(Revised March 1, 2022)

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

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 HOSSTON RIVER ROAD over KELLY BAYOU – Caddo Parish
2.	Contract number(s) as shown in the advertisement	4400024586
3.	State Project Number(s), if shown in the advertisement	H.014981.5
4.	Prime consultant name (as registered with the Louisiana Secretary of State where such registration is required by law)	MONROE & CORIE, 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)	EF # 0002216
6.	Prime consultant mailing address	11325 Pennywood Ave., Baton Rouge, LA 70809
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	11325 Pennywood Ave., Baton Rouge, LA 70809
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	William C. Monroe, P.E., CEO (225)293-1905 wcm@monroecorie.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	William C. Monroe, P.E., CEO (225)293-1905 wcm@monroecorie.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 (shall be the same person as #9): WC Woman Date: July 26, 2022	
11. If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate which firm(s)	Firm(s): Firm(s)' %:	
will be used to meet the DBE goal and each firm(s)' percentage.		

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. (Add rows and columns as needed)

Evaluation Disciplines	% of Overall Contract	Prime Monroe & Corie, Inc.	Firm B Landsource, Inc.	Firm C Terracon		
Bridge	66%	100%				
Survey	28%	60%	40%			
Environmental	6%			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%	82.8.%	11.2%	6%		

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:

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

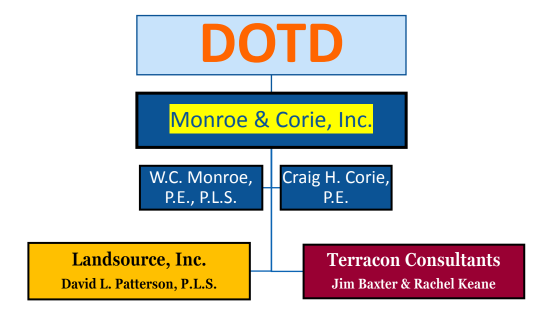
Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
MONROE & CORIE, INC.	ENGINEER	2	2
MONROE & CORIE, INC.	SENIOR TECHNICIAN	1	1
MONROE & CORIE, INC.	CLERICAL	1	1
Landsource, Inc.	Surveyor	1	2
Landsource, Inc.	CADD Technician	1	4
Landsource, Inc.	CLERICAL	1	2
Landsource, Inc.	Instrument Man	1	4
Landsource, Inc.	Party Chief	1	4
Terracon	Environmental Manager	1	15
Terracon	Biologist/Wetlands	1	20

(Add rows as needed)

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.

It is acceptable to use an 11x17 format for Section 14.



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	W.C. Monroe, P.E., P.L.S.	Monroe & Corie, Inc.	P.E./ 0013691	LA	03/31/24
2	Craig H. Corie, P.E.	Monroe & Corie, Inc.	P.E./ 0027447	LA	09/30/23
3	W.C. Monroe, P.E., P.L.S.	Monroe & Corie, Inc.	P.E./0013691	LA	03/31/24
4	W.C. Monroe, P.E., P.L.S.	Monroe & Corie, Inc.	P.L.S./0004483	LA	09/30/22
4	David Patterson, P.L.S.	Landsource, Inc.	P.L.S./0004784	LA	03/31/23
5	Jim Baxter	Terracon Consultants, Inc.	N/A	N/A	N/A
5	Rachel Keane	Terracon Consultants, Inc.	N/A	N/A	N/A

(Add rows as needed)

16. Staff Experience:

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 should be limited to 2 pages per person. Any certificates required by the advertisement are to be placed in Section 20.

Firm en	nployed by	MONR	OE & COI	CIE,	INC.		
Name	T	Corie, P. E.			Years of relevant experience with this employer	24	
Title		& President			Years of relevant experience with other employer(s)	5	
Degree((s) / Years	/ Specialization		Back	nelor of Science - Louisiana State University/ 1992/ Civil En	gineering	
Active 1	registration	number / state / exp	ration date		47 / Louisiana / September 30, 2023		
	gistered	1997	Discipline		l Engineering		
Contrac	t role(s) / t	_	-		nage Maps and Bridge Design		
1	nce dates				to the proposed contract; i.e., "designed drainage", "designed	_	
	–mm/yy)				dates should cover the time specified in the applicable MPR		
12/16-0	3/19				ent Project SPN H.011087, in Red River Parish, one site. Re	sponsible	
for drainage maps, hydraulic analysis and Quality Assurance/Quality Control (QA/QC) review.							
08/15-0	9/17	LA DOTD Off System Bridge Replacement Project SPN H.011527, in Tangipahoa Parish, three sites.					
		Responsible for dra	inage maps, h	ydraul	ic analysis and Quality Assurance/Quality Control (QA/QC) r	eview.	
06/15-0	5/19				ent Project SPN H.011526, in Rapides Parish, three sites. Re	esponsible	
		for drainage maps,	hydraulic analy	/sis ar	nd Quality Assurance/Quality Control (QA/QC) review.		
09/13-0	2/17				A-0002,0004,0024 – Disaster Recovery Bridges, responsible		
		geometric design, F	Preliminary and	Final	plan preparation, drainage maps, hydraulic analysis and bid	quantities.	
10/13-0	2/17	LA DOTD Off Syste	m Bridge Repl	acem	ent Project SPN H.010596, in West Feliciana Parish, two site	S.	
		Responsible for dra	inage maps, h	ydraul	ic analysis and Quality Assurance/Quality Control (QA/QC) r	eview.	
09/13-1	0/17	_	•		ent Project SPN H.010150, in Acadia Parish, two sites. Resp	onsible for	
		drainage maps, hyd	Iraulic analysis	and C	Quality Assurance/Quality Control (QA/QC) review.		

10/13-01/15	LA DOTD Off System Bridge Replacement Project SPN H.010150, in Acadia Parish, two sites. Responsible for drainage maps, hydraulic analysis and Quality Assurance/Quality Control (QA/QC) review.
06/13-12/16	LA DOTD Off System Bridge Replacement Project SPN H.010608, in Washington Parish, three sites. Responsible for drainage maps, hydraulic analysis and Quality Assurance/Quality Control (QA/QC) review.
08/13-11/16	LA DOTD Off System Bridge Replacement Project SPN H.010079, in Jefferson Davis Parish, three sites. Responsible for drainage maps, hydraulic analysis and Quality Assurance/Quality Control (QA/QC) review.
09/13-02/15	LA DOTD Off System Bridge Replacement Project SPN H.010036, in Evangeline Parish, two sites. Responsible for drainage maps, hydraulic analysis, bid quantities and constructability review.
11/12-05/15	LA DOTD Off System Bridge Replacement Project SPN H.010054, in Allen Parish, four sites. Responsible for drainage maps, hydraulic analysis, bid quantities and constructability review.
10/12-09/14	LA DOTD Off System Bridge Replacement Project SPN H.009982, in LaSalle Parish, four sites. Responsible for drainage maps, hydraulic analysis, bid quantities and constructability review.
11/06-10/10	LA DOTD Off System Bridge Replacement Project SPN 700-01-0115, in Acadia Parish, four sites. Responsible for drainage maps, hydraulic analysis, bid quantities and constructability review.
09/06-11/07	EBR Project No. 06-BR-PT-0046 – Project Designer of the replacement of a six-span timber bridge on Sharp Road. Responsible for geometric design, plan preparation, quantities and hydraulic analysis.
10/04 – 11/05	EBR Project No. 04-BR-CI-0023 – Project Designer of the replacement of a five span timber bridge responsible for geometric design, plan preparation, quantities, and hydraulic analysis.
07/01-01-02	EBR Project No. 01-BR-PT-0012 – Project Designer of the replacement of a six-span timber bridge responsible for geometric design, plan preparation, quantities and hydraulic analysis.
03/00-01/01	EBR Project No.00-BR-PT-0055 – Project Designer of the replacement of a four span timber bridge responsible for geometric design, plan preparation, quantities and hydraulic analysis.
09/99-11/01	LA DOTD Off System Bridge Replacement Project in Evangeline Parish SPN 713-20-0111 – Project Designer of the replacement of a four span timber bridge responsible for geometric design, quantities, drainage map and hydraulic analysis.

