DOTD FORM 24-102

FOR ENGINEERING AND RELATED SERVICES

PREPARED FOR: LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT (DOTD)

CONTRACT NO. 4400032521

CONTRACT NAME: LA 406: ROUNDABOUT AT FE HEBERT (CE&I)

LOCALE: PLAQUEMINES PARISH



PREPARED BY

MEYER ENGINEERS, LTD.

A COMPANY OF THOMPSON HOLDINGS, INC.









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	LA 406: Roundabout at FE Hebert (CE&I) Plaquemines
2.	Contract Number(s) as shown in the advertisement	Contract No. 4400032521
3.	State Project Number(s), if shown in the advertisement	State Project No. H.008220.6
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)	Meyer Engineers, Ltd.
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.0000562 DUNS #043959022
6.	Prime consultant mailing address	P.O. Box 763 Metairie, LA 70004
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	4937 Hearst Street, Suite 1B Metairie, LA 70001
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	David H. Dupre, P.E. Phone: 504.885.9892 Email: ddupre@meyer-e-l.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Donovan P. Duffy, P.E., President Phone: 504.885.9892 Email: dduffy@meyer-e-l.com





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

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

July 2, 2025

Date

Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have any 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 advertisement, indicate which firm(s) will be used to meet the DBE goal | N/A and each firm(s)' percentage.

Firm(s):

Firm(s)' %:





12. Discipline Table:

Discipline(s)	% of Overall Contract	Prime Meyer Engineers, Ltd.	Firm B	Firm C	Firm D	Firm E	Each Discipline must total to 100%
CE&I/OV	100%	100%					100%
Identify the percentage of work for the <u>overall contract</u> to be performed by the prime consultant and each sub-consultant.							
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)
Meyer Engineers, Ltd.	Accountant	1	3
Meyer Engineers, Ltd.	Administrative	1	1
Meyer Engineers, Ltd.	Clerical	1	3
Meyer Engineers, Ltd.	Engineer	1	9
Meyer Engineers, Ltd.	Engineer Intern	0	2
Meyer Engineers, Ltd.	Inspector	0	4
Meyer Engineers, Ltd.	Inspector – Certified	2	4
Meyer Engineers, Ltd.	Inspector – Lead	1	1
Meyer Engineers, Ltd.	Planner	0	1
Meyer Engineers, Ltd.	Principal	1	1
Meyer Engineers, Ltd.	Supervisor – Engineer	1	2

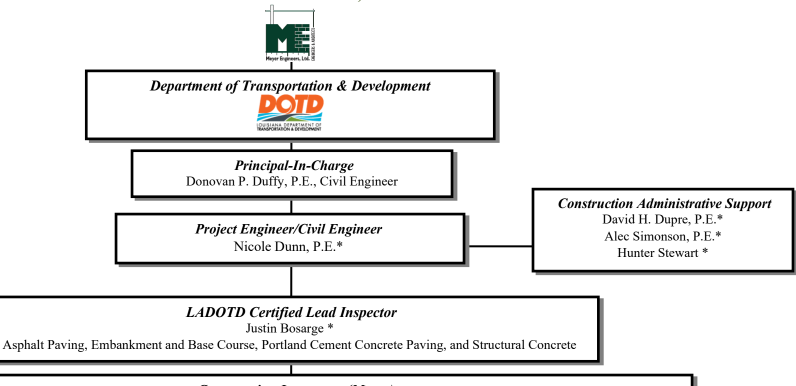


14. Organizational Chart:



DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

MEYER ENGINEERS, LTD.



Construction Inspectors (Meyer)

Byron Mackey ▲

Embankment and Base Course, Portland Cement Concrete (PCC) Paving, Asphalt Concrete Paving, Structural Concrete James Harry Cole *

HMA Paving Inspector / Technician, Embankment and Base Course, Structural Concrete, PCC Paving, Concrete Field Tester, Aggregate Tester, Nuclear Device Operator

- * Holds Traffic Control Supervisor, Technician and Flagger
- ▲ Holds Traffic Control Technician and Flagger





15. Minimum Personnel Requirements:

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/ certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Donovan P. Duffy, P.E.	Meyer Engineers, Ltd.	Professional Engineer / 41844	LA	03/31/2026
2	David H. Dupre, P.E.	Meyer Engineers, Ltd.	Professional Engineer / 23422 Environmental Engineer / 23422 Traffic Control Supervisor Flagger	LA	03/31/2026 03/31/2026 04/18/2029 08/03/2025
3	Nicole Dunn, P.E.	Meyer Engineers, Ltd.	Professional Civil Engineer / 44444 Traffic Control Supervisor Flagger	LA	09/30/2026 09/20/2027 09/21/2027



16. Staff Experience:

Firm en	Firm employed by: Meyer Engineers, Ltd.					
Name	Name Donovan P. Duffy, P.E.			Years of relevant experience with this employer	8	
Title	Title President			Years of relevant experience with other employer(s)	4	
Degree((s) / Year	s / Specialization		B.S. Civil Engineering / 2013 / Louisiana State University		
Active 1	registratio	on number / state / expi	ration date	41844 / LA / 03-31-2026		
Year re	Year registered 2017 Discipline		Discipline	Civil Engineering		
Contrac	t role(s)	brief description of re	sponsibilities	Principal-in-Charge / Meets MPR No. 1		



Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; *i.e.*, "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).

Donovan P. Duffy has over twelve years of experience in Civil and Structural Engineering and Construction Management. He has extensive experience leading design and construction administration operations within a diverse range of industries and government entities. He specializes in structural engineering including analysis of existing structures and foundations, as well as design of concrete foundations, concrete structures, and steel framing for new buildings and structures. He is also involved in many fields of *civil engineering design including roads*, drainage, sanitary sewer: collection, lift stations, force mains and treatment systems, water treatment and distribution networks, environmental, and recreation. His experience in construction administration includes coordination with contractors and clients; organization, oversight, and record-keeping of pre-construction and construction progress meetings; shop drawing review; evaluation of change orders and pay requests; and various other construction responsibilities. He has designed projects in accordance with DOTD's "Roadway Design Manual", "Hydraulics Manual", "Bridge Manual", AASHTO's "Green Book", the "Louisiana Standard Specifications for Roads and Bridges", "American Concrete Institute Standards", and the "AISC Manual of Steel Construction".

01/25-Present	State Project No. H.014334: Bonnabel Boulevard (Metairie Road to I-10) Jefferson Parish: Project Principal for the Construction Engineering and Inspection Services for Bonnabel Boulevard. The project includes the complete resurfacing of 0.737 mile of Bonnabel Boulevard. Additional work includes adjusting and/or replacing drainage structures, cold planning asphaltic concrete, pavement patching (asphalt and high early strength concrete), class II base course, handicap curb ramps, curbs, curb/gutter, joint reinforcing membrane, road reinforcing mesh, and traffic pavement markings. Construction Cost: \$3.8M (EST)
05/23-Present	State Project No. H.006457: Roundabout at PR 929 and Parker Roads Ascension Parish: Project Principal for the Construction Engineering and Inspection Services for the Roundabout at PR 929 and Parker Roads which includes removal of existing pavement base, treatment of subgrade layer, soil cement base, milling, asphalt base/binder/friction course paving, PCC paving, embankment, and striping/signs along with combination curb and gutter, and new drainage. Meyer is working hand in hand with the Contractor, DOTD, and the Ascension Parish Engineering Department. Construction Cost: \$2.4M (EST)
03/19-11/19	State Project No. H.012783.6: WB Veterans: Severn Avenue – Clearview Parkway Jefferson Parish: Project Principal for the Construction Engineering and Inspection Services which included pavement patching, superpave asphaltic concrete, and combination curb and gutter. The work also included cold planing asphalt pavement, concrete walks, handicap curb ramps, striping, loop detectors, guard rail, and new drainage structures. Meyer worked hand in hand with the Contractor, DOTD, and the Jefferson Parish Engineering Department. Construction Cost: \$2.8M
07/23-Present	State Project No. H.006459: Roundabout at Churchpoint and Roddy Roads Ascension Parish: Project Principal for the Construction Engineering and Inspection Services which includes removal of existing pavement and base, treatment of subgrade layer, soil cement base, milling, asphalt base/binder/friction course paving, PCC paving, embankment, and striping/signs along with combination curb and gutter and new drainage. Construction Cost: \$2M (EST)





