

Linfield, Hunter & Junius, Inc.

MARCH 28, 2024



LINFIELD, HUNTER & JUNIUS, INC.

PROFESSIONAL ENGINEERS, ARCHITECTS AND SURVEYORS

3608 18th Street / Suite 200 Metairie, Louisiana 70002 (504) 833-5300 / (504) 833-5350 fax LHJ@LHJunius.com Ralph W. Junius, Jr., P.E. Nathan J. Junius, P.E., P.L.S. Anthony F. Goodgion, P.E. Benjamin N. Chadwick, AIA Charles T. Knight, P.E. Robert E. Nockton, P.E. Mark K. Annino Casey M. Genovese, P.E.
Daniel A. Flores, P.E.
John M. Jackson, P.E.
Timothy J. Roth, P.E.
Luis F. Sosa, P.E.
Richard A. Van Wootten, P.E.

March 28, 2024

Department of Transportation and Development 1201 Capitol Access Road Baton Rouge, LA 70802-4438

RE: Statement of Qualifications

Entity Contract for Bonnabel Blvd: Metairie Rd – I-10 (CE&I)

Contract No. 4400028908 State Project No. H.014334.6 F.A.P. No. H014334 Jefferson Parish

Our File #: 24M-048

Linfield, Hunter & Junius, Inc. (LH&J) is pleased to submit its Statement of Qualifications on the Bonnabel Blvd: Metairie Rd – I-10 (CE&I) project for Louisiana Department of Transportation and Development.

Linfield, Hunter & Junius, Inc. (LH&J) and Michael Baker International, Inc. (MBI) will provide Construction Engineering and Inspections (CE&I) Services for the project.

Contact Information:

Nathan J. Junius, P.E., P.L.S. PTOE, President Linfield, Hunter & Junius, Inc., 3608 18th Street, Suite 200, Metairie, LA 70002 njunius@LHJunius.com - 504-833-5300 - 504-833-5350 fax

We look forward to a relationship with Louisiana Department of Transportation and Development.

Very truly yours,

LINFIELD, HUNTER & JUNIUS, INC.

Nathan J. Junius, P.E., P.L.S.

President

NJJ/dlm Enclosures

DOTD FORM: 24-102

(Revised January 1, 2023)

PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

		•
1.	Contract Name as shown in the advertisement	ENTITY CONTRACT FOR BONNABEL BLVD:
		METAIRIE RD – I-10 (CE&I)
		JEFFERSON PARISH
2.	Contract Number(s) as shown in the advertisement	4400028908
3.	State Project Number(s), if shown in the advertisement	H.014334.6
4.	Prime consultant name (name must match as registered with the	LINFIELD, HUNTER & JUNIUS, INC.
	Louisiana Secretary of State where such registration is required	
	by law)	
5.	Prime consultant license number (as registered with the Louisiana	ENGINEERING – EF.0000510
	Professional Engineering and Land Surveying Board (LAPELS) if	SURVEYING – VF.0000532
	registration is required under Louisiana law)	
6.	Prime consultant mailing address	3608 18 TH STREET, SUITE 200
		METAIRIE, LA 70002
7.	Prime consultant physical address (existing or to be established, if	3608 18 TH STREET, SUITE 200
	location is used as an evaluation criteria)	METAIRIE, LA 70002
	,	
8.	Name, title, phone number, and email address of prime consultant's	NATHAN J. JUNIUS, P.E., P.L.S.
	contract point of contact	PRESIDENT
	•	504-833-5300
		NJUNIUS@LHJUNIUS.COM
9.	Name, title, phone number, and email address of the official with	NATHAN J. JUNIUS, P.E., P.L.S.
	signing authority for this proposal	PRESIDENT
		504-833-5300
		NJUNIUS@LHJUNIUS.COM

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

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

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

March 28, 2024

Date:

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

Firm(s): N/A Firm(s)' %:

12. Past Performance Evaluation Discipline Table:

Contract

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

Sub-consultants are allowed to be used for this proposal. Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102*, the name of each firm that is part of the proposal, and the percentage of work in each past performance evaluation discipline to be performed by that firm. The percentage estimated for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work. The percentages for the prime and sub-consultants must total 100% for each past performance evaluation discipline, as well as the overall total percent of the contract. (Add rows and columns as needed) % of Overall Contract Each Discipline must total to Past Performance **Evaluation** 100% Discipline(s) **Michael Baker** INTERNATIONAL Linfield, Hunter & Junius, Inc. (Prime) Michael Baker International CE&I/OV 100% 25% 75% 100% Identify the percentage of work for the **overall contract** to be performed by the prime consultant and each sub-consultant. 100% 100% Percent of 75% 25%

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

13. Firm Size:

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

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

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

Firm name	DOTD Job Classification	Number of personnel committed	Total number of personnel available in this DOTD Job
		to this contract	Classification (if needed)
Linfield, Hunter & Junius, Inc.	Principal	1	1
Linfield, Hunter & Junius, Inc.	Supervisor - Eng	1	1
Linfield, Hunter & Junius, Inc.	Engineer	1	4
Linfield, Hunter & Junius, Inc.	Engineer Intern	2	4
Linfield, Hunter & Junius, Inc.	Project Office Manager	1	1
Linfield, Hunter & Junius, Inc.	Inspector - Certified	1	1
Linfield, Hunter & Junius, Inc.	Inspector	2	3
Michael Baker International, Inc.	Inspector - Certified	1	4

14. Organizational Chart:



Team Members:

Linfield, Hunter & Junius, Inc. Michael Baker International, Inc.

Principal-In-Charge

Nathan J. Junius, P.E., P.L.S., PTOE [2]

Project Management

Robert E. Nockton, P.E. [2]

Construction Engineering

Mark K. Annino [2] John M. Jackson, P.E. [2] Bajazit Muminovic, E.I.

Resident Inspection

Bryce L. Vazquez [1-b] [2]
Terry Butler [1-b,c,d,e] [2]
Aaron Hungerford [1-a,b,c,d]
Nathaniel Ray [1-a,b,c,d] [2]
Shawn Pittman [2]

Certifications

- [1] LADOTD Certified Inspector
 - [a] Embankment and Base Course Certification
 - [b] Asphalt Concrete Certification
 - [c] Portland Cement Concrete Pavement Certification
 - [d] Structural Concrete Certification
 - [e] Asphalt Plant Inspector
- [2] Work Zone Training (TCS, TCT & Flagger)

15. Minimum Personnel Requirements:

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	Nathan J. Junius, P.E., P.L.S.	Linfield, Hunter & Junius, Inc.	PE.0031843-Civil Engineer	LA	Exp. 09/30/2025
2	Nathan J. Junius, P.E., P.L.S.	Linfield, Hunter & Junius, Inc.	PE.0031843-Civil Engineer	LA	Exp. 09/30/2025
3	Robert E. Nockton, P.E.	Linfield, Hunter & Junius, Inc.	PE.0028802-Civil Engineer	LA	Exp. 09/30/2024

(Add rows as needed)

16. Staff Experience:

Firm em	Firm employed by – Linfield, Hunter & Junius, Inc.						
Name	Nathan .	J. Junius, P.E., P.L.S	S., P.T.O.E.		Years of experience with	this firm/employer	22
Title	Presiden	t			Years of experience with	other firm(s)/employer(s)	0
Degree(s) / Years	/ Specialization		Tula	ne University	BS/2001/Civil Engineering	
				Univ	versity of Texas at Austin	MS/2002/Civil Engineering	
Active r	egistratio	n number / state / expi	ration date	PE.0031843 / LA / 09/30/2021			
				PLS.	.0004958 / LA / 09/30/202	1	
Year reg	gistered	2005	Discipline	Civi	l Engineering		
		2006		Land	l Surveying		
Contract role(s) / brief description of responsibilities			Princ	cipal-In-Charge			
Experie	Experience dates Experience and qualifications relev			vant to	the proposed contract; i.e	., "designed drainage", "designed g	girders",
(mm/yy-mm/yy) "designed intersection", etc.							

Junius has over 22 years of project management, engineering design and construction management experience, with specialized expertise in the planning, permitting, design and construction management for a diverse range of public and private sector projects. Civil projects include major drainage canals, drainage pump stations, site developments, miles of streets, wastewater treatment plants, sewage collections systems, sewer force mains and waterline distribution projects. He has also served as an expert in disputes involving drainage and land surveying.

Mr. Junius has been Past President of The American Society of Civil Engineers, (ASCE), New Orleans Chapter; Past President, American Public Works Association (APWA), New Orleans Metropolitan Branch; Member, American Society of Military Engineers (SAME); Member, American Council of Engineering Companies; Member, Louisiana Engineering Society; Member, Louisiana Society of Professional Surveyors

ATSSA – Traffic Control Technician/Supervisor

ATSSA – Traffic Certified Flagger

10/2023 —	DOTD SP H.014415: LA 352 DRAINAGE IMPROVEMENT (CE&I), ST. MARTIN PARISH, LA
Ongoing	Junius is Principal-In-Charge for this project that includes drainage improvements along LA 352 from LA 347
	east approximately 1,000 linear feet. Junius oversees and manages all Linfield, Hunter & Junius, Inc. (LH&J)
	personnel involved with this project.
09/2023 —	DOTD SP H.009629: US 90: RR JCT – PINHOOK, LA 92 – LA 88 (CE&I), IBERIA, LAFAYETTE &
Ongoing	ST. MARTIN PARISHES, LA
	Junius is Principal-In-Charge for this project that includes replacement of concrete roadway panels, milling and

	overlaying of asphalt shoulders, slab-jacking of existing concrete roadway panels and pavement striping along
	US 90/US 167 between the railroad crossing and E. Pinhook Road and along US 90 between LA 92 and LA 88.
	Junius oversees and manages all Linfield, Hunter & Junius, Inc. (LH&J) personnel involved with this project.
11/2019 –	VULCAN STREET DRAINAGE IMPROVEMENTS, JEFFERSON PARISH, LA
04/2023	Junius was Principal-In-Charge for this project that included drainage improvements along Vulcan Street
	between Par 3 Drive and Telestar Street including replacement of gravity sewer, replacement of concrete
	roadway pavement, curbing, driveways and sidewalks. Linfield, Hunter & Junius, Inc. provided the following
	services for this project: topographic surveying, engineering design and preparation of plans and specifications,
	coordination with private utilities for relocations, assistance with advertisement and bidding, construction
	engineering, resident inspection and preparation of as-built drawings. Junius oversaw and managed all
	personnel involved with this project.
03/2006 -	JEFFERSON PARISH DISTRICT 5 STREETS PROJECT, METAIRIE, LA
11/2014	Junius was Project Manager of this project which included design and construction management including
	resident inspection for the rehabilitation of over 100 flood damaged streets on the East Bank of Jefferson Parish.
	Linfield, Hunter & Junius, Inc. provided the following services for this project: engineering design and
	preparation of plans and specifications, assistance with advertisement and bidding, construction engineering and
	resident inspection. Junius oversaw and supervised all personnel involved with the engineering design,
	construction engineering and resident inspection of the project.
08/2005 —	USACE CONSTRUCTION SUPPORT SERVICES, NEW ORLEANS, LA
10/2007	Junius was the Project Manager of this project which included design and construction management. In these
	types of support services, we routinely perform Site Visits, review Contractor Submittals, evaluate Value
	Engineering Proposals, respond to Unknown Conditions and answer Requests for Information submittals. LH&J
	had 5 resident inspectors working on this project.
02/2008 —	EAST AND WEST LIVINGSTON PLACE ROADWAY IMPROVEMENTS, METAIRIE, LA
10/2012	Junius was the Project Manager of this project which included design and construction management. This
	project consisted of the reconstruction of East and West Livingston Place including installation of curb
	replacement, sidewalk replacement and ADA ramps. Junius oversaw and supervised engineering design,
	construction engineering and resident inspection and managed the contract for the project.