16. Staff Experience:

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MONROE & CORIE, INC.							
Firm employed by Name William (C. "Bill" Monroe, P.E	E., P.L.S.		Years of relevant experience with this employer 44			
Title C.E.O.	,	•		Years of relevant experience with other employer(s)	8		
Degree(s) / Years	/ Specialization			lor of Science – Louisiana State University/ 1968, 1972/ M	echanical		
			Engin	eering, Civil Engineering			
Active registration	n number / state / ex	xpiration date	13691	/ Louisiana / March 31, 2024			
Year registered	1973/1974	Discipline	Mecha	anical/Civil Engineering			
Contract role(s) /	brief description of	responsibilities	Lead	Project Manager and Engineer			
Experience dates	Experience and q	ualifications relev	ant to t	he proposed contract; i.e., "designed drainage", "designed g	irders", "designed		
(mm/yy-mm/yy)	intersection", etc.	Experience dates	s shoul	d cover the time specified in the applicable MPR(s).			
12/16 - 03/19				087, Red River Parish, one Off System Bridge Replacemer			
08/15 - 10/17				H.011527, Tangipahoa Parish, three Off System Bridge Replacement sites			
06/15 – 09/17			I H.011523, Avoyelles Parish, two Off System Bridge Replacement sites				
06/15 – 05/17				526, Rapides Parish, three Off System Bridge Replacemen			
10/13 – 02/17			H.010661, East Baton Rouge Parish, three Off System Bridge Replacement sites				
09/13 - 10/17				596, West Feliciana Parish, two Off System Bridge Replace			
10/13 - 01/15	_			150, Acadia Parish, two Off System Bridge Replacement si			
06/13 -12/16				608, Washington Parish, three Off System Bridge Replacer			
08/13 - 11/16 09/13 - 02/15				079, Jefferson Davis Parish, three Off System Bridge Replacement			
01/13 - 02/15				036, Evangeline Parish, two Off System Bridge Replaceme 054, Allen Parish, four Off System Bridge Replacement site			
11/12 – 09/14				982, LaSalle Parish, four Off System Bridge Replacement s			
08/11 - 07/12				134, Vernon Parish, one Off System Bridge Replacement			
08/11 - 12/12				133, Natchitoches Parish, one Off System Bridge Replace			
03/11 - 07/13				822, Beauregard Parish, two Off System Bridge Replacement			
12/10 - 09/12				148, Winn Parish, two Off System Bridge Replacement site			
11/10 - 12/12				054, Union Parish, one Off System Bridge Replacement sit			
11/10 - 08/12				153, LaSalle Parish, two Off System Bridge Replacement s			

10/10 10/10	
12/10 - 10/12	Surveyor and Lead Designer, SPN H.016062, Catahoula Parish, one Off System Bridge Replacement site
10/10 - 07/12	Surveyor and Lead Designer, SPN H.016141, Jefferson Davis Parish, one Off System Bridge Replacement site
01/10 - 04/12	Surveyor and Lead Designer, SPN 700-46-0107, St. Helena Parish, one Off System Bridge Replacement site
06/09 - 09/11	Surveyor and Lead Designer, SPN 700-37-0132, Ouachita Parish, one Off System Bridge Replacement site
09/08 - 08/09	Surveyor and Lead Designer, SPN 700-33-0110, Madison Parish, one Off System Bridge Replacement site
11/06 - 10/10	Surveyor and Lead Designer, SPN 700-01-0115, Acadia Parish, five Off System Bridge Replacement sites
08/06 - 04/10	Surveyor and Lead Designer, SPN 700-42-0111, Richland Parish, five Off System Bridge Replacement site
07/06 - 12/09	Surveyor and Lead Designer, SPN 700-30-0317, LaSalle Parish, four Off System Bridge Replacement sites
01/06 - 10/07	Surveyor and Lead Designer, SPN 700-24-0107, Iberville Parish, one Off System Bridge Replacement site
12/05 - 11/09	Surveyor and Lead Designer, SPN 700-35-0135, Natchitoches Parish, seven Off System Bridge Replacement sites
08/05 - 01/09	Surveyor and Lead Designer, SPN 700-01-0113, Acadia Parish, four Off System Bridge Replacement sites
11/04 - 12/08	Surveyor and Lead Designer, SPN 700-53-0121, Tangipahoa Parish, four Off System Bridge Replacement sites
12/02 - 04/06	Surveyor and Lead Designer, SPN 700-49-0120, St Landry, four Off System Bridge Replacement sites
07/02 - 09/05	Surveyor and Lead Designer, SPN 700-30-0315, LaSalle Parish, seven Off System Bridge Replacement sites
06/02 - 07/05	Surveyor and Lead Designer, SPN 700-35-0132, Natchitoches Parish, four Off System Bridge Replacement sites
02/02 - 06/05	Surveyor and Lead Designer, SPN 700-37-0121, Ouachita Parish, six Off System Bridge Replacement sites
12/01 - 05/04	Surveyor and Lead Designer, SPN 700-22-0112, Grant Parish, four Off System Bridge Replacement sites
11/01 - 02/04	Surveyor and Lead Designer, SPN 700-20-0108, St. Landry Parish, four Off System Bridge Replacement sites
10/01 - 12/05	Surveyor and Lead Designer, SPN 700-23-0209, Iberia Parish, one Off System Bridge Replacement site
09/00 - 03/03	Surveyor and Lead Designer, SPN 700-53-0115, Tangipahoa Parish, five Off System Bridge Replacement sites
11/00 - 07/02	Surveyor and Lead Designer, SPN 700-19-0106, East Feliciana Parish, one Off System Bridge Replacement site
12/00 - 08/01	Surveyor and Lead Designer, SPN 700-19-0112, Jefferson Davis Parish, two Off System Bridge Replacement sites
11/00 - 10/02	Surveyor and Lead Designer, SPN 700-49-0113, St. Landry Parish, two Off System Bridge Replacement sites
10/99 - 01/01	Surveyor and Lead Designer, SPN 700-58-0112, Vernon Parish, seven Off System Bridge Replacement sites
01/99 - 08/02	Surveyor and Lead Designer, SPN 700-20-0107, Evangeline Parish, three Off System Bridge Replacement sites
04/99 - 02/01	Surveyor and Lead Designer, SPN 700-53-0107, Tangipahoa Parish, two Off System Bridge Replacement sites
03/97 - 10/99	Surveyor and Lead Designer, SPN 700-35-0113, Natchitoches Parish, five Off System Bridge Replacement sites
03/98 - 11/01	Surveyor and Lead Designer, SPN 700-20-0106, Evangeline Parish, eight Off System Bridge Replacement sites
11/95 - 07/97	Surveyor and Lead Designer, SPN 700-30-41, Rapides Parish, three Off System Bridge Replacement sites
05/92 - 04/96	Surveyor and Lead Designer, SPN 700-30-39, Livingston Parish, three Off System Bridge Replacement sites
07/91 - 06/95	Surveyor and Lead Designer, SPN 700-28-62, East Feliciana Parish, two Off System Bridge Replacement sites
09/90 - 06/94	Surveyor and Lead Designer, SPN 700-29-12, LaSalle Parish, two Off System Bridge Replacement sites
(Add rover on nood	1)

(Add rows as needed)

16. Staff Experience:
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 should be limited to 2 pages per person. Any certificates required by the advertisement are to be placed in Section 20.

Firm employ	ed by Terracon Consult	tants, Inc.						
1 ,	n Baxter	•	Year	rs of relevant experience with this employer		18		
Title Ser	nior Ecologist		Year	rs of relevant experience with other employer(s)		2		
	Years / Specialization	M Ba	ster of For chelor of S	rest Resources, University of Georgia, 2002 Science, University of the South, Natural Resources, 2000	L			
Active regist	ration number / state / expiration	n date N	′A					
Year register	red N/A	Discipline C	RTIFICA	ATION: Wetland Delineation, 2005				
Contract role	e(s) / brief description of respons	d	lineation		•			
Experience d (mm/yy-mm	/yy) should cover the time	specified in the applica	ble MPR(contract; <i>i.e.</i> , "designed drainage", "designed girders", "(s). waters delineations, Section 404 permitting, threa		-		
I Environme ecological p	ental Site Assessments (ESA projects throughout the south was initially trained in wetlar	a). Mr. Baxter is a lea heast.	d review	guidance, stream buffer variance applications, guiver for natural resource work, including wetland de in 2005. He has since attended additional courses	elineations	and he oversees various		
06/21 - 01/		Crest Ave. Off Syst	em Bride	ge Wetland Delineation, Baton Rouge, LA, DOTE)			
,	Senior Project Review	wer. Terracon perforr	ned a WO	TUS delineation for a project that involved a propose cation in Baton Rouge, LA where it crosses Weiner Cr	ed bridge di	smantling project and a new		
01/20 - 02/	- 02/20 H.013081 Roundhill Road Wetland Delineation, W. Carroll Parish, LA, DOTD Senior Project Reviewer. Terracon conducted a wetland delineation and prepared a preliminary WOTUS delineation report addressing Section 404 of the Clean Water Act and Section 10 of the Rivers and Harbors Act compliance requirements for the proposed Roundhill Road over Little Colewa Bayou bridge replacement.							
12/19 - 02/	H.013111 Webster Bridge, Minden, LA, DOTD Senior Project Reviewer. Terracon conducted a wetland delineation and prepared a WOTUS delineation report addressing Section 404 of the Clean Water Act (Section 404) and Section 10 of the Rivers and Harbors Act (Section 10) compliance requirements for the proposed Dorcheat Road over Caney Creek bridge replacement project in Webster Parish, LA.							
07/19 - 12/	H.013143, OSB Avoyelles Parish, LA, DOTD Senior Project Reviewer. Terracon conducted a wetland delineation for the Carbon Plant Road bridge over Bayou Boeuf in Avoyelles Parish. The delineation was conducted accordance with the 1987 US Army Corps of Engineers (USACE) Wetland Delineation Manual and the Regional Supplement to the Corps of Engineers Delineation Manual: Atlantic and Gulf Coastal Plain Region (Version 2.0, 2010) for a replacement bridge design/construction project with a similar alignment to the previous bridge.							
07/19 - 12/		uachita Parish, Re	<u> </u>	oad Bridge (over Watson Branch) and Charles	s Rawls R	oad (over Prairion Bayou),		

Prime consultant name: Monroe & Corie, Inc.

