rectified after notification by ECM staff,** ECM then will **issue NCRs** with discussions with DOTD PM. NCRs will document the non-conforming work, notify the contractor and simultaneously notify DOTD Project Manager for resolution.

2.1.6 Monthly Pay Estimates

The ECM Team's Project Engineer will review all monthly pay estimates in **SiteManager** according to the Policies and Procedures of DOTD. Prior to approval of payment for work completed, Project Engineer will make sure that all documentation necessary for DOTD such as all Material Sources have been received and checked to ensure that they are from approved sources and all documentation associated with passing material test results are submitted. The ECM Team's Project Engineer will verify quantities of completed pay items with DWRs.

2.1.7 Change Orders

The ECM Team's Project/Resident Engineer will **prepare Change Orders** when necessary, according to DOTD Policy and Procedures. Before preparing any change order, the Project Engineer will discuss with the DOTD Coordinator regarding justification and costs associated with any potential change order. The Project Engineer will complete the change order forms explaining the need for the change order and will include required attachments. Approval from those needed based on the category of the Change order will be obtained.

2.1.8 Public Outreach

We are fully aware of the importance of communication and timely dissemination of information to facility users including vehicular and marine and all stakeholders, the Coast Guard, the DOTD, and the FHWA. All will be fully informed of project status, progress, construction issues and any unusual incidents. The ECM team's staff is familiar with the procedures for project updates or press releases that will require approval from the DOTD Area Engineer and others as needed and will be obtained prior to the release of any information. ECM is familiar with the **MyDOTD system** and is experienced in entering traffic and closure notices on the MyDOTD.

2.1.9 Project Closeout

The ECM team's staff under the leadership of the Project Engineer will prepare and coordinate with the District Lab both the 2059 information and the Final pay estimates as the project is being completed and submitted to DOTD Final Audit Section. Information will be gathered and organized as the project progresses so that the closeout process will proceed smoothly. Processing of information and coordination of project closeout will begin shortly after completion of the construction to gain final acceptance. We have developed an inhouse process where we set up our system of files by work item prior to the project commencement. As the work is completed, we capture copies of all required correspondence, CD's, CC's, Shop drawings, Summary of Test Results, and any other documents necessary to complete the 2059, "As-built" plans and the Final Estimate.

2.1.10 Unique Resources and Capabilities

ECM is fully licensed, and FAA cleared to operate **two DJI Mavic Pro Zoom aerial drones** which can be used to capture crystal clear images and video feed from any desired height up to 200 ft that will be used for taking high resolution **construction progress aerial photographs** and send to the DOTD Project Coordinator. This information will assist in resolution of field issues in a timely manner. The ECM team will be provided with an **iPad with Headlight** and other software with synchronizing capability with SiteManager

Materials and LAPAVE. All our field staff will have wireless internet connections to access the DOTD database. The team's authorized personnel will access/upload plans/documents to the **DOTD ProjectWise** as we are doing this for other major DOTD projects.

2.1.11 Project Plan and Priorities:

The ECM Team **gives high importance** to the following items as major factors for success of the construction projects:

<u>Dispute Resolution</u>: It is prudent to take a proactive approach for disputes and/or claims management. It is important to resolve issues as soon as possible at the lowest level and while all the parties are on the job. Meaning that it is a lot easier to resolve issues with person(s) who are knowledgeable of the issues and present them and assist the DOTD Project Coordinator to resolve any potential claims timely. This will require documentation including construction records, progress photographs logged in chronological order with activity descriptions, and maintenance of records of all communication between various parties including emails and letters. Our role will be to take a proactive approach to resolve potential change orders/ claims before they occur.

Staffing Plan: Based on our past experience, we estimate the staffing requirements for a typical road and bridge project will be: One Project Engineer; an Assistant Project Engineer; Certified Lead Inspector, Certified - Embankment and Base Course Inspectors; PCC Paving Inspectors, Asphalt Paving Inspector, Structural Concrete Inspector, a CPM schedule reviewer, and Office Manager (for document control). We will use the required certified inspector(s) during construction depending on the type of construction. The ECM will submit a work hour proposal within 30 days following the notification of selection as required by the advertisement. We will download project plans, the construction contract and project schedule etc. from ProjectWise if available, review them and then prepare a staffing plan detailing category and number of personnel and their potential duration to form the basis of our labor estimates and fee proposal to DOTD. Since this is a 5-year Retainer Contract, our assigned project manager will serve for the entire duration of the contract for continuity. Also, for continuity, we will have one of our Project Engineer works closely with the PM so that he/she can manage the projects in the absence of the PM. Additionally, all our management personnel will be actively involved in every project, keep themselves abreast of the project status and will be able to provide support, when necessary. Our organization chart provides an overview of our staffing plan. Our Organization Chart shows multiple personnel in various categories to demonstrate our capacity and capability to provide CE&I services to multiple projects simultaneously.

<u>DOTD Liaison:</u> Our experience working on DOTD construction projects has taught us that communication with all parties is the most important part of making a project successful. We know that the DOTD Project Coordinator has dealt with similar projects and understands that there will be issues during construction. As a result of their past involvement in similar types of projects, DOTD may have developed solutions for some of the issues in conjunction with design consultants which may potentially reduce time for approval process.

Quality Control/Quality Assurance Plan: We will prepare and submit a detailed QA/QC Plan for CE&I services conforming to DOTD requirements, after the contract award. The plan will include a systematic and consistent review of all contracted services and help ensure standardization and quality of construction inspection services. The QA/QC Plan will be flexible, to respond to changes in required services and ensure a smooth flow of information and document control, while maintaining the highest possible level of accuracy, value, quality, and competency. Our QA process will include periodic audits to verify all quality control procedures are in place and adhered to. Our Project Engineer will be responsible for implementing the process, monitoring performance of field personnel, and monitoring progress, schedule, and cost. 2059 will be completed as the project progresses and the final closeout will be completed within 90 days of final acceptance.

3. Project Schedule

Below is a Basic Schedule as an example of a typical PCC roadway with one bridge construction Task Order project. Duration: 365 calendar days. Start date: **June 2, 2025**, and End date: **May 31, 2026**.

Task Name	Start	Finish	2025
			May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May
Pre-Construction	Mon 6/2/25	Thu 7/17/25	
Construction	Fri 7/18/25	Wed 4/1/26	
Roadway Construction	Fri 7/18/25	Wed 4/1/26	•
Bridge Construction	Fri 7/18/25	Wed 4/1/26	>
Final Acceptance	Thu 4/2/26	Tue 5/5/26	
Project Closeout	Tue 5/5/26	Sun 5/31/26	

Why ECM Team? 1. We have extensive experience in providing construction contract administration and CE&I services to DOTD. 2. We have qualified and experienced staff in all required disciplines to meet any challenges. 3. Excellent past performance record with DOTD. 4. Ample capacity to provide required numbers of engineers and certified inspectors and state of the art equipment and software. 4. Capability to provide quality service with experience in similar projects. 5. "Can do team" poised to accept challenges that may be encountered during construction; and 6. Most importantly, Integrity, Reliability, Dedication and Enthusiasm to deliver high-quality CE&I services to the DOTD. We thank you for the opportunity to submit our qualifications and hope to receive your favorable consideration.

