## CONTRACT NO. 4400029159 STATE PROJECT NO. H.014682.6

# ENTITY CONTRACT FOR VETERANS BLVD: DAVID DR - CLEARVIEW PKWY

APRIL 30, 2024

SUBMITTED BY:



1013 N. CAUSEWAY BLVD., SUITE 201 METAIRIE, LOUISIANA 70001

## **DOTD FORM: 24-102**

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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

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

1.	Contract Name as shown in the advertisement	Entity Contract for Veterans Blvd: David Dr – Clearview Pkwy
2.	Contract Number(s) as shown in the advertisement	4400029159
3.	State Project Number(s), if shown in the advertisement	H.014682.6
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Horizon Engineering, LLC
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF.0007715
6.	Prime consultant mailing address	1013 N. Causeway Blvd., Suite 201 Metairie, LA 70001
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	1013 N. Causeway Blvd., Suite 201 Metairie, LA 70001
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	John Karlin, SE, PE, Co-Founder and Principal (504) 270-1830 jkarlin@horizonengineeringllc.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	John Karlin, SE, PE, Co-Founder and Principal (504) 270-1830 jkarlin@horizonengineeringllc.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.

John Karlin

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

April 30, 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.

 $\frac{Firm(s):}{N/A}$ 

Firm(s)' %: N/A

## 12. Past Performance Evaluation Discipline Table:

Past Performance Evaluation Discipline(s)	% of Overall Contract	Horizon Engineering, LLC (Prime)	Each Discipline must total to 100%
CE&I/OV	100%	100%	100%
Percent of Contract	100%	100%	100%

#### 13. Firm Size:

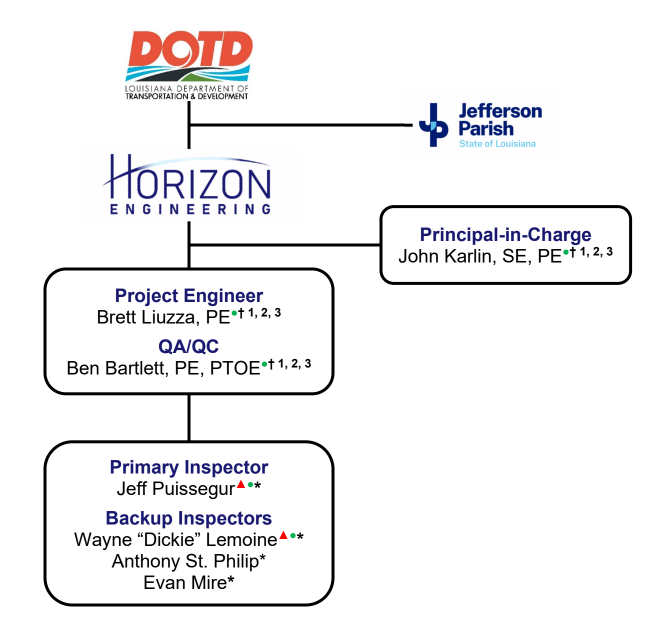
Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal	1	3
ODIZONI	Supervisor-Eng	2	3
TIURIZUN	Engineer	0	3
ENGINEERING	Inspector-Certified	2*	3
	Inspector	2*	3

<sup>\*</sup>Based on the project's scope of work, we anticipate that only one full-time certified inspector will be required; however, we can provide one additional certified inspector and two additional uncertified inspectors to assist with field and office tasks, such as inspection and SiteManager duties, if necessary due to the contractor's manpower allocation, construction schedule, work hours, and other similar factors.

#### 14. Organizational Chart:

#### Legend

- ▲ LaDOTD Certified Inspector
- Work Zone Training (ATSSA Certified TCS, TCT, and Flagger)
- † Traffic Engineering Process and Report (TEPR) Training
- 1 Satisfies MPR No. 1
- 2 Satisfies MPR No. 2
- 3 Satisfies MPR No. 3



#### 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	John Karlin, SE, PE*	Horizon Engineering, LLC	PE #44795 – Civil and	LA	3/31/2025
			Structural		
			SE #081-008511 –	IL	11/30/2024
			Structural		
2	Ben Bartlett, PE, PTOE*	Horizon Engineering, LLC	PE #38980 – Civil	LA	9/30/2024
			PTOE #4020 – Traffic	USA	3/29/2025
			Operations		
3	Brett Liuzza, PE*	Horizon Engineering, LLC	PE #37753 – Civil	LA	9/30/2025

<sup>\*</sup>John Karlin, Ben Bartlett, and Brett Liuzza all satisfy MPR Nos. 1, 2, and 3.

Firm employed by	Horizon Engineering, LLC						
Name Brett I	Liuzza, PE	Years of relevant experience with this employer	<1				
	ounder and Principal	Years of relevant experience with other employer(s)	16				
Degree(s) / Years /	Specialization	Bachelor of Science / 2008 / Civil Engineering					
Active registration	number / state / expiration date	37753 / LA / 9/30/2025					
Year registered	2013 Discipline	Civil Engineer					
Contract role(s) / ba	rief description of responsibilities	Role: Project Engineer (Satisfies MPR Nos. 1, 2, and 3)					
		Responsibilities: Construction administration, construction eng					
		of inspectors, and coordination with LaDOTD and Jefferson Pa					
Experience dates		ant to the proposed contract; i.e., "designed drainage", "designed drainage",					
(mm/yy-mm/yy)	*	hould cover the years of experience specified in the applicable M	` /				
		stration and construction engineering experience, including man	y recent LaDOTD LPA				
	projects involving asphalt roadwa	•					
05/08 – Present		Supervisor (TCS), Technician (TCT), and Flagger.					
	• Completed the 3 modules of LTRC Traffic Engineering and Process Report (TEPR) Course.						
	1	Service CPTP SCS Cybersecurity WBT.					
	S.P. No. H.011779.6 Power Blvd Median Improvements						
07/00 01/04	Owner: City of Kenner (LaDOTD LPA project). Scope: Installation of a multi-use path and landscaping in the median of Power						
07/23 - 01/24	Blvd. as well as a pedestrian/bicyclist truss bridge over Canal No. 1. Cost: ≈\$3,400,000. Role: Construction Engineer. Performed						
	inspections; reviewed RFIs, submittals, and pay applications; performed Site Manager duties; coordinated construction materials						
	testing; and prepared change orders.  S.P. No. H.007271.6 Canal Blvd (R.E. Lee – Amethyst)						
		OTD LPA project). <b>Scope:</b> Replacement of asphalt roadway (in	aludina ayah daiyayyaya				
	`	drainage, sewer, and water, improvements. Cost: $\approx$ \$4,500,000. R					
10/18 – 10/23			ž –				
10/10 - 10/23	Lead Construction Engineer. Led construction engineering and inspection. Managed 2 inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; developed adjustments to drop inlets, manholes, and other drainage structures						
	in the roadway; performed SiteManager duties; coordinated construction materials testing; prepared change orders; and prepared						
	project closeout documentation.						
	S.P. No. H.007273.6 Magazine St (Leake Ave to East Drive)						
	Owner: City of New Orleans (LaDOTD LPA project). Scope: Replacement of asphalt roadway with PCC pavement roadway						
	(including curb, driveways, sidewalks, and handicap ramps) and drainage, sewer, and water improvements. Cost: ≈\$4,500,000.						
07/21 - 01/24	Role: Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Managed inspectors;						
	ı c	Is, submittals, and pay applications; developed adjustments to					
	1 * *	ares in the roadway; performed Site Manager duties; coordinate					
	testing; prepared change orders; and p	prepared project closeout documentation.					