	Senior Project Reviewer. Terracon conducted a wetland delineation for the Red Cut Road Bridge traversing Watson Branch south of West
	Monroe, LA. The proposed project included design/construction of a replacement bridge structure with a similar alignment to the previous
	bridge.
07/19 - 03/20	H.013163 Wadesboro Road over Unnamed Creek, Tangipahoa Parish, LA, DOTD
3,300 EH197113	Senior Project Reviewer. Terracon conducted a site visit at the Wadesboro Road Bridge for proposed replacement of the 29.7-foot-long timber bridge, a project located withing the Pontchartrain River Basin in the Lake Maurepas Watershed. Terracon subsequently prepared a Waters of the US (WOUS) Delineation report based on site conditions. The delineation was conducted in general accordance with the 1987 US Army Corps of Engineers (USACE) Wetland Delineation Manual and the Regional Supplement to the Corps of Engineers Delineation Manual: Atlantic and Gulf Coastal Plain Region (Version 2.0, 2010), and the Louisiana Department of Transportation and Development (DOTD) guidelines.
05/22 - 06/22	SP H.014270, Lefort Bypass Road OSB, Thibodaux, LA, DOTD
EH227087	Senior Ecologist. Terracon prepared a Waters of the US (WOUS) Delineation report based upon findings obtained during field delineation. 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.
02/22 - 04/22	After the Fact Permitting – McComb Substation, LaPlace, LA, Illinois Central RR
ET217380	Senior Project Reviewer. Terracon performed a preliminary WOUS delineation on the approximately 37.03-acre site to characterize the existing site conditions, observe the site for the presence of WOTUS, including wetlands, provide an opinion regarding whether or not WOTUS (if observed) would be considered jurisdictional by the United States Army Corps of Engineers (USACE). Additionally, at the time of the WOTUS delineations, Terracon sought to identify (if observed) any impact from emergency repair operations from Hurricane Ida.
10/18 - 02/19	City Parish Project No. 16-BR-US-0019, Port Hickey Road Bridge over Drainage Bayou, E. Baton Rouge Parish, LA Senior Project Reviewer. Provided environmental wetlands services including Cultural and Historical Sensitivity of the Property (Section 106 Environmental Review).

Prime consultant name: Monroe & Corie, Inc.

16. Staff Experience:
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Firm en	nployed by	Terracon Consult	ants, Inc.			
Name	Rachel	Keane			Years of relevant experience with this employer	4
Title	Senior St	taff Scientist			Years of relevant experience with other employer(s)	20
Degree((s) / Years / S	Specialization		Bach	elor of Science, Limnology, 1997	
Active 1	registration r	number / state / expiration	date	N/A		
Year reg	gistered	N/A	Discipline	CER	FIFICATION: Wetland Delineation, U.S. Army Corps of Engineers	s 1987 Manual
Contrac	et role(s) / br	ief description of responsi	ibilities		Kean meets the requirements of MPR #5 requiring a mininorming wetland delineations.	num of 5 years of experience
-	ence dates /-mm/yy)	Experience and qualificates should cover the			roposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "dicable MPR(s).	designed intersection", etc. Experience
site reco (NEPA) a Phase I	onnaissance a as well as Pha ESAs and has	and report preparation for s ase I Environmental Site A s assisted in multiple Phase	sites throughout th ssessments (ESAs) e II ESAs.	e South), and t	efined by EPA's AAI. With 24 years of experience, she has performed least. She has also been a contributing writer of documents required in natural resources surveys for various proje	by the National Environmental Policy Act
01/20 -	- 06/20	Carruth Road Bridge of Senior Staff Scientist. Pr			ver, E. Feliciana Parish, LA onmental Clearance.	
03/20 -	- 05/20	SP H.013122 Ouachita LA Senior Staff Scientist			nent: Wetland Delineation; Harrison Street and Collier Street Brital Clearance.	idge/Drainage Canal, Ouachita Parish,
03/20 -	- 05/20	SP H.013122 Ouachita Senior Staff Scientist. DC			ment: Wetland Delineation; Pine Street Bridge Ouachita Parish, Clearance.	LA
02/18 -	Ongoing				lisition, Construction, and Disposition Projects, New Orleans, L EPA and Environmental Review Record (ERR) documentation for severa	
1/20 - 0	6/20	John Thomas Bridge	Senior Staff Scientist.	DOTD N	EPA Environmental Clearance.	
	Louisiana Housing Corporation – Renovation and New Construction, Various Grant Programs for 2016 Flooding Recovery, Statewid Program Manage/Principal Technical Writer/Team Leader. Prepared Environmental Assessments and Tier II ERRS in support of various grant prog administered by the Louisiana Housing Corporation (LHC) for renovation and recovery funding for the March and August 2016 flood events in Lou These programs included Neighborhood Landlord, Multifamily, Baton Rouge Rebuilds, and Baton Rouge Rebuilds Developers grant funding. Ms. K also trained junior staff and guided the preparation of 100+ Environmental Assessments and Tier II ERRs.					
Environmental Assessment (EA) in compliance v Lafayette, Louisiana. The Phase I ESA was cond			nent (EA) in comp The Phase I ESA woric resources, er	oliance v vas con ndanger	s, Lafayette, Louisiana Project Manager/Principal Technical Wriwith HUD and NEPA for the construction of four single-family residucted in compliance with the appropriate ASTM Standard. Resoured species, floodplain impacts, and other natural and community	dences on contiguous parcels in urces assessed for the EA included, but
7/19 - 1	11/19	Jim Cryer Lane Bridge - Senio	or Staff Scientist. Envir	ronmenta	al Clearance	
10/18 -	- 05/19	_	-		our Scattered Residential Lots, Mandeville and Covington, LA A Environmental Clearance.	
	Present				ment – Multiple Project – HUD NEPA Environmental Clearance	

Prime consultant name: Monroe & Corie, Inc.

16. Staff Experience:

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 should be limited to 2 pages per person. Any certificates required by the advertisement are to be placed in Section 20.

Firm en	nployed by	LandSource, Inc.							
Name	David L.	Patterson			Years of relevant experience with this employer	26			
Title	President				Years of relevant experience with other employer(s)	10			
Degree((s) / Years	/ Specialization		Loui	isiana State University, B.S., 4 yr., Construction Technology				
Active r	registration	number / state / exp	iration date	Lice	ense No.: 4784 / LA / 3/31/2023				
Year reg	gistered	1996	Discipline		Sessional Land Surveyor				
			esponsibilities	will Surv	cipal-in-Charge/Project Manager/Land Surveyor - Mr. Patters serve as Principal-in-Charge, Project Manager & Professiona veyor on the projects listed below and the advertised project. It see all project activities.	al Land			
*					to the proposed contract; i.e., "designed drainage", "design				
(mm/yy-mm/yy) "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).									
2021		S.P. No. H.014318 included topograph			lighway Bridge Program, East Baton Rouge Parish. Responsione bridge. (2021)	ibilities			
2021		S.P. No. H.014318 topographic survey	,	stem Highway Bridge Program, Rapides Parish. Responsibilities included					
2020			Off-System H	ighwa	y Bridge Program, Vermillion Parish. Responsibilities include	ded			
2020		S.P. No. H.014261, survey to replace tw	•	_	y Bridge Program, Rapides Parish. Responsibilities included	l topographic			
2014		S.P. No. H.010626. topographic survey		-	vay Bridge Program, Jefferson Parish. Responsibilities include. (2014)	ded			
2013		S.P. No. H.010597. topographic survey	-	_	vay Bridge Program, West Feliciana Parish. Responsibilities es. (2013)	included			
2013			5 & H.010062.	5, Off	f-System Highway Bridge Program, Tangipahoa Parish. Resp	ponsibilities			

17. Firm Experience:

Identify the team's project experience **most relevant** to the scope in the advertisement. 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	MONROE & CORIE, INC.			I	Past Performance Evaluation Discipline(s)* BRIDG			BRIDGE		
Project name						CEMENT	Firm responsib	ility (p	orime or sub?)	PRIME
Project number	H.011159		Owner's	s name	LA DOT	D				
Project location	TERREBONN	IE PARISH				Owner's Pro	ject Manager	GAR	RY PENTEK	
Owner's address	s, phone, email	1201 Capita	I Access	Road, B	aton Rou	ge, LA 70802	225-379-1047,	Gary.F	Pentek@LA.G0	OV
Services comme	Total co	l consultant contract cost (\$1,000's)			\$10	07				
Services completed by this firm (mm/yy) 08/18 Cos					t of consultant services provided by this firm (\$1,000's)			,000's) \$9'	1	

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

This OSBR project consisting of two bridges in TERREBONNE Parish was surveyed, designed and administered by the four key individuals currently employed by **MONROE & CORIE, INC.** as follows. Mr. Corie was responsible for the developing the Drainage Map and calculating the design flows for the new bridge. Ms. Simpson was responsible for the <u>Solicitation of Views and Categorical Exclusion</u> (SOV) and coordination of <u>Wetland Study</u> and <u>Preliminary Jurisdictional Determination</u> (PJD). Ms. Vicknair was responsible for all of the CADD operations as well as the design detailing and Final Plan Production. Mr. Monroe was responsible for the field surveys, Hydraulic Reports, Preliminary and Final plan design. Pictured below is the old timber bridge and a finished photograph of the completed six span, (5 - 20' long concrete & 1-15' long slab), for a completed 28' wide slab span bridge on Caroll Street.





