DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised March 1, 2022)

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.

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

1.	Contract title as shown in the advertisement	Contract for Off System Highway Bridge Program Martin Lane Over Drainage Canal Plaquemines Parish
2.	Contract number(s) as shown in the advertisement	4400025191
3.	State Project Number(s), if shown in the advertisement	H.015051.5
4.	Prime consultant name (as registered with the Louisiana Secretary of State where such registration is required by law)	Morgan Goudeau & Associates, Inc.
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Engineering: EF.0001118 Surveying: VF.0000183
6.	Prime consultant mailing address	1703 West Landry Street Opelousas, LA 70570
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	1703 West Landry Street Opelousas, LA 70570
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Kenneth Boagni, III, P.E., P.L.S., President (337) 948-4222 kenny@morgangoudeau.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Kenneth Boagni, III, P.E., P.L.S., President (337) 948-4222 kenny@morgangoudeau.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.			
 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. 	<u>Firm(s):</u> N/A	<u>Firm(s)' %:</u> N/A	



12. Past Performance Evaluation Discipline Table:

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

Sub-consultants are allowed to be used for this proposal. Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102*, the name of each firm that is part of the proposal, and the percentage of work in each past performance evaluation discipline to be performed by that firm. The percentage estimated for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work. The percentages for the prime and sub-consultants must total 100% for each past performance evaluation discipline, as well as the overall total percent of the contract.

Evaluation Discipline(s)	% of Overall Contract	MGA	Providence	Each Discipline must total to 100%
Bridge	70%	100%	0%	100%
Environmental	5%	20%	80%	100%
Survey	25%	100%	0%	100%
Identify the percentage of work fo	r the overall contract to be perform	ed by the prime consultant and eac	h sub-consultant.	
Percent of Contract	100%	96%	4%	

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

If sub-consultants are used, the prime consultant must perform greater than 50% of the work for the overall contract.

13. Firm Size:

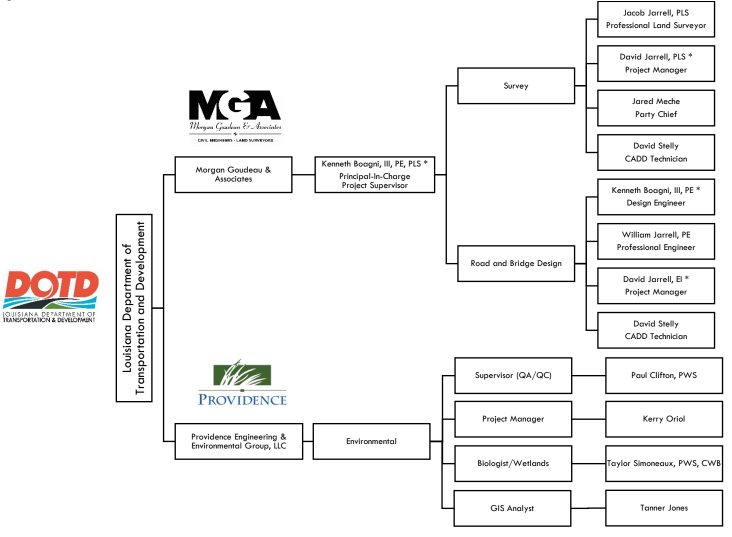
For all firms that are part of this team, indicate the approximate number of personnel to be committed to this contract, by DOTD Job Classification and the total number of personnel within the firm that could provide support, if needed. If a specialized job classification is required and not included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

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CCS/Job_Qualification/Job%20Classifications%20with%20Descriptions.pdf

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal/Supervisor Engineer	1]
	Engineer	1	1
	Engineer Intern	1	2
	Surveyor	2	2
	CADD-Technician	1	2
Morgan Goudeau & Associates	Survey Party Chief	1	2
CIVIL ENGINEERS - LAND SURVEYORS	Instrument Man	1	2
	Administrative	1	2
4	Environmental Manager	1	1
	GIS Analyst	1	2
	Biologist/Wetlands	1	6
	Supervisor (Other-Env)	1	1
PROVIDENCE	Rodman	1	2



14. Organizational Chart:







15. Minimum Personnel Requirements:

Use the table below to identify both prime consultant and sub-consultant staff designated to work on this contract meeting the Minimum Personnel Requirements (MPRs) specified in the advertisement. Ensure the résumé reflects the required experience stated in the MPR.

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 / certification & number	State of license	License / certification expiration date
1,2,3	Kenneth Boagni, III, PE	MCA	Civil Engineer PE-0031312	LA	09/30/2023
4	Jacob Jarrell, PLS	Margan Goudwau & Associates civil envineers - land surveyors	Land Surveyor PLS-5211	LA	09/30/2023
5	Taylor Simoneaux, PWS, CWB	Here	Wetland Scientist PWS-3321	LA	12/30/2025
5	Paul Clifton, PWS	PROVIDENCE	Wetland Scientist PWS-3326	LA	01/09/2026



	<u>Experience:</u>					
Firm emp	<u>, , , , , , , , , , , , , , , , , , , </u>		u and Associates, In			
Name	Kenny Boo				Years of relevant experience with this employer	22
Title		Charge / Project Supervise	or / P.E. / P.L.S.		Years of relevant experience with other employer(s)	0
0 17) / Years / Spec				r of Science / 2000 / Civil Engineering	
Active reg	gistration num	ber / state / expiration da	te		312 / Louisiana / 09/30/2023	
					5215 / Louisiana / 09/30/2023	
Year regi		2004 PE / 2019 PLS	Discipline		ional Engineer / Professional Land Surveyor	
Contract i	role(s) / brief a	lescription of responsibilit	ies	-	al-In-Charge / Project Supervisor / Design Engineer Kenny will serv	ve this project in
					lesign and supervisory role and meets MRP#'s 1-3.	
Experience	ce dates	Experience and qualific	ations relevant to the p	proposed c	contract; i.e., "designed drainage", "designed girders", "designed intersection	n", etc. Experience
(mm/yy—	-mm/yy)	dates should cover the	<u> </u>			
05-00-Pre	esent				engineering and land surveying experience to the project and has	
		eighty (80) OSBR pro	ojects in many roles	over the	e years, as an engineer and survey intern, design engineer and mo	re recently a
		project supervisor a	<u> </u>			
03/21-Ong	going	H.014220.5 OSBR (1	structure), Acadia I	Parish, M	IGA B#261 — Principal-in-Charge / Project Supervisor / Design Engineer	
03/21-Ong	going	H.014226.5 OSBR (1	structure), St. Mart	t <mark>in Paris</mark> ł	h, MGA B#265 — Principal-in-Charge / Project Supervisor / Design Engineer	r
02/21-Ong	going	H.014263.5 OSBR (1	structure), Tangipa	ıhoa Pari	sh, MGA B#272 — Principal-in-Charge / Project Supervisor / Design Engine	er
02/22-Ong	going	H.014262.5 OSBR (1	structure), Tangipa	ıhoa Pari	sh, MGA B#266 — Principal-in-Charge / Project Supervisor / Design Engine	er
01/21-Ong	going	H.014232.5 OSBR (1	structure), Ouachit	a Parish,	, MGA B#271 – Principal-in-Charge / Project Supervisor / Design Engineer	
01/21-Ong	going	H.014229.5 OSBR (1	structure), Caddo P	Parish, M	GA B#262 — Principal-in-Charge / Project Supervisor / Design Engineer	
12/18-08/	/22	H.013458.5 OSBR (2	structures), Ascens	ion Paris	h, MGA B#254 — Principal-in-Charge / Project Supervisor / Design Enginee	r
09/15-02/	/19	H.011544.5 OSBR (3	structure), St. Land	lry Parisł	h, MGA Project B#219 — Design Engineer / Hydraulics, Bridge Plans, & Env	vironmental
10/15-01/	/17	H.011676.5 OSBR (1	structure), Lasalle	Parish, N	NGA Project B#216 – Design Engineer / Hydraulics, Bridge Plans, & Enviro	nmental
09/15-10/	/17	H.011539.5 OSBR (1	structure), Webstei	r Parish ,	MGA Project B#215 – Design Engineer / Hydraulics, Bridge Plans, & Envir	onmental
06/15-02/	/18	H.011531.5 OSBR (2	structure), Rapides	Parish, I	MGA Project B#209 — Design Engineer / Hydraulics, Bridge Plans, & Enviro	onmental
06/15-04/	/18	H.011525.5 OSBR (1	structure), Sabine I	Parish, M	IGA Project B#207 — Design Engineer / Hydraulics, Bridge Plans, & Enviror	nmental
05/14-12/	/16	H.010941.5 OSBR (1	structure), Catahou	ıla Parisl	h , MGA Project B#202 — Design Engineer / Hydraulics, Bridge Plans, & Env	vironmental
11/13-05/	/16	H.010561.5 OSBR (3	structure), Bienville	e Parish,	MGA Project B#193 – Design Engineer / Hydraulics, Bridge Plans, & Envir	ronmental
10/13-12/	/14	H.010827.5 OSBR (1	structure), Ouachit	a Parish,	. MGA Project B#189 – Design Engineer / Hydraulics, Bridge Plans, & Envi	ronmental
10/13-06/	/15	H.010659.5 OSBR (2	structure), East Ba	ton Roug	e Parish, MGA Project B#185 — Design Engineer / Hydraulics, Bridge Pla	ıns, & Env
06/13-11/	/15	H.010592.5 OSBR (3	structure), Grant P	arish, M	GA Project B#177 – Design Engineer / Hydraulics, Bridge Plans, & Environ	mental
			structure), Madisor	1 Parish,	MGA Project B#173 – Design Engineer / Hydraulics, Bridge Plans, & Envir	ronmental
02/13-01/	/15	H.010067.5 OSBR (2	structure), Claiborr	ne Parish	n <mark>, MGA Project B#170 –</mark> Design Engineer / Hydraulics, Bridge Plans, & Env	ironmental
02/13-07/	/15	H.010033.5 OSBR (2	structure), Sabine I	Parish, M	IGA Project B#165-B – Design Engineer / Hydraulics, Bridge Plans, & Envir	ronmental
, ,			•-	•		



02/13-07/15	H.010032.5 OSBR (2 structure), Sabine Parish, MGA Project B#165-A – Design Engineer / Hydraulics, Bridge Plans, & Environmental
01/13-12/14	H.009979.5 OSBR (1 structure), Caldwell Parish, MGA Project B#161 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
04/11-02/13	H.006043.5 OSBR (1 structure), Bossier Parish, MGA Project B#148 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
04/11-02/13	H.005128.5 OSBR (2 structure), West Carroll Parish, MGA Project B#146 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
03/11-02/13	700-25-0113/H.004315.5 OSBR (2 structure), Jackson Parish, MGA Project B#145 – Design Engineer / Hydraulics, Bridge Plans, & Env
12/10-02/13	700-43-0112 OSBR (1 structure), Sabine Parish, MGA Project B#141 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
06/02-01/11	700-22-0122 OSBR (1 structure), Grant Parish, MGA Project B#131 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
02/07-08/11	700-21-0112 OSBR (3 structure), Franklin Parish, MGA Project B#121 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
08/06-06/10	700-16-0118 OSBR (3 structure), Desoto Parish, MGA Project B#112 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
07/06-06/10	700-43-0109 OSBR (2 structure), Sabine Parish, MGA Project B#108 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
06/06-01/11	700-35-0136 OSBR (2 structure), Natchitoches Parish, MGA Project B#106 – Design Engineer / Hydraulics, Bridge Plans, & Environmental
08/04-01/08	700-30-0316 OSBR (3 structure), Lasalle Parish, MGA Project B#97 – Engineer Intern / Research, Survey, Hydraulics, Pile Design & Env
03/03-08/05	700-42-0108 OSBR (7 structure), Richland Parish, MGA Project B#90 – Engineer Intern / Research, Survey, Hydraulics, Pile Design & Env
01/03-01/06	700-02-0117 OSBR (6 structure), Allen Parish, MGA Project B#87 – Engineer Intern / Research, Survey, Hydraulics, Pile Design & Env
09/02-01/08	700-05-0118 OSBR (3 structure), Avoyelles Parish, MGA Project B#85 — Engineer Intern / Research, Survey, Hydraulics, Pile Design & Env
07/02-11/03	700-06-0208 OSBR (4 structure), Beauregard Parish, MGA Project B#83 — Engineer Intern / Research, Survey, Hydraulics, Pile Design & Env
11/00-12/02	700-58-0114 OSBR (6 structure), Vernon Parish, MGA Project B#80 — Engineer Intern / Research, Survey, Hydraulics, Pile Design & Env