Firm en	Firm employed by – Linfield, Hunter & Junius, Inc.						
Name	Robert	E. Nockton, P.E.			Years of experience with this firm/employer	29	
Title	Vice Pre	esident			Years of experience with other firm(s)/employer(s)	0	
Degree((s) / Years	s / Specialization		Rice	University/BS/Civil Engineering/1995		
Active registration number / state / expiration date			iration date	LA/Civil/PE.0028802			
Year registered 2000 Discipline			Discipline	Civil Engineering			
Contract role(s) / brief description of responsibilities Project Manager				ect Manager			
Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders"				girders",			
(mm/yy	–mm/yy)	"designed intersection	ion", etc.				



Member APWA; Member ASCE

ATSSA – Traffic Control Technician/Supervisor

ATSSA – Traffic Certified Flagger

10/23 – Ongoing	
	Nockton is the Project Manager for this project that includes drainage improvements along LA 352 from LA 347
	east approximately 1,000 linear feet. Linfield, Hunter & Junius, Inc. (LH&J) is providing resident inspection for
	this project. Nockton manages the contract and oversees the inspection of this project.
09/23 – Ongoing	DOTD SP H.009629: US 90: RR JCT – PINHOOK, LA 92 – LA 88 (CE&I), IBERIA, LAFAYETTE &
	ST. MARTIN PARISHES, LA
	Nockton is the Project Manager for this project that includes replacement of concrete roadway panels, milling
	and overlaying of asphalt shoulders, slab-jacking of existing concrete roadway panels and pavement striping
	along US 90/US 167 between the railroad crossing and E. Pinhook Road and along US 90 between LA 92 and
	LA 88. Linfield, Hunter & Junius, Inc. (LH&J) is providing resident inspection for this project. Nockton
	manages the contract and oversees the inspection of this project.
11/19 - 04/23	VULCAN STREET DRAINAGE IMPROVEMENTS, JEFFERSON PARISH, LA
	Nockton was the Project Manager for this project that included drainage improvements along Vulcan Street
	between Par 3 Drive and Telestar Street including replacement of gravity sewer, replacement of concrete
	roadway pavement, curbing, driveways and sidewalks. Linfield, Hunter & Junius, Inc. provided the following
	services for this project: topographic surveying, engineering design and preparation of plans and specifications,
	coordination with private utilities for relocations, assistance with project advertisement and bidding, construction

	engineering, resident inspection and preparation of as-built drawings. Nockton was in charge of all engineering
	design, construction engineering, resident inspection and as-built drawing preparation.
12/20 - Ongoing	WATER AND SEWERAGE EXTENSION – LINDBERG DRIVE TO EAST I-10 SERVICE ROAD,
	SLIDELL, LA
	Nockton is the Project Manager for this project that includes the extension of water and sewerage across the I-10
	from Lindberg Drive to the East I-10 Service Road. Linfield, Hunter & Junius, Inc. is providing the following
	services for this project: engineering design and preparation of plans and specifications, assistance with
	permitting, assistance with project advertisement and bidding, construction engineering and preparation of as-
	built drawings. Work included obtaining two permits from LADOTD for the crossing of I-10 by directional
	drilling of water and sewerage pipe. Nockton is in charge of all engineering design, permitting and construction
	engineering.
11/12 - 03/19	CLUB DELUXE ROAD WIDENING AND ELEVATION, HAMMOND, LA
	Nockton was the Project Manager for this project that included the widening and elevation of Club Deluxe Road
	between US 51 (South Morrison Road) to Veterans Boulevard, approximately one and one half miles, including
	the installation of new subsurface drainage along each side of the roadway. The project also included
	modification to the traffic signal at the US 51/Club Deluxe Road intersection in accordance with LADOTD
	requirements since US 51 is a state maintained highway. Linfield, Hunter & Junius, Inc. provided the following
	services for this project: topographic surveying, engineering design and preparation of plans and specifications,
	assistance with permitting, coordination with private utilities for relocations, assistance with project
	advertisement and bidding, construction engineering and preparation of as-built drawings. Nockton was in
	charge of all engineering design, permitting, construction engineering and resident inspection.
07/07 - 06/16	ELEVATION AND RECONSTRUCTION OF TIDEWATER ROAD, VENICE, LA
	Nockton was the Project Manager for this project that included the raising of approximately 3 miles of critical
	roadway serving the Venice Port facilities outside of the hurricane protection levee system. Linfield, Hunter &
	Junius, Inc. provided the following services for this project: topographic surveying, engineering design and
	preparation of plans and specifications, assistance with permitting, assistance with project advertisement and
	bidding, construction engineering, resident inspection and preparation of as-built drawings. Nockton was in
	charge of all engineering design, permitting, construction engineering and resident inspection.

Firm en	Firm employed by – Linfield, Hunter & Junius, Inc.					
Name	Mark K.	. Annino			Years of experience with this firm/employer	29
Title	Vice Pres	sident			Years of experience with other firm(s)/employer(s)	0
Degree((s) / Years	/ Specialization		Univ	ersity of New Orleans/ B.S. / 1995 /Civil Engineering	
Active registration number / state / expiration date			iration date	Civil/LA License No. EI.0016308 – 09/30/2021		
Year registered 1995 Discipline		Civil Engineering				
Contract role(s) / brief description of responsibilities			esponsibilities	Construction Engineering Team Leader		
Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders"			girders",			
(mm/yy-mm/yy) "designed intersection", etc.						



Member American Society of Civil Engineers ATSSA – Traffic Control Technician/Supervisor ATSSA – Traffic Certified Flagger

07/2011 -	CANAL STREET IMPROVEMENTS, METAIRIE, LA
08/2013	Annino was the Project Manager for this road and drainage project. Annino was in charge of all design and
	construction administration. This project includes the reconstruction of a divided roadway, culverting an open
	channel canal, and building a Linear park from Lake Avenue to the I-10 Frontage Road including a bike
	trailhead. The culverts consist of two six-foot articulating box culverts designed to replace the drainage volume
	of the open channel canal.
03/2006 -	JEFFERSON PARISH DISTRICT 5 STREETS IMPROVEMENT, METAIRIE, LA
03/2014	Annino was the Team Leader for this road and drainage project. Annino was in charge of all design and
	construction administration. The project consists of the rehabilitation of over 100 flood damaged streets on the
	East Bank of Jefferson Parish including resurfacing/replacement pavements and replacement of drainage
	systems.
02/2008 —	EAST AND WEST LIVINGSTON PLACE ROADWAY IMPROVEMENTS, METAIRIE, LA
10/2012	Annino was the Team Leader for this project which included design and construction management. This project
	consisted of the reconstruction of East and West Livingston Place including installation of curb replacement,
	sidewalk replacement and ADA ramps. Annino was in charge of all design and construction administration.

10/2002 -	DAKIN STREET CORRIDOR PHASES I, II & III, METAIRIE, LA
Ongoing	Annino is the Lead Civil Engineer for this road and drainage project. This project consists of the construction of a new corridor that will tie Jefferson Highway to Airline Drive in Jefferson Parish near the Jefferson/Orleans Parish lines. The corridor was designed in three phases. Phase I included the construction of KCS Railroad Bridge and underpass near Airline Drive including a storm drainage pump station for the underpass, ramps from Airline Drive and the signalization of Airline Drive at Dakin Street. Phase II spanned from the KCS railroad underpass to Jefferson Highway and included an 1,800 foot overpass crossing multiple railroad tracks and the atgrade multi-lane road from the overpass to Jefferson Highway including signalization of Jefferson Highway. Phase III will tie the Dakin Street Corridor to L&A Road including construction of a new 32 foot wide road and subsurface drainage and the construction of ramps connecting to the Earhart Expressway. Annino is in charge of all design and construction administration.
06/2002 – 04/2005	RUSSELL STREET IMPROVEMENTS, METAIRIE, LA Annino was the Lead Civil Engineer for this road and drainage project. This project consisted of the installation of approximately 1,100 linear feet of 45"x73" reinforced concrete arch drain pipe along Stephen Drive from Russell Street to the Soniat Canal and included construction of six junction boxes, a tie in to the concrete lined Soniat Canal, relocation of 800 linear feet of gravity sewer and associated site work. The new drain pipe was installed beneath Stephen Drive, necessitating the complete reconstruction of approximately 150 linear feet of Russell Drive (asphalt roadway) and 1,000 linear feet of Stephen Drive (concrete roadway with curbing) and sidewalk replacement. Annino was in charge of all design and construction administration.
05/2007 - Ongoing	MAGAZINE STREET ROADWAY IMPROVEMENTS, NEW ORLEANS, LA Annino is the Project Manager for this road and drainage project. Annino is in charge of all design and construction administration for this project. The project includes removal of over 18,720 linear feet of streetcar tracks that are buried under Magazine Street. The total project includes 12,500 linear feet of 35' wide concrete roadway construction, which includes a heavy-duty asphalt pavement with an underlying aggregate base course. One section of Magazine Street, consisting of 2,000 linear feet within Audubon Park, required a major realignment in order to incorporate turning lanes accessing the park's facilities.

Firm en	Firm employed by – Linfield, Hunter & Junius, Inc.						
Name John M. Jackson, P.E.					Years of experience with this firm/employer 6		
Title	Civil En	gineer			Years of experience with other firm(s)/employer(s)	0	
Degree(s) / Years	s / Specialization		Univ	University of New Orleans/ B.S. / Civil Engineering/ 2018		
				Bob Jones University/ B.S. / Biology/ 2011			
Active registration number / state / expiration date			iration date	PE.0	045804 / LA / 03/31/2022		
Year registered 2021 Discipline		Civil	Engineering				
Contract role(s) / brief description of responsibilities			esponsibilities	Civil Construction Engineer			
Experie	Experience dates Experience and qualifications relevant			vant to	the proposed contract; i.e., "designed drainage", "designed	girders",	
(mm/yy-mm/yy) "designed intersection", etc.			ion", etc.				