Firm employed by: <i>Meyer Engineers, Ltd.</i>								
Name	Nicole D	unn, P.E.		Years of relevant experience with this employer	1			
Title	Civil Eng	ineer		Years of relevant experience with other employer(s)	9			
Degree(s	Degree(s) / Years / Specialization			B.S. Civil Engineering 2015, Louisiana State University				
Active registration number / state / expiration date			iration date	44444/LA/09-30-2026				
Year registered 2020 Discipline			Discipline	Civil Engineering				
Contract role(s) / brief description of responsibilities			esponsibilities	Lead Project Engineer / Meets MPR No. 3				
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).								
seven of w	Nicole Dunn, P.E., has over ten years of experience in the field of road design and will be the <i>Lead Project Engineer</i> . She has worked for LADOTD for the last ten years, the last seven of which she worked in District 61's PE office, overseeing LADOTD projects in Ascension, Assumption, and St. James Parishes totaling over \$500M worth of road/bridge construction contracts. She is very knowledgeable of construction management resources and is proficient in numerous construction management software programs. <i>She is an ATTSA certified Traffic Control Supervisor and Flagger</i> .							
12/24-1	Present	State Project No. H.014913: LA-25: Washington Parish Sidewalks, Segment A Washington Parish: Project Engineer for the Construction Engineering and Inspection Services, for the Washington Parish sidewalk project consisting of removal and replacement of concrete sidewalks, Portland cement						
05/24-1	Present	State Project No. H.012308: Cook Road Improvements Livingston Parish: Project Construction Manager, assisting with the Construction Management for the Cook Road Improvements project that will widen and extend the existing roadway into a four-lane boulevard. The roadway will be separated with a grass median including intermittent turn lane openings, subsurface drainage, and sidewalk improvements on both sides of the roadway and through a roundabout at LA Hwy. 16. The project will include a pair of concrete bridges crossing Gray's Creek as well as a large drainage installation over the crossings of Gray's Creek tributary.						
State Project No. H.012752: LA 46 @ Wein Road project which realigns Weinberger Ro modifications and subsurface drainage insta conjunction with working with the company			ligns Weinberger Ro surface drainage insta ng with the company'	berger Road St. Bernard Parish: Project Engineer on behalf of St. and southeast of its current location to facilitate cohesion with a future llations. Weinberger Road's pavement structure includes sections of a railroad crossings. The type of item related work includes clearing a report of the pavement, and related work.	re corridor. LA 46 is undergoing turn land of both concrete and asphalt pavement in			
		State Project No. H.01	tate Project No. H.013520: Barringer Drive Sidewalks Tangipahoa Parish: Project Engineer on behalf of the City of Ponchatoula for the sidewalk					



05/24-Present



and drainage project. This project focuses on installing a sidewalk footprint conforming to ADA standards while upsizing drainage structure to facilitate existing/future conditions. This type of item related work includes clearing and grubbing, grading, drainage structures, concrete walks, and related work.

	Meyer Engineers, Ltd. (Nicole B. Dunn, P.E. Resume) – Continued
01/25-Present	State Project No. H.014334: Bonnabel Boulevard (Metairie Road to I-10) Jefferson Parish: Project Engineer for the Construction Engineering and Inspection Services for Bonnabel Boulevard. The project includes the complete resurfacing of 0.737 mile of Bonnabel Boulevard. Additional work includes adjusting and/or replacing drainage structures, cold planning asphaltic concrete, pavement patching (asphalt and high early strength concrete), class II base course, handicap curb ramps, curbs, curb/gutter, joint reinforcing membrane, road reinforcing mesh, and traffic pavement markings. Construction Cost: \$3.8M (EST)
01/25-Present	State Project No. H.014625: Terry Parkway: LA 23 to US 90B (CE&I) Jefferson Parish: Project Engineer for the Construction Engineering and Inspection Services for pavement rehabilitation on Terry Parkway. The project consists of removal and replacement of concrete road panels, high-early strength concrete, concrete curb, sidewalks, pavement, catch basin and manhole adjustments, and pavement striping. Construction Cost: \$812K (EST)
06/17-04/24	Project Engineer and Assistant Project Engineer (Brittany Office) Ascension, Assumption, Iberville, and St. James Parishes: Performed all Contract Administration on LADOTD construction projects. Preconstruction / Design: Identify the project scope with the designers in the earliest phases of the project, review plan sets, complete constructability reviews, and coordinate field meetings to address specific items or utility needs of the project. Construction Engineering / Construction Administration: Review project submittals, shop drawings, and coordinate traffic control needs/press releases; make adjustments for differing site conditions and complete change orders with specific attention to funding categories for estimate purposes; complete all stockpile material assessments/inputs into Site Manager throughout the progression of the project; reviewed diaries/estimates using Site Manager and Headlight; various construction tasks performed include checking drainage grades, analyzing all IRI data in Proval, and insuring plan intent and specifications are adhered to; managed inspection, construction office team, and equipment. Maintenance / Emergency Work: Emergency shift work included responding to debris events, high water, and ice/snow events; specific duties included reporting SITRep data, salting bridges, reporting impassible roadways, and overseeing aquadam installation.





Firm en	mployed b	y: Meyer Engineers,	Ltd.			
Name	David H	I. Dupre, P.E.		Years of relevant experience with this employer	35	
Title	Civil En	gineer		Years of relevant experience with other employer(s)	3	
Degree	e(s) / Years	s / Specialization		B.S. Civil Engineering / 1984 / Louisiana State University		
Active	registratio	n number / state / exp	iration date	23422 / LA / 03-31-2026		
Year re	egistered	1989	Discipline	Civil Engineering		
Contra	ct role(s) /	brief description of re	esponsibilities	QA/QC / Meets MPR No. 2		



Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; *i.e.*, "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).

David H. Dupre is a Professional Civil Engineer, registered in the State of Louisiana. He will provide *construction administration support*. He is involved with all aspects of administering engineering projects which include client contact, cost estimates, design, quality control, construction administration, preparation of reports, plans and specifications. He participates in most facets of Civil Engineering design including roads, bridges, drainage, sanitary sewer, water and structural. He was the 2020-2021 Chairman of the Board of the American Council of Engineering Companies Louisiana (ACECL), and former New Orleans Chapter President. In 2016, he was honored in receiving the Outstanding Civil Engineer award from the New Orleans Branch of the ASCE. He is also a member of SAME, ASCE, APWA, CMAA and LES. He has designed projects in accordance with DOTD's "Roadway Design Manual", "Hydraulics Manual", "Bridge Manual", "Complete Streets Manual", and the "Louisiana Standard Specification for Roads and Bridges". He is certified in Local Public Agency Qualification Core Training, Construction Engineering and Inspection (CE&I) Training, Project Planning, Feasibility & Application Workshop, Project Design and Delivery Training. He completed the Designing Streets for Pedestrian & Bicycle Safety Workshop. He is a *LADOTD certified Traffic Control Supervisor and Flagger*.

2000	
07/12-09/22	State Project No. H.009770: St. John Mississippi River Trail – Phase III and IV St. John the Baptist Parish: Phase III: Provided Construction Administration Support for the 10' wide asphalt multi-use trail in Reserve from East 29th Street to West 10th Street. The trail which was constructed near the toe of the levee to avoid conflicts with the annual Christmas bonfires on top of the levee. The work also included a pedestrian crossing on River Road, drainage, benches, signage, and striping. The construction cost was \$1.3M. Phase IV: Provided Construction Administration Support for the for the 10' wide asphalt multi-use trial on the East Bank Mississippi River levee from Reserve to the St. James Parish line. Most of the trail is on top of the levee; however, portions of the trail are near the toe of the levee to avoid industry conflicts. The work also included drainage, a ramp, a pedestrian crossing, signage, and striping. The asphalt trail consisted of 4" asphalt on top of base course. The asphalt trail will accommodate Levee Board vehicles for maintenance and inspection of the levee. Construction Cost: \$2.3M
11/15-12/18	State Project No. H-971845-1: Wisner Boulevard Shared Use Path Orleans Parish: Project Manager for the 10' wide concrete path for bicycles and pedestrians along Wisner Boulevard. The path is on the Bayou St. John side of Wisner Boulevard and begins at the termination of the existing bike path, north of I-610 and ends at Esplanade Avenue. The project included coordination and design striping for street crossings of the shared use path along Bayou St. John and the implementation of future traffic signals. He coordinated with the City of New Orleans Public Works, New Orleans Traffic Engineering, Regional Planning Commission, DOTD District 02, and New Orleans City Park Officials. Construction Cost: \$410K
11/16-06/18	State Project No. H.007265.6: St. Charles Avenue (LA Ave. – Calliope Street) Orleans Parish: Provided Construction Administration Support for the Construction Engineering and Inspection Services for St. Charles Avenue which included pavement patching, superpave asphaltic concrete, and combination curb and gutter. The work also included cold planing asphalt pavement, clearing and resealing existing joints, concrete walks, handicap curb ramps, striping, loop detectors, temporary detour roads and tree protection. Construction Cost: \$3.6M
03/12-11/13	State Project No. H.007209.6: West Esplanade/Clearview Parkway Intersection Jefferson Parish: Project Engineer for the rehabilitation of Clearview Parkway at West Esplanade. The work included 8" thick portland cement concrete pavement restoration and a complete replacement of the drainage lines leading to the newly constructed triple barrel box culvert (278') and new double U-turn-lane. Also included was excavation and embankment, asphalt concrete, grading, base course, concrete, sidewalks, lighting, signalization, water, pavement markings, guard rail systems, and utility adjustments. Construction Cost: \$3.7M