Firm employed by Morgan Goudeau and Associates, Inc.						
Name	David Jarre				Years of relevant experience with this employer	7
Title	Principal / Pr	Project Manager / E.I. / P.L.S.			Years of relevant experience with other employer(s)	0
Degree(s)	/ Years / Speci	nlization		Bache	lor of Science / 2015 / Civil Engineering	
Active reg	istration numb	er / state / expiration date		PE-003	32504 / Louisiana / 03/31/2024	
				PLS-OC)05219 / Louisiana / 03/31/2024	
Year regis	stered 2	015 EI / 2019 PLS	Discipline	Engine	eer Intern / Professional Land Surveyor	
Contract r	ole(s) / brief de	scription of responsibilities		Proje	ct Manager David will serve as the Project Manager for this project coordin	ating and working
				on the	development of all deliverables.	
Experience	e dates				d contract; i.e., "designed drainage", "designed girders", "designed intersection	n", etc. Experience
(mm/yy—I	mm/yy)	dates should cover the time				
05/15-Pre	sent	•	• •	-	ring and land surveying experience with the firm and with the OSBR	•
			-		and EI, and in his time with the firm, David has acquired a firm gro	-
					m and has been directly involved in all field and office requirement	
03/21-Ong					MGA B#261 — Project Manager / Topo Survey, Hydraulics, Project Plans & En	
03/21-Ong		*	•		sh, MGA B#265 — Project Manager / Topo Survey, Hydraulics, Project Plans &	
02/21-Ong		· · · · · ·			r ish, MGA B#272 — Project Manager / Topo Survey, Hydraulics, Project Plan	
02/22-Ong					rish, MGA B#266 — Project Manager / Topo Survey, Hydraulics, Project Plan	
01/21-Ong					h, MGA B#271 — Project Manager / Topo Survey, Hydraulics, Project Plans &	
01/21-Ong	-				MGA B#262 — Project Manager / Topo Survey, Hydraulics, Project Plans & Env	
12/18-08/					sh, MGA Project B#254 — Engineer Intern / Field Survey, Hydraulics, and Pl	
09/15-02/				-	sh, MGA Project B#219 – Engineer Intern / Field Survey, Hydraulics, and Pl	•
10/15-01/		*	•		MGA Project B#216 – Engineer Intern / Field Survey, Hydraulics, and Plan	
09/15-10/					1, MGA Project B#215 — Engineer Intern / Field Survey, Hydraulics, and Plar	•
				s Parish, MGA Project B#209 – Engineer Intern / Field Survey, Hydraulics, and Plan Development		
06/15-04/					MGA Project B#207 – Engineer Intern / Field Survey, Hydraulics, and Plan I	
05/14-12/	16	H.010941.5 OSBR (1 str	ucture), Catahou	la Pari	i sh, MGA Project B#202 — Engineer Intern / Field Survey, Hydraulics, and P	lan Development



Firm emp	loyed by	Morgan Goudeau	and Associates, Inc	c.		
Name	Jacob Jar	rell			Years of relevant experience with this employer	11
<i>Title</i> Principal / Surveyor / E.I. / P.L.S.					Years of relevant experience with other employer(s)	0
Degree(s)) / Years / Spe	cialization			lor of Science / 2011 / Civil Engineering	
Active reg	gistration nun	nber / state / expiration date	;	PE-003	32284 / Louisiana / 03/31/2023	
				PLS-OC)05211 / Louisiana / 09/30/2023	
Year regi	istered	2004 EI / 2019 PLS	Discipline	0	eer Intern / Professional Land Surveyor	
		description of responsibilitie		will co servit	essional Land Surveyor Jacob will serve as the PLS for this project, fulf cordinate all field and office efforts in the preparation of topographic survey ude/ROW sketch(es).	(s) and
Experienc				,	d contract; i.e., "designed drainage", "designed girders", "designed intersed	ction", etc. Experience
(mm/yy—		dates should cover the ti	1 1			
05/11-Pre	esent	•			veying experience to the project, and specifically nine (9) years o	of experience with
					ring as a surveying supervisor.	
03/21-0ng					MGA B#261 – Surveying Supervision / Field and Office (Topo Surveys)	
03/21-Ong					sh, MGA B#265 – Surveying Supervision / Field and Office (Topo Surveys)	
02/21-Ong	°				rish, MGA B#272 – Surveying Supervision / Field and Office (Topo Surve	1 1
02/22-Ong	<u> </u>		· • • • •		rish, MGA B#266 – Surveying Supervision / Field and Office (Topo Surve	
01/21-Ong	<u> </u>				h, MGA B#271 — Surveying Supervision / Field and Office (Topo Surveys)	
01/21-Ong					MGA B#262 — Surveying Supervision / Field and Office (Topo Surveys)	
12/18-08/					sh, MGA Project B#254 – Surveying Supervision / Field and Office (Topo Topo Supervision - Field and Office (Topo Supervision - Field and Supervision - Field and Field	o Surveys)
09/15-02/					sh, MGA Project B#219 – Surveying Supervision / Field (Topo Surveys)	
10/15-01/			• •	-	MGA Project B#216 – Surveying Supervision / Field (Topo Surveys)	
09/15-10/		•			n, MGA Project B#215 – Surveying Supervision / Field (Topo Surveys)	
06/15-02/		-			, MGA Project B#209 – Surveying Supervision / Field (Topo Surveys)	
06/15-04/					MGA Project B#207 – Surveying Supervision / Field (Topo Surveys)	
05/14-12/			• •	-	A Project B#202 – Surveying Supervision / Field (Topo Surveys)	
11/13-05/					h, MGA Project B#193 – Surveying Supervision / Field (Topo Surveys)	
10/13-06/					uge Parish, MGA Project B#185 — Surveying Supervision / Field (Topo S	Surveys)
06/13-11/				-	MGA Project B#177 – Surveying Supervision / Field (Topo Surveys)	
03/13-04/		·			n, MGA Project B#173 – Surveying Supervision / Field (Topo Surveys)	
02/13-01/					sh, MGA Project B#170 – Surveying Supervision / Field (Topo Surveys)	
02/13-07/			• •	-	MGA Project B#165-B – Surveying Supervision / Field (Topo Surveys)	
02/13-07/	/15	S.P. H.010032.5 OSB	Program, Sabine	Parish,	MGA Project B#165-A – Surveying Supervision / Field (Topo Surveys)	

Page 10 of 62 Prime consultant name: Morgan Goudeau & Associates, Inc.

Firm empl	loyed by	Morgan Goudeau ai	nd Associates, I	nc.		
Name	William J	arrell		Years of relevant experience with this employer	40	
Title	Principal /	Р.Е.		Years of relevant experience with other employer(s)	0	
Degree(s)	/ Years / Spa	ecialization		Bachelor of Science / 1982 / Civil Engineering		
Active reg	ristration nur	nber / state / expiration date		PE-0022819 / Louisiana / 03/31/2024		
Year regis	stered	1987 PE	Discipline	Professional Engineer		
Contract re	ole(s) / brief	description of responsibilities		Professional Engineer William will serve this project primarily in an admir ensure DOTD contractual obligations are followed, and in QA/QC reviews.	nistration capacity to	
Experience (mm/yy—n		Experience and qualification dates should cover the time		proposed contract; i.e., "designed drainage", "designed girders", "designed inters applicable MPR(s).	ection", etc. Experience	
the OSBR program, William has designe		liam has design ject William's sl	overall civil engineering experience to the project. Although limited in ed several bridge replacement structures for the City of Opelousas in S kill as a project administrator and QA/QC review engineer of project de	t. Landry Parish.		
03/21-Ong				Parish, MGA B#261 – Project Administration and QA/QC		
03/21-Ong	joing			r tin Parish, MGA B#265 — Project Administration and QA/QC		
02/21-Ong	joing			ahoa Parish, MGA B#272 – Project Administration and QA/QC		
02/22-Ong	joing	H.014262.5 OSBR (1 str	ucture), Tangip	ahoa Parish, MGA B#266 — Project Administration and QA/QC		
01/21-Ong	going	H.014232.5 OSBR (1 str	ucture), Ouachi	ta Parish, MGA B#271 – Project Administration and QA/QC		
01/21-Ong	joing	H.014229.5 OSBR (1 str	ucture), Caddo	Parish, MGA B#262 – Project Administration and QA/QC		
06/10-06/12 Hiram Street Bridge over Bayou Yarbor, City of Opelousas, St. Landry Parish, MGA B#130 — Principal-In-Charge / Design Engir Replacement of Existing 2-span concrete bridge with a 2-span concrete bridge at 60 degree crossing with 28' clear roadway. Project included r of water main and the concrete lining of Bayou Yarbor at the bridge site.			, , ,			
01/05-08/06 Ashwood (Linwood) Drive Bridge over Bayou Rawles, City of Opelousas, St. Landry Parish, MGA B#91 — Principal-In-Charge Engineer for Replacement of Existing 2-span concrete bridge with 3- 10' x 10' RCB's.				oal-In-Charge / Design		



	<u>experience:</u>				
Firm empl	loyed by	Morgan Goudeau and Associates, In	C		
Name	Jared Mec	he	Years of relevant experience with this employer	16	
Title	Survey Crew	r Party Chief	Years of relevant experience with other employer(s)	0	
Degree(s)	/Years/Spec	ialization			
Active reg	gistration num	ber / state / expiration date			
Year regis	stered	Discipline			
Contract r	role(s) / brief d	escription of responsibilities	Party Chief – Land Surveying Jared will serve a supervisory role in the	field on this project for	
			the collection of topographic data by the survey crew.		
Experience	re dates	Experience and qualifications relevant to the p	proposed contract; i.e., "designed drainage", "designed girders", "designed inter	rsection", etc. Experience	
(mm/yy—		dates should cover the time specified in the ap			
05/06-Pre	sent	· · ·	vith our firm on the field survey crew. He began as a Rodman in his t	-	
			nent Man. In late 2020, Jared became a Party Chief and has experie		
			n below, Jared has been a critical member of the survey crew field o	perations on over	
		fifty (50) OSBR projects.			
03/21-Ong	, , ,	· · · · ·	Parish, MGA B#261 – Party Chief / Field Survey Crew		
03/21-Ong	<u> </u>		n Parish, MGA B#265 – Party Chief / Field Survey Crew		
02/21-Ong	going		hoa Parish, MGA B#272 – Party Chief / Field Survey Crew		
02/22-Ong	going	, , ,	oa Parish, MGA B#266 – Party Chief / Field Survey Crew		
01/21-Ong	going	· · · · ·	Parish, MGA B#271 – Party Chief / Field Survey Crew		
01/21-Ong	going	H.014229.5 OSBR (1 structure), Caddo P	arish, MGA B#262 – Party Chief / Field Survey Crew		
12/18-08/	22	H.013458.5 OSBR (2 structure), Ascensic	on Parish, MGA B#254 — Instrument Man / Field Survey Crew		
09/15-02/	'19	1 I I I I I I I I I I I I I I I I I I I	ry Parish, MGA B#219 — Instrument Man / Field Survey Crew		
10/15-01/	'17	H.011676.5 OSBR (1 structure), Lasalle	Parish, MGA B#216 — Instrument Man / Field Survey Crew		
09/15-10/	'17	H.011539.5 OSBR (1 structure), Webster	r Parish, MGA B#215 — Instrument Man / Field Survey Crew		
06/15-02/	18	H.011531.5 OSBR (2 structure), Rapides	Parish, MGA B#209 — Instrument Man / Field Survey Crew		
06/15-04/	18	H.011525.5 OSBR (1 structure), Sabine F	Parish, MGA B#207 — Instrument Man / Field Survey Crew		
05/14-12/16 H.010941.5 OSBR (1 structure), Catahoul		H.010941.5 OSBR (1 structure), Catahou	ıla, MGA B#202 — Instrument Man / Field Survey Crew		
11/13-05/16 H.010561.5 OSBR (3 structure), Bienville		H.010561.5 OSBR (3 structure), Bienville	e Parish, MGA B#193 — Instrument Man / Field Survey Crew		
10/13-12/14 H.010827.5 OSBR (1 structure), Ouachita		· · ·	1 Parish, MGA B#189 — Instrument Man / Field Survey Crew		
10/13-06/	15	H.010659.5 OSBR (2 structure), East Bat	ton Rouge Parish, MGA B#185 — Instrument Man / Field Survey Crew		
· · · · · · · · · · · · · · · · · · ·			arish, MGA B#177 — Instrument Man / Field Survey Crew		
03/13-04/	18	H.010038.5 OSBR (1 structure), Madisor	1 Parish, MGA B#173 – Instrument Man / Field Survey Crew		
02/13-01/	/15	H.010067.5 OSBR (2 structure), Claiborr	ne Parish, MGA B#170 – Instrument Man / Field Survey Crew		