Remote Pilot (FAA Part 107 SUAS Certified App. #3113753)

Member, Louisiana Society of Professional Surveyors

Second VP, Louisiana Engineering Society

Member, American Society of Civil Engineers

ATSSA – Traffic Control Technician/Supervisor

ATSSA – Traffic Certified Flagger

12/21 - Ongoing

NEW ORLEANS LANDBRIDGE SHORELINE STABILIZATION AND MARSH CREATION PROJECT (CPRA), SLIDELL, LA

Jackson is the Lead Civil Construction Engineer for this project that consists of the hydraulic dredging of three marsh creation areas including the construction of earthen containment dikes. Linfield, Hunter & Junius, Inc. is providing construction engineering and resident inspection services for this project. Jackson interfaces between the CPRA and construction contractor and oversees the reviews of contractor production submittals, contractor invoices, change orders and daily inspection reports and provide responses for contractor RFIs. Jackson also performs biweekly site visits and attends biweekly production meetings.

01/22 - Ongoing

NASHVILLE AVENUE WHARF MARSHALLING YARD PAVEMENT REPLACEMENT, NEW ORLEANS, LA

Jackson is the Lead Civil Construction Engineer for this project that consists of the removal of approximately 15 acres of concrete pavers and failed subbase and replacement with 18-inch thick Portland cement concrete pavement. Linfield, Hunter & Junius, Inc. is providing construction engineering services for this project. Jackson interfaces between the Port of New Orleans and construction contractor and oversees the reviews of contractor submittals, change orders and daily inspection reports and provide responses for contractor RFIs.

	Jackson also performs site visits and attends production meetings.
03/19 - Ongoing	L&A ROAD IMPROVEMENTS, METAIRIE, LA Jackson is the Lead Civil Engineer for this project that will reroute L&A Road and will provide a connection between Dakin Street and ramps to the Earhart Expressway. Jackson designed the subsurface drainage, roadway and traffic control for this project.
08/18 – Ongoing	MAGAZINE STREET RECONSTRUCTION, NEW ORLEANS, LA Jackson is the Lead Civil Engineer for this project. Linfield, Hunter & Junius, Inc. is providing full Engineering services including topographic surveying, preliminary and final design, bidding, construction administration and resident inspection. The total project consists of the of 12,500 linear feet of 35' wide roadway reconstruction, including removal of over 18,720 linear feet of streetcar tracks that are buried under Magazine Street, construction of new concrete roadway, replacement of the storm drainage system, sewer lines and water mains. Jackson is designing the drainage and roadway replacement.
12/21 – 04/23	HOLMES BOULEVARD REHABILITATION, TERRYTOWN, LA Jackson was the Lead Civil Engineer for this project that consisted of the rehabilitation of Holmes Boulevard from Terry Parkway to Berhman Highway. Jackson designed the traffic detour plan, striping plan and traffic signal relocation. During construction, Jackson managed the resident inspector.
05/18 – Ongoing	FEMA SUBMERGED ROAD PROGRAM – PLUM ORCHARD AND WEST LAKE FOREST NEIGHBORHOODS, NEW ORLEANS, LA Jackson is the Lead Civil Engineer for this project that includes 57,650 sq. yd. of street reconstruction, concrete patching, asphalt mill/overlay, ADA ramps, incidental paving, water and sanitary sewer replacement. Linfield, Hunter & Junius, Inc. is providing full engineering services including topographic surveying, scoping, preliminary and final design, bidding, construction administration and resident inspection. Jackson prepared contract plans and specifications, developed cost estimates and coordinated between the City of New Orleans and Sewerage and Water Board of New Orleans.

16. Staff Experience:

Firm en	Firm employed by – Linfield, Hunter & Junius, Inc.					
Name Bajazit Muminovic, E.I.					Years of relevant experience with this employer	2
Title	Party Chi	ef			Years of relevant experience with other employer(s)	0
Degree(s) / Years / Specialization				Loui	siana State University/B.S./2021/Civil Engineering	
Active registration number / state / expiration date			piration date	EI.00	035270 / LA / 09/21/2025	
Year registered 2022 Discipline		Civil Engineer				
Contract role(s) / brief description of responsibilities			responsibilities	Engi	neer Intern	
Experience dates Experience and qualifications relev			ualifications relev	vant to	the proposed contract; i.e., "designed drainage", "designed	l girders".

(mm/yy-mm/yy)

Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders" "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).



REGISTRATIONS/CERTIFICATIONS:

11/23-ongoing	NEW ORLEANS LANDBRIDGE SHORELINE STABILIZATION AND MARSH CREATION
	PROJECT (CPRA), SLIDELL, LA

Muminovic is Engineer Intern/Resident Inspector for this project that consists of the hydraulic dredging of three marsh creation areas including the construction of earthen containment dikes. Linfield, Hunter & Junius, Inc. is providing construction engineering and resident inspection services for this project. Muminovic reviews contractor production submittals and contractor invoice quantities and prepares change order backup. Muminovic also provides resident inspection on an as-needed basis.

09/23-11/23

<u>DOTD SP H.009629: US 90: RR JCT – PINHOOK, LA 92 – LA 88 (CE&I), IBERIA, LAFAYETTE & ST. MARTIN PARISHES, LA</u>

Muminovic was a Resident Inspector for this project that includes replacement of concrete roadway panels, milling and overlaying of asphalt shoulders, slab-jacking of existing concrete roadway panels and pavement striping along US 90/US 167 between the railroad crossing and E. Pinhook Road and along US 90 between LA 92 and LA 88. Muminovic monitored full-depth concrete patching, repair base failures, dowel bar retrofit, cleaning and resealing, striping and related work, slab jacking of concrete panels, milling of old asphalt shoulder and installation of new asphalt. He also documented daily activity including contractor personnel and equipment, inspected the contractor's traffic control for proper sign and barricade usage and placement and maintained field records using Ladd's Site Manager Program/Headlight.

	Page 16 01 50
10/22 - 04/23	HOLMES BOULEVARD REHABILITATION, TERRYTOWN, LA
	Muminovic was Resident Inspection for this project that consisted of the rehabilitation of Holmes Boulevard
	from Terry Parkway to Berhman Highway. Muminovic measured dimensions, monitored installation of
	concrete pavement, plumbing, wiring, sewers, and foundations. He also reviewed and interpreted plans and
	specifications for roadway, conferred with the owner to recommend actions and maintained daily logs and
	inspection records with photographs.

Firm en	Firm employed by – Linfield, Hunter & Junius, Inc.					
Name Bryce L. Vazquez					Years of experience with this firm/employer	3
Title Resident Inspector					Years of experience with other firm(s)/employer(s)	0
Degree(s) / Years / Specialization				Univ	ersity of New Orleans/ BS /Civil Engineering/2020	
Active registration number / state / expiration date			iration date	N/A		
Year registered N/A Discipline		N/A				
Contract role(s) / brief description of responsibilities			esponsibilities	Certi	fied Inspector	
Experience dates Experience and qualifications relev		vant to	the proposed contract; i.e., "designed drainage", "designed	girders",		
(mm/yy–mm/yy) "designed intersection", etc.			on", etc.			



LaDOTD – HMA Paving Inspector/Technician ATSSA – Certified Flagger/Traffic Control Technician/Traffic Control Supervisor

04/23 – Ongoing	NEW ORLEANS LANDBRIDGE SHORELINE STABILIZATION AND MARSH CREATION
	PROJECT (CPRA), SLIDELL, LA
	Vazquez is the Lead Inspector for this project that consists of the hydraulic dredging of three marsh creation
	areas including the construction of earthen containment dikes. Linfield, Hunter & Junius, Inc. is providing
	construction engineering and resident inspection services for this project. Vazquez coordinates resident
	inspection, reviews inspector daily reports, reviews contractor invoice quantities, reviews contractor certified payrolls, conducts Davis-Bacon interviews and provides resident inspection on an as-needed basis.
04/22 - 04/23	VULCAN STREET DRAINAGE IMPROVEMENTS, JEFFERSON PARISH, LA
	Vazquez was the Lead Inspector for this project that included drainage improvements along Vulcan Street
	between Par 3 Drive and Telestar Street including replacement of gravity sewer, replacement of concrete
	roadway pavement, curbing, driveways and sidewalks. Vazquez coordinated resident inspection, reviewed
	inspector daily reports, reviewed contractor invoices and provided resident inspection on an as-needed basis.
06/21 - 12/22	N. SIBLEY STREET AT WEST NAPOLEON SUBSURFACE DRAINAGE IMPROVEMENTS (PHASE
	I II) JEFFERSON PARISH, LA
	Vazquez was the Resident Inspector for this subsurface drainage project that consisted of removing concrete
	walks and drives to install a new 1130 linear feet of 8" PVC/C900 Water Main, removing 1000 feet of PCC
	pavement to install new 24" R.C.P. drain line, and replacing 6" sewer lines with PVC on a residential street in

	Metairie, LA. Vazquez monitored the work and contractor QC and QA activities, coordinated materials testing activities, verified contractor payment request quantities and prepared daily reports summarizing construction activities.
02/21 – 06/21	FLOOD GATE REPAIRS GATES W-33 & E-07 FOR SOUTH LOUISIANA FLOOD PROTECTION AUTHORITY EAST Vazquez was the Resident Inspector for this project that consisted of demolishing sections of broken flood gate wall and repairing the concrete embankment wall, column, and flood gate. Vazquez monitored the work and contractor QC and QA activities, recorded contractor work time and train delay time, verified contractor payment request quantities and prepared reports summarizing daily construction activities.

16. Staff Experience	
Firm employed by Michael Baker International, Inc.	
Name Terry Butler	Years of relevant experience with this employer 20
Title Inspector III	Years of relevant experience with other employer(s) 9
Degree(s) / Years / Specialization	N/A
Active registration number / state / expiration date	ATSSA Traffic Control Supervisor / LA State Specific / 11/12/2025; Certified Flagger / 3/12/2026; LADOTD Asphalt Concrete Plant Inspector / Exp. 06/01/2026; LADOTD Asphalt Concrete Paving Inspector / Exp. 12/03/2026; LADOTD Structural Concrete / Exp. 02/14/2028
Year registered 2010 2008 2008 Discipline	N/A
Contract role(s) / brief description of responsibilities	Lead Inspector/ Engineering-Aide

Terry has performed in both consultant and contractor inspection roles, and has a full understanding of DOTD CE&I requirements. He is Michael Baker's in-house roadway inspection expert, with nearly 20 years dedicated to asphalt paving and plant work, and PCC paving work. As an Engineering-Aide, he brings the skills, experience and knowledge needed to ensure that the project is constructed per plan and specification, providing OJT as necessary to any lower level inspection staff, maintaining project documentation for 2059 closeout throughout the life of the project, and assisting LHJ in closeout need.