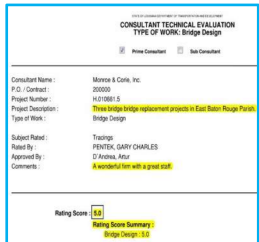
Key Personnel: Craig Corie, Shirley Vicknair, Terri Simpson and W. C. Monroe

Firm name	MONROE & COR	IE, INC.	Past Perfo	ormance Evalu	uation Category(i	es)* SURVEY	
Project name	EAST BATON ROUGE PAI REPLACEMENT	RISH OFF SYS	STEM BRIDG	E	Firm responsib	ility (prime or su	b?) PRIME
Project number	H.010661	Owner's nan	ne LA DO	ΓD			
Project location	EBR PARISH			Owner's Pro	oject Manager	Gary Pentek	
Owner's address	, phone, email 1201 Capit	al Access Roa	d, Baton Rou	ge, LA 70802	2, 225 379-1047,	Gary.Pentek@L	A.GOV
Services commen	nced by this firm (mm/yy)	10/13 Tot	otal consultant contract cost (\$1,000's) \$231			\$231	
Services complet	ted by this firm (mm/yy)	02/17 Cos	t of consulta	nt services pro	ovided by this fir	m (\$1,000's)	\$201

This OSBR project consisting of three bridges in East Baton Rouge Parish was surveyed, designed and administered by the four key individuals currently employed by **MONROE & CORIE**, **INC**. as follows. Mr. Corie was responsible for the developing the Drainage Map and calculating the design flows for the new bridge. He also was responsible for the QA/QC reviews. Ms. Simpson was responsible for the Solicitation of Views and Categorical Exclusion (SOV) and coordination of Wetland Study and Preliminary Jurisdictional Determination (PJD). Ms. Vicknair was responsible for all of the CADD operations as well as the design detailing and Final Plan Production. Mr. Monroe was responsible for the field surveys, Hydraulic Reports, Preliminary and Final plan design. Pictured below is the old timber pile bridge and an drone photograph of the completed three span, 28' wide concrete, LRFD slab span bridge on Cloverland Avenue. It should also be noted that the firm received a perfect 5.0 rating for this project.







Key Personnel: Craig Corie, Shirley Vicknair, Terri Simpson and W. C. Monroe

Firm name	MONROE & CORIE, INC.			F				BRIDGE	
Project name	RICHLAND PA	RISH OFF SY	STEM B	RIDGE F	REPLACEMENT	MENT Firm responsibility (prime or sub?) PRIM			PRIME
Project number	700-42-0111 Owner's nar				LA DOTD				
Project location	RICHLAND PA	ARISH			Owner's Pro	ject Manager	Gary	y Pentek	
Owner's address, p	hone, email	1201 Capita	I Access	Road, Ba	aton Rouge, LA 70802	, 225 379-1047,	Gary.	Pentek@LA.G	OV
Services commenced by this firm (mm/yy) 08/06 To				Total co	al consultant contract cost (\$1,000's)			\$1	67
Services completed by this firm (mm/yy) 04/10			Cost of	est of consultant services provided by this firm (\$1,000's) \$1			47		

This OSBR project consisting of five bridges in Richland Parish was surveyed, designed and administered by the four key individuals currently employed by **MONROE & CORIE, INC.** as follows. Mr. Corie was responsible for the developing the Drainage Map and calculating the design flows for the new bridge. Ms. Simpson was responsible for the <u>Solicitation of Views and Categorical Exclusion</u> (SOV) and coordination of <u>Wetland Study</u> and <u>Preliminary Jurisdictional Determination</u> (PJD). Ms. Vicknair was responsible for all of the CADD operations as well as the design detailing and Final Plan Production. Mr. Monroe was responsible for the field surveys, Hydraulic Reports, Preliminary and Final plan design. Pictured below is the old timber bridge and an aerial photograph of the completed six span, 24' wide concrete, slab span bridge on Smalling Road.





Key Personnel: Craig Corie, Shirley Vicknair, Terri Simpson and W. C. Monroe

Firm name	MONROE & CORIE, INC.			P				BRIDGE	
Project name	LASALLE PARISH OFF SYSTEM BRIDG				PLACEMENT	Firm responsib	ility (p	prime or sub?)	PRIME
Project number	H.009982 Owner's na				LA DOTD				
Project location	LASALLE PAR	RISH			Owner's Pro	oject Manager	Gary	/ Pentek	
Owner's address, p	hone, email	1201 Capita	I Access	Road, Ba	aton Rouge, LA 70802	2, 225 379-1047,	Gary.	Pentek@LA.C	SOV
Services commenced by this firm (mm/yy) 11/12			Total co	tal consultant contract cost (\$1,000's)			\$2	216	
Services completed by this firm (mm/yy) 09/			09/14	Cost of consultant services provided by this firm (\$1,000's) \$200			200		

This OSBR project consisting of four bridges in LaSalle Parish was surveyed, designed and administered by the four key individuals currently employed by **MONROE & CORIE, INC.** as follows. Mr. Corie was responsible for developing the Drainage Map and calculating the design flows for the new bridge. Ms. Simpson was responsible for the <u>Solicitation of Views and Categorical Exclusion</u> (SOV), coordination of <u>Wetland Study</u> and <u>Preliminary Jurisdictional Determination</u> (PJD). Ms. Vicknair was responsible for all of the CADD operations as well as the design detailing and Final Plan Production. Mr. Monroe was responsible for the field surveys, Hydraulic Reports, Preliminary and Final plan design. Pictured below is the one of the old timber bridges and an aerial photograph of the two completed four span, 24' wide concrete, slab span bridges (one tangent and one curved) on White Sulphur Springs Road.





Key Personnel: Craig Corie, Shirley Vicknair, Terri Simpson and W. C. Monroe

Firm name	MONROE & CORIE, INC.				Past Performance Evaluation Category(ies)* BRIDGE			RIDGE		
Project name	ALLEN PARISI	HOFF SYSTE	EM BRIDO	GE REP	PLACEMENT Firm responsibility (prime or sub?			ne or sub?)	PRIME	
Project number	H.010054 and	H.010055	Owner's	s name	LA DO	D				
Project location	ALLEN PARIS	SH				Owner's Pro	oject Manager	Gary Pe	entek	
Owner's address	, phone, email	1201 Capita	I Access	Road, B	aton Rou	ge, LA 70802	2, 225 379-1047,	Gary.Pen	ntek@LA.G	VC
Services comme	Total c	al consultant contract cost (\$1,000's)			\$2	18				
Services completed by this firm (mm/yy) 05/15 Cost					consultar	nt services pro	ovided by this fir	m (\$1,000	0's) \$2	12

This OSBR project consisting of four bridges in Allen Parish was surveyed, designed and administered by the four key individuals currently employed by MONROE & CORIE, INC. as follows. Mr. Corie was responsible for developing the Drainage Map and calculating the design flows for the new bridge. Ms. Simpson was responsible for the Solicitation of Views and Categorical Exclusion (SOV), coordination of Wetland Study and Preliminary Jurisdictional Determination (PJD). Ms. Vicknair was responsible for all of the CADD operations as well as the design detailing and Final Plan Production. Mr. Monroe was responsible for the field surveys, Hydraulic Reports, Preliminary and Final plan design. Pictured below is the old timber bridge and an aerial photograph of the completed five span, 24' wide concrete, 40' QUAD BEAM bridge on N. Carpenter Bridge Road. It should be noted that the firm received a perfect 5.0 rating for the work on this project.



Key Personnel: Craig Corie, Shirley Vicknair, Terri Simpson and W. C. Monroe

Firm name	LandSource, Inc				Past Performance Evaluation Discipline(s)* Survey				
Project name	Camille Road O	ver Bayou Gra	and Mara	is	Firm responsibility (prime or su				Sub
Project number	H.014223		Owner's	s name	LA Dept. of Transportation & Development				
Project location	Vermillion Pa	arish			Owner's Project Manager Boyd Holmes Engineering,			g, Inc.	
Owner's addres	s, phone, email	P.O. Box 52	86, Bator	n Rouge	, LA 70821 (225)383-29	997, bheng	r@bellsouth.net		
Services commenced by this firm (mm/yy) 10/2020					Total consultant contract cost (\$1,000's)			3.00	
Services completed by this firm (mm/yy) 02/2021 C					ost of consultant services provided by this firm (\$1,000's)			3.00)

The firm's involvement was to provide complete topographic surveying for the replacement of one (1) bridge in Vermillion Parish as a sub-consultant to Boyd Holmes Engineering, Inc. for this Off System Bridge Replacement Project.