19. Workload:

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

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

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

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

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
ECM	Other (CQCM)	Contract # BC-PSA 05, S.P. H.0044791	Belle Chasse Bridge & Tunnel Replacement Public-Private Partnership Project	\$71,559
ECM	CE&I/OV	Contract # 4400019872 H.012682.6	IDIQ CE&I for Safety Projects Statewide with Majority of Work in District 03, 07, and 08 (Pedestrian Crosswalk Enh [NO PH2])	\$4,957
ECM	CE&I/OV	Contract# 4400019872 H.009298.6	IDIQ CE&I Inspection Services Statewide with Majority of Work in District 03 (Town of Oberlin Sidewalks – Allen Parish)	\$131,048
ECM	CE&I/OV	Contract# 4400019872 H.013083.6	IDIQ CE&I Inspection Services Statewide with Majority of Work in District 03 (Jefferson Island Sidewalk – Iberia Parish)	\$921
ECM	CE&I/OV	Contract# 4400019872 H.011196.6	IDIQ CE&I Inspection Services Statewide with Majority of Work in District 03 (Barbre Elementary – Calcasieu Parish)	\$215,639
ECM	CE&I/OV	Contract# 4400019951 H.011781.6	IDIQ CE&I Inspection Services Statewide with Majority of Work in District 03 (LA675 & LA 87 IMP, in New iberia (RT))	\$1,145,935
ECM	Other (dam safety)	Contract# 4400020842 Task Order 4	IDIQ Contract for Engineering & Inspection of State Regulated Dams with Majority of work in District 03,07,6 & 62 Statewide (Dam Safety South Louisiana)	\$122,052
ECM	CE&I/OV	Contract# 4400021680 H.008145.6	DOTD LA1 Leeville to Golden Meadow	\$4,651,506

ECM	CE&I/OV	Contract# 4400021740 H.004100.6	DOTD I-10: LA415 to Essen Lane on I-10 and I-12	\$2,252,523
ECM	CE&I/OV	Contract# 4400026101 H.011767	DOTD Contract for Engineering & Inspection District 61 (Bayou Crab Road Bridge)	\$34,069
ECM	CE&I/OV	Contract# 4400023838 H.013751.6	IDIQ CE&I Services for Safety Projects (Downtown Greenway La Connector BR East Baton Rouge Parish)	\$4,255
ECM	CE&I/OV	Contract# 4400023838 H013094.6	IDIQ CE7I Services for Safety Projects (Broad St – Read Blvd Ped Improvements – Orleans Parish)	\$539,023
ECM	CE&I/OV	Contract# 4400025845 H.013025.6	CE&I Engineering & Inspection Univ AV PH1:100' S RR-500' S I-10 EB RMP	\$1,121,669
ECM	CE&I/OV	Contract#4400027364 H003184.6	IDIQ CE&I Services District 07	\$1,063,230
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.01551.8	Ridge Road Over Castor Creek, Bienville Parish, LA	\$139,575
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.015520	Collinsburg Creek over Collinsburg Creek, Bossier Parish, LA	\$88,160
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H. 015522	Barnette Road over Trib to Walnut Bayou, Caddo Parish, LA	\$21,075
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.015524	Self Road Over Dooley Canal, Caddo Parish, LA	\$4,050
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.015525	Bailey Town Rd Over Little Corney Bayou, Claiborne Parish, LA	\$111,525
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.015527	Hinds Road Over Wallace Bayou, DeSoto Paish, LA	\$111,625
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.015528	Courtney Road Over Dry Creek, Red River Parish, LA	\$24,550
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.015529	Dorcheat Road Over Cow Branch, Webster Parish, LA	\$98,300
Volkert, Inc.	Bridge	Contract No. 44-25024 S. P. No. H.015336	Marathon Road over Gray Creek, Webster Parish, LA	\$96,550
Volkert, Inc.	Traffic	Contract No. 44-4787 S.P. No. H.009250	IMR I-10 Highland Road to LA 73, East Baton Rouge and Ascension Parishes, LA	\$1,084,218
Volkert, Inc.	Survey	Contract No. 44-17068	IDIQ Contract for Louisiana Watershed Initiative (LWI) Modeling Contract Region 2, Sub Consultant, Task Order 4	\$37,965
Volkert, Inc.	Survey	Contract No. 44-17764 S.P. No. H.013284	IDIQ Contract for Engineering and Inspection Services of State Regulated Dams with Majority of Work in Districts 04,05.08 and 58, Statewide, Tasks Order 4 & 7	\$125,582

Volkert, Inc.	CE&I/OV	Contract No. 44-16173 S.P. No. H.003370	I-220/I-20 Interchange Improvements & Barksdale AFB Access, Bossier Parish, LA	\$376,650
Volkert, Inc.	CE&I/OV	H.004791	LA 23: Belle Chasse Bridge and Tunnel Replacement (HBI) Plaquemines Parish, LA	\$3,930,558
Volkert, Inc.	CE&I/OV	Contract No. 44-16980 H.013897	College Drive Flyover Ramp. I-10/I-12 West East Baton Rouge Parish, LA	\$159,882
Volkert, Inc.	CE&I/OV	Contract No. 44-21740 H.004100.6	Phase I W. of Washington Street to Essen Lane (CE&I) Phase I Segment 01. W. of Washington Street to Acadian Thruway, Route	\$717,490
Volkert, Inc.	CE&I/OV	Contract No. 4400026587 S.P. No. H.001779.6	Jimmie Davis Bridge (LA 511) (HBI) (Orner Vérification Services) Route LA 511, Caddo and Bossier Parishes	\$7,778,234
Volkert, Inc.	CE&I/OV	H.007811.6, H.000710.6, H.002273.6, and H.001352.6	Comite Diversion Canal CE&I and Utility Relocation, East Baton Rouge Parish, LA – Subconsultant	\$119,200
Volkert, Inc.	CE&I/OV	H.008145.6	LA 1: Leeville to Golden Meadow Phase 2 (CE&I) & SA 1 Fabrication Lafourche Parish (Subconsultant to ECM)	\$3,121,535
Volkert, Inc.	CE&I/OV	H.011965.6	LA 47: IWGO Bridge Replacement (HBI) (CE&I), Orleans Parish - Subconsultant	\$2,155,161
Volkert, Inc.	CE&I/OV	H.002868.6	Retainer Contract 44-26334 IDIQ Contract for Precast Prestress Concrete Fabrication Inspection, Task Order 3 Fabrication, I-49 S Ambassador Caffery US 90 Interchange, Lafayette Parish	\$20,458
Volkert, Inc.	CE&I/OV	H.011808.6	Retainer Contract 44-26334 IDIQ Contract for Precast Prestress Concrete Fabrication Inspection, Task Order 4 Fabrication, LA 10: Palmetto Company Canal Br	\$44,728
Volkert, Inc.	CE&I/OV	H.011808.6	Retainer Contract 44-26334 IDIQ Contract for Precast Prestress Concrete Fabrication Inspection, Task Order 5 Fabrication, LA 514 Local Bayou and & CR BRS	\$20,458
Volkert, Inc.	CE&I/OV	H.011808.6	Retainer Contract 44-26334 IDIQ Contract for Precast Prestress Concrete Fabrication Inspection, Task Order 6 Fabrication, Caplis	\$4,084
Huval	Road, Bridge	Co. #:4400005673 S.P. H. 011235	I-49 South @ Verot School Road Lafayette Parish – Design Phase Supp. #3,4,5	\$97,864
Huval	Bridge	Co. #:4400010428 S.P. H.004774.5	Kansas Lane-Garrett Road Connector – Supp #1	\$11,644
Huval	Bridge	Co. #:4400017421 S.P. H.001352.5	Comite Diversion Bridge at LA 67 – Construction Services	\$173,401
Huval	Bridge	Co. #:4400017421 S.P. H.002273.5	Comite Diversion Bridge at LA 19 & LA 19 Railroad – Const. Services	\$20,033,996
Huval		Co. #:4400029193 S.P. H.004100.5	I-10 CMAR –Design	\$4,545,608

