DOTD FORM: 24-102

(Revised December 12, 2024)

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.

1. Contract Name as shown in the advertisement	Off-System Highway Bridge Program 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 (name must match exactly a registered with the Louisiana Secretary of State (SOS where such registration is required by law; includin punctuation; include screenshot from SOS at the end of Section 20)	Aucoin & Associates, Inc.
5. Prime consultant license number (as registered with th Louisiana Professional Engineering and Land Surveyin Board (LAPELS) if registration is required under Louisian law)	g EF.0001114
6. Prime consultant mailing address	P.O. Box 968, Eunice, LA 70535
7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	e 433 N. CC Duson Street Eunice, LA 70535
8. Name, title, phone number, and email address of prim consultant's contract point of contact	Karl J. Aucoin, P.E. Project Manager 337-457-7366 k.aucoin@aucoinandassoc.com
9. Name, title, phone number, and email address of the official with signing authority for this proposal	Karl J. Aucoin, P.E. Project Manager 337-457-7366 k.aucoin@aucoinandassoc.com

Aucoin & Associates, Inc.

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:

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

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.

firearm entity or firearm trade association.

Firm(s):

Firm(s)' %:

12. <u>Discipline Table:</u>

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.**

Discipline(s)	% of Overall Contract	A&A	C-K Associates, LLC	Firm C	Firm D	Firm E	Each Discipline must total to 100%
Survey	20%	100%					100%
Bridge	75%	100%					100%
Environmental	5%		100%				100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Choose an item.							100%
Identify the percentage of	work for the overall	l contract to b	e performed by the prime co	nsultant and e	ach sub-consultan	<u> </u>	
Percent of Contract	100%	95%	5%				

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

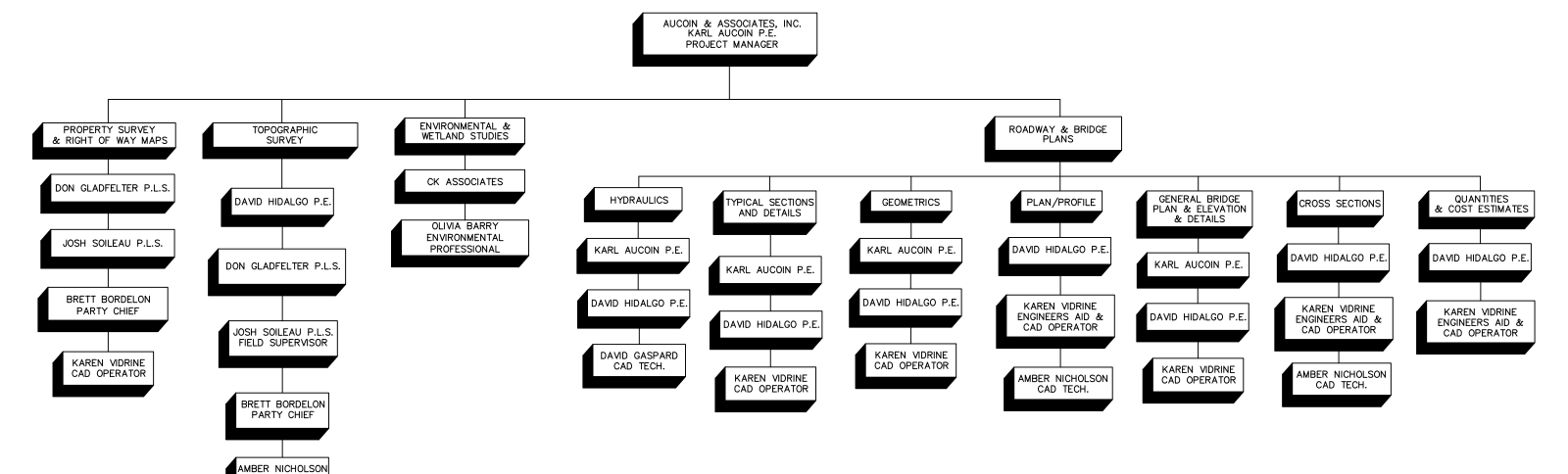
Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
Aucoin & Associates, Inc.	Engineer	1	1
Aucoin & Associates, Inc.	Supervisor - Eng	1	1
Aucoin & Associates, Inc.	Surveyor	2	2
Aucoin & Associates, Inc.	CADD Operator	1	1
Aucoin & Associates, Inc.	CADD Technician	3	3
Aucoin & Associates, Inc.	Accountant	1	1
Aucoin & Associates, Inc.	Clerical	2	3
Aucoin & Associates, Inc.	Party Chief	1	2
Aucoin & Associates, Inc.	Rodman	1	2
Aucoin & Associates, Inc.	Instrument Man	1	2
C-K Associates, LLC	Environmental Pro	1	2
C-K Associates, LLC	Biologist/Wetlands	1	4
	Choose an item.		