Key Personnel: David Patterson

Firm name	LandSource, Inc.			I	Past Performance Evaluation Discipline(s)* Survey				
Project name	ect name Doshie Road Bridge Over Cherry Winche Creek Trib. Firm responsibility (prin							sub?)	Sub
Project number H.014261 Owner's name LA Dept. of Transportation &						rtation & D	evelopment		
Project location Rapides Parish Owner's Project Manager Boyd Holmes En						Boyd Holmes Eng	ineerin	g, Inc.	
Owner's address	ss, phone, email	P.O. Box 52	86, Baton I	Rouge,	LA 70821 (225)383-29	997, bheng	r@bellsouth.net		
Services comm	10/2020	Total consultant contract cost (\$1,000's)			3.0	0			
Services compl	2/2021	Cost of consultant services provided by this firm (\$1,000's)				3.0	0		

The firm's involvement was to provide complete topographic surveying for the replacement of one (1) bridge in Rapides Parish as a sub-consultant to Boyd Holmes Engineering, Inc. for this Off System Bridge Replacement Project.

Key Personnel: David Patterson

Firm name	LandSource, Inc			I	Past Performance Evalu	Survey		
Project name	Gurney Road/Dr	ainage Canal	(Site 1) &	Drainag	ge Bayou (Site 2)	Firm responsibility (prime or sub?) Su		
Project number	H.014318		LA Dept. of Transpor	rtation & Developme	nt			
Project location East Baton Rouge Parish Owner's Project Manager Boyd Holmes Engineering								ing, Inc.
Owner's addres	s, phone, email	P.O. Box 52	86, Bator	n Rouge,	LA 70821 (225)383-29	997, bhengr@bellsou	ıth.net	
Services commo	enced by this firm	(mm/yy)	9/2019	Total consultant contract cost (\$1,000's)				6.00
Services completed by this firm (mm/yy) 1/2				Cost of consultant services provided by this firm (\$1,000's)				5.00

The firm's involvement was to provide complete topographic surveying for the replacement of two (2) bridges in East Baton Rouge Parish as a sub-consultant to Boyd Holmes Engineering, Inc. for this Off System Bridge Replacement Project.

Key Personnel: David Patterson

Page 16 of 35 Monroe & Corie, Inc.

Firm name	Terracon Cons	ultants, In	C.	I	Past Perfo	rmance Evalu	nental		
Project name	OSB Ouachita	Parish –	Red Cut	Road	Bridge (over Firm responsibility (prime or				Sub
	Watson Bran	ch)			sub?)				
Project number	SP H.013130		Owner's	name	Louisia	na Departmei	nt of Transporta	tion and Develo	opment
Project location	n Ouachita Pari	sh				Owner's Pro	ject Manager	Noel Ardoin	
Owner's address	ss, phone, email	1201 Capita	al Access Ro	oad, Bato	n Rouge,	LA, 70802, 225	5-242-4201 <u>Noel.</u>	Ardoin@la.gov	
Services comm	nenced by this firm	07/19	Total co	Total consultant contract cost (\$1,000's)			\$NA		
Services completed by this firm (mm/yy) 12/19 Cos					Cost of consultant services provided by this firm (\$1,000's)			\$3.2	

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

Terracon was subcontracted by Monroe & Corie to perform wetlands delineations for the off-system bridge contract for LADOTD. Terracon performed a WOUS delineation at the Red Cut Road Bridge Over Watson Branch project. The delineation included a site reconnaissance, desktop pre-screening to identify potential wetland and water features, and federal regulatory review, followed by a field delineation.

Key Members: Jim Baxter

Firm name	Terracon Cons	ultants, In	C.	Past Performance Evaluation Discipline(s)* Environme			mental	
Project name	Carbon Plant	Road ove	r Bayou Bo	euf		Firm responsib	ility (prime or s	sub?) Sub
Project number	SP H.013143		Owner's nan	ne Avoy	elles Parish Pol	ice Jury		
Project location Avoyelles Parish, LA Owner's Project Manager Jacob Coco								
Owner's address	ss, phone, email	312 N. Ma	in Street, Mar	ksville, LA	71351, 318-30	5-9034, appj.dis	t9@outlook.co	m
Services comm	enced by this firm	(mm/yy)	07/19 To	Total consultant contract cost (\$1,000's)				\$N/A
Services compl	eted by this firm	(mm/yy)	12/19 Co	Cost of consultant services provided by this firm (\$1,000's) \$3.3			\$3.3	

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

In 2019 Terracon was part of the team with Monroe & Corie, Inc. for the Carbon Plant Road over Bayou Boeuf Bridge Replacement Project in Avoyelles Parish. The bridge project was part of the Federal Aid Off-System HWY Bridge Program (H.013143) with the LADOTD. Terracon provided a wetland assessment and report for the bridge location.

Bayou Boeuf is considered a USACE Jurisdictional Water of the US and qualified for a NWP within the USACE's expedited program for transportation projects. No wetland habitat was identified in the vicinity of the project area. A report was provided which outlined the site reconnaissance and findings, referenced published maps (including National Wetland Inventory Maps, Topographic Maps, and historical aerial photographs).

Based on the lack of wetland habitat, and minimal impacts to the Bayou from the proposed construction, it was recommended that a Nationwide Permit 14 – Linear Transportation Projects be obtained for the construction portion of the project.



Key Members: Jim Baxter

Firm name	Terracon Cons	ultants, In	c.	P	Past Performance Evaluation Discipline(s)* Environment			Environment	al	
Project name	OSB Ouachita	Parish –	Charles	Rawls	Firm responsibility (prime or		ime or sub?)	Sub		
	Prairion Bayo	u)								
Project number	SP H.013130		name	Louisiana Department of Transportation and Development				ent		
Project location	Project location					Owner's Project Manager Noel Ardoin				
Owner's address	ss, phone, email	1201 Cap	ital Acces	s Road,	Baton I	Rouge, LA, 7	70802, 225-24	2-420	1 Noel.Ardo	oin@la.gov
Services comm	Services commenced by this firm (mm/yy) 07/19					consultant contract cost (\$1,000's)			\$1	NA
Services compl	Services completed by this firm (mm/yy) 11/1					Cost of consultant services provided by this firm (\$1,000's)			000's) \$3	3.2

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

Terracon was subcontracted by Monroe & Corie to perform wetlands delineations for the off-system bridge contract for LADOTD. Terracon performed a WOUS delineation at the Charles Rawls Road over Prairion Bayou project which included a 1.6-acre site. The delineation included a site reconnaissance, desktop pre-screening to identify potential wetland and water features, and federal regulatory review, followed by a field delineation.

Key Members: Jim Baxter

18. Approach and Methodology:

Understanding the Project Scope

This project consists of replacing a seven span timber bridge with steel girders that is 147' long and 19.2' wide on Hosston River Road over Kelly Bayou in a rural area of Caddo Parish. The scope of work for this project is identical to the numerous projects that we have successfully completed since 1979.

Work Plan

MCI will lead the team performing all bridge design, will provide overall QC/QA, and will be responsible for all coordination of the work effort by the team members. **MCI** has worked with both team members previously on similar projects and has completed the work on schedule or earlier. With the **MCI Team**'s current workload, we have the personnel available to begin this project immediately.



After signing a contract with the state and receiving our notice to proceed (NTP) we will execute sub consultant contracts and issue them a NTP. Since the survey of the existing bridge site is the most time critical item, we will immediately request the Dottie One Call for marking the location of existing utilities. We will also meet with a Road & Bridge supervisor for the Parish to confirm the bridge site and request specific information about the site. We have a "punch list" of items that are discussed including whether the road and bridge over hydraulic "over topped" and the degree and frequency of this event. This information is important during the preparation of the Hydraulic Report for the replacement structure type.

Topographic Survey and Data Collection: (Evaluation Discipline: Survey)

The topographic survey will be accomplished in accordance with the current OSBR survey guidelines. The survey are will consist of complete coverage 500' before and after the existing bridge, and include 25' past the apparent road right-of-way(R/W). Most of the OSBR project sites are located on rural roads without a known or established R/W. This is one of the items that is discussed with the Parish representative or landowner if known. W. C. Monroe, PLS will be in charge of the overall survey effort with the use of team members at LandSource, Inc. (LSI). This well equipped Field crew will be using the necessary robotic surveying equipment.

Although the firm of **LSI** (David L. Patterson, PLS) has not been under contract directly by LADOTD, they have been part of the selected firms of Boyd Holmes Engineering, Inc. and Rahman & Associates, Inc. on other OSBR projects in the past. LSI has also provided additional field crew assistance to **MCI** since 1996.