02/13-07/15	H.010033.5 OSBR (2 structure), Sabine Parish, MGA B#165-B — Instrument Man / Field Survey Crew
02/13-07/15	H.010032.5 OSBR (2 structure), Sabine Parish, MGA B#165-A — Instrument Man / Field Survey Crew
01/13-12/14	H.009979.5 OSBR (1 structure), Caldwell Parish, MGA B#161 — Instrument Man / Field Survey Crew
04/11-02/13	H.006043.5 OSBR (1 structure), Bossier Parish, MGA B#148 — Instrument Man / Field Survey Crew
04/11-02/13	H.005128.5 OSBR (2 structure), West Carroll Parish, MGA B#146 – Instrument Man / Field Survey Crew
03/11-02/13	700-25-0113/H.004315.5 OSBR (2 structure), Jackson Parish, MGA B#145 — Instrument Man / Field Survey Crew
12/10-02/13	700-43-0112 OSBR (1 structure), Sabine Parish, MGA B#146 — Instrument Man / Field Survey Crew
06/02-01/11	700-22-0122 OSBR (1 structure), Grant Parish, MGA B#146 — Rodman / Field Survey Crew
02/07-08/11	700-21-0112 OSBR (3 structure), Franklin Parish, MGA B#146 — Rodman / Field Survey Crew
08/06-06/10	700-16-0118 OSBR (3 structure), Desoto Parish, MGA B#146 — Rodman / Field Survey Crew
07/06-06/10	700-43-0109 OSBR (2 structure), Sabine Parish, MGA B#146 — Rodman / Field Survey Crew
06/06-01/11	700-35-0136 OSBR (2 structure), Natchitoches Parish, MGA B#146 — Rodman / Field Survey Crew



io. Statt c	-									
Firm emplo	loyed by	Morgan Goudeau and A	Associates, Inc.							
Name	David Stelly			Years of relevant experience with this employer	42					
Title	CADD Technicio	IN		Years of relevant experience with other employer(s)	0					
Degree(s)	/ Years / Special	zation		N/A						
Active reg	istration number	/ state / expiration date		N/A						
Year regis	tered N	A	Discipline	N/A						
Contract re	ole(s) / brief desc	ription of responsibilities		CADD Technician - Engineering and Land Surveying / David will serve as the lead C	ADD Technician					
				on this project.						
Experience	e dates Expe	rience and qualifications releva	nt to the proposed	l contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experied	nce dates shoula					
(mm/yy—n	mm/yy) cove	cover the time specified in the applicable MPR(s).								
01/88-Pres	sent Dav i	d has over 42 years of exp	erience as a CA	DD Operator/Technician with our firm, and more particularly he has 34 years of	direct					
				cement of over 120 bridge structures as shown below.						
03/21-Ong	÷	*	•	h, MGA B#261 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Ske						
03/21-Ong	oing H.O	4226.5 OSBR (1 structure), St. Martin Pa	arish, MGA Project B#265 — Prep of Topo Survey, Drainage Map, Bridge Plan & Servitud	e/ROW Sketch					
02/21-Ong	oing H.O	I.014263.5 OSBR (1 structure), Tangipahoa Parish, MGA Project B#272 – Prep of Topo Survey, Drainage Map, Bridge Plan & Servitude/ROW Sketch								
02/22-Ong	oing H.O	I.014262.5 OSBR (1 structure), Tangipahoa Parish, MGA Project B#266 – Prep of Topo Survey, Drainage Map, Bridge Plan & Servitude/ROW Sketch								
01/21-Ong	oing H.O	H.014232.5 OSBR (1 structure), Ouachita Parish, MGA Project B#271 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketch								
01/21-Ong	oing H.O	H.014229.5 OSBR (1 structure), Caddo Parish, MGA Project B#262 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches								
12/18-08/2	22 H.O 1	3458.5 OSBR (2 structures), Ascension Par	rish, MGA Project B#254 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitud	le/ROW Sketch					
09/15-02/1	19 H.0 1	1544.5 OSBR (3 structures), St. Landry Pa	rish, MGA Project B#219 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitud	de/ROW Sketch					
10/15-01/1	17 H.0 1	1676.5 OSBR (1 structures), Lasalle Parish	n, MGA Project B#216 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/R	ROW Sketches					
09/15-10/1	17 H.0 1	1539.5 OSBR (1 structures), Webster Paris	s h, MGA Project B#215 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude	/ROW Sketches					
06/15-02/1	18 H.0 1	1531.5 OSBR (2 structures), Rapides Paris	h, MGA Project B#209 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/	ROW Sketches					
06/15-04/1	18 H.0 1	1525.5 OSBR (1 structures), Sabine Parish	, MGA Project B#207 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/R	OW Sketches					
05/14-12/1	16 H.0 1	0941.5 OSBR (1 structures), Catahoula Pa	rish, MGA Project B#202 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitu	de/ROW Sketch					
11/13-05/1	16 H.0 1	0561.5 OSBR (3 structures), Bienville Pari	sh, MGA Project B#193 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude	e/ROW Sketches					
10/13-12/1	14 H.0 1	0827.5 OSBR (1 structures), Ouachita Pari	sh, MGA Project B#189 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude	e/ROW Sketches					
10/13-06/1	15 H.0 1	0659.5 OSBR (2 structures), East Baton Ra	buge Parish, MGA Project B#185 – Topo Surveys, Drainage Maps, Bridge Plans & Servitu	ude/ROW					
06/13-11/1	15 H.0 1	0592.5 OSBR (3 structures), Grant Parish,	MGA Project B#177 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/RC)W Sketches					
03/13-04/1	18 H.0 1	0038.5 OSBR (1 structures), Madison Paris	sh, MGA Project B#173 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude	/ROW Sketches					
02/13-01/1	15 H.0 1	0067.5 OSBR (2 structures), Claiborne Par	ish, MGA Project B#170 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitud	e/ROW Sketch					
02/13-07/1	15 H.0 1	0033.5 OSBR (2 structures), Sabine Parish	, MGA Project B#165-B — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude	/ROW Sketches					
02/13-07/1		0032.5 OSBR (2 structures), Sabine Parish	, MGA Project B#165-A — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude	e/ROW Sketches					
01/13-12/1	14 H.00	9979.5 OSBR (1 structures), Caldwell Paris	sh, MGA Project B#161 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude	/ROW Sketches					
04/11-02/1	13 H.OC	6043.5 OSBR (1 structures), Bossier Parisł	h, MGA Project B#148 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/I	ROW Sketches					



04/11-02/13	H.005128.5 OSBR (1 structure), West Carroll Parish, MGA Project B#146 – Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
03/11-02/13	700-25-0113/H.004315.5 OSBR (1 structure), Jackson Parish, MGA Project B#145 – Topo Survey, Drainage Map, Bridge Plan & Servitude/ROW Sketch
12/10-02/13	700-43-0112 OSBR (1 structure), Sabine Parish, MGA Project B#141 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
06/02-01/11	700-22-0122 OSBR (1 structure), Grant Parish, MGA Project B#131 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
02/07-08/11	700-21-0112 OSBR (1 structure), Franklin Parish, MGA Project B#121 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
08/06-06/10	700-16-0118 OSBR (3 structures), Desoto Parish, MGA Project B#112 – Topo Survey, Drainage Map, Bridge Plans & Servitude/ROW Sketch
07/06-06/10	700-43-0109 OSBR (2 structures), Sabine Parish, MGA Project B#108 – Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketch
06/06-06/10	700-35-0136 OSBR (2 structures), Natchitoches Parish, MGA Project B#106 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
08/04-01/08	700-30-0316 OSBR (3 structures), Lasalle Parish, MGA Project B#97 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketch
03/03-08/05	700-42-0108 OSBR (7 structures), Richland Parish, MGA Project B#90 – Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketch
01/03-01/06	700-02-0117 OSBR (6 structures), Allen Parish, MGA Project B#87 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
09/02-01/08	700-05-0118 OSBR (3 structures), Avoyelles Parish, MGA Project B#85 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
07/02-11/03	700-06-0208 OSBR (4 structures), Beauregard Parish, MGA Project B#83 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
11/00-12/02	700-58-0114 OSBR (6 structures), Vernon Parish, MGA Project B#80 – Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketch
02/97-06/01	700-01-0106 OSBR (8 structures), Acadia Parish, MGA Project B#73 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
01/96-05/02	700-49-0106 OSBR (4 structures), St. Landry Parish, MGA Project B#72 – Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
10/95-10/00	700-01-0103 OSBR (3 structures), Acadia Parish, MGA Project B#71 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
03/93-04/97	700-30-0133 OSBR (10 structures), St. Landry Parish, MGA Project B#68 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
12/90-05/95	700-28-71 OSBR (4 structures), St. Landry Parish, MGA Project B#67 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
08/92-08/99	700-28-61 OSBR (2 structures), Evangeline Parish, MGA Project B#66 – Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW
10/90-10/02	700-27-22 OSBR (1 structures), Rapides Parish, MGA Project B#65 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
10/88-08/99	700-26-34 OSBR (4 structures), Acadia Parish, MGA Project B#63 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketches
08/88-06/02	700-26-29 OSBR (4 structures), St. Landry Parish, MGA Project B#62 — Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW Sketch
01/88-11/91	700-19-88 OSBR (4 structures), St. Landry Parish, MGA Project B#56 — Prep of Topo Surveys, Drainage Maps, Bridge Plans & Servitude/ROW



Firm amplayed by		Engineering and Enviro	nmon**	Group LLC					
Firm employed by		Engineering and Enviro	iiiienia		22				
Name Kerry C		A at /NEDA) Duais at Manager		Years of relevant experience with this employer	11				
		Act (NEPA) Project Manager		Years of relevant experience with other employer(s)					
Degree(s) / Years / S	, ,			elor of Science / 1989 / Fish and Wildlife Biology					
	number / state / expira		N/A						
Year registered	N/A	Discipline	N/A						
	ief description of respo			ect Manager					
Experience dates	-			d contract; i.e., "designed drainage", "designed girders", "designed inte	prsection", etc. Experience				
(mm/yy—mm/yy)		er the time specified in the							
01/20-Ongoing 01/17-Ongoing	Comprehensive I by the LA DOTD i permits as well o Multiple individu permits, mitigati and training mat Providence team Environmenta reevaluation of o in bridge height modifications an revision, includir meetings, and de	Environmental Protection Pla nvolved the preparation of c is other applicable environm al plans and training module ons, commitments, or regula erials, consistency review, a <u>members providing constru</u> I Project Manager: <i>Miss</i> in existing EA for a LA 1/LA and possible relocation of ap d potential right-of-way mod ig revision of supporting tect evelopment of public informa	n (CEPP) 1 master ental reg s were d tions. R nd qualit ction ove <i>issippi I</i> t15 Conn proved r ification ification titon and		the state plan requested ental Assessment and ter project construction. ions of environmental ation of multiple sections ITD in May 2021 with on. <i>tion, Iberville, LA.</i> A ssary to consider a change ata to assess design nd NEPA document zation of agency				
09/11-Ongoing 01/17-02/21	Environmental Environmental Ir and environment Shreveport. Res need statement, involvement me development of	 Environmental Project Manager: 1-49 Inner Connector Stage 1 Environmental Impact Statement, Shreveport, Caddo Parish, LA. Environmental Impact Statement (EIS) and interchange reports for the proposed I-49 Inner City Connector. Project involves all necessary engineering and environmental investigations to obtain environmental clearance on construction of a connector linking the existing I-49 to future I-49 North aroun Shreveport. Responsibilities: Management of project schedule, NEPA process and NEPA document development, development of the purpose and need statement, environmental and alternatives analyses, environmental justice analysis, organization of agency meeting, public outreach, involvement meetings and materials, development of public information and agency involvement plans, and coordination of public events, development of relocation plan, preparation of decision documents. Environmental Project Manager: 1-10 Corridor Study: LA 415 to Essen on 1-10 and 1-12, Stage 1 Environmental Assessment, Eas 							
	<i>and West Bata</i> environmental d	on Rouge Parishes, LA. A ecision to implement improv	study of ements t	f Interstate 10 (I-10) through Baton Rouge to develop feasible improvement o I-10 and I-12 from the LA 415 interchange to the I-10 and I-12 interchange Ig I-10 along with implementation of various concepts to recommend a p	ents and to obtain an Inges at Essen Lane.				

Various concepts include widening existing infrastructure and revising interchanges. Extensive public outreach efforts are also included in this project to ensure public input is received throughout the process. **Responsibilities:** Management of project schedule, NEPA process and NEPA document development, coordination of all work with six sub-consultants, environmental and alternatives analyses, environmental justice analysis, organization of agency meetings, public outreach/involvement meetings and materials, development of public information and agency involvement plans, and coordination of public events, development of relocation plan, preparation of decision documents.

