DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised December 12, 2024)

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

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

1.	Contract Name as shown in the advertisement	NORTH ACHORD RD OVER DRAINAGE BAYOU EAST BATON ROUGE PARISH
2.	Contract Number(s) as shown in the advertisement	4400030644
3.	State Project Number(s), if shown in the advertisement	H.015977.5
4.	Prime consultant name	TriCoeur Services, L.L.C.
	(Exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation. Screenshot from SOS at the end of Section 20)	₹ TriCoeur
		(Louisiana charter number 40282112K)
5.	Prime consultant license number	EF#: 4660
	(as registered with the Louisiana Professional Engineering and Land	VF#: 0653
	Surveying Board (LAPELS) if registration is required under Louisiana law)	
6.	Prime consultant mailing address	9270 Siegen Lane, Bldg. 501, Baton Rouge, LA 70810
7.	Prime consultant physical address	9270 Siegen Lane, Bldg. 501, Baton Rouge, LA 70810
	(existing, if location is used as an evaluation criteria)	
8.	Name, title, phone number, and email address of prime consultant's contract	Barry P. Gahagan, PE, PLS; Projects Principal
	point of contact	Phone: 225-266-7507
		E-Mail: BGahagan@TriCoeur.com
9.	Name, title, phone number, and email address of the official with signing	•
	authority for this proposal	Phone:225-228-2681
		Email: AFoley@TriCoeur.com



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

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

Date: April 10, 2025

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

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

Firm(s):

Firm(s):

Firm(s):
Firm(s)' %:
Not applicable

12. Discipline Table:

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

The **only** disciplines to be used are listed in the drop down in each row (Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic). **Remove rows as needed.**

Disciplines	% of Overall Contract	Prime TriCoeur Services, LLC	Firm B Landsource, Inc.	Firm C Terracon Consultants, Inc.		Each Discipline must total to 100%
Bridge	63.3%	100%				100%
Survey	28.1%	10%	90%			100%
Environmental	8.6%	4%		96%		100%
Identify the percentage of work for the <u>overall contract</u> to be performed by the prime consultant and each sub-consultant.						
Percent of Contract	100%	66.4%	25.3%	8.3%		



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 (must specify)" and include the classification title inside the parentheses.

The DOTD Job Classification(s) to be used can be found at the following link:

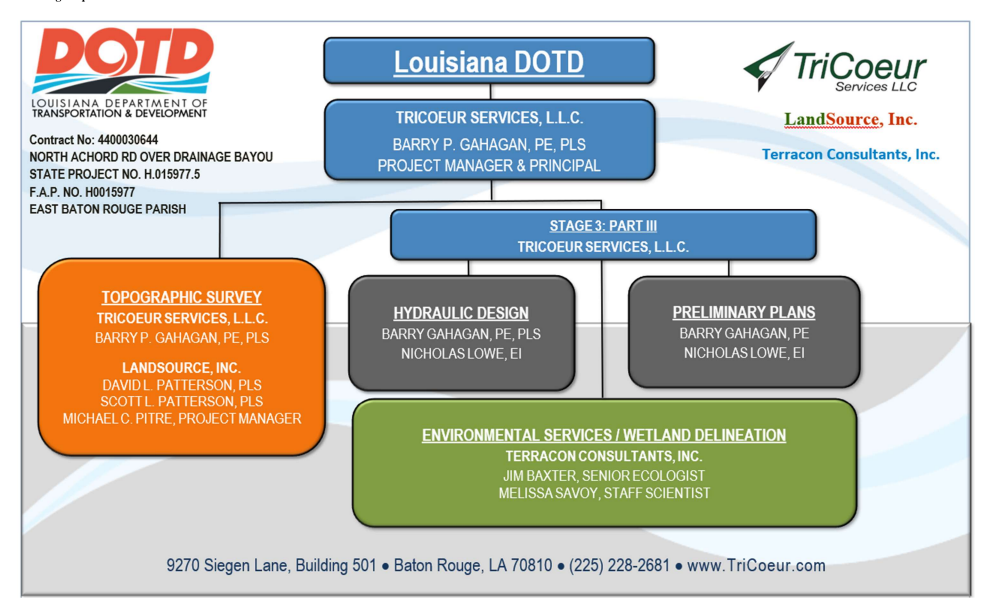
http://wwwsp.dotd.la.gov/Inside LaDOTD/Divisions/Engineering/CCS/Job Qualification/Job%20Classifications%20with%20Descriptions.pdf

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
4	Engineer	1	5
TriCoeur Services LLC	Engineer – Intern	1	1
TriCoeur Services, L.L.C.	CADD Drafter	1	1
THEOREM SERVICES, L.L.C.	Party Chief	0	1
	Sub-Total	3	8
LandSource, Inc.	Surveyor	2	2
,	CADD Technician	2	3
	Clerical	1	1
	Administrative	2	2
	Party Chief	2	4
	Technician	1	1
	Sub-Total	10	13
Terracon Consultants, Inc.	Biologist/Wetlands	1	3
	Environmental Manager	1	4
	Sub-Total	2	3
	Total	15	24



14. Organizational Chart:

Provide an organizational chart showing ALL relevant prime consultant and sub-consultant (if applicable) personnel assigned to the contract, area of project responsibility for each, and reporting lines for the purposes of this contract. An individual's role does not necessarily have to match their DOTD job classification identified in Section 13. If applicable, identify all personnel performing traffic engineering analysis and/or QC of traffic engineering analysis by placing an asterisk next to their name. Include the certificates required by the Traffic Engineering Process and Report Training Requirements article of the Advertisement in Section 20.



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. Make sure the P.E. discipline is also listed (highlighted in table) that is meeting the MPR; e.g. professional civil engineer should show the discipline of the license as civil if meeting that 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	Barry P. Gahagan, PE	AT:O	PE /Civil 21586	LA	3/31/2026
2	Barry P. Gahagan, PE	TriCoeur Services LLC	PE /Civil 21586	LA	3/31/2026
3	Barry P. Gahagan, PE		PE /Civil 21586	LA	3/31/2026
4	David L. Patterson, PLS	LandSource, Inc.	PLS.0004784	LA	3/31/2027
4	Scott L. Patterson, PLS		PLS.0005246	LA	9/30/2025
5	Jim Baxter	Terracon Consultants, Inc.	N/A	N/A	N/A



Résumés shall be provided for all prime and sub-consultant personnel listed in Sections 14 and/or 15 of the proposal. Résumés of personnel not identified in Section 14 or Section 15 of the proposal should not be included and will not be evaluated. Résumés are **limited to 2 pages per person**. Any certificates required by the advertisement are to be placed in Section 20.

Firm employed by TriCoeur Services, L.L.C.					
Gahagan, P.E., P.I	L.S.	Years of relevant experience with this employer	14		
Principal	0 3 4	Years of relevant experience with other employer(s)	33		
Specialization		Bachelor of Science/ 1980 / Civil Engineering LSU			
			U		
number / state / exp	iration date	PE LA 21586, PLS 4834 / Louisiana / 3/31/2026			
1985	Discipline				
1997					
•	*	1 3			
			", "designed intersection",		
•		*			
	-	` '			
•		ation/ completed drainage design of new slab span bridge r	eplacement for Hurricane		
	C				
	`	Pine Street over West Prong of Young's Bayou & Harris	on – Collier Streets over		
			1 11 11		
			n place of existing bridge		
			roadsyave and bridge enon		
_			iternative of (0) 401t spans		
		` 0 / /	hilly terrain for approach		
_		• • • • • • • • • • • • • • • • • • • •	,		
	Principal Specialization number / state / exp 1985 1997 rief description of refrience and qualificate Experience dates shown and the state of the	number / state / expiration date 1985 1997 Discipline 1997 Discipline Discipline 1997 Discipline Discipline 1997 Discipline 1997 Discipline Discipline 1997 Discipline Discipline 1997 Discipline Discipline 1997 Discipline Disciplin	Principal Specialization Bachelor of Science/ 1980 / Civil Engineering LSU Master of Science / 1990 / Civil (Structural) Engineering LS number / state / expiration date PE LA 21586, PLS 4834 / Louisiana / 3/31/2026 1985 Discipline Civil Engineering Land Surveying Field description of responsibilities Froject Manager Frience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders Experience dates should cover the time specified in the applicable MPR(s). O. H015051 OSB Plaquemines Parish (Martin Lane Over Drainage Canal) ct Manager/ coordinated with Parish/ directed topographic survey/ designed horizontal and vertical vays/ established bridge span configuration/ completed drainage design of new slab span bridge rection Levee crossing. O. H013122.5 OSB Ouachita Parish (Pine Street over West Prong of Young's Bayou & Harrise)		