Firm employe	d by: Meyer Engineers,	Ltd.						
Name Alec	Simonson, P.E.		Years of relevant experience with this employer	7				
Title Civil	Engineer		Years of relevant experience with other employer(s)	0	35			
	ears / Specialization		B.S. Civil Engineering / 2017 / Louisiana State University					
Active registra	ation number / state / exp	oiration date	45838 / LA / 03-31-2026					
Year registered 2021 Discipline			Civil Engineering					
Contract role(s) / brief description of re	esponsibilities	Construction Administration Support					
	yy) intersection", etc. I	Experience date experience and wil	evant to the proposed contract; <i>i.e.</i> , "designed drainages should cover the years of experience specified in the appel provide Construction Administration support. He is proficient in various	licable MPR(s).	nas experience			
	nagement for all project phase ed Traffic Control Supervisor		difying drawings, and collaborating with engineers to ensure adheren	ce to specifications and stand	dards. <i>He is a</i>			
05/20-06/22	State Project No. H.011845, St. John EB Miss River Trail, Phase 4 St. John the Baptist Parish: Project Engineer for the Construction Inspection Services for the St. John EB Miss River Trail, Phase 4. This 10' wide asphalt multi-use trail is on the East Bank Mississippi River Levee from Reserve to the St. James Parish line. The work includes drainage, a ramp, a pedestrian crossing on River Road, signage, and striping. He assists with Site Manager and performs payroll review in AASHTOware. Construction Cost: \$2.3M (EST)							
01/16-06/20	for the Washington Par Cleveland Street, Main	rish Sidewalk Proje 1 Street (LA 25), I	gton Parish SW, Seg B and C Washington Parish: Project Engineer, et in Franklinton, Louisiana. The project consisted of 4,000 LF of 6' Ellis Street, Washington Street (LA 10), Pearl Street and Jackson Street. Construction Cost: \$453K	wide decorative concrete sid	dewalks along			
03/19-05/20	Engineering Services to superpave asphalt conc	for Westbound Verete, and combinates, guard rail, and	B Veterans: Severn Ave – Clearview Pkwy. Jefferson Parish: Assistaterans Boulevard (Severn Avenue – Clearview Parkway) in Jefferson ion curb and gutter. The work also included cold planing asphalt pave new drainage structures. He assisted with Site Manager and performance of the control o	Parish which included paven ment, concrete walks, handid	nent patching, cap curb raps,			
05/17-06/19	State Project No. H.00717: Lapalco (Victory – Westwood) Jefferson Parish: Assistant Project Engineer for the Construction Engineering Services for the Lapalco (Victory – Westwood) project. The project included widening the four-lane section of Lapalco Boulevard from Victory Drive to Westwood Drive by adding a median. The work included clearing and grubbing, grading, drainage structures, milling, asphalt pavement, patching, class II base course, and related work. He assisted with Site Manager and performed payroll review in AASHTOware. Construction Cost: \$6.9M							
State Project No. H.007331: Pakenham Drive (LA 46 – LA 39) St. Bernard Parish: Assistant Project Engineer for the Construction Engineeric Services for Pakenham Drive (LA 46 – LA 39) road reconstruction on Pakenham Drive, Jackson Boulevard, Courthouse Square, and Tyler Street. We included constructing a new asphaltic concrete roadway with curb and gutter, sidewalks, and subsurface drainage. Work also included removing the exist roadway, and constructing traffic signals, sewer lines and water lines. He assisted with Site Manager and performed payroll review in AASHTOward Construction Cost: \$5.3M					Street. Working the existing			
06/23-Presen		for the Vintage Driv	Dr. Multi Use Path: Power – Wilson Jefferson Parish: Assistan ve Multi Use Path from Power Boulevard to Wilson. The work consists (1.8M (EST)					





Firm em	nployed by	y: Meyer Engineers,	Ltd.					
Name	Justin Bo	osarge		Years of relevant experience with this employer	8			
Title	Lead Cor	nstruction Inspector		Years of relevant experience with other employer(s)	9			
Degree((s) / Years	/ Specialization						
Active r	Active registration number / state / expiration date Vear registered Discipline							
Year reg			Discipline	•				
				(PCC) Paving, Asphalt Paving, Structural Concrete, and	a LADOTD Certified			
Contract	t rolo(s) /	brief description of 1	raspansihilitias	Traffic Control Supervisor and Flagger Lead Construction Inspector				
	nce dates	1	1	evant to the proposed contract; <i>i.e.</i> , "designed drain	nage" "designed girder	rs" "designed		
-	-mm/yy)	-		es should cover the years of experience specified in the		is, designed		
		•	•	· · · · · ·	11 ()	TT : .:		
	_			en years of experience in road construction. He will perform <i>Const</i>	-			
	_		•	fied in Embankment and Base Course, Portland Cement Concre and Flagger. He is well versed in DOTD's construction software		•		
Concrete,	, unu u Lil							
01/25-P				oulevard (Metairie Road to I-10) Jefferson Parish: Inspector for	•	~ -		
	.Present	Services for Bonnabel Boulevard. The project includes the complete resurfacing of 0.737 mile of Bonnabel Boulevard. Additional work includes adjusting and/or replacing drainage structures, cold planning asphaltic concrete, pavement patching (asphalt and high early strength concrete), class II base course,						
	1 resent	handicap curb ramps, curbs, curb/gutter, joint reinforcing membrane, road reinforcing mesh, and traffic pavement markings. Construction Cost: \$3.8M						
		(EST)						
		State Project No. H.	001498: LA 24 an	d LA 316: Company Canal Bridge Terrebonne Parish: Inspe	ector for the Construction I	Engineering and		
		Inspection Services for	or construction of a	new vertical lift bridge over the Company Canal on LA 24 at new	operator's house. The new v	ertical lift bridge		
07/21_	-Present	will be built on existing	ng alignment. Dutie	s include maintaining all construction field records; making daily	entries in the project dairy, o	coordinating with		
07/21-	-1 resem	** *	• •	tives, inspecting the contractor's construction operations (daily)		• •		
		_	=	ons; keeping clear and concise records of contractual operations; an		ckages, including		
				conformance with DOTD requirements. Construction Cost: \$28N				
		State Project No. H.006457: Roundabout at PR 929 and Parker Roads Ascension Parish: Lead Inspector for the Construction Engineering and Inspection Services for the Roundabout at PR 929 and Parker Roads which includes removal of existing pavement base, treatment of subgrade layer, soil						
05/22	-Present	-		If PK 929 and Parker Roads which includes removal of existing parafeticion course paving, PCC paving, embankment, and striping/s		•		
03/23-	-r reseni							
and new drainage. Meyer is <i>working hand in hand with</i> the Contractor, <i>DOTD</i> , and the Ascension Parish Engineering Department. Cons \$2.4M (EST)								
			12783 6. WR Votov	ans: Severn Avenue – Clearview Parkway Jefferson Parish: Lea	d Inspector for the Construct	tion Enginooring		
03/19	9-11/19	•		pavement patching, superpave asphaltic concrete, and combination	•			
03/1		-		, handicap curb ramps, striping, loop detectors, guard rail, and new	_			





	Meyer Engineers, Ltd. (Justin Bosarge Resume) – Continued
07/23-Present	State Project No. H.006459: Roundabout at Churchpoint and Roddy Roads Ascension Parish: Lead Inspector for the Construction Engineering and Inspection Services which includes removal of existing pavement and base, treatment of subgrade layer, soil cement base, milling, asphalt base/binder/friction course paving, PCC paving, embankment, and striping/signs along with combination curb and gutter and new drainage. Construction Cost: \$2M (EST)
05/17-09/19	State Project No. 007175: Lapalco (Victory – Westwood) Jefferson Parish: Inspector for the Construction Engineering and Inspection Services for widening the four-lane section of Lapalco Boulevard from Victory Drive to Westwood Drive by adding a median. The work also consisted of clearing and grubbing, grading, drainage structures, milling, asphalt pavement, patching, class II base course, and related work. Duties included gathering and organizing samples and documentation for the DOTD approved sampling plan and 2059, inspecting construction activities in the field, documenting field operations in field books and Site Manager system, measuring, and verifying quantities with contractor, coordinating field testing as required, and maintaining record drawings. Construction Cost: \$6.9M
11/15-12/18	State Project No. H.007351: Country Drive Widening Phase A (Jeff Drive to Presque Isle Drive) Terrebonne Parish: Lead Inspector for the Construction Engineering and Inspection Services which included the complete reconstruction and widening of 7,300 LF of Country Drive. Work also included clearing and grubbing, drainage structures, cold planing asphaltic concrete, pavement patching, class II base course, superpave asphaltic concrete pavement, and traffic pavement markings. Traffic was maintained on this busy street. Construction Cost: \$3.9M
11/16-08/18	State Project No. H.007265.6: St. Charles Avenue (LA Ave. – Calliope Street) Orleans Parish: Lead Inspector for the Construction Engineering and Inspection Services which included pavement patching, superpave asphaltic concrete, and combination curb and gutter. The work also included cold planing asphalt pavement, clearing and resealing existing joints, concrete walks, handicap curb ramps, striping, loop detectors, temporary detour roads and tree protection. Construction Cost: \$3.6M
08/15-05/18	State Project No. H.007331: Pakenham Drive (LA 46 – LA 39) St. Bernard Parish: Lead Inspector for the Construction Engineering and Inspection Services which included constructing a new asphaltic concrete roadway with curb and gutter, sidewalks, and subsurface drainage. Work also included removing the existing roadway, constructing traffic signals, sewer lines and water lines. Construction Cost: \$5.3M
10//16-05/18	State Project No. H.001413.6 (CE&I): LA 18 (4 th Street Extension – Burmaster) Jefferson Parish: Inspector for the Construction Engineering and Inspection Services for LA 18 (4 th Street Extension – Burmaster). The project included new construction including grading, concrete pavement, curbs, base course, and subsurface drainage. Additional work included clearing and grubbing, drainage structures, sidewalks, landscaping, light poles, and traffic pavement markings. Duties included utilizing DOTD's Site Manager Program and coordinating with DOTD. Also reviewed and managed shop drawings and requests for information. The final submittal package was submitted to the DOTD Construction Audit Section including Form 2059 and as-built drawings. Construction Cost: \$7.2M





