CONTRACT NO. 4400031036 STATE PROJECT NO. H.015120.6

ROOSEVELT BLVD: W NAPOLEON - W METAIRIE (CE&I)

FEBRUARY 4, 2025







SUBMITTED BY: HORIZON ENGINEERING, LLC



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

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised December 12, 2024)

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

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

1.	Contract Name as shown in the advertisement	ROOSEVELT BLVD: W NAPOLEON – W METAIRIE (CE&I)
2.	Contract Number(s) as shown in the advertisement	4400031036
3.	State Project Number(s), if shown in the advertisement	H.015120.6
4.	Prime consultant name (name must match exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20)	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.

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

February 4, 2025

Date:

Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association based solely on the entity's or association's status as a firearm entity or firearm trade association. In addition, proposer certifies it will not discriminate against a firearm entity or firearm trade association during the term of the contract based solely on the entity's or association's status as a firearm entity or firearm trade association.

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

N/A

Firm(s)' %: N/A

12. <u>Discipline Table:</u>

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:

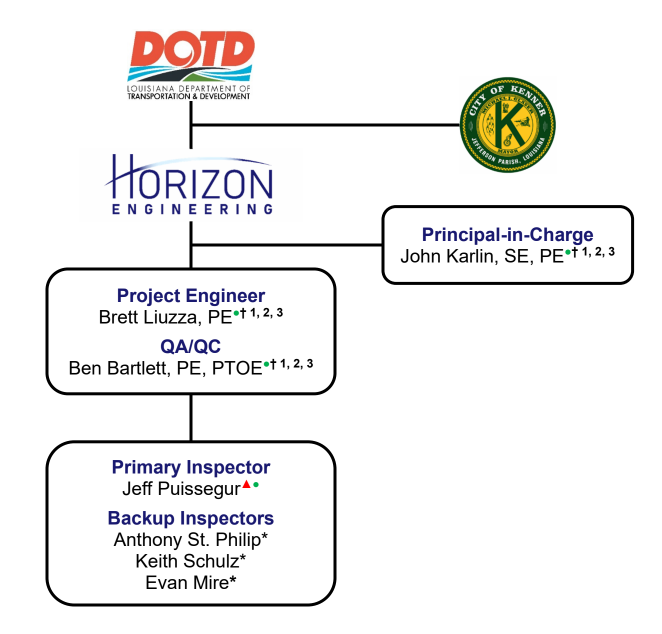
Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal 1	1	3
ODIZON.	Supervisor - Eng	1	3
IORIZON	Engineer	1	3
ENGINEERING Horizon Engineering, LLC	Inspector - Lead	1	1
	Inspector	3*	5

^{*}Based on the project's scope of work, we anticipate that only one full-time certified inspector will be required; however, we can provide three additional uncertified inspectors to assist with field and office tasks, such as inspections 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	11/30/2026
2	Brett Liuzza, PE	Horizon Engineering, LLC	PE #37753 – Civil	LA	9/30/2025
	Ben Bartlett, PE, PTOE	Horizon Engineering, LLC	PE #38980 – Civil	LA	9/30/2026
			PTOE #4020	USA	3/29/2025
3	Brett Liuzza, PE	Horizon Engineering, LLC	PE #37753 – Civil	LA	9/30/2025
	Ben Bartlett, PE, PTOE	Horizon Engineering, LLC	PE #38980 – Civil	LA	9/30/2026
			PTOE #4020	USA	3/29/2025

16. Staff Experience:

Firm employed by	Horizon Engineering, LLC					
· · · · · · · · · · · · · · · · · · ·	Liuzza, PE	Years of relevant experience with this employer	1			
Title Co-Fo	ounder and Principal	Years of relevant experience with other employer(s)	16			
Degree(s) / Years /	Specialization	Bachelor of Science / 2008 / Civil Engineering				
	number / state / expiration date	37753 / LA / 9/30/2025				
Year registered	2013 Discipline	Civil Engineer				
Contract role(s) / b	orief description of responsibilities	Role: Project Engineer (Satisfies MPRs 1, 2, and 3)				
		Responsibilities: Construction administration (including SiteM				
		construction engineering, management of inspectors, and coord	lination with City of			
T 1.	T 1 1'C .: 1	Kenner and DOTD.	1 ' 1 ' 1 ' 1			
Experience dates		nt to the proposed contract; <i>i.e.</i> , "designed drainage", "designed drai				
(mm/yy-mm/yy)		nould cover the years of experience specified in the applicable N				
		inistration and construction engineering experience, including m	any recent LaDO ID LPA			
05/08 – Present	CE&I road projects for City of Ke	Supervisor (TCS), Technician (TCT), and Flagger.				
03/08 – Present		C Traffic Engineering Process and Report (TEPR) Course.				
	1	Service CPTP SCS Cybersecurity WBT.				
	H.011779.6 – Power Blvd Median In					
	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					
07723 01721	inspections; reviewed RFIs, submittals, and pay applications; performed Site Manager duties; coordinated construction materials					
	testing; and prepared change orders.					
	H.007273.6 – Magazine St (Leake A	ve to East Drive)				
		TD LPA project). Scope: Replacement of asphalt roadway with	PCC pavement roadway			
	(including curb, driveways, sidewalks	and curb ramps) and drainage, sewer, and water improvements.	Cost: ≈\$4,500,000. Role:			
07/21 - 01/24	Project Manager and Lead Construction	on Engineer. Managed inspectors; performed inspections; review	wed RFIs, submittals, and			
	pay applications; developed adjustments to utilities and drop inlets, manholes, and other drainage structures in the roadway;					
		rdinated construction materials testing; prepared change orde	ers; and prepared project			
	closeout documentation.					
	H.007271.6 – Canal Blvd (R.E. Lee – Amethyst)					
	Owner: City of New Orleans (LaDOTD LPA project). Scope: Replacement of asphalt roadway (including curb, driveways,					
10/18 - 10/23		ge, sewer, and water, improvements. Cost: ≈\$4,500,000. Role: I	•			
		inspectors; performed inspections; reviewed RFIs, submittal				
	1 1 1	manholes, and other drainage structures in the roadway; perfor	•			
	coordinated construction materials tes	ting; prepared change orders; and prepared project closeout doc	umentation.			