04/13	-	SP No. H010040.5 OSB Morehouse Parish (Bud Road & Bonne Idee Road Bridges) TS, PP & FP
04/16		Project Manager/ designed horizontal and vertical geometrics for approach roadways and bridge span configuration/ developed
		structure type size and location recommendation/ ROW taking sketches and reviewed plan preparation for skewed /re-aligned/ curved
		and super-elevated slab span crossings. Prepared cantilevered sheetpile wall system design to minimize wetland encroachment.
05/13	-	East Baton Rouge City Parish Project No. 12-BR-US-018 (East Brookstown Bridge over Hurricane Bayou, Bridge
01/14		Replacement) TS, PP & FP
		Project Manager/ designed horizontal and vertical geometrics for approach roadways and bridge span configuration/ developed
		structure type size and location recommendation/ and reviewed plan preparation for slab span crossings over concrete lined channel
		and along challenging utility corridor including shallow, large diameter sewer force main and maintained pedestrian access.
02/19	-	East Feliciana Parish Project No. PW1178-DR 4277 LA (FEMA) (Carruth Road Bridge) TS, PP & FP
03/20		Project Manager/ directed topographic survey/ designed horizontal and vertical geometrics along narrow flood prone corridor for
		approach roadways and bridge span configuration/ developed structure type size and location recommendation and reviewed plan
		preparation for a multi span LG25 crossing as a cost saving alternative to "in kind" timber bridge crossing of the Lateral and Comite
		Creek Relief structure north of Clinton, LA.
02/19	-	East Feliciana Parish Project No. PW1190-DR 4277 LA (FEMA) (John Thomas Lane Bridge) TS, PP & FP
04/20		Project Manager/ directed topographic survey/ designed horizontal and vertical geometrics along narrow flood prone corridor for
		approach roadways and bridge span configuration/ ROW taking sketches /developed structure alternative span recommendation and
		reviewed plan preparation for a multi concrete slab crossing as a cost saving alternative to "in kind" timber bridge crossing of the
0.7/1.7		Waterfall Bayou structure south of Clinton, LA.
02/17	-	West Feliciana Parish Project No. 16-HMP-PW-02 (FEMA) (Plettenberg Road Bridge) TS, PP & FP
02/18		Project Manager/ directed topographic survey/ designed horizontal and vertical geometrics along sharply curved alignment in
		extremely flood prone corridor for approach roadways and bridge span configuration/ prepared ROW taking sketches /developed
		structure alternative span recommendation of three central quad beam spans and curved end slab spans/ reviewed plan preparation for
		the Polly Creek crossing replacement structure in the seasonally flood prone areas from the Mississippi River batture north of St
00/11		Francisville, LA.
02/11	-	Jefferson Parish Project No. DPW-97-046B-DR(SELA) (WB West Metairie Ave over Soniat Canal) PP & FP
02/13		Project Manager/ directed topographic survey/ designed horizontal and vertical geometrics along curved alignment requiring split
		phase construction, channel paving, approach surcharge loading and designed superstructure and substructure including segmental
		spliced precast pile construction below high tower electrical transmission lines. This project alternative was conceived following
		realization of constructability issues at the confluence of pumped drainage canals at the upstream terminus of USACE/SELA flood
		improvement project.



Firm emplo	oyed by TriCoeur Services, L.L.C.		
Name N	Nicholas Lowe, EI	Years of relevant experience with this employer	4
Title E	Engineer Intern	Years of relevant experience with other employer(s)	0
Degree(s) /	Years / Specialization	Bachelor of Science/2019/ Civil Engineering LSU	
Active regi	stration number / state / expiration date	EI 0034695 / Louisiana / 9/30/2026	
Year regist	ered 2020 Discipline	Civil Engineering	
Contract ro	le(s) / brief description of responsibilities	Engineer Intern	
Experience	Experience and qualifications relevant to the p	proposed contract; i.e., "designed drainage", "designed girders	", "designed intersection",
dates	etc. Experience dates should cover the time s	• • • • • • • • • • • • • • • • • • • •	
08/23-	SP No. H015051 OSB Plaquemines Parish	` '	
Current		etric calculations, and preliminary plan preparation for horizon	
	1 11 .	pan configuration/ completed drainage design of new slab sp	an bridge replacement for
	Hurricane Protection Levee crossing.		
12/19 -		Pine Street over West Prong of Young's Bayou & Harris	on – Collier Streets over
Current	Concrete Drainage Canal) TS & PP		
		es, quantity calculations, and final plan preparation for appro	
		iple RCB crossing sites in place of existing bridge structure	es along existing skewed
00/10	alignments in FEMA floodways.		
02/19		-DR 4277 LA (FEMA) (Carruth Road Bridge) TS, PP & F	
03/22		n Engineering support for approach roadways and bridge span	
		ion and reviewed plan preparation for a multi span LG25 cros	sing bridge crossing of the
02/10	Lateral and Comite Creek Relief structure not	,	O ED
02/19		-DR 4277 LA (FEMA) (John Thomas Lane Bridge) TS, PF	
04/22		on Engineering support for approach roadway and bridge spa	
	plan preparation for a multi concrete slab crossing as a cost saving alternative to damaged timber bridge crossing of the Waterfal		
02/23	Bayou structure south of Clinton, LA.	P-PW-02 (FEMA) (Plettenberg Road Bridge) TS, PP & FP	
	1	ental topographic survey/ designed detour geometries along sh	
present		shar topographic survey/ designed detour geometries along sinches /reviewed structure alternative span plan preparation for	
	1	prone areas from the Mississippi River batture north of St Fra	•
	replacement structure in the seasonally mood	profic areas from the infosissippi Kiver battare floral of St Fra	noisvine, LA.



Firm employed by	LandSource, Inc.	
Name David	L. Patterson, P.L.S.	Years of relevant experience with this employer 29
Title Presid	ent	Years of relevant experience with other employer(s) 10
Degree(s) / Years /	Specialization	Louisiana State University, B.S., 4 years, Construction Technology
Active registration	number / state / expiration date	04784 / LA / 03/31/2025
Year registered	29 Discipline	Professional Land Surveyor
Contract role(s) / b	rief description of responsibilities	Principal-in-Charge/Project Manager/Land Surveyor - Mr. Patterson has & will serve as
		Principal-in-Charge, Project Manager & Professional Land Surveyor on the projects
		listed below and the advertised project. He will oversee all project activities.
2021	S.P. No. H.014318 Site 1, Off-Sy	stem Highway Bridge Program, East Baton Rouge Parish. Responsibilities included
	topographic survey to replace one	bridge. (2021)
2021	S.P. No. H.014318 Site 2, Off-Sy	stem Highway Bridge Program, Rapides Parish. Responsibilities included topographic
	survey to replace two bridges. (20	
2020		lighway Bridge Program, Vermillion Parish. Responsibilities included topographic survey to
	replace one bridge. (2020)	
2020	1	lighway Bridge Program, Rapides Parish. Responsibilities included topographic survey to
	replace two bridges. (2020)	
2018		lighway Bridge Program, Ouachita Parish. Responsibilities included topographic survey to
	replace two bridges. (2018)	
2018		lighway Bridge Program, Vernon Parish. Responsibilities included topographic survey to
	replace one bridge. (2018)	
2014	•	Highway Bridge Program, Jefferson Parish. Responsibilities included topographic survey to
	replace one bridge. (2014)	