## Brett Liuzza, PE (Continued)

10/23 - 01/24	S.P. No. H.014317.6 Carey St. Pavement Rehabilitation  Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curb, driveways, and handicap ramps. Cost: ≈\$970,000. Role: Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Managed inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; performed SiteManager duties; coordinated construction materials testing; developed adjustments to drop inlets, manholes, and other drainage structures in the roadway; prepared change orders; and prepared project closeout documentation.
	S.P. No. H.014315.6 Grafton Drive Pavement Rehabilitation Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curb, driveways,
05/23 - 01/24	and handicap ramps. Cost: ~\$1,000,000. Role: Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Managed inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; performed SiteManager duties; coordinated construction materials testing; developed adjustments to drop inlets, manholes, and other
	drainage structures in the roadway; prepared change orders; and prepared project closeout documentation.
	Milneburg Group B (FRC) Streets Owner: City of New Orleans. Scope: Replacement of roadway and drainage, sewer, and water improvements. Cost:
09/20 - 07/22	*\(\frac{\partial}{\partial}\) 87,400,000. <b>Role:</b> Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Managed
09/20 - 07/22	inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared
	project closeout documentation.
	Jefferson Parish Submerged Roadways Program
	Owner: Jefferson Parish. Scope: Evaluation of Hurricane Katrina related roadway damage and repair/replacement of deficient
07/13 - 04/16	roadways (85 PCC pavement streets and 8 miles of asphaltic concrete roadway). Cost: ≈\$50,000,000. Role: Construction
	Engineer. Evaluated roadway damage; performed inspections; managed inspectors; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout documentation.
	Seawall Erosion Control Paving Project (Reaches 1A-1C, 2A-2D, 3A-3C, 4, 5, and 5B)
	Owner: SLFPA-E. Scope: Fortification of the Lake Pontchartrain seawall and roadway, drainage, and lighting improvements
07/13 - 05/22	(5.2 miles long). Cost: ≈\$50,000,000. Role: Project Manager and Lead Construction Engineer. Led construction engineering
	and inspection. Managed inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; prepared change
	orders; and prepared project closeout documentation.
	Widening of Causeway Boulevard (Airline Drive to West Napoleon Avenue)
	<b>Owner:</b> Jefferson Parish. <b>Scope:</b> Widening of existing 4-lane asphalt roadway and area-wide drainage improvements (1.0 miles
	of roadway and drainage). Cost: ≈\$19,000,000 (est.). Role: Civil Engineer. Assisted with roadway design, hydrologic and
05/20 - 01/24	hydraulic design coordination and review, traffic signal design, and preparation of plans, specifications, and opinion of probable
	construction cost. Performed design review of 15-inch to 72-inch RCP drainage system and tie-ins to surrounding drainage
	system, asphaltic concrete pavement, concrete curb and gutter, pavement markings, sequence of construction, and temporary
	traffic control plan while accounting for site-related challenges, such as significant traffic demands, limited right-of-way,
	congestion of existing drainage and utilities, and the need to sequence construction to minimize disruptions to traffic.

Firm employed by Horizon Engineering, LLC						
Name Ben Bartlett, PE, PTOE				Years of relevant experience with this employer	<1	
Title Co-Fo	Title Co-Founder and Principal			Years of relevant experience with other employer(s)	15	
Degree(s) / Years /	Specialization		Mas	ter of Civil Engineering / 2010 / Civil Engineering		
			Back	nelor of Science / 2008 / Civil/Environmental Engineering		
Active registration	number / state / expirati	on date	PE:	38980 / LA / 9/30/2024		
			PTO	DE: 4020 / USA / 3/29/2025		
Year registered	PE: 2014	Discipline		l Engineer		
	PTOE: 2016		Professional Traffic Operations Engineer			
Contract role(s) / b	rief description of respon	nsibilities		e: Quality Assurance/Quality Control (Satisfies MPRs 1, 2,		
			_	ponsibilities: QA/QC of construction administration, constr	ruction engineering,	
	1			ection, and temporary traffic control.		
Experience dates				the proposed contract; i.e., "designed drainage", "designed drainage",		
(mm/yy-mm/yy)				cover the years of experience specified in the applicable M	` /	
	1	ruction admini	stratio	n and construction engineering experience, including man	y recent LaDOTD LPA	
	projects.					
0.6/4.0	Certified ATSSA Traffic Control Supervisor (TCS), Technician (TCT), and Flagger.					
06/10 – Present	• Licensed Professional Traffic Operations Engineer with significant experience coordinating, designing, inspecting, and					
	adjusting temporary traffic control to promote motorist and worker safety within active construction zones.					
	• Completed the 3 modules of LTRC Traffic Engineering and Process Report (TEPR) Course.					
	Completed Louisiana State Civil Service CPTP SCS Cybersecurity WBT.					
	S.P. No. H.013939.6 Veterans Blvd Transit Signal Priority					
	Owner: Jefferson Parish (LaDOTD LPA project). Scope: Installation of new traffic signal controllers and a transit signal priority					
03/21 - 01/24	system along Veterans Blvd. (32 intersections between Loyola Dr. in Jefferson Parish and Pontchartrain Blvd. in Orleans Parish					
03/21 - 01/24	and 22 Jefferson Parish Transit buses). Cost: ≈\$510,000. Role: Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Managed inspectors; reviewed RFIs, submittals, and pay applications; performed					
	SiteManager duties; coordinated priority system testing; advised on priority system requirements and operational gaps; and					
	prepared change orders.					
	S.P. No. H.011779.6 I		adian	Improvements		
				<u>*</u>	a in the median of Power	
	Owner: City of Kenner (LaDOTD LPA project). Scope: Installation of a multi-use path and landscaping in the median of Power Blvd. as well as a pedestrian/bicyclist truss bridge over Canal No. 1. Cost: ≈\$3,400,000. Role: Project Manager and Lead					
05/23 - 01/24	1	•		engineering and inspection. Managed inspectors; performe		
05/25 01/21				formed SiteManager duties; coordinated construction mater.		
				luated the location of a pedestrian crossing at Vintage Dr. a		
				used on vehicular and pedestrian traffic data as well as exist.		

## Ben Bartlett, PE, PTOE (Continued)

01/21 - 06/23	Rehabilitation of Ramps 6, 7, and Overpass of Causeway Boulevard at Airline Drive Owner: Jefferson Parish. Scope: Structural inspection and rehabilitation of 1950s elevated interchange (2 ramps and 4 lane overpass). Cost: ≈\$13,000,000. Role: Construction Engineer. Managed 4 inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; coordinated construction materials testing; assisted with the development of adjustments to post-installed adhesive anchor and reinforcing bar positions to avoid conflicts with existing reinforcement; coordinated emergency concrete barrier rail repairs; coordinated and developed field adjustments for emergency deck repairs to replace failed expansion joint with only weekend road closures; prepared change orders; and prepared project closeout documentation.
06/10 - 09/14	St. Charles Parish Road Maintenance Program  Owner: St. Charles Parish. Scope: Annual inspection of all St. Charles Parish owned roadways for the repair/replacement of deficient roadways. Cost: ≈\$1,500,000 annually. Role: Program Manager and Lead Construction Engineer. Led inspections and updated to the Parish's roadway inventory database. Developed roadway repair/replacement priority lists for the verifiable expenditure of state/federal funds. Designed asphaltic concrete pavement mill/overlay and patching, PCC pavement panel replacement, sidewalk modifications, ADA compliant ramps, and utility adjustments. Led construction engineering and inspection. Managed inspectors; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout documentation.
10/23 - 01/24	S.P. No. H.014317.6 Carey St. Pavement Rehabilitation Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curbs, driveways, and handicap ramps. Cost: ≈\$970,000. Role: Construction Engineer. Managed inspectors; reviewed RFIs, submittals, and pay applications; reviewed construction materials testing; developed adjustments to handicap ramps based on existing site conditions; reviewed change orders; and reviewed project closeout documentation.
03/19 - 09/21	Lake Pontchartrain Causeway Southbound Bridge Rail Improvements Owner: GNOEC. Scope: Installation of enhanced steel bridge rails and other miscellaneous repairs (48 miles of steel rail) while maintaining ADT of over 20,000. Cost: ≈\$40,000,000. Role: Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Inspected temporary lane closures of over 10 miles long and provided suggested modifications to improve motorist safety. Managed 10 inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; managed inventory for ≈\$19,000,000 of stockpiled raw materials; inspected fabricated steel posts and rails prior to installation; coordinated construction materials testing; prepared change orders; and prepared project closeout documentation.
02/16 – 11/19	West Esplanade Avenue Canal Crossing (Between Williams Blvd. and David Dr.)  Owner: Jefferson Parish. Scope: Installation of 1,146 feet of 96-inch RCPA and a signalized canal crossing over the West Esplanade Canal (Canal No. 2) to access existing and future commercial developments. Cost: ≈\$725,000. Role: Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Managed inspectors; reviewed RFIs, submittals, and pay applications; and prepared project closeout documentation.