	Road, Bridge	Co. #:4400029193	I-10 CMAR – Construction Services	\$727,569
		S.P. H.004100.6	1-10 OlviAl (- Odrišti detion der vices	
Huval	Road, Bridge	Co. #:440017262 S.P.H.012545.5	LA 454: Wiggins Bayou Bridge	\$87,456
Huval	Bridge	Co. #:4400017262 S.P.H.014646.5	I-20: US 165 East of Garret Road	\$27,224
Huval	Bridge	Co. #:4400017262 S.P.H.014052.5	LA 151: Construction Services	\$38,473
Huval	Bridge	Co. #:4400017262 S.P.H.002868.6	I-49 South: Ambassador Caffery Interchange	\$24,106
Huval	Road, Bridge	Co. #:4400017262 S.P.H.012027.5	I-20: UPRR Overpass	\$362,180
Huval	Bridge	Co.#. 4400017262 S.P.H. 014747.5	Southern University Ravine Mitigation	\$280,902
Huval	Bridge	Co.#. 4400017262 S.P.H. 011808.6	LA 10: Palmetto Company Canal BR	\$27,180
Huval	Road, Bridge	Co. #. Not Assigned S.P.H. 001779	Jimmie Davis Bridge (LA 511 – Design-Build Project)	\$2,797,072
Huval	Bridge	Co.#. 4400023923 S.P.H. 013821.5	LA 6: Youngs Bayou Bridges	\$10
Huval	Bridge	Co.#. 4400023923 S.P.H. 007300.5	I-20 Widening and Kansas - Garrett Connector	\$18,483
Huval	Bridge	Co.#. 4400023923 S.P.H. 012545.6	LA 454 - Wiggins Bayou Bridge: Construction Services	\$39,352
Huval	Bridge	Co.#.4400023923 S.P.H. 014560.6	LA 94: Vermillion Bridge Replacement	\$28,105
Huval	Bridge	Co. #:4400005673 S.P. H. 011235	I-49 South @ Verot School Road Lafayette Parish – Design Phase Supp. #3,4,5	\$97,864
Gresham Smith	CE&I/OV	44-24424; H.013256.6	I-10 Scott to Lake Charles ITS CEI	\$1,873
Gresham Smith	Other (Program Mgt)	44-27186; H.015959.1	Discretionary Grant Administration	\$1,469,102
Gresham Smith	Road	44-19871; H.013073.5	LRSP/STRPPP Greenwells Springs & Wooddale Sidewalks	\$7,033
Gresham Smith	Traffic	44-26912; H.016189.5	LRSP/STRPPP TO # 7 LA 31	\$6,300

Gresham Smith	Traffic	44-19871; H.015086.5	LRSP/STRPPP LA 14	\$1,690
Gresham Smith	Road	44-19871; H.013714.5	LRSP/STRPPP Valhi Boulevard Shared Use Path Signing and Striping	\$6,912
Gresham Smith	Traffic	44-19871; H.015201	LRSP/STRPPP Richwood Traffic Study	\$87,761
Gresham Smith	Road	44-21326; H.010074.1	Stage 0 Lafourche Bayou Bridge (HBI)	\$67,473
Gresham Smith	Road	44-26911; H.016080.5	LRSP/STRPPP TO #6 US 190	\$4,000
Gresham Smith	Road	44-26911; H.016089	LRSP/STRPPP TO #7 Orice, Sandra & Darby	\$11,500
Gresham Smith	Road	44-26911; H.016078.5	LRSP/STRPPP TO #8 Highland / Dalrymp	\$6,500
Gresham Smith	Road	44-26911; H.016083.5	LRSP/STRPPP TO #9 W. Worthey	\$4,000
Gresham Smith	Road	44-26911; H.015202.5	LRSP/STRPPP TO #10 Donaldsville	\$166,194
Gresham Smith	Traffic	44-25298; H.016007.1	Traffic Signal Comm SEA	\$131,278
Gresham Smith	Traffic	44-25298; H.016039.5	LA 47: LA46 - Virtue St	\$253,113
Gresham Smith	Traffic	44-25298; H.013388.5	LaFourche Flashing Yellow Arrow Traffic Signal Upgrade	\$278,886
Gresham Smith	Traffic	44-26911; H.014629.5	LRSP/STRPPP TO #1 Lafourche Design	\$31,087
Gresham Smith	Traffic	44-26911; H.013718.5	LRSP/STRPPP TO #3 LA 23 Gretna	\$189,315
Gresham Smith	Traffic	44-26911; H.013713.5	LRSP/STRPPP TO #4 LA 60 Bogalusa	\$111,674
Gresham Smith	Traffic	44-26911; H.015198.5	LRSP/STRPPP TO #5 S. Carrollton)	\$21,886
Gresham Smith	Road	44-27210; H.012859.5	Roundabout at Valhi Blvd	\$255,797
Gresham Smith	Road	44-27181; H.016012.	Transportation Alternative Program TO #1	\$49,389
Gresham Smith	Road	44-26912; H.014640	LRSP/STRPPP TO #1 St. Mary Parish	\$19,233