(Add rows as needed)

14. ORGANIZATIONAL CHART

CAD TECH.

AUCOIN & ASSOCIATES, INC. STAFFING PLAN



SUMMARY OF KEY A & A STAFF EXPERIENCE WITH OFF SYSTEM BRIDGE REPLACEMENT TASKS:

KARL AUCOIN P.E. PLAN DEVELOPMENT AND PROJECT MANAGEMENT	42 YEARS
DAVID HIDALGO P.E. PLAN DEVELOPMENT AND PROJECT MANAGEMENT	31 YEARS
JOSH SOILEAU P.L.S. FIELD SUPERVISOR	26 YEARS
KAREN VIDRINE CAD TECH AND OPERATOR	42 YEARS
BRETT BORDELON SURVEY PARTY CHIEF	7 YEARS
DAVID GASPARD CAD TECH	33 YEARS
AMBER NICHOLSON CAD TECH	13 YEARS

COMBINED YEARS EXPERIENCE OF KEY STAFF TO BE USED ON THIS PROJECT__194 YEARS.

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 and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Karl J. Aucoin	Aucoin & Associates, Inc.	PE #22005 Civil &	LA	09/30/2026
			Environmental		
	Karl J. Aucoin	Aucoin & Associates, Inc.	PE #22005 Civil &	LA	09/30/2026
2			Environmental		
	David P. Hidalgo	Aucoin & Associates, Inc.	PE # 27074 Civil	LA	09/30/2025
	Karl J. Aucoin	Aucoin & Associates, Inc.	PE #22005 Civil &	LA	09/30/2026
3			Environmental		
	David P. Hidalgo	Aucoin & Associates, Inc.	PE # 27074 Civil	LA	09/30/2025
4	Donald W. Gladfelter, Jr.	Aucoin & Associates, Inc.	PLS # 4854	LA	09/30/2025
5	Olivia Barry	C-K Associates, LLC	Professional Wetland Scientist - 3640	N/A	02/27/2028

(Add rows as needed)

Name	Karl J.	Aucoin		Years of relevant experience with this employer 44				
Title	P.E., Pr	oject Manager		Years of relevant experience with other employer(s) 0				
Degree(s)	/ Years / S	Specialization		B/S / 1981/ Civil Engineer				
Active reg	istration n	umber / state / expi	ration date	22005 / LA / 09-30-2026				
Year regis	tered	1985	Discipline	Civil				
Contract role(s) / brief description of responsibilities			•	Project Manager and design. Project management responsibilities shall include overseeing duties of office and field personnel assigned to this project and assuring project is completed in accordance with DOTD criteria requirements, and contract time schedule. Design responsibilities shall include hydraulic analysis and preparation of hydraulic report and preparation of bridge general plan and elevation				
Experienc (mm/yy-n	e dates nm/yy)	Experience and intersection", etc	qualifications relections relection. Experience date	preparation of hydraulic report and preparation of bridge general plan and elevation evant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed tes should cover the years of experience specified in the applicable MPR(s).				
11/22-11/2	4	Provided project	management for the	ay Bridge Program, E. Baton Rouge Parish the topographic survey, hydraulic study, wetland study, environmental clearance, right of way be be ment for 1 bridge structure				
03/23-09/2	4	H.014978 Off-System Highway Bridge Program, St. Landry Parish Provided project management for the topographic survey, hydraulic study, wetland study, environmental clearance, right of way sketch and preliminary and final plan development for 1 bridge structure						
01/21-06/2	2	H.014235 C						
02/21-06/2	2	H.014273 C Provided project	Off-System Highway management for top	ay Bridge - Monroe Fabre, Avoyelles Parish pographic survey, right of way survey and maps as well as overseeing hydraulic study, inary plan development for 1 bridge replacement				
04/21-06/2	2	H.014337 Convided project in environmental cle						
11/18-06/2	2	H.013120.5 Off-System Highway Bridge Program, Rapides Parish Provided project management for the topographic survey, hydraulic study, wetland study, environmental clearance, right of way sketch and preliminary plan development for 1 bridge structure						
01/19-09/2	1	H.013127.5 Off-System Highway Bridge Program, Ouachita Parish Provided project management for the topographic survey, hydraulic study, wetland study, environmental clearance, right of way sketch and preliminary and final plan development for 2 bridge structures						
2015-2017		H.010546 Off-System Bridge Replacement Program in Calcasieu Parish Provided project management for the topographic survey, hydraulic report, wetland study, environmental clearance checklist, right of way sketch and preliminary and final plan development for 1 bridge structure						
2015-2020		H.010545 Off-System Bridge Replacement Program in Cameron Parish Provided project management for the topographic survey, hydraulic report, wetland study, environmental clearance checklist, right of way sketch and preliminary and final plan development for 1 bridge structure						