Firm empl	loyed by	Horizon Engineering	g, LLC				
Name	John I	n Karlin, SE, PE			Years of relevant experience with this employer	<1	
Title	Co-Fc	Founder and Principal			Years of relevant experience with other employer(s)	7	
Degree(s)	/ Years /	Specialization		Maste	er of Science / 2017 / Civil (Structural) Engineering		
				Bache	elor of Science / 2016 / Civil Engineering		
Active reg	gistration	number / state / expirati	on date	PE: 4	4795 / LA / 3/31/2025		
			T		81-008511 / IL / 11/30/2024		
Year regis	tered	PE: 2020	Discipline		Engineer and Structural Engineer		
		SE: 2020			tural Engineer		
Contract re	ole(s) / b	rief description of respon	nsibilities		Principal-in-Charge (Satisfies MPRs 1, 2, and 3)		
				_	onsibilities: Contract administration and coordination wit	h LaDOTD and	
		l	·		rson Parish.		
Experience					the proposed contract; i.e., "designed drainage", "		
(mm/yy-n	nm/yy)				cover the years of experience specified in the applicable N	1PR(s).	
				ation and construction engineering experience.			
00/17					vith significant experience performing structural inspection and evaluation of bridges,		
09/17 - F	resent	buildings, and maritime structures.					
					Supervisor (TCS), Technician (TCT), and Flagger.		
		<ul> <li>Completed the 3 modules of LTRC Traffic Engineering and Process Report (TEPR) Course.</li> <li>Rehabilitation of Ramps 6, 7, and Overpass of Causeway Boulevard at Airline Drive</li> </ul>					
			<b>1</b> / /	_	· ·	-4-1:-41(2	
			-		inspection and evaluation and rehabilitation of 1950s elevi	<b>O</b> \ 1	
		and 4 lane overpass). Cost: ≈\$13,000,000. Role: Project Manager and Lead Construction Engineer. Led construction					
01/21 -	06/23	engineering and inspection. Managed 4 inspectors; performed inspections; reviewed RFIs, submittals, and pay applications; coordinated construction materials testing; developed adjustments to post-installed adhesive anchor and reinforcing bar positions					
		to avoid conflicts with existing reinforcement; coordinated emergency concrete barrier rail repairs; designed, coordinated, and					
		developed field adjustments for emergency deck repairs to replace failed expansion joint with only weekend road closures;					
		prepared change orders; and prepared project closeout documentation.					
					nd Bridge Rail Improvements		
			wner: GNOEC. Scope: Installation of enhanced steel bridge rails and other miscellaneous repairs (48 miles of steel rail) while				
0.5/1.0	<b>-</b> 440 0-1-1	maintaining ADT of over 20,000. Cost: $\approx$ \$40,000,000. Role: Construction Engineer. Inspected temporary lane closures of over					
05/19 –	09/21		•		rformed inspections; reviewed RFIs, submittals, and pa	•	
					raw materials; inspected fabricated steel posts and ra		
		coordinated constructi	on materials tes	sting; p	repared change orders; and prepared project closeout doc	umentation.	

## John Karlin, SE, PE (Continued)

	Nashville Avenue Wharf "A" Substructure Repairs Phase 2 (CMAR)
	Owner: Port of New Orleans. Scope: Structural inspection and evaluation and rehabilitation of 1960s wharf along Mississippi
	River (5,375 steel piles, approximately 1,000,000 square foot reinforced concrete deck, and 2,400 foot long reinforced concrete
12/21 - 01/24	bulkhead). Cost: ≈\$25,000,000 (est.). Role: Project Manager and Lead Structural Engineer. Led above water and underwater
	inspections. Managed 10 inspectors and 4 divers; evaluated CMAR contractor value engineering proposals; performed inspections; and reviewed RFIs and submittals.
	Seawall Erosion Control Paving Project (Reaches 1A-1C, 2A-2D, 3A-3C, 4, 5, and 5B)
	Owner: SLFPA-E. Scope: Fortification of the Lake Pontchartrain seawall and roadway, drainage, and lighting improvements
04/20 - 03/22	(5.2 miles long). Cost: \$50,000,000. Role: Construction Engineer. Performed inspections; reviewed RFIs, submittals, and pay
	applications; prepared change orders; and prepared project closeout documentation.
	St. Andrew Street Wharf Erosion Mitigation Project
	Owner: Port of New Orleans. Scope: Installation of bulkhead consisting of 50-foot long steel sheet pile wall and reinforced
	concrete pile cap and PCC pavement roadway repairs along the Mississippi River (1,600 feet long). Cost: ≈\$3,800,000. Role:
04/19 - 07/20	Project Manager and Lead Construction Engineer. Led construction engineering and inspection. Managed inspectors; performed
	inspections; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout
	documentation.
	Violet Siphon Intake Structure Repairs
	Owner: CPRA. Scope: Replacement of damaged siphon intake structure with steel support frame and warning piles in the
09/20 - 12/20	Mississippi River. Cost: ≈\$250,000. Role: Construction Engineer. Managed inspectors; performed inspections; reviewed RFIs,
	submittals, and pay applications; prepared change orders; and prepared project closeout documentation.
	US 90 / Jefferson Hwy. at LA 3046 / Causeway Blvd. Traffic Study
	Owner: Jefferson Parish. Scope: Traffic study in accordance with LADOTD TEPR requirements (14 volume count, 12 turning
	movement count, and 17 driveway/median opening count locations). Fee: ≈\$190,000. Role: Project Manager and Traffic
04/23 - 01/24	Engineer. Led coordination with Jefferson Parish, LaDOTD Traffic Engineering Division, RPC, JPSO, and LSP. Prepared scope
	of work; managed 6 field personnel for volume count, turning movement count, and driveway/median opening count equipment
	installation, peak period observations, and geometric field review; and reviewed peak period, peak hour, unmet demand,
	balanced volumes, and unbalanced and balanced volume maps.
	I-10 and I-12 College Flyover Ramp Design-Build
	Owner: LaDOTD. Scope: Replacement of I-10 WB flyover ramp; widening and rehabilitation of I-10 WB bridge over Ward
	Creek; and rehabilitation of I-12 to I-10 EB ramp and Essen Lane bridge over I-12. <b>Cost:</b> ≈\$52,000,000. <b>Role:</b> Lead Structural
07/21 - 12/22	Independent Technical Reviewer. Reviewed plans and specifications; analyzed reinforced concrete deck and barriers, 360'
	skewed continuous steel plate girders, steel cross frames, PPC girders, reinforced concrete diaphragms, rolled steel girders, steel
	diaphragms, reinforced concrete bents, drilled shafts, and PPC piles; and identified potential design and constructability issues.