Gresham Smith	Road	44-26912; H.015203.5	LRSP/STRPPP TO #2 Pinhook	\$88,442
Gresham Smith	Road	44-26912; H.016007.5	LRSP/STRPPP TO #6 Date St	\$5,000
Gresham Smith	CE&I/OV	44-24424; H.013256.6	I-10 Scott to Lake Charles ITS CEI	\$1,873
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400017006; TO: H.011670	I-10 / Loyola Interchange Improvements (Jefferson Parish)	\$81,130
GOTECH, Inc. (Subconsultant to R.C. Lambert Consultants, LLC)	CE&I/OV	4400019550; SPN: H.001234	LA 1: Port Allen Canal Bridge Replacement Phase 1 (HBI) (CE&I) Route LA 1 (West Baton Rouge Parish)	\$265,755
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400023074; TO: H.012465	IDIQ Contract for Construction, Engineering & Inspection & Staff Augmentation - Pecan Island Rd District 61(Hammond)	\$54,591
u	CE&I/OV	4400023074; TO: H.014694.6	LA 426:LA 73 Sherwood Forest District 61(Hammond)	\$40,520
"	CE&I/OV	4400023074; TO: H.014930	Rumble Strips - District 61(Hammond)	\$21,449
GOTECH, Inc. (Subconsultant to Volkert)	CE&I/OV	4400021740; SPN: H.004100.6	I-10: LA 415 to Essen Ln on I-10 & I-12 (West & East Baton Rouge Parish)	\$1,354,573
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; SPN: H.015530	Infrastructure Investment Off-System Bridge Program – Devall Rd over Drainage Ditch District 61 (Ascension Parish)	\$3,150 \$3,150
"	Survey	4400025040; H.015531	Rue De Kajun over Bayou Pierre Part	\$3,150
"	Survey	4400025040; H.015532	Beco Rd over Duckroos Bayou (Ascension Parish)	\$3,150
"	Survey	4400025040; H.015540	Section Rd over Poydras (Point Coupee & WBRP)	\$3,150
íí .	Survey	4400025040; H.015534	Line Rd over Black Creek (E Feliciana Parish)	\$4,500
"	Survey	4400025040; H.015535	Billy Goat Rd over Palmers Ranch (E Feliciana Parish)	\$4,500
"	Survey	4400025040; H.015533	Midway Rd over Black Creek (E Feliciana Parish)	\$4,500
"	Survey	4400025040; H.015536	Thompson Creek Rd over Shady Grv Bayou	\$4,500
"	Survey	4400025040; H.015538	Callegan Rd over Drainage Bayou (Iberville Parish)	\$4,500
"	Survey	4400025040; H.015542	Highland Rd over Madden Creek (W Feliciana Parish)	\$4,500
"	Survey	4400025040; H.015542	Greenwood Rd over Old Creek (W Feliciana Parish)	\$4,500
"	Survey	4400025040; H.015541	Canfield Rd over West Fork Bayou (W Feliciana Parish)	\$4,500
"	Survey	4400025040; H.015539	Lorio Dairy Rd over Bayou Sere (Point Coupee Parish)	\$4,500

GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400024438; SPN: H.010673 Control Section No. 283-09	US90Z: Harvey Canal Tunnel Rehab Route US 90-Z Federal Aid Project (Jefferson Parish)	\$190,550
GOTECH, Inc. (Subconsultant to ECM)	CE&I/OV; Survey	4400021680; SPN: H.008145.6	LA 1: Leeville to Golden Meadow (Lafourche Parish)	\$718,942
GOTECH, Inc. (Subconsultant to Michael Baker)	CE&I/OV	4400025536; SPN: H.013956.6	IDIQ CE&I District 61 – Beamon Rd Bridge (Pointe Coupee Parish)	\$39,703
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400028884; SPN: H.003931.5	Calcasieu River Bridge (Calcasieu Parish)	\$89,115
GOTECH, Inc. (Subconsultant to HNTB)	Survey	4400023512; TO: 1	IDIQ Bridge Inspection – John James Audubon Bridge Monitor (Statewide)	\$6,146
GOTECH, Inc. (Subconsultant to Digital Engineering & Imaging, Inc.)	Survey	4400026910 & 4400026911; SPN: H.015210.5	IDIQ Design of Safety Proj–Judge Tanner Blvd Sidewalk (St. Tammany Parish)	\$33,444
APS Engineering and Testing, LLC	CE&I/OV	4400024653/ H.01254.6	Wiggins Bayou Bridge	\$52,609
APS Engineering and Testing, LLC	Geotech	4400019337/ H.014247	LA 399 Bridges Near Fullerton	\$24,307
APS Engineering and Testing, LLC	Geotech	440019337/ H.014245	LA 119; Bayou Pierre & Creek Bridges	\$23,654
APS Engineering and Testing, LLC	Geotech	4400024653/ H.014982.5	Marathon Rd over Dry Creek	\$46,490
APS Engineering and Testing, LLC	Geotech	4400019011/ H.012068.5	LA 1026 Creek Bridge	\$23,519
APS Engineering and Testing, LLC	Geotech	4400024653/ H.014978.5	Bellard Loop over Untamed Drainage Ditch	\$41,723
APS Engineering and Testing, LLC	Geotech	4400024653/ H.016323.5	LA 37 Glass Branch Bridge	\$22,005
APS Engineering and Testing, LLC	Geotech	4400024653/ H.016326.5	LA 36 Drain Bridge Pearl	\$22,615

APS Engineering and Testing, LLC	Geotech	4400024653/ H.016322.5	LA 81: W-11 Lateral & Bayou Black Bridges	\$39,335
APS Engineering and Testing, LLC	Geotech	4400024653/ H.016312.5	LA 3116 Creek Bridges	\$59,216
APS Engineering and Testing, LLC	Geotech	4400024653/ H. 016321.5	LA 970 Creek Bridge	\$21,058
APS Engineering and Testing, LLC	Geotech	4400024653/ H.016311.5	LA 1123 Box Culvert Creek Bridge	\$59,399
APS Engineering and Testing, LLC	Geotech	4400024653/ H.016324.5	LA 1047: Drain Bridge	\$22,608
SJB Group, LLC	CPM	Contract Number:4400017485	IDIQ Contract for Critical Path Method (CPM) Analysis	N/A
SJB Group, L.L.C	Survey	Contract No: 44-17597	IDIQ Surveying Services	\$680
SJB Group, L.L.C	Survey	Contract No: N/A	US 167 Johnston St. – Mt. Vernon - Churchill	\$39,723
SJB Group, L.L.C.	Survey	Contract No: 44-17711	LA 1 – LA 415	N/A
SJB Group, L.L.C.	Right-of-Way	Contract No: 44-28371	I-10 LA 415 Directive 2	\$250,000
SJB Group, L.L.C.	Right-of-Way	Contract No: 44-28371	I-10 LA 415 to Essen – Directive 3	N/A
SJB Group, L.L.C.	Other (DBE)	Contract No: 44-26952	LA DBE Supportive Services	\$449,862

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

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

Certifications: Ujjal DasGupta, P.E.







Certificate of Attendance

Local Public Agency Qualification Core Training

PRESENTED BY

Louisiana Department of Transportation and Development Louisiana Local Technical Assistance Program And The Federal Highway Administration

TO CERTIFY THAT

Ujjal DasGupta

HAS SATISFACTORILY COMPLETED 5 HOURS OF TRAINING

October 23, 2012 Date

Director of Local Public

Baton Rouge, Louisiana Location



American Traffic Safety Services Association

This is to affirm that

Ujjal DasGupta

has satisfied the requirements to be designated as a

CERTIFIED FLAGGER

Issue Date

8/7/2023

8/6/2027

State Issued

Exp. Date_

ATSSA

Instructor Name Jone H. Clark

Instructor Signature

A1000129516

Verify at Flagger.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Ujjal DasGupta

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

11/8/2022 to 11/8/2026 Training Valid Through

New Orleans, LA Location

Langa Sill Director of Training

Alaces Tetachur President, CEO

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





Certifications: Kazem Alikhani, P.E.







Certifications: Chad Vosburg, P.E.