Kerry Oriol has over 32 years of multidisciplinary experience in the environmental field. She has expertise in project management, NEPA documents and public outreach requirements, including Environmental Impact Statements (EIS), Environmental Assessments (EA), and mitigation planning and implementation for project specific impacts. Ms. Oriol's pre-consulting experience involved working in the former Water Pollution Control Division of the Louisiana Department of Environmental Quality's (LDEQ) Office of Water Resources and as a research associate with Louisiana State University (LSU). Kerry is certified in NEPA and Transportation and Decision-Making Process (NHI Course #142005)



Firm empl	<u>experience:</u> loyed by	Providence Enginee	ering and Environ	menta	l Group LLC				
Name	Paul Clifte	on, PWS			Years of relevant experience with this employer 18				
Title	Impact Asse	essment Group Managing Dire	ector		Years of relevant experience with other employer(s)	13			
Degree(s)	/Years/Spe	cialization		MS / 1	986 / Forestry				
					982 / Forestry				
		ber / state / expiration date	-		/ Louisiana / 01/09/2026				
Year regis		2012	Discipline		ssional Wetland Scientist				
	177	lescription of responsibilities			IC Officer				
Experience datesExperience and qualifications relevant to the properties(mm/yy-mm/yy)dates should cover the time specified in the approximation				,	d contract; i.e., "designed drainage", "designed girders", "designed intersed » MPR(s).	ction", etc. Experience			
2020		 Replacement Project. Jefferson and Plaquemines Parish, LA. As a subconsultant to Traylor Massman – Joint Venture, Providence is providing environmental compliance assistance to the first public/private/partnership transportation project in Louisiana. Providence has developed a Comprehensive Environmental Protection Plan (CEEP) for the project. Providence has also provided Stormwater Pollution Prevention Plans (SWPPP) and Spill Prevention Control/Spill Prevention Control and Countermeasures (SPC/SPCC) plans/guidance and developed training modules for construction personnel regarding sensitive resources. Providence is also providing on-site inspection services throughout the project's construction cycle. Responsibilities: Project Manager for the environmental compliance component of the project. Responsible for assisting the client in environmental training and compliance, assistance with local, state, and federal permitting; sensitive species and wetland surveys, Stormwater Pollution Prevention and Control Plans, audits, and inspections. Project Manager: Coastal Protection and Restoration Authority, West Grand Terre Beach Nourishment and Stabilization Project (BA-0197) Jefferson Parish, LA. Conducted field surveys for nesting birds and/or species of conservation concern for three months during the demolition phase of a beach nourishment project on West Grand Terre Island. Providence biologists coordinated the progress/observations with the US 							
2017		 Fish and Wildlife Service, the Louisiana Department of Wildlife and Fisheries, and the CPRA project manager. Responsibilities: Fieldwork, Species Identification, Reporting, Data management. Wetlands Task Manager: Louisiana Department of Transportation and Development (LADOTD), 1-10:415 To Essen Lane on 1-10 							
		and I-12, State Project No.H.004100.2; Federal Aid Project No.H004100, East and West Baton Rouge Parishes. Managed wetland analysis fieldwork and reporting for a 550-acre corridor for the widening of I-10 and I-12 in East and West Baton Rouge Parishes. Responsibilities: Project oversight, resource allocation, and personnel management.							
2017		Wetland delineations, juris	dictional determinat	ion req	placements, St. Helena Parish Police Jury (Subconsultant to Aucon uests, and U.S. Army Corps of Engineers Nationwide Permitting for six bridg ect management, resource allocation, and quality assurance/quality control	e replacement			
2016		Project Coordinator: E	ast Baton Rouge	Parish	Department of Public Works, Lemon Road Bridge Replacement P ince assistance. Development and submittal of a wetland data report/jurisd	roject, East Baton			

	request and Pre-Construction Notification for submittal to the New Orleans District of the U.S. Army Corps of Engineers. Responsibilities: Project oversight and personnel management.
2016	Project Coordinator: <i>East Baton Rouge Parish Department of Public Works, East Baton Rouge Parish, LA.</i> Wetlands and ecological compliance assistance for the Nicholson Road Widening Project. Development and submittal of a wetland data report/jurisdictional determination request and Pre-Construction Notification for submittal to the New Orleans District of the U.S. Army Corps of Engineers. Responsibilities: Project oversight, personnel management, and quality assurance/quality control.
compliance needs spect expansions. Mr. Clifton	is been involved with project management and coastal, wetlands, and ecological compliance services since 1991. He is experienced in regulatory ific to the energy sector, having managed multiple complex projects for natural gas, crude, and product pipelines as well as facility developments and has managed contracts for coastal restoration projects with the Louisiana Department of Natural Resources and statewide environmental permitting for ent of Transportation and Development, in addition to projects for Louisiana's Coastal Protection and Restoration Authority (CPRA), and other public sector



Firm emp	loyed by	Providence Eng	ineering and Enviro	nmental	Group LLC					
Name	Taylor Sim	oneaux, CWB, PWS			Years of relevant experience with this employer	7				
Title	Environmen	tal Scientist			Years of relevant experience with other employer(s)	1				
Degree(s)) / Years / Spec	ialization		MS / 2	015 / Forest Resources, concentration in Wildlife Biology					
				BSF / 2	2012 / Forestry					
				BS / 20	012 / Natural Resource Ecology and Management					
		ber / state / expiration (1	/ LA / 12/30/2025					
Year registered 2020 Discipline				Profes	sional Wetland Scientist					
	17/	escription of responsibi			ist/Wetlands					
Experienc					l contract; i.e., "designed drainage", "designed girders", "designed inte	rsection", etc. Experi	ience			
(mm/yy—			e time specified in the d							
for crea			,		<i>C, Port Lake Sand Mine, Caddo and Bossier Parishes, LA</i> . Regu	/ I I V				
		for creation of an industrial sand mining facility and dredge operation adjacent to the Red River near Shreveport, LA. This included leading a wetland								
			lineation/threatened/endangered species survey, completing a wetland data report/request for preliminary jurisdictional determination, securing							
				•	and managing multiple subcontractors to complete topographic surveys	, Phase I archaeologic	tal			
	100				prings, and slope stability analyses.					
03/20-05/	/20	Lead Biologist: Coastal Protection and Restoration Authority, West Grand Terre Structure Removal and Demolition, Jefferson Parish, LA. Conducted pre-construction nest searches for shorebirds, wading birds, and other coastal nesting bird species prior to demolition of the								
		-	-			Tor to demolition of th	ne			
00/10 11/	/10				res on West Grand Terre.					
02/19-11/	/19				oration Authority, Goose Point/Pointe Platte and Bayou Bont					
07/17-09/	/10				cessary environmental permits for a marsh creation maintenance proje ; River Ridge Sand Mining Project, Miller County, AR. Conduct		tion			
07/17-09/	/10				a wetland data report and secured a preliminary jurisdictional determ					
		'	• • •		n. Completed environmental inspections during construction to advise of		J.			
		Practices.	orinn for a suna mining	operatio		in best munugement				
05/18-12/	/18		Pointe Counee Paris	h Police	Jury, False River Ecosystem Project, Pointe Coupee Parish, LA	Conducted a wetlar	nd			
05/10 12/	10			27 permit application, and conducted soil sampling for a proposed False River Dredge project.						
07/17-09/	/17	Wetlands/Permitting: Louisiana Department of Transportation and Development, Interstate 10 Widening Project, East Baton								
			•		nducted a wetland delineation and wetland data report for a proposed I					
			Rouge and West Baton R							
02/17-06/	/17			-	vater District, Mississippi River Reintroduction into Bayou La	fourche, Assumptic	оп			
1 1					delineation and completed a wetland data report/request for prelimina					
			determination for a proposed Mississippi River reintroduction into Bayou Lafourche.							



02/17-04/17	Wetlands/Permitting: <i>East Baton Rouge Parish Department of Public Works, Nicholson Drive Improvements, East Baton Rouge Parish, LA.</i> Conducted a wetland delineation project for the extension of Nicholson Drive in Baton Rouge, LA. Prepared a wetland data report/request						
05/16-06/16	for preliminary jurisdictional determination for submittal to the USACE New Orleans District. Wetlands/Permitting: 1-49 Inner Connector Stage 1 Environmental Impact Statement, Shreveport, Caddo Parish, LA. Conducted a						
. ,	wetland delineation and completed a wetland summary of findings for submittal to the North Louisiana Council of Governments to advise them on						
	regulatory compliance associated with an interstate connection project in Shreveport, LA.						
07/16-12/16	Wetlands/Permitting: West Feliciana Parish, Department of Public Works, West Feliciana Parish, LA. Participated in a wetland						
	delineation project for the replacement of the Jacock Road Bridge near St. Francisville, LA. Prepared a wetland data report/request for preliminary						
	jurisdictional determination for submittal to the USACE.						
10/16-12/16	Wetlands/Permitting: St. James Parish Government, Barras Road Extension, St. James Parish, LA. Participated in a wetland						
	delineation project for the extension of Barras Road near St. James, LA. Prepared a wetland data report/request for preliminary jurisdictional						
	determination for submittal to the USACE.						
Taylor Simoneaux	c, CWB, PWS has worked as an Environmental Scientist with Providence since February 2016. His areas of focus are wetlands, coastal, and ecological						
•	g/compliance, threatened and endangered species, wetland delineations, environmental inspections, and project management. His experience in						
. , ,	ecological compliance assistance includes: wetland delineations and reporting; U.S. Army Corp of Engineers (USACE) Section 10/404/408 permitting, Louisiana						
	ral Resources (DNR) Office of Coastal Management (OCM) Coastal Use Permitting; FEMA Floodplain Permitting; U.S. Fish and Wildlife Service (USFWS) Section 7						
	Historic Preservation Office (SHPO) Section 106 consultations; Environmental Inspections per standard Best Management Practices (BMPs) and Federal Energy						
	ee (FERC) Plans and Procedures, and many local/Parish/municipal permitting requirements. He is actively involved in all phases of environmental						
- /	ce and project management for clients in industrial, commercial, governmental, and private sectors. Taylor has also completed Richard Chinn						
• • •	aining, 38-Hour USACE Wetland Delineation Training Program.						

	xperience:							
Firm emplo	<u>, ,</u>	Providence Engineer	ring and Environ					
Name	Tanner Jo	ones		Years of relevant experience with this employer	5			
Title	GIS Manag	er		Years of relevant experience with other employer(s) 2				
Degree(s)/	/Years/Spe	ecialization		Bachelor of Science / 2016 / Natural Resource Ecology and Management				
Active regi	istration nun	nber / state / expiration date		4206841 / Louisiana / 12/31/2022				
Year regist		2018	Discipline	GIS Analyst				
Contract ro	ole(s) / brief	description of responsibilities		William will serve as Project Manager and Supervisor and assist in ensuring DOTD and regulations and obligations are followed.	l contractual			
•	(mm/yy-mm/yy) dates should cover the time specified in the approximately and the specified in the approximately ap			proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience pplicable MPR(s).				
08/20-Ongo	oing	Parishes, LA. Performed	field inspections fo	or Bros. Inc. LLC, Belle Chasse Bridge and Tunnel Replacement, Plaquemine. or wetland impacts and migratory bird habitat around bridge structure. Created maps an onsibilities: Data management, creation of figures.				
06/20-Ongoing GIS Specialist: Atlas Technical Consulta and East Baton Rouge Parishes, LA. Cre a new Mississippi River crossing around Baton			Parishes, LA. Cre ssing around Baton	ants, LLC, Mississippi River Bridge GBR: LA 1 to LA 30 Connector, Ascension, Assumption, eated various figures for a study of LA 1/LA 30 Connector Project for DOTD looking at a possible route for a Rouge, Louisiana. Created a common spatial data portal for coordination and facilitation of project data consibilities: Data management, figures.				
04/20-Ongo	oing	GIS Specialist: LA DOTA	<i>D, LA 1/LA 415 C</i> r the Gulf Intracoas	<i>connector, West Baton Rouge Parish, LA.</i> Created various figures for an LA 1/LA 4 stal Waterway. Evaluated environmental, social, and cultural constraints. Responsibil				
03/21-05/2	21	Wildlife Biologist/GIS S Burrow surveys across mul	pecialist: <i>Kindel</i> tiple pipeline syste	r Morgan, Multiple Mississippi and Alabama Counties, MS and AL. Conducted ms for over 300 miles of pipeline ROW, as well as coordinated and managed data collect ia an online project-specific GIS dashboard. Responsibilities: Fieldwork, reporting, d	tion across field			
03/20-04/2	20	Demolition and Remove	al Project, Jeffer	storation Authority, West Grand Terre Beach Nourishment and Stabilization son Parish, LA. Flew unmanned aerial vehicle to document pre-project site conditions note piloting, data management.				
10/19-03/2	20	GIS Specialist: Enterprises in Louisiana's Coastal Zone	ise Products Com to evaluate potent	pany, Statewide, Coastal LA. Performed a desktop analysis for Enterprise Product ial environmental permitting needs based on a variety of environmental spatial dataset op spatial analysis, reporting.				
07/19		GIS Specialist: Chenier	<i>e Environmental</i> aining to two March	<i>Consulting, LLC, St. Bernard and Orleans Parishes, LA.</i> Created maps and figure Creation Projects around Lake Borgne with CPRA. Responsibilities: Data management				



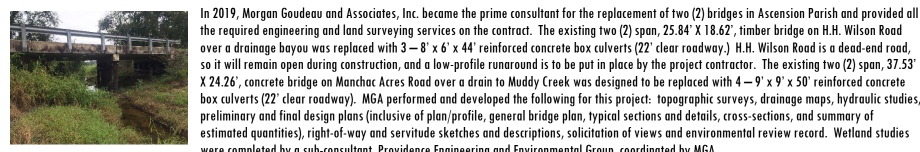
Tanner Jones is a GIS Manager/Specialist with sever years of experience. Since joining Providence in 2017, Mr. Jones has assisted with the data collection and spatial components of projects across all Providence service lines, ranging from basic data collection and figure production for permit applications to custom GIS-based solutions for automated business processes. Mr. Jones is proficient with a variety of GIS solutions, including mapping, data management, online and mobile based application development for data communication or collection, and geospatial analysis or desktop surveys. In addition to supporting the GIS needs to Providence and its clients, Mr. Jones also holds a small unmanned aerial vehicle operator certification with the Federal Aviation Administration. He has flown drone missions for a variety of projects including structural inspections, site mapping, environmental surveys, project documentation, permit compliance, and site monitoring. Tanner has completed the **Richard Chinn Environmental Training, 38-Hour USACE Wetland Delineation Training Program.**

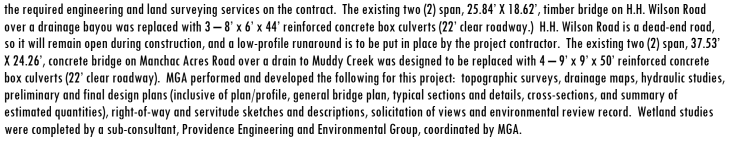


17. Firm Experience:

Identify the team's project experience most relevant to the scope in the advertisement. The projects should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified for a single sub-consultant, all projects identified after the first 3 from that sub-consultant will not be evaluated. Include no more than one page per project. Projects identified shall only include work performed by firms on the team. The projects identified do not necessarily need to have been DOTD projects.