- Expertise in Scope
- ✓ Immediately available
- Experienced liaison between DOTD and Local Entities

Experience dates	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed
(mm/yy-mm/yy)	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).
09/21 - 03/24	IDIQ Contract for CE&I with Majority of Work in District 07, Statewide, LA. DOTD.
	H.003184.6 Task Order 1: I-10 Widening, TX Border to Coone Gully, Calcasieu Parish, LA. DOTD. Lead Inspector.
	Supplemented DOTD's staff. Responsible for roadway inspection, sampling and testing materials, providing daily diary
	information on contractors' activities into Headlight. Scope of the project is widening 10.5 miles of I-10 from four to six lanes
	and all associated activities from the Texas border to just east of Coone Gulley (LA 108). Mr. Butler performed inspection on
	2 phases of construction, including widening of 10.5 miles of roadway, including sampling and inspection of subgrade, soil
	cement, stone base, asphalt placement, and barrier wall.
08/19 - 09/21	H.007288: Montgomery Street (LA 34 – I-20) in Ouachita Parish, Louisiana. DOTD. Lead Inspector. Michael Baker is
	provided construction contract administration and CE&I services typically performed by the DOTD Project Engineer and his
	staff, including but not limited to, rehabilitation of the roadway (Jonesboro Road to Coleman Avenue) by milling off the
	existing asphalt, patching base failures, and overlaying with new asphalt. In addition, adjacent sidewalks are replaced with
	ADA compliant sidewalks where needed. Handicap accessible curb ramps were installed at all street crossings. Work was
	completed for the municipality of West Monroe, and coordinated with West Monroe's EOR throughout the project.
	Coordinated with KCS Railroad, and DOTD for concurrent work within project limits.
07/19 – 12/2020	H.011825: 4th Street Rehabilitation, Ouachita Parish, Louisiana. DOTD. Lead Inspector. Michael Baker is provided
	construction contract administration and CE&I services typically performed by the DOTD Project Engineer and his staff,
	including but not limited to, rehabilitation of the roadway (Natchitoches Street to Coleman Avenue) by milling off the existing
	asphalt, patching base failures, and overlaying with new asphalt. In addition, adjacent sidewalks are replaced with ADA
	compliant sidewalks where needed. Handicap accessible curb ramps were installed at all street crossings. Work was

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	completed for the municipality of West Monroe, and coordinated with West Monroe's EOR throughout the project. Coordinated with KCS Railroad, and DOTD for concurrent work within project limits.
02/13 - 06/18	H.010620: US 90 (I-49 South), Albertson's Parkway to Ambassador Caffery, Design-Build Owner Verification, Broussard, LA. James Construction Group. Lead Quality Inspector/ Asst Quality Manager. Responsible for inspection and acceptance testing of the new bridge structures over Albertson Parkway and the replacement and widening of the structures over BNSF Railroad. Acceptance Inspection and Testing according to the CQAP and CQMP: pile driving; form, reinforcement, and concrete placement for footings/columns/caps/deck; concrete riser elevation and bearing placement; precast girder and steel girder placement, superstructure SIP survey, depth acceptance, and concrete placement. Responsibilities also included all asphalt plant inspection and testing. Managed the QA inspection staff location and time on behalf of the QA Manager and performed all project 2059 and Final Audit closeout for the QA documents.
03/09 - 01/13	H.003046: I-10 Widening, Siegen to Highland, Design-Build Owner Verification. DOTD. Inspector. Responsible for owner verification inspection and testing of Wards Creek and KCS bridges including substructure (drilled shafts, driving concrete pile, form work, reinforcing placement) and superstructure (reinforcing steel placement, dry-run depth checks, concrete testing). Inspected the strengthening of existing deck overhangs in order to support mi-jack straddle crane erection of steel girders on the median portion of KCS bridge over the railroad. In addition, he assisted in the verification inspection and testing of stone and soil cement base course, PCC paving, and served as the project Radiation Safety Officer. Responsible for recording contractor activity, labor and weather in a Daily Diary in SiteManager; providing Project Engineer with complete list of Progress Check Points for partial estimate payment; and logging/tracking of testing frequency for both sampling plan frequency validation and to notify DOTD of required Independent Assurance testing needs.
05/05 - 08/12	700-99-0266: TIMED Program, East Baton Rouge Parish, Louisiana. DOTD. Inspector. Responsible for Asphalt Plant Inspection and Testing at multiple plants on several of the segment projects included in the TIMED Program. Michael Baker served as a member of the Louisiana TIMED Managers (LTM) joint-venture team, which provided comprehensive program management services for the TIMED program which consisted of 40 road and 3 major bridge projects.

16. Staff Experience								
Firm employed by	Michael Baker Interna	ational, Inc.						
Name Aaror	n Hungerford		Years of relevant experience with this employer 8					
Title Inspec	ctor II		Years of relevant experience with other employer(s) 22					
Degree(s) / Years /	Specialization		AS / 1994 / Petroleum Services Technology					
Active registration number / state / expiration date LAD DO			LADOTD Asphalt Paving / Exp. 07/16/2024; DOTD PCC Paving / Exp. 10/01/2024; DOTD Embankment and Base / Exp. 09/18/2027; DOTD Structural Concrete / Exp 11/02/2027					
Year registered	2017	Discipline	CE&I					
Contract role(s) / brief description of responsibilities			Lead Inspector – as needed					

Aaron has recently joined Michael Baker and was an LA DOTD Engineering Tech 5 in Abbeville for the last 7 years performing a variety of inspections. Aaron has an extremely thorough knowledge of DOTD specifications and processes, aggressively ensures compliance with contract documents, complete documentation thoroughly on a daily basis, and is well on his way to performing at management level.

- ✓ LA DOTD Expertise
- ✓ Communication skills with contractors and State
- ✓ Documentation expertise

Experience dates	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed
(mm/yy-mm/yy)	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).
08/23 - current	IDIQ Contract for CE&I with Majority of Work in District 03, Statewide, LA. DOTD.
	H.009629 Task Order 1: US 90 :RR JCT - Pinhook, LA 92 - LA 88, Iberia, Lafayette and St Martin Parish, LA DOTD.
	Lead Inspector. Responsible for inspection, sampling and testing of all work related to pavement patching, asphalt concrete
	pavement, dowel bar retrofitting, high density polyurethane foam injection, and pavement grinding. Project is a total of 4.6
	miles of pavement rehabilitation on US 90, performed entirely at night, 7 days a week.
06/17 – 07/23	Various projects, DOTD District 03. DOTD. Engineering Technician 5. Performed very complex, sub professional
	engineering tasks of a complex nature requiring intensive training & diversified experience in a specialized area; and/or to
	serve as lead worker over lower-level technicians and/or other personnel engaged in sub professional engineering work.
	Directly supervised 2 lower level staff.
05/16 – 06/17	Various projects, Lafayette, LA. Compass Engineering. General Consulting. Performed inspection tasks of a moderate
	nature on various roadway and bridges. Coordinated with other agencies to schedule sampling and testing of work.
06/03 – 06/16	Woodgroup / Island Operators, Lafayette, LA. Person In Charge.
	- 7 & 7 PetroQuest Bayou Hebert field.
	- Field produces 50MMCF, 1200 bbls oil and 6000 bbl H2O.
	- 7&7 Peak East Whitelake facility.
	- Field produces 1500 MCF, 270 bbls oil and 5000 bbls H2O
	- 7 & 7 Black Bay for Helis Oil and Gas
	- Field produces 1,000 MCF, 6,500 bbls oil and 60,000 bbls H2O
01/06 — 06/06	Goldking Energy Corp, Houston. Relief Operator.
	- Concurrently as needed at the Live Oak Facility
	- Field produces 800 MCF, 175 bbls oil and 6000 bbls H2O

	·g-	
01/01 – 12/02	AHOS, Gueydan, LA. Production Operator/Owner.	
	Operated production facilities for Hilcorp such as:	
	- Jennings Townsite - Produced from 10,000 MCF to GL, 2,000 bbls oil and 11,000 bbls H2O.	
	- Worked nights and weekends only.	
	- West Whitelake - 10&4 schedule. Produced 300 bbls and 10 MCF.	
	These facilities in which I operated were done so under Mr. Hungerford's own personal business AHOS.	

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16. Staff Experience	ce							
Firm employed by	Michael Baker International, Inc.							
Name Natha	Years of relevant experience with this employer 2							
Title Inspe	ctor II	etor II Years of relevant experience with other employer(s) 19						
Degree(s) / Years /	Specialization	BS / 2001 / Civil Engineering	·					
	number / state / expiration date	DOTD Asphalt Paving Inspector, Louisiana, 8-03-2026; DOTD PC	C Paving Inspector,					
	-	Louisiana, 02-15-2025; DOTD Embankment & Base Inspector, Dotton & Base Inspector						
		DOTD Structural Concrete Inspector, Louisiana, 05-29-2024; ATS						
**	004010040	Supervisor, Louisiana, 04-29-2026; ATSSA Traffic Control Flagger	<u>r, Louisiana, 10-22-2026</u>					
Year registered	2010 2013 Discipline	CE&I						
	prief description of responsibilities	Lead Inspector						
-	ruction lead inspector with experience							
9	ion, as well as ADA compliant upgra		Emalai					
	inspector, he brings the skills, experi		Entities					
	d to ensure that the project is constructions with the utmost professional							
Experience dates		levant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed drainage",	ned girders" "designed					
(mm/yy-mm/yy)		es should cover the years of experience specified in the applicable M						
10/21 – 03/24		jority of Work in District 07, Statewide, LA. DOTD.	11 K(5).					
10/21 - 00/24		lidening, TX Border to Coone Gully, Calcasieu Parish, LA. DOTI	D I ead Inspector.					
		ponsible for structures inspection, sampling and testing materials, pr						
		es into Headlight. Scope of the project is widening 10.5 miles of I-10						
	and all associated activities from	the Texas border to just east of Coone Gulley (LA 108). Mr. Ray per	formed inspection on 2					
	· ·	10 partial bridge replacement/widening, including concrete pile drivir						
		curing, sampling and testing of concrete on site and concrete compo						
09/21 – 04/24		Engineering and Inspection Services for Safety Projects (CE&I)	District 61, 62, and					
	02. DOTD	Orleans DDM CRTC Cidewalls Project Orleans Daviels Levision	DOTO Load					
		Orleans DPW SRTS Sidewalk Project, Orleans Parish, Louisians fe Route to School upgrades at 5 school locations. Inspections includes						
		DA Handicap ramps, thermoplastic cross walks and concrete foundations.						
		n pushbuttons and solar flashers. Mr. Ray performed concrete samp						
		g and testing at the plant, verified plans and specifications were met						
		ind live oaks, coordinated with Joe Butler (DPW Electrical) when ins						
	components. Final walk-though ha	as been performed, only awaiting on replacement of damaged electr	rical components for					
	acceptance.							
10/16 - 09/21		ste Saloom Phase 3B, Lafayette Parish, Louisiana. DOTD. Senio						
		ase course production including nuclear density and moisture testing						
	1.	npling and placement verification; and concrete pavement production	n including depth					
	checks, steel and basket placeme	ent, curing, and concrete testing.						