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Chad Vosburg

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

11/8/2022 to 11/8/2026 Training Valid Through

New Orleans, LA Location

Ramgs 8nlh Director of Training

Alace, Texachuer President, CEO





Chad Vosburg

MVS-07-22-00455

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

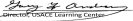
CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784

MVS - ST. LOUIS DISTRICT Instructional District/ NAVFAC

jacob.a.prebianca@usace.army.mil (314) 331-8315
Email Telephone

Jacob Prebianca Digitally Prebiance

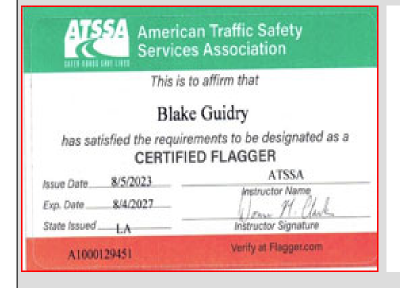
THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE





Certifications: Blake Guidry P.E.









Certifications: Jeff Faust P.E.



Jeffrey Faust

has attended Louisiana Traffic Control Supervisor Refresher

Completed: 10-JAN-2024

CEU (If Applicable): 0.75

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

This certificate provides proof of training, not certification.



American Traffic Safety Services Association ATSSA.com



Jeff Faust

has attended National Flagger Certification Training Course

Completed: 27-MAR-2025

CEU (If Applicable): 0.35

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

This certificate provides proof of training, not certification.

American Traffic Safety Services Association ATSSA.com



Certifications: Chris Capretto, P.E.



National Highway Institute

NHİ

Certificate of Training

Chris Capretto

NHI Course No. 130091 **Underwater Bridge Inspection (4 Days)**

LA DOTD/LTRC

Date: October 7-10, 2014 Location: Baton Rouge, LA

Hours of Instruction: 21

Flloon H. Landry
Local Coordinator

PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Christopher Capretto has attended Traffic Control Supervisor Refresher-LA State Specific Training Course

8/5/2022 to 8/5/2026 Training Valid Through

Baton Rouge, LA

Director of Training

Alaes Tetachier President CEO









This is to affirm that

Christopher Capretto

has satisfied the requirements to be designated as a **CERTIFIED FLAGGER**

Issue Date 7/19/2022

Exp. Date 7/18/2026

A1000093682

State Issued LA

Instructor Name

ATSSA







Local Public Agency Qualification Program LPA Qualification Core Training Module

PRESENTED BY Louisiana Department of Transportation and Development

Louisiana Local Technical Assistance Program And The Federal Highway Administration

TO CERTIFY THAT Christopher Capretto

HAS SATISFACTORILY COMPLETED 6 HOURS OF TRAINING

Shall On Wills Director of Local Public Agency Program

__November 19, 2015_ Date

New Orleans, Louisiana Location







THIS IS TO CERTIFY THAT

Christopher M. Capretto

HAS BEEN FORMALLY EVALUATED FOR DEMONSTRATED EXPERIENCE, KNOWLEDGE AND PERFORMANCE IN ACHIEVING AN ORGANIZATIONAL OBJECTIVE THROUGH DEFINING AND OVERSEEING PROJECTS AND RESOURCES AND IS HEREBY BESTOWED THE GLOBAL PROFESSIONAL CERTIFICATION

Project Management Professional (PMP)°

IN TESTIMONY WHEREOF, WE HAVE SUBSCRIBED OUR SIGNATURES UNDER THE SEAL OF THE INSTITUTE





Certification Number: 3840827

Original Grant Date: 14 May 2024 Citizenship: United States

Expiration Date: 14 May 2027



Certs: Bill Oliver, P.E.







Certifications: Mark Stinson









Certifications: Kim Garlington P.E.







Kim Garlington

MVS-07-22-00467

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784

ST. LOUIS, MO

99 August 2022

MVS - ST. LOUIS DISTRICT

Jacob Prebianca

CQM-C Manager

Jacob Prebianca

jacob.a.prebianca@usace.army.mil

(314) 331-8315

Jacob Prebianca

Facilitator/Instructor

Email

MVS - ST. LOUIS DISTRICT

Jacob Prebianca

Jacob Prebianca

Jacob Prebianca

Jacob Prebianca

Jacob Prebianca

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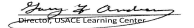
Digitally signed by Jacob

Prebianca

Digitally signed by Jacob

Digitally s

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE





Certifications: Gary Gisclair P.E.





State of Louisiana - LaGov System Training Transcript AS OF 12/02/2021 to 12/02/2021 Employee Name: GISCLAIR, GARY

Qualification Name	Date	Expires On	P/F
Provider	Addition	nal Comments	
DOTD LP Personal Protection Equipment	07/15/2008	12/31/9999	
DOTD LP Safety Supervisors-Safety Coor	06/13/2002	12/31/9999	
DOTD MD CPTP Customer or Quality Service	06/24/2012	12/31/9999	
DOTD MD CPTP Developing Eff Teams Part 1	08/22/2000	12/31/9999	
DOTD MD Facilitation Skills for Managers	02/29/2012	12/31/9999	
DOTD MD Leader Development Foundations	10/17/2012	12/31/9999	
DOTD MD Leader Emotional Intelligence	04/06/2016	12/31/9999	
DOTD MD Leader Organizational Culture	04/27/2016	12/31/9999	
DOTD MTN PM VTP Dist Process Refresh2021	02/01/2021	12/31/9999	
DOTD MTN PM VTP Notification Processor	01/26/2021	12/31/9999	
DOTD MTN ROADEO Safety Training 2018	04/19/2018	12/31/9999	
DOTD MTN ROADEO Safety Training 2019	04/16/2019	12/31/9999	
DOTD MTN ROADEO Safety Training 2020	03/17/2020	04/16/2020	
DOTD NHI Access Mgmt Location/Design	07/27/2017	12/31/9999	
DOTD NHI Access Mgmt Location/Design	01/08/2015	07/26/2017	
DOTD NHI Brdg Inspec Nondestruc Eval Sem	10/07/2015	12/31/9999	
DOTD NHI Bridge Construction Inspection	04/28/2006	12/31/9999	
DOTD NHI Driven Pile Foundation Inspect	02/23/2005	12/31/9999	
DOTD NHI Federal-Aid Hwys 101 (State)	04/13/2017	12/31/9999	
DOTD NHI Managing Hwy Contract Claims	12/13/2012	12/31/9999	
DOTD NHI Modn Rndabout Inters Desgn Sfty	04/11/2017	12/31/9999	
DOTD NHI Pavmt Smooth: Use Inertial Prof	01/11/2006	12/31/9999	
DOTD NHI Pedestrian Facility Design	03/16/2016	12/31/9999	
DOTD NHI Princpls/Apps Hwy Constr Specs	10/14/2015	12/31/9999	
DOTD NHI Soils and Foundations Workshop	03/26/2015	12/31/9999	
DOTD PC MS Excel 1 - 2010	09/28/1999	12/31/9999	
DOTD PC MS Excel 1 - 2013/2016	10/16/2014	12/31/9999	



State of Louisiana - LaGov System Training Transcript AS OF 12/02/2021 to 12/02/2021 Employee Name: GISCLAIR, GARY