Firm employed by LandSource, Inc.					
Name Scott I	L. Patterson, P.L.S.	Years of relevant experience with this employer 12			
Title Projec	t Manager	Years of relevant experience with other employer(s) 3			
Degree(s) / Years /	Specialization	Louisiana State University, B.S., 4 years, Construction Management			
Active registration	number / state / expiration date	05246 / LA / 09/30/2025			
Year registered	3 Discipline	Professional Land Surveyor			
Contract role(s) / br	rief description of responsibilities	Project Manager			
2021	S.P. No. H.014318 Site 1, Off-Sys topographic survey to replace one brid	tem Highway Bridge Program, East Baton Rouge Parish. Responsibilities included dge. (2021)			
2021	S.P. No. H.014318 Site 2, Off-System survey to replace two bridges. (2021)	Highway Bridge Program, Rapides Parish. Responsibilities included topographic			
2020	S.P. No. H.014223, Off-System High replace one bridge. (2020)	way Bridge Program, Vermillion Parish. Responsibilities included topographic survey to			
2020	S.P. No. H.014261, Off-System High replace two bridges. (2020)	way Bridge Program, Rapides Parish. Responsibilities included topographic survey to			
2018	S.P. No. H.013122, Off-System High replace two bridges. (2018)	way Bridge Program, Ouachita Parish. Responsibilities included topographic survey to			
2018	S.P. No. H.013098, Off-System High replace one bridge. (2018)	way Bridge Program, Vernon Parish. Responsibilities included topographic survey to			
2014	S.P. No. H.010626.5, Off-System Hig replace one bridge. (2014)	shway Bridge Program, Jefferson Parish. Responsibilities included topographic survey to			



Firm emplo	Firm employed by LandSource, Inc.					
Name	Michael C. Pitre, CST		Years of relevant experience with this employer 24			
Title	Field Coordinator		Years of relevant experience with other employer(s) 5			
Degree(s) /	Years / Specialization		T.H. Harris Technical College, Associate's Degree, 2 yr., Civil Engineering			
			Technology			
Active regis	stration number / state / expirati	on date	CST Level III Certified, LA License #1003-1863 / LA / 06/30/2025			
Year	22	Discipline	Survey Coordinator			
registered						
Contract rol	le(s) / brief description of respon	nsibilities	Survey Coordinator - Mr. Pitre has & will serve as Survey Coordinator on the projects			
			listed below and the advertised project. He will coordinate survey crews and CADD			
	I		personnel.			
2021	·		nway Bridge Program, East Baton Rouge Parish. Responsibilities included topographi			
	survey to replace one bridge.	/				
2021	-	-System Highv	vay Bridge Program, Rapides Parish. Responsibilities included topographic survey to			
	replace two bridges. (2021)					
2020	1	m Highway Br	idge Program, Vermillion Parish. Responsibilities included topographic survey to			
	replace one bridge. (2020)					
2020		m Highway Br	idge Program, Rapides Parish. Responsibilities included topographic survey to replace			
	two bridges. (2020)					
2018		m Highway Br	idge Program, Ouachita Parish. Responsibilities included topographic survey to replace			
	two bridges. (2018)					
2018	S.P. No. H.013098, Off-System Highway Bridge Program, Vernon Parish. Responsibilities included topographic survey to replace					
	one bridge. (2018)					
2014	S.P. No. H.010626.5, Off-System Highway Bridge Program, Jefferson Parish. Responsibilities included topographic survey t					
	replace one bridge. (2014)					



Résumés shall be provided for all prime and sub-consultant personnel listed in Sections 14 and/or 15 of the proposal. Résumés of personnel not identified in Section 14 or Section 15 of the proposal should not be included and will not be evaluated. Résumés are **limited to 2 pages per person**. Any certificates required by the advertisement are to be placed in Section 20.

	required by the advertisement are to be placed in Sector by Terracon Consultants, Inc.					
1 7	Jim Baxter	Years of relevant experience with this employer	20			
	Senior Ecologist	Years of relevant experience with other employer(s)	2			
	ears / Specialization	Master of Forest Resources, University of Georgia, 2002				
	- Specialization	Bachelor of Science, University of the South, Natural Resources, 2	2000			
Active registr	ation number / state / expiration date	N/A				
Year registere		CERTIFICATION: Wetland Delineation, 2005				
	s) / brief description of responsibilities	Mr. Baxter meets the requirements of MPR #5 with 20 years of ex delineations.	perience performing wetland			
		waters delineations, Section 404 permitting, threatened and endangered specific				
		guidance for mitigation banking, and Phase I Environmental Site Assessmer				
		ees various ecological projects throughout the southeast. Jim was initially tra	ained in wetland delineation			
		training programs in wetlands and endangered species.				
Experience date		e proposed contract; i.e., "designed drainage", "designed girders", "designed	ed intersection", etc. Experience			
(mm/yy-mm/y						
05/24 - 06/24		pring Bayou Off System Bridge Wetland Delineation, Goudeau, LA, DOT				
		Senior Project Reviewer. Terracon prepared a Waters of the US (WOTUS) Delineation report based upon findings obtained during field delineation of				
		.674-acre project site. Terracon recommended submitting a copy of the WOTUS Delineation report and applicable Jurisdictional Determination request form to the USACE District office for review and verification to obtain a Preliminary Jurisdictional Determination (PJD) Request in order to perform a				
	replacement of the bridge.	w and verification to obtain a reciminary jurisdictional Determination (131	b) Request in order to perform a			
03/24 - 05/24		ration Canal Off System Bridge Wetland Delineation, Baton Rouge, LA, l	DOTD			
		or Project Reviewer. Terracon prepared a Waters of the US (WOTUS) Delineation report based upon findings obtained during field delineation.				
		Terracon recommended consultation with the USACE for review and verification of the WOTUS Delineation to obtain a Preliminary Jurisdictional				
	Determination (PJD) Request.		-			
01/24 - 03/24		Morgan Branch Off System Bridge Wetland Delineation, Pine, LA, DOT				
		Senior Project Reviewer. Terracon prepared a Waters of the US (WOTUS) Delineation report based upon findings obtained during field delineation of				
		0.536-acre site within the project area of a proposed bridge replacement. Terracon recommended consultation with the USACE for review and				
12/22 02/24		btain an Approved Jurisdictional Determination (AJD) Request.				
12/23 – 03/24		SP H.014979, Airport Road Off System Bridge Wetland Delineation, Crowley, LA, DOTD				
		Senior Project Reviewer. Terracon prepared a Waters of the US (WOTUS) Delineation report based upon findings obtained during field delineation on the .50-acre site. Terracon recommended consultation with the USACE to determine the appropriate Nationwide Permitting action and for a				
		jurisdictional determination of the identified waters, and for potential permit issuance prior to initiating construction activities for this project.				
	J		Project.			
02/22 - 04/22	Plettenburg Bridge Off System Bridge Wei	tland Delineation, St. Francisville, LA				
		rs of the US (WOTUS) Delineation report based upon findings obtained dur				
		E to determine the appropriate Nationwide Permitting action and for a jurisd	lictional determination of the			
	identified waters, and for potential permit is	suance prior to initiating construction activities for this project.				