16. Karl Aucoin - Continued

	Project management for the topographic survey, hydraulic report, wetland study, environmental clearance checklist, right of way
	sketch and preliminary and final plan development for 2 bridge structures
2013-2014	H.010039 Off-System Bridge Replacement Program in Jackson Parish
	Provided project management for the topographic survey, hydraulic report, wetland study, environmental clearance checklist, right
	of way sketch and preliminary and final plan development for 1 bridge structure
2013-2014	H.010068 Off-System Bridge Replacement Program in Franklin Parish
	Provided project management for the topographic survey, hydraulic report, wetland study, environmental clearance checklist, right
2011 2012	of way sketch and preliminary and final plan development for 1 bridge structure 700-10-0164 Off-System Bridge Replacement Program in Calcasieu Parish
2011-2012	Provided project management for the topographic survey, preliminary and final plan preparation for 1 bridge structure
2011-2012	700-51-0111 Off-System Bridge Replacement Program in St. Mary Parish
2011-2012	Provided project management for the topographic survey, preliminary and final plan preparation for 2 bridge structures
2010-2012	700-22-0123 Off-System Bridge Replacement Program in Grant Parish
2010-2012	Provided project management for the topographic survey, preliminary and final plan preparation for 1 bridge structure
2003-2008	700-20-0110 Off-System Bridge Replacement Program in Evangeline Parish
2003-2000	Provided project management for the topographic survey, preliminary and final plan preparation for 2 bridge structures
2003-2008	700-53-0118 Off-System Bridge Replacement Program in Tangipahoa Parish
2003-2008	Provided project management for the topographic survey, preliminary and final plan preparation for 4 bridge structures
2002-2010	700-59-0009 Off-System Bridge Replacement Program in Washington Parish
2002-2010	Provided project management for the topographic survey, preliminary and final plan preparation for 3 bridge structures
1997-2002	700-58-0108 Off-System Bridge Replacement Program in Vernon Parish
1997-2002	Provided project management for the topographic survey, preliminary and final plan preparation for 3 bridge structures
1007 2002	700-43-0106 Off-System Bridge Replacement Program in Sabine Parish
1997-2002	Provided project management for the topographic survey, preliminary and final plan preparation for 3 bridge structures
1007 2002	700-40-0105 Off-System Bridge Replacement Program in Rapides Parish
1996-2002	Provided project management for the topographic survey, preliminary and final plan preparation for 7 bridge structures
1006 2000	700-30-0128 Off-System Bridge Replacement Program in Allen Parish
1996-2000	
1002 1000	Provided project management for the topographic survey, preliminary and final plan preparation for 4 bridge structures 700-30-0143 Off-System Bridge Replacement Program in Grant Parish
1993-1999	
	Provided project management for the topographic survey, preliminary and final plan preparation for 3 bridge structures
1993-1999	700-30-0130 Off-System Bridge Replacement Program in Vernon Parish
	Provided project management for the topographic survey, preliminary and final plan preparation for 3 bridge structures
1993-1999	700-30-0117 Off-System Bridge Replacement Program in Sabine Parish
	Provided project management for the topographic survey, preliminary and final plan preparation for 1 bridge structures
1991-1996	700-28-63 Off-System Bridge Replacement Program in Franklin Parish
	Performed hydraulic analysis and prepared preliminary and final plans for 4 bridge structures
1990-1991	700-22-99 & 700-27-34 Off-System Bridge Replacement Program in Franklin & Tensas Parishes
	Performed hydraulic analysis and prepared preliminary and final plans for 2 bridge structures
10/04-02/06	700-99-0326 LA 1, Mansura to Marksville, Avoyelles Parish
· · · · · · ·	Project manager on 5 different task orders which included property surveys, right of way maps, title research and
	updates for approximately 160 parcels to be acquired