Firm name Morgan Goudeau & Associates, Inc.					Past Performance Evaluation Discipline(s)*				Bridge		
Project name	Project name H.H. Wilson Road and Manchac Acres Road Bridges MGA Project B#254					s Firm responsibility (prime or sub?)			sub?)	Prime	
Project number	Project number H.013458.5 Owner's name					LA DOTD					
Project location		Ascension Paris	ı				Owner's Project Manager Barbarc		a Ostuno		
Owner's address, pho	one,	email	1201 Capital A	Access Roa	d Baton F	Rouge, LA 70	802 / (225) 379)-1047 / Barbara.os	stuno@	la.gov	
Services commenced by this firm (mm/yy) 01			01/19	Total consultant contract cost (\$1,000's)					\$109		
Services completed by this firm (mm/yy) 09/				09/22	Cost of consultant services provided by this firm (\$1,000's)				\$105		







Key Staff Members Highlighted in this project: Kenny Boagni, David Jarrell, Jacob Jarrell, David Stelly, and Jared Meche

Key Sub-Consultant Highlighted in this project: Providence Engineering & Environmental Group, LLC

Firm name Morgan Goudeau & Associates, Inc.						Past Performance Evaluation Discipline(s)*			Bridge	Bridge	
Project name	Rozena Road / Billeaux Road / Judson Walsh Bridges						Firm responsibility (prime or sub?)			Prime	
	MGA Project B#219										
Project number	H.011544.5 (H.013291.5) Owner's name					LA DOTD					
Project location	St. Landı	y Paris	h				Owner's Project Manager Gary Pentek /			rbara Ostuno	
Owner's address, ph	one, email		1201 Capital /	Access Roa	d Baton I	Rouge, LA 70	802 / (225) 379	9-1047 / Barbara.os	stuno@la.gov		
Services commenced by this firm (mm/yy) 09/15				09/15	Total consultant contract cost (\$1,000's)					\$152	
Services completed by this firm (mm/yy) 02/19				02/19	Cost of consultant services provided by this firm (\$1,000's)				\$144		



In 2015, Morgan Goudeau and Associates, Inc. became the prime consultant for the replacement of three (3) bridges in St. Landry Parish and provided all the required engineering and land surveying services in the contract. The existing four (4) span, 61.33' X 17.86', timber bridge on Rozena Road crossing Bayou Mallet was designed to be replaced with a three (3) span, 120' X 24' (clear roadway), concrete slab bridge (Quad Beam). The existing three (3) span, 48.76' X 22.51', timber bridge on Billeaux Road over Bayou Carencro was designed to be replaced with 3 – 10' X 10' X 55' reinforced concrete box culverts with a 24' clear roadway. The existing two (2) span, 37.83' X 37.61', concrete bridge on Judson Walsh Drive crossing a Drainage Bayou was designed to be replaced with 4 – 10' X 10' X 54' reinforced concrete box culverts with a 24' clear roadway. MGA performed and developed the following for this project: topographic surveys, drainage maps, hydraulic studies, preliminary and final design plans (inclusive of plan/profile, general bridge plan, typical sections and details, cross-sections, and summary of estimated quantities), right-of-way and servitude sketches and descriptions, solicitation of views and environmental review record. Wetland studies were completed by a sub-consultant coordinated by MGA.



Firm name	me Morgan Goudeau & Associates, Inc.					Past Performance Evaluation Discipline(s)*				
Project name	Dixie Church Road	Bridges		Firm responsibility (prime or sub?			prime or sub?)	Prime		
	MGA Project B#209									
Project number	H.011531.5		Owner's n	ame	LA DOTD					
Project location	Rapides Parish					Owner's Project Manager Gary I		Gary Pentek / Ba	Pentek / Barbara Ostuno	
Owner's address, ph	one, email	1201 Capital A	Access Roa	d Baton R	ouge, LA 70	802 / (225) 379)-1047 / barbara.os	stuno@la.gov		
Services commenced	Services commenced by this firm (mm/yy)			Total consultant contract cost (\$1,000's)				\$114		
Services completed by this firm (mm/yy)			10/20	Cost of consultant services provided by this firm (\$1,000's)			\$108			



In 2015, Morgan Goudeau and Associates, Inc. became the prime consultant for the replacement of two (2) bridges in Rapides Parish and provided all the required engineering and land surveying services on the contract. The existing two (2) span, 48.57' X 20.90', timber bridge on Setliff Road over Bayou Pierre Tributary was designed to be replaced with a four (4) span, 80' X 24' (clear roadway), concrete slab bridge. The existing three (3) span, 56.57' X 19.79', concrete bridge on Dixie Church over Cypress Bayou was designed to be replaced with a three (3) span, 60' X 24' (clear roadway), concrete slab span bridge. MGA performed and developed the following for this project: topographic surveys, drainage maps, hydraulic studies, preliminary and final design plans (inclusive of plan/profile, general bridge plan, typical sections and details, cross-sections, and summary of estimated quantities), right-of-way and servitude sketches and descriptions, solicitation of views and environmental review record. Wetland studies were completed by a sub-consultant coordinated by MGA.





Firm name	Morgan Goudeau 8		Past Performance Evaluation Discipline(s)*			Bridge			
Project name	Percy Burns Road					Firm responsibility (prime or sub?)			Prime
MGA Project B#215									
Project number	H.011539.5	Owner's n	ame	LA DOTD					
Project location	Webster Parish					Owner's Project Manager Gary Pente		Gary Pentek	
Owner's address, ph	ione, email	1201 Capital	Access Roa	d, Baton I	Rouge, LA 7	0802 / (225) 37	9-1232 / gary.pei	ntek@la.gov	
Services commenced by this firm (mm/yy)			09/15	Total consultant contract cost (\$1,000's)				\$75	
Services completed by this firm (mm/yy)			10/17	Cost of consultant services provided by this firm (\$1,000's)					\$72



In 2015, Morgan Goudeau and Associates, Inc. became the prime consultant for the replacement of a bridge on Percy Burns Road in Webster Parish. MGA provided all the required engineering and land surveying services in the contract for the replacement of the existing four (4) span concrete bridge with a three (3) span, 120' in length, concrete slab bridge (Quad Beam). MGA performed and developed the following for this project: topographic survey, drainage map, hydraulic studies, preliminary and final design plans (inclusive of plan/profile, general bridge plan, typical sections and details, cross-sections, and summary of estimated quantities), right-of-way and servitude sketches and descriptions, solicitation of views and environmental review record. Wetland studies were completed by a sub-consultant coordinated by MGA.





Firm name	Morgan Goudeau & Associates, Inc.				Past Performance Evaluation Discipline(s)*				
Project name	Sneed Road Bridge				Firm responsibility (prime or sub?)			(prime or sub?)	Prime
	MGA Project B#20	7							
Project number	H.011525.5		Owner's n	ame	LA DOTD				
Project location	Sabine Parish					Owner's Project	Manager	Gary Pentek	
Owner's address, pl	hone, email	1201 Capital A	ccess Roa	d Baton R	louge, LA 70	802 / (225) 379)-1232 / gary.pen	tek@la.gov	
Services commenced by this firm (mm/yy)			06/15	Total consultant contract cost (\$1,000's)					\$58
Services completed by this firm (mm/yy) C			04/18	Cost of consultant services provided by this firm (\$1,000's)					\$55



In 2015, Morgan Goudeau and Associates, Inc. became the prime consultant for the replacement of a bridge on Sneed Road over Toro Creek in Sabine Parish. MGA provided all the required engineering and land surveying services in the contract for the replacement of the existing two (2) span, 32.08' X 18.38', timber bridge, with a three (3) span, 60' X 24' (clear roadway), concrete slab span bridge. MGA performed and developed the following for this project: topographic survey, drainage map, hydraulic studies, preliminary and final design plans (inclusive of plan/profile, general bridge plan, typical sections and details, cross-sections, and summary of estimated quantities), right-of-way and servitude sketches and descriptions, solicitation of views and environmental review record. Wetland studies were completed by a sub-consultant coordinated by MGA.





Firm name	Providence Enginee	roup LLC	Past Performance Evaluation Discipline(s)*			ENV	ENV		
Project name	Off-System Highwa	y Bridge Progra	m		Firm responsibility (p	Sub			
	Crawford Road/Tig	er Branch							
Project number	S.P. H.014229.5		Owner's n	ner's name Morgan Goudeau and Associates, Inc.					
Project location	Caddo Parish	Owner's Project Manager Kenneth Boagni							
Owner's address, phone, email 1703 West Landry Street, Opelousas, LA, (337) 948-4222, kenny@morgangoudeau.com							eau.com		
Services commenced by this firm (mm/yy)			08/21	Total consultant contract cost (\$1,000's)					\$63
Services completed by this firm (mm/yy) 02/22			02/22	Cost of consultant services provided by this firm (\$1,000's)				\$5	





The Louisiana Department of Transportation and Development requested a Wetland Findings Report for an existing bridge in Caddo Parish, Louisiana as part of a larger off-system bridge replacement project. As a subconsultant to Morgan Goudeau and Associates, **Providence was contracted to conduct a wetland delineation and provide a wetlands report for the bridge replacement project.** Providence biologists documented existence of potential jurisdictional wetlands and regulated other waters of the United States at all sites, including access points and temporary workspaces. Providence biologists delineated the areas in accordance with the 1987 Corps of Engineers Wetland Manual and guidance from the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region (U.S. Army Corps of Engineers, Wetland Regulatory Assistance Program 2010). After the wetlands assessments, Providence staff prepared Wetland Findings Reports which included discussions of existing wetlands, vegetation communities, and soils based on published soil surveys and soil sampling. Data sheets, photographs, and wetland mapping were included in the Wetland Findings Reports. Wetland impact areas quantified by type were also reported. Providence staff completed a similar scope of work for other bridge replacements included in the Off-System Bridge Replacements project and for the Prime Consultant firm of Morgan Goudeau & Associates, Inc., including bridges in Ouachita (H.014232), St. Martin (H.014226), Acadia (H.014220), Ascension (H.013458), and Tangipahoa (H.014262, H.014263) Parishes.

Key Staff Members Highlighted in this project: Paul Clifton, PWS, Taylor Simoneaux, PWS, CWB Key Prime Consultant Highlighted in this project: Morgan Goudeau & Associates, Inc.



Firm name	Providence Engineering and Environmental Group LLC				Past Perfo	ormance Evaluation	n Discipline(s)*	ENV		
Project name	LA 70 Bypass, Stage 1 — Environmental Assessment						Firm responsibility (p		Prime	
Project number	S.P. H.010571.2		Owner's no	ame	LA DOTD					
Project location	Assumption Par	Assumption Parish Owner's Project Manager Noel Ardoin								
Owner's address, ph	Owner's address, phone, email PO Box 94245, Baton Rouge, LA 7					(225) 242-4501	, noel.ardoin@la.g	jov		
Services commenced by this firm (mm/yy)			05/13	Total consultant contract cost (\$1,000's)					\$1,2	54
Services completed by this firm (mm/yy)			07/15	Cost of consultant services provided by this firm (\$1,000's)			\$873	3		





The Louisiana Highway 70 (LA 70) project was the prepare the Stage 1 documents necessary to implement the construction of a proposed bypass and an emergency runaround of LA 70 near is intersection with LA 69 in Assumption Parish, LA. The LA 70 Bypass was proposed due to public safety concerns that have resulted in the closure of LA 70 numerous times in the last decade. These safety concerns are associated with failures of the Napoleonville Salt Dome, which has caused surface instability and the formation of a sinkhole south of the highway. While a long-term solution was being developed, further failure of the integrity of the Napoleonville Salt Dome could result in need to close LA 70. An Emergency Runaround would allow traffic to resume on this important route until a more permanent solution is implemented. For this reason, two Environmental Assessment (EA) documents were to be prepared under this project: one for the LA 70 Bypass and one for the Emergency Runaround. Providence staff conducted wetland delineation, analysis, and data report, threatened and endangered species survey and report, and permitting assistance for the construction of the detour route of LA 70. Prepared wetland and jurisdictional determination request- USACE New Orleans District. A finding of No Significant Impact (FONSI) was issued following the Environmental Assessment (EA).