16. Staff Experi			
	y Terracon Consultants, Inc.		
Name Me	elissa Savoy	Years of relevant experience with this employer	16
Title Sta	aff Scientist	Years of relevant experience with other employer(s)	0
Degree(s) / Years	s / Specialization	Master of Science, Environmental/Soil and Water Science, Univer	sity of Florida, 2018
		Bachelor of Science, Biology, Franciscan University, 2004	
	on number / state / expiration date	N/A	
Year registered	N/A Discipline	CERTIFICATION: Wetland Delineation, 2022	
	brief description of responsibilities	Wetland Scientist nsulting. She has conducted fieldwork associated with Desktop Constraints A	
and Threatened/Enhabitats during one range of this species	dangered Species surveys and Habitat surveys. A site surveys and advising clients of additional studes includes most of Louisiana, so Terracon is ensu	Ithough still classified as "Proposed Endangered," Melissa has experience in lies and agency coordination that may be needed if the status changes by the uring clients are prepared. Melissa also has experience in conducting Field Derization information, a discussion of applicable data, and recommendations	dentifying potential tricolored bat time construction begins. The Delineation and preparing
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to the dates should cover the years of experience states.	ne proposed contract; i.e., "designed drainage", "designed girders", "designed	ed intersection", etc. Experience
05/24 - 06/24	Project Manager. Terracon prepared a Wat acre project site. Terracon recommended su	Spring Bayou Off System Bridge Wetland Delineation, Goudeau, LA, DOT ers of the US (WOTUS) Delineation report based upon findings obtained dustribution a copy of the WOTUS Delineation report and applicable Jurisdiction deverification to obtain a Preliminary Jurisdictional Determination (PJD) Recommendation (PJD) Recommendation (PJD)	oring field delineation of .674-onal Determination request form
03/24 - 05/24	Project Manager. Terracon prepared a Wat	pration Canal Off System Bridge Wetland Delineation, Baton Rouge, LA, I ers of the US (WOTUS) Delineation report based upon findings obtained du E for review and verification of the WOTUS Delineation to obtain a Prelimination	ring field delineation. Terracon
01/24 - 03/24	Project Manager. Terracon prepared a Wat acre site within the project area of a propos	Morgan Branch Off System Bridge Wetland Delineation, Pine, LA, DOT ers of the US (WOTUS) Delineation report based upon findings obtained dued bridge replacement. Terracon recommended consultation with the USAC oved Jurisdictional Determination (AJD) Request.	aring field delineation of 0.536-
12/23 - 03/24	Project Manager. Terracon prepared a Wat acre site. Terracon recommended consultations	eridge Wetland Delineation, Crowley, LA, DOTD ers of the US (WOTUS) Delineation report based upon findings obtained du ion with the USACE to determine the appropriate Nationwide Permitting act for potential permit issuance prior to initiating construction activities for this	tion and for a jurisdictional
05/22 – 06/22	Project Manager. Terracon prepared a Wat recommended consultation with the USAC	stem Bridge Wetland Delineation, Thibodaux, LA, DOTD ers of the US (WOTUS) Delineation report based upon findings obtained du E to determine the appropriate Nationwide Permitting action and for a jurisd ssuance prior to initiating construction activities for this project.	



Firm name	TriCoeur Services, L.L.C.			Discipline(s)	Bridge	;	
Project name	Martin Lane Over Drainage Canal				Firm responsib	oility (prime or sub?) Prime
Project number	State Project No. H015051	Owner's name	e	Louisiana DO	ΓD		
Project location	Plaquemines Parish			Owner's Pro	ject Manager	Barbara Ostuno,	PE
Owner's address,	phone, email 1201 Capital Ac	cess Road, (22	5) 379-1047	, Barbara.Ostu	no@LA.GOV		
Services commer	nced by this firm (mm/yy)	05/23	Total cons	sultant contract c	ost (\$1,000's)		94.231
Services complet	ed by this firm (mm/yy)	08/25 (est)	Cost of co	nsultant services	provided by thi	s firm (\$1,000's)	94.231 (est)

As Prime Consultant, conducted Project Kickoff meeting with the Parish, coordinated Environmental and Topographic survey efforts, prepared preliminary bridge replacement plans for this rural local roadway and hydraulic analyses of the drainage canal crossing (pumped drainage/polder system), designed horizontal and vertical geometrics for the approach roadway levee crossing and bridge span configuration with emphasis on providing safe travel while minimizing impact to adjacent residents. All current members of the TriCoeur OSB Team have been involved in this project and performed in Louisiana. All current members of the TriCoeur staff were involved in this project and 100% performed in Louisiana.

Firm name	TriCoeur Services, L.L.C.	riCoeur Services, L.L.C.			Discipline(s)*		
Project name	ame Sligo Road Bridges Firm responsibility					ity (prime or sub?)	Prime
Project number	S.P. No. H.010597.5	Owner's na	ıme	Louisiana DOT	T D		
Project location West Feliciana Parish, LA Owner's Project Manager Barbara Ostuno					o, PE		
Owner's address	s, phone, email 1201 Ca	pital Access l	Road, (2	225) 379-1047, B	arbara.Ostuno@I	L A.GOV	
Services comme	enced by this firm (mm/yy)	09/13	Total co	onsultant contract	cost (\$1,000's)		155.948
Services comple	eted by this firm (mm/yy)	01/22 Cost of consultant services provided by this firm (\$1,000's)				155,948	

Prepared Preliminary and Final bridge replacement plans for rural local roadways/ designed horizontal and vertical geometrics along extremely hilly terrain for approach roadways and bridge span configuration/ developed structure type size and location recommendations/ prepared graphical grades/ ROW taking sketches and reviewed plan preparation for the skewed 12 span Quad Beam crossing of Bayou Sara and the 3 span crossing of Gayle's Creek. Site construction sequencing to maintain access to landowners between sites. All current members of the TriCoeur staff were involved in this project and 100% performed in Louisiana.



Firm name	TriCoeur Services, L.	TriCoeur Services, L.L.C.				Discipline(s)*		Bridge		
Project name	Bud Road and Bonne Idee Road Bridges					Firm responsibil	ity (prim	e or sub?)	Prime	
Project number	S.P. No. H.010	0040.5	Owner's r	name	Lo	uisiana DOTI	D			
Project location	Morehouse P	arish, LA				Owner's Pro	oject Manager	Barba	ara Ostuno,	PE
Owner's address, phone, email 1201 Capital Access Road, (225) 379-1047, Barbara.Ostuno@LA.GOV										
Services commen	ced by this firm (mm/yy)	04/13	Total c	onsu	ltant contract c	cost (\$1,000's)			116.113
Services complete	ed by this firm (mm/yy)	11/15	Cost of	con	sultant services	s provided by this	firm (\$1	1,000's)	96.639
	ary and Final bridge repla									
	crossings. Prepared canti					to minimize w	etland encroachme	ent. <mark>All cı</mark>	urrent membe	ers of the
TriCoeur staff wer	e involved in this project	and 100% p	performed in	ı Louisiaı	na.					

Firm name	TriCo	eur Services, L.	L.C.	Pa	st Perfor	mance Evaluation	Discipline(s)*	Bridge	
Project name	Pine Street over West Prong of Young's Bayou & Harrison –			Firm responsibili	Prime				
	Collie	Streets over (Concrete D	rainage Ca	anal				
Project number		S.P. No. H013	122.5	Owner's 1	name	Louisiana DOTI	D		
Project location	1	Ouachita Par	rish, LA			Owner's Pro	oject Manager	Barbara Ostun	o, PE
Owner's address	ss, phone	e, email	1201 Cap	ital Access	Road, (2	225) 379-1047, Ba	rbara.Ostuno@L	A.GOV	
Services comm	enced by	this firm (mm/	yy)	12/18	Total co	onsultant contract c	cost (\$1,000's)		110.664
Services compl	eted by 1	this firm (mm/	yy)	05/21	Cost of	consultant services	s provided by this	firm (\$1,000's)	102.996
						ermined and impleme			
representatives o	representatives of multiple RCB crossings in place of existing bridge structures along existing skewed alignments in FEMA floodways. All current members of								
the TriCoeur staf	ff were in	volved in this pro	ject and 100	% performe	d in Louis	iana.			