Qualification Name	Date	Expires On	P/F	Score
Provider	Addit	onal Comments		
2020 Code of Ethics for Public Servants	11/27/2020	12/31/9999		
	CONF	BY TC #64137 F	REC'D 12	01/20 SGM
CPTP Cert Certified Public Manager	10/27/2000	12/31/9999		
CPTP Cert Supervisory Techniques	02/21/1992	12/31/9999		
CPTP Employee Life Cycle WBT	06/18/2019	12/31/9999		
CPTP PES Basics-WBT	07/15/2012	12/31/9999		
CPTP PES Evaluation Process-WBT	08/23/2012	12/31/9999		
CPTP PES Planning Process-WBT	08/10/2012	12/31/9999		
CPTP Prevent WPViolence for Super WBT	06/26/2015	12/31/9999		
CPTP Preventing Sexual Harassment 2013	04/26/2013	12/31/9999		
CPTP Preventing Sexual Harassment 2014	02/14/2014	12/31/9999		
CPTP Preventing Sexual Harassment 2015	12/01/2015	12/31/9999		
CPTP Preventing Sexual Harassment 2016	04/13/2016	12/31/9999		
CPTP Preventing Sexual Harassment 2017	06/20/2017	12/31/9999		
CPTP Preventing Sexual Harassment 2018	04/03/2018	12/31/9999		
CPTP SCS Competency Basics WBT	06/18/2019	12/31/9999		
CPTP SCS Cybersecurity Awareness WBT	12/07/2020	12/31/9999		
CPTP SCS Foundations of Coaching	07/23/2019	12/31/9999		
DOTD 2019 CPTP Prevent Sex Harass-Super	07/24/2019	12/31/9999		
DOTD 2019 CPTP Prevent Sex Harassment	06/04/2019	12/31/9999		
DOTD 2020 CPTP Prevent Sex Harass-Super	01/23/2020	12/31/9999		
DOTD 2020 CPTP Prevent Sex Harassment	01/23/2020	12/31/9999		
DOTD ATSSA Traffic Ctrl Supr Refresher	05/09/2019	05/08/2023		80
DOTD ATSSA Traffic Ctrl Supr initial	09/01/2004	12/31/9999		
DOTD ATSSA Traffic Ctrl Tech initial	07/24/2002	12/31/9999		
DOTD ATSSA Traffic Ctrl Technician	07/24/2002	07/23/2006		
DOTD BP Ethics for Construction Pers	01/26/2012	01/26/2015		







MVN-01-22-00928

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE CQM-C Recertification online course: https://www.myuln.ne

Leslie Nuccio

CQM-C Manager

W8047LJAMELEROYJ Charles opening of the control of



State of Louisiana - LaGov System Training Transcript AS OF 12/02/2021 to 12/02/2021 Employee Name: GISCLAIR, GARY

Qualification Name	Date	Expires On	P/F
Provider	Addit	onal Comments	
DOTD PC MS Excel 2 - 2010	10/30/2002	12/31/9999	
DOTD PC MS Outlook 1 - 2010	01/01/2011	12/31/9999	
DOTD PC MS Outlook 1 - 2013/2016	10/14/2014	12/31/9999	
DOTD PC MS PowerPoint 1 - 2010	06/26/2003	12/31/9999	
DOTD PC MS PowerPoint 1 - 2013/2016	02/26/2015	12/31/9999	
DOTD PC MS Word 1 - 2010	04/06/2000	12/31/9999	
DOTD RS 07 Paymnt Pres & Road Surface Mg	05/23/2019	12/31/9999	
DOTD STC Embank/Base QA	04/16/2002	12/31/9999	
DOTD STC_Pipe Installation Basic	04/08/2003	12/31/9999	
DOTD STL Hazard Material Annual Refresh	07/21/2020	07/20/2021	
DOTD STL Hazard Material Annual Refresh	08/20/2019	07/20/2020	
DOTD STL Hazard Material Full Course	08/12/2019	12/31/9999	
DOTD STP Standard Specifications	05/07/2002	12/31/9999	
DOTD STW Basic Flagging Procedures	10/05/2015	12/31/9999	
DOTD STW Basic Flagging Refresher Course	10/28/2019	10/27/2023	
DOTD STW Basic Flagging Refresher Course	10/05/2015	10/04/2019	
DOTD STW Basic Flagging Refresher Course	09/01/2004	10/04/2015	
DOTDPavement Management Workshop 2018	02/06/2018	12/31/9999	
IS-100 Introduction to ICS	09/09/2015	12/31/9999	
IS-200 ICS for Single Resources	09/09/2015	12/31/9999	
IS-700 NIMS	09/09/2015	12/31/9999	
IS-800 NRP	09/09/2015	12/31/9999	
LEO Approving a Leave Request	06/29/2011	12/31/9999	
LEO Creating & Canceling a Leave Request	06/29/2011	12/31/9999	
LaGov Core Comp ECC Navi and Reporting	08/10/2012	12/31/9999	
LaGov Introduction to LaGov ERP	08/10/2012	12/31/9999	
LaGov Introduction to StLA Help	08/10/2012	12/31/9999	



Certs: Jessica Miles

(Volkert)

National Flagger

Beginning date: 7/17/2023

End date: 7/16/2027

ATSSA No. A1000128865

ATSSA afer Roads Save Lives		JOIN AT	SSA ATSS FOUN	IDATION ABOUT US	LOGIN FIND 1
RAINING & CERTIFICATION	RESOURCES & TOOL	S CHAPTERS &	COMMITTEES	NEWS & EVENTS	GOVERNMENT RELATION
Aaron D Miles	Maryland Flagger Exam	4/20/2022	4/20/2026	A1000072239	V0000103370
Brandon Miles	Maryland Flagger Exam	3/11/2021	3/11/2025	A100015727	
Girard Miles	Maryland Flagger Exam	12/29/2022	12/29/2026	A1000121546	v0000100030
Sean Miles	National Flagger	10/30/2024	10/29/2028	A1000281342	V0000249743
Solomon D Miles	National Flagger	9/21/2024	9/20/2028	A1000256393	V0000240368
Emmett M Miles	National Flagger	7/2/2024	7/1/2028	A1000232166	V0000189854
Anthony Miles	National Flagger	12/29/2023	12/28/2027	A1000234708	V0000288090
Dwayne Miles	National Flagger	8/5/2024	8/4/2028	A1000245501	V0000292359
Richard Miles	National Flagger	9/6/2024	9/5/2028	A1000247637	V0000061601
Dustin Miles	National Flagger	7/29/2024	7/28/2028	A1000248347	V0000232743
Samuel Miles	National Flagger	11/17/2024	11/16/2028	A1000269475	V0000311423
Dylynn Miles-Bontog	National Flagger	3/9/2021	3/8/2025		
Denver Miles	National Flagger	9/19/2023	9/18/2027	A1000130997	
Darrell Miles	National Flagger	4/4/2023	4/3/2027	A1000124603	
Omar Miles	National Flagger	8/12/2023	8/11/2027	A1000129741	
J <u>essica Mile</u> s	National Flagger	7/17/2023	7/16/2027	A1000128865	