Firm employed	oy: Meyer Engineers, I	Ltd.							
Name Byron	Mackey		Years of relevant experience with this employer	7					
Title Constru	uction Inspector		Years of relevant experience with other employer(s)	6					
Degree(s) / Year	rs / Specialization		B.S. Construction Management / 2009 / Louisiana State Un	iversity	000				
Active registrati	on number / state / exp	iration date	N/A						
Year registered	2021	Discipline	LADOTD certified in Embankment and Base Course, Portle Concrete (PCC) Paving, Asphalt Concrete Paving, Structure	al Concrete,					
Contract value(a)	/ 1 f . 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		and a LADOTD Certified Traffic Control Technician and F Construction Inspector	lagger					
	/ brief description of re	1	-	-22 66.1	-in-122 % 1i1				
Experience dates (mm/yy-mm/yy			vant to the proposed contract; <i>i.e.</i> , "designed drainage should cover the years of experience specified in the appl						
Certified in Emban	kment and Base Course, I and Flagger. He is well ve	Portland Cement Corrsed in DOTD's co	years of experience in road construction. He will perform Construction oncrete (PCC) Paving, Asphalt Concrete Paving, Structural Concrete paving of tware Site Manager and HeadLight.	ete, and is a LAD	OOTD Certified Traffic				
01/25-Present	and Inspection Service	s for <i>pavement rehi</i>	ay: LA 23 to US 90B (CE&I) Jefferson Parish: Construction Inspabilitation on Terry Parkway. The project consists of removal and revalks, pavement, catch basin and manhole adjustments, and pavement	eplacement of conc	crete road panels, high-				
02/23-04/24	<i>Inspection</i> for the path	which includes an a	Rosethorne Path (Lafitte) Jefferson Parish: Construction Inspects pproximately 10,000° 6° wide concrete path along the east side of LA n. Striping, signage, and drainage modifications are included in this p	A 45 (Jean Lafitte l	Blvd.) in the vicinity of				
01/23-06/24	Services for the constru	action of an approxi	O Arpent Trail St. Bernard Parish: Construction Inspector for the Construction Leading the 40 Arpero bicycle-pedestrian bridges across the 40 Arpent Canal. Construction	nt Levee from Ara	abi to the Violet Canal				
09/22-08/24	Citrus Boulevard Improvements Jefferson Parish: Construction Inspector for the Construction Engineering and Inspection Services for street reconstruction for approximately 5,000 LF of Citrus Boulevard between Dickory Avenue and Elmwood Park Boulevard. Construction consists of the removal of the existing roadway surface, installation of sand base as required and 9" thick concrete pavement with concrete curbs. Construction shall also include the adjustment of drainage, sewer, and water structures that are within the roadway limits. Concrete driveways and concrete turnouts at intersections shall also be removed and replaced. Construction Cost: \$5.4M (EST)								
10/16-07/18	Services for the new co	State Project No. H.001413.6: LA 18 (4th St. Ext. – Burmaster) Jefferson Parish: Lead Inspector for the Construction Engineering and Inspection Services for the new construction on LA 18 which included grading, concrete pavement, curbs, base course, and subsurface drainage. Additional work included clearing and grubbing, drainage structures, sidewalks, landscaping, light poles, and traffic pavement markings. Construction Cost: \$7.2M							





	Meyer Engineers, Ltd. (Byron Mackey) – Continued									
08/15-05/18	State Project No. H.007331: Packenham Drive (LA 46 – LA 39) St. Bernard Parish: Construction Inspector for the Construction Engineering and Inspection Services for the road reconstruction on Pakenham Drive, Jackson Boulevard, Courthouse Square, and Tyler Street. The work includes constructing a new asphaltic roadway with curb and gutter, sidewalks, subsurface drainage, removing the existing roadway, construction traffic signals, sewer lines, and water lines. He performed weekly progress meetings, negotiated, and processed change orders, updated DOTD's Site Manage Program, and reviewed all Requests for Information (RFI). Construction Cost: \$5.3M									
03/19-11/19	State Project No. H.012783.6: WB Veterans: Severn Avenue – Clearview Parkway Jefferson Parish: Construction Inspector for the Construction Engineering and Inspection Services which included pavement patching, superpave asphaltic concrete, and combination curb and gutter. The work also included cold planing asphalt pavement, concrete walks, handicap curb ramps, striping, loop detectors, guard rail, and new drainage structures. Construction Cost: \$2.8M									
01/21-12/21	State Project No. H.009804.6: South Williams Boulevard Street Scaping Jefferson Parish: Construction Inspector for the Construction Engineering and Inspection Services for South Williams Boulevard Streetscaping which included removal of standard concrete sidewalk pavement and replacing with decorative sidewalk pavers, handicap ramps, decorative striping along with combination curb and gutter and incidental drainage. Construction Cost: \$658K									



Firm employed	by: Meyer Engineer	rs, Ltd.								
	"Harry" Cole	,	Years of relevant experience with this employer	<1						
	Construction Inspector	,	Years of relevant experience with other employer(s)	>20						
Degree(s) / Yea	rs / Specialization		N/A		CART					
Active registrat	ion number / state / e	expiration date	N/A							
Year registered N/A Discipline			LADOTD certified in Embankment and Base Course, Por Cement Concrete (PCC) Paving, Asphaltic Concrete Pavin Structural Concrete, Hot Mix Asphalt, Concrete Field Tes Authorized Aggregate Tester. ATTSA Certified Traffic Co Supervisor and Flagger.	ng, ster, and an						
	/ brief description o		Lead Construction Inspector							
Experience date	-	•	levant to the proposed contract; i.e., "designed drain							
(mm/yy-mm/y			es should cover the years of experience specified in the a	11						
Inspection Service	es. He is <i>LADOTD cert</i>	ified in Embankmen	ears of experience in LADOTD construction engineering and inst t and Base Course, Portland Cement Concrete (PCC) Paving, a e is well versed in DOTD's construction software Site Manager a	Asphalt Paving, S	Structural Concrete, and a					
05/24-Present	Cook Road Improve median including in at LA Hwy. 16. The	ements project that wi termittent turn lane op e project will include	Improvements Livingston Parish: Inspector for the Construction III widen and extend the existing roadway into a four-lane boulevar benings, subsurface drainage, and sidewalk improvements on both sa pair of concrete bridges crossing Gray's Creek as well as a large	d. The roadway wides of the roadwa	vill be separated with a grass ay and through a roundabout					
07/20-12/24	Gray's Creek tributary. State Project No. H.009481 and H.009481A: LA-20 Bayou Chevreuil Bridge St. James Parish: Inspector for the Construction Engineering and Inspection Services of both the original contract and project scope documented via force account. The scope of the project included replacing the existing flat deck structure over Bayou Chevreuil with a new wider and longer structure that will be built along the same horizontal alignment as the current one. During construction, phasing included utilizing a temporary diversion "ACROW" bridge requiring routine structural inspections. The project also included asphalt mill, overlay, and widening to transition the alignment to the future widening of the LA 20 corridor. Construction Cost: Est. \$12M (H.009481) and \$17M (H.009481A).									
05/21-04/24	The project scope re and grubbing, remove	State Project No. H.009484.6: LA-75: Bayou Breaux Bridge Iberville Parish Lead Inspector for the Construction Engineering and Inspection Services. The project scope replaced the existing structure over Bayou Breaux with an bridge accommodating a flattened superelevated curve. Items included clearing and grubbing, removal of concrete bridge, grading, drainage structures, milling asphalt concrete, pavement patching, class II base course, lime treatment, asphalt concrete pavement, precast concrete piles, concrete slab span bridge, and related work. Construction Cost: \$2.1M								
08/18-01/22	the <i>Construction E</i> configurations to be	State Project No. H.011314.6: LA-22: Near I-10 Geometric Improvement Ascension Parish: Lead Inspector in Drainage and Asphalt Operations for the Construction Engineering and Inspection Services. The existing T intersection of LA 22 and LA 70 was replaced by a roundabout and J turn configurations to better accommodate motorists traveling through LA 22, I-10, and the Sunshine Bridge (LA 70). Asphalt and drainage installation phasing was utilized to maintain access within the corridor and accommodate heavy truck/industry traffic. Construction Cost: \$6M								