Firm name	TriCoe	ur Services, L	L.C.	Past Performance Evaluation Discipline(s)* Bridge					Bridge		
Project name	ject name Jim Cryer Rd. over Bayou Anacoco					Firm responsibility (prime or sub?) Prime			Prime		
Project number		S.P. No. H013	3098.5	Owner's r	ame	Lou	isiana DOTI)			
Project location	ı	Vernon Pari	sh, LA				Owner's Pro	ject Manager	Barba	ra Ostuno, F	E
Owner's address	ss, phone	, email	1201 Cap	ital Access	Road, (2	225) 3	379-1047, Ba	rbara.Ostuno@L	A.GOV	•	
Services comm	enced by	this firm (mm/	yy)	11/18	Total co	onsult	ant contract c	ost (\$1,000's)		7	9.692
Services compl	eted by tl	his firm (mm/	yy)	10/22	Cost of	consi	ıltant services	s provided by this f	firm (\$1	,000's) 4	2.778
Prepared Prelimi	inary bride	re renlacement n	lans for rural	local roady	av deteri	nined	and location re	commendation/ revi	iewed nl	an preparation	of a 5 span LG2

Prepared Preliminary bridge replacement plans for rural local roadway, determined and location recommendation/ reviewed plan preparation of a 5 span LG25 crossing along offset alignment to enabling Parish's request to maintain travelway during construction. Recommended (5) 48ft spans in lieu of (6) 40ft spans to improve debris passage and gain economics advantage by elimination of one intermediate bent. All current members of the TriCoeur staff were involved in this project and 100% performed in Louisiana.



Firm	LandSource, Inc.		Discipline(s)	Survey	7	
Project name	Headrick Road OSB			Firm responsib	ility (prime or sub?)	Sub
Project number	State Project No.	Owner's name	LA Dept. of Tr	ansportation & [Development	
Project location	Rapides Parish		Owner's Pro	ject Manager	William C. Monroe	
Owner's address, ph	one, email 11325 Pennywood Aver	nue, Baton Rouge	, LA 70809; 225-2	93-1905; <u>wcm@</u>	monroecorie.com	
Services commenced	d by this firm (mm/yy)	Total co	onsultant contract c	ost (\$1,000's)		
Services completed l	by this firm (mm/yy)	Cost of	consultant services	s provided by thi	s firm (\$1,000's)	

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

The project's objective was to develop plans for the replacement of one (1) bridge in Rapides Parish, which was off the State Highway System. LandSource, Inc. was responsible for all the surveying, which included topographic, field and right-of-way surveys. All LandSource personnel listed on the prime's organizational chart were involved in this project & will be utilized in any future projects. 100% of the work was performed in Louisiana.

The only disciplines to be used are: Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic.

Firm	LandSource, Inc.		Discipline(s)	Survey		
Project name	Airport Road Near Bison Road			Firm responsib	ility (prime or sub?)	Sub
Project number	State Project No.	Owner's name	LA Dept. of Tra	ansportation & I	Development	
Project location	Acadia Parish		Owner's Pro	ject Manager	William C. Monroe	2
Owner's address, pho	ne, email 11325 Pennywood Av	enue, Baton Rouge,	LA 70809; 225-29	93-1905; <u>wcm@</u>	monroecorie.com	
Services commenced	by this firm (mm/yy)	Total cor	sultant contract c	ost (\$1,000's)		
Services completed by	y this firm (mm/yy)	Cost of c	onsultant services	provided by thi	s firm (\$1,000's)	\$3000.00

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

The project's objective was to develop plans for the replacement of one (1) bridge in Acadia Parish, which was off the State Highway System. LandSource, Inc. was responsible for all the surveying, which included topographic, field and right-of-way surveys. All LandSource personnel listed on the prime's organizational chart were involved in this project & will be utilized in any future projects. 100% of the work was performed in Louisiana.

The only disciplines to be used are: Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic.



^{*} If there is more than one discipline included in the proposal, then indicate which discipline(s) this project is being used to represent.

^{**}This field cannot be left blank and N/A is not acceptable.

^{*} If there is more than one discipline included in the proposal, then indicate which discipline(s) this project is being used to represent.

^{**}This field cannot be left blank and N/A is not acceptable.

Firm name	Terracon Consultants ,	Discipline	Discipline(s)* Envi		ronmental		
Project name	Plettenburg Bridge Off	ettenburg Bridge Off System Bridge Wetla			and Delineation Firm responsibility (prime or sub		
Project number		Owner's name	Louisiana	Department of	of Transportati	ion and Development	
Project location	St. Francisville, West Fe	liciana Parish, Loui	isiana	Owner's Pro	ject Manager		
Owner's address, pho	ne, email						
Services commenced	by this firm (mm/yy)	02/22	02/22 Total consultant contract cost				N/A
Services completed by	y this firm (mm/yy)	04/22	Cost of cons	st of consultant services provided by this firm (\$1,000		this firm (\$1,000's)	\$6,800

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

Terracon Consultants, Inc. (Terracon) was retained by TriCoeur Services, LLC (client) to perform a Waters of the U.S. (WOTUS) delineation on property located along Plettenberg Road in St. Francisville, West Feliciana Parish, Louisiana. The approximately 5.16-acre site primarily contains wooded land, with a tributary of Polly Creek bisecting it north to south. Terracon characterized the existing site conditions, observed the site for the presence of aquatic resources, including wetlands, and provided an opinion regarding whether or not aquatic resources (if observed) would be considered jurisdictional by the United States Army Corps of Engineers (USACE). Terracon prepared a Waters of the US (WOTUS) Delineation report based upon findings obtained during field delineation. Terracon recommended consultation with the USACE for review and verification of the WOTUS Delineation to obtain a Preliminary Jurisdictional Determination (PJD) Request.



Key Member: Jim Baxter



Firm name	Terracon Consultants, Inc.		Discipline(s)*	Environmental	
Project name	E. State Street Over Corpor	ation Canal Off Sy	stem Bridge Wetland Delineation	Firm responsibility (prime or sub?)	Sub
Project number	SP H.014991	Owner's name	Louisiana Department of Transport	- VI	
Project location	East Baton Rouge Parish		Owner's Project Manag	ger Noel Ardoin	
Owner's address,	phone, email 1201 Capital A	Access Road, Baton	Rouge, LA, 70802, 225-242-4201 No.	el.Ardoin@la.gov	
Services commenced by this firm (mm/yy) 03/24 Total consultant contract cost (Total consultant contract cost (\$1,000	's)	N/A
Services complet	ed by this firm (mm/yy)	05/24	Cost of consultant services provided b	by this firm (\$1,000's)	\$2,500

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

Terracon Consultants, Inc. (Terracon) was subcontracted to perform wetlands delineations for the off-system bridge contract for LADOTD. The project site is located at East State Street over Corporation Canal, in Baton Rouge, East Baton Rouge Parish, Louisiana. Topographic maps, National Wetland Inventory maps, aerial photographs, soil data from the Natural Resources Conservation Service, as well as flood insurance maps were reviewed prior to conducting the field delineations as background research. This project involved a concrete lined canal rather than a natural stream, with no additional wetlands adjoining. Terracon prepared a Waters of the US (WOTUS) Delineation report based upon findings obtained during field delineation. Terracon recommended consultation with the USACE for review and verification of the WOTUS Delineation to obtain a Preliminary Jurisdictional Determination (PJD) Request.



Key Members: Jim Baxter and Melissa Savoy



Firm name	Terracon Consultants ,	Inc.	Discipline(s)*	Enviro	nmental	
Project name Cleve Kennedy Road Over M Wetland Delineation		ver Morgan Branc	ch Off System Bridge	Firm responsib	ility (prime or sub?)	Sub
						Sub
Project number	SP H.015012	Owner's name	Louisiana Department	of Transportation	and Development	
Project location	Washington Parish		Owner's Pro	ject Manager	Noel Ardoin	
Owner's address, pho	one, email 1201 Capital A	Access Road, Baton	Rouge, LA, 70802, 225-2	42-4201 Noel.A1	rdoin@la.gov	
Services commenced	by this firm (mm/yy)	05/24	Total consultant contract of	cost (\$1,000's)		N/A
Services completed b	y this firm (mm/yy)	06/24	Cost of consultant services	s provided by thi	s firm (\$1,000's)	\$3,300

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

Terracon Consultants, Inc. (Terracon) was subcontracted to perform wetlands delineations for the off-system bridge contract for LADOTD. Terracon prepared a Waters of the US (WOTUS) Delineation report based upon findings obtained during field delineation of the 0.536-acre site within the project area of a proposed bridge replacement located on Cleve Kennedy Road in Franklinton, Washington Parish, Louisiana. Topographic maps, National Wetland Inventory maps, aerial photographs, soil data from the Natural Resources Conservation Service, as well as flood insurance maps were reviewed prior to conducting the field delineations as background research. The area adjoining the creek was surveyed for possible wetlands using soil sampling and vegetation surveys, however no additional wetland areas (other than the creek itself) were identified. Terracon recommended consultation with the USACE for review and verification of the WOTUS Delineation to obtain an Approved Jurisdictional Determination (AJD) Request.