The Global Positioning System (GPS) developed and operated by the Department of Defense is a proven technology and is the method of choice for establishing control referenced to NAD83. During the past decade, GPS surveying has become routine in the surveying community. GPS yields more accurate results than establishing control by traditional surveying techniques. **LSI** uses multi frequency GPS receivers utilized to perform both static and real-time kinematic (RTK) surveys. **LSI** receivers and smart rovers provide all the flexibility, power and performance needed for every type of GPS application including GLONASS capability.

The topographic survey will include the establishment of a road centerline alignment and complete terrain coverage including creek cross sections taken at a minimum of 15' and 150' upstream and downstream of the bridge. Four iron pipes set in concrete will be established to be used as temporary benchmarks (TBMs). During construction, two TBMs will be located approximately 50' from each end of the bridge.

The topographic data will be reduced in the office and a complete digital terrain model (DTM) will be created. This allows for the preparation of a plan/profile sheet, and road/stream cross sections. The Survey Submittal Package will include the aforementioned drawings for LADOTD review along with two listings of the field nodes - one sorted by point number and the other by station-offset. Two sets of photographs taken at the bridge site are included.

Preliminary Bridge and Hydraulic Design: (Evaluation Discipline: Bridge)

The U.S. Army Corps of Engineers - Hydrologic Engineering Centers River Analysis System (HEC-RAS) Computer Program (Version 5.0.7), will be used to determine the water surface elevations for the 2, 5, 10, 25, 50 and 100 year discharges. This component of the modeling system is intended for calculating water surface profiles for steady gradually varied flow. The USGS National Map website will be utilized to download the newly available Watershed Boundary Dataset (WBD) to overlay on the USGS QUAD to easily determine the area of the watershed of the subject bridge and allow for preparing the Drainage Map to be used in the required Hydraulic Report. This drainage area will be used to determine the design flows. If the drainage area is 2000 acres or more, the USGS Method utilizing an isohyetal line map for its mean annual rainfall data will be used. Otherwise the Natural Resources Conservation Service (NRCS) Method using Soil Groups and the <u>Hydrologic Classification of Soil</u> to determine the proper <u>Runoff Curve Number</u> (CN) will be used to determine the design flows based on the <u>LADOTD 24-Hour Rainfall Frequency Maps</u> and I-D-F Curves.

Using approved third party software, we will export the geometric cross sectional data and use in the HEC-RAS program. The flood plain roughness coefficients will be estimated from the USGS quadrangle maps, the <u>LADOTD Hydraulics Manual</u>, and the FHWA publication entitled <u>Guide for Selecting Manning's Roughness Coefficients for Natural Channels and Flood Plains</u>. The water surface slope will be calculated using the upstream and downstream cross sections taken during the field survey as adjusted for the local slope calculated from the USGS QUAD map. The HEC-RAS computer software using the flows determined in accordance with the current LADOTD Hydraulics Manual will be used to calculate the backwater of the existing bridge. Additionally it will be used to analyze and recommend the most efficient replacement structure. The computation of scour at bridges within HEC-RAS is based upon the methods outlined in Hydraulic Engineering Circular No. 18 (FHWA, 2001). This circular presents the data input required for computing contraction scour and local scour at piers and abutments. In general, the design event for a scour analysis is usually the 100 year event, or overtopping flow.

After the Hydraulic Report has been approved by the DOTD Hydraulics Section, the bridge structure will be used in the development of a set of Preliminary Plans. The proposed roadway design elements will be in accordance with the 2017 DOTD Minimum design Guidelines and the current Off-System Bridge Program Guidelines. A preliminary Design Report will be submitted with these plans. The plans are circulated by DOTD to the District and Parish personnel and a date set to attend a Plan-in-Hand (PIH) Field Inspection the proposed design. After any changes are added to the Post PIH plans, the proposed foot-print will be given to the Wetland Consultant to begin their work.

Wetland Delineations: (Evaluation Discipline: Environmental)

Terracon Inc. who has worked on numerous OSBR projects with MCI, will perform wetland delineation services as needed. The delineation will be performed to the standards of the United States Army Corps of Engineers (USACE) 1987 Wetland Delineation Manual and the USACE Atlantic and Gulf Coastal Plain Regional Supplement. Aquatic features that could potentially be considered federal waters of the United States (WOTUS) will be located with flagging tape in the field. Isolated aquatic features that may not qualify as WOTUS will also be delineated. These features will be located with a sub-meter global positioning system (GPS) unit for mapping that is accepted by the USACE. A wetland delineation report with applicable maps will be provided. Shapefiles and/or CAD files of the GPS data will be provided upon request. Terracon will assist with a jurisdictional determination request (JDR) to the USACE and federal CWA Section 404 permitting as impacts to federal WOTUS are proposed.

Solicitation of Views will begin after the approval of the replacement structure has been received. A vicinity map along with the <u>Required Project Data</u> form will be send to approximately seventy-five agencies requesting their input to the proposed bridge replacement. After all of the comments are reviewed, the <u>Categorical Exclusion Clearance Documentation</u> will be prepared and sent to the DOTD Environmental Group for approval. It is also necessary to send a DGN copy of the Wetland "footprint" for their use.

<u>Final Bridge Design:</u> (Evaluation Discipline: Bridge)

The final Design Report will be submitted with the Post PIH comments and Final Plan production will begin after the receipt of a Notice to Proceed (NTP) from the Project Manager (PM). The soil boring locations will be added to the plans and the Pile Bent Loading (in Tons) will be submitted to the Geotechnical Group for pile length determination. Quantities shall be calculated, checked and noted on Summary of Estimated Quantities sheets. Erosion Control Sheets, bridge details and Standard plans will be included in the Final Tracing submittal. After approval, the plans will be printed and submitted to LADOTD with closeout documents.

PROGRESS SCHEDULE

(Per Off-System Bridge Program Guidelines)

	PR	ELIM	INAF	RY PL	ANS							
						MON	ITHS					
TASK	1	2	3	4	5	6	7	8	9	10	11	12
Stage 3, Part I (a):												
Topographic Survey												
DOTD Review		XX										
Stage 3, Part III:												
Hydraulics & 50% Drawings												
DOTD Review				XXX								
Design Criteria & Preliminary Plan submittal	Ti Ti		ĺ									
Constructability Review Form			ĺ									
Mail SOVs												
DOTD Review & Field Review Scheduling						XXX	X					
Plan-in-Hand Field Review												
DOTD Review							XX					
Revise Post PIH Plans												
Design Report & Design Exception Request												
Right-of Way sketches & legal agreements												
Environmental submittal:												
SOV Coordination												
USCE Permit drawings												
Wetland Delineation												
Note: The review time for the DOTD Environment	tal Clearar	nce vari	es and a	affects th	ne issua	nce of th	ne Supp	lementa	l Contra	act for F	inal Plar	าร
		FIN	AL P	LANS								
TABLE						MON	ITHS					
TASK	1	2	3	4	5	6	7	8	9	10	11	12
Stage 3, Part IV:												
ACP plans including SEQ and Standards												
Pile Info. for Bridge Design (if applicable)												
DOTD Pile Length Review	XXX	XXXX	Î									
DOTD Review of Plans			XXXX	X								
Final Tracings Submittal												

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)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remainin g Unpaid Balance**
Monroe & Corie, Inc.	Bridge	H.014255	Beeson Road over Flagon Bayou Tributary – Rapides Parish	N/A
Monroe & Corie, Inc.	Bridge	H.014320	Van Buren over Corporation Canal – East Baton Rouge Parish	N/A
Monroe & Corie, Inc.	Bridge	H.014322	Centurion over Drainage Bayou – East Baton Rouge Parish	\$ 1,646
Monroe & Corie, Inc.	Bridge	H.013955	LA 961 Sandy Creek Bridge	\$225
Monroe & Corie, Inc.	Bridge	H.013957	Sligo Road over Walter Creek	\$ 1,127
Monroe & Corie, Inc.	Bridge	H.013963	LA 384 over Canal	\$484
Monroe & Corie, Inc.	Bridge	H.013966	LA 321 Creek Bridges	\$ 2,317
Monroe & Corie, Inc.	Bridge	H.013968	LA 404 over Bayou Black	\$ 1,108
Monroe & Corie, Inc.	Bridge	H.013976	LA 376 Bayou Bridges	\$ 1,714
Monroe & Corie, Inc.	Bridge	H.013989	Graybow Road over Palmetto Creek	\$ 2,253
Monroe & Corie, Inc.	Other	H.014218	LA 0002A: Thorny Branch & Indian Creek Bridges	\$ 1,420
Monroe & Corie, Inc.	Other	H.014219	LA 507: Creek Bridges Near Simsboro	\$ 2,857
Monroe & Corie, Inc.	Other	H.014222	LA 516: Poland Branch Bridge	0
Monroe & Corie, Inc.	Other	H.014255	LA 528: Clarke Bayou Bridge	0
Monroe & Corie, Inc.	Other	H.014238	LA 818: Barnet Springs & Creek Bridges	\$ 1,592
Monroe & Corie, Inc.	Other	H.014239	LA 589: Lyon Bayou Bridge	\$ 824
Monroe & Corie, Inc.	Other	H.014264	LA 556: Bridges near Choudrant	\$ 7,246
Monroe & Corie, Inc.	Other	H.012061	LA 1: BYU Moreay & Lateral W/5 #7A Bridges	0
Monroe & Corie, Inc.	Other	H.012891	LA 300: Laloutre Bridge	0
Monroe & Corie, Inc.	Other	H.014213	LA 700 : Indian Bayou and Grand Marais Bridge	0
Monroe & Corie, Inc.	Other	H.014215	LA 20: 40 Arpent and Drain Canal Bridges	0
Monroe & Corie, Inc.	Other	H.014216	LA 682 : Norris Canals and Creek Bridges	\$ 2,097