Brett Liuzza, PE (Continued)

	Milneburg Group B (FRC) Streets
00/00 07/00	Owner: City of New Orleans. Scope: Replacement of asphaltic concrete roadway and drainage, sewer, and water improvements.
09/20 - 07/22	Cost: \$7,400,000. Role: Project Manager and Lead Construction Engineer. Managed inspectors; performed inspections;
	reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout documentation.
	H.014315.6 – Grafton Drive Pavement Rehabilitation
	Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curbs,
05/23 - 01/24	driveways, and curb ramps. Cost: ≈\$1,000,000. Role: Project Manager and Lead Construction Engineer. Managed inspectors;
03/23 - 01/24	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.
	H.014317.6 – Carey St. Pavement Rehabilitation
	Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curbs,
10/23 - 01/24	driveways, and curb ramps. Cost: ≈\$970,000. Role: Project Manager and Lead Construction Engineer. Managed inspectors;
10,20 01,21	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.
	Jefferson Parish Submerged Roadways Program
07/13 – 04/16	Owner: Jefferson Parish. Scope: Evaluation of Hurricane Katrina related roadway damage and repair/replacement of deficient
0 // 13 - 04/10	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.
	RR122 and RR123 Marlyville-Fontainbleau Groups G and H (FRC)
	Owner: City of New Orleans. Scope: Roadway reconstruction, including drainage, sewer, and water lines and curbs, driveways,
	sidewalks and curb ramps. Cost: *\$23,000,000 (est.). Role: Project Manager and Lead Civil Engineer. Designed roadway,
05/21 - 12/22	driveway, and sidewalk geometric layout, asphaltic concrete pavement, concrete curb and gutter, 15" to 30" RCP, and sewer
	and water mains, valves, fittings, offsets, and house connections. Prepared plans, specifications, and opinion of probable
	construction cost. Managed inspectors; performed inspections; 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. Managed inspectors; performed
	inspections; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout
	documentation.

16. Staff Experience:

Firm employed by Horizon Engineering, LLC								
	Bartlett, PE, PTOE		7	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		Master	r of Civil Engineering / 2010 / Civil Engineering				
			Bache	lor of Science / 2008 / Civil/Environmental Engineering				
Active registration	number / state / expirati	on date	PE: 38	3980 / LA / 9/30/2026				
				: 4020 / USA / 3/29/2025				
Year registered	PE: 2014	Discipline		Engineer				
	PTOE: 2016			ssional Traffic Operations Engineer				
Contract role(s) / b	orief description of respo	nsibilities		Quality Assurance/Quality Control (Satisfies MPRs 1, 2				
			_	onsibilities: QA/QC of construction administration, const	ruction engineering,			
	T			tion, and temporary traffic control.				
Experience dates				he proposed contract; i.e., "designed drainage", "designed drainage", "designed drainage",				
(mm/yy-mm/yy)	-			over the years of experience specified in the applicable M	` /			
	Over 15 years of construction administration and construction engineering experience, including many recent LaDOTD LPA							
	1	•	enner, Jefferson Parish, and other entities.					
	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, pedestrian, and worker safety within active construction zones.							
	• Completed the 3 modules of LTRC Traffic Engineering Process and Report (TEPR) Course.							
	Completed Louisiana State Civil Service CPTP SCS Cybersecurity WBT.							
	H.011779.6 – Power							
				ect). Scope: Installation of a multi-use path and landscapin				
0.5/0.0				bridge over Canal No. 1. Cost: ≈\$3,400,000. Role: Pr				
05/23 - 01/24				gineering and inspection. Managed inspectors; perform				
	RFIs, submittals, and pay applications; performed SiteManager duties; coordinated construction materials testing; and prepared							
		·		ated the location of a pedestrian crossing at Vintage Dr. a				
	identified an improved crossing location based on vehicular and pedestrian traffic data as well as existing site features.							
		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 system along Veterans Blvd. (32 intersections between Loyola Dr. in Jefferson Parish and Pontchartrain Blvd. in Orleans Parish						
03/21 - 01/24		,						
				t: ≈\$510,000. Role: Project Manager and Lead Construction	-			
	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.							

Ben Bartlett, PE, PTOE (Continued)

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. 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 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. Managed inspectors; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout documentation. 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 weckend road closures; prepared change orders; and prepared project closeout		TI 04 /24 F. C. C. D. A. D. L. L. P. L. P. L. P. L.
driveways, and handicap ramps. Cost: \$5970,000. 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. 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 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. Managed inspectors; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout documentation. 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 lanc 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. Lake Pontchartrain Causeway Southbound Bridge Rail Improvements Owner: GNOEC. Scope: Installation of enhanced steel bridge rails and other misce		
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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 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. Managed inspectors; reviewed RFIs, submittals, and pay applications; prepared change orders; and prepared project closeout documentation. 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. 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 R		
deficient roadways. Cost: ≈\$1,500,000 annually. Role: Program Manager and Lead Construction Engineer. Led inspections and updated 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. Managed inspectors; reviewed RFls, submittals, and pay applications; prepared change orders; and prepared project closeout documentation. 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 RFls, 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. 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; 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 p		
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for public bid and management during the construction phase.		consultants during the design phase, including review of plans and specifications; and assisted with the advertisement of projects
		for public bid and management during the construction phase.

