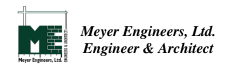
# **DOTD FORM: 24-102**PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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

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

1.	Contract Name as shown in the advertisement	Grafton Drive Pavement Rehabilitation (CE&I)
2.	Contract Number(s) as shown in the advertisement	Contract No. 44000026029
3.	State Project Number(s), if shown in the advertisement	State Project No. H.014315.6
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	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, Vice President 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	Richard C. Meyer, President Phone: 504-885-9892 Email: rickmeyer@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.

MI

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

**Date:** January 26, 2023

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

Firm(s):
GOTECH

Firm(s)' %: 25%

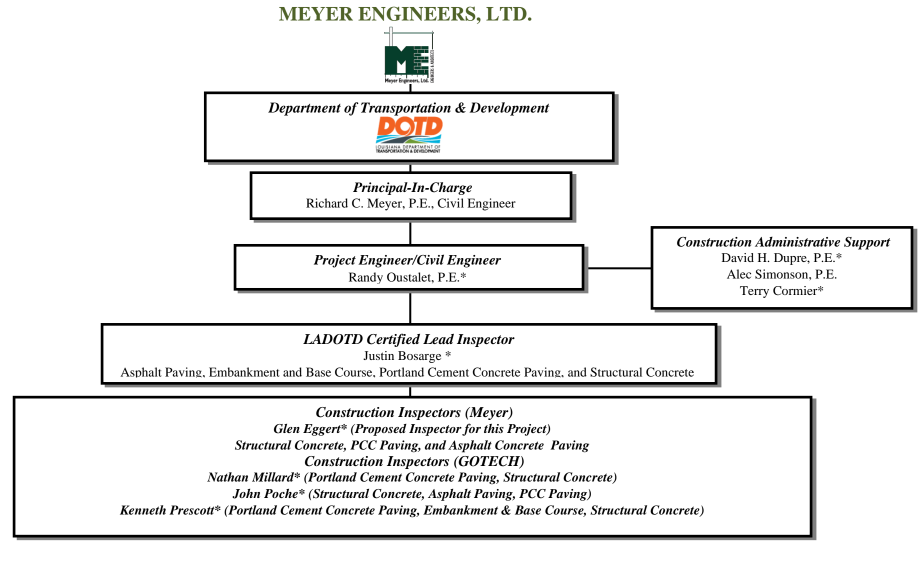
### 12. Past Performance Evaluation Discipline Table:

Past Performance Evaluation Discipline(s)	% of Overall Contract	Prime  Meyer Engineers,  Ltd.	Firm B GOTECH, Inc.	Firm C	Firm D	Firm E	Each Discipline must total to 100%	
CE&I/OV	100%	75%	25%				100%	
Identify the percentage of v	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%	75%	25%				100%	

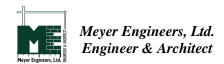
### 13. Firm Size:

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
	Administrative	1	1
	Clerical	1	3
	Engineer	1	9
	Engineer Intern	0	2
	Inspector	0	4
	Inspector – Certified	2	4
	Inspector – Lead	1	1
	Planner	0	1
	Principal	1	1
	Supervisor – Engineer	1	2
GOTECH, Inc.	Supervisor – Other	1	2
	Inspector – Certified	2	7

### 14. Organizational Chart:



- \* 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	Richard C. Meyer, P.E.	Meyer Engineers, Ltd.	Professional Civil Engineer / 24012	LA	03/31/2024
2	David H. Dupre, P.E.	Meyer Engineers, Ltd.	Professional Civil Engineer / 23422	LA	03/31/2024
			Traffic Control Supervisor		03/12/2025
			Flagger		08/04/2025
3	Randall Oustalet, P.E.	Meyer Engineers, Ltd.	Professional Civil Engineer / 37680	LA	09/30/2023
			Traffic Control Supervisor		10/02/2023
			Flagger		10/03/2023

### 16. Staff Experience:

Firm employed by: Meyer Engineers, Ltd							
Richard	C. Meyer,	P.E.	Years of relevant experience with this employer	42			
Principa	l-in-Charg	e	Years of relevant experience with other employer(s) 0				
(s) / Years	/ Speciali	zation	B.S. Civil Engineering 1980, Tulane University				
registratio	n number	/ state / expiration date	24012 / LA / 03-31-2024				
Year registered 1988 Discipline			Civil Engineering				
ct role(s)/	brief desc	ription of responsibilities	Project Principal / Oversee Project / Meets MPR No. 1				
1	Richard Principal (s) / Years registratio gistered	Richard C. Meyer, A Principal-in-Charge (s) / Years / Speciali registration number gistered 1988	Richard C. Meyer, P.E.  Principal-in-Charge (s) / Years / Specialization registration number / state / expiration date	Richard C. Meyer, P.E.  Principal-in-Charge  (s) / Years / Specialization  Pregistration number / state / expiration date  gistered  1988  Discipline  Years of relevant experience with other employer(s)  B.S. Civil Engineering 1980, Tulane University  24012 / LA / 03-31-2024  Civil Engineering			



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).

Richard C. Meyer is the principal and is involved with all aspects of administering engineering projects including client contact, cost estimates, design, quality control, contract administration, and contract closeout. He coordinates the Engineering staff and has participated in most facets of Civil Engineering including structural, sanitary and storm sewerage, *roads and bridges*, airport designs, and *construction management*. He is knowledgeable of the DOTD's "Roadway Design Manual", "Hydraulics Manual", "Testing Procedures Manual", and "Sampling Manual". As Project Engineer for the Federal Aid System Projects, he has administered assistants, certified inspectors, and field representatives for the construction of asphaltic concrete and Portland concrete roadways and drainage systems for over thirty years. The work included interpreting contract documents, preparing pay requests and change orders, and coordination with Federal, State and Parish Representatives. He is a member of the Louisiana Engineer's Society, the American Society of Civil Engineers, the American Concrete Institute, National Society of Professional Engineers, Louisiana Floodplain Managers Association, and the American Council of Engineering Companies.

06/22-Present	State Project No. H.014048.6: S. Tangipahoa Roads – Pavement Rehab (CE&I), Tangipahoa Parish: Principal for the Construction Engineering and Inspection Services which includes milling of 8" minimum depth patching, milling of 2" existing roadway, overlay with 2" superpave asphaltic concrete, striping, and related work.
03/19-11/19	State Project No. H.012783.6: WB Veterans: Severn Avenue – Clearview Parkway, Jefferson Parish: 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. Construction Cost: \$2.8M
11/15-12/18	State Project No. H.007351: Country Drive Widening Phase A (Jeff Drive to Presque Isle Drive), Terrebonne Parish: Principal 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
11/16-06/18	State Project No. H.007265.6: St. Charles Avenue (LA Ave. – Calliope Street), Orleans Parish: 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, clearing and resealing existing joints, concrete walks, handicap curb ramps, striping, loop detectors, temporary detour roads and tree protection. Construction Cost: \$3.6M4
08/15-05/18	State Project No. H.007331: Pakenham Drive (LA 46 – LA 39), St. Bernard Parish: Principal 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



Firm employed by: Meyer Engineers, Ltd.								
Name	David H	I. Dupre, P.E.		Years of relevant experience with this employer	34			
Title	Title Civil Engineer/Construction Administration			Years of relevant experience with other employer(s)	3			
Degree	(s) / Years	s / Specialization		B.S. Civil Engineering 1984, Louisiana State University		S.		
Active	registratio	on number / state / exp	iration date	23422/LA/03-31-2024				
Year registered 1989 Discipline			Discipline	Civil Engineering		W		
Contract role(s) / brief description of responsibilities				Construction Administration Support / Meets MPR No. 2		Miller		



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).

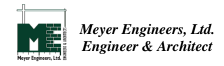
David H. Dupre is a Principal and a Professional Civil Engineer, registered in the State of Louisiana. He will provide *construction administration support*. He is involved with all aspects of administering engineering projects which include client contact, cost estimates, design, quality control, construction 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 former Chairman of the Board of the American Council of Engineering Companies Louisiana (ACECL). He was also the 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.