Monroe & Corie, Inc.	Other	H.014241	LA 10: Mill Creek Bridge	0
Monroe & Corie, Inc.	Other	H.014251	LA 422: Richland Creek and Stream Bridges	0
Monroe & Corie, Inc.	Other	H.014253	LA 421: Thom Creek Bridge	0
Monroe & Corie, Inc.	Other	H.014257	LA 68: Karrs Creek Bridge	0
Monroe & Corie, Inc.	Other	H.014276	LA 975: Creek Bridges	0
Monroe & Corie, Inc.	Other	H.014278	LA 85: Patout & Drain Canal Bridges	0
Monroe & Corie, Inc.	Other	H.014279	LA 35: Drain Canal Bridge near Lawtell	0
LandSource, Inc.	Survey	H.001779	Jimmie Davis Bridge – La 511 Soil Borings	\$18,478
Terracon	Environmental	H.014270	Lefort Bypass Road OSB	\$ 5,000
Terracon	Environmental	H.004273.5	Lafayette Urban Section (I-49 Lafayette Connector) Phase II	\$19,520
			ESA, Lafayette Parish	
Terracon	Geotechnical	H.005967	Nelson Road Extension and Bridge	\$ 30,715
Terracon	Geotechnical	H.012569	Little Sugar Creek Bridge	\$ 10,345
Terracon	Geotechnical	H.005121	LA-1 and LA-415 Connector	\$ 2,242
Terracon	Geotechnical	H.000385.5	US190: L 415 & RR Overpass	\$ 1423
Terracon	Geotechnical	H.011670	Loyola Interchange Design - Build	\$ 310,418
Terracon	Geotechnical	H.012033	Cross Bayou and Caney Bayou	\$ 5,540
Terracon	Geotechnical	H.002794.5	LA 308 – Canal Bridges Near Larose	\$ 65,080
Terracon	Geotechnical	H.011670	Loyola Interchange Design- Build	\$ 47,463

(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. **<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. 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.



















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

If the advertisement requires submission of a QA/QC plan or Work plan, include them here. Otherwise, leave this section blank.

POLICY ON QUALITY CONTROL AND QUALITY ASSURANCE

Specifically prepared for: HOSSTON RIVER ROAD over KELLY BAYOU

SPN H.014981.5 - Contract No. 4400024586 - Caddo Parish

PREPARED BY: CHECKED BY:

ABOVE

This document establishes the minimum requirements for the Quality Control (QC) and Quality Assurance (QA) for all LADOTD Off-System Bridge Replacement (OSBR) projects to be surveyed and designed by MONROE & CORIE, Inc., Consulting Engineers, 11325 Pennywood Avenue, Baton Rouge, Louisiana, 70809.

This document complies with the minimum requirements in the DOTD Bridge Design Section Policy for QA/QC as stated in Part I, Chapter 3 of the DOTD Bridge Design & Evaluation Manual (BDEM). All employees of Monroe & Corie, Inc., who perform work on LADOTD Off-System Bridge Replacement projects shall comply with these minimum requirements in addition to any relevant QC/QA policy request by the LADOTD. These QC/QA requirements shall be implemented for all project activities as listed below.

EXECUTE AND DELIVER LEGAL CONTRACT	WCM	CHC	
SET UP PROJECT FILES	THS	WCM	
CREATE VICINTY MAP	SAV	WCM	
SURVEY SUBMITTAL:		PREPARED BY:	CHECKED BY:
COORDINATE SITE VISIT WITH PARISH AND CONFIRM BRIDGE LOCATION		WCM	СНС
COORDINATE THE LOUISIANA ONE CALL – UTILILTY LOCATION		WCM	CHC
COORDINATE CREATION OF CENTERLINE ALIGNMENT		WCM	CHC
CREATE LISTING OF FIELD NODES – SORTED BY STATION-OFFSET AND PRINT		THS	WCM
CREATE LISTING OF FIELD NODES – SORTED BY POINT NUMBER AND PRINT		THS	WCM
COORDINATE CREATION OF PLAN VIEW		WCM	CHC
COORDINATE CREATION OF PROFILE VIEW		WCM	CHC
COORDINATE CREATION OF ROADWAY CROSS SECTION EXHIBITS AND PLOT HALF SIZE		WCM	CHC
COORDINATE CREATION OF STREAM CROSS SECTION EXHIBITS AND PLOT HALF SIZE		WCM	CHC
COORDINATE CREATION OF COMPLETE FIELD ROLL SHEETS AND PLOT FULL SIZE		WCM	CHC
CREATE DRAINAGE MAP AND PRINT HALF SIZE		CHC	WCM
PREPARE COMPLETE SURVEY SUBMITTAL PACKAGE WITH EXECUTED OC/OAFORMS		AS LISTED	WCM

PREPARE COMPLETE SURVEY SUBMITTAL PACKAGE WITH EXECUTED QC/QAFORMS

ADMINISTRATIVE:

HYDRAULIC AND SCOUR REPORT SUBMITTAL:	PREPARED BY:	CHECKED BY:
PREPARE COMPLETE HYDRAULIC REPORT USING HEC-RAS SOFTWARE	CHC	WCM
PREPARE HYDRAULIC COVER EXHIBIT WITH SELECTED BRIDGE PHOTOGRAPH & PRINT	WCM	CHC
PREPARE PROJECT TITLE SHEET	SAV	WCM
PREPARE PLAN/PROFILE BASE DRAWING WITHOUT EXISTING TIMBER BRIDGE	SAV	WCM
ASSEMBLE HYDRAULIC SOV RESPONSES	THS	CHC
PREPARE COMPLETE HYDRAULIC REPORT SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	СНС

PRELIMINARY PLAN PHASE:

Pre Plan in Hand	PREPARED BY:	CHECKED BY:
DEVELOP DESIGN CRITERIA – ROAD CLASS, DESIGN SPEED, ROAD WIDTH, BRIDGE WIDTH, ETC.	SAV	WCM
CALCULATE PROJECT LENGTH BASED ON HORIZONTAL ROADWAY TRANSITIONS AND VERTICAL CURVES	SAV	WCM
IF THE DESIGN STRUCTURE IS RCB or PIPE, CALCULATE LENGTH OF BARREL	SAV	WCM
DEVELOP DESIGN ROADWAY CROSS SECTIONS WITH PROPOSED ROADWAY TEMPLATE	WCM	CHC
DETERMINE THE REQUIRED RIGHT OF WAY BASED ON LIMITS OF CONSTRUCTION	SAV	WCM
CREATE AND ANNOTATE CROSS SECTION SHEETS SHOWING REQUIRED R/W	SAV	WCM
PLOT ALL CROSS SECTION SHEETS, INCLUDING STREAM CROSS SECTION SHEETS	SAV	WCM
UPDATE TITLE SHEET WITH DESIGN CRITERIA, INDEX OF SHEETS, AND PROJECT LENGTH	SAV	WCM
UPDATE LAYOUT MAP WITH THE STATIONING OF PROJECT LIMITS, AND THE DESIGN STRUCTURE	SAV	WCM
CREATE ROADWAY TYPICAL SECTION SHEET WITH TABLE OF ROADWAY TRANSITIONS	SAV	WCM
CREATE PLAN AND PROFILE DRAWING WITH PROPOSED STRUCTURE, DESIGN HYDRAULIC TABLE AND NOTES	WCM	CHC
UPDATE DRAINAGE MAP WITH DESIGN PROJECT STATIONING, AND BACKWATER NOTE	CHC	WCM
CREATE MINIMUM CONSTRUCTION SIGNING SHEET, USING DESIGN PROJECT LIMITS	SAV	WCM
CREATE GENERAL PLAN DRAWING WITH PROPOSED BRIDGE STRUCTURE, DESIGN HYDRAULIC TABLE AND NOTES	SAV	WCM
COMPLETE TITLE BLOCKS FOR DOTD STANDARD DETAIL SHEETS TO BE INCLUDED IN THIS PHASE	SAV	WCM
CHECK SHEET NUMBERING, UPDATE INDEX ON TITLE SHEET	SAV	WCM
PLOT ALL DRAWINGS ON BOND PAPER AND BIND INTO ONE SET	SAV	WCM
PREPARE CONSTRUCTIBILITY REPORT AND SUBMIT TO DOTD WITH MSWORD ELECTRONIC COPY	WCM	CHC
PREPARE PRELIMINARY PLAN SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	WCM