Firm employed by Horizon Engineering, LLC						
Name Jeff Puissegur			Years of relevant experience with this emp	oloyer	<1	
Title Senior Inspector			Years of relevant experience with other en	nployer(s)	16	
Degree(s) / Years /	Specialization		Bachelor of Arts / 1999 / Social Science			
			Associate of Arts / 1996 / Business Management	t		
Active registration	number / state / expi	ration date	N/A			
Year registered	N/A	Discipline	N/A			
Contract role(s) / b	rief description of re	sponsibilities	Role: Primary Inspector			
	1		Responsibilities: Inspection and construction do			
Experience dates	1 1		at to the proposed contract; i.e., "designed dra	C / C		
(mm/yy-mm/yy)		_	ould cover the years of experience specified in the		` /	
			ncluding many recent LaDOTD LPA projects inv	olving replaceme	ent of asphalt roadways.	
2008 – Present	Certified by LaDOTD in Embankment and Base Course and PCC Paving.					
	Certified ATSSA Traffic Control Supervisor (TCS), Technician (TCT), and Flagger.					
	S.P. No. H.011798.6 Airline Park Blvd (Camphor – W Napoleon)					
	Owner: Jefferson Parish (LaDOTD LPA project). Scope: Replacement of asphalt roadway and PCC pavement roadway					
	(including curb, driveways, sidewalks, and handicap ramps); drainage, sewer, and water improvements; and installation of					
05/19 - 08/20	drainage pump station and associated canal bank sheeting and riprap. Cost: ≈\$6,000,000. Role: Lead Inspector. Performed					
00/19 00/20	inspections; reviewed quantities; prepared daily work records (DWRs); assisted with materials sampling and coordination of					
	construction materials testing; assisted with the review of RFIs; assisted with the development of adjustments to utilities and					
	drop inlets, manholes, and other drainage structures in the roadway; prepared redline as-built plans; and assisted with the					
	preparation of project closeout documentation.					
	S.P. No. H.014317.6 Carey St. Pavement Rehabilitation					
	Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curb, driveways,					
11/23 - 02/24	and handicap ramps. Cost: ≈\$970,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work					
	records (DWRs); assisted with materials sampling and coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of adjustments to drop inlets, manholes, and other drainage structures in the roadway;					
	prepared redline as-built plans; and assisted with the preparation of project closeout documentation.  S.P. No. H.014315.6 Grafton Drive Pavement Rehabilitation					
	Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curb, driveways,					
			D. <b>Role:</b> Lead Inspector. Performed inspections; 1			
06/23 - 12/23	1		els sampling and coordination of construction ma	-	• • •	
	\ /*		t of adjustments to drop inlets, manholes, and o	· · · · · · · · · · · · · · · · · · ·		
			•	_		
L	prepared redline as-built plans; and assisted with the preparation of project closeout documentation.					

## Jeff Puissegur (Continued)

01/22 - 02/23	S.P. No. H.007273.6 – Magazine St (Leake Ave to East Drive) Owner: City of New Orleans (LaDOTD LPA project). Scope: Replacement of asphalt roadway with PCC pavement roadway (including curb, driveways, sidewalks, and handicap ramps) and drainage, sewer, and water improvements. Cost: ≈\$4,500,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted with materials sampling and coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of adjustments to utilities and drop inlets, manholes, and other drainage structures in the roadway; prepared redline as-built plans; and assisted with the preparation of project closeout documentation.
09/16 – 02/17	S.P. No. H.007277.6 Lake Forest Boulevard Owner: City of New Orleans (LaDOTD LPA project). Scope: Replacement of PCC pavement roadway; asphalt roadway milling and overlay; and drainage, sewer, and water improvements. Cost: ≈\$490,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted with materials sampling and coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of adjustments to utilities and drop inlets, manholes, and other drainage structures in the roadway; prepared redline as-built plans; and assisted with the preparation of project closeout documentation.
01/21 – 12/21	Milneburg Group B (FRC) Streets  Owner: City of New Orleans. Scope: Replacement of asphalt roadway and drainage, sewer, and water improvements. Cost:   \$\approx\$7,400,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted with materials sampling and coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of adjustments to utilities and drop inlets, manholes, and other drainage structures in the roadway; prepared redline as-built plans; and assisted with the preparation of project closeout documentation.
01/13 – 04/16	Jefferson Parish Submerged Roadways Program Owner: Jefferson Parish. Scope: Evaluation of Hurricane Katrina related roadway damage and repair/replacement of deficient roadways (85 PCC pavement streets and 8 miles of asphaltic concrete roadway). Cost: ≈\$50,000,000. Role: Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted with coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of adjustments to drop inlets, manholes, and other drainage structures in the roadway; and assisted with the preparation of project closeout documentation.
07/16 - 05/20	Seawall Erosion Control Paving Project (Reaches 1A-1C, 2A-2D, 3A-3C, 4, 5, and 5B)  Owner: SLFPA-E. Scope: Fortification of the Lake Pontchartrain seawall and roadway, drainage, and lighting improvements (5.2 miles long). Cost: \$50,000,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted with coordination of construction materials testing; assisted with the review of RFIs; and assisted with the preparation of project closeout documentation.

Firm emplo	yed by	Horizon Engineerii	ng, LLC						
Name		e "Dickie" Lemoine	<b>8</b> ) -		Years of relevant experience with this employer	<1			
Title	Senior	Inspector			Years of relevant experience with other employer(s)	53			
Degree(s) /	Years /	Specialization		Cou	rsework at Nicholls State				
Active regis	stration	number / state / expirat	tion date	N/A					
Year registe	ered	N/A	Discipline	N/A					
Contract ro	le(s) / b	rief description of respo	onsibilities	Role	: Backup Inspector				
				Resp	oonsibilities: Assist Primary Inspection with inspection an	d construction			
					mentation.				
Experience					the proposed contract; i.e., "designed drainage", "designed drainage",				
(mm/yy-mi	m/yy)				cover the years of experience specified in the applicable N				
		1		-	including serving as the lead inspector for major bridge co	1 0			
		• 33 years of DOTE	inspection exp	erienc	e, including serving as the Bridge Maintenance Inspection S	Supervisor for District 02.			
					Concrete (previously held certifications in Embankment	and Base Course, PCC			
		Paving, Concrete Pipe Installation, and Metal Pipe Installation).							
$05/71 - P_1$	resent	Certified ATSSA Traffic Control Supervisor (TCS), Technician (TCT), and Flagger.							
03//1 11	CSCIII	Completed numerous inspection, engineering, and surveying training courses, including LaDOTD Comprehensive Bridge							
		Inspection Training, LaDOTD Comprehensive Movable Bridge Inspection Training, PennDOT Basic Bridge Safety							
		Inspector's Training, University of Wisconsin-Madison Bridge Inspection Update, University of Wisconsin-Madison							
		Nondestructive Evaluation of Bridge Conditions, and SSPC C-3 Supervisor/Competent Person Training for Deleading of							
		Industrial Structur							
		LaDOTD District 02 Bridge Inspections							
		Owner: LaDOTD. Scope: Structural inspections of thousands of on-system and off-system fixed bridges, moveable bridges,							
0.5./51		tunnels, locks, and box culverts throughout LaDOTD District 02. <b>Role:</b> Multiple roles, including District 02 Bridge Maintenance							
05/71 - 0	05/04	Inspection Supervisor, Bridge Inspector Team Leader, Engineering Specialist, and Engineering Aide. Planned, scheduled,							
		supervised, and performed in-depth and routine structural inspections in accordance with the National Bridge Inspection							
		Standards (NBIS). Estimated bridge damage repair costs; supervised repairs completed by bridge maintenance crews; inspected							
		road construction; surveyed; and sampled and tested soil and concrete.							
		Huey P. Long Bridge Widening  Owners LaDOTD, Sagnes Widening of the Huey P. Long Bridge while maintaining vehicular traffic (nearly 50 000 ADT)							
		Owner: LaDOTD. Scope: Widening of the Huey P. Long Bridge while maintaining vehicular traffic (nearly 50,000 ADT), railroad traffic, and marine traffic. Cost: ≈\$1,200,000,000. Role: Lead Inspector. Managed 22 inspectors. Performed							
11/06 - 0	6/13				daily reports; used rope access techniques to climb and				
11/00 - 0	10/13	1 <del>-</del>		-	inspector SiteManager uploads; coordinated with 4 c				
			•			•			
		coordination of construction materials testing; performed sampling and field testing of concrete; and assisted with the review of RFIs.							
		Kris.							