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



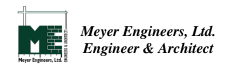
	Meyer Engineers, Ltd. (David H. Dupre) – Continued							
11/16-06/18	State Project No. H.007265.6: St. Charles Avenue (LA Ave. – Calliope Street), Orleans Parish: Provided Construction Administration Support for the Construction Engineering and Inspection Services for St. Charles Avenue which included 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 employed by: Meyer Engineers, Ltd.								
Name	Randall	Oustalet, P.E.		Years of relevant experience with this employer	23			
Title	Title Construction Engineer/Manager			Years of relevant experience with other employer(s)	11			
Degree(	Degree(s) / Years / Specialization			B.S. Civil Engineering 1985, Tulane University		No. of Manager		
Active 1	registration	n number / state / ex	piration date	37680/LA/09-30-2023				
Year re	Year registered 2013 Discipline			Civil Engineer				
Contrac	t role(s) /	brief description of	responsibilities	Lead Project Engineer / Meets MPR No. 3				

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

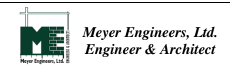
Randy Oustalet will serve as the *Lead Construction Administrator*. He is a Professional Civil Engineer, registered in the State of Louisiana, with over thirty-three years' experience in responsible charge of *Construction Engineering & Inspection (CE&I)* projects. He has experience working as a Project Engineer and Construction Manager for Architectural and Engineering projects. *He has worked on many DOTD CE&I projects and is well versed in Site Manager and Headlights*. He also worked on-site at the USACE New Orleans District's Leake Avenue in the Construction Division, Contract Administration, Structures Branch, for USACE Construction Management and Related Services Contract. He is versed in structural concrete, steel construction, and drainage pump stations. He is a *LADOTD certified Traffic Control Supervisor and Flagger*.

06/22-Present	State Project No. H.014048.6: S. Tangipahoa Roads – Pavement Rehab (CE&I), Tangipahoa Parish: Project Engineer for the Construction Engineering and Inspection Services which includes milling of 8" minimum depth patching, milling of 2" existing roadway, overlay with 2" superpave asphaltic concrete, striping, and related work.
06/21-02/22	State Project No. H.012338: Houma Civic Center Sidewalks, Terrebone Parish: Project Engineer for the Construction Engineering and Inspection Services for the sidewalk project which included removal of existing curbs and drives, installation of sidewalks with associated handicap ramps, striping, and new drives.
05/17-06/20	State Project No. H.007175: Lapalco Boulevard (Victory – Westwood), Jefferson Parish: Project Engineer for the Construction Engineering and Inspection Services which 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. Construction Cost: \$6.9M
03/19-11/19	State Project No. H.012783.6: WB Veterans: Severn Avenue – Clearview Parkway, Jefferson Parish: Project Engineer 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



	Meyer Engineers, Ltd. (Randall Oustalet) – Continued							
11/15-12/18	State Project No. H.007351: Country Drive Widening Phase A (Jeff Drive to Presque Isle Drive), Terrebonne Parish: Project Engineer 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							
07/15-08/18	State Project No. H.009770: St. John Mississippi River Trail – Phase IV, St. John the Baptist Parish: Project Engineer for the Construction Administration and Inspection 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							
11/16-06/18	S.P. No. H.007265.6: St. Charles Avenue (LA Ave. – Calliope Street), Orleans Parish: Project Engineer 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: Project Engineer 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							
10/16-03/18	State Project No. H.001413.6 (CE&I): LA 18 <sup>th</sup> (4 <sup>th</sup> St. Ext. – Burmaster), Jefferson Parish: Project Engineer for the Construction Engineering and Inspection Services which 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. Construction Cost: \$7.2M							

Firm employed by: Meyer Engineers, Ltd.						
Name Alec Sim	onson, P.E.		Years of relevant experience with this employer	6		
Title Civil Eng			Years of relevant experience with other employer(s) 0			
Degree(s) / Years	/ Specialization		B.S. Civil Engineering 2017, Louisiana State University			
Active registration	n number / state / expi	ration date	45838/LA/03-31-2022			
Year registered	2021	Discipline	Civil Engineering			
Contract role(s) / l	brief description of re	sponsibilities	Construction Administration Support/Document Control S	pecialist		
Experience dates	Experience and qu	alifications relev	ant to the proposed contract; i.e., "designed drainage	", "designed girders", "designed		
(mm/yy-mm/yy)			should cover the years of experience specified in the appl			
computer programs	and has experience in specifications and stand	document manage dards.	will provide Construction Administration Support/Document ment for all project phases, creating and modifying drawings	s, and collaborating with engineers to		
05/20-Present	State Project No. H.011845, St. John EB Miss River Trail, Phase 4, St. John the Baptist Parish: Document Control Support for Construction Inspection Services for the St. John EB Miss River Trail, Phase 4. This 10' wide asphalt multi-use trail is on the East Ba Mississippi River Levee from Reserve to the St. James Parish line. The work includes drainage, a ramp, a pedestrian crossing on River Rosignage, and striping. He assists with Site Manager and performs payroll review in AASHTOware. Construction Cost: \$2.3M (EST)					
01/16-06/20	Construction Inspect of 6' wide decorative	ion Services for the concrete sidewalks	shington Parish SW, Seg B and C, Washington Parish: e Washington Parish Sidewalk Project in Franklinton, Louisia is along Cleveland Street, Main Street (LA 25), Ellis Street, Washington Parish Street, Washington Parish:	na. The project consisted of 4,000 LF ashington Street (LA 10), Pearl Street		
0319-05/20	Construction Engine included pavement pavement, concrete w	ering Services for atching, superpave alks, handicap curb	Westbound Veterans Boulevard (Severn Avenue – Clearview Pkwy, Jefferson Parish Westbound Veterans Boulevard (Severn Avenue – Clearview asphalt concrete, and combination curb and gutter. The word raps, striping, loop detectors, guard rail, and new drainage struction Cost: \$2.9M	v Parkway) in Jefferson Parish which rk also included cold planing asphalt		
05/17-06/19	State Project No. H.00717: Lapalco (Victory – Westwood), Jefferson Parish: Document Control Support 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 AASHTOware. Construction Cost: \$6.9M					
08/15-05/18	State Project No. H.007331: Pakenham Drive (LA 46 – LA 39); St. Bernard Parish: Document Control Support for the Construction on Pakenham Drive, Jackson Boulevard, Court Square, and Tyler Street. Work included constructing a new asphaltic concrete roadway with curb and gutter, sidewalks, and substantage. Work also included removing the existing roadway, and constructing traffic signals, sewer lines and water lines. He assisted Site Manager and performed payroll review in AASHTOware. Construction Cost: \$5.3M					



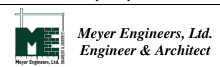
Firm empl	loyed by: Meyer Enginee	rs, Ltd.					
	Justin Bosarge		Years of relevant experience with this employer	5			
Title L	Lead Construction Inspector	r	Years of relevant experience with other employer(s)	8			
Degree(s)	/ Years / Specialization						
Active reg	gistration number / state /	expiration date					
Year regis	Year registered Discipline		LADOTD certified in Embankment and Base Course, Por (PCC) Paving, Asphalt Paving, Structural Concrete, and Caraffic Control Supervisor and Flagger				
Contract re	role(s) / brief description of	of responsibilities	Lead Construction Inspector				
Experience	-	-	levant to the proposed contract; i.e., "designed drain		', "designed		
(mm/yy-n	nm/yy)   intersection", et	c. Experience date	es should cover the <mark>years of experience</mark> specified in the a	applicable MPR(s).			
Asphalt Pa			lity, LADOTD certified in Embankment and Base Course, Pertified Traffic Control Supervisor and Flagger. He is well	•			
07/21-Pr	resent and Inspection S vertical lift bridg project dairy, coo ensure that all we operations; and	State Project No. H.001498: LA 24 and LA 316: Company Canal Bridge, Terrebonne Parish: Inspector for the Construction Engineering and Inspection Services for construction of a new vertical lift bridge over the Company Canal on LA 24 at new operator's house. The new vertical lift bridge will be built on existing alignment. Duties include maintaining all construction field records; making daily entries in the project dairy, coordinating with DOTD and appropriate utility representatives, inspecting the contractor's construction operations (daily) to ensure that all work is being performed in accordance with the plans and specifications; keeping clear and concise records of contractual operations; and preparing final estimate packages, including Form 2059 "Summary of Test Results" in conformance with DOTD requirements. Construction Cost: \$28M (EST)					
O1/21-12/21  State Project No. H.009804.6: South Williams Boulevard Streetscaping, Jefferson Parish: 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. Duties included reviewing the Contractor's schedule, reviewing all requests for information, and coordinating with DOTD. Completed all closeout submittals including Form 2059 and record drawings and performed all documentation on DOTD's Site Manager Program. Construction Cost: \$658K							
03/19-1	Engineering and	State Project No. H.012783.6: WB Veterans: Severn Avenue – Clearview Parkway, Jefferson 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, concrete walks, handicap curb ramps, striping, loop detectors, guard rail, and new					