Plan in Hand Preparation:	PREPARED BY:	CHECKED BY:
BASED ON COMMENTS FROM THE OSBR STAFF, UPDATE ALL AFFECTED DRAWINGS AS NEEDED INCLUDING:		
TITLE SHEET, LAYOUT MAP, TYPICAL SECTION SHEET, PLAN AND PROFILE SHEET, DRAINAGE MAPS,		
MINIMUM CONSTRUCTION SIGNING, GENERAL BRIDGE PLAN, CROSS SECTION SHEET	SAV	WCM
IN THE CASE OF DESIGN RCB/PIPE, ADD PH-RESISTIVITY & PROBING TO PLAN & PROFILE DRAWING	SAV	WCM
PLOT ALL DRAWINGS ON BOND PAPER AND BIND INTO EIGHT SETS	SAV	WCM
PREPARE PIH SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED	WCM
	ABOVE	

Plan in Hand – FIELD INSPECTION WITH REVIEW OF DESIGN

 Post Plan in Hand Preparation: 	PREPARED BY:	CHECKED BY:
BASED ON COMMENTS FROM THE PLAN IN HAND FIELD INSPECTION, REVISE DESIGN IF REQUESTED AND		
UPDATE ALL AFFECTED DRAWINGS AS NEEDED INCLUDING: TITLE SHEET, LAYOUT MAP, TYPICAL SECTION		
SHEET, PLAN AND PROFILE SHEET, DRAINAGE MAPS, MINIMUM CONSTRUCTION SIGNING, GENERAL	SAV	WCM
BRIDGE PLAN, CROSS SECTION SHEETS, PLOT ALL DRAWINGS ON BOND PAPER AND BIND INTO ONE SET		
PREPARE POST PIH SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	WCM

WETLANDS SUBMITTAL:	PREPARED BY:	CHECKED BY:
PROVIDE POST PLAN IN HAND DRAWINGS WITH THE FINAL DESIGN FOOTPRINT TO THE ENVIRONMENTAL CONSULTANT	SAV	WCM
PROVIDE QUANTITIES FOR DRAINAGE EXCAVATION, EMBANKMENT TO THE ENVIRONMENTAL CONSULTANT	SAV	WCM
UPON RECEIPT OF WETLANDS REPORT, REVIEW FINDINGS	SAV	WCM
COORDINATE WETLAND FINDINGS WITH CORPS OF ENGINEER PERMIT EXHIBITS	SAV	WCM
PREPARE WETLANDS SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS (Including QC/QA forms from TERRACON, INC. – Sub Consultant)	AS LISTED ABOVE	WCM

RIGHT-OF-WAY SKETCH:	PREPARED BY:	CHECKED BY:
CREATE (11" X 17") COLOR DRAWING FOR REQ'D R/W SKETCH	SAV	WCM
CREATE LEGAL AGREEMENTS WITH REQUIRED R/W DESCRIPTION FOR USE BY PARISH	SAV	WCM
MAKE ONE COPY OF EACH SKETCH AND LEGAL AGREEMENT	SAV	WCM
MAKE ONE REPRODUCIBLE COPY (FULL SIZE) OF PLAN AND PROFILE DRAWING FOR PARISH	SAV	WCM
COPY ELECTRONIC FILES ONTO CD FOR TRANSMITTAL TO DOTD/PARISH	SAV	WCM
PREPARE R/W SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	WCM

CORPS OF ENGINEERS PERMIT EXHIBITS:	PREPARED BY:	CHECKED BY:
CREATE SITE PLAN (USACE SHEET No. 2) DETAILING WETLAND AREA	SAV	WCM
CREATE PROFILE (USACE SHEET No. 3)	SAV	WCM
CREATE TYPICAL SECTION (USACE SHEET No. 4)	SAV	WCM
PREPARE BASIC REQUIRED RIGHT OF WAY SKETCH/INFO FOR DOTD GEOTECH SECTION	SAV	WCM
PREPARE CORPS OF ENGINEERS PERMIT PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	WCM

ENVIRONMENTAL CLEARANCE:	PREPARED BY:	CHECKED BY:
PREPARE LETTERS WITH SOV EXHIBITS AND MAIL TO ENTIRE LIST	THS	WCM
COORDINATE SOV RESPONSES INTO PLANS	THS	WCM
PREPARE ENVIRONMENTAL CLEARANCE DOCUMENTS	THS	WCM
PREPARE ENVIRONMENTAL CLEARANCE SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	WCM

FINAL PLAN SUBMITTAL:	PREPARED BY:	CHECKED BY:
Pre Advance Check Prints Submittal:	•	•
UPDATE GENERAL BRIDGE PLAN WITH SOIL BORING LOCATIONS PROVIDED BY DOTD	SAV	WCM
CALCULATE BENT ELEVATIONS AND UPDATE GENERAL BRIDGE PLAN TABLES	SAV	WCM
COMPLETE DOTD GEOTECH CHECKLIST FOR SUBMITTAL TO DOTD	SAV	WCM
SUBMIT DRAWINGS AND CHECKLIST TO DOTD FOR PILE LENGTH DETERMINATION	SAV	WCM
SCAN DOTD STANDARD DRAWINGS TO BE INCLUDED IN THIS PHASE AND COMPLETE TITLE BLOCKS	SAV	WCM
REVIEW SHEET NUMBERING AND UPDATE TITLE SHEET INDEX	SAV	WCM

REVIEW THE PLAN IN HAND FIELD SITE COMMENTS A FINAL TIME FOR REQUIRED BID ITEMS	SAV	WCM
CALCULATE QUANTITIES FOR ALL BID ITEMS, INCLUDING ASPHALT, AGGREGATE, GUARD RAIL ITEMS, RIP	SAV	WCM
RAP, TEMPORARY EROSION CONTROL, SEEDING, FERTILIZER, MULCH, AND ITEMS RELATED TO		
DESIGN STRUCTURE		
CREATE QUANTITY SHEETS FOR LISTING OF BID ITEMS, 3 SHEETS, INCLUDING SUMMARY OF DRAINAGE	SAV	WCM
STRUCTURES		
CREATE EROSION CONTROL PLAN	SAV	WCM
PLOT ALL DRAWINGS ON BOND PAPER AND BIND INTO SET	SAV	WCM
PREPARE PRE-ACP SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	SAV	WCM
Advance Check Prints Submittal:		
UPDATE GENERAL BRIDGE PLAN AND QUANTITY SHEETS WITH DOTD PILE LENGTHS, IF AVAILABLE	SAV	WCM
BASED ON COMMENTS FROM THE O.S.B. STAFF, UPDATE ALL AFFECTED DRAWINGS AS REQUESTED,	SAV	WCM
INCLUDING TITLE SHEET, LAYOUT MAP, TYPICAL SECTION SHEET, PLAN AND PROFILE, QUANTITY		
SHEETS, DRAINAGE MAP, EROSION CONTROL PLAN, CONSTRUCTION SIGNING SHEETS, GENERAL		
PLAN AND CROSS SECTIONS		
PLOT ALL DRAWINGS ON BOND PAPER AND BIND INTO EIGHT SETS	SAV	WCM
DEFNADE ACRICUPATITAL DACKAGE MUTU EVECUTED OCIOA FORMS		
PREPARE-ACP SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	WCM

FINAL PLAN SUBMITTAL:	PREPARED BY:	CHECKED BY:
REVISE ALL DRAWINGS PER ADVANCE CHECK PRINT COMMENTS	SAV	WCM
PLOT CROSS SECTIONS ON VELLUM PAPER	SAV	WCM
PLOT TITLE SHEET, LAYOUT MAP, TYPICAL SECTION SHEET, PLAN AND PROFILE, QUANTITY SHEETS (3),	SAV	WCM
EROSION CONTROL PLANS, DRAINAGE MAP, CONSTRUCTION SIGNING SHEET AND GENERAL BRIDGE PLAN		
AND TABLES ON MATTE FILM		
PROJECT ENGINEERS SIGN DRAWINGS	SAV	WCM
VERIFY THE P.E. STAMP SIGNATURE and DATE FOR THE FINAL PLAN DELIVERY	WCM	CHC
PREPARE BOUND CALCULATION REPORT COVER AND DIVIDERS AND BIND CALCULATIONS INTO REPORT	SAV	WCM
PREPARE HYDRAULIC REPORT IN PDF FORMAT	SAV	WCM
PREPARE FINAL SUBMITTAL PACKAGE WITH EXECUTED QC/QA FORMS	AS LISTED ABOVE	WCM

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
Landsource, Inc.	6730 Exchequer Dr., Baton Rouge, LA 70809	David L. Patterson, P.L.S., patterson@landsource.com	(225) 752-0995
Terracon Consultants	2822 O'Neal Lane – B, Baton Rouge, LA 70816	D'Juana Beason, DJuana.Beason@terracon.com	(225) 614 0404

(Add rows as needed)

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.