16. Staff Experience:

Firm employed by Horizon Engineering, LLC						
Name John Karlin, SE, PE				Years of relevant experience with this employer	1	
Title Co-Fo	Title Co-Founder and Principal			Years of relevant experience with other employer(s)	7	
Degree(s) / Years /	Specialization		Master	of Science / 2017 / Civil (Structural) Engineering		
			Bachel	lor of Science / 2016 / Civil Engineering		
Active registration	number / state / expirati	on date		795 / LA / 3/31/2025		
		,		1-008511 / IL / 11/30/2026		
Year registered	PE: 2020	Discipline		Engineer and Structural Engineer		
	SE: 2020			ıral Engineer		
Contract role(s) / b	rief description of respon	nsibilities		Principal-in-Charge (Satisfies MPRs 1, 2, and 3)		
				nsibilities: Contract administration and coordination with	City of Kenner and	
	T		DOTD			
Experience dates				ne proposed contract; i.e., "designed drainage", "design		
(mm/yy-mm/yy)				over the years of experience specified in the applicable MI	PR(s).	
	Over 7 years of construction administration and construction engineering experience.					
09/17 – Present	Certified ATSSA Traffic Control Supervisor (TCS), Technician (TCT), and Flagger.					
	Completed the 3 modules of LTRC Traffic Engineering Process and Report (TEPR) Course.					
	H.013897 – 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					
07/21 - 12/22	Creek; and rehabilitation of I-12 to I-10 EB ramp and Essen Lane bridge over I-12. Cost: ≈\$50,000,000. Role: 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.					
				el Replacement (Public-Private Partnership Project)		
	Owner: United States Army Corps of Engineers (USACE)/LaDOTD. Scope: Replacement of 2-lane vertical lift Judge Perez					
	Bridge and 2-lane Belle Chasse Tunnel with 4-lane fixed bridge over GIWW. Cost: ≈\$130,000,000. Role: Safety Assurance					
10/23 - 01/24	Review (SAR) Panel Lead Structural Reviewer. Led structural review in accordance with USACE SAR requirements. Visited					
	site; reviewed plans, specifications, and structural analyses/calculations for vertical lift bridge demolition, tunnel					
	decommissioning, and replacement of tunnel flood gates with permanent floodwalls considering the effect of construction on					
				entified potential public safety issues.		
			•	Reaches 1A-1C, 2A-2D, 3A-3C, 4, 5, and 5B)		
04/20 - 03/22		-		ne Lake Pontchartrain seawall and roadway, drainage, and	0 0 1	
0 1. 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.					

John Karlin, SE, PE (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 evaluation and rehabilitation of 1950s elevated interchange (2 ramps and 4 lane overpass). Cost: ≈\$13,000,000. Role: Project Manager and Lead Construction Engineer. 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.
05/19 - 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: Construction Engineer. Inspected temporary lane closures of over 10 miles long. 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.
12/21 - 01/24	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 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.
04/19 - 07/20	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: 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.
04/23 - 01/24	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 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.

16. Staff Experience:

Firm employed by	Firm employed by Horizon Engineering, LLC						
	uissegur		Yea	rs of relevant experience with this employer	<1		
Title Senior Inspector				rs of relevant experience with other employer(s)	16		
Degree(s) / Years /	Specialization		Bachelor of	of Arts / 1999 / Social Science			
			Associate	of Arts / 1996 / Business Management			
Active registration	number / state / expirat	ion date	N/A				
Year registered	N/A	Discipline	N/A				
Contract role(s) / b	rief description of respo	onsibilities		nary Inspector			
			SiteManag				
Experience dates	Experience and quali	fications releva	ant to the	proposed contract; i.e., "designed drainage", "desi	gned girders", "designed		
(mm/yy-mm/yy)	intersection", etc. Ex	perience dates s	should cover	the years of experience specified in the applicable M	MPR(s).		
	• Over 16 years of i	nspection exper	rience, inclu	ding many recent LaDOTD LPA CE&I road projects	S.		
2008 – Present	• Certified by LaDOTD in PCC Paving, Embankment and Base Course, and HMA (Asphalt Concrete) Paving						
	• Certified ATSSA Traffic Control Supervisor (TCS), Technician (TCT), and Flagger.						
	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 curb ramps); drainage, sewer, and water improvements; and installation of drainage						
05/19 - 08/20	pump station and associated canal bank sheeting and riprap. Cost: ≈\$6,000,000. Role: Lead Inspector. Performed inspections;						
03/17 - 00/20	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.						
	H.007273.6 – Magaz						
	Owner: City of New Orleans (LaDOTD LPA project). Scope: Replacement of asphalt roadway with PCC pavement roadway						
	(including curb, driveways, sidewalks, and curb ramps) and drainage, sewer, and water improvements. Cost: ≈\$4,500,000. Role:						
01/22 - 02/23	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.						
		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					
07/16 05/20		-		•			
07/16 - 05/20	·	· ·		d Inspector. Performed inspections; reviewed quant			
				nstruction materials testing; assisted with the review	of KFIs; and assisted with		
	the preparation of pro	ject closeout do	ocumentation	1.			

Jeff Puissegur (Continued)

	Jefferson Parish Submerged Roadways Program
01/13 – 04/16	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.
01/13 - 04/16	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.
	H.014315.6 – Grafton Drive Pavement Rehabilitation
06/23 – 12/23	Owner: City of Slidell (LaDOTD LPA project). Scope: Repair/replacement of deficient PCC pavement panels, curb, driveways, and curb ramps. Cost: ≈\$1,000,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work
00/23 - 12/23	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.
	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 curb ramps. Cost: ≈\$970,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work
11/23 - 02/24	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.
	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;
09/16 - 02/17	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.
	Milneburg Group B (FRC) Streets
	Owner: City of New Orleans. Scope: Replacement of asphalt roadway and drainage, sewer, and water improvements. Cost:
01/21 - 12/21	≈\$7,400,000. Role: Lead Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); assisted
VI, 21 12, 21	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.

16. Staff Experience:

Firm employed by	Horizon Engineering, LLC						
	ony St. Philip	Years of relevant experience with this employer	<1				
Title Senio	r 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) / b	orief description of responsibilities	Role: Backup Inspector					
		Responsibilities: Assist Primary Inspector with inspection and c	onstruction				
		documentation.					
Experience dates	1 *	vant to the proposed contract; i.e., "designed drainage", "design					
(mm/yy-mm/yy)		should cover the years of experience specified in the applicable MI	PR(s).				
	RR 215: Dillard Group A & B (R	,					
		e: Road reconstruction, asphalt milling and overlay, road patching, a	O .				
0.1/2.2	sewer, and water improvements for 188 city blocks in the vicinity of Dillard University. Cost: ≈\$40,000,000. Role: Lead						
01/23 – Ongoing		stallation, PCC pavement installation, asphalt milling and overlay,					
	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) Stree		on improvementa Cost.				
	Owner: City of New Orleans. Scope: Replacement of asphalt roadway and drainage, sewer, and water improvements. Cost:						
06/21 - 12/21	≈\$7,400,000. Role: Inspector. Performed inspections; reviewed quantities; prepared daily reports; 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.						
	'	Project (Reaches 1A-1C, 2A-2D, 3A-3C, 4, 5, and 5B)					
		ation of the Lake Pontchartrain seawall and roadway, drainage, and	lighting improvements				
05/20 - 06/21	_	0. Role: Lead Inspector. Performed inspections; reviewed quantities					
	•	uction materials testing; assisted with the review of RFIs; and assist					
	of project closeout documentation.	3)	1 1				
	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: ≈\$2	20,000,000. Role: Lead				
03/10 - 03/14	Inspector. Performed inspections;	reviewed quantities; prepared daily work records (DWRs); assiste	ed with coordination of				
	construction materials testing; as	isted with the review of RFIs; and assisted with the preparati	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 th 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 of RFIs; and assisted with the preparation of project closeout documentation.
02/22 – 06/22	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.