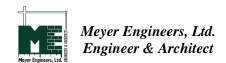
drainage structures. Construction Cost: \$2.8M

	Meyer Engineers, Ltd. (Justin Bosarge Resume) – Continued					
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): 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 <sup>th</sup> Street Extension – Burmaster), Jefferson Parish: Inspector for the Construction Engineering and Inspection Services for LA 18 (4 <sup>th</sup> 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. Final submittal package was submitted to the DOTD Construction Audit Section including Form 2059 and as-built drawings. Construction Cost: \$7.2M					

Firm employed by: Meyer Engineers, Ltd.						
Name Glen Egg	• •	Years of relevant experience with this firm/employer	26			
Title Construction Inspector		Years of relevant experience with other firm(s)/employer(s)	1	To the second		
Degree(s) / Years / Specialization						
Active registration	n number / state / expiration date					
Year registered Discipline		LaDOTD Certified Asphalt Concrete Paving, Structural Concrete, Cement Concrete (PCC) Paving, , Structural Concrete, Traffic Coand Flagger				
Contract role(s) / b	prief description of responsibilities	Construction Inspector				
Experience dates	Experience and qualifications rele	evant to the proposed contract; i.e., "designed drainage", "desig	ned girders", "design	ned		
(mm/yy-mm/yy)		es should cover the <mark>years of experience</mark> specified in the applical				
pumping stations, by interpretation of eng Rouge/Parish of East	ridges, roadways, and utilities. His ba ineering plans and specifications and ha Baton Rouge, enforcing project specific and digital photography documentation.		a lab manager. He is pogram (SSOP) for the C He is proficient in MS O	proficient in City of Baton office (Word,		
06/22-Present	State Project No. H.014048: S. Tangipahoa Roads – Pavement Rehab (CE&I), Tangipahoa Parish: Currently providing construction administration and construction engineering and inspection services including milling, overlay, and striping, for several road overlay projects throughout the Parish. He maintains all construction field records, makes daily entries in the project diary (DWR) to indicate Consultant's personnel present on the job site, Contractor's personnel and equipment being utilized for the project, the work being accepted, the acceptability of traffic control, and the charging of time. He inspects Contractor's construction operations (daily) to ensure that all work is performed in accordance with the specified plans and specifications. He keeps clear and concise records of the contractual operations, prepares monthly pay estimates, and makes monthly progress reports in conformance with DOTD requirements.					
While employed with		nstruction Engineering and Inspection. Projects included the following				
05/22-06/22	State Project No. H.013114.6: South observed the placement of 130 LBS of for the new roadway.	hern University Erosion/Road Improvements, East Baton Rouge Parferiprap for erosion control. Also observed the removal of the existing r	urish: Construction Instruction Instruction Instruction	spector who n of the area		
05/19-06/22	State Project No. H.013579.6: Pecue Lane I-10 Interchange, East Baton Rouge Parish: Construction Inspector for the Pecue Lane I-10 Interchange. The project consisted of clearing and grubbing, excavation, embankment work, driving of concrete and pipe piles, performing tests on piles during driving, placing concrete for footings, columns, bent caps, decking, barrier rails, coping and area paving and the placing of stone material and asphalt for temporary asphalt roadways. Quality Assurance performed during the construction of MSE Walls on project site for all phases of construction.					
06/18-08/20	Terrace/South I-110, East Baton Rouge Parish: Lead Construction Inspector on the project from start to completion. Project consisted of drilling shafts, installing reinforced steel baskets, placing concrete for project, drill shafts, and the driving of a limited number of timber piles. Concrete was placed for footings, columns, bent caps, deck spans, barrier railing and area paving. Project also consisted of demo work on sections of I-110 roadway. This was done by both hydro-demolition and using a jack hammer. Observed drainage work consisting of piping and catch basins being installed. Excavation, embankment, and hydro-seeding also observed during construction. Quality control and quality assurance observed and performed. Quality assurance during painting and electrical work was performed for the new ramp and project site.					
05/16-10/17	Reconstruction. The project consisted	Mayer Bridge Reconstruction, East Baton Rouge Parish: Construction I of driving piles, placing concrete for bent caps, concrete for bridge during the concrete and asphalt placements.				



Firm employed by	y GOTE	ССН, Іпс.				
Name Terry Co	rmier		Years of experience with this firm/employer	13		
Title Construc	tion / Inspe	ector Project Manager	Years of experience with other firm(s)/employer(s)	33		
Degree(s) / Years / Specialization			Certified Traffic Control Supervisor – ATSSA Expires 09/2023 Certified Traffic Control Technician – ATSSA Expires 09/2023 ATSSA Certified Flagger Expires 03/31/2025			
Active registration	n number	/ state / expiration date	N/A			
Year registered	N/A	Discipline	N/A			
Contract role(s) / brief description of responsibilities		ription of	Mr. Cormier serves as the Project Manager for Quality Control/Quality Assurance services. Mr. Cormier is a professional with a minimum of Ten years' experience in responsible charge of/or major expertise in, the field or fields involved.			
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 time years of experience specified in the applicable MPR(s).					
2019-Present	LA DOTD - I-10 / Loyola Interchange Improvements (H.011670)  Mr. Cormier has an extensive background in material testing for LA DOTD, he was relied on mostly by phone and e-mail to verify products being used on the jobsite. GOTECH is a Subconsultant of GEC and involved in this project by providing Inspectors and Document Contro personnel.					
2019-Present	GOTEC	Construction Management Service Nashville Ave. Terminal Wharf Crane Rail Ext Port of New Orleans GOTECH is a Subconsultant of Volkert Inc. for Inspectors and Document Control for the above Project. Mr. Cormier has been involved in placing inspectors and handling situations and issues as they arrive.				
2009-Present	GOTEC	15-CE-ST-0001 Phase 15/2: Sales Tax Street & Road Rehabilitation Program City of Baton Rouge GOTECH is a Sub Consultant of GEC for Inspectors for the above program. Mr. Cormier has been vigilant in locating and supplying Certified and Non- Certified Inspectors to cover the project workload.				
2018-2020		DPW564 Pontilly Drainage Upgrade – City of New Orleans GOTECH was a Sub of Volkert and Mr. Cormier supplied 3 different Inspectors as the Engineer in charge needed.				
06/15-6/18	H.00493	2.6: LA DOTD - LA 318 IN	FERCHANGE DESIGN-BUILD PROJECT US 90 (Future I – 49)			
	Mr. Cormier was instrumental in assisting the GEC Engineer in charge of this Design Build project in the beginning with field questions al materials being used on the project. Also, aided the Document Control personnel in creating documents to track RFI, and NCR's. Becaus Mr. Cormier's extensive background in Material testing for LA DOTD he was relied on mostly by email to verify products that was on					
	Approve	d Material List.				