## Wayne "Dickie" Lemoine (Continued)

	D.I. 1. 114.4 f. D
05/21 - 02/23	Rehabilitation of Ramps 6, 7, and Overpass of Causeway Boulevard at Airline Drive Owner: Jefferson Parish. Scope: Structural inspection and evaluation and rehabilitation of 1950s elevated interchange (2 ramps and 4 lane overpass). Cost: ≈\$13,000,000. Role: Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted with coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of adjustments to post-installed adhesive anchor and reinforcing bar positions to avoid conflicts with existing reinforcement; assisted with the inspection, coordination, and development of field adjustments for emergency deck repairs to replace failed expansion joint with only weekend road closures; and assisted with the preparation of project closeout documentation.
	Lake Pontchartrain Causeway Southbound Bridge Rail Improvements
	<b>Owner:</b> GNOEC. <b>Scope:</b> Installation of enhanced steel bridge rails and other miscellaneous repairs (48 miles of steel rail) while
03/19 - 07/20	maintaining ADT of over 20,000. Cost: ≈\$40,000,000. Role: Inspector. Inspected temporary lane closures of over 10 miles
	long; performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted with coordination of
	construction materials testing; and assisted with the review of RFIs.
	LA 70: Mississippi River Bridge – Phase II
	Owner: LaDOTD. Scope: Coating of the Sunshine Bridge and strengthening of steel members to address corrosion (22,000
02/14 - 12/15	ADT). Cost: ≈\$25,000,000. Role: Lead Inspector. Managed inspectors. Performed inspections of coatings, structural steel,
	concrete repairs, and temporary traffic control; reviewed quantities; prepared daily reports; uploaded documentation to
	SiteManager; assisted with coordination of construction materials testing; and assisted with the review of RFIs.
	Violet Siphon Intake Structure Repairs
09/20 - 12/20	Owner: CPRA. Scope: Replacement of damaged siphon intake structure with steel support frame and warning piles in the
	Mississippi River. Cost: ≈\$250,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work
	records (DWRs); assisted with coordination of construction materials testing; and assisted with the review of RFIs.
	S.P. No. H.011217.6 Demolition of 9-Mile Turnaround Spans  Overnore CNOTE Searce Demolition of 9 mile terroround groups of Lake Pontcharterin Coveryous Pridge Costs > 2,500,000
12/16 07/19	Owner: GNOEC. Scope: Demolition of 9-mile turnaround spans of Lake Pontchartrain Causeway Bridge. Cost: ≈2,500,000.
12/16 - 07/18	Role: Lead Inspector. Performed inspections of removal of span superstructure and substructure; reviewed quantities; prepared
	daily work records (DWRs); used SiteManager; assisted with coordination of construction materials testing; and assisted with the review of RFIs.
	Erato Street Cruise Terminal Inspection
06/21 - 06/21	Owner: Port of New Orleans. Scope: Structural inspection of 6-level parking garage precast concrete beam ends, corbels, and
00/21 - 00/21	
	bearing pads. Role: Inspector. Performed inspections and assisted with preparation of inspection report.

Firm employed by	Horizon Engineering, LLC							
· · · · · · · · · · · · · · · · · · ·	ny St. Philip	Years of relevant experience with this employer	<1					
Title Senior	Inspector	Years of relevant experience with other employer(s) 30						
Degree(s) / Years /	Specialization	Bachelor of Science / 1980 / Industrial Management Technology						
Active registration	number / state / expiration date	N/A						
Year registered	N/A Discipline	N/A						
Contract role(s) / br	rief description of responsibilities	Role: Backup Inspector						
		<b>Responsibilities:</b> Assist Primary Inspection with inspection and	construction					
	<del>,</del>	documentation.						
Experience dates	_ <u> </u>	vant to the proposed contract; i.e., "designed drainage", "design						
(mm/yy-mm/yy)	•	should cover the years of experience specified in the applicable MF	${}^{\prime}\mathbf{R}(\mathbf{s}).$					
	RR 215: Dillard Group A & B (R)							
		e: Road reconstruction, asphalt milling and overlay, road patching, a						
01/22	sewer, and water improvements for 188 city blocks in the vicinity of Dillard University. Cost: ~\$40,000,000. Role: Lead							
01/23 – Ongoing	Inspector. Inspected base course installation, PCC pavement installation, asphalt milling and overlay, asphalt patching, PCC							
	pavement patching; drainage pipe, drainage structure, curb, driveway, and sidewalk installation; and pavement marking							
	installation. Reviewed quantities; prepared daily reports; assisted with coordination of construction materials testing; assisted with the review of RFIs; and assisted with the preparation of project closeout documentation.							
	Milneburg Group B (FRC) Streets							
	Owner: City of New Orleans. Scope: Replacement of asphalt roadway and drainage, sewer, and water improvements. Cost:							
	≈\$7,400,000. <b>Role:</b> Inspector. Performed inspections; reviewed quantities; prepared daily reports; assisted with materials							
06/21 - 12/21	sampling and coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of							
	adjustments to utilities and drop inlets, manholes, and other drainage structures in the roadway; prepared redline as-built plans;							
	and assisted with the preparation of project closeout documentation.							
	Seawall Erosion Control Paving Project (Reaches 1A-1C, 2A-2D, 3A-3C, 4, 5, and 5B)							
	Owner: SLFPA-E. Scope: Fortification of the Lake Pontchartrain seawall and roadway, drainage, and lighting improvements							
05/20 - 06/21	(5.2 miles long). Cost: ≈\$50,000,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily reports;							
	assisted with coordination of construction materials testing; assisted with the review of RFIs; and assisted with the preparation							
	of project closeout documentation.							
	Tidewater Road Reconstruction							
	Owner: Plaquemines Parish. Scope: Construction of new 12" concrete road outside of flood protection (3 feet higher than							
05/10 - 05/14	original road to reduce flooding), detour road, and waterline relocation (≈2.5 miles long). Cost: ≈\$20,000,000. Role: Lead							
03/10 - 03/1 <b>7</b>	1	eviewed quantities; prepared daily work records (DWRs); assiste						
		sted with the review of RFIs; and assisted with the preparation	on of project closeout					
	documentation.							

## **Anthony St. Philip (Continued)**

06/21 - 02/22	RR133 and RR136 Pines Village Group A and Plum Orchard Group D Waterline Replacement Program Owner: SWBNO. Scope: Replacement of water mains and house connections (8,000' of 8" diameter and 2,400' of 12" diameter water mains). Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily reports; assisted with coordination of construction materials testing; assisted with the review of RFIs; and assisted with the preparation of project closeout documentation.
09/05 - 09/07	17 <sup>th</sup> Street Canal Floodwall Breach Repairs (Emergency, Interim, and Permanent) Owner: USACE. Scope: Emergency closure of floodwall breach, interim sheet pile at Old Hammond Highway Bridge and breach, interim pump station (2,500 CFS to 4,000 CFS to 7,500 CFS in 3 phases), and permanent T-wall to replace breached I-wall, all under a significantly compressed schedule. Cost: ≈\$150,000,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily reports; assisted with coordination of construction materials testing; assisted with the review
02/22 - 06/22	of RFIs; and assisted with the preparation of project closeout documentation.  Nashville Avenue Wharf "A" Substructure Repairs Phase 2 (CMAR)  Owner: Port of New Orleans. Scope: Structural inspection and rehabilitation of 1960s wharf along Mississippi River (5,375 steel piles, approximately 1,000,000 square foot reinforced concrete deck, and 2,400 foot long reinforced concrete bulkhead).  Cost: ≈\$25,000,000 (est.). Role: Inspector and Quality Assurance Reviewer. Inspected steel pipe piles, H-piles, tube piles, and associated bracing; grouted FRP pile jackets and concrete pile jackets; reinforced concrete drop panels, pile caps, bottom of deck, and bulkhead; and timber fender piles from both land and water in accordance with ASCE MOP 130 and project specific criteria. Performed quality assurance review of inspection data, including damage ratings, photos, and notes.