16. Staff Experience:

Firm employed by Horizon Engineering, LLC								
	Schulz	Years of relevant experience with this employer	<1					
Title Inspec	etor	Years of relevant experience with other employer(s)	12					
Degree(s) / Years /	Specialization	Bachelor of Science / 2012 / Construction Management						
Active registration	number / state / expiration date	N/A						
Year registered	N/A Discipline	N/A						
Contract role(s) / ba	rief description of responsibilities	Role: Backup Inspector						
		Responsibilities: Assist Primary Inspector with inspection and documentation.	construction					
Experience dates	Experience and qualifications releva	ant to the proposed contract; i.e., "designed drainage", "designed drainage", "designed drainage",	gned girders", "designed					
(mm/yy-mm/yy)	intersection", etc. Experience dates s	hould cover the years of experience specified in the applicable M	IPR(s).					
		ience, including many road projects.						
06/12 – Present	• Completed all written exams for L availability)	aDOTD HMA (Asphalt Concrete) Paving certification (awaitin	g performance evaluation					
	Milneburg Group B (FRC) Streets							
04/21 12/21	Owner: City of New Orleans. Scope	: Replacement of asphalt roadway and drainage, sewer, and wa	iter improvements. Cost:					
04/21 - 12/21	≈\$7,400,000. Role: Inspector. Performed inspections; reviewed quantities; prepared daily work records (DWRs); and prepared							
	redline as-built plans.							
	Mid-City Group B Streets							
	Owner: City of New Orleans. Scope: Replacement of asphalt roads; patching and mill and overlay of asphalt roads; patching							
04/21 - 09/21	of PCC pavement; repair of curbs, sidewalks, and driveways; installation of ADA compliant curb ramps; and drainage, sewer,							
	and water improvements (111 blocks). Cost: ≈\$24,000,000. Role: Inspector. Performed inspections; reviewed quantities;							
	prepared daily work records (DWRs);	and prepared redline as-built plans.						
	Black Pearl Group B Streets							
0.4/0.4	Owner: City of New Orleans. Scope: Replacement of asphalt roads; patching and mill and overlay of asphalt roads; patching							
04/21 - 05/23	1 1	of PCC pavement; repair of curbs, sidewalks, and driveways; and drainage, sewer, and water improvements (18 blocks). Cost:						
		ned inspections; reviewed quantities; prepared daily work record	ds (DWRs); and prepared					
	redline as-built plans.							
	Audubon Group A Streets							
	Owner: City of New Orleans. Scope: Replacement of asphalt roads; patching and mill and overlay of asphalt roads; patching of PCC pavement; repair of curbs, sidewalks, and driveways; installation of ADA compliant curb ramps; and drainage, sewer,							
09/20 - 04/21	_ · · · · · · · · · · · · · · · · · · ·	Cost: \approx \$9,400,000. Role: Inspector. Performed inspections; rev						
	1	prepared redline as-built plans; and assisted with the preparation	*					
	documentation.	propared redfine as-built plans, and assisted with the preparation	ii or project closcout					
	WO WILLIAM OLL							

Keith Schulz (Continued)

	Extension of Taxiway Golf and Taxiway Bravo NOAB Project No. TWY G-1234 & TWY B-1235
02/22 - 04/22	Owner: New Orleans Aviation Board. Scope: Extension of Taxiway Golf to the end of Runway 11 (≈1,500 feet), extension of
	Taxiway Bravo to Taxiway Golf, and associated lighting and signage improvements. Cost: ≈\$50,000,000. Role: Inspector.
	Performed inspections; reviewed quantities; prepared daily work records (DWRs); and prepared redline as-built plans.
	Heavy Civil Construction Experience
	Scope: Various heavy civil construction projects, including demolition, pile driving, earthwork, drainage, utilities, asphalt
01/17 - 09/20	pavement, and PCC pavement. Role: Multiple roles, including Project Manager and Estimator. Reviewed bid advertisements
01/1/-07/20	and prepared quantity takeoffs. Reviewed plans and specifications and prepared work plans for field personnel. Managed field
	personnel and coordinated with subcontractors. Resolved field and contract issues with owner and field personnel. Prepared
	RFIs, submittals, and change order requests.
	Surveying Experience
01/16 – 01/17	Scope: Surveying for various site development, road, and drainage projects. Role: Survey Technician. Assisted with topographic surveying, including establishing vertical and horizontal control, obtaining elevations, and locating visible utilities.
	Residential Construction Experience
	Scope: Various residential construction projects. Role: Multiple roles, including Quality Control Field Manager and Quality
	Control Field Representative. Performed inspections and observed inspections by others. Coordinated inspections and non-
06/12 - 01/16	destructive testing with owner and subcontractor personnel. Verified that necessary quality control records, acceptance
	certificates, mechanical completion certificates, and other documentation for specific building systems were prepared and
	documented. Assisted with identification and resolution of nonconforming work, including preparation of corrective action
	plans.