Firm employed	by A	ucoin & Associates, I	nc.			
Name	Brett	Bordelon			Years of relevant experience with this employer	9
Title	Surve	y Party Chief			Years of relevant experience with other employer(s)	0
Degree(s) / Yea	ars / Spe	ecialization				l
Active registrat	tion nun	nber / state / expiration	date			
Year registered			Discipline			
Contract role(s)) / brief	description of responsi	bilities	Survey	Party Chief	
Experience date (mm/yy-mm/y)		"designed intersection	ı", etc. Experie	ence dates	proposed contract; <i>i.e.</i> , "designed drainage", "designed girders should cover the years of experience specified in the application.	s", lble MPR(s)
11/22-10/23					Program, E. Baton Rouge Parish	
00/00 00/04					1 bridge replacement site	
03/23-09/24		,	0 3		Program, St. Landry Parish	
06/20 01/22		• •			1 bridge replacement site	
06/20-01/22	Survey Party Chief for topographic of horizontal G.P.S. control monume			urvey alo	rna Sidewalks ong approximately 18 miles of urban roadway inclusive of est n; establishment of a looped vertical control grid; data collecti n proposed sidewalk construction project.	ablishment on of in
01/21-02/21					Bridge Program, Jefferson Davis Parish	
		Instrument man for to	pographic surv	ey for 1 b	oridge replacement site	
02/21-03/21				•	n Bridge Program, Avoyelles Parish	
					oridge replacement site	
04/21-05/21				•	n Bridge Program, Lafayette Parish	
			1 0 1		pridge replacement site	
01/19-02/19					n Highway Bridge Program, Rapides Parish	
Instrument man for topographic surv			<u> </u>			
		•	n Highway Bridge Program, Iberia Parish			
01/10 02/10					oridge replacement site	
01/19-02/19				•	n Highway Bridge Program, St. Martin Parish	
01/10 02/10			1 0 1		oridge replacement site	
01/19-02/19				•	n Highway Bridge Program, Ouachita Parish oridge replacement sites	
		msuument man for to	pograpine surv	cy 101 2 t	ortuge repracement sites	

16. Brett Bordelon – Continued

01/20-04/20	Calcasieu Parish Police Jury Alta Road Bridge Replacement
	Instrument man for topographic survey for 1 bridge replacement site. Calcasieu Parish Police Jury utilizes survey
	scope procedures very similar to those utilized for the DOTD Federal Aid Off-System Bridge Replacement Program
01/20-04/20	Calcasieu Parish Police Jury Big-Woods Starks Bridge Replacement
	Instrument man for topographic survey for 1 bridge replacement site. Calcasieu Parish Police Jury utilizes survey scope
	procedures very similar to those utilized for the DOTD Federal Aid Off-System Bridge Replacement Program
07/22-08/22	H.011963.5 DOTD On-System Bridge Program, Lafourche Parish
	Instrument man for topographic survey for 1 bridge replacement site.
09/22	H.011987.5 DOTD On-System Bridge Program, Iberia Parish
	Instrument man for topographic survey for 1 bridge replacement site.
09/22-10/22	H.011994.5 DOTD On-System Bridge Program, St. Landry Parish
	Instrument man for topographic survey for 1 bridge replacement site.
08/22-11/22	H.012530.5 DOTD On-System Bridge Program, Lafourche Parish
	Instrument man for topographic survey for 4 bridge replacement sites.
10/22-11/22	H.012532.5 DOTD On-System Bridge Program, St. Landry Parish
	Instrument man for topographic survey for 1 bridge replacement site.