Key Members: Jim Baxter and Melissa Savoy



18. Approach and Methodology:

INTRODUCTION

The professional staff provided by the TriCoeur Services, L.L.C. (TriCoeur) team offer over **4 decades of LADOTD design experience including Off-System Bridge Replacement** (OSBR) experience with a proven record of project delivery for the OSBR program since our Firm's inception in 2010. Our Team has worked together providing topographic surveys, environmental / wetland delineations, and plan preparations for OSBR projects involving both standard plan and (frequent) non-standard structures while working to maintain close accord with current LADOTD procedures, design criteria, reference manuals, guidelines, and checklists.

TriCoeur's team is led by **Barry Gahagan**, **PE**, **PLS** with over 40 years of design experience primarily in service to LADOTD. Since TriCoeur's inception in 2010 Barry has served as project manager on **9 LADOTD bridge replacements**, **as well as 5 Parish bridge replacements in general conformance with OSBR** coordinating with other federal funding sources. **Barry's design and project management experience** includes both On and Off-System bridges ranging from very low volume rural to major arterial / Interstate interchange structures. TriCoeur's survey subconsultant LandSource is led by David Patterson, PLS with over **80 LADOTD bridge replacements**. TriCoeur's team includes **Terracon** who has a significant history of performing environmental (SOV, JD, & Wetland Delineation) services for LADOTD.

PROJECT UNDERSTANDING, SITE VISIT, & EXPECTED CHALLENGES

TriCoeur is familiar with the **North Achord Rd Over Drainage Bayou** bridge site located in East Baton Rouge Parish just north of the Tiger Bend Road / Elliot Road intersection.



Hydraulically this structure crossing is upstream of the tributary's confluence with Clay Cut Bayou and subject to backwater conditions of adjacent Amite River, is in Flood Zone AE noted to be inundated for a 100year recurrence storm (BFE).

We are familiar with and prepared to address project challenges, including conformance with Minimum Design Standards, Maintenance of Traffic, and landowner access, approach guardrail applications, utility coordination, and Hydraulic/Floodplain and Right of Way constraints.



Prime Consultant: TriCoeur Services, L.L.C.



KICKOFF MEETINGS

Following the NTP, TriCoeur will meet with the OSBR Program Manager and staff to discuss the project, review the schedule, receive LADOTD field books, review any program guideline changes, invoice requirements, and establish communication protocols. Our project schedule will be based on critical path items with concurrent items being utilized to **expedite project delivery**.

TriCoeur will also meet onsite with **Parish** representatives prior to the start of topographic surveys consistent with the OSBR Guidelines. Additional items such as planned corridor improvements, hydraulics, structure preferences and corridor users will be discussed. Previous 5-years crash history will also be requested at this meeting. Meeting minutes for both meetings will be provided within 3 days of the meeting for review.

TOPOGRAPHIC SURVEY

TriCoeur's engineering staff will work closely with survey staff during this phase to ensure that all required data is collected, completed, and reported in accordance with LADOTD Off-System Bridge Guidelines.

GPS control will be established using at minimum four (4) control points set in concrete with digital levels run with horizontal and vertical closure verified by conventional methods. Initial field data including existing bridge limits, channel and roadway limits will be shared with Engineering to facilitate existing alignment geometrics enabling stabling and alignment stakeouts in advance of roadway cross sectioning.

Bridge sketches will be prepared, and the channel traverses shown on the field roll. Channel sections will be of appropriate location and number sufficient both for accurate digital terrain modelling and for hydraulic modelling/analysis.

Survey data will undergo thorough QC/QA with review by both the surveyor, party chief and engineering project manager for completeness and accuracy prior to review submittal.

PRELIMINARY PLAN PHASE DEVELOPMENT 50% STATUS & HYDRAULICS ANALYSIS

Hydrologic analysis will begin once site confirmation and channel / debris flow / design water surface / overtopping characteristics can be determined. Hydraulic analysis will follow with LADOTD authorization to proceed and in preparation of 50% Preliminary Plans.

-Design Criteria

TriCoeur will review the 5-year crash history of the site provided by the Parish to determine the roadway's performance. The roadway is a dead-end service primarily to boat camps. Alternative travel paths are apparent which may facilitate crossing closure for replacement construction. Traffic maintenance alternatives will be confirmed with Parish representatives at kickoff. Anticipated design criteria and LADOTD Design Report will be submitted for review and approval, guiding the remainder of plan development.

-Hydraulics & Scour Analysis

TriCoeur will begin the hydraulics and scour analysis by reviewing additional data including topographic maps, FEMA Firm maps, USGS Quadrangle maps and LiDAR to delineate the site's drainage characteristics. Peak discharges for this site are expected to based on coastal flowing conditions. Surface elevations will be generally developed using conventional software including LADOTD's HYDR1130 and HECRAS. Hydraulic design will be conducted in accordance with the LADOTD Hydraulics Manual; as applicable, with results reported; including the Hydraulic Data table. In this coastal site the bridge hydraulics are not anticipated to affect existing land use.

-Bridge Type Considerations

The bridge Type, Size and Location which will determine the appropriate bridge length, revetment slopes and hydraulic opening will be developed at the start of the hydraulics analysis. An RCB may be analyzed as a potential replacement structure option. If needed, TriCoeur's staff has the experience and design tools to perform non-standard bridge structure designs per LRFD methodology although none are anticipated for this site.

-50% Preliminary Plans

Once hydraulic analysis and reporting is complete, the remainder of the 50% PP will be developed including the roadway design horizontal and vertical geometry, guardrail, roadside drainage considerations, cross-sectional geometrics and transitions. The roadway will be modeled to determine the limits of construction. Plans



will be developed in accordance with LADOTD plan preparation and OSBR Guidelines. Should Design Exceptions or Waivers be recommended, Draft forms will be submitted for DOTD and Parish consideration.

75% STATUS (PRE-PIH) & SOLICITATION OF VIEWS (SOV's)

Following the 50% Preliminary Plan review, TriCoeur will address all comments and will; unless otherwise directed, advance plans to a Pre-PIH review status. Should this project's scope clarity be confirmed at the 50% status this proceed to Plan in Hand without the submittal of Pre-PIH plans, aiding in project delivery. Upon approval of the replacement structure, TriCoeur and ELOS Environmental will prepare the Solicitation of Views (SOVs), receive LADOTD approval thereof and mail these to the recipient list provided by LADOTD Environmental Section. Responses will be logged and loops closed to all SOV responses.

95% STATUS (PLAN IN HAND)

Comments from the preceding review(s) will be addressed in the Plan in Hand submittal. The roadway model, typical sections, plan & profiles, general notes, general bridge plan, summary of estimated quantities, and construction signing will be developed from the previous plan submittal(s). No superelevation is anticipated for this tangent alignment. Standard Plan lists, cost estimate and the Constructability & Biddability Review form will be provided. TriCoeur will attend the Plan in Hand meeting onsite with LADOTD and Parish representatives. Meeting notes will be provided within one week of receipt of compiled participating stakeholder comments.