16. Staff Experience:

Firm employed by	Horizon Engineer	ing, LLC									
Name Evan	Mire		Years of relevant experience with this employer	<1							
Title Inspe	ector		Years of relevant experience with other employer(s)	5							
Degree(s) / Years	/ Specialization		Bachelor of General Studies / 2013								
	n number / state / expira	ation date	N/A								
Year registered	N/A	Discipline	N/A								
Contract role(s) / 1	brief description of resp	ponsibilities	Role: Backup Inspector								
			Responsibilities: Assist Primary Inspector with inspection and	l construction							
Г ' 1,	Г ' 1	1.0. 1. 1	documentation.	1 ' 1 ' 22 ' 44 1 ' 1							
Experience dates			rant to the proposed contract; i.e., "designed drainage", "designed drai								
(mm/yy-mm/yy)			should cover the years of experience specified in the applicable Noverpass of Causeway Boulevard at Airline Drive	MPK(S).							
		1 / /	uctural inspection and evaluation and rehabilitation of 1950s elev	rotad interphones (2 romns							
			0,000. Role: Inspector. Performed inspections; reviewed quantities								
05/21 - 02/23	1		•								
03/21 - 02/23	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										
			oad closures; and assisted with the preparation of project closeou								
			ithbound Bridge Rail Improvements								
			n of enhanced steel bridge rails and other miscellaneous repairs (4	8 miles of steel rail) while							
10/19 - 01/21	maintaining ADT of over 20,000. Cost: \approx \$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.										
			structure Repairs Phase 2 (CMAR)								
			e: Structural inspection and evaluation and rehabilitation of 1960								
05/22 - 06/22	River (5,375 steel piles, approximately 1,000,000 square foot reinforced concrete deck, and 2,400 foot long reinforced concrete										
03/22 00/22	bulkhead). Cost: ≈\$25,000,000 (est.). 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										
 	1		er in accordance with ASCE MOP 130 and project specific criteri	a.							
			7 / Causeway Blvd. Traffic Study								
04/23 - 05/23			affic study in accordance with LADOTD TEPR requirements (14								
		•	median opening count locations). Fee: ≈\$195,000. Role: Field	Technician. Installed and							
	removed volume co	unt, turning mov	ement count, and driveway/median opening count equipment.	removed volume count, turning movement count, and driveway/median opening count equipment.							

Firm name	Horizon Engineering, L	LC	Discipline	e(s)*	CE&I/O	OV	
Project name	Coating of Ramps 6, 7, a	useway Boule	evard at	Firm responsib	ility (prime or sub?)	Sub	
	Airline Drive						
Project number	2017-012A-RBP	Owner's name	Jefferson I	Parish			
Project location	Metairie, Louisiana			Owner's Pro	ject Manager	Matthew Zeringue	
Owner's address, pho	ne, email 1221 Elmwood	l Park Blvd., Ste. 8	02, Jefferson,	, LA 70123 / ((504) 736-6500 /	matthew.zeringue@	jeffparish.gov
Services commenced	by this firm (mm/yy)	11/24	Total consult	ant contract c	cost (\$1,000's)		15 (est.)
Services completed by	y this firm (mm/yy)	Ongoing	Cost of consu	ultant services	s provided by thi	s firm (\$1,000's)	14 (est.)

The Causeway Boulevard/Airline Drive Interchange was originally constructed in the 1950s and consists of 8 ramps, an elevated traffic circle, and a 4-lane overpass. This project is the second phase of rehabilitation of the interchange and involves coating Ramps 6 and 7 and the Overpass, including containment system and suspended work platform installation; solvent cleaning, waterjet cleaning, and abrasive blast cleaning to remove existing coatings containing lead and other hazardous materials and provide a surface profile; and application of a three coat system consisting of an organic zinc primer, epoxy intermediate coat, and polyurethane top coat.

Horizon is currently providing coating quality assurance services for Jefferson Parish, including review of the Contractor's quality control plan, surface preparation and coating application plans, and quality control documentation; visual inspections; and environmental conditions, soluble salts, surface profile, and dry film thickness testing. Horizon's personnel led the overall interchange rehabilitation project while at their previous firm, including the design of this project, design of the first phase and future phases, and CE&I of the first phase completed in 2023 (Rehabilitation of Ramps 6, 7, and Overpass of Causeway Boulevard at Airline Drive; ≈\$13,000,000 construction cost).

Firm Members Involved: John Karlin

Firm name	Horizon Engineering, I	Discipline	(s)*	CE&I/O	OV		
Project name	Independent Technical Review of Lakefront Airport Pump Station			Firm responsib	ility (prime or sub?)) Prime	
	Temporary Retaining Str	ing Structure Design					
Project number	N/A	Owner's name	RNGD				
Project location	New Orleans, Louisiana			Owner's Pro	ject Manager	Stephen Abadie	
Owner's address, pho	ne, email 1730 Tchoupit	oulas Street, New	Orleans, LA 7	0130 / (504)	620-8022 / sabao	die@rngd.com	
Services commenced by this firm (mm/yy) 05/24			Total consultant contract cost (\$1,000's)		22		
Services completed by	y this firm (mm/yy)	11/24	Cost of consu	ıltant services	s provided by thi	s firm (\$1,000's)	22

Horizon Engineering, LLC (Horizon) performed an independent technical review (ITR) of the Lakefront Airport pump station temporary retaining structure (TRS) design. The TRS is required to facilitate construction of an approximately 123'x43'x28' deep reinforced concrete reservoir for a future 600 CFS pump station. The TRS is used to stabilize a 45' deep excavation in soft clays outside of flood protection prior to construction of the seal slab and reservoir. Horizon reviewed the TRS design and calculations and associated plans, specifications, geotechnical report, and construction phase geotechnical investigation information. Horizon prepared independent calculations for approximate TRS force effects and TRS components, including sheeting, walers, and struts, and a report summarizing the independent technical review. Horizon also performed ITRs of revised TRS designs.