	Meyer Engineers, Ltd. (James Cole Resume) – Continued								
09/18-06/19	State Project No. H.011490.6: Turn Lanes @ S. Purpera & S. Hodgeson Ascension Parish: Lead Inspector for the Construction Engineering and Inspection Services. The scope of this project included widening the existing intersection while creating designated turn lanes for protective left turn movements. Asphalt phasing and striping configurations were a critical component in the project execution. Construction Cost: \$926K								
08/17-09/18	State Project No. 011897.6: LA-30 Ashland Rd. To Tanger Blvd Ascension Parish: Inspector for the Construction Engineering and Inspection Services. This project widened LA 30, south of I-10, to Ashland Road in order to address high traffic volumes during peak hours. The widening efforts resulted in extensive drainage improvements while navigating utility relocations at right of way limits. Construction Cost: \$6.9M								
07/16-09/18	State Project No. 010680.6: I-10: Cable Barrier In WBR & Iberville: Inspector for the Construction Engineering and Inspection Services. This multiparish project installed inside cable barriers along the I-10 corridor. Document control and tension testing were crucial during the contract duration. Construction Cost: \$3.8M								
01/14-09/17	State Project No. 010182.6: LA 42 Widening: Clear, Grub and Utility Ascension Parish: Lead Inspector for the Construction Engineering and Inspection Services. In preparation for State Project No. H.002370.6: LA 42 Widening, this project included establishing purchased right of way and clearing the new right of limits of all structures, obstructions, utilities, and vegetation. Construction Cost: \$9.9M								
07/11-05/13	State Project No. H.009013.6: I-10 Median Cable Barrier - Districts 61, 62 and 02: Lead Inspector for the Construction Engineering and Inspection Services. This multidistrict project installed inside cable barriers along the I-10 corridor. Document control and tension testing were crucial during the contract duration. Construction Cost: \$3M								





Firm employed b	y: Meyer Enginee r	rs, Ltd.							
Name Hunter S			Years of relevant experience with this employer	<1					
Title Office M	anager		Years of relevant experience with other employer(s)	>1					
Degree(s) / Years	/ Specialization		B.S. / 2022 / Biological Sciences (Louisiana State Un	niversity)					
Active registratio	n number / state / e	expiration date	N/A						
Year registered	N/A	Discipline	ATTSA Certified Traffic Control Supervisor and Flagger						
Contract role(s) /	brief description o	f responsibilities	Office Manager / Project Document Control / Construction Administrator	on the state of th					
Experience dates	Experience and	qualifications re	levant to the proposed contract; i.e., "designed drain	nage", "designed girders", "designed					
(mm/yy-mm/yy)	intersection", etc	. Experience date	es should cover the years of experience specified in the	applicable MPR(s).					
duties. He is well ve		D construction softv	DOTD construction engineering and inspection projects perforware including Site Manager, Materials Manager, Headlight Itions.						
01/25-Present	State Project No. H.014625.6: Terry Parkway: LA23 – US 90B Jefferson Parish: Assisted the CE&I Project Engineer via reviewing diaries, authorizing DWRs, supervising and assisting inspectors, organizing meetings, cost estimate generation, drafting change orders, among other various office manager contract administration task. The scope of this project involved the replacement of concrete roadway panels, including concrete curb, sidewalks, pavement, catch basin and manhole adjustments, and pavement striping. Construction Cost: \$812K (EST)								
01/25-Present	locking diaries, ger and inspectors to p Milling asphalt pay	nerating estimates, or provide throughout or rement, asphalt conc	bel Blvd: Metairie Rd – I-10 Jefferson Parish: Provided offinganizing meetings, generating change orders etc. Hunter served elient-oriented support through all phases of construction. The crete pavement, full depth concrete pavement patching, concrete Cost: \$3.1M (EST)	d as a point of contact for the client, owner, original scope of this project consisted of:					
12/24-Present	and class II base course. Construction Cost: \$3.1M (EST) State Project No. H.014913: LA-25: Washington Parish Sidewalks, Segment A Washington Parish: Construction Engineering and Inspection Services Office Manager, for the Washington Parish sidewalk project consisting of removal and replacement of concrete sidewalks, Portland cement concrete pavement, drainage structures, and related incidental construction. Hunter served as a point of contact for the client, provided document control, generated estimates, and otherwise assisted the project engineer. The original project scope also includes grading, tree protection, landscaping, and adjusting existing utility services. Construction Cost: \$774K (EST)								
While employed at	another firm, Mr. Ste	wart provided inspe	ection services and assisted the Project Engineer on the follow	ing projects:					
08/23-12/24	inspection services	and as well as assist	1 Flashing Yellow Arrow Phase III Ascension, Assumption, Sted the Project Engineer with various contract administration task drilled shaft foundations, and related work spanning four parish	sk and document control for FYA. This jobs					
03/24-12/24	State Project No. H.010960: LA-30 Roundabouts @ Tanger Mall Ascension Parish: Assisted the Project Engineer as well as inspectors in providing material sampling support, document control, and assistance to the Project Engineer as directed. This project scope involved the construction of three roundabouts located along LA-30 at the intersections of I-10 westbound, I-10 eastbound, and St. Landry Avenue. Construction Cost: \$30M								





17. Firm Experience:

	PROJECT NO. 1									
Firm name	Meyer Enginee	rs, Ltd.		Past	Performance Evaluation D	scipline(s)*	CE&I/OV			
Project name Roundabout at PR 929 and Parker Roads					Firm re	esponsibility (prime or sub?)	Prime		
Project number	Project number State Project No. H.006457.6 Owner's name			ne	ne Department of Transportation and Development/Ascension Parish					
Project location	Ascension P	arish			Owner's Project Manager	Daniel He	lms			
Owner's address	s, phone, email	42077 Churchp	ooint Road, G	onzal	les, LA 70737; 225-450-132	20; daniel.hel	ms@apgov.us			
Services commo	Services commenced by this firm (mm/yy) 05/23				Total consultant contract cost (\$1,000's) \$128		\$128			
Services comple	Services completed by this firm (mm/yy) On-Going			Cos	st of consultant services pro	vided by this	firm (\$1,000's)	\$128		

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

Meyer Engineers, Ltd. (Meyer) is performing Construction Engineering and Inspection Services for the Roundabout at PR 929 and Parker Roads which includes removal of existing pavement and base, treatment of subgrade layer, soil cement base, milling, asphalt base/binder/friction course paving, PCC paving, embankment, and striping/signs along with combination curb and gutter, and new drainage. Meyer is working hand in hand with the Contractor, DOTD, and the Ascension Parish Engineering Department.

The work is being performed on PR 929 (Hornsby Road) and Parker Road. Meyer reviews the Contractor's schedule, reviews all Requests for Information (RFI), and coordinates with DOTD District 61 and the Ascension Parish Public Works Department. The project requires a constant presence on site. Meyer performs constant checks, provides knowledge and communication to prevent problems.





Meyer will complete all closeout submittals including *Form 2059* and record drawings and is *performing all documentation on DOTD's Site Manager Program and HeadLight*. Construction Cost: \$2.4M (EST)

Team Members: Justin Bosarge

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





	PROJECT NO. 2									
Firm name	Meyer Enginee	rs, Ltd.		Past	Performance Evaluation D	Discipline(s)*	CE&I/OV			
Project name	name Roundabout at Churchpoint and Roddy Roads				Firm r	responsibility (p	prime or sub?)	Prime		
Project number	Project number State Project No. H.006459.6 Owner's na			ne	e Department of Transportation and Development/Ascension Parish			sion Parish		
Project location	Ascension P	arish			Owner's Project Manager	r Daniel Hel	lms			
Owner's addres	s, phone, email	42077 Churchp	oint Road, G	onza	les, LA 70737; 225-450-13	320; daniel.heli	ms@apgov.us			
Services commo	Services commenced by this firm (mm/yy) 07/23			Tot	Total consultant contract cost (\$1,000's)		\$265			
Services completed by this firm (mm/yy) On-Going			On-Going	Cos	st of consultant services pro	ovided by this f	firm (\$1,000's)	\$265		

Meyer Engineers, Ltd. (Meyer) is performing Construction Engineering and Inspection Services for the Roundabout at Churchpoint and Roddy Roads which includes removal of existing pavement and base, treatment of subgrade layer, soil cement and stone base courses, milling, asphalt binder/friction course paving, PCC paving, temporary detour roads, embankment, and striping /signs along with combination curb and gutter, and new drainage. Meyer is working hand in hand with the Contractor, DOTD, and the Ascension Parish Engineering Department.