Firm emplo	oyed by	Horizon Engineeri	ng, LLC						
Name	Evan l	Mire		Ye	ears of relevant experience with this employer	<1			
Title	Inspec	etor		Ye	Years of relevant experience with other employer(s) 5				
Degree(s) /	Years /	Specialization		Bachelor	r of General Studies / 2013				
Active regi	stration	number / state / expira	tion date	N/A					
Year registe		N/A	Discipline	N/A					
Contract ro	ole(s) / ba	rief description of resp	onsibilities	Role: Ba	ackup Inspector				
				Respons	sibilities: Assist Primary Inspection with inspection ar	nd construction			
				documer					
Experience					proposed contract; i.e., "designed drainage", "desi				
(mm/yy-m	m/yy)				er the years of experience specified in the applicable M	MPR(s).			
					of Causeway Boulevard at Airline Drive				
					pection and evaluation and rehabilitation of 1950s elev				
		and 4 lane overpass). Cost: ≈\$12,600,000. Role: Inspector. Performed inspections; reviewed quantities; pr							
05/21 - 0	)2/23	assisted with coordination of construction materials testing; assisted with the review of RFIs; assisted with the development of							
		adjustments to post-installed adhesive anchor and reinforcing bar positions to avoid conflicts with existing reinforcement;							
		assisted with the inspection, coordination, and development of field adjustments for emergency deck repairs to replace failed							
					es; and assisted with the preparation of project closeou	tt documentation.			
		Lake Pontchartrain Causeway Southbound Bridge Rail Improvements							
40/40		Owner: GNOEC. Scope: Installation of enhanced steel bridge rails and other miscellaneous repairs (48 miles of steel rail) while							
10/19 - 0	)1/21	maintaining ADT of over 20,000. Cost: ≈\$40,000,000. Role: Inspector. Inspected temporary lane closures of over 10 miles							
		long; performed inspections; reviewed quantities; prepared daily reports; assisted with coordination of construction materials							
		testing; and assisted with the review of RFIs.  Nashville Avenue Wharf "A" Substructure Repairs Phase 2 (CMAR)							
					• /				
			_	: Structural inspection and evaluation and rehabilitation of 1960s wharf along Mississippi					
05/22 - 0	06/22				ly 1,000,000 square foot reinforced concrete deck, and 2,400 foot long reinforced concrete				
		/		/	Role: Inspector. Inspected steel pipe piles, H-piles, tube piles, and associated bracing;				
		grouted FRP pile jackets and concrete pile jackets; reinforced concrete drop panels, pile caps, and bottom of deck; and timber fender piles from both land and water in accordance with ASCE MOP 130 and project specific criteria.							
						a.			
			v		ay Blvd. Traffic Study	1 , 12,			
04/23 - 0	)5/23		-	•	in accordance with LADOTD TEPR requirements (14				
	movement count, and 1 / driveway/n				nedian opening count locations). Fee: ≈\$195,000. Role: Field Technician. Installed and				
		removed volume count, turning movement count, and driveway/median opening count equipment.							

#### 17. Firm Experience:

Firm name	Horizon Engineering, L	Past Perfor	rmance Evalu	ation Discipline	(s)* CE&I/OV		
Project name	Crescent City Brewhouse	Structural Inspecti	on for New V	Vater Tank	Firm responsib	ility (prime or sub?)	Prime
_	Installation				_		
Project number	N/A	Crescent C	ity Brewhous	se			
Project location	New Orleans, Louisiana		Owner's Pro	ject Manager	Joel Zetzmann		
Owner's address, pho	ne, email 527 Decatur St	reet, New Orleans,	LA 70130 / (	504) 522-057	/1 / joel@ccbno.	com	
Services commenced	02/24	Total consultant contract cost (\$1,000's)		1			
Services completed by this firm (mm/yy) 02/24			Cost of consu	Itant services	provided by thi	s firm (\$1,000's)	1

Horizon Engineering, LLC performed a structural inspection and evaluation of the historic Crescent City Brewhouse building in the New Orleans French Quarter to determine whether the existing structure could support the installation of new water tanks on the fourth floor. The structural inspection and subsequent recommendations considered the material type, dimensions, configuration, and current condition of structural components, including timber decking, timber beams, brick masonry walls, steel girders, steel columns, masonry foundations, and reinforced concrete foundations.

Firm Members Involved: John Karlin

#### 17. Firm Experience:

Firm name	Horizon Engineering, I	LC	Past Performance Evaluation Discipline(s)* CE&I/OV			
Project name	Zellwood Station Phase 3	3		Firm responsib	ility (prime or sub?)	) Prime
Project number	N/A	Owner's name	Zellwood Development	t Group, LLC		
Project location	Zellwood, Florida		Owner's Project Manager Steve MacGeorge			
Owner's address, phor	Owner's address, phone, email 2893 Upland Ridge, Chuluota, FL 32766 / (321) 356-1802 / stevemacgeorge@smacgeorge.com					
Services commenced by this firm (mm/yy) 03/24			Total consultant contract cost (\$1,000's)		72	
Services completed by this firm (mm/yy) Ongoing O			Cost of consultant service	s provided by thi	s firm (\$1,000's)	72

The Zellwood Site consists of approximately 10.4 acres and is located on the east side of W. Orange Blossom Trail (US 441). Horizon Engineering, LLC (Horizon) reviewed previously prepared preliminary site plans and provided guidance to the Owner regarding how to proceed with permitting and construction. Horizon also prepared a conceptual planning study to investigate the subdivision of the site, drainage requirements, and improvements to access from US 441. Horizon's duties included:

- Review of site zoning information/maps, topographic and boundary surveys, traffic studies, and geotechnical investigations and reports.
- Preparation of preliminary site plans illustrating potential configurations of commercial lots within the site.
- Preparation of preliminary drainage maps and calculations to determine detention pond size and location requirements.
- Coordination with the Florida Department of Transportation (FDOT) and Federal Aviation Administration (FAA).
- Investigation of potential improvements to access from US 441, including the feasibility of widening the existing shared driveway and adding new driveways, turn lanes, and/or a signalized intersection.

Horizon is currently completing the final design and preparing plans and specifications for the full development of the site, including Portland Cement Concrete (PCC) pavement, concrete curb, pavement markings, driveways, drainage, and improvements to access from US 441. Horizon will also provide construction support.

Firm Members Involved: Brett Liuzza, Ben Bartlett, and John Karlin

#### 17. Firm Experience:

Firm name	Horizon Engineering,	Past Perfe	Past Performance Evaluation Discipline(s)* CE&I/OV				
Project name	N/A				Firm responsib	ility (prime or sub?	Prime
Project number	N/A	Owner's name	N/A				
Project location	N/A			Owner's Pro	ject Manager	N/A	
Owner's address, pho	one, email N/A						
Services commenced by this firm (mm/yy) N/A			Total consul	tant contract c	ost (\$1,000's)		N/A
Services completed by this firm (mm/yy) N/A			Cost of cons	ultant services	s provided by thi	s firm (\$1,000's)	N/A

As a new firm, we have the available capacity to quickly complete work and will make any awarded project our top priority. Although we have not completed any CE&I projects yet as a firm, our engineering staff has over 35 years of combined experience delivering successful infrastructure projects across Louisiana, including numerous projects for DOTD and Jefferson Parish. Additionally, our inspection staff has over 100 years of combined experience inspecting bridges and roads across District 02. Our staff has frequently worked together on DOTD and Jefferson Parish CE&I projects, including many recent LPA projects involving asphalt milling and overlay, base rehabilitation, and associated drainage and utilities. Please see Sections 16 and 18 for additional information regarding the expertise and experience of our staff and the projects that they have worked on.