Firm Members Involved: John Karlin and Ben Bartlett

Firm name	Horizon Engineering, LLC		Discipline(s)*	CE&I/O	OV	
Project name	Zellwood Station Phase 3			Firm responsib	ility (prime or sub?)	Prime
Project number	N/A	Owner's name	Zellwood Development	Group, LLC		
Project location	Zellwood, Florida		Owner's Pro	ject Manager	Steve MacGeorge	
Owner's address, phor	ne, email 2893 Upland F	Ridge, Chuluota, FI	L 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			Cost of consultant services	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) prepared a conceptual planning study to investigate the subdivision of the site, drainage requirements, and improvements to access from US 441; prepared final plans and specifications; and is currently awaiting permit reviews. Horizon's duties include:

- 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.
- Hydrologic and hydraulic modeling, analysis, and design to determine subsurface drainage and detention pond requirements for multiple configurations of the site.
- Coordination with the Florida Department of Transportation (FDOT), Federal Aviation Administration (FAA), St. Johns River Water Management District, Orange County, and City of Apopka.
- 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.
- Coordination and relocation of utilities.
- Permitting assistance.
- Preparation of final plans and specifications, including site grading; subsurface drainage and detention pond; widening of existing asphalt pavement driveway, new Portland Cement Concrete (PCC) pavement driveway, concrete curbs, sidewalks, curb ramps, and pavement markings; potential signalized intersection and associated median modifications; and other miscellaneous features.
- Construction support.

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

Firm name	Horizon Engineering, LLC		Discipline(s)*	CE&I/O	OV	
Project name	Zellwood Station Phase 3	3 Traffic Study		Firm responsib	ility (prime or sub?)	Prime
Project number	N/A	Owner's name	Zellwood Development	Group, LLC		
Project location	Zellwood, Florida		Owner's Pro	ject Manager	Steve MacGeorge	
Owner's address, phor	ne, email 2893 Upland F	Ridge, Chuluota, FI	L 32766 / (321) 356-1802 /	stevemacgeorge	@smacgeorge.com	
Services commenced 1	by this firm (mm/yy)	08/24	Total consultant contract c	cost (\$1,000's)		54
Services completed by this firm (mm/yy) 12/24			Cost of consultant services	s provided by thi	s firm (\$1,000's)	54

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) completed a traffic study to evaluate access to the site from US 441 in accordance with Florida Department of Transportation (FDOT) requirements. Horizon's duties included:

- Review existing volume counts, turning movement counts, and driveway/median opening counts along US 441.
- Review crash data along US 441, perform crash data analysis, and prepare collision diagrams.
- Perform traffic signal warrant analysis.
- Estimate increased traffic volume due to development of site.
- Evaluate sight distance requirements.
- Prepare conceptual layouts for multiple alternatives, including signalized intersection with new left turn lane from US 441, median openings, driveways, and adjustments to timing of adjacent traffic signals.
- Prepare preliminary temporary traffic control plans, highway and driveway plan and profile, and cross sections.
- Prepare preliminary drainage calculations.
- Coordinate with FDOT.

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

Firm name	Horizon Engineering, L	LC	Discipline(s)*	CE&I/0	OV	
Project name	Temporary Traffic Control Plans for Coating of Ramps 6, 7, and			Firm responsib	ility (prime or sub?)	Prime
	Overpass of Causeway Boulevard at Airline Drive					
Project number	N/A	Owner's name	Royal Bridge Inc.			
Project location	Metairie, Louisiana		Owner's Pr	oject Manager	Emmanuel Chrysal	kis
Owner's address, pho	ne, email 3601 Alt 19 No	orth, Palm Harbor,	FL 34683 / (727) 934-604	2 / emmanuel@r	oyalbridgeinc.com	
Services commenced	by this firm (mm/yy)	10/24	Total consultant contract	cost (\$1,000's)		8
Services completed by	y this firm (mm/yy)	11/24	Cost of consultant service	s provided by thi	s firm (\$1,000's)	8

The Causeway Blvd./Airline Dr. Interchange was originally constructed in the 1950s and consists of 8 ramps, a 4-lane overpass, and an elevated traffic circle. Horizon Engineering, LLC prepared temporary traffic control (TTC) plans to facilitate the coating of Ramps 6 and 7 and the Overpass and installation of associated temporary works, such as containment systems and work platforms. The TTC plans include lane closures, full road closures, and associated detours involving federal highways, state highways, and local streets, including Airline Dr. (US 61) and Causeway Blvd. (LA 3046). The TTC plans were prepared in accordance with the Manual on Uniform Traffic Control Devices (MUTCD), Louisiana Standard Specifications for Roads and Bridges (LSSRB), and DOTD Temporary Traffic Control Standard Plans.

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

18. Approach and Methodology:

Roosevelt Blvd. is a major corridor that serves as one of the three primary north-south routes between the Louis Armstrong New Orleans International Airport and Sumburban Canal and also provides access to many residential properties. State Project No. H.015120 [Roosevelt Blvd: W Napoleon - W Metairie (CE&I)] will reconstruct approximately 0.56 miles of each travel direction of this important Portland cement concrete pavement (PCCP) road from W. Napoleon Ave. to W. Metairie Ave. to address significant settlement and cracking issues. Horizon Engineering, LLC (Horizon) has already visited the project site and identified the following challenges that will need to be addressed during construction to deliver a successful project.

1. COORDINATION

As a Local Public Agency (LPA) project, coordination with the City of Kenner, DOTD District 02, Contractor, Engineer of Record, and other affected stakeholders (e.g., residents and utility companies) will be critical to ensure that all project team members are on the same page. Horizon's office is less than 15 minutes from the project site and our personnel have worked with the City of Kenner on many projects, including DOTD LPA projects such as CE&I for H.011779, Power Blvd Median Improvements, and design for H.011731, W. Esplanade Bridges @ Duncan Canal. We have a longstanding relationship with City of Kenner's Chief Administrative Officer and former Director of Public Works, Jose Gonzalez, and have worked with DOTD's Project Coordinator, Kevin Rizzo, which will facilitate seamless coordination throughout the project.