The work is being performed on Churchpoint and Roddy Road. Meyer reviews the Contractor's schedule, reviews all Requests for Information (RFI), and coordinates with DOTD District 61 and the Ascension Parish Public Works Department. The project requires a constant presence on site. Meyer performs constant checks, provides knowledge and communication to prevent problems.





Meyer will complete all closeout submittals including *Form 2059* and record drawings and is *performing all documentation on DOTD's Site Manager Program and HeadLight*. Construction Cost: \$2M (EST)

Team Members: Justin Bosarge

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





PROJECT NO. 3									
Firm name	Meyer Engineers, Ltd.			Past Performance Evaluation Discipline(s)* CE&I/OV					
Project name Lapalco Boulevard (Victory – Westwood) Firm responsibility (prime or sub?) Prime						Prime			
Project number	Project number State Project No. H.0007175 Owner's na			ne	e Department of Transportation and Development				
Project location	Jefferson Pa	rish			Owner's Project Manager	Corbitt Ho	ollier		
Owner's address	s, phone, email	200 Mardi Gra	s Boulevard,	New	Orleans, LA 70114; 504.3 2	76.2610; Corb	itt.Hollier@LA.C	GOV	
Services commo	Services commenced by this firm (mm/yy) 05/17			Tot	Total consultant contract cost (\$1,000's)		\$531		
Services completed by this firm (mm/yy) 06/20				Cos	st of consultant services pro	vided by this	firm (\$1,000's)	\$498	

Meyer Engineers, Ltd. (Meyer) completed Construction Engineering and Inspection Services for the Lapalco (Victory – Westwood) project. The project included widening the four-lane section of Lapalco Boulevard from Victory Drive to Westwood Drive by adding a median. The work also included clearing and grubbing, grading, drainage structures, milling, asphalt pavement, patching, class II base course, and related work. The project included many unforeseen utility structures, the locations of which were determined by extensive excavation during the Assembly Period. Meyer was responsible for recording the discoveries on record drawings as well as recording the quantity of excavation for payment purposes.

Due to the project location being encompassed by Jefferson Parish Public Schools on each end of the project limit, constant traffic control monitoring is being provided to minimize traffic disruption. Meyer was responsible for the review of Traffic Control Logs provided by the Contractor. Duties also include reviewing said reposts on a weekly basis with Contractor and ensuring Contractor provides monthly report for review.





Meyer served as Project Engineer on behalf of DOTD coordinators and is responsible for documenting minutes of progress meetings, implementing change orders, processing pay requests, monitoring monthly fuel adjustments as well as maintaining record drawings and material testing results for close out of project. Meyer had inspectors responsible for daily recording of field activities, quantifying and documenting pay items, managing sampling plan and coordination of field tests and traffic control. Construction Cost: \$6.9M

Team Members: Donovan P. Duffy, P.E. | **David Dupre, P.E.** | **Byron Mackey** 100% of the work for this project was performed in Louisiana.





PROJECT NO. 4									
Firm name	Meyer Engineers, Ltd.		Past	Performance Evaluation Disc	eipline(s)*	CE&I/OV			
Project name	LA 18 (4th St. Ext. – Burmaster) Firm respon					prime or sub?)	Prime		
Project number	roject number State Project No. H.001413.6 Ow		me	Department of Transportation and Development					
	(CE&I)								
Project location	Jefferson Parish			Owner's Project Manager	Corbitt Ho	llier			
Owner's addres	s, phone, email 200 Marda	Gras Boulevard,	New	Orleans, LA 70114; 504.376.	2610; Corb	itt.Hollier@LA.(GOV		
Services commo	Services commenced by this firm (mm/yy) 10/16 T			tal consultant contract cost (\$1	,000's)		\$837		
Services comple	Services completed by this firm (mm/yy) 03/18			st of consultant services provi	ded by this	firm (\$1,000's)	\$837		

Meyer Engineers, Ltd. (Meyer) completed the Construction Engineering and Inspection Services for LA 18 (4th St. Ext. – Burmaster) in Jefferson Parish. The project included new construction such as grading, concrete pavement, curbs, base course, and subsurface drainage. Additional work included clearing and grubbing, drainage structures, sidewalks, landscaping, light poles, and traffic pavement markings.

Drainage work included over 9,600 LF of concrete drainpipes (up to 96" diameter), trench excavation, safety protection (greater than 5' depth), catch basins, bedding material, concrete headwalls, and riprap.

Meyer utilized DOTD's Site Manager Program and coordinated with DOTD District 02 and Jefferson Parish. Meyer also reviewed and managed shop drawings and Requests for Information (RFI).

Meyer submitted the final submittal package to the DOTD Construction Audit Section, including *Form 2059* and as-built drawings.

Team Members: Donovan P. Duffy, P.E. | David Dupre, P.E. | Byron Mackey (Lead Inspector) | Justin Bosarge

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





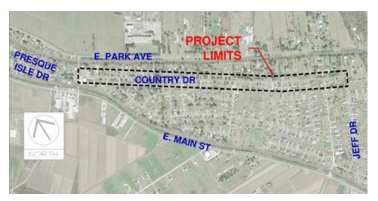


	PROJECT NO. 5									
Firm name	Meyer Enginee	rs, Ltd.		Past Performance Evaluation Discipline(s)* CE&I/OV						
Project name Country Drive Widening Phase A					Firm resp	onsibility (1	prime or sub?)	Prime		
Project number	ject number State Project No. H.007351 Owner's na			ne	Department of Transportation and Development					
Project location	Terrebonne .	Parish			Owner's Project Manager	Jacob Onc	ale			
Owner's address	s, phone, email	5056 West Mai	n Street, Hou	ma, l	LA 70360; 985.858.2408; Jac	ob.Oncale@	LA.GOV			
Services comme	Services commenced by this firm (mm/yy) 11/15			Tot	Total consultant contract cost (\$1,000's)		\$524			
Services completed by this firm (mm/yy) 04/18			04/18	Cos	st of consultant services provi	ded by this t	firm (\$1,000's)	\$508		

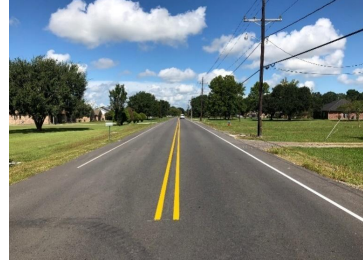
Meyer Engineers, Ltd. (Meyer) completed the Construction Engineering and Inspection Services for Country Drive Widening Phase A (Jeff Drive to Presque Isle Drive) in Terrebonne Parish.

The project included the complete reconstruction and widening of 7,300 LF of Country Drive in Houma. Additional work included clearing and grubbing, drainage structures, cold planing asphaltic concrete, pavement patching, class II base course, superpave asphaltic concrete pavement, and traffic pavement markings. Traffic is being maintained on this busy street.

Meyer utilized DOTD's Site Manager Program and coordinated with DOTD District 02 and Terrebonne Parish. Meyer reviewed and managed shop drawings and Requests for Information (RFI).



Meyer submitted the final submittal package to the DOTD Construction Audit Section including *Form 2059* and as-built drawings.



Team Members: David Dupre, P.E. | Justin Bosarge (Lead Inspector)

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





18. Approach and Methodology:

PROJECT APPROACH

If selected, *Meyer Engineers, Ltd. (MEL)* will provide Construction Engineering and Inspection (CE&I) services for DOTD and Plaquemines Parish, for the roundabout at the intersection of LA 406 and FE Hebert project. The project limits of LA 406, Keating Drive and FE Hebert. However, the corridor also encompasses industry, a combination of businesses, residential communities, and the Parish Government Complex. The objective is to deliver a high-quality roundabout that improves traffic flow and safety while adhering to DOTD standards, timelines, and budgetary constraints. The consultant will ensure compliance with all regulatory requirements, including those specific to Plaquemines Parish. Meyer has performed CE&I on two Ascension Parish projects for LADOTD, the experience gained through those projects will prove pivotal to the execution of the scope of work. As we've learned from past experiences, the sequence of construction and traffic control will play a pivotal role in the success of the project.