Key Staff Members Highlighted in this project: Kerry Oriol, Paul Clifton, PWS



Firm name	Providence Engineering and Environmental Group LLC				Past Perfor	mance Evaluation	Discipline(s)*		ENV	
Project name	Environmental and Permitting Services Retainer				Firm responsibility (prime or sub?)			r sub?)	Prime	
	Contract No. 700-99-0439 — Fort Buhlow Bridge and Approaches									
Project number	Der S.P. H.008273			ame	LA DOTD					
	F.A.P. IM-1709 (5	07)								
Project location	Rapides Parish					Owner's Project	Manager	Robe	rt Lott, PE	
Owner's address, phone, email PO Box 94245, Baton Rou				uge, LA 70)804-9245,	(225) 242-4504	, Robert.lott@la.g	jov		
Services commenced by this firm (mm/yy)				Total consultant contract cost (\$1,000's)						
Services completed by this firm (mm/yy) 00/			00/12	Cost of consultant services provided by this firm (\$1,000's)					\$28	





The Fort Buhlow Bridge project was part of a retainer contract that included environmental and permitting services for 62 road and bridge projects throughout the state, involving coordination with all relevant federal, state, and local agencies. The proposed bridge and approaches project included replacement of the 0.6-mile-long O.K. Allen Bridge over Lake Buhlow and the widening and reconstruction of 1.3 miles of roadway approaches/additional travel lanes. Neither the bridge nor the approach roadways had sufficient width to accommodate existing or projected traffic demand; the project intended to provide accommodations for anticipated traffic increases, reduce accidents, and meet current safety standards. Providence staff completed wetland delineations, analysis, and data reports. Staff prepared and submitted Section 10/404 permit application to the U.S. Army Corps of Engineers (USACE) and filed the U.S. Coast Guard (USCG) bridge permit and Red River, Atchafalaya, and Bayou Boeuf Levee District permit applications. Upon the start of construction, the LA DOTD requested additional workspace associated with the construction of the new bridge. A wetland delineation was done on the additional area and permit amendments were filed with all relevant state and federal agencies.

Key Staff Members Highlighted in this project: Kerry Oriol, Paul Clifton, PWS



18. Approach and Methodology:

I. Introduction - Morgan Goudeau and Associates Resources

The firm of Morgan Goudeau and Associates, Inc. (MGA) offers over **34** years of Off-System Bridge Replacement (OSBR) Program experience invested across the State of Louisiana, making this firm one of the state's oldest and most experienced in the LA DOTD Federal-Aid program OSBR Program, crediting direct involvement with the program since 1988. MGA has an extensive track record in the OSBR Program as the Prime Consultant, having worked closely with DOTD Program Managers (PM) to deliver quality engineering and land surveying-related services on over **120** bridge structure replacements (single/multi-barrel culverts and reinforced concrete box culverts, standard and quad beam concrete slab span bridges, and special detail slab span bridges) in **30** Parishes (Acadia, Allen, Ascension, Avoyelles, Beauregard, Bienville, Caddo, Caldwell, Calcasieu, Caldwell, Cameron, Claiborne, Catahoula, DeSoto, East Baton Rouge, Evangeline, Franklin, Grant, Jackson, Lafourche, LaSalle, Madison, Natchitoches, Ouachita, Rapides, Richland, St. Landry, St. Martin, Sabine, Tangipahoa, Tensas, Vernon, Webster, West Carroll).

The current staff of MGA includes the key administrative, project management, surveying, engineering, and graphics personnel with the collective experience in the OSBR Program to effectively produce high-quality deliverables throughout the project, and in strict adherence with the OSBR Program Guidelines Manual. The MGA team for this project will be headed by Kenneth Boagni, III, PE, PLS, as the principal-in-charge, project supervisor, and lead design engineer, and supported with David Jarrell, PLS, EI, as the project manager, and Jacob Jarrell, PLS, EI, as the professional land surveyor of record, along with additional critical staff (reference project specific staffing plan in Section 15). For the completion of Wetland Studies on this project, MGA will engage the services of Providence Engineering and Environmental Group, led by the qualified leadership of Paul Clifton and Taylor Simoneaux, to perform this work, and MGA has had a good working relationship with them on past OSBR projects (reference Section 17).

II. Project Approach

MGA manages OSBR projects with an approach that is built on strong communication, and ensuring team understanding of work scope, resulting in timely submission of reports, schedules, and deliverables in accordance with the firm's QA/QC plan (reference Section 21). MGA will immediately reach out to the DOTD Project Manager (PM), upon contract execution, to schedule a project kickoff meeting with lead MGA staff members to briefly review contract management policy and procedures, and to establish an understanding of management procedural preferences. This meeting will also serve to address strategies to discuss possible unique site and project challenges with consideration for the project needs and timeline. As such, MGA will submit a proposed project schedule to DOTD PM for consideration with a timeline beginning with the anticipated Notice to Proceed [NTP) date. This communication approach with the PM will be implemented throughout each phase of the project contract from the original Topographic Survey (Stage 3, Part Ia) and Preliminary Plans (Stage 3, Part III) agreement to any required supplementary agreements for Final Plans (Stage 3, Part IV) or Extra Work Letters. Throughout the contract timeline, the required project deliverables and invoices (in hard copy and electronic formats) shall be submitted in accordance with current LA DOTD standards and procedures, and further outlined in the OSBR Program Guidelines.

III. Project Methodology

Specifically, this project in **Plaquemines Parish** consists of the replacement of one (1) existing bridge, and MGA has the engineering and land surveying experience with the OSBR Program and particular means to complete this bridge replacement effectively, as the scope is very similar to many OSBR projects done by the firm over the years throughout Louisiana. Based upon initial desktop review, the existing bridge on **Martin Lane over Drainage Canal** is a 3 span (approximately 57' in length with 24' clear roadway) concrete bridge with a 10-15 ton posted weight limit on an existing Parish concrete roadway, 24' in width (apparent right-of-way of 50'), with no roadside ditches and posted speed limit of 15 mph. This structure will likely need to be replaced with a standard concrete slab 4/5-span bridge (80'/100' in length) at a 75/90 degree crossing with 24'/28' clear roadway and 10' approach slabs. It appears that no detour bridge will be required to replace this structure, as Martin Lane can be closed, and a detour route over the Drainage Canal, approximately 0.40 miles to the northwest, can be established. If a bridge is selected at this location, vibration monitoring will likely be recommended by the District Engineer, as there are two (2) residences north of the bridge and one (1) residence south of the bridge within 200'. There is evidence of existing side drains on the north side of the bridge into the drainage canal. A crossing of two (2) overhead pipelines, likely one water main and one



sewer force main, over the Drainage Canal are located on the west side of the bridge, within the apparent right-of-way. Both pipelines will require evaluation for relocation. There are existing overhead electric and communication lines on each side of the bridge, which are located outside the apparent right-of-way, and should not require relocation. The two (2) power poles located just north of the bridge are located within the apparent right-of-way, and may require relocation. No large trees are present within the construction area at the bridge, and the drainage lateral may require some excavation at each end of the proposed structure. There is no evidence of existing fences in the immediate project work area at the bridge that may need to be removed/replaced. In examining FIRM panel, this bridge is located in Zone AE, with assigned Base Flood Elevation (BFE) of 12.00', so coordination with the local Floodplain Administrator will be required. Additionally, this bridge is located between inner and outer levees of the Mississippi River.

The general scope of work for the project will consist of performing topographic survey, hydraulic analysis, preliminary roadway and bridge plans, solicitation of views and categorical exclusion documentation for environmental clearance, wetlands findings report, right-of-way sketch(es) and agreement(s) for Parish acquisition, and final roadway and bridge plans, and the overall project methodology is outlined in detail by the specific contract tasks as follows:

A. Topographic Survey – Stage 3, Part I(a)

Upon execution of the contract and issuance of the Notice to Proceed (NTP), the principal-in-charge, project manager, land surveyor and design engineer will review aerial images and perform a desktop and initial field survey of the bridge site, while collecting project information (location map, project number request from, traffic counts, and survey field books) from DOTD OSBR staff. The desktop review will include available aerial imagery, street view imagery, property maps and data, topographic maps, elevation data (using LIDAR), and Natural Resource Conservation Service (NRCS) parish soil data. The information will be used to identify potential questions to discuss with Parish personnel and residents familiar with drainage at the bridge sites. Through prior experience in the OSBR Program, the MGA PLS staff finds it helpful to also research adjacent property owner records and maps in the local courthouse to assist in affirming existing roadway right-of-ways (ROW) and property boundaries, as this information can be helpful in the development of the project plans and any required ROW/servitude(s). Before or on the same day that the topographic survey is initiated, MGA will meet with a Parish roadways representative at the bridge site to confirm correct bridge identification for the replacement project. Bridge identification will match stenciled bridge number with structure number listed in the contract and on the replacement schedule.

DOTD OSBR Manual will guide the survey limits and data acquisition parameters. The horizontal survey will be based on the Louisiana State Plane Coordinate System in North American Datum (NAD-83). The vertical control survey will be tied to the North American Vertical Datum (NAVD-88). GPS Rover and Total Station options are available to provide updated topographic data collection, depending on actual terrain. Upon completion of the survey field work, MGA CAD staff will prepare an existing plan profile sheet and existing drainage map under the direction of MGA project design engineer. The information gathered will be used to define drainage areas and flow patterns to identify potential issues for review with Parish personnel and residents familiar with the bridge site.

The project PLS, project manager and staff of MGA will ensure field supervision and Quality Control and Quality Assurance (QC/QA) according to specifications of the OSBR Program Manual. The PLS and project manager will provide field supervision and QA/QC of survey procedures, data collection and appropriate traffic control measures throughout the topographic survey process. MGA will submit the DOTTIE (One Call) request to identify all buried utility locations and markings for the property/area to be surveyed.

MGA will review the topographic survey(s), existing plan-profile(s), cross-sections and drainage map(s) in strict accordance with the OSBR Guidelines and submit them to the PM for review and approval. It is anticipated the topographic survey work will be completed within 30 days of receipt of the NTP from DOTD.

B. <u>Hydraulic Analysis & 50% Drawings – Stage 3, Part III</u>

Upon notice of approval of the topographic survey and receipt of NTP, if deemed necessary by the project team, MGA will issue Notice of Inquiry Letters and Maps to the NRCS, USACE, the Parish Public Works Office, and the Parish Floodplain Administrator to rule out any potential timeline or project conflicts, such as pending projects or developments by other agencies that could affect the proposed bridge replacement project. In strict adherence with the DOTD hydraulics manual and OSBR program manual, MGA will perform hydraulic analysis to determine viable structure replacement alternatives. Analysis will include a careful review of existing soil data, storm water discharge rate calculations and existing stream water surface modeling in consideration of viable alternative replacement structures. MGA will collect high water marks and other data and reports from recent events and storms from residents, Parish roadways personnel and site-specific FEMA base flood elevations to calibrate existing stream water surface modeling. In addition to the collected data, MGA will perform hydraulic calculations using the DOTD HYDRWIN Hydraulics Programs and the USACE HEC-RAS program to model the water surface profiles along the channel and bridge structures. The compiled hydraulic analysis/report, along with supportive calculations and data, will outline the recommended replacement structure and any viable alternative structure(s). Pile scour calculations will be performed and included in the Report during final plans, should the recommended replacement structure be a bridge. The hydraulic analysis, along with 50% drawings, will be submitted to PM within 45 days of NTP.

C. Preliminary Plan Development (Pre-PIH/PIH) - Stage 3, Part III

Upon receipt of the approved hydraulics report from DOTD, MGA will confer with PM on the requirement of Preliminary Plan-In-Hand (Pre-PIH) submittal for this project. Typically in the OSBR Program, the PM will decide to move the project forward to Plan-In-Hand (PIH) directly, depending on the project complexity, and forego the Pre-PIH and issue a NTP for PIH submittal. For this project, it is anticipated that it will move directly into PIH phase. As the replacement structure for the project has been approved, MGA will immediately begin work on the project plans, and simultaneously prepare and send out Solicitation of Views (SOVs) packets, with specific project information, to appropriate Federal, State, Parish and local agencies from the DOTD mailing list, to begin the environmental clearance process. The complete 90% submittal of the PIH project plans and Constructability/Biddability forms will be submitted to PM within 45 days of NTP.

D. <u>PIH Coordination and Field Review - Stage 3, Part III</u>

After submittal of PIH, the PM will coordinate with MGA, DOTD Geotechnical, District DOTD and Parish officials about coordinating a field review (Plan-In-Hand meeting) of the project to discuss the project in detail. This review of the project plans is a critical stage in the entire OSBR process, as it effectively clarifies the project scope and enriches the accuracy of the project design. Following review of field PIH comments and notes by PM, the NTP for Revised Post Plan-In-Hand is issued to MGA. If required, the PM also notifies DOTD Pavement and Geotechnical Services Section, at this time, to complete geotechnical subsurface investigation (boring request).