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Jessica Miles

has attended

Louisiana Traffic Control Supervisor

Training Course

7/12/2023 to 7/12/2027 Training Valid Through

Vice President of Education and Technical Services

Baton Rouge, LA Location

Alaes, Tetachur President, CEO

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



Cert: **Colby Guidry (Huval)**



National Highway Institute



Certificate of Training

Colby Guidry

has successfully completed

FHWA-NHI-130053 Bridge Inspection Refresher Training

Louisiana Department of Transportation and

Development

Date: Location: June 25-27, 2024

Baton Rouge, LA

Hours of Instruction: 22

Mark Nyerges Digitally signed by Mark Nyerges Date: 2024-07:10 15:35:44-04:00

Instructor

Instructor

Earl Dubin Date: 2024.07.11 10:17:56

Allison Landry Local Coordinator

Stacey Caston

Stacey Caston, Director National Highway Institute

U.S. Department Of Transportation Federal Highway



National Highway Institute Certificate of Training **Colby Guidry**

has participated in

Safety Inspection In-Service Bridges

hosted by

ALABAMA DEPARTMENT OF TRANSPORTATION

Director, National Highway Institut

Hours of instruction: 72



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Colby J Guidry

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

9/23/2022 to 9/23/2026 Training Valid Through

Lafayette, LA Location

Launga 8214 Director of Training

Slace Tetachur

President, CEO





National Highway Institute



Certificate of Training

Colby Guidry

Fracture Critical Inspection Techniques for Steel Bridges

LA DOTD/LTRC

Date: April 27-30, 2009

Location: Baton Rouge, LA

Hours of Instruction: 21

Page 133 of 163



National Highway Institute



Certificate of Training

Colby Guidry

Fundamentals of LRFR and **Applications of LRFR for Bridge Superstructures**

LA DOTD/LTRC

Date: December 7-10, 2009

Location: Baton Rouge, LA

Hours of Instruction: 24

Richard Barnaby, Director National Highway Institute

Cert: Christina Florez (Gresham Smith)



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS)

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

Ms. Christina Marie Florez

License/Certificate Type - Number

Expiration Date

PE.0038799

09/30/2024

www.lapels.com

Status: Active

Certificate of Completion

presented to

Christina Florez

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date: July 16, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 2









Certificate of Completion

presented to

Christina Florez

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date: July 23, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3

Authorized Instructor







Certificate of Completion

presented to

Christina Florez

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date: December 3, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3













Certs: William Hupperich (Huval)



Certifications: Zachary Collier, P.E.











Certifications: John Foley P.E.



	an Traffic Safety es Association			
This is	to affirm that			
John Foley				
	ements to be designated as a ED FLAGGER			
Issue Date _6/1/2024	Instructor Name Instructor Signature			
A1000208228	verify at Flagger.com			



Certifications: Matthew Mire, P.E.



ATSS/A America Services	n Traffic Safety Association				
This is to affirm that					
Matthew Mire has satisfied the requirements to be designated as a CERTIFIED FLAGGER					
Issue Date 6/9/2022	ATSSA				
Exp. Date6/8/2026 State IssuedA	Instructor Name Instructor Signature				
A1000075718	Verify at Enggo.com				



Certs: Julian Bordelon (Gresham Smith)



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

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

www.lapels.com

Mr. Julian Van Bordelon

License/Certificate Type - Number

Expiration Date

PE.0047473

09/30/2025

Status: Active

Certificate of Completion

Julian Bordelon

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date: July1, 2019 Location: Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 2.5









Certificate of Completion

presented to

Iulian Bordelon

for completing the

Traffic Engineering Analysis Process & Report Module 2

July1, 2019

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3.5







Certificate of Completion

presented to

Iulian Bordelon

for completing the

Traffic Engineering Analysis Process & Report Module 3

July 2, 2019

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3.5

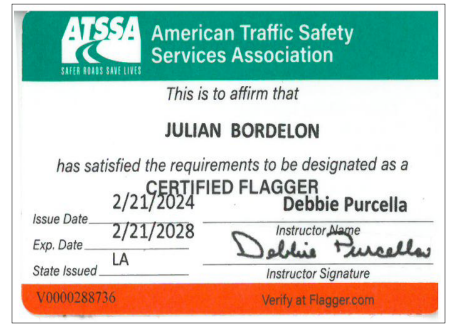






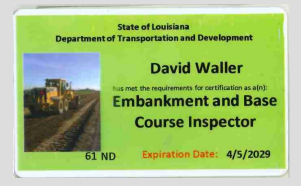


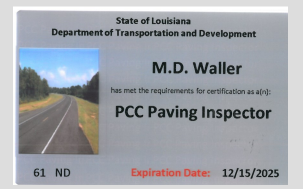




Certifications: M. David Waller

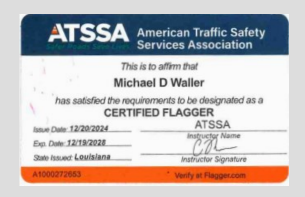
















Certifications: Jessie Carraway



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Jessie T Carraway

has attended Traffic Control Supervisor Refresher-LA State Specific

Training Course

Director of Training

Mr. Toda hum President, CEO



State of Louisiana Department of Transportation and Development



Jessie Carraway

met the requirements for certification as a(n): Structural Concrete Inspector

Expiration Date: 5/22/2028

State of Louisiana Department of Transportation and Development



Jessie Carraway

has met the requirements for certification as a(n):

Embankment and Base **Course Inspector**

61 ND

Expiration Date: 4/29/2029

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT This is to certify that

Jessie Carraway

has completed the requirements for certification as

AUTHORIZED DENSITY TESTER

61D

EXPIRES:INDEFINITE

unless update required

LADOTD CERTIFYING AUTHORIT

American Traffic Safety Services Association



This is to affirm that Jessie Carraway

Has satisfied the requirements to be designated as a

Registered Flagger

Expiration Date: 1/9/2027 Vom H. Clark

State Issued In: NATIONAL

Instructor Signature

A1000117126

Verification Copy Only. Verification available by calling 1-877-6424637 or at http://www.flagger.com

State of Louisiana



Jessie Carraway

has met the requirements as an

Authorized Asphalt Plant Technician

61 ND

Issue Date: 2/17/2020

State of Louisiana Department of Transportation and Development



Jessie Carraway

has met the requirements for certification as a(n): PCC Paving Inspector

61 ND

Expiration Date: 4/16/2028

State of Louisiana **Department of Transportation and Development**



Jessie Carraway

has met the requirements for certification as a(n):

Asphalt Concrete Paving Inspector/Technician

61 D

Expiration Date: 4/18/2027

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

This is to certify that

Jessie T. Carraway

has completed the requirements for certification as

AUTHORIZED PROFILOGRAPH EVALUATOR PCC PAVING ONLY

EXPIRES:INDEFINITE

unless update required

61D

LADOTD CERTIFYING AUTHORITY



Certifications: Kim Martinez







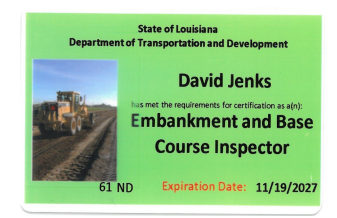






CERTS: David Jenks (Volkert)