Construction Conditions: A combination of curbed inlets and surface drainage will be utilized throughout the corridor. Identifying the existing drainage conditions and watershed impacts of the roundabout footprint and FE Hebert road realignment is pertinent in maintaining and/or improving existing drainage conditions. The project engineer is to identify sags/crests of disturbed area alongside the survey/contractor to mitigate ponding. Temporary erosion control devices are to be inspected routinely to mitigate material infiltration. Familiarity with existing utilities, pedestrian-related striping, and conditions will be an element for a successful execution of both temporary/permanent installations. MEL is committed to ensuring a contractor's adherence to the



Figure 1: LA 406

contract provisions, plan notes, and LSSRB obligations to maintain the quality of new construction without disturbing existing conditions that remain.

Electronic Field Books: Electronic Field Books has become more popular with DOTD and found to help with efficiency of final audit. MEL Certified Inspectors have become familiar with and proficient in the use of this method of recording line-item quantities.

Communication Plan: Effective communication ensures project alignment and stakeholder satisfaction:

• Regular Meetings:

- Weekly progress meetings with DOTD and contractors.
- $\circ \quad \text{Monthly status updates to DOTD leadership.}$

• Reporting:

- Weekly progress reports submitted via Site Manager or approved channels.
- o Immediate reporting of issues, delays, or changes.

• Stakeholder Engagement:

- o Coordinate with local authorities and the public on traffic impacts and schedules.
- o Provide updates on milestones and completion dates.

• Documentation:

o Maintain a centralized system for correspondence, including emails and meeting minutes.





Risk Management: The following risks and mitigation strategies will be implemented:

Risk Description Mitigation Strategy

Weather Delays Coastal weather (e.g., hurricanes, rain) may delay work. Monitor forecasts, include scheduling flexibility, and develop contingency plans.

Scope Changes Unforeseen conditions may require design changes. Follow DOTD's change order process to manage scope changes efficiently.

Quality Issues Substandard materials or workmanship may occur. Conduct regular inspections and material testing to ensure compliance with standards.

Safety Incidents Construction hazards pose risks to workers/public. Enforce safety protocols, conduct audits, and comply with OSHA regulations.

Budget Overruns Uncontrolled changes or delays may increase costs. Monitor costs, document changes, and ensure approvals for additional expenditures.

Safety: As part of Thompson Engineering, Thompson and MEL emphasize safety as part of our company culture. Each meeting begins with a safety and quality moment. MEL has a Safety Director on staff that works under Thompson's Safety Director, Mike Schumaker. MEL has placed the safety and health of its employees as well as the Contractors at the top of all priorities. From the beginning of employment, every employee is taught to always think safety, and to conduct himself or herself in a manner that reflects favorably on them. We must be safety conscious to avoid endangering ourselves, and others, and to help new employees learn safe work practices. This includes proper clothing, protective equipment, proper housekeeping, proper vehicle and equipment use, and first aid training. Additionally, MEL strongly emphasizes safety awareness off the job as well. Furthermore, Health and Safety Plans are required to work in some areas of the projects due to potential contaminants. MEL will ensure this is followed without question.

METHODOLOGY

- 1) MEL submits *Quality Control Plan* to DOTD as required upon notice of contract award.
- 2) MEL contacts DOTD coordinator and forms partnering relationship and engages Project Start-Up meeting
- 3) During the Project Start-Up meeting, MEL identifies roles and responsibilities. The project-specific Entity State Agreement is discussed to reiterate funding specifics and procedures.
- 4) Upon construction project award, MEL establishes date and time for Preconstruction Meeting, reviews sampling/testing needs, creates project-specific electronic fieldbook, and Headlight requests
- 5) *Preconstruction Meeting:* Once all contacts are made, MEL will coordinate the Preconstruction Meeting. The standard DOTD Preconstruction checklist will be utilized and adopted to fit the specific scope/items of the project. Various topics discussed at the Preconstruction Meeting will include but not be limited to:
 - Agree upon start date and issue Notice to Proceed.
 - ♣ Provide introduction of main team members and appropriate points of contact.
 - Discuss safety and that the Contractor shall comply with all *Occupational Safety and Health Administration (OSHA)* Regulations, applicable DOTD Temporary Traffic Control standards, and Public Safety specifications.
 - Review Construction Contractor's schedule and approve upon critical items versus contract time.
 - Discuss Assembly Period and identifying time charge specifics.
 - Include **DOTD Compliance** representative and discuss Small Business/ Disadvantage Business goals and subcontractor agreement obligations.
 - Explain process of monthly pay estimates and change orders utilizing *Site Manager* and payroll submittals through AASSHTOWARE for MEL review.
 - Discuss use of DOTD Request for Change Order (RFCO) and Request for Information (RFI) forms and emphasize Contractor obligations/protocols.
 - de Communicate expectations in accordance with special provisions, project plans, and 2016 LSSRB.
 - Discuss importance of *Sampling Plan* and coordination of testing materials with LADOTD, QA, and QC.
 - Agree on frequency of progress meetings, held by MEL, with participation from owner "Responsible Charge", LADOTD, contractor, and affiliates.
 - Review with the contractor compliance with the Approved Traffic Control Plan, MUTCD, public notification, and work hour restrictions of the project.





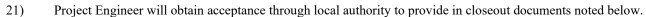
- Discuss any applicable utility coordination, permits, environmental topics and submittal of Storm Water Prevention Plan.
- Formulate closeout procedures and required item certificates for compliance, analysis, and delivery
- Allow for additional questions and comments.
- Provide minutes to all team members.
- biscuss chain of communication, lane closure restrictions, and work schedule approval for public awareness.
- 6) MEL will issue NTP to Construction Contractor based on mutual agreement of starting date established at Preconstruction Meeting.
- 7) MEL will provide an Inspector with all applicable DOTD certifications.
- 8) Certified Inspector, through coordination with Construction Contractor, will obtain appropriate material samples for Quality Assurance and initiate "Sampling Plan". Certified Inspector will obtain all required Certificates of Analysis/Compliance/Delivery from the Contractor throughout the course of construction.
- 9) *Certified Inspection will be available* for any off-site inspection to meet project-specific sampling/testing needs (Figure 2: concrete plans, borrow pits, etc).
- 10) Certified Inspectors are available and have extensive experience in the construction of embankments, drainage installation, roadway base courses, PCC paving, asphalt paving, temporary traffic control and roadway construction safety.
- Project Engineers have extensive experience in managing DOTD projects including road construction projects, bridge construction and rehabilitation/preservation projects.
- 12) Fuel/Asphalt/Steel Adjustments: Items eligible for price adjustments in fuel, asphalt, and steel will be addressed per monthly estimate. The Project Engineer will maintain DOTD monthly publicized indices and calculate adjustments per the construction contract.
- MEL will hold progress meetings as established in Preconstruction Meeting to monitor progress of work, provide status of pay estimates, address material sampling statuses, possible change orders, Disadvantaged or Small Business requirements, payroll issues and all other applicable topics.
- MEL's Project Engineer will generate monthly pay estimates and process accordingly. Cost Disbursement will be signed by Responsible Charge of local agency if applicable and Project Engineer will route all documents and track the progress of pay estimate approval through DOTD Site Manager. These processes are to be appropriately coordinated with DOTD's coordinator, Compliance representatives, and Construction Audit.
- MEL firm will utilize Construction Contractor's use of AASHTOWARE to ensure proper records are provided such as payrolls and monthly subcontractor payments. MEL will approve accordingly and complete required compliance deliverables (Figure 2).
- MEL Project Inspector will utilize DOTD Headlight and Site Manager to provide Daily Work Reports which will record daily resources (personnel and equipment), work progress, weather conditions as well as track quantities of various Line Items as well and material sample entries. All MEL procedures will be completed in compliance with DOTD's Contract Administration Manual.
- 17) Use of Headlight: MEL has adjusted and embraced the use of Headlight Fieldbook, Sampling Plan, and Materials to more efficiently document daily activities and accumulate quantities for final audit submittal while also fulfilling the expectations of the District lab.
- Any needed *change orders* will be drafted by MEL Project Engineer and processed through Site Manager by obtaining appropriate electronic approvals and original signatures. Any Category 1 change orders will be forwarded to DOTD Headquarters for appropriate signatures for Headquarters Construction Manager, Chief of Construction Engineers as well as Chief Engineer. Appropriate change order formats and templates will be utilized in accordance with DOTD's "Shade Tree" procedures and RFCO obligations.

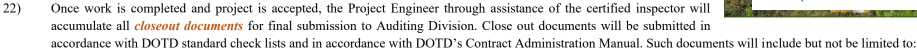






- 19) *Project Representation:* MEL Project Engineer will distribute project information to inquiring local officials, politicians, and members of the public. MEL firm has experience in attending municipality meetings to provide updates as necessary and can facilitate project information to local stakeholders.
- Final Inspection: Once all Line Items of work are completed MEL will coordinate a final walkthrough to confirm items are complete satisfactorily and through Certified Inspector will provide and monitor completion of punch list items for recommendation of acceptance to local authority and DOTD. To minimize the amount of punch list items during the Final Inspection, the Certified Inspector compiles Working Lists for each major item as it is completed. These Working Lists are resolved by the Contractor prior to the Final Inspection.