03/13 - 10/16	H.010620: US 90 (I-49 South), Albertson's Parkway to Ambassador Caffery, DB Owner Verification, Lafayette Parish, Louisiana. DOTD. QA Senior Inspector. Inspection of Bridge Superstructure, Asphalt Paving, and production of prestressed concrete pile and girders. Responsible for structural Independent Quality Assurance inspection and testing on the structures over the BNSF Railroad from pile driving up through multi-staged and skewed deck placement, including: driving pile in a congested space, cast-in-place pier columns and caps, PCC and steel girder placement, concrete riser preparation and bearing pad placement; Stay-in-Place deck forms, reinforcing steel, dry-run depth checks and concrete placement testing; and multiphase Traffic Control. Inspections included verifying the QC operations were according to procedures outlined in the CQMP. He documented daily project activity in project provided spreadsheets. The project encompasses widening of US 90 to a 6-lane facility including replacement of bridge structures over the BNSF Railroad and a new bridge structure at Albertson's Parkway
05/12 - 03/15	Sanitary Sewer Overflow Program. East Baton Rouge Parish, Louisiana. East Baton Rouge Parish. Inspector. Assessed construction methods and processes as required for the Sanitary Sewer Overflow (SSO) Program for East Baton Rouge Parish.

16. Staff Experience								
Firm employ	yed by Michael Baker Interna	ational, Inc.						
Name Shawn Pittman				Years of relevant experience with this employer	2			
Title	Inspector I			Years of relevant experience with other employer(s)	13			
Degree(s) /	Years / Specialization		AD / :	AD / 2018 / Chartered Accountant				
Active regis	tration number / state / expirati	on date	ATSS	ATSSA Traffic Control Supervisor / LA State Specific / Exp. 10/17/2027; LADOTD				
St			Structural Concrete Specialty					
Year register	red	Discipline	CE&I					
Contract role(s) / brief description of responsibilities Ce			Certif	Certified Inspector				

Mr. Pittman is a construction inspector with experience in roadway construction, complex railroad bridge, ADA compliant upgrades, airport runway rehabilitation, sewer rehabilitation, and resident inspection. He brings a broad base of skills, experience, and knowledge to ensure that the project is constructed according to specifications and plans, all while maintaining a strong focus on project safety and quality. He is currently working towards obtaining several materials inspection certifications, including his Structural Concrete Inspector certification, which will be approved pending a field performance exam.

- ✓ Local to the project✓ Extremely detail oriented
- Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). (mm/yy-mm/yy)IDIQ Contract for CE&I with Majority of Work in District 61, Statewide, LA. DOTD 05/2023 - current H.013997.6 Task Order 1: Loc Road over Borrow Pit, St. James Parish. DOTD. Inspector. Led construction engineering and inspection services for this off-system bridge replacement project. Scope of the project includes a temporary precast bridge was installed at the entrance to St. James Boat Club, the existing timber was removed, and a new simple span concrete bridge is being installed at the original bridge's location. Shawn is the full time on-site inspector overseeing all aspects of the project, including communication with the Boat Club Board of Directors, St. James Parish representatives and DOTD. Completion expected in early April 2024. IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I) District 61, 62, and 01/22 - 01/24**02.** DOTD H.009308.6: Task Order 4: New Orleans DPW SRTS Sidewalk Project, Orleans Parish, Louisiana. DOTD. Inspector. Performed supplemental inspection with testing of concrete for shared-use path, HC ramps, and roadway patching. Reported to lead inspector; maintained daily work report for all sampling and testing conducted on site. Michael Baker is providing construction management, inspection, and final audit of the New Orleans Safe Route to School Sidewalk Project. The project consists of safety improvement to facilitate safer passage to 5 schools: Einstein Charter Middle and High, Success Preparatory, Audubon Charter, and E.P. Harney Charter. NS Pearl River LA - NO-153.53, Pearl River, Louisiana. Norfolk Southern Corporation. Construction Inspector. Sole 12/21 - 4/23inspector on site, responsible for project quality, assisting the project engineer with daily reports and quantities uploaded to SharePoint, documenting results of tests and inspections reports accurately, documenting contractor daily activities, photos, and pay items using Microsoft word and excel, providing information in bi-weekly meetings, and reviewing weekly and monthly progress reports, roadway and traffic maintenance, works in a safe manner and reports unsafe activity and conditions. Inspection duties included: superstructure and substructure including verification of reinforced steel placement,

formwork tolerance, pile driving operations, concrete placement, steel inspections, welding operations, placement of thermocouple sensing device. The existing 16-span bridge featured a 209-foot pin-connected through truss span that had reached the end of its useful life and required complete replacement. The span was replaced with two new through plate girder spans supported on new concrete piers founded on drill shafts. Construction utilized temporary trestles to construct the new foundations and spans, which were installed during the brief track outage using slide-out/slide-in methods.

17. Firm Experience:

Firm name	Linfield, Hunter & Junius, Inc.				Past Performance Evaluation Category(ies)* C			V
Project name	LA 352 Drainage Improvement			F	Firm responsibility (prime or sub?) Sub			
Project number	H.014415		Owner's nan		e Louisiana Department of Transportation and Develop		ment	
Project location St. Martin Parish, LA Owner's Project Manager See Below								
Owner's address	Owner's address, phone, email See Below							
Services commenced by this firm (mm/yy) 10/23 To			Total	Total consultant contract cost (\$1,000's)			\$234	
Services completed by this firm (mm/yy) Ongoing Co				Cost	Cost of consultant services provided by this firm (\$1,000's)			\$167

Linfield, Hunter & Junius, Inc. (LH&J) is providing resident inspection services for this project that consists of the installation of approximately 1,000 linear feet of new concrete box culvert along LA 352 from LA 347 east and also subsurface drainage improvements at a roundabout along LA 347. Included in this project is grading, drainage structures, milled asphalt pavement, pavement patching, and concrete turnouts. Duties include:

- Attended the pre-construction meeting.
- Document daily activity including contractor's personnel and equipment being utilized on the project.
- Inspect the Contractor's traffic control for proper sign and barricade usage and placement.
- Inspect the Contractor's construction operations to ensure that the work is being performed in accordance with the plans and specifications.
- Maintain field records using LADOTD's Site Manager Program/Headlight.

The prime consultant for this contract is Michael Baker International, Inc.

Contact: Mary Flynn

2600 CitiPlace Drive, Suite 450

Baton Rouge, LA 70817

225-706-0744

100% of work performed in Louisiana



Key Relevant Features

- **✓ DOTD Project**
- ✓ Resident Inspection
- √ Subsurface Drainage
- **✓ PCC Pavement**
- ✓ Asphaltic Concrete

Key Personnel

- ✓ Nathan J. Junius, P.E., P.L.S.
- **✓** Robert E. Nockton, P.E.



Firm name	Linfield, Hunter & Junius, Inc.				Past Performance Evaluation Category(ies)*			CE&I/OV	I
Project name	US 90: RR Jct – Pinhook, LA 92 – LA			Fi	Firm responsibility (prime or sub?)		5	Sub	
-	88				_				
Project number	r H.009629 Owner's nam			name	e Louisiana Department of Transportation and Develop		Developi	ment	
Project location	Iberia, Lafaye	ette and St. N	Iartin Parisl	nes, LA	1	Owner's Project Manager	See Be	elow	
Owner's address	s, phone, email	See Below							
Services commenced by this firm (mm/yy) 09/23 To			Total	Total consultant contract cost (\$1,000's)				\$734	
Services completed by this firm (mm/yy) Ongoing C					of consulta	ant services provided by this	firm (\$1,	,000's)	\$372



Linfield, Hunter & Junius, Inc. (LH&J) is providing resident inspection services for this project that consists of the replacement of existing concrete pavement roadway panels, milling and overlaying of asphalt shoulders, slab-jacking of existing concrete roadway panel and pavement striping along US 90/US 167 between the railroad crossing and E. Pinhook Road and along US 90 between LA 92 and LA 88. Duties include:

- Attended the pre-construction meeting.
- Document daily activity including contractor's personnel and equipment being utilized on the project.
- Inspect the Contractor's traffic control for proper sign and barricade usage and placement.
 - Inspect the Contractor's construction operations (daily)

to ensure that the work is being performed in accordance with the specified plans and specifications.

• Maintain field records using LADOTD's Site Manager Program/Headlight.

The prime consultant for this contract is Michael Baker International, Inc.

Contact: Mary Flynn

2600 CitiPlace Drive, Suite 450

Baton Rouge, LA 70817

225-706-0744

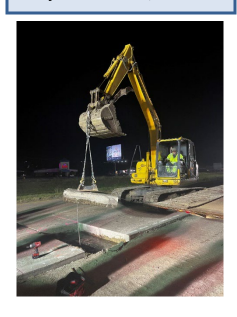
100% of work performed in Louisiana

Key Relevant Features

- **✓ LADOTD Project**
- ✓ Resident Inspection
- **✓ PCC Pavement**
- ✓ Asphaltic Concrete

Key Personnel

- ✓ Nathan J. Junius, P.E., P.L.S.
- ✓ Robert E. Nockton, P.E.
- **✓** Bajazit Muminovic, E.I.