E. Post Plan-In-Hand (RPPIH) - Stage 3, Part III

Upon receipt of NTP for Post Plan-In-Hand (RPPIH) deliverables, MGA will then prepare the RRPIH from the PIH and PM comments, in accordance with DOTD OSBR guidelines. The RPPIH will be submitted along with the appropriate information detailed below within 45 days of NTP.

a. Wetland Studies

Following PIH meeting, MGA will provide the appropriate project information to our subconsultant, Providence Engineering and Environmental, to conduct an onsite wetland delineation of the project, and complete a wetland findings report to accompany the required USACE sketches, SOV packet and environmental checklist.

b. Solicitation of Views (SOV), CE Checklist and USACE Drawings

MGA will prepare a CE checklist from the responses received from the mailed SOV requests, along with the wetland findings report, USACE permit sketches, and any other related environmental information gathered or created, into a hard and digital copy to be submitted to the DOTD PM for further processing.

c. ROW Sketch(es) and Agreement(s)

From the limits of construction established from the cross sections of the project plans, the required right-of-way shall be determined. The MGA PLS will then prepare any required right-of-way or servitude sketch(es) and agreement(s), in accordance with the provisions outlined in the OSBR manual, and submitted to the DOTD PM.

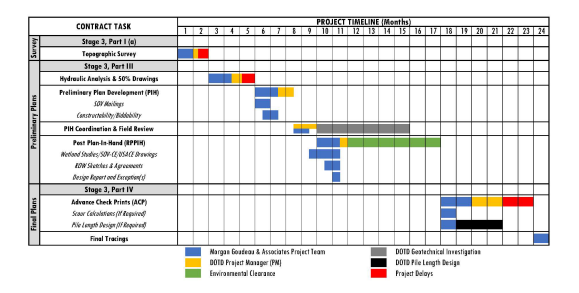
d. Design Report and Exception(s)

Any deviation from the DOTD design criteria will require preparation of a design exception by MGA for submittal to the DOTD PM for presentation to the DOTD chief engineer for consideration of approval. The project design report and exception(s) will be submitted to the DOTD PM.

F. Final Plans (Pre-ACP/ACP and Final Tracings) – Stage 3, Part IV

Upon receipt of the environmental clearance for this project, MGA will confer with PM on the requirement of Preliminary Advance Check Print (Pre-ACP) submittal for this project. Typically in the OSBR program, the PM will decide to move the project forward to Advance Check Print (ACP) directly, depending on the project complexity, and forego the Pre-ACPs. For this project, it is anticipated that it will move directly into ACP phase. Additionally at this stage in the project, and if the selected structure is a bridge, MGA will confer with PM on status of the geotechnical investigation, and if completed, a Geotechnical Design Request (Pile Design Request) will be submitted by MGA, along with appropriate information, to the DOTD Pavement and Geotechnical Services Section. Additionally, if required, additional design request(s) for Sheet Pile Wall(s) or Embankment Settlement will be made at this time. Upon receipt of NTP for ACP deliverables, MGA will then complete required scour analysis (bridge replacements only) and incorporate into the final hydraulic report. MGA will develop plans and quantities from the RPPIH submittal comments, in accordance with DOTD OSBR guidelines, and submit to DOTD PM within 60 days of NTP. Upon receipt of NTP for Final Tracing deliverables, MGA will then prepare the Final Tracings from the ACP submittal comments, in accordance with DOTD OSBR guidelines. Final tracings will be sealed, signed, and dated by the MGA engineer and surveyor of record, and submitted to PM, along with bound calculations of quantities, hydraulic analysis and field books within 30 days of NTP.

IV. Anticipated Project Schedule





<u> 19. Workload:</u>

For all contracts where a firm on the team is a prime consultant or sub-consultant and where a) the consultant selection was made by DOTD, and b) a contract was executed by the consultant and the contracting entity by the date the advertisement for this proposal was posted, list all work meeting the following criteria:

1) one of the team's firms is responsible for the performance of the work;

2) authorization to perform the work has been provided, as provided in the contract between the consultant and the contracting entity;

3) the work has not yet been performed and invoiced; and

4) the work is not currently suspended for an indefinite period of time.

For indefinite delivery/indefinite quantity (IDIQ) contracts, list open Task Orders individually. List only the portion of the fees attributable to firms on the team.

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
	Bridge	H.014220.5	Nation Road / Coulee Duralde	\$0.00
			Acadia Parish	
	Bridge	H.014229.5	Crawford Road / Tiger Branch Caddo Parish	\$0.00
МсД	Bridge	H.014226.5	Auguillard Road over Coulee	\$0.00
Morgan Goudeau & Associates	Bridge	H.014262.5	St. Martin Parish Randall Road over Yellow Water River	\$4,215
	bridge	11.011202.5	Tangipahoa Parish	<i><i><i>v</i> i</i>/<i>2 i j</i></i>
	Bridge	H.014232.5	Ruffin Dr. Drain over Youngs Bayou	\$3,876
			Ovachita Parish	
	Bridge	H.014263.5	N. Hoover Road over Unnamed Creek	\$4,499
			Tangipahoa Parish	
	CE&I/OV Road	H.006538.6	Lafayette Consolidated Government (LCG) Sidewalks, Safe Route to School Project	\$291,987
Ń			(SRTS) Lafayette Parish, LA: IDIQ Contract for CE&I Services	
Here	CE&I/OV Road	H.010108.6	Independence SRTS-Phase II, Tangipahoa Parish: IDIQ Contract for CE&I Services	\$161,693
PROVIDENCE	CE&I/OV Road	H.014579.6	FYA Signal Improvement (LCG) Lafayette Parish: IDIQ Contract for CE&I Services	\$142,790
	CE&I/OV Road	H.004634	IDIQ Contract for Construction Engineering TASK 1 Management and Staff	\$1,112,478
			Augmentation Services for District 62	
			St. Helena, Livingston, St. John, St. Tammany, Tangipahoa and Washington Parishes	
	CE&I/OV Road	H.000464	IDIQ Contract for Construction Engineering Management and Staff Augmentation	\$1,126,298
			Services for District 62 St. Helena, Livingston, St. John, St. Tammany, Tangipahoa	
			and Washington Parishes	
	Environmental	H.004791	Belle Chasse Bridge and Tunnel Replacement Public-Private Partnership Project	\$874,197

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	CE&I/OV Road	H.011670	Loyola Drive/Interstate 10 (I-10) Interchange to New Airport Terminal (LANOIA)	\$2,430,227
			Design-Build Project (Subconsultant)	
	Environmental Planning	H.005121.5	LA 1/LA 415 Connector Route LA 1/LA 415 West Baton Rouge Parish	\$111,096
N/-	Traffic			
Here	Survey Road	H.013340	Valhi Blvd. Multi-Use Trail, Phase 1	\$81,507
PROVIDENCE	CE&I/OV Road	H.010100.6	Pesson Elementary Sidewalks Safety Route to School Project: IDIQ Contract for CE&I	\$35,841
			Services	
	CE&I/OV Road	H. 012235.6	White Castle Sidewalks Safe Routes to School Project : IDIQ Contract for CE&I	\$9 <i>,</i> 350
			Services	
-	Environmental /	H.013284	MRB South GBR: LA 1 to LA 30 Connector Project	\$16,866
	Planning			

(Add rows as needed)

DO NOT SUM

* The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other. If a firm has more than one past performance evaluation discipline for any single project, the firm can use multiple rows to express the remaining unpaid balance per evaluation discipline.

** Round to the nearest dollar. **Do not** round to the nearest thousands. If there are no active contracts with a remaining unpaid balance, place N/A in the Remaining Unpaid Balance column. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.



20. Certifications/Licenses:

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

The Louisiana Professional Engineering and Land Surveying Board has the following information on file: The Louisiana Professional Engineering and Land Surveying Board has the following information on file: Public Address: Name: Public Address: Name: 1703 West Landry Street 1703 West Landry Street Morgan Goudeau & Morgan Goudeau & Associates, Inc Associates, Inc. Opelousas, Louisiana 70570 Opelousas, Louisiana 70570 License/Certificate Information w/ Supervision License/Certificate Information w/ Supervision First Issuance Expiration License Status First Issuance Date Expiration Date Supervisor(s) License Status Supervisor(s) Date Date VF.0000183 12/10/1984 09/30/2024 Mr. Jacob Lynn Jarrell # PLS.0005211 Active Mr. William Hamilton Jarrell III # PE.0022819 ; Mr. EF.0001118 12/10/1984 09/30/2024 Active Kenneth Boagni III # PE.0031312 LOUISIANA PROFESSIONAL LOUISIANA PROFESSIONAL LOUISIANA PROFESSIONAL LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS) (LAPELS) (LAPELS) (LAPELS 9643 B ue, Suite 121 9643 Brookline Avenue, Suite 121 9643 B okline Avenue, Suite 121 Suite 121 Baton Rouge, LA 70809 Baton Rouge, LA 70809 Baton Rouge, LA 70809 Phone (225) 925-6291 Baton Rouge, LA 70809 Phone (225) 925-6291 Phone (225) 925-6291 Phone (225) 925-6291 www.lapels.com www.lanels.com w İnc Mr. Kenneth Boagni III Mr. Kenneth Boagni III Mr. David Hamilton Jarrell Mr. David Hamilton Jarrell License/Certificate Type - Number Expiration Date PLS.0005215 09/30/2023 PE.0031312 09/30/2023 EI.0032504 03/31/2024 PLS.0005219 03/31/2024 Status: Active Status: Active Status: Active Status: Active LOUISIANA PROFESSIONAL LOUISIANA PROFESSIONAL LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD ENGINEERING & LAND SURVEYING BOARD ENGINEERING & LAND SURVEYING BOARD (LAPELS) (LAPELS) (LAPELS) kline Avenue, Suite 121 9643 Brookline Avenue, Suite 121 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Baton Rouge, LA 70809 Baton Rouge, LA 70809 Phone (225) 925-6291 Phone (225) 925-6291 Phone (225) 925-6291 www.lanels.com www.lapels.com ww.lapels.com Mr. Jacob Lynn Jarrell Mr. William Hamilton Jarrell III Mr. Jacob Lynn Jarrell License/Certificate Type - Number License/Certificate Type - Number Expiration Date License/Certificate Type - Number Expiration Date Expiration Date PLS.0005211 09/30/2023 03/31/2024 EI.0032284 03/31/2023 PE.0022819 Status: Active Status: Active Status: Active









Society of Wetland Scientists Professional Certification Program, Inc

grants the designation

Professional Wetland Scientist

For

Paul Clifton

In recognition of all the professional requirements approved by the Society of Wetland Scientists Certification Program, Inc. and verified by the Society's Certification Review Panel on 1/9/2021. Professional Wetland Scientist number 3326. Due to recertify by 1/9/2026.



Kimberli J. Ponzio Kimberli J. Ponzio, PWS President

ALLO. Hannon. Ph.D., PWS Review Panel Chair









The Mildlife Society

grants the designation

Certified Mildlife Biologist

Taylor Nelson Simoneaux

in occessation of followant of all the professional requirements approved by The Whillips Scietzy and original by the Swirys Corefficients Acord Acord This adjustation is water for 5 years, hyperoxy she first day of October 2019, provided mandrabolip in the Swirys remains in yourd standing.

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Richard Chiter Perintenential Treiding, Inc. 804 Cellupe Hill Way, Brankin, P. 335211-6598 813.4655.7549 * FAX: 813.334-4659 * Advgstickeldens.com * http://www.tickordalaos.com a bang beim bed ages white: 5. ene cop (equare relatinization and label advert VIII - 2014 none), a consist in devise statistical in aquata via solar statist d/w wherefore configure a bang beim bed ages white: 5. ene cop (equare relatinization and label advert VIII - 2014 none), a consist in devise statistical in aquata via solar statist d/w wherefore configure add reacy in white beam configure to grant the solar statistical in the solar st



21. QA/QC Plan and/or Work Plan:

QUALITY ASSURANCE/QUALITY CONTROL PLAN

In order to continue this agenda, this Quality Assurance/Quality Control Plan is being developed to ensure that the highest quality design and standards are achieved for the benefit of the public and its safety. This plan will address procedures for checking the accuracy and consistency of the calculations and drawings, detecting and correcting design deficiencies and errors in order to produce a set of plans and specifications that are adequate to construct the designed structures and assure that the design is safe and adequate for service and operation that it has been designed for. The phases of work that are being requested for engineering and surveying will be addressed in this plan.

REQUEST FOR QUALIFICATION STATEMENTS

The work anticipated from the engineering firm is outlined in the Request for Qualification Statements (RFQ) as outlined and advertised by the Department of Transportation and Development (DOTD) specific for this project. The major items of work are the Topographic Survey, Preliminary Plans, Final Plans, Construction Support (if required), and Shop Drawings (if required). The complete work outlined above is to be performed by the engineering and surveying firm and be the responsibility of the Engineer of Record for this project who is Kenny Boagni, III, a registered professional engineer and Jacob Jarrell, who is a registered professional land surveyor. The proposed work plan for this project will be outlined in this report. The Engineer of Record and Surveyor of Record shall sign, date, and seal all project documentation. The work will be performed in accordance with Louisiana Revised Statute (LRS) 37:681 through 37:703 and Title 46:Part LXI relating to Professional Engineering and Professional Surveying requirements.