2. CONSTRUCTION QUALITY

The quality of construction of a PCCP road has a major impact on its durability, longevity, and

rideability. Common factors that must be considered are:

- Cracking and other similar localized failures typically occur due to underlying base issues, such as poor compaction and inadequate drainage. The City of Kenner generally has poor soil conditions with high rates of subsidence. As such, proper base installation and compaction will be especially critical on this project. Horizon will review the borrow pit testing reports, verify that approved materials are delivered to the site, and inspect base installation and compaction (including performing soil density testing).
- Cracking shortly after concrete placement typically occurs due to improper panel aspect ratios/joint spacing, inadequate contraction joint depth, and too much time elapsing between concrete set and saw cutting of contraction joints. Horizon will verify joint layouts prior to concrete placement and verify that contraction joints are saw cut to adequate depths as soon as PCCP has set sufficiently, preferably within approximately 4 hours.
- Cracking, separation, and other similar deterioration along joints typically occur due to misaligned dowels, poor concrete consolidation, and debris filling joints. Horizon will verify that dowels are properly aligned perpendicular to joints, inspect concrete placement to verify that concrete is sufficiently consolidated, and verify that joints and interfaces between existing and new PCCP are prepared/cleaned to remove debris and other bond-inhibiting contaminants prior to installation of joint filler and/or sealant and concrete placement.

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 Excessive roughness and unevenness can negatively impact rideability and typically occur due to improper screed settings. Horizon will verify that elevations and slopes conform to the Plans and verify that the Contractor performs a dry run of the screed and operates the screed properly during concrete placement.

3. POTENTIAL CONFLICTS

The project area has many trees and utilities that could potentially conflict with the work, such as overhead power lines and telecommunications, water, sewer, gas, and associated obstructions (e.g., power poles and fire hydrants) (see Figure 1). The trees along the median appear to be located above the primary drainage pipe that all drop inlets tie into; therefore, some tree removal may be required to replace drainage structures and portions of the drainage pipe if it is damaged. Additionally, adjustments to utilities and house connections may be required.





Figure 1: Potential Conflicts

Horizon will emphasize to the Contractor the importance of careful operation of equipment, especially during excavation and removal operations, to avoid damaging existing utilities.

4. PROPERTY ACCESS AND TRAFFIC

Many residential properties are accessed solely via Roosevelt Blvd.; therefore, a well-designed sequence of construction and temporary traffic control plan (likely including redirection of both travel directions to one side of the median), will be required to minimize disruptions to the public. Detours through adjacent streets may be possible; however, they are not preferred since they would direct traffic through other primarily residential areas. Horizon will assist the Contractor and City of Kenner with notifying impacted residents of the anticipated start date, duration, and impacts of the work and issuing timely lane/road closure notices. Horizon will also assist with continuous coordination with residents to facilitate temporary driveway access if possible and minimize disruptions to garbage collection services and utilities. Horizon will inspect the temporary traffic control signs and devices to ensure that they are correctly implemented, monitored, and maintained.

5. DRAINAGE

During construction, portions of the drainage system may be obstructed; therefore, temporary bypass pumps will likely be required to maintain drainage. Horizon will verify that bypass pumps are adequate and operational and that additional precautionary measures are taken in advance of anticipated inclement weather.

6. ITS INFRASTRUCTURE

The signalized intersection at W. Metairie Ave. currently has loop detectors that will likely be replaced during construction. Our personnel have worked on DOTD LPA ITS projects in this area, such as CE&I for H.013939, Veterans Blvd Transit Signal Priority, and will ensure that the Contractor properly integrates new ITS infrastructure into the existing City of Kenner traffic signal control cabinets. (see Figure 2).

7. CURB RAMPS

Curb ramps often need to be adjusted during construction to ensure ADA compliance. Horizon will provide adjustments as necessary to

accommodate field conditions while ensuring that curb ramps properly tie into existing sidewalks and slopes are within ADA requirements.





Figure 2: Existing Loop Detectors

STAFFING PLAN

Horizon's Project Engineer, Brett Liuzza, has recently worked on many DOTD LPA CE&I road projects, including coordinating with businesses and residents and adjusting curb ramps, drainage, and utilities. He will direct a primary certified inspector for the project, with three backup uncertified inspectors available if needed to accommodate the Contractor's manpower allocation, construction schedule, work hours, and other similar factors. He will remain in constant contact with the inspector(s) and always be available to visit the site if needed. Horizon's Primary Inspector, Jeff Puissegur, is certified by DOTD in Embankment and Base Course, PCC Paving, and HMA (Asphalt Concrete) Paving, and has worked with Brett Liuzza on many recent PCCP road projects, including DOTD LPA CE&I road projects.

CE&I SCOPE OF WORK

Horizon fully understands the scope of work and will complete all 23 tasks listed in Attachment A of the Advertisement in accordance with project specific requirements, such as the Specifications and Sampling Plan, and applicable DOTD standards, procedures, and requirements, such as

Consultant Contract Services Manual, Local Public Agencies Manual, Construction Contract Administration Manual, Materials Sampling Manual, Testing Procedures Manual, Quality Assurance Manuals, and EDSMs. 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 City of Kenner and DOTD's requirements:

PRE-CONSTRUCTION PHASE

- **Submit QA/QC Plan:** Submit Horizon's QA/QC plan to City of Kenner and DOTD.
- HeadLight and SiteManager Access: Set up access to HeadLight and SiteManager for all engineers and inspectors. All inspectors will be equipped with an iPad and laptop with cellular data for field access to HeadLight and SiteManager, respectively.
- **Document Review:** Review the Construction Contract, Plans, Specifications, Sampling Plan, permits, and all other applicable specifications, standards, manuals, testing procedures, and EDSMs.
- Project Set-Up Meeting: Meet with City of Kenner's Responsible Charge and Project Manager and DOTD's Project Coordinator and District 02 Lab Engineer to review roles, responsibilities, and expectations; Entity-State Agreement and Construction Contract; compliance goals; Construction Contract Administration Manual; HeadLight and SiteManager; Sampling Plan and QA/QC materials testing requirements; preconstruction conference schedule and agenda; progress schedule review procedure; inspection requirements; final audit checklist; partial estimates and change orders; and Notice to Proceed requirements.

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• Preconstruction Conference: Meet with City of Kenner's Responsible Charge and Project Manager; DOTD's Project Coordinator, Compliance Office, District 02 Utility Specialist, and District 02 Lab Engineer; FHWA; Engineer of Record; Contractor and subcontractors; utility companies; and other pertinent stakeholders in accordance with DOTD EDSM III.1.1.7. Prepare agenda and meeting minutes and distribute meeting minutes to all attendees.