17. Firm Experience:

Firm name	Linfield, Hunter & Junius, Inc.				Past Performance Evaluation Category(ies)*			:I/OV
Project name	Vulcan Street Drainage Improvements				Firm responsibility (prime or sub?) Prim			e
Project number	r N/A Owner's nam			name	e Jefferson Parish Government			
Project location	Jefferson Pari	sh, LA				Owner's Project Manager	Neil D. Sc	hneider, P.E.
Owner's address	ss, phone, email	1221 Elmv	vood Park B	lvd., Sı	iite 906, l	Harahan, LA 70123		
Services commenced by this firm (mm/yy) 11/19 To			Total	Fotal consultant contract cost (\$1,000's)			\$221	
Services completed by this firm (mm/yy) 04/23 C			Cost o	Cost of consultant services provided by this firm (\$1,000's)			's) \$221	

This project consisted of the installation of approximately 775 linear feet of 26"x43" reinforced concrete arch drain pipe and 225 linear feet of 18"x28" reinforced concrete arch drain pipe along Vulcan Street between Par 3 Drive and Telestar Street and included the construction of seven special catch basins, relocation of approximately 700 linear feet of gravity sewer and associated site work. The new drain pipe was installed in a residential neighborhood, necessitating the complete reconstruction of approximately 1,000 linear feet of concrete roadway and curbing, adjacent driveways and portions of sidewalk.



Relevant Key Features

- ✓ Jefferson Parish Project
- **✓** Construction Engineering
- ✓ Resident Inspection
- ✓ Subsurface Drainage
- **✓ PCC Pavement**
- ✓ Asphaltic Concrete
- ✓ Concrete Curb
- √ Sidewalk Replacement
- ✓ ADA Ramps
- ✓ As-Built Drawings

Relevant Key Personnel

- ✓ Nathan J. Junius, P.E., P.L.S.
- **✓** Robert E. Nockton, P.E.
- ✓ Bryce Vazquez

Linfield, Hunter & Junius, Inc. provided topographic surveying



services, engineering design and construction administration and engineering and resident inspection for this project.

100% of work performed in Louisiana



17. Firm Experience:

Firm name	Linfield, Hunter & Junius, Inc.					Performance Evaluation Cate	egory(ies)*	CE&I/OV
Project name	Jefferson Parish District 5 Streets					Firm responsibility (prime or sub?)		Prime
	Reconstruction							
Project number	r N/A Owner's name J					n Parish Government		
Project location	on Metairie, LA Owner's Project Manager Mark Drewes							ves
Owner's address	ss, phone, email	1221 Elmv	vood Park B	Boulevard	d, Harah	an, LA 70123 – 504-738-6833	3 – mdrewes	@jeffparish.net
Services commenced by this firm (mm/yy) 03/2006 Total of				Total c	onsultan	t contract cost (\$1,000's)		\$975
Services completed by this firm (mm/yy) 11/2014 C			Cost of	consult	ant services provided by this t	irm (\$1,000	's) \$975	

This project included the milling and overlay of over 100 flood damaged streets on the East Bank of Jefferson Parish. Services provided by the firm included evaluation of the roadway,



coring, cost estimating, and providing complete design services including development of design criteria, construction engineering and resident inspection.

100% of work performed in Louisiana

Key Relevant Features

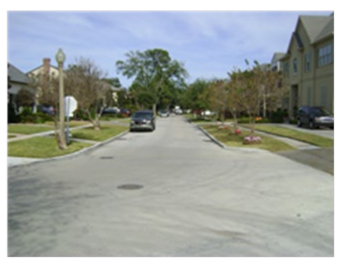
- **✓** Jefferson Parish Project
- **✓** Construction Engineering
- ✓ Resident Inspection
- ✓ Resurfacing Existing Asphalt Pavement
- **✓** Concrete Curb Replacement
- √ Sidewalk Replacement
- ✓ ADA Ramps
- **✓** As-Built Drawings

Key Personnel

- ✓ Nathan J. Junius, P.E., P.L.S.
- ✓ Mark K. Annino

Firm name	Linfield, Hunter & Junius, Inc.					Past Performance Evaluation C	ategory (ies)*	CE&I/OV
Project name	East and West I	Livingston F	Road Impro	Firm responsibility (prime or su	ub?)	Prime		
Project number	N/A		Owner's	name	Jeffer	rson Parish Government		
Project location Metairie, LA						Owner's Project Manager	Mark Drewes	
Owner's addres	s, phone, email	1221 Elmw	ood Park B	Boulevar	d, Har	ahan, LA 70123 - 504-738-6833	3 – mdrewes@je:	ffparish.net
Services commenced by this firm (mm/yy) 02/08 Total				Total o	consult	tant contract cost (\$1,000's)		\$710
Services comple	eted by this firm	(mm/yy)	10/12	Cost o	f cons	ultant services provided by this f	irm (\$1,000's)	\$710

East and West Livingston are two residential roads in Old Metairie on the East Bank of Jefferson Parish. The subsurface drainage systems in each road were substandard resulting in heavy flooding during normal intense rainstorms. The firm identified subsurface drainage improvements needed during preparation of a master drainage plan for Old Metairie developed for the Jefferson Parish Government and was subsequently retained by the Parish to provide



engineering services for reconstruction of the roadway and installation of the new subsurface drains. Project included subsurface drainage, utility relocation and adjustment, asphalt replacement, curb replacement and sidewalk replacement.

Key Relevant Features

- ✓ Jefferson Parish Project
- ✓ Construction Engineering
- ✓ Resident Inspection
- ✓ Asphalt Pavement
- **✓** Concrete Curb Replacement
- √ Sidewalk Replacement
- ✓ As-Built Drawings

Key Personnel

- ✓ Nathan J. Junius, P.E., P.L.S.
- ✓ Robert E. Nockton, P.E.
- ✓ Mark K. Annino

Services included providing topographic surveys, preparing plans, specifications and cost estimates, construction engineering and resident inspection and preparing final "as-built" drawings.

100% of work performed in Louisiana

17. Firm Experience							
Firm name	Michael Baker Internation	nal, Inc.	Past Performance Evaluation Discipline(s)* CE&I/OV				
Project name	IDIQ TO 4: N.O. DPW S	RTS Sidewalk Proj	ect Firm responsibility (prime or sub?) Prime				
Project number	H.009308.6	Owner's name	City of West Monroe & DOTD				
Project location	New Orleans		Owner's Project Manager Mr. Mark Morvant				
Owner's address, phor	Owner's address, phone, email 1201 Capitol Access Road, Baton Rouge, LA 225-379-1205 Mark.Morvant@LA.GOV						
Services commenced by this firm (mm/yy) 06/21			Total consultant contract cost (\$1,000's) \$377				
Services completed by this firm (mm/yy) 04/24 est.			Cost of consultant services provided by this firm (\$1,000's) \$335				

As the fourth Task Order under the IDIQ Contract for CE&I for Safety Project Statewide with a Majority of work in Districts 02, 61, and 62, Michael Baker International (MBI) iss the prime consultant responsible for Construction Management, inspection and final audit of the New Orleans DPW Safe Route To School (SRTS) Sidewalk Project. Gresham Smith is the participating sub-consultant providing signal/electrical inspection.

The project consists of safety improvement to facilitate safer passage to 5 schools: Einstein Charter Middle and High, Success Preparatory, Audubon Charter, and E.P. Harney Charter. Improvements included shared-use path among established live oak trees, removing and replacing sidewalks and handicap ramps to bring into ADA standards, adding crosswalks and bike paths with thermoplastic striping, and adding flashing beacons adjacent to RTA Streetcar lines, and pushbutton and signal head with verbal commands for vision impaired. Plan changes were coordinated by Michael Baker with LA DOTD Coordinator, Project

Project Similarities:

- CE&I Services
- DOTD & Local Agency Project
- Roadway Rehabilitation
- ADA Improvements
- Signals/Beacons
- Construction Administration
- 2059 and Final Audit

Manager and NO DPW Responsible Charge. Michael Baker managed the project by utilizing local inspection resources with experience equivalent to the needs of the project. The project is currently running under budget and ahead of schedule. Note: Inspection staff was able to accommodate the contractors request to resume work 2 days after Hurricane Ida hit this area; this enabled the contractor to keep his staff so they didn't seek work with debris management crews, thus maintaining contractor schedule.

Administrative work completed by MBI includes verifying AASHTOWare compliance; paying stockpile materials; partial estimate and change order

management, and inspection dailies within SiteManager; material documentation within SiteManager Materials including barcode labels printed from LAPAVE; daily verification of traffic control diaries entered by the contractor; and project updates to the DOTD Area Engineer, Project Manager, Coordinator, and Parish management..

Team Members: Daniel Thornhill (Principle), Mary Flynn (Project Engineer), Nathaniel Ray (Inspector), Shawn Pittman (Inspector), Elizabeth Boone (Administrative Assistant) **% of work performed In Louisiana:** 100%



17. Firm Experience												
Firm name	Michael Baker International, Inc.			Past Performance Evaluation Discipline(s)* CE&I/OV								
Project name	Montgom	ery Street Reha	bilitation Project	Firm responsibility (prime or sub?) Prime								
Project number	H.007288	3.6	Owner's name	City of West Monroe & DOTD								
Project location	West Monroe, Louisiana			Owner's Project Manager Dean Wilkerson								
Owner's address, phone, email 2305 N. Seventh Street, West Monroe, LA 71291 318-342-0210 Dean.Wilkerson@LA.GOV												
Services commenced l	by this firm	n (mm/yy)	01/19	Total consultant contract cost (\$1,000's) \$273								
Services completed by this firm (mm/yy)			06/22	Cost of consultant services provided by this firm (\$1,000's) \$273								

Michael Baker is providing construction contract administration and construction engineering inspection services typically performed by the DOTD Project Engineer and his staff, including but not limited to, rehabilitation of the roadway by milling off the existing asphalt, patching base failures, and overlaying with new asphalt. In addition, adjacent sidewalks are replaced with ADA compliant sidewalks, handicap accessible curb ramps installed at all street crossings, and failing drainage system is upgraded. Work is completed for the municipality of West Monroe. Michael Baker provided Contract Administration and CE&I services for this project including inspection, sampling and testing of the PCC patching, paving, striping, milling, cross drain and catch basin upgrades, erosion and traffic control. Other duties include coordination with KCS Railroad, maintaining all field documentation, performing daily diaries, performing Change Orders, As-built plans, charging time utilizing Site Manager, preparation of monthly pay estimates, coordination between City, State and MPO for plan changes and funding, preparation of final estimate

Project Similarities:

- CE&I Services
- DOTD & Local Agency Project
- Roadway Rehabilitation
- **ADA Improvements**
- Pavement Inspection
- **Construction Administration**

Team Members: Mary Flynn, P.E., Terry Butler

package including Form 2059.