Services to be performed by the DOTD for this project and are the responsibility of the DOTD are as follows:

- 1. All traffic assignments required for determination of design of the Project.
- 2. All information which it has in its files as to location of route, tentative locations of intersections and bridges, boring and test data if any, plans and studies within the area of the Project which may be useful to the Consultant in carrying out this work and assistance in securing similar data from others to the extent available.
- 3. Numbered field survey books as needed, as only field books furnished by the DOTD shall be acceptable for the recording of field data. These books shall be furnished at the request of the Consultant through the Project Manager.
- 4. Standard plan prints of bridges, culverts and incidental drainage structures prepared by the DOTD. It is the intent of this Contract that standard plans be used insofar as these plans are available in the design of all structures required for the Project and that the Consultant, under the stipulated contract compensation, shall prepare complete designs for structures required on the Project for which the DOTD's standard plans are not available.
- 5. Prepare construction proposals for the project from the plans prepared by the Consultant and handle all bidding procedures applying thereto.
- 6. Provide the Consultant with mailing lists for the Solicitation of Views.
- 7. Provide PH and resistivity reports.
- 8. Provide Channel Probings (if needed).

Services to be performed by the Parish for this project and are the responsibility of the Parish are as follows:

- 1. Acquire all required right-of-way for the Project.
- 2. Relocate all utilities in the way of construction.
- 3. Obtain all required permits on the Project and pay associated fees.

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- 4. Perform biological and cultural resource surveys if required.
- 5. Prepare permit applications

DESIGN STANDARDS AND CONTROL

The design and work for this project will be in accordance with the contract as executed between the DOTD and the Engineering firm. In addition, design criteria and guidelines will also be in accordance with the following manuals and references.

- 1. AASHTO Standards, ASTM Standards or DOTD Test Procedures
- 2. DOTD Location and Survey Manual
- 3. DOTD Roadway Design Procedures and Details
- 4. DOTD Resign Guidelines
- 5. DOTD Hydraulics Manual
- 6. DOTD Standard Specifications for Roads and Bridges most recent publication
- 7. Manual of Uniform Traffic Control Devices
- 8. DOTD Traffic Signal Design Manual
- 9. National Environmental Pol
- 10. National Electric Safety Code (NESC)
- 11. National Electric Code (NFPA 70)
- 12. DOTD Environmental Impact Procedures (Vols. I-III)_
- 13. A Policy on Geometric Design of Highways and Streets (AASHTO)
- 14. DOTD Construction Contract Administration Manual
- 15. DOTD Materials Sampling Manual
- 16. DOTD Bridge Design Manual
- 17. Consultant Contract Services Manual
- 18. Geotechnical Engineering Services Document
- 19. Bridge Inspectors
- 20. DOTD Stage 1 Planning/Environmental Manual of Standard Practice
- 21. Code of Federal Regulations 29 CFR 1926 (OSHA)

Follow link below for individual reference links:



APPENDIX "A"

WORK PLAN CHECKLIST

A. INITIAL WORK PHASE

Contract executed and received Notice to Proceed

Received Data from DOTD

Acknowledge receipt from data and notified DOTD

Researched property owners, deeds and maps

Made on-site visit with Parish to identify correct location

Obtained Photographs for Hydraulic Reports

Obtained Utility Information for the site

Contacted LA One Call before Survey

B. <u>TOPOGRAPHIC SURVEYS</u>

Surveyor on Site for Data Collection

Minimum of 4 TBMs (one at each end of project & at each bridge end)

Project number shown correctly

North Arrow

Scale shown - Horizontal and Vertical

Name of Roadway

Width of Roadway

Topo Notes

Centerline Elevations - 2 decimal places (asphalt or concrete roadway) or 1 decimal place (gravel roadway)

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Bearings Curve Data Elevations & plus stations of channel @ centerline of roadway Stream traverse shown & stationed where it ties to the survey line **Structure Number** Description of existing structure: W x L # of Spans Type of Bridge Description of existing structure shown in upper right corner of field roll Existing structure dashed & spans shown in the Plan View Existing structure dashed & spans shown in the Profile View All existing pipe dashed Pipe diameters shown All cross drains shown in profile (dashed) with flow lines Name of waterway Flow arrows in stream shown Type of fence spelled out. # of strands of B/W shown Utilities in plan & profile (if buried) shown **Utility Owners** Existing, Apparent or Assumed R/W **Reference Points**

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Low Chord Elevation shown on existing structure Drainage Map with drainage area delineated All lettering and symbols correct size and weight. Symbols correct. Will all be legible when reduced to half-size? State Plane coordinates shown on at least 2 points on field roll State Project number and Parish name on all field books in permanent ink Certification in all field books Large trees located and shown Statement of horizontal and vertical control Tie to roadways on each end of project

C. <u>HYDRAULIC REPORT</u>

Project Description Drainage area above 2000 acres - USGS Method Drainage area below 2000 acres - Soil Conservation Method Runoff Calculation Frequency - Discharge Plot Photographs of Bridge Site Stage - Discharge Plot Stage Elevation Calculations Evaluation of Existing Structure Evaluation of Proposed Alternates



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Scour Analysis

D. <u>TITLE SHEET</u>

No Hand Lettering

Caption for Project - Include FAP & State Project No., Project Name, Structure Number and Parish Name in this order

Vicinity Map

Index - Indicate which sheets are not included for Submittals

Type of Construction

Project Name, Project No., Sheet No. in Title Block

Length of Project

Traffic Data

Signature Lines

Title Block Information

E. <u>LAYOUT MAP</u>

Scanned Parish Map provided by DOTD

Proposed Construction Labeled

Scale

North Arrow

Project Name, Project No., Sheet No., etc. in Title Block

F. <u>TYPICAL SECTION</u>

Design Data. Pavement thickness wearing & binder

Correct Section for roadway

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Dimensions and Stations

Transitions

Title Block Information

G. <u>PLAN - PROFILE SHEET</u>

Survey - centerline shown with bearings and/or curves

Name of roadway

Name of stream/channel

Existing/assumed/apparent Right-of-way

Existing roadway width

Type of existing roadway

Structure number

Description of existing structure(s) - (length x width; number of spans; material)

Description of proposed structure - (length x width; number of spans; material) placed in the upper right-hand corner of the plan-profile sheet below existing structure

Stream traverse line (upstream and downstream) Tie stream traverse line to roadway

Channel elevations and plus stations (in profile)

Curve data

Temporary bench marks (four minimum) with stations and offsets. Verify with Field Book Notes.

Existing utilities and depth (if buried)

Utility owners/companies/addresses

North arrow and scale

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Dash existing cross drains in profile

Show flow lines of existing cross drains in profile

Existing structure in both the plan and profile shall be dashed. The spans should be shown in both views. Elevation of low chord is to be noted.

Centerline elevations - 2 decimal places

Reference points and three-point ties

State Plane coordinates to be shown on <u>at least</u> 2 points on field roll

Hydraulic Data Table

Traffic count and road classification

PH - Resistivity Chart

Bases for coordinates and elevation datums

Title Block Information

Notes - Clearing and grubbing, salvageable material, unsalvageable material, etc.

H. <u>SUMMARY SHEET</u>

Guard Rail requirements and stations

Seeding

Fertilizer

Area

Vegetative mulch

Earthwork quantities

Stations for Transitions

Stations for full roadway width

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Surface quantities

Base quantities

Title Block Information

I. <u>SUMMARY OF ESTIMATED QUANTITIES</u>

Correct item numbers and descriptions

Title Block Information

J. EROSION CONTROL PLAN

Silt fencing

Scale shown

North arrow

Hay bales

Slope drains

Title Block Information

K. <u>DRAINAGE MAP</u>

Drainage area boundaries

Note concerning backwater

Drainage area shown

North arrow

Drainage flow arrows

Stations for beginning and end of project

Title Block Information

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L. <u>SUMMARY OF DRAINAGE STRUCTURES</u>

- **Correct Project shown**
- Description and stations of drainage structures
- Lengths of drainage structures
- Notes for pipe cover
- **Abbreviation legend**
- **Title Block Information**

M. CONSTRUCTION SIGNING LAYOUT

- Structure location shown
- Stations shown Project beginning and end
- Signing shown
- Ties to intersecting roads on each end
- **Title Block Information**

N. <u>GENERAL BRIDGE PLAN</u>

- Survey centerline shown with bearings and/or curves Name of roadway Name of stream/channel Existing/assumed/apparent Right-of-way Existing roadway width Type of existing roadway
- Page 52 of 62 Prime consultant name: Morgan Goudeau & Associates, Inc.



Structure number

Description of existing structure(s) - (length x width; number of spans; material)

Description of proposed structure - (length x width; number of spans; material) placed in the upper right-hand corner of the plan-profile sheet below existing structure

Stream traverse line (upstream and downstream) Tie stream traverse line to roadway

Channel elevations and plus stations (in profile)

Curve data

Temporary benchmarks (four minimum) with stations and offsets. Verify with Field Book Notes.

Existing utilities and depth (if buried)

Utility owners/companies/addresses

North arrow and scale

Dash existing cross drains in profile

Show flow lines of existing cross drains in profile

Existing structure in both the plan and profile shall be dashed. The spans should be shown in both views. Elevation of low chord is to be noted.

Centerline elevations - 2 decimal places

Reference points and three-point ties

State Plane coordinates to be shown on <u>at least</u> 2 points on field roll

Hydraulic Data Table

Traffic count and road classification

PH - Resistivity Chart

Bases for coordinates and elevation datums

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Title Block Information

Notes - Clear & grubbing, salvageable material, unsalvageable material, etc.

Plan-Profile plotted at 1'' = 20' horizontal and 1'' = 5' vertical

Pile Data Table and loading design

Pile diagram

Low chord elevation on proposed structure

New Piles indicated

Hydraulic Table shown

Excavation Area

Flexible Revetment

Elevation table

Title Block Information

High water design denoted

0. <u>CROSS SECTIONS</u>

Plotted at 1'' = 5' horizontal and vertical

Stations shown

Centerline shown

Right-of-way shown

Title Block Information

P. SOLICITATION OF VIEWS AND CATEGORICAL EXCLUSIONS

Prepared Project Description

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Prepared vicinity map

Prepared information package

Mailed out Solicitation Packages

Providence Categorical Exclusion Documents and Related Appendices (Preliminary and Final)

Q. <u>WETLAND STUDIES</u>

Providence Wetland Studies

Providence Findings Reports (Preliminary and Final)

Providence USACE Permit Application Figures

Reviewed by Morgan Goudeau & Associates, Inc.

R. BIOLOGICAL SURVEY AND ASSESSMENT

Reviewed by Morgan Goudeau & Associates, Inc.

S. <u>ENVIRONMENTAL CLEARANCE</u>

Information provided to DOTD

T. <u>RIGHT-OF-WAY AGREEMENT AND SKETCH</u>

State Project No. Shown

Bearing & distances

Acreages shown

Landowner shown

Reference to station & offsets

Reference to State Plane Coordinates

U. <u>CONSTRUCTABALITY_BIDDABILITY_REVIEW</u>

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Completed Constructability-Biddability-Review Report

V. <u>FINAL PLANS</u>

All sheets included in Plans

Soil boring sheet

All films trimmed to proper size

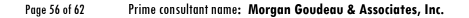
Hydraulic disk prepared

Calculations of quantities prepared and bound

Calculations of quantities prepared by Independent Engineer in the Firm

Reviewed and Checked

Date





APPENDIX "B"

Consultant Submittal QA/QC Certification

Project No.: _____

Project Name: _____

I, the undersigned Supervisor and Team Leader for this project, certify that the information included in this submittal has been prepared in accordance with the QA/QC plan documents and LA DOTD Bridge Design Section policy on QA/QC and the information presented is accurate and meets the requirements of this submittal.

Submittal Description

Survey Submittal.

Supervisor and Team Leader Name

Signature

Date



APPENDIX "C"

QA/QC Certification

Project No.: _____

Project Name: _____

We, the undersigned designer, detailers, checkers and reviewers for this project, have reviewed and accepted the calculations, plans, quantities, special provisions, and cost estimate prepared for the project. We certify that the work for which we are responsible has been completed in accordance with the LA DOTD Bridge Design Section policy on QA/QC.

Team Members	Name	PE Registration No.	Responsible Plan Sheets	Signature
Designers				
Design Checkers				
Detailers				
Reviewers				
Peer Reviewer				
reer keviewer				

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Geotechnical Engineer		
Hydraulic Engineer		
Engineer		
EOR		



APPENDIX "D"

Final Calculation Book Checklist

Cover Sheet

LA DOTD project number Project name The title of AFinal Calculation Book@ The EOR=s seal with signature and date Final Calculation Book Check List QA/QC Certifications Design Criteria Final Hydraulic Analysis Report from Hydraulic Engineer Final Geotechnical Analysis Report from Geotechnical Engineer Quantity Calculations Special Provisions/NS-Items Construction Cost Estimate (if required) A PDF File of the Calculation Book A PDF File of the Hydraulic Report

Reviewed and Checked

Date

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22. Sub-consultant information:

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

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Providence Engineering and Environmental Group LLC	1201 Main Street, Baton Rouge, LA 70802	Paul Clifton, PWS paulclifton@providenceeng.com	(225) 766-7400



23. Location:

If location is an evaluation criterion for this advertisement and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank.