04/16-10/16	H.007232: Lafayette MPO Non-State PVT Marking (Lafayette Parish)
	GOTECH was given this task by GEC to assist the Project Engineer with GEC to supply an inspector for this project. Mr. Cormier acted as the
	Supervisor for GEC on this project. This project was brought in under the Contractor Bid Price.
01/17-Present	H.003003.6: EJCT I-49 to LA 328 Route I-10 Widening and Reconstruction (Lafayette and St. Martin Parishes) GOTECH is a Subconsultant of
	GEC, providing an Office Manager for this project. Mr. Cormier is responsible for the office manager and ensures the office managers request
	concerning equipment and lodging are fulfilled. Mr. Cormier verifies hours of work, travel and lodging for Office Manager to make sure they are
	complying.
02-/17-Present	4400004729; H.003014: LA 347 to Atchafalaya Floodway Bridge I-10 Widening and Reconstruction, St. Martin Parish
	GOTECH is a Subconsultant to GEC, providing an Office Manager and Certified Inspector for this project. Mr. Cormier is responsible for the
	office manager and certified inspector performance and ensures their lodgings are fulfilled. Recently, Mr. Cormier was asked for help in locating
	a Nuclear Density Machine for field use. Mr. Cormier verifies hours of work, travel and lodging for Office Manager and Field Inspector to make
	sure they are complying.
03/12-Present	Construction Inspection Support Annual Contract—SSO Program Inspection East Baton Rouge Parish, LA
	Mr. Cormier is a Construction Inspection Manager for GOTECH in the East Baton Rouge City Parish Sewer System Overflow (SSO) Program.
	Mr. Cormier provides quality assurance services and manages approximately 30 field construction inspectors. The inspectors are on-site at
	construction projects such as construction or rehabilitation projects on pump stations, sewer, forcemains and wastewater plant facilities.
02/09–08/12	454-01-0047 & 454-02-0025: LA DOTD - I-12 Widening Design/Build O'Neal Lane to Walker
	Mr. Cormier was the Quality Control Technician Manager for GOTECH, Inc. on the LA DOTD I-12 Widening Design/Build O'Neal Lane to
	Walker. GOTECH provided surveying, utility coordination, and construction inspection on the I-12 Widening Design/Build Project. The I-12
	widening project consisted of expanding the interstate roadway to three travel lanes in each direction for a distance of approximately nine miles.
	Mr. Cormier's duties included attending weekly meetings and presenting issues to the Contractor that needed attention, maintained an NCR list,
	assigned GOTECH Inspectors to inspect various work taking place on the project, verifying finish work complies with specification and plans. He
	checked monthly paycheck points for completed paperwork, tracked all testing results being done by certified Labs, kept in contact with Pre-
	Stressed GOTECH Inspector at Pre-stress yard. Other duties were assisting Project Engineer, by providing data and reports for NCR violations
	and suggested remedial actions that should be taken. He assisted the PE in the closing of the project via 2059 and acted as the liaison between
	the Contractor and Program Managers.

Firm employed b	Firm employed by GOTECH, Inc.					
Name	Nathan Millard			Years of relevant experience with this employer	10	
Title	Certified Inspector			Years of relevant experience with other employer(s)	16	
Degree(s) / Year	s / Specializatio	on	Associate Degre	ee in Drafting & Design / 2001	•	
			Traffic Control	ol Supervisor–ATSSA Expires 02/2023		
				gger–ATSSA Expires 08/09/2025		
				tland Cement Concrete Paving Technician Expires 02/11/2024		
				actural Concrete Inspector/Technician Expires 08/06/2026		
				horized Nuclear Density Operator		
				filograph Evaluator		
A .:	1 /	. /		horized Density Tester		
		te / expiration date	N/A			
Year registered N/A Discipline			N/A			
Contract role(s)	brief description	on of	DOTD Certified Inspector / Mr. Millard has seven years of experience with the LA Department of			
responsibilities				and Development as an inspector of roadway and bridge constructi	•	
			· ·	pecifications. Mr. Millard's duties will include surveying, layout, samp	ling, and testing	
				materials, book and record keeping throughout the construction process.		
Experience dates				proposed contract; i.e., "designed drainage", "designed		
(mm/yy-mm/yy)				er the time years of experience specified in the applicable M	PR(s).	
05/20-09/21			0 0 1	ping (CE&I): Livingston Parish, Louisiana (4400013851; H.013532)		
			•	ing and Striping project. The local road safety upgrade project was l	<b>O</b> .	
			es as a subconsultant to C.H. Fenstermaker & Associates, LLC on the DOTD project that included site			
				naterial samples in the district testing laboratory. GOTECH also pro	vided as-built plans for	
05/40/02/20	the completed					
05/18-03/20				rish and Ascension		
Parishes, Louisiana – CE&I (44000049				,	an a name (final and a second	
		0 /	,	d provided inspection services as a certified structural inspector and		
	, ,	•		ert, Inc., GOTECH provided the inspection services for the entire pings for the soil cement road base course using a nuclear density tes	•	
	miles in length	i. Tii Tiillaru also odi	anieu density read	ings for the soil cernefit road base course using a fluctear density tes	urig device.	

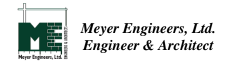


03/11–06/19	City of Baton Rouge / East Baton Rouge Parish Program Management Services for Transportation & Street Improvement Program "Green Light Plan"
	GOTECH participated in the Green Light Plan as a member of the Project Management Team. Under the leadership of CSRS, Inc GOTECH
	supplied engineering project managers, a Director of Engineering, CAD drafting services, scheduling, cost estimating, construction inspectors, and a
	Senior Program Advisor for the team. Mr. Millard was the on-site inspector for the Foster Road Green Light project. He conducted construction
	site inspections during the contractor's activities. He reviewed schedules, manpower, daily reports, quality control issues and overall job progress.
09/17-06/18	LA DOTD – Julia Street Overlay and Widening Project - Denham Springs: Livingston Parish, Louisiana – CE&I (H.011248)
	Mr. Millard served as the project field inspector for GOTECH on the Julia Street Overlay and Widening Project. The project included the milling
	of the existing asphalt pavement in the initial phase of construction. Subsequent activities involved in-place cement stabilization of the base course
	and the asphalt surface treatment interlayer placement. The asphalt wearing course was constructed to complete the project. Mr. Millard provided
	daily project observations at the site to ensure compliance with the project plans and specifications working as a subconsultant to C.H. Fenstermaker
	& Associates, LLC. GOTECH provided daily reports, inspection of traffic controls and coordination of site testing.
03/11–08/12	LA DOTD - I-12 Widening Design/Build O'Neal Lane to Walker: East Baton Rouge Parish and Livingston Parish, Louisiana (454-01-0047 & 454-
	02-0025)
	For the I-12 Widening Project, GOTECH provided inspections services during the construction phase of the project. Mr. Millard was the certified
	structural inspector for the project that was 9 miles in length, extending from O'Neal Lane (East Baton Rouge Parish) to Walker (Livingston Parish).
	Mr. Millard coordinated the utility relocation work, surveying services and construction inspection for the interstate highway project.
07/04-03/11	Previous experience included 7 years of construction inspection for the LA DOTD. Mr. Millard's duties included inspection of roadway and bridge
	construction according to state standards and specifications.

Firm employe	Firm employed by GOTECH, Inc.						
Name	John Poche	n Poche		Years of relevant experience with this employer	8		
Title	Certified Inspector	tified Inspector		Years of relevant experience with other employer(s)	39		
Degree(s) / Y	ears / Specialization	1	N/A				
Active registr date	ation number / state	/ expiration	N/A				
Year registere	ed N/A Dis	scipline	N/A				
Contract role( responsibilitie	(s) / brief description es	n of	· ·	sition at GOTECH is Field Inspector. His duties include direct resp nd recording construction contractor quality control of materials ar uality of work.	,		
			• LA DOTD A • LA DOTD P • LA DOTD A • LA DOTD A	cructural Concrete Inspector Expires 11/19/2022 sphalt Concrete Paving Inspector Expires 03/27/2026 CC Paving Inspector Expires 11/12/2022 uthorized Profilograph Operator uthorized Profilograph Evaluator concrete Field Tester			
			Traffic Contro	ol Technician – ATSSA Expires 04/06/2025 ol Supervisor – ATSSA Expires 04/08/2025 agger–ATSSA Expires 01/20/2025			
Experience da (mm/yy-mm/	-	<del>-</del>		the proposed contract; <i>i.e.</i> , "designed drainage", "designed the time years of experience specified in the applicable			
07/20 — Prese	Task Order: H.O As Lead Inspect signing, thermop responsible for Materials, and as	013271 Tangipahoctor, Mr. Poche plastic striping, and identifying field ossuring the projec	oa PH Local Road s responsible fo d solar flashing be discrepancies, con t is built in accord	rojects Statewide with a Majority of work in Districts 02, 61, and 6. d Safety Upgrade, Tangipahoa Parish, LA.  r inspection and materials sampling and testing per the approve eacons. He is the on-site point of contact between the contractor ampleting daily diaries in SiteManager, entering material sample inflance with approved plans, special provisions and standard specificating approved to the project so as to meet the 30-day submissions.	ed sampling plan, including and Project Engineer. He is ormation into SiteManager ions. Mr. Poche is obtaining		