#### 18. Approach and Methodology:

Horizon Engineering, LLC (Horizon) is led by three Louisiana engineers with over 35 years of combined experience delivering successful infrastructure projects across Louisiana, including numerous projects for DOTD and Jefferson Parish. Our principals have worked together for nearly 10 years and our engineering and inspection staff have worked together on many LaDOTD and Jefferson Parish projects. Horizon's staff has designed and performed CE&I for many Jefferson Parish roadway projects and is familiar with their specific requirements, such as the use of only sand for the roadway base course.

Horizon's principals serve as our lead construction engineers and are always available to respond to DOTD and Jefferson Parish's needs. Horizon's office is less than 3 miles from the project site. We have strong relationships with all levels of Jefferson Parish's Department of Public Works, including Mark Drewes, PE (Director of Public Works), Angela DeSoto, PE (Director of Engineering), Matt Zeringue, PE (Assistant Director of Engineering), Neil Schneider, PE (Director of Capital Projects), Kee Lua, PE (construction manager), and Ray Mowla, PE (utilities coordinator), which will facilitate seamless coordination with Jefferson Parish throughout the project.

Horizon's Project Engineer, Brett Liuzza, has extensive experience with asphalt roadway milling/overlay, rehabilitation, and replacement, including performing CE&I for multiple recent DOTD LPA projects. Horizon's inspectors, Jeff Puissegur, Wayne "Dickie" Lemoine, Anthony St. Philip, and Evan Mire have over 100 years of combined inspection experience. Wayne "Dickie" Lemoine has 33 years of experience with DOTD, including as the Bridge

Maintenance Inspection Supervisor for District 02.

Horizon will provide a primary certified inspector for the project, with a backup certified inspector and two backup uncertified inspectors available if needed to accommodate the Contractor's manpower allocation, construction schedule, work hours, and other similar factors.

Horizon has already visited the project site to evaluate the existing conditions of Veterans Blvd. between David Dr. and Clearview Pkwy. The project consists of approximately 2.12 miles of asphalt milling and overlay in each travel direction, base course rehabilitation, and adjustment of drainage structures, including risers and frames/grates. The Veterans Blvd. corridor is heavily trafficked; therefore, night work will likely be necessary to minimize disruptions to traffic and access to local businesses and neighborhood streets. Horizon will emphasize to the Contractor the importance of timely issuance of lane closure notices to minimize potential disruptions.

All lane closures will require a well-designed temporary traffic control plan that is correctly implemented monitored/maintained and throughout each work shift to maintain public safety and avoid motorist confusion. The temporary traffic control plan will need to include drums and arrow boards for tapers, supercones for tangent sections, Type III barricades at regular intervals and each intersection, and temporary pavement markings to properly delineate the travel lanes after milling but prior to overlay and minimized the potential of motorists driving over freshly layed asphalt. Flaggers will also likely be required at major intersections, such as at Clearview Pkwy., Transcontinental Dr., Green

HORIZON ENGINEERING, LLC

Acres Rd., Bissonet Dr., the I-10 interchange and off-ramps, Downs Blvd., and David Dr., to guide traffic during active construction periods. The Contractor will not be permitted to block access to pedestrian facilities without providing temporary access along the project corridor and intersections.

U-turns will need to be temporarily closed and diverted to the next U-turn; however, during periods of heavy traffic, no more than one U-turn should be closed at a time. If allowed by Jefferson Parish, laydown areas and the project trailer could potentially be located in the median, which would require any damaged areas to be restored to their preconstruction condition prior to the end of the project.

Ensuring that the binder course is adequately scarified and cleaned to remove debris and other bond-inhibiting contaminants after milling and immediately prior to overlay will be critical to achieving proper adhesion of the wearing course.

Horizon fully understands the scope of work and will complete all 23 tasks listed in Attachment A of the Advertisement, as well as all other tasks required by the Project Specifications; DOTD's Construction Contract Administration Manual, Sampling Manual, Testing Procedures Manual, Quality Assurance Manuals, and EDSMs; and DOTD and Jefferson Parish. Horizon will implement the following approach and methodology, which highlights the major tasks required but is not all-inclusive, to complete the project safely, correctly, on time, and in accordance with DOTD and Jefferson Parish's requirements:

#### PRE-CONSTRUCTION PHASE

- QA/QC Plan: Immediately submit Horizon's Quality Assurance/Quality Control (QA/QC) plan to DOTD.
- **DOTD Software Access:** Set up access to HeadLight, SiteManager, and other required DOTD software for all engineers and inspectors.
- Document Review: Review the Construction Contract, Plans, Specifications, DOTD's Sampling Plan, and all other applicable specifications, standards, manuals, testing procedures, and EDSMs.
- Project Set-Up Meeting: Meet with DOTD's Project Engineer/Construction Coordinator, Jefferson Parish's Project Engineer, DOTD District 02 Lab Engineer, and other pertinent personnel to review roles and responsibilities, contract documents, and construction phase tasks.
- Preconstruction Conference: Coordinate with pertinent project stakeholders to conduct a preconstruction conference in accordance with DOTD EDSM III.1.1.7, including the Contractor, subcontractors, FHWA, DOTD District 02, DOTD Compliance Office, Jefferson Parish, the Engineer of Record, utility companies, and other local parties as appropriate. Prepare agenda and meeting minutes and distribute meeting minutes to all attendees.

#### **CONSTRUCTION PHASE**

• Inspection: Continuously inspect construction operations to ensure that work is completed using approved materials in accordance with the Plans, Specifications, and change orders/field changes (if applicable). Work items to be inspected include, but are not limited to, milling and overlay of the existing asphalt roadway, base

- rehabilitation. and drainage system modifications. Inspect temporary traffic control signs and devices for conformance with the approved Traffic Control Plan (TCP), DOTD Standard Plans, and MUTCD. Inspect erosion control devices for conformance with DOTD Standard Plans. Inspect fabrication of precast materials, such as drainage structures, if requested by DOTD and Jefferson Parish. All inspection observations, including photos and notes, will be recorded using HeadLight in accordance with DOTD procedures. Horizon's Project Engineer will remain in constant contact with the inspector(s) and always be available to visit the site if needed.
- Daily Work Records (DWRs): Prepare detailed DWRs, including on non-working days, describing the Contractor's personnel, equipment, material tickets, completed tasks/quantities, accepted work, condition and acceptability of temporary traffic control signs and devices and erosion control devices, charging of Contract Time, safety violations, and nonconforming work as well as weather conditions and significant out of the ordinary events. The Contractor will be immediately notified of any safety violations or nonconforming work. Depending on the severity of any safety violations, work will be shut down immediately to avoid further danger to the public or property damage. All DWRs will prepared using HeadLight and uploaded onto SiteManager. While the information in DWRs will be very informative, extensive photographs will also be taken to better illustrate the progress of construction activities.
- Materials Sampling and Testing: Obtain material samples in accordance with the Sampling Plan, DOTD Materials Sampling Manual, and pertinent Quality Assurance HORIZON ENGINEERING, LLC

Manuals. Log all samples, material tickets, and reports into HeadLight and SiteManager as applicable and submit samples to the DOTD District 02 Testing Laboratory for testing. If requested by DOTD, a qualified independent testing laboratory will test samples in accordance with applicable DOTD testing procedures and as required by the Specifications.

- Clarifications of Plans and Specifications:
  Verify that the Contractor has a current set of
  Plans and Specifications with all relevant
  addenda, RFIs, submittals, and other
  supplemental guidance that affects the
  construction requirements. Assist the
  Contractor with the interpretation of the
  Plans and Specifications and notify the
  Contractor immediately of nonconforming
  work.
- **Permit Compliance:** Maintain copies of all permits on the project site and review the Contractor's operations for conformance with such permits.
- Utility Relocations: Coordinate the relocation of utilities that conflict with the work with the Contractor, respective utility company, DOTD, Jefferson Parish, and other pertinent personnel as applicable.
- Coordination: Continuously coordinate with project stakeholders, including the Contractor, subcontractors, FHWA, DOTD District 02, DOTD District 02 Lab Engineer, Jefferson Parish, the Engineer of Record, utility companies, and other local parties as appropriate. Meet with DOTD and Jefferson Parish personnel when requested at DOTD offices, Jefferson Parish offices, or on the project site. Coordinate with Contractor to distribute lane closure notifications to local media outlets upon approval by DOTD and Jefferson Parish.