CONSTRUCTION PHASE

- General 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).
- TTC Inspection: Inspect temporary traffic control signs and devices for conformance with the approved Traffic Control Plan (TCP), DOTD Standard Plans, and MUTCD.
- Erosion Control Inspection: Inspect erosion control devices for conformance with DOTD Standard Plans.
- Precast Materials Inspection: Inspect precast materials (if any), such as drainage structures, for any damage occurring during transportation.
- Inspection Documentation: All inspection observations, including photos and notes, will be recorded using HeadLight and uploaded to SiteManager in accordance with DOTD procedures. Any deficiencies and associated corrections made by the Contractor will be documented.
- Materials Sampling and Testing: Obtain material samples, such as concrete cylinders, in accordance with the Sampling Plan, Materials Sampling Manual, and pertinent Quality Assurance 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. Horizon has access to a qualified, third-party independent testing laboratory. If requested by DOTD, our testing laboratory will test samples in accordance with applicable DOTD testing procedures and as required by the Specifications. Perform field tests, such as soil density testing, in accordance with the Testing Procedures Manual and pertinent Quality Assurance Manuals.
- Daily Work Records (DWRs): Prepare detailed DWRs, including on non-working days, describing the Contractor's personnel and equipment; Horizon's personnel; completed tasks/quantities, accepted work, and nonconforming work; condition of TTC signs and devices and erosion control devices; material tickets, samples obtained, field tests performed, and field test results; utility conflicts; charging of Contract Time and weather conditions; safety violations; and significant out of the ordinary events (e.g., accidents). 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 be prepared using HeadLight and uploaded to SiteManager.
- Clarifications of Plans and Specifications: Verify that the Contractor has a current set of Plans and Specifications with all relevant addenda, RFIs, submittals, change orders, and other supplemental guidance. 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, and City of Kenner.
- Coordination: Continuously coordinate with stakeholders, including the preconstruction conference attendees. Meet with City of Kenner and DOTD when requested at their offices or on the project site. Coordinate with the Contractor to distribute lane/road closure notifications to local media outlets upon approval by City of Kenner.
- Monthly Progress Reports: Prepare monthly progress reports describing the construction progress to date, Contract Time elapsed, and the number and value of approved change orders.
- Bi-Weekly Progress Meetings: Meet with project team members, including the preconstruction conference attendees as applicable. 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) and Submittals: Review RFIs and submittals and forward them to other parties, such as City of Kenner and the Engineer of Record, for input if necessary. Maintain logs of all RFIs and submittals 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 City of Kenner. Prepare and distribute notices of nonconformance and monitor remediation efforts to ensure that nonconforming work is repaired or replaced to the satisfaction of City of Kenner.
- 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.
- 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

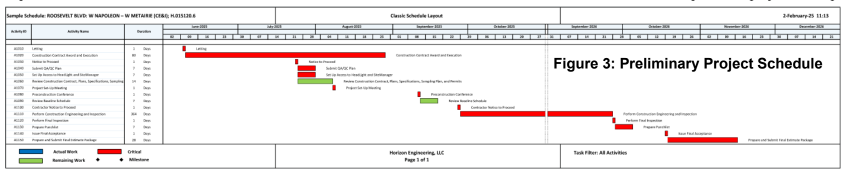
- office and field to ensure proper payment for completed work.
- Field Changes: Coordinate field changes with City of Kenner, the Engineer of Record, and the Contractor. Maintain detailed records documenting all changes or variations from the Plans and Specifications and redline Plans to document such changes/variations.
- Change Orders: If necessary, review change order requests 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. Prepare description of change orders, upload change orders with backup documentation to SiteManager, and forward requests to City of Kenner and DOTD for approval.
- Claims: Monitor, document, and review claims from the Contractor and provide recommendations to City of Kenner and DOTD regarding the disposition of claims.
- **Compliance:** Review documents, such as certified payrolls and 1391 Form if applicable.

POST-CONSTRUCTION PHASE

- **Final Inspection:** Upon notification from the Contractor of project completion, perform final inspection with the Contractor, City of Kenner, and DOTD.
- **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 City of Kenner and 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.
- Contract Materials Audit Report (2059):
 Prepare Contract Materials Audit Report (2059), including summary report from SiteManager Materials, Sampling Plan, Errors and Omissions Report, Disposition of Failing Samples, Job Mix Formulas/Concrete Mix Designs (including lot percentage pay data and cores/cylinders report) as applicable, Independent Assurance Sampling and Testing report as applicable, Reinforcing Steel Bar Data as applicable, and Striping Reflectivity Test Report as applicable. Address any failed tests by indicating reasons that affected materials are acceptable (e.g., additional testing performed, change order issued, etc.).
- Final Estimate Package: Within 60 days of final acceptance, prepare the final estimate package and submit to DOTD's Construction Audit Section, including the schedule of work items; recap of weather and working days; all field observations/notes and DWRs; as-built plans; all project correspondence (in and out);

construction layout; Contract Materials Audit Report (2059); change orders; final acceptance letter; traffic control log; and transmittal sheet.



19. Workload:

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

Brett Liuzza, PE



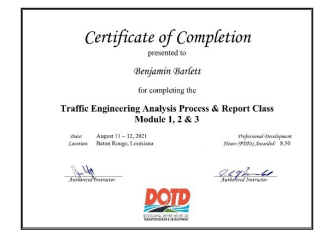








Ben Bartlett, PE, PTOE





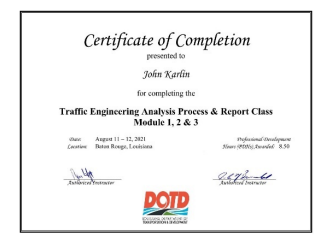








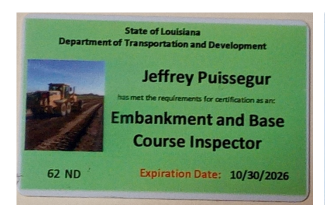
John Karlin, SE, PE







Jeff Puissegur









Firm Registration with Louisiana Secretary of State



Horizon Engineering, LLC

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	Address	Point of Contact and email address	Phone Number
(Name must match exactly as registered			
with Louisiana's Secretary of State			
(SOS): including punctuation, include			
screenshot(s) from SOS at the end of			
Section 20)			

(Add rows as needed)

23. Location:

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