03/12-Present	Construction Inspection Support Annual Contract—SSO Program Inspection, East Baton Rouge Parish, LA
	Mr. Poche was the Senior Inspector for the Construction Inspection Program for Baton Rouge's Sanitary Sewer Overflow (SSO) Program. Mr.
	Poche coordinated over 10 GOTECH inspection personnel that are assigned to construction or rehabilitation projects on pump stations, sewer,
	forcemains, and gravity sewer lines.
05/18-Present	Sales Tax Street and Road Rehabilitation Program Construction Supervision and Inspection, City of Baton Rouge/ERB Parish
	Mr. Poche provided inspector services for the Road Overlay and Repair project. GOTECH, Inc. provided Construction Inspectors and a Chief
	Inspector to perform inspection of street rehabilitation construction services for the City of Baton Rouge for over 20 years. Duties included setting
	up and maintaining a project records system, production of partial and final estimated and plan changes, insuring adherence to plans and specifications
	and the performance of field tests. The overall program has rehabilitated (asphalt overlay or reconstituted) over 1,500 miles of streets/roads.
02/09-08/12	LA DOTD - I-12 Widening Design/Build O'Neal Lane to Denham Springs — SPN: 454-01-0047 & 454-02-0025
	Mr. Poche was assigned to the GOTECH QA/QC team as a senior inspector. GOTECH provided construction inspection monitoring the
	construction of the roadway bridges and overpasses. The I-12 widening project consisted of expanding the interstate roadway to three travel lanes
	in each direction for a distance of approximately nine miles. The project extended from the O'Neal Lane intersection in EBRP to the Denham
	Springs exit in Livingston Parish.
02/06-08/11	LA DOTD - John James Audubon Bridge Design/Build, St. Francisville, LA
	Mr. Poche was assigned as a senior construction inspector performing QA/QC inspection services for the Mississippi River Bridge Design and Build
	project located in St. Francisville. The Audubon Bridge project is being conducted as a design/build project for the Louisiana Department of
	Transportation and Development. The bridge will be a cable-stayed structure that crosses the Mississippi River north of Baton Rouge. It replaces
	a centuries-old ferry route that links Pointe Coupee Parish and West Feliciana Parish. At a length of 1,583 feet, the main span will be the longest
	in North America. GOTECH provided engineering design of the approach roadway network on the west (Pointe Coupee Parish) side of the river.

Firm employed by	Firm employed by GOTECH, Inc.						
Name Kenneth F	Prescott	Years of experience with this firm/employer	12				
Title Certified I	nspector	Years of experience with other firm(s)/employer(s)	35				
Degree(s) / Years	/ Specialization	Associate Degree in Civil Engineering & Technology / 1972					
		Traffic Control Supervisor—ATSSA Expires 5/2023					
		LA DOTD Certified Portland Cement Concrete Paving Inspector Expires	08/03/2027				
		LA DOTD Certified Embankment & Base Course Inspector Expires 02/22	2/2027				
		LA DOTD Certified Structural Concrete Inspector Expires 12/11/2023					
Active registration	n number / state / expiration date	N/A					
Year registered	N/A Discipline	N/A					
Contract role(s) /	brief description of	Certified Inspector / Mr. Prescott is certified by the Louisiana DOTD in the inspection of specific					
responsibilities		construction materials and/or activities.					
Experience dates	Experience and qualifications re	elevant to the proposed contract; i.e., "designed drainage", "designed	girders", "designed				
(mm/yy-mm/yy)	intersection", etc. Experience d	ates should cover the time years of experience specified in the applic	able MPR(s).				
03/21 - Present	1	rea and RPZ Improvements – PH I AIP 3-22-0006-1110-2018 (H.013690)					
		pector for the re-routing of Plank Rd at EBR Airport to make room for the n	,				
		ing built to DOTD specification with FFA funds and will be returned to the S					
	•	Floodway Bridge I-10 Widening and Reconstruction, St. Martin Parish (44000	•				
00/40 00/00		ove project as Structural Concrete Inspector. The project included full-depth replacement of the pavement					
02/19-08/20	9	ne westbound pavement surface, and installing concrete median protection. M	r. Prescott witness and				
	documented the Epoxy Orethane C	Overlay as per specification which was used during the widening of I-10.					
08/17-05/18	7-05/18  LA DOTD - LA Hwy 1 Corridor Pathway Proposal 'JOLIET' Pathway – Stage 0 – Brusly, West Baton Rouge Parish; CMAQ Proposal WE MULTI-USE TRAILS, PHASE 1-B (WBR) (H.010768)						
	Mr. Ken Prescott was the Inspector on the above project which included quality assurance, construction inspection, material sampling,						
	inspection of the erosion control measure as well as ensuring compliance with the Contractor's Storm Water Pollution Prevention Plan						
	(SWPPP). Mr. Prescott maintained	daily records and assessing construction time charges by filling out daily repor	ts to record the activities of				
	the Contractor for each day. Mr. Prescott also had to verify the river stage every day to ensure that the river level was below a certain						
	footage downstream. Mr. Prescott	is a LADOTD Certified Inspector in Asphaltic Concrete Paving and Embankment and Base Course.					



10/09-present	Sales Tax Rehabilitation Road Program – City of Baton Rouge					
	r. Prescott serves as an Asphalt Paving Inspector for the long-standing Road Improvement Program in Baton Rouge. His duties include					
	dependent record keeping, preparations of reports for inspection and testing, interpretations of plans and specifications and observation of					
	construction activities to check for adherence to safety practices and requirements.					
02/09 - 08/12	LA DOTD - I-12 Widening from O'Neal to Denham Springs (454-01-0047 & 454-02-0025)					
	Mr. Prescott served as an inspector on the \$100 million-dollar State Project of I-12 widening from O'Neal Lane to Denham Springs. His duties					
	were Concrete Paving inspection of Interstate 12 for six miles east bound. Mr. Prescott preformed these					
	duties entirely at night. He prepared daily reports and witness testing of cylinder strength for early breaks to allow traffic to roll as soon as they					
	obtained minimum strength.					

#### 17. Firm Experience:

	PROJECT NO. 1						
Firm name	Meyer Engineers, Ltd.	I	Past Performance Evaluation Discipline(s)* **CE&I				
Project name	me S. Tangipahoa Roads – Pavement Rehab Firm responsibility (prime or sub?)			Prime			
Project number	State Project No. H.014048	Owner's name	e Department of Transportation and Development/Tangipahoa Parish				
Project location	Tangipahoa Parish		Owner's Project Manager   Misty Evans				
Owner's address	s, phone, email 15485 W. Club	Deluxe Road,	Hammond, LA 70403; 985-340-9028; MEvans@tangipahoa	ı.org			
Services comm	enced by this firm (mm/yy)	05/22	Total consultant contract cost (\$1,000's)	\$707			
Services completed by this firm (mm/yy) On-Goi			Cost of consultant services provided by this firm (\$1,000's)	\$707			

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 South Tangipahoa roads rehabilitation which includes milling, overlay, and striping along with combination curb and gutter, and incidental drainage. Meyer is working hand in hand with the Contractor, DOTD, and the Tangipahoa Engineering Department.