- Monthly Progress Reports: Prepare monthly progress reports for DOTD's Area Engineer describing the construction progress to date, Contract Time elapsed, and the number and value of approved change orders.
- Bi-Weekly Progress Meetings: Coordinate with pertinent project stakeholders to conduct bi-weekly progress meetings, including the Contractor, subcontractors, FHWA, DOTD District 02, DOTD District 02 Lab Engineer, Jefferson Parish, the Engineer of Record, utility companies, and other local parties as appropriate. Prepare agenda and meeting minutes and distribute meeting minutes to all attendees within five (5) days of the applicable progress meeting.
- Requests for Information (RFIs): Review RFIs in consultation with DOTD and forward RFIs to other parties for input if necessary. Monitor the status of outstanding RFIs daily and coordinate with the relevant parties to ensure that adequate information is available for RFIs to be resolved in a timely manner. Final RFI responses will be distributed to all parties.
- Submittals: Review submittals in consultation with DOTD when required by the Specifications (e.g., formwork shop drawings) and forward other shop drawings and submittals to other parties for input if necessary. Monitor the status of outstanding submittals and coordinate with the relevant parties to ensure that adequate information is available for submittals to be reviewed and returned in a timely manner.
- RFI, Submittal, and Change Order Logs:
   Maintain logs of all RFIs, submittals, and change orders with information such as the date submitted, number, description, status, and date resolved (if applicable).

- Email Correspondence: Coordinate with other parties to prepare email distribution lists for different aspects of the work. Horizon will be included on all email distribution lists to allow for all email correspondence to be properly logged into the official project record for future access by DOTD.
- Testing Reports: Review all testing reports and evaluate the conformance of materials to the Plans and Specifications. Testing reports, as well as notices of nonconformance if necessary, will be distributed to all relevant parties.
- Notices of Nonconformance: Identify work that does not conform with the Plans and/or Specifications and notify DOTD and Jefferson Parish. Prepare and distribute notices of nonconformance and monitor remediation efforts to ensure that nonconforming work is repaired or replaced to the satisfaction of DOTD and Jefferson Parish. If remediation efforts are not satisfactory, prepare and distribute additional notices of nonconformances to address nonconforming remediation work.
- Baseline and Progress Schedules: Review the Contractor's baseline schedule for conformance to the Specifications and feasibility. Review the Contractor's progress schedules to determine if they accurately reflect the work progress and identify potential delays to construction due to the sequence of the work or inadequate progress on critical path items. If requested by DOTD, develop a CPM project schedule based on the Contractor's baseline schedule and update it throughout the project based on the inspectors' observations of the work progress. This will allow discrepancies or inaccuracies in the Contractor's progress

- schedules to be identified and corrected as quickly as possible while also providing DOTD with nearly instantaneous updates in between the Contractor's progress schedule submittals.
- Monthly Pay Estimates: Verify all completed quantities, including the dates of completion. Review monthly pay estimates for conformance with the Specifications and consistency with the actual work correctly completed. Horizon's Project Engineer and inspector(s) will review completed quantities and their applicable specification provisions as part of continuous coordination between the office and field to ensure proper payment for completed work.
- Field Changes: Coordinate field changes with DOTD, Jefferson Parish, the Engineer of Record, and the Contractor. Maintain detailed records documenting all changes or variations from the Plans and Specifications and redline Plans to document such changes/variations.
- Change Orders: If necessary, review change order requests from the Contractor to determine if they contain adequate supporting documentation and justification of additional labor, materials, equipment, tools, incidentals, overhead, and profit costs and additional contract time. Provide recommendations to DOTD regarding the reasonableness of change order requests and whether the requests comply with the requirements of the Specifications. Prepare description of change orders, upload change orders with backup documentation to SiteManager, and forward requests to DOTD and Jefferson Parish for approval.
- Claims: Monitor, document, and review claims from the Contractor and provide

recommendations to DOTD and Jefferson Parish regarding the disposition of claims.

#### POST-CONSTRUCTION PHASE

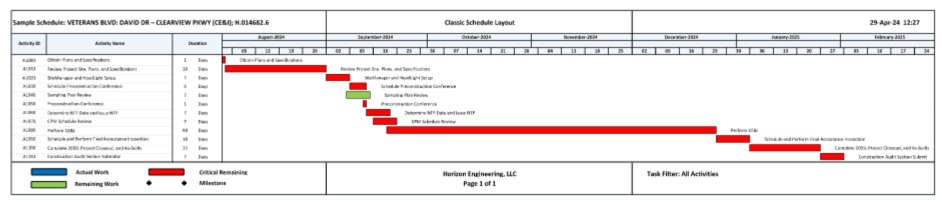
- **Final Inspection:** Upon notification from Contractor of project completion, perform final inspection with Contractor, DOTD, and Jefferson Parish.
- Punchlist: Prepare detailed punchlist indicating deficient and/or incomplete work that must be corrected and/or completed prior to final acceptance.
- **Final Acceptance:** Upon correct completion of punchlist work, issue final acceptance in consultation with DOTD and in accordance with EDSM III.5.1.5.
- **As-Built Plans:** Prepare as-built plans using 746-12 Tuscan red pencil on plan sheets, noting modifications from the original plans

- incorporated via change order or field change.
- Final Estimate Package: Within 60 days of final acceptance, prepare the final estimate package, including Audit of Testing and Materials (ATM) (i.e., Form 2059 "Summary of Test Results") in accordance with the DOTD Construction Contract Administration Manual, and submit to the DOTD Construction Audit Section. Address any failed tests by indicating reasons that affected materials are acceptable (e.g., additional testing performed, change order issued, etc.).

#### WHY SELECT HORIZON?

• We fully understand the scope of work and the project site's existing conditions (we have already visited the project site).

- We have the available capacity to quickly complete work and will make this project our top priority.
- Our low overhead costs will allow us to reduce project costs and keep the project within budget.
- Our staff has extensive CE&I experience, including for DOTD LPA projects and Jefferson Parish projects.
- We have strong relationships with all levels of Jefferson Parish's Department of Public Works.
- Most of our staff are current Jefferson Parish residents. We have a personal connection to our work and are deeply invested in the success of this project.



SAMPLE PROJECT SCHEDULE

## 19. Workload:

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
Horizon	N/A	N/A	N/A	N/A
Engineering, LLC				

## **Brett Liuzza, PE**











#### Ben Bartlett, PE, PTOE

















#### John Karlin, SE, PE



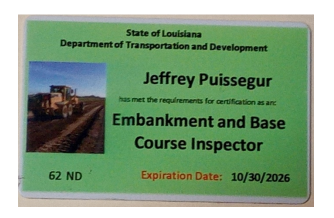








## **Jeff Puissegur**







## Wayne "Dickie" Lemoine



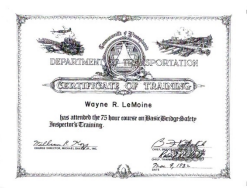












University of Wisconsin-Madison
College of Engineering
The Department of Engineering Professional Development
proudly presents this award for
educational achievement to

Wayne Lemoine
for participation in

Bridge Inspection Update

December 9 - 10, 1997

Dorald M. Wadhe.
For Participation
For Participation Control of the Participatio

University of Wisconsin-Madison
College of Engineering
The Department of Engineering Professional Development
proudly presents this award for
educational achievement to

Wayne Lemoine
for participation in

Nondestructive Evaluation of Bridge Conditions

December 11 - 12, 1907

December 11 - 12, 1907

December 11 - 12, 1907

CERTIFICATE OF ATTENDANCE
Wayne R. Lemoine
has attended the course
C-3 Supervisor/Competent Person

Training for Deleading of Industrial

MATTERIAL TOPO

#### 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

(Add rows as needed)

### 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.