% of work performed In Louisiana: 100%

17. Firm Experience												
Firm name	Michael Baker International, Inc.			Past Performance Evaluation Discipline(s)* CE&I/OV								
Project name	Loc Road	d over Borrow P	it (Blind RV BT L	NCH)	CH) Firm responsibility (prime or sub?)) Prime				
Project number	H.013997.6		Owner's name	LA DOTE	LA DOTD							
Project location	St. James	Parish			Owner's Pro	ject Manager	Amanda Ranck					
Owner's address, phone, email 2305 N. Seventh Street, West Monroe, LA 71291 225-675-5320 Amanda.Ranck@LA.GOV												
Services commenced l	01/19	Total consultant contract cost (\$1,000's)			\$363							
Services completed by this firm (mm/yy)			06/22	Cost of consu	Cost of consultant services provided by this firm (\$1,000's)			\$333				

Michael Baker is providing construction contract administration and construction engineering inspection services typically performed by the DOTD Project Engineer and his staff, including but not limited to, installation of temporary precast bridge, removal of existing bridge structure, installation of new cast in place bridge slab span bridge, precast concrete pile, class II base course, and asphalt pavement. Work is completed for the St. James Parish and St James Boat Club. Michael Baker provided Contract Administration and CE&I services for this project including inspection, sampling and testing of the pile driving, class A1 concrete, rebar placement, drainage excavation, riprap installation, class II base, Asphalt placement, and clearing and grubbing. Other duties include coordination with St. James Boat Club, maintaining all field documentation, performing daily diaries in Headlight,

Project Similarities:

- CE&I Services
- DOTD & Local Entity Project
- Roadway Rehabilitation
- Pavement Inspection
- Construction Administration

performing Change Orders, As-built plans, charging time utilizing Site Manager, preparation of monthly pay estimates, coordination with State for plan changes and funding, preparation of final estimate package including Form 2059.

Team Members: Mary Flynn, P.E., Shawn Pittman

% of work performed In Louisiana: 100%

18. Approach and Methodology:

Project Understanding:

The Linfield, Hunter & Junius, Inc. (LH&J) Team will provide Construction Contract Administration, Construction Engineering and Inspection (CE&I) services for work along Bonnabel Boulevard between Metairie Road and I-10 in Jefferson Parish, Louisiana. Construction work will include the milling and overlaying of asphalt roadway pavement with base course rehabilitation and adjustment of drainage structures.

The LH&J Team consists of Engineers and Louisiana DOTD Certified Inspectors with backgrounds in all phases of construction projects. Local staffing will be chosen and based upon the contractor's approved construction schedule and concurrent operations to ensure all construction sequencing, traffic controls and contractor's workmanship conform to the contract plans and specifications. Engineers and inspectors will be assigned based upon their areas of expertise, experience and qualifications to inspect the work as shown in the table below.

	DOTD Certifications							
	Asphalt	Asphalt Concrete	PCC	Emb. & Base	Structural	ATSSA	ATSSA	ATSSA
Personnel	Plant	Paving	Paving	Course	Concrete	TCS	TCT	Flagger
Mark Annino (Engineer)						X	X	X
John Jackson (Engineer)						X	X	X
Bryce Vazquez (Inspector)		X				X	X	X
Terry Butler (Inspector)	X	X	X		X	X		X
Aaron Hungerford (Inspector)		X	X	X	X			
Nathaniel Ray (Inspector)		X	X	X	X	X	X	X

Project Schedule:

Based on our understanding of the project, knowledge of DOTD's processes and procedures and experience with similar projects in Jefferson Parish, we project the following project phases and approximate schedule:

TASK	PRE- CONSTRUCTION PHASE (14 DAYS)		ION CONSTRUCTION PHASE (APPROXIMATELY 63 DAYS)					POST-CONSTRUCTION PHASE (21 DAYS)					
QA/QC Plan													
Review Project Plans													
Pre-Construction Meeting													
Software Training													
Construction Coordination													
Inspection													
Maintain Records													
Materials Testing													
Substantial Completion (*)													
Acceptance								[
Final Estimate Packages						[[[
As-Built Drawings								[

^(*) Schedule includes time for the Contractor to address punch list items

Below are descriptions of the tasks in each project phase as shown in the above schedule:

Pre-Construction Phase

- QA/QC Plan: Within 10 days of contract award, the LH&J Team Engineers (Mark Annino, John Jackson and Bajazit Muminovic) will submit a QA/QC Plan to the DOTD.
- Review Project Plans: To hit the ground running, the LH&J Team will review DOTD's project plans and special provisions to be familiar with the project goals and specific construction requirements.
- **Pre-Construction Meeting:** The LH&J Team Project Manager (Robert Nockton) will coordinate with the Entity, DOTD, FWHA, Contractor and Private Utility Representatives to schedule and conduct a pre-construction meeting. The goal of this meeting is to relay DOTD expectations to all parties involved. Discussions will include the project goals, construction schedule (including identifying a Notice to Proceed date), traffic control, QA/QC plan and pre-construction submittals.
- **Software Training:** If required, LH&J Team members will be trained in the use of SiteManager/Headlight with the help of an assigned DOTD trainer.

Construction Phase

- Construction Coordination: The LH&J Team will coordinate construction activities with the Entity, DOTD and the Contractor. This coordination is intended to maintain communication between all stakeholders from the start of construction through final acceptance. It will include conducting regular progress meetings, site visits and conducting inspections with DOTD representatives. The LH&J Team will manage all project correspondence, including submittals, RFI's, change orders and pay requests.
- Inspection: The LH&J Team Inspectors will perform daily inspections of construction operations to confirm that work is performed in accordance with the specified plans, specifications and approved submittals. Our Inspectors will inspect erosion control devices and will meet with the DOTD Statewide Sign Inspector to review the construction signing for compliance with the MUTCD and Traffic Control Standards.
- Maintain Records: The LH&J Team Lead Inspector will maintain all construction field records and make daily entries into the project diary. He will also maintain clear records of quantities installed and accepted to facilitate pay request review.
- Materials Testing: The LH&J Team Inspector will submit all sampled materials to be tested by the DOTD District 02 Testing Laboratory. In the event that the DOTD's testing laboratory is unavailable, tests will be performed by a qualified independent testing laboratory.

Post-Construction Phase

- **Substantial Completion:** Upon substantial completion, our team will conduct a final walk-through site visit with representatives of the Entity, DOTD and Contractor and develop punch list items for the Contractor to address.
- Acceptance: Once all punch list items have been satisfactorily addressed, we will coordinate and obtain final project acceptance from all project stakeholders.
- Final Estimate Packages: After acceptance, we will prepare final estimate packages, including Form 2059 and all backup.
- **As-Built Drawings:** Our engineering team will develop "As-Built" plans to document the work performed, including all plan changes. These plans will be submitted with the final estimate.

19. Workload:

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
Linfield, Hunter & Junius, Inc.	Bridge	STATE PROJECT. NO. H.008145 F.A.P. NO. H001234	LA 1: LEEVILLE TO GOLDEN MEADOW, PHASE 2 (T-WALL) Route: LA 1 Lafourche Parish	\$36,144
Linfield, Hunter & Junius, Inc.	Bridge, Survey	STATE PROJECT NO. H.015338 F.A.P. NO. H015338	IIJA-OFF-SYSTEM BRIDGE PROGRAM DISTRICT 07 NO. 192074	\$27,500
Linfield, Hunter & Junius, Inc.	CE&I/OV	STATE CONTRACT NO. 44-24660 Task Order No. H.014415.6 S.P. No. H.014415.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 LA 352 Drainage Improvement	\$165,700
Linfield, Hunter & Junius, Inc.	CE&I/OV	STATE CONTRACT NO. 44-24660 TASK ORDER NO. H009629.6 S.P.H.009629.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 US 90 RR-Pinhook_ LA 92-LA 88	\$372,153
Michael Baker International	Road/Bridge	Contract No. 4400021519 S.P. No. H.012030.5 F.A.P. No. H012030	US 371: KCS RR Overpasses HBI	\$236,520
Michael Baker International	Road/Bridge	Contract No. 4400025026 S.P. No. H.015338 F.A.P. No. H015338	Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program – District 07, Supplemental Agreement No. 1	\$1,185,632
Michael Baker International	ITS	Contract No. 4400011253 S.P. No. H.011500.6	Retainer Contract for Intelligent Transportation Systems (ITS), Lake Charles ITS Phase 3	\$188
Michael Baker International	ITS	Contract No. 4400014845 S.P. No. H.012381.6	IDIQ Contract for Construction Engineering and Inspection Services with majority of work in District 07 Statewide, Fiber Optic Mapping and Management Statewide, Calcasieu Parish	\$528

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Firm(s) Past Performance Evaluation Discipline(s) * Past State project nu		State project number	Project name	Remaining Unpaid Balance**
Michael Baker International	ITS	Contract No. 4400024424 S.P. No. H.013256	I-10 ITS Scott to Lake Charles	\$5,116
Michael Baker International	Road/Bridge/ Environmental	Contract No. 4400019379 S.P. No. H.013797 F.A.P. No. H013797	act No. 4400019379 LA 30: EBR PL-I-10 No. H.013797	
Michael Baker International	Environmental	Contract No. 4400005484 S.P. No. H.005168 F.A.P. No. DE-9208 (500)	nct No. 4400005484 NORG EIS, New Orleans, Louisiana To. H.005168	
Michael Baker International	Environmental/ Road	Contract No. 4400005484 S.P. No. H.005168	NORG – Avondale PEL Study, New Orleans, Louisiana Supplemental Agreement	\$612,269
Michael Baker International	Other (Water Resource)	Contract No. 4400017092 Task Order No. 2	Collection of Existing Watershed Datasets, Models, and Studies; and Proposition of Modeling Design Approach, Schedule and Costs, Region 6	\$48,296
Michael Baker International	Other (Water Resource)	Contract No. 4400017092 Task Order No. 3	Collection of Existing Watershed Datasets, Models, and Studies; and Proposition of Modeling Design Approach, Schedule and Costs, Region 6	\$482,291
Michael Baker International	Other (Water Resource)	Contract No. 4400017090 Task Order No. 2	Collection of Existing Watershed Datasets, Models, and Studies; and Proposition of Modeling Design Approach, Schedule and Costs, Region 4	\$105,327
Michael Baker International	Other (Water Resource)	Contract No. 4400017090 Task Order No. 3	Collection of Existing Watershed Datasets, Models, and Studies; and Proposition of Modeling Design Approach, Schedule and Costs, Region 4	\$10,000
Michael Baker International	Other (Water Resource)	Contract No. 4400017067 Task Order No. 1	Collection of Existing Watershed Datasets, Models, and Studies; and Proposition of Modeling Design Approach, Schedule and Costs, Region 1	\$249,510
Michael Baker International	Other (Water Resource)	Contract No. 4400023101 Task Order No. 1 S.P. No. H.015040.1& H.015041.1	IDIQ Contract for Louisiana Watershed Initiative/ State Projects Program (LWI-SPP) – Group 1 Beauregard, Vernon, and St. Landry Parishes	\$61,548