The work is being performed on Sisters Road, N. Baptist Road, Happywoods Roads, Rufus Bankston Road, and Wardline Road. Meyer reviews the Contractor's schedule, reviews all Requests for Information (RFI), and coordinates with DOTD District 62 and the Tangipahoa Department of Public Works. 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 Headlights. Construction Cost: \$2.5M (EST)

Team Members: Richard Meyer | Randy Oustalet | Glen Eggert 100% of the work for this project is performed in Louisiana.

	PROJECT NO. 2								
Firm name	Meyer Engineers, Ltd.		Past Performance Evalu	nation Discipline(s)	*				
Project name	WB Veterans: Severn Avenue – Clearview Parkway Firm responsibility (prime or sub?)				Prime				
Project number	State Project No. H.012783.6	Owner's nam	er's name Department of Transportation and Development						
Project location	Project location Jefferson Parish			Manager Kevin R	izzo				
Owner's address	s, phone, email   P.O. Box 94245	5, Baton Roug	ge, LA 70804; 225-379-1	1041; Keven.Rizzo(	@LA.GOV				
Services commenced by this firm (mm/yy) 03/19 T		Total consultant contract cost (\$1,000's)		\$251					
Services completed by this firm (mm/yy) 11/19 C			Cost of consultant serv	vices provided by th	is firm (\$1,000's)	\$95			

Meyer Engineers, Ltd. (Meyer) completed 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.

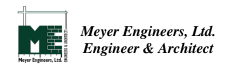
Veterans Boulevard has many businesses along the corridor. To minimize disruption of these businesses, Meyer *worked hand in hand with* the contractor, *DOTD*, and the Jefferson Parish Engineering Department. Meyer also coordinated work and schedules to minimize disrupting football season, as there are many restaurants and bars within the project limits.

Meyer reviewed the Contractor's schedule, reviewed all Requests for Information (RFI), and *coordinated with DOTD* District 02 and Jefferson Parish Engineering Department.



Meyer completed all close out submittals including *Form 2059* and record drawings and performed all documentation on *DOTD's Site Manager Program*. Construction Cost: \$2.8M

Team Members: Richard Meyer | David Dupre | Randy Oustalet | Justin Bosarge (Lead Inspector) 100% of the work for this project was performed in Louisiana.



	PROJECT NO. 3							
Firm name	Meyer Engineer	rs, Ltd.		Past Perfo	ormance Evaluation Discipline	e(s)*		
Project name St. Charles Avenue (LA Ave. – Calliope Street) Firm responsibility (prime or sub?)						Prime		
Project number   State Project No. H.007265.6   Owner's name			me	Department of Transportation and Development				
Project location	Orleans Pari	'sh			Owner's Project Manager	Justin Guilbeau		
Owner's address	s, phone, email	14101 Old Gen	tilly Road, N	ew Orleans	s, LA 70804, 504-253-6120; J	ustin.Guilbeau@LA.G	OV	
Services commenced by this firm (mm/yy) 11/16 Tot			Total cons	Total consultant contract cost (\$1,000's)		\$680		
Services completed by this firm (mm/yy) 06/18 Cost of			Cost of co	Cost of consultant services provided by this firm (\$1,000's)		\$570		



Meyer Engineers, Ltd. (Meyer) completed 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.

St. Charles Avenue has many large live oak trees along the corridor. Due to the sensitive nature of these trees, Meyer *worked hand in hand with* the contractor, *DOTD*, and the Orleans Parish Landscaping Department during root pruning, and tree trimming activities.

Meyer also coordinated work and schedules to minimize disrupting Mardi Gras season. Meyer reviewed the Contractor's schedule, reviewed all Requests for Information

(RFI), and coordinated with DOTD District 02 and Orleans Parish Public Works Department.

Meyer completed all close out submittals including *Form 2059* and record drawings and performed all documentation on *DOTD's Site Manager Program*. *Meyer received a 4.5 of 5.0 performance rating* for this project. Construction Cost: \$3.6M

Team Members: Richard Meyer | Randy Oustalet | Justin Bosarge (Lead Inspector) 100% of the work for this project was performed in Louisiana.

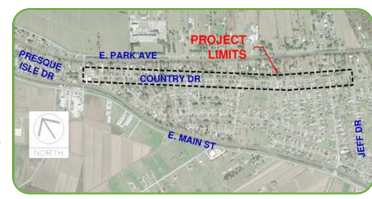
Meyer received a rating of 4.5 out of 5.0 for this CE&I project from DOTD. Fred Wetekamm, former District 02 Engineer, states on his evaluation Meyer's "Project Engineer was proactive and exceeded expectations. Project Engineer and Inspector performed outstanding efforts in communication, especially for the high visibility of this project and in monitoring schedules and costs associated with this project."



	PROJECT NO. 4								
Firm name	Meyer Engineer	rs, Ltd.		Past Perfo	rmance Evalu	nation Discipline	(s)*		
Project name	oject name Country Drive Widening Phase A (Jeff Drive to Presque Isle Drive) Firm responsibility (prime or sub?) Prime						Prime		
Project number	Project number   State Project No. H.007351   Owner's name			me	Department of Transportation and Development				
Project location	Terrebonne l	Parish			Owner's Pro	oject Manager	Jacob Oncale		
Owner's address	s, phone, email	5056 West Mai	n Street, Hou	ma, LA 70	<i>360; 985-858</i>	-2408; Jacob.On	icale@LA.GOV		
Services commenced by this firm (mm/yy) 11/15 T			Total consultant contract cost (\$1,000's)		\$524				
Services completed by this firm (mm/yy) 04/18			Cost of consultant services provided by this firm (\$1,000's) \$508		\$508				

Meyer Engineers, Ltd. 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 Engineers, Ltd. 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 Engineers, Ltd.* submitted the final submittal package to the DOTD Construction Audit Section including Form 2059 and as-built drawings. Construction Cost: \$3.9M.

Team Members: Richard Meyer | David Dupre | Randy Oustalet | Justin Bosarge (Lead Inspector) 100% of the work for this project was performed in Louisiana

	PROJECT NO. 5								
Firm name	Meyer Engineers, Ltd.		Past 1	Performance Evaluation Disc	cipline(s)*   **CE&I				
Project name Pakenham Drive (LA 46 – LA 39) Firm responsibility (prime or sub?) Prime					rime				
Project number	Project number   State Project No. H.007331   Owner's name			Department of Transportation and Development					
Project location	St. Bernard Parish			Owner's Project Manager	Justin Guilbeau				
Owner's address	ss, phone, email 14101 Old Ge	entilly Road, No	ew Orl	leans, LA 70804, 504-253-61	120; Justin.Guilbeau@LA.GO	VV			
Services comm	Services commenced by this firm (mm/yy) 08/15		Total	Total consultant contract cost (\$1,000's)		\$377			
Services completed by this firm (mm/yy) On-Going		Cost	of consultant services provid	ed by this firm (\$1,000's)	\$354				

Meyer Engineers, Ltd. (Meyer) is completing Construction Engineering and Inspection Services which included road reconstruction on Pakenham Drive, Jackson Boulevard, Courthouse Square, and Tyler Street.

Work included constructing a *new asphaltic concrete roadway* with curb and gutter, sidewalks, and *subsurface drainage*. The scope of work also included removing the existing roadway, and constructing traffic signals, sewer lines and water lines. Meyer coordinated the relocation of utilities including Entergy, AT&T, and Cox. Access to residents had to be maintained on this residential street within the existing 40' right of way.

Meyer's scope of work includes review of the Contractor's schedule, review of all Requests for Information (RFI), and *coordination with DOTD* District 02 and St. Bernard Parish Engineering Department.



Meyer will complete all close out submittals including *Form 2059* and record drawings and is performing all documentation on *DOTD's Site Manager Program*. Construction Cost: \$5.3M (EST)

**Team Members: Richard Meyer | David Dupre | Randy Oustalet** 100% of the work for this project was performed in Louisiana.