100% STATUS (POST PLAN-IN-HAND PRINTS)

Plan development will continue to progress as comments are addressed and major design elements are completed. Items discussed at the PIH meeting will be addressed and added to the plans per the PIH Meeting Memorandum.

-Environmental

The wetland delineation will be initiated upon authorization and will be conducted onsite. A wetland findings report prepared in accordance with US Army Corps of Engineers (USACE) guidelines. A Preliminary Jurisdictional Determination (PJD) will be requested from the USACE upon report completion. Permit sketches sized 8.5"x11" will be prepared to accompany the wetlands report, SOV packet, and Environmental Determination Checklist.

-R/W Sketches & Other Documents

TriCoeur will prepare the Right of Way Sketch per OSBR guidelines showing any required taking lines and anticipated parcels affected along with a draft of the R/W agreements. A draft utility conflict assessment will be provided to the Parish to aid in required utility relocations. In addition to the 100% Preliminary Plans, environmental package and R/W sketches, the Design Report forms will be finalized and sealed by TriCoeur's project manager. Checklists will be prepared and submitted. Pile length requests with all supporting documentation will be submitted at this stage for use by the geotechnical engineer.

FINAL PLAN DEVELOPMENT 60% FP STATUS (PRE-ADVANCED CHECK PRINTS)

Following the environmental approval and receipt of the Notice to Proceed for Final Plans, TriCoeur will promptly develop detailed plan sheets including embankment widening details, geometric layouts (if required), erosion control plans, quantity summary sheets, Pile Data & Bent Elevation, and concrete surface finish. All bridge structure and pile cutoff elevations will be finalized. Any special design superstructure or substructure bridge elements or special approach slabs will be fully detailed and placed on bridge sheets. Bridge railing, joint and bearing details will also be completed. Should nonstandard structure /component be required for the site, a draft of the bridge calculations and Load Resistance and Factor Rating (LRFR)will be prepared at this stage to ensure adequacy of reviews.

95% & 98% FP STATUS (ADVANCED CHECK PRINTS)

Comments from the Pre-ACP submittal will be reviewed with LADOTD and resolved/addressed. Additional details, notes or changes will be added to the plans and quantities will be completed. The ACP Plans will be provided to the Plan Quality Unit (PQU), if necessary, an ACP review meeting will be held to

TriCoeur Services U.C.

ensure all comments are addressed. Upon resolution, 98% Final Plan plans will be prepared for review by the Chief Engineer and for use by General Files to prepare the proposal. TriCoeur will work with LADOTD staff to input pay items and quantities into AASHTOWARE and generate final cost estimates.

100% FP STATUS (TRACINGS)

TriCoeur will provide the 100% Final Plans (Tracings) as per OSBR Guidelines with the Title Sheet on Mylar for Chief Engineer signature. This submittal will be prepared once all comments are addressed from task managers, PQU and/ or the Chief Engineer. Parish granted Design Exceptions will be noted on the Title Sheet. A bound calculations book will be prepared and submitted with the original field books and an electronic copy of the Hydraulics Report.

QUALITY CONTROL AND QUALITY ASSURANCE (QC/QA)

Each submittal will be accompanied by LADOTD QC/QA certification forms. Design and plan comments, along with their resolutions will be documented in TriCoeur's Design Comment Review forms.

LETTING

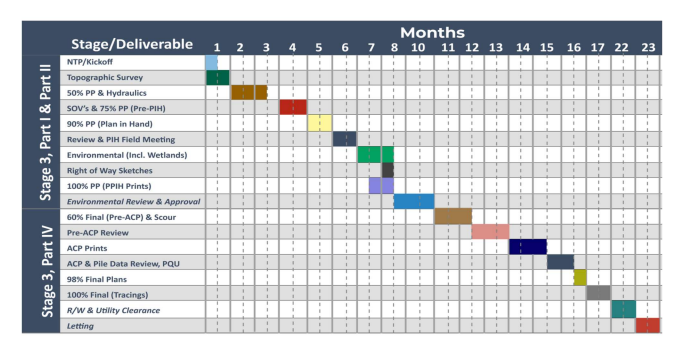
TriCoeur will be available to assist LADOTD during letting including responses to Falcon questions.

Upon receiving the bid results and tabulations, TriCoeur can; upon request, provide additional information to LADOTD as needed regarding contract award, etc.

STAGE 5: CONSTRUCTION

TriCoeur's staff will be available to assist LADOTD with Construction Support (if necessary) including RFI responses, attending meetings, and reviews of shop drawings, design review of construction modifications, and other such contractor submittals.

ANTICIPATED PROJECT SCHEDULE





19. Workload:

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) <u>ALL FIRMS</u> MUST BE REPRESENTED IN THIS TABLE	Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
TriCoeur Services, L.L.C.	Bridge	4400025191/H.015051.5	Martin Lane over Drainage Canal	\$17,320
TriCoeur Services, L.L.C.	Other (Value Engineering)	4400024148	IDIQ for Value Engineering Services	N/A
TriCoeur Services, L.L.C.	Other (Value Engineering)	4400027920	IDIQ for Value Engineering Services	N/A
TriCoeur Services, L.L.C.	Bridge	4400013405/H.013098.5	Vernon Parish	\$27,776
TriCoeur Services, L.L.C.	Bridge	4400013386/H.013122.5	Ouachita Parish	\$41,300
Landsource, Inc.	Survey	N/A		N/A
Terracon Consultants, Inc.	Geotech	4400019014 H.002868	I-49 Frontage Road Bridges PDA	\$138,717
Terracon Consultants, Inc.	Geotech	4400025027 H.015442 –	IIJA Off System Bridge Program	\$24,575
Terracon Consultants, Inc.	Geotech	4400025026 H.015338	IIJA Off System Bridge Program	\$20,775
Terracon Consultants, Inc.	Geotech	4400025023 H.015335-	IIJA Off System Bridge Program	\$118,340
Terracon Consultants, Inc.	Geotech	4400025024 H.015518-	IIJA Off System Bridge Program	\$171,105
Terracon Consultants, Inc.	Environmental	4400012893 (SA1)	Lafayette Urban Section (I-49 Lafayette	\$7,496
Terracon Consultants, Inc.	Geotech	4400006191 H.005967	Nelson Road Extension and Bridge	\$190,831
Terracon Consultants, Inc.	Geotech	4400019014 H.012048.5	Caster Creek and Relief Bridges	\$187,997
Terracon Consultants, Inc.	Geotech	4400019014 H.012537.5	LA 154, LA157 – Red Chute BYU &	\$22,262
Terracon Consultants, Inc.	Geotech	4400019014 H.014984	Libuse Cutoff Road over Flagon Bayou	\$26,000
Terracon Consultants, Inc.	Geotech	4400024651 H.014988	Carey Road over Blackwater Bayou	\$51,365
Terracon Consultants, Inc.	Environmental	H.006338	Holton Harris Bridge over Vernon Lake	\$6,5000
Terracon Consultants, Inc.	Geotech	4400024651 H.014990	S. Tiger Bend Road & E. Achord Road	\$67,614
Terracon Consultants, Inc.	Geotech	4400024651 H.014988	Carey Road over Blackwater Bayou	\$51,365
Terracon Consultants, Inc.	Geotech	4400024651 H.002365	Clinton Bridges	\$45,123
Terracon Consultants, Inc.	Geotech	4400027735 H.014054	I-69 Frontage Road Caddo and Desoto	\$825,158

DO NOT SUM

^{**} Round to the nearest dollar. <u>Do not</u> 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. <u>NOTE: <u>ALL</u> FIRMS MUST BE REPRESENTED IN THIS TABLE. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.</u>