Certifications: Jules Saunee















Certifications: Mark Sanchez













Certifications: **Tia Youngblood**





State of Louisiana Department of Transportation and Development



Tia Youngblood

has met the requirements for certification as a(n): Embankment and Base Course Inspector

Expitation Date: 1/6/2030

State of Louisiana Department of Transportation and Development Tia Youngblood Structural Concrete Inspector Expiration Date: 8/23/2026





4101 Gourrier Avenue Baton Rouge, LA 70808 (225) 767-9125

N/A

State of Louisiana **Department of Transportation and Development**



08 ND

Tia Youngblood

has met the requirements for certification as a(n):

PCC Paving Inspector

04 ND Expiration Date: 1/27/2026

State of Louisiana **Department of Transportation and Development**



Tia Youngblood

Asphalt Concrete Paving Inspector/Technician

03 ND Expitation Date: 3/4/2030

Department of Transportation and Development Tia Youngblood has met the requirements as an **Authorized Profiler** Inspector Issue Date: 6/12/2020



Certifications: Robert Brown











American Traffic Safety Services Association

ATSSA

This is to affirm that Robert Brown

Has satisfied the requirements to be designated as a

Registered Flagger

Expiration Date: 7/1/2027 State Issued In: NATIONAL

Dome H. Clark

Instructor Signature

A1000128372
Verification Copy Only. Verification available by calling 1-877-6424637 or at http://www.flagger.com



Certifications: Chad Broussard











Certifications: Herman Callais







Certifications: Emilio Rodriguez







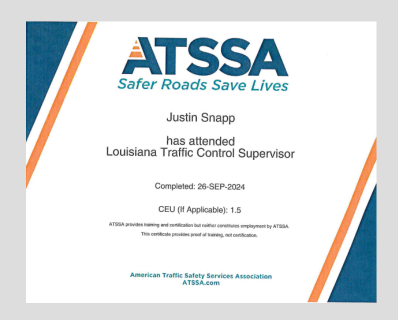








Certifications: Justin Snapp



	can Traffic Safety es Association		
This is	to affirm that		
Justin Snapp			
has satisfied the requir	rements to be designated as a		
CERTIF	rements to be designated as a IED FLAGGER ATSSA		
CERTIF	IED FLAGGER		
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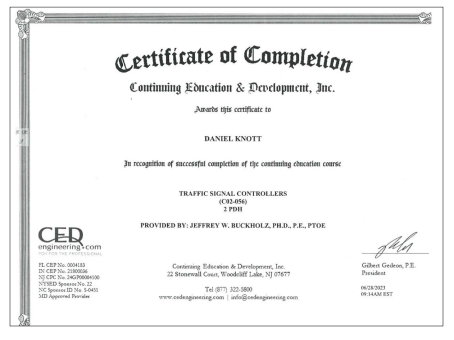


Certs: Daniel Knott (Gresham Smith)





American Wick Drain Cornoration 1209 Airport Road Monroe, NC 28110 PH: 800.242.9425 EX: 704 296 0690 The individual named below attended the continuing education program as described. Name: Daniel Knott Registration #: Organization: Gresham Smith + Partners Address: 1000 Perkins Rowe Suite 280 City /ST / Zip: Baton Rouge, LA 70810 5/15/2018 Course Date: Title Of Registered Content Developmen Contact Hours **Provider Name** Format Geocomposite Drains American Wick Drain Corporation Lecture in Civil Design **Grade Received** Course Number Material Resources and Welfare Development (if exam used) PowerPoint AWD-007 Learning Objectives: The attendee will learn the differences between conventional drainage design with pipe and how its performance compares to designing with geocomposites. The course will cover the history of geocomposites for drainage, the basic principles of drainage design, the installation methods and various drainage applications. Topics discussed will include soil permeability, soil weight and lateral earth pressure and the overall effect drainage has on the design approach. Applications discussed will include landscape area, planting beds, retaining walls, green roofs and sports fields. The appropriate product for each application will be presented for commonly encountered soil types in most geographical areas. Attendees should expect to understand basic drainage principles, and be able to choose and specify a geocomposite drainage design for most common civil design applications.



Certifications: Anatole Hammer











Certifications: Sunina Shrestha, P.E.



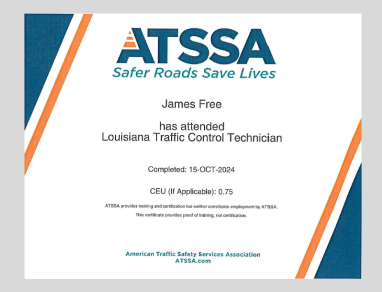






Certs: Ken Free, P.E.

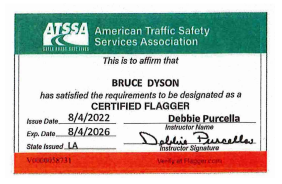






Certs: Bruce Dyson

(GOTECH)





Certifications: Sergio Aviles (APS)



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Sergio Aviles

has attended

Traffic Control Technician Virtual Training

Training Course

<u>1/24/2023</u> to <u>1/24/2027</u> Training Valid Through CEU: 0.75

Kamgs8nlh
Director of Training

Location

Alaes, Tetachum President, CEO

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

This certificate provides proof of training, not certification.



American Traffic Safety Services Association ATSSA.com

Certificate of Training

this certifies that

Sergio Aviles

has successfully completed the training program requirements for

National Flagger Certification Training Course



Awarded on this

7th

day of December 2022

21. QA/QC Plan:

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

Not applicable.

Prime consultant name: **ECM Consultants, Inc.**

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 (Name must match exactly as registered with Louisiana's Secretary of State (SOS): including punctuation, include screenshot(s) from SOS at the end of Section 20)	Address	Point of Contact and email address	Phone Number
Volkert, Inc.	9448 Brookline Ave Baton Rouge, LA 70809	Janet L. Evans, PE, MBA Jan.evans@volkert.com	(225) 218-9440
Huval & Associates, Inc.	922 West Pont des Mouton Road, Lafayette, LA 70507	Colby Guidry, PE cguidry@huvalassoc.com	(337) 234-3798
Gresham Smith	10000 Perkins Rowe, Suite 280 Baton Rouge, LA 70810	Herbert ""Bert"" Moore, II, PE, PLS, PTOE bert.moore@greshamsmith.com	(225) 757-5849
GOTECH, Inc.	8383 Bluebonnet Boulevard Baton Rouge, LA 70810	Rhaoul A. Guillaume, Sr., P.E., F.ASCE rhaoul@gotech-inc.com	(225) 766-5358
APS Engineering and Testing, LLC	1645 Nicholson Drive, Baton Rouge, LA 70802	Sergio Aviles sergio@aps-testing.com	(225) 456-5714
SJB Group, L.L.C.	5344 Brittany Drive, Baton Rouge, LA 70808	Daryl Ivy, PE Daryl.lvy@sjbgroup.com	225-769-3400

(Add rows as needed)

Prime consultant name: **ECM Consultants, Inc.**

23. Location:

If location is an evaluation criterion for this advertisement (see page 2) and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank. Any information included in this section will be redacted if not required by the Evaluation Criteria section of the advertisement.

Prime consultant name: **ECM Consultants, Inc.**