	PROJECT NO. 6								
Firm name	GOTECH, Inc.			Past Perf	formance Evaluation Discipline(s)* **CE&I/OV				
Project name	Retainer Contract	for Constructio	on Enginee	ring Management ar	nd Staff	Staff Firm responsibility (prime or sub?) sub		ıb?) sub	
	Augmentation Serv	rices for Distric	t 03						
Project number	Project number 4400004729 (CE&I) Owner's name			s name	LA DOTD	LA DOTD			
Project location	Acadia, Lafayett	e, Evangeline, It	oeria, St. La	andry, St. Martin,	Owner's Pro	Owner's Project Manager Mark Chenevert /		/	
	St. Mary & Verr	nilion Parishes,	LA				Alan Dale, P.E.		
Owner's address	s, phone, email	1201 Capitol	Access Ro	ad, Room 405-E, B	aton Rouge, LA	70802-4438, 225	-379-1591, <u>mark.c</u> l	henevert@la.gov	
Services commenced by this firm (mm/yy) 10/14 Total			Total consultant	Total consultant contract cost (\$1,000's)			\$2,077		
Services completed by this firm (mm/yy) 12/19 Cost			Cost of consultant services provided by this firm (\$1,000's) \$1,265		\$1,265				

As a Sub-Consultant to GEC, GOTECH provides construction inspectors, document control person, and an office manager on the DOTD Retainer Contract for the Construction Engineering Management projects in St. Mary, Lafayette, and St. Martin Parishes, Louisiana. The GOTECH Inspectors provides project dairy entries that track the contractor's equipment and personnel on the jobsite. He maintains field records and notes the acceptability of the work completed. The GOTECH Inspectors also keep track of materials used on the project. The GOTECH Document Control Specialist are responsible for managing documents while also ensuring their accuracy, quality, and integrity. These specialists help firms adhere to record retention policies, safeguard information and retrieve data more effectively. A large part of the job is to control the retrieval of documents. Document control specialists receive and process Requests for Information, or RFIs, from employees or clients and maintain the requests via tracking logs. The GOTECH Office Manager is responsible for the smooth flow of work processes at the office. This individual must be a multitasker, with the ability to work on several requests simultaneously without losing focus. Office Manager must be proficient with several software such as Word, Excel, Database and PowerPoint presentation.

Project staff includes the following: Rhaoul Guillaume, Sr., P.E.

CE&I Department: Terry Cormier, Kenneth Prescott & Bertin Arlt, Jr.

Document Control: Claudia Thompson



<sup>\*</sup> If there is more than one past performance evaluation category included in the advertisement, then indicate which past performance evaluation discipline(s) this project is being used to represent.

	PROJECT NO. 7								
Firm name	GOTECH, Inc.	Past Perfor	rmance Evalı	uation Discipline	(s)*	V			
Project name	Natchitoches Street Rehabilitation	(CE&I)		Firm responsib	ility (prime or su	ıb?) prime			
Project number	4400010081	Owner's name		LA DOTD					
	SPN: H.011729 (CE&I)								
Project location	Ouachita Parish		Owner's Pro	oject Manager	Mark Chenevert				
Owner's addres	s, phone, email 1201 Capitol	Access Road, Room 405-E, Bat	on Rouge, LA	70802-4438, 225	-379-1591, <u>mark.c</u> ł	nenevert@la.gov			
Services commenced by this firm (mm/yy) 05/17 Total			Total consultant contract cost (\$1,000's)			\$75			
Services comple	eted by this firm (mm/yy)	05/18 Cost of consultar	it services pr	ovided by this fir	m (\$1,000's)	\$64			

<sup>\*</sup> If there is more than one past performance evaluation category included in the advertisement, then indicate which past performance evaluation discipline(s) this project is being used to represent.



GOTECH Inc. Performed Construction Engineering and Inspection services for the Natchitoches Street Rehabilitation Project in West Monroe Louisiana. This Project included pavement patching, superpave asphaltic concrete. This work also included cold planning, asphaltic paving, cleaning and resealing existing joints, striping.

This one mile stretch of road is in the middle of West Monroe Industrial corridor and was given a maximum of 60 calendar days to complete. GOTECH and its staff was proactive in working with the Contractor and the Mayor's office in completing this project ahead of schedule and within the budget restraints.

Project staff includes the following: Rhaoul Guillaume, Sr., P.E. CE&I Department: Terry Cormier & Meva McMellon

PROJECT NO. 8									
Firm name	GOTECH, Inc.				Past Perform	mance Evalu	ation Discipline	(s)* **CE8	&I/OV & Survey
Project name	Project name I-12 Widening Design / Build						Firm responsib	ility (prime or su	ıb?) sub
Project number	454-01-0047 & 4	54-02-0025	Owner'	s name	name LA DOTD				
Project location	East Baton Roug	ge & Livingston	Parishes, I	LA		Owner's Pro	ject Manager	Mark Chenevert	/ Jeff Burst
Owner's address	s, phone, email	1201 Capitol	Access Ro	ad, Roor	m 405-E, Batc	on Rouge, LA	70802-4438, 225-	-379-1591, <u>mark.c</u> l	henevert@la.gov
Services commenced by this firm (mm/yy) 02/09 Total			Total	Total consultant contract cost (\$1,000's)			N/A		
Services completed by this firm (mm/yy) 08/12 Cost			Cost o	Cost of consultant services provided by this firm (\$1,000's)		\$2,950			

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

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

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

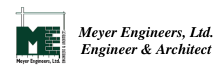
Project staff includes the following: Rhaoul Guillaume, Sr., P.E.

CE&I Department: Terry Cormier, Nathan Millard, John Poche, Kenneth Prescott & Charles Stewart

Survey Crew: Raymond Belmer & Jacob Belmer

CADD Department: Diane Henderson





<sup>\*</sup> If there is more than one past performance evaluation category included in the advertisement, then indicate which past performance evaluation discipline(s) this project is being used to represent.

#### 18. Approach and Methodology:

#### PROJECT APPROACH

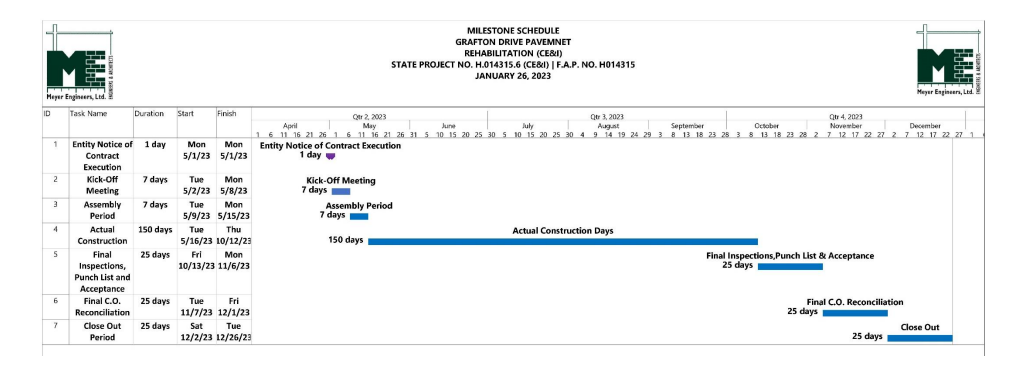
If selected, *Meyer Engineers*, *Ltd.* (*Meyer*) will provide Construction Engineering and Inspection (CE&I) services for DOTD for pavement rehabilitation on Grafton Drive from Cardinal Drive to E. Pinewood Drive in St. Tammany Parish. The construction work may include pavement removal, new pavement and base, curb and gutters, drainage structures and utility relocations. Meyer will review the Contractor's Traffic Control and Sequencing Plan. Work will be performed according to the following flow/schedule.

- 1) DOTD provides Entity Notice of Contract Execution (ENCE) authorizing local agency to issue Notice to Proceed (NTP).
- 2) Meyer will issue NTP to the lowest bidder per direction of local agency based on mutual agreement of starting date established at the Preconstruction Meeting.
- 3) *Preconstruction Meeting:* Once ENCE is issued, Meyer will coordinate the Preconstruction Meeting. The standard DOTD Preconstruction Form will be utilized. 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.
  - \* Review Construction Contractor's schedule.
  - Discuss Assembly Period including options for Contractor to shorten same period if needed.
  - Include *DOTD Compliance* representative to discuss importance of weekly payrolls and sub-contractor payments in AASHTOWARE.
  - Explain process of monthly pay estimates and change orders utilizing *Site Manager*.
  - Review DOTD new requirement of using Headlights in daily reports.
  - ♣ Discuss use of DOTD Request for Information (RFI) forms.