- Final (Zero) pay estimate
- Signed Reconciliation of Weather and Working Day Report.
- **Change Orders**
- Any original documents such as OCP insurance statements, ROW receipts, Electrical As-Builts, etc.
- Certificates of Release for removal line items.
- Correspondence
- 2059 Sampling Plan, now referred to as Automated Testing Manual (ATM), with any dispositions. Any dispositions will be noted and signed by the Project Engineer.
- * Record (As Built) drawings.
- Acceptance Resolution from local authority.
- Construction Layout Book or notarized letter indicating layout was performed appropriately.

PROJECT SCHEDULE/TIMELINE

The project timeline will follow the schedule provided by DOTD, typically encompassing three phases:

Phase Activities Estimated Duration

Pre-Construction Review plans, specifications, and contracts; hold pre-construction meetings. 1-2 months

Construction Active construction, inspections, and documentation of the roundabout. 6-12 months

Post-Construction Final inspections, acceptance, and submission of closeout documentation. 1-2 months

Specific milestones will be established in coordination with DOTD to ensure timely progress.







19. Workload:

Firm(s) <u>ALL FIRMS</u> MUST BE REPRESENTED IN THIS TABLE	Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
Meyer Engineers, Ltd.	CE&I/OV	#4400017430 H.001498	LA 24 & LA 316: Company Canal Bridge (CE&I)	\$65,608
Meyer Engineers, Ltd.	CE&I/OV	#4400021186 H.013520	Barringer Drive Sidewalks	N/A
Meyer Engineers, Ltd.	Road	#4400023075 H.013522	S. Lewis Street Widening	\$192,268
Meyer Engineers, Ltd.	CE&I/OV	#4400024988 H.006457.6	Roundabout @ PR 929 and Parker Road	N/A
Meyer Engineers, Ltd.	CE&I/OV	#4400025412 H.006459.6 (CE&I)	Roundabout Churchpoint Road and Roddy Road (CE&I)	\$323
Meyer Engineers, Ltd.	CE&I/OV	#4400025702 H.013813.6 (CE&I)	Vintage Drive Multi Use Path: Power – Wilson (CE&I)	\$49,752
Meyer Engineer, Ltd.	CE&I/OV	#4400024021/#4400024022 H.015028 / H.002264	Bayou Barataria MB Replacement, Phase I (CE&I) Bayou Barataria MB Replacement (CE&I)	\$128,348
Meyer Engineers, Ltd.	Road	#4400027183 H.016012 – Task 1	IDIQ Contract for Design of Transportation Alternatives Projects Statewide	\$10,031
Meyer Engineers, Ltd.	CE&I/OV	#4400027183 H.015852.5 – Task 2	LA Hwy. 403 Sidewalks (Paincourtville) (Melancon Street to St. Elizabeth Street)	\$150,636
Meyer Engineers, Ltd.	CE&I/OV	#4400027183 H.015860.5 – Task 3	LA 1 & LA 308 Sidewalks (Belle Rose)	\$256,689
Meyer Engineers, Ltd.	CE&I/OV	#4400029079 H.014625.6	Terry Parkway: LA 23-US 90B	\$24,747
Meyer Engineers, Ltd.	CE&I/OV	#4400029159 H.014682	Veterans Boulevard: David Drive to Clearview	\$128,692
Meyer Engineers, Ltd.	Road	#4400028908 H.014334.6	Doucet Road Sidewalks	\$184,410





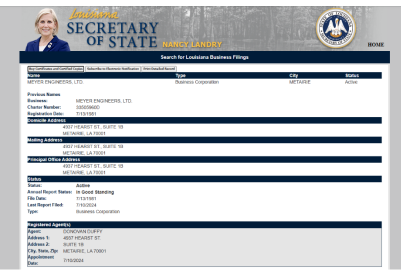
Meyer Engineers, Ltd.	CE&I/OV	#4400028908 H.014334.6	Bonnabel Boulevard: Metairie Road	\$58,309
Meyer Engineers, Ltd.	Bridge	#440021517 H.010007	DOTD Contract 5 – Movable Bridges (HDR)	\$170,336
Meyer Engineers, Ltd.	CE&I/OV	#4400030093 H.015547.6 – Task 1	IDIQ Contract for Construction, Engineering and Inspection Services and Staff Augmentation Alphonse Forbes Road over Drainage Bayou	\$173,129
Meyer Engineers, Ltd.	Road	#4400014181 H.011310.5	Ford Street Extension * *pending DOTD execution.	\$222,686



20. Certifications/Licenses:

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

MEYER ENGINEERS, LTD.



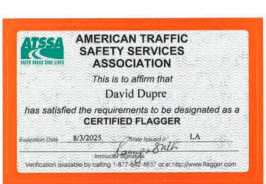
Official SOS
Registration &
LAPELS License
Information

5/19/25, 3:02 PM Print Lookup Details The Louisiana Professional Engineering and Land Surveying Board has the following information on file: Name: Public Address: Meyer Engineers, Mr. Richard C. Meyer, P.E. License/Certificate Information w/ Supervision First Issuance Expiration License Status Mr. Mark Anthony Schutt # PE.0030528; Mr. David Henry EF.0000562 Active 09/26/1984 09/30/2025 Dupre # PE.0023422; Mr. Richard Charles Meyer # PE.0024012; Ms. Ann Mannino Theriot # PE.0025155

Nicole







American Traffic Safety Services Association This is to affirm that

has satisfied the requirements to be designated as a CERTIFIED FLAGGER

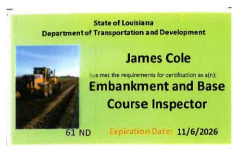


meyer

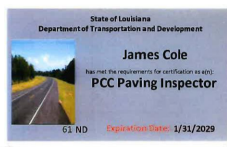
















State of Louisiana

Department of Transportation and Development

This certificate is presented to

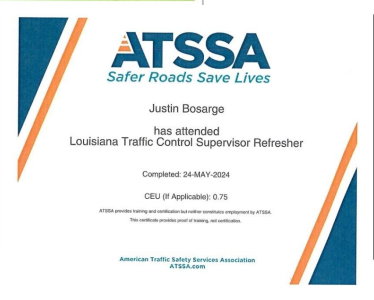
Justin Bosarge

for successfully completing
The Local Public Agency (LPA) Qualification Program:
Construction, Engineering, & Inspection (CE&I)
Training (Parts 1-9) on

May 7, 2025













State of Louisiana

Department of Transportation and Development

This certificate is presented to

James "Harry" Cole

for successfully completing
The Local Public Agency (LPA) Qualification Program:
Construction, Engineering, & Inspection (CE&I)
Training (Parts 1-9) on

05/09/2025





This is to affirm that

James Cole

has satisfied the requirements to be designated as a

CERTIFIE	D FLAGGER	
Issue Date: 3/18/2025	ATSSA	
Exp. Dale: 3/17/2029	Instructor Name	
State Issued: LA	Instructor Signature	
A1000297407 ×	mondetor digitature	
	Verify at Flagger.com	







State of Louisiana

Department of Transportation and Development

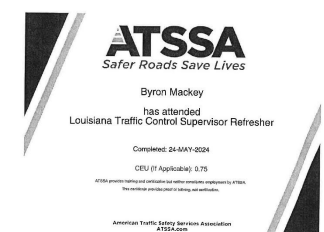
This certificate is presented to

Byron Mackey

for successfully completing
The Local Public Agency (LPA) Qualification Program:
Construction, Engineering, & Inspection (CE&I)
Training (Parts 1-9) on

5/16/2025























has attended National Flagger Certification Training Course

Completed: 19-FEB-2025

CEU (If Applicable): 0.35

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

This certificate provides proof of training, not certification.

American Traffic Safety Services Association



State of Louisiana

Department of Transportation and Development

This certificate is presented to

Hunter Stewart

for successfully completing
The Local Public Agency (LPA) Qualification Program:
Construction, Engineering, & Inspection (CE&I)
Training (Parts 1-9) on

05/11/2025





State of Louisiana

Department of Transportation and Development

This certificate is presented to

Alec Simonson

for successfully completing
The Local Public Agency (LPA) Qualification Program:
Construction, Engineering, & Inspection (CE&I)
Training (Parts 1-9) on

6/30/20





Hunter Stewart

has attended Louisiana Traffic Control Supervisor

Completed: 20-JUN-2024

CEU (If Applicable): 1.5

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

This certificate provides proof of training, not certification.

American Traffic Safety Services Association



State of Louisiana

Department of Transportation and Development

This certificate is presented to

Nicole Dunn

for successfully completing
The Local Public Agency (LPA) Qualification Program:
Construction, Engineering, & Inspection (CE&I)
Training (Parts 1-9) on

05/12/2025







21. QA/QC Plan:



22. Sub-consultant Information:

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



23. Location:

N/A