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Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
Michael Baker International	Other (Water Resource)	Contract No. 4400023101 Task Order No. 2 S.P. No. H.015044.1	rder No. 2 Projects Program (LWI-SPP) – Group 1	
Michael Baker International	Other (Water Resource)	Contract No. 4400023101 Task Order No. 3 S.P. No. H.015047.1	Contract No. 4400023101 IDIQ Contract for Louisiana Watershed Initiative/ State Projects Program (LWI-SPP) – Group 1	
Michael Baker International	Other (Water Resource)	Contract No. 4400023101 Task Order No. 4 S.P. No. (SEVERAL)	IDIQ Contract for Louisiana Watershed Initiative/ State Projects Program (LWI-SPP) – Group 1 Beauregard, Vernon, and St. Landry Parishes PEER REVIEW	\$24,498
Michael Baker International	Other (Aviation)	Contract No. 4400019130 Task Order No. 1	IDIQ Contract for Statewide Aviation Program Update – Phase II Statewide	\$4,980
Michael Baker International	CE&I/OV	Contract No. 4400025536 Task Order No. 1 S.P. No. H.013997 F.A.P. No. H013997	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Loc Rd. over Borrow Pit (Blind RV BT LNCH), St. James Parish	\$138,349
Michael Baker International	CE&I/OV	Contract No. 4400025536 Task Order No. 2 S.P. No. H.012936 F.A.P. No. H012936	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 78: US 190- LA 1	\$16,460
Michael Baker International	CE&I/OV	Contract No. 4400025536 Task Order No. 3 S.P. No. H.013458 F.A.P. No. H013458	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Manchac Acres & HH Wilson Rd Bridges	\$140,580
Michael Baker International	CE&I/OV	Contract No. 4400025536 Task Order No. 4 S.P. No. H.015604 F.A.P. No. H015604	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Pear St. at LA 1: Drainage	\$171,537
Michael Baker International	CE&I/OV	Contract No. 4400025536 Task Order No. 5 S.P. No. H.012057 F.A.P. No. H012057	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 431: Villar Canal and Drainage Bridges	\$734,168

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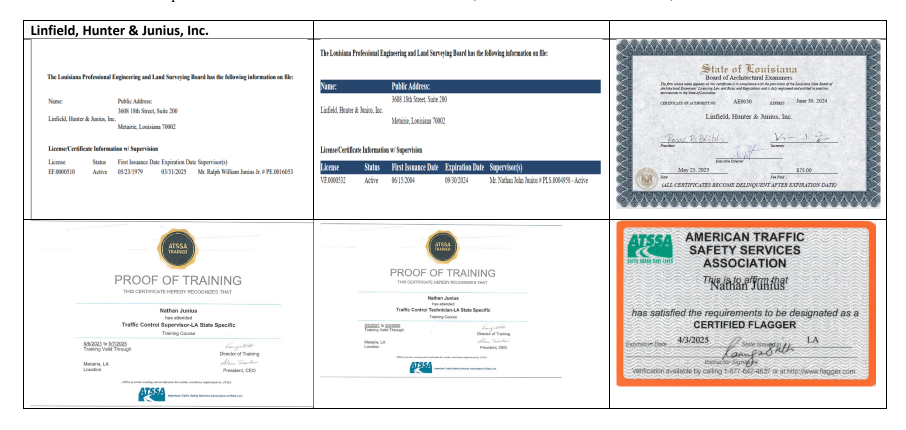
Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
Michael Baker International	CE&I/OV	Contract No. 4400025536 Task Order No. 6 S.P. No. H.013956 F.A.P. No. H013956	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Beamon Rd over Bayou Maringouin	\$248,212
Michael Baker International	CE&I/OV	Contract No. 4400025536 Task Order No. 7 S.P. No. H.014319 F.A.P. No. H014319	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Ceadercrest Avenue over Wiener Creek	\$178,859
Michael Baker International	CE&I/OV	Contract No. 4400014845 S.P. No. H.012018.6 F.A.P. No. H012018	IDIQ Contract for Construction Engineering and Inspection Services with majority of work in District 07 Statewide Adaptive Traffic Signal and Implementation, Lafayette Parish	\$6,899
Michael Baker International	CE&I/OV	Contract No. 440001485 H.0003184.6 S.P. No. H.003184.6	IDIQ Contract for Construction Engineering and Inspection Services with majority of work in District 07 Statewide, I-10: Texas State Line - E. of Coone Gully, Calcasieu Parish	\$52,244
Michael Baker International	CE&I/OV	Contract No. 440001485 S.P. No. H.013959.6 F.A.P. No. H013959	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 07 Statewide Reeds Bridge Road over Calcasieu River Relief, Calcasieu Parish	\$12,716
Michael Baker International	CE&I/OV	Contract No. 4400024660 Task Order No. 1 H.013958.6 S.P. No. H.013958.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 Carpenter Bridge Rd over Whisky Chitto Creek	\$158,738
Michael Baker International	CE&I/OV	Contract No. 4400024660 Task Order No. 2 H.014415.6 S.P. No. H.014415.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 LA 352 Drainage Improvement	\$93,750
Michael Baker International	CE&I/OV	Contract No. 4400024660 Task Order No. 3 H.009629.6 S.P. No. H.009629.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 US 90 RR-Pinhook_ LA 92-LA 88	\$317,189

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
Michael Baker International	CE&I/OV	Contract No. 4400024660 Task Order No. 4 S.P. No. H.005967.6 F.A.P. H.005967	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 Nelson Rd Ext & Bridge	\$489,330
Michael Baker International	CE&I/OV	Contract No. 4400024660 Task Order No. 5 S.P. No. H.005967.6 F.A.P. H.005967	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 I-10: JEFF DAV PL-I-49(OGFC/SLAB REPAIR)	\$460,618
Michael Baker International	CE&I/OV	Contract No.4400013851 Task Order No.H.009308.6 S.P. No. H.009308.6 F.A.P. No. H009308	IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I), Statewide New Orleans DPW SRTS Sidewalk Project	\$15,328
Michael Baker International	CE&I/OV	Contract No.4400013851 Task Order No. H.012527.6 S.P. No. H.012527.6 F.A.P. No. H012527	IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I), Statewide Local Road Safety Upgrade (W. Feliciana), West Feliciana Parish	\$25
Michael Baker International	CE&I/OV	Contract No.4400013851 Task Order No. H.013082.6 S.P. No. H.013082.6 F.A.P. No. H013082	Bootlegger Road Sidewalks, St. Tammany Parish	N/A

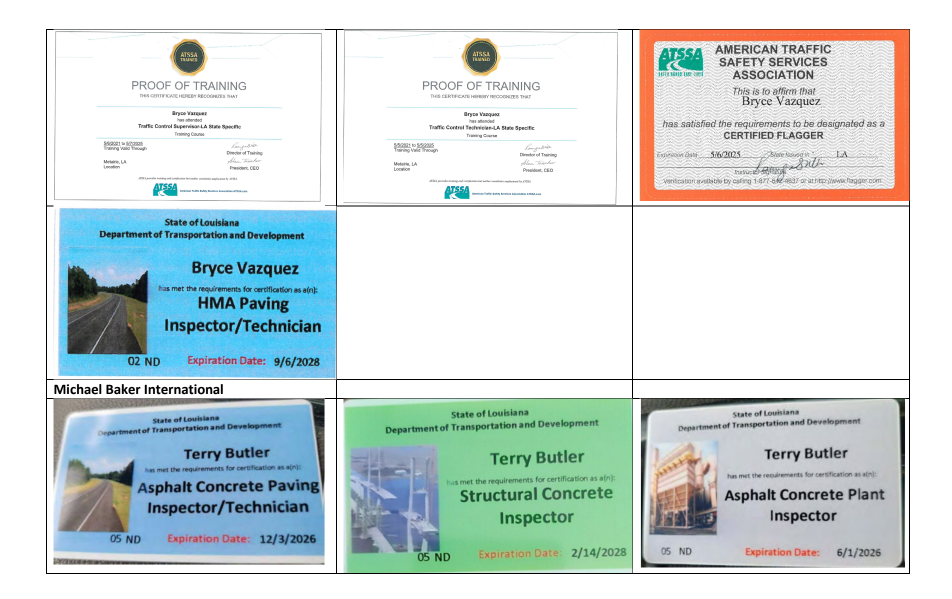
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20. Certifications/Licenses:

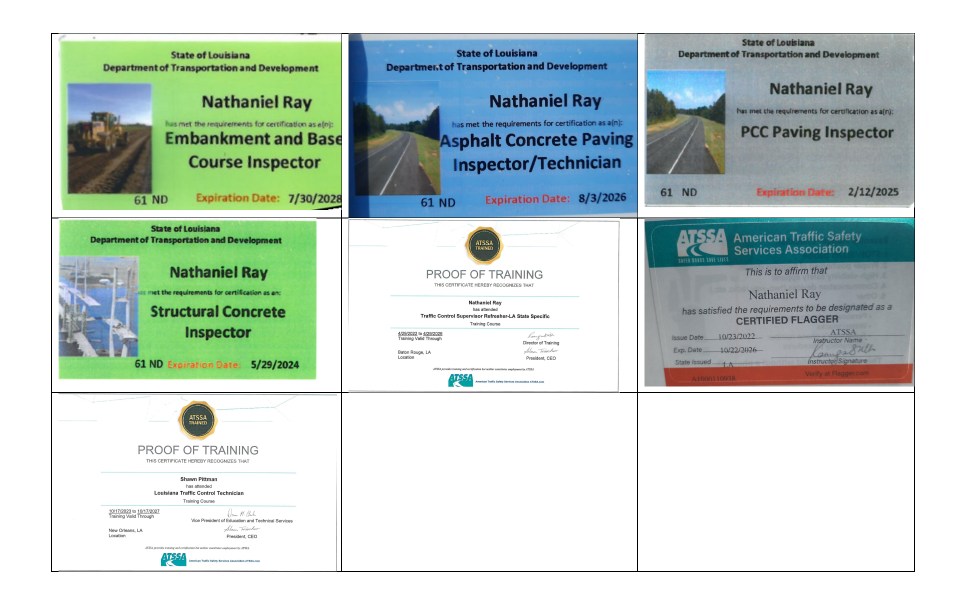
If the advertisement requires submission of licenses and/or certificates, include them here. Otherwise, leave this section blank.











21. QA/QC Plan:

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

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

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

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Michael Baker International, Inc.	2600 Citiplace Drive, Suite 450 Baton Rouge, LA 70808	Mary E. Flynn, P.E. Mary.Flynn@mbakerintl.com	850-570-8969

(Add rows as needed)

Any information included in this section will be redacted if not required by the advertisement.

23. Location:

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