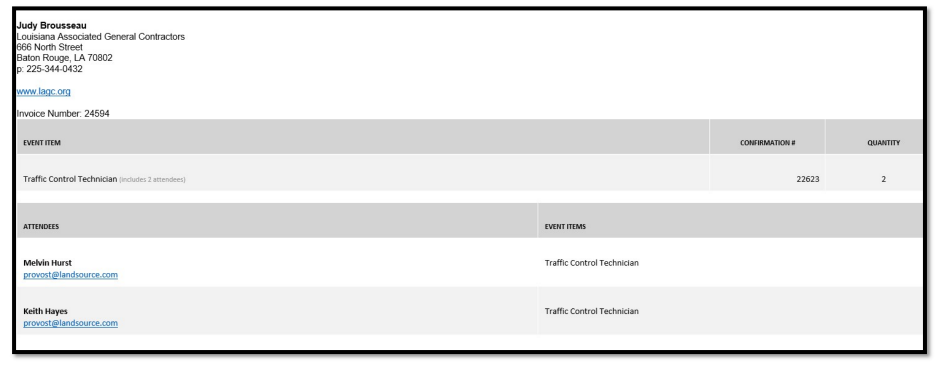


^{*} The only disciplines to be used are: Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic. If a firm has more than one discipline for any single project, the firm can use multiple rows to express the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

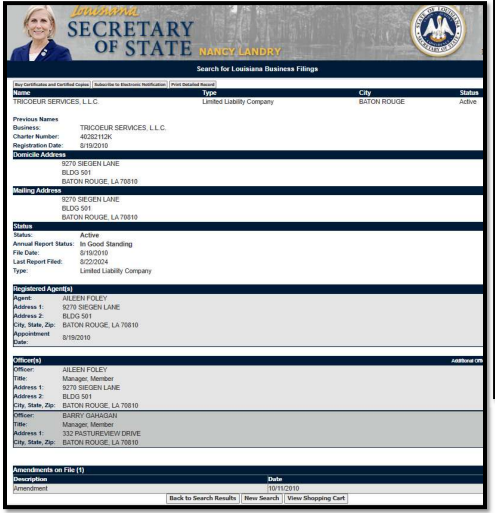
20. Certifications/Licenses:

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

Landsource, Inc. - Traffic Control Technician registration



Louisiana Secretary of State Registrations











TriCoeur Services, LLC

OFF-SYSTEM BRIDGE DESIGN QC/QA PLAN for Contract No. 4400030634

S.P. No. H.015977.5

F.A.P. No. H015977

North Achord Rd over Drainage Bayou

East Baton Rouge Parish



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OFF-SYSTEM BRIDGE DESIGN QC/QA PLAN

1.0 Design Team

Team Leader & Engineer of Record

Barry Gahagan, P.E., P.L.S. Nicholas Lowe, E.I.

Checker Reviewer

Barry Gahagan, P.E., P.L.S.

2.0 Establish Design Criteria

Project design criteria shall be developed in accordance with the attached design criteria checklist. (Appendix A)

3.0 Project Kick-Off Meeting

Initiate and schedule a project start up meeting with LDOTD OSBR project manager and staff in accordance with attached bridge design kick-off meeting agenda checklist. (Appendix B)

4.0 <u>T. S. & L.</u>

Determine type, size and location (T, S & L) of proposed structure from hydraulic analysis and report. Complete hydraulic design checklists. (Appendix C)

5.0 Structure Design

- 5.1 If standard plan bridge, engineer of record shall request applicable standard plans from LDOTD P.M.
- 5.2 If special detail bridge:
 - 1. Engineer of Record shall conduct superstructure and substructure design calculations in accordance with established AASHTO and LADOTD /OSB Project design criteria. Evaluated Loading Conditions shall include:
 - a. Dead Load
 - b. Live Load
 - c. Wind Load
 - d. Seismic Load



6.0 Pile Size & Length Determination

6.1 Engineer of record in conjunction with geotechnical engineer shall conduct calculations for pile size and length determination utilizing data obtained from geotechnical analysis and maximum pile load as established by standard plans or as determined from special detail substructure design. The hydraulic report shall also be reviewed for effects of scour on piles. If Geotechnical Analysis is performed by DOTD, A&A shall submit scour calculations, soil boring logs, bridge plan and elevation sheets and bridge special details with required loading to DOTD for pile design.

7.0 Bridge General Plan and Elevation

7.1 Engineer of record shall direct development of cad bridge plan and elevation in accordance with T.S.& L, provisions of standard plans, or special detail design.

8.0 Bridge Pan Details

- 8.1 If standard plan bridge, engineer of record shall provide instruction to insert relevant standards into plan drawing set.
- 8.2 If special detail bridge, engineer of record shall direct development of cad bridge details in accordance with results of special detail analysis of superstructure and substructure.

9.0 Plan Checking

- 9.1 The Engineer of Record shall prepare the attached QA information package checklist for each submittal stage and provide checklist and plans to Checker.
 - Plan-In-Hand
 - Post Plan-In-hand
 - R-W Sketches and Agreements
 - Environmental, Permit Sketches & Wetland Determination
 - Responses to all Plan-In-Hand Comments
 - Pre-ACP
 - ACP
 - Final Tracings
 - Responses to all ACP Comments
 - 9.2 A technical review of bridge plan documents shall be conducted by the project plan Checker consisting of the following:
 - 1. Check of structural design calculations for super and substructure components, bearings, joints, and pile lengths for conformity with design criteria.
 - 2. Check of bridge drawings developed for all primary structural components.



- 3. Check bridge drawings for conformance with cad standards.
- 4. Check all plan sheets to insure they are in accordance with DOTD's Federal Aid Off-System Highway Bridge Program as required at each stage submittal. (Appendix D)
- 9.3 The plan checker in association with the engineer of record and team leader shall conduct a constructability/bidability review.
- 9.4 Upon completion of the technical review and resultant revisions, the engineer of record shall provide a set of sealed/stamped and signed calculations for all structural elements if special details are required.
- 9.5 Complete attached final calculation book checklist. (Appendix E)

10.0 **Contract Document Review**

- 10.1 Upon completion of the above, the project reviewer shall ensure that the design development QC process is complete and design calculations, drawings, special provisions, cost estimates, etc. are in accordance with LDOTD bridge design practices, policies and procedures inclusive of the following items:
 - 1. Ensure the QC/QA certification is signed by all responsible parties. Ensure the geotechnical design information shown on bridge plans is co-stamp, ed by a Geotechnical Engineer and the hydraulic information shown on bridge plans is co-stamped by a Hydraulic Engineer. If practical, the hydraulic information and geotechnical information should be presented on separate sheets to reduce the engineering stamps on a sheet. When more than one engineering stamp is required on a sheet, the responsibilities for each engineering stamp shall be clearly defined.
 - 2. Assemble design calculations from all designers including the final geotechnical analysis report and the hydraulic report from the geotechnical engineer and the hydraulic engineer, finalize the calculation book, and seal the cover sheet of the calculation book.
 - 3. Ensure the names of the designer, design checker, detailer, detail checker, and reviewer are correctly shown on the title block of each plan sheet. Stamp all plan sheets or designate a designer, design checker, or reviewer who shall be licensed by the State of Louisiana as a professional engineer to stamp the sheet developed under their supervision.
 - 4. Ensure all special provisions are accurately shown on the construction proposal.
- 10.2 Complete attached QA certification.

11.0 Project Activity Log

Throughout project development, all meetings, milestones, submittals, revisions, etc. 11.1 shall be recorded on the attached project activity log. (Appendix F)

Signature of Official: Barre P.

Date: 4/10/2025

Supervisor

22. <u>Sub-consultant information:</u>

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

Firm Name	Address	Point of Contact and email address	Phone Number
(Name must match exactly as registered			
with Louisiana's Secretary of State (SOS):			
including punctuation, include			
screenshot(s) from SOS at the end of			
Section 20)			
LandSource, Inc.	6730 Exchequer Drive, Baton	David L. Patterson, P.L.S.	225-752-0995
	Rouge, LA 70809		
Terracon Consultants, Inc.	2822 O'Neal Lane, Building B	D'Juana Beason	225-344-6053
	Baton Rouge, LA 70816	Djuana.beason@terracon.com	225-614-0404 (mobile)

23. Location:

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

Not applicable.