- Emphasize Contractor input required on RFIs
- Discuss layout, issue DOTD layout book or accepted electrical format.
- Discuss unique layout that applies to curves and radii.
- Emphasize importance of layout prior to commencing construction.
- Discuss importance of **Sampling Plan** and coordination of testing materials.
- Discuss any applicable environmental topics and submittal of Storm Water Prevention Plan.
- **★** Formulate closeout procedures.
- ♣ Provide minutes to all team members.
- 4) Meyer will provide an Inspector with all applicable DOTD certifications.
- Meyer's Certified Inspector, through coordination with Construction Contractor, will obtain appropriate material samples for Quality Assurance and initiate "Sampling Plan" as described in #3 above. Also, the Certified Inspector will obtain all required Certificates of Analysis/Compliance/Delivery from the Contractor throughout the course of construction.
- 6) *Fuel Adjustments* (if applicable): In the event asphalt item applies, Project Engineer will maintain DOTD monthly publicized indices and calculate Fuel Adjustments.

- Meyer will hold progress meetings as established in Preconstruction Meeting to monitor progress of work, advise status of pay estimates, address material sampling failures, possible change orders, Disadvantaged or Small Business requirements, payroll issues and all other applicable topics. "Responsible Charge" of local agency will be required to attend.
- 8) Provide detailed minutes of progress meeting noting corrective measures that may apply.
- 9) Meyer'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.
- 10) DOTD will provide a "Coordinator" to assist the team in any administrative issues throughout duration of the project.
- Meyer will utilize Construction Contractor's use of AASHTOWARE to ensure proper records are provided such as payrolls and monthly subcontractor payments. Meyer will review same and approve accordingly.
- Meyer Project Representative will utilize DOTD Site Manager or Headlights as required 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 as material sample entries.
- 13) Project Representative will perform pre placement and post placement checks to assure proper slopes and applicable curve layout are acceptable
- Record keeping of line-item quantities will be maintained by use of either field books or by use of newly developed Headlights system to better record daily production and activities.
- Any needed *change orders* will be drafted by Meyer 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.
- Final Inspection: Once all Line Items of work are completed Meyer will coordinate a final walkthrough to confirm items are complete and through Certified Inspector will provide and monitor completion of punch list items for recommendation of acceptance to local authority and DOTD.
- 17) Project Engineer will obtain acceptance through local authority to provide in closeout documents noted below.
- Once work is completed and project is accepted, the Project Engineer through assistance of the certified inspector will accumulate all closeout documents for final submission to Auditing Division. Close out documents will be submitted in accordance with DOTD standard check lists. Such documents will include but not be limited to:
  - Final (zero) pay estimate.
  - Signed Reconciliation of Weather and Working Day Report.
  - Change Orders with original signatures.
  - Any original documents such as OCP insurance statements per 2016 edition of LSSRB
  - Certificates of Release for removal line-items.
  - Correspondences.
  - ◆ 2059 Sampling Plan with any dispositions. Any dispositions will be noted and signed by Project Engineer.
  - Record (As Built) drawings.
  - Acceptance Resolution from local authority.
  - Construction Layout Book or notarized letter indicating layout was performed appropriately.

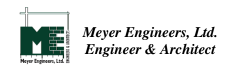
### SAMPLE PROJECT SCHEDULE





# 19. Workload:

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
Meyer Engineers, Ltd.	CE&I/OV	#4400017430 H.001498	LA 24 & LA 316: Company Canal Bridge (CE&I)	\$233,622.54
	Road	#4400013796 H.004727	Howard Avenue Extension (Loyola Avenue to LaSalle Street	\$19,782
	CE&I/OV	#4400021186 H.013520	Barringer Drive Sidewalks	\$58,965
	CE&I/OV	#4400023076 H.014048	S. Tangipahoa Roads - Pavement Rehabilitation (CE&I)	\$650,765.50
	Road	#4400023075 H.013522	S. Lewis Street Widening	\$341,950.97
GOTECH, Inc. (Subconsultant to Volkert, Inc.)	CE&I/OV	Contract # 440000463; H.003107.6 *T.O. No. 1 *T.O. No. 2	Retainer Contract for Construction Engineering Management for Staff Augmentation Services for District 62 (St. Helena, Livingston, St. John, Tangipahoa, Washington & St. Tammany Parishes)	\$0 \$171,520
(Subconsultant to GEC, Inc.)	CE&I/OV	Contract # 4400017006 T.O. # H.011670	I-10/Loyola Interchange Improvements (Jefferson Parish)	\$488,479
(Subconsultant to Hardesty & Hanover, LLC)	CE&I/OV	Contract # 440017430; T.O. # H.001498.6	LA 24 & 316: Company Canal Bridge CE&I (Terrebonne Parish)	\$304,467
(Subconsultant to WSP)	Planning	Contract # 4400017327	IDIQ Innovative Procurement & Alternative Delivery Support Services, Statewide	\$74,052
(Subconsultant to GEC, Inc.)	CE&I/OV	Contract # 4400019950; T.O. # H.003003 T.O. # H.002151	IDIQ Contracts for Construction Engineering & Inspection Services, Statewide w/Majority of Work in District 03 (Acadia, Lafayette, Evangeline, Iberia, St. Landry, St. Martin, St. Mary & Vermillion Parishes)	\$0 \$68,000



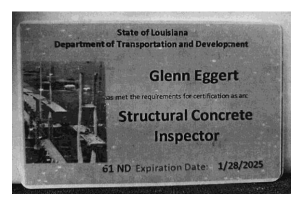
(Subconsultant to R.C.	CE&I/OV	Contract # 4400019550	LA 1: Port Allen Canal Bridge Replacement	\$735,729
Lambert Consultants,		S.P. # H.001234	Phase 1 (HBI) (CE&I) Route LA 1	
LLC)			(West Baton Rouge Parish)	
(Subconsultant to	CE&I/OV	Contract # 4400023074;	IDIQ Contract for Construction, Engineering	\$82,736
GEC, Inc.)		T.O. # H.010725; T.O. #	& Inspection & Staff Augmentation – Pecan	
		H.012465	Island Rd – District 61	
			(Hammond)	

#### **20.** Certifications/Licenses:

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







Glenn Eggert

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

**Asphalt Concrete** 

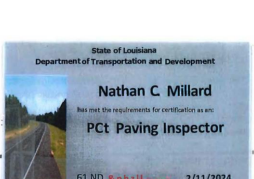
**Paving Inspector** 

10/6/2025

State of Louisiana

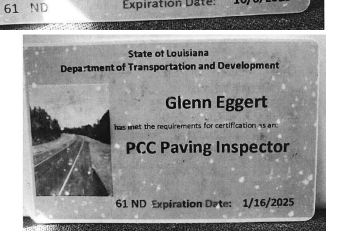
**Department of Transportation and Development** 



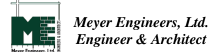




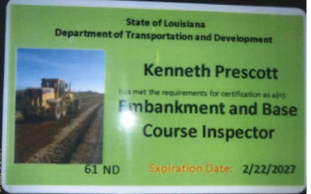


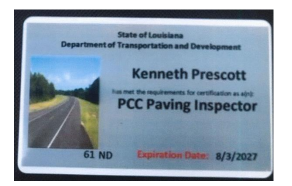


**Expiration Date:** 

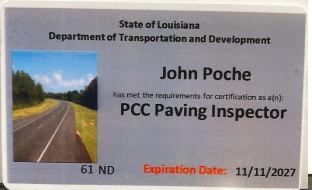












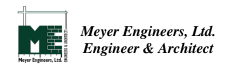






# 21. QA/QC Plan:

N/A



### **22. Sub-consultant Information:**

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
GOTECH, Inc.	8383 Bluebonnet Boulevard Baton Rouge, LA 70810	Rhaoul A. Guillaume, Sr., P.E., F.ASCE rhaoul@gotech-in.com	225-766-5358

### 23. Location:

N/A