Firm empl	oyed by	Aucoin & Associates, Inc.				
Name	David (Saspard		Years of relevant experience with this employer	35	
Title	Cad Tec	ch		Years of relevant experience with other employer(s)	0	
Degree(s)	/ Years / S	pecialization	Sout	thern Technical College/1989/Drafting	-	
Active reg	istration n	umber / state / expiration date		N/A		
Year regis	tered	Discipline		N/A		
Contract re	ole(s) / brie	ef description of responsibilities	Cad Te	ech participating in the preparation of preliminary and final	plans and	
			sketche	es for hydraulic report and environmental clearance		
Experience	e dates	Experience and qualifications relev	ant to th	ne proposed contract; i.e., "designed drainage", "designed g	irders", "designed	
(mm/yy-n	nm/yy)			cover the years of experience specified in the applicable M	PR(s).	
2002-2010)			ment Program in Washington Parish		
				l extensive participation in the development of preliminary		
				of typical sections, plan/profile sheets, cross sections and D	.T.M.'s, quantity	
2003-2008)	tables, and summary of estimated of				
2003-2008	S	Processed and plotted field survey	data and	ment Program in Tangipahoa Parish I extensive participation in the development of preliminary a	and final plans for	
		4 bridge replacement structures con	nsisting	of typical sections, plan/profile sheets, cross sections and D	T M 's quantity	
		tables, and summary of estimated of	auantitie	S	.1.1v1. 5, quantity	
1996-2002	2	700-40-0105 Off-System Bridge				
		Processed and plotted field survey	data and	l extensive participation in the development of preliminary a		
				of typical sections, plan/profile sheets, cross sections and D	.T.M.'s, quantity	
1001000		tables, and summary of estimated of				
1996-2000)	700-30-0128 Off-System Bridge			1.6" 1 1 6	
		A bridge replacement structures and	data and	l extensive participation in the development of preliminary and profit various spations, plan/profile shoots, cross spations and D	and final plans for	
		tables, and summary of estimated of	usisung mantitie	of typical sections, plan/profile sheets, cross sections and D	. i .wi. s, quantity	
1993-1999)	700-30-0130 Off-System Bridge				
1/// 1///	•	Processed and plotted field survey	data and	l extensive participation in the development of preliminary	and final plans for	
3 bridge replacement structures cons		onsisting of typical sections, plan/profile sheets, cross sections and D.T.M.'s, quantity				
	tables, and summary of estimated quantities					
1993-1999)	700-30-0143 Off-System Bridge				
				l extensive participation in the development of preliminary		
				of typical sections, plan/profile sheets, cross sections and D	.T.M.'s, quantity	
		tables, and summary of estimated of	quantitie	S		

Firm employed by	Aucoin & Asso	ciates, Inc.				
Name Donald	W. Gladfelter, Jr.			Years of relevant experience with this employer	5	
Title Professional Land Surveyor				Years of relevant experience with other employer(s)	21	
Degree(s) / Years	/ Specialization		PLS/1	985/Professional Land Surveyor		
Active registration	n number / state / ex	piration date	4854/	LA/09/30/2025		
Year registered	1999 Discipline PLS					
Contract role(s) / l	brief description of 1	responsibilities	PLS o	of record for topographic surveys		
Experience dates (mm/yy-mm/yy) 03/23-09/24	intersection", etc. H.014988 DC	Experience dates OTD Off-System	s should Highwa	te proposed contract; <i>i.e.</i> , "designed drainage", "designed girc cover the years of experience specified in the applicable MPl ay Bridge Program, E. Baton Rouge Parish	R(s).	
11/22-10/23	V 1			eying and mapping associated with 1 bridge replacement site by Bridge Program, St. Landry Parish		
11/22 10/23				eying and mapping associated with 1 bridge replacement site		
08/05-07/20	Pine Prairie Energy Center Evangeline Parish Survey professional of record for field surveying, mapping, associated permitting, alignment staking and asbuilt mapping for the construction of approximately 72 miles of pipeline and 285 acres of topographic, boundary surveys and mapping for plant facility and cavern wells.					
06/13-08/20	Targa Resources. Survey profession of Louisiana	· •		boundary and topographic surveys at approximately 50 locati	ons within the State	
4/18-1/20	Entergy Survey professional of record for 23 existing sub-station topographic and boundary surveys and 4 miles of fiber optic topographic and asbuilt maps					
3/18-5/19	J. Worden & Sons /MAPP Construction LLS Survey professional for nine (9) Kentucky Fried Chicken locations consisting of construction layout, topo for utilities systems for construction plan and asbuilt drawings					
04/13-08/17	Cleco Survey professional of record for topographic surveys for approximately 50 miles of right of way electrical line installation for right of way maps					
01/00-06/16	Neumin Production Company/Coastal Plains Exploration Survey professional of record for field surveying, mapping and wetland determination for over one hundred (100) unitizations and well locations throughout the State of Louisiana					

16. Donald Gladfelter Continued

05/07-11/09	LDNR, Cameron/Creole Levee Cameron Parish
	Survey professional of record for topographic surveys and cross sections for 16 miles of levee deterioration analysis,
	benchmarks, construction oversight and asbuilt mapping for construction and asbuilt plan development.
01/03-04/05	Verizon Wireless
	Survey professional of record for approximately 63 tower site topographic and boundary surveys, for permitting and
	construction plan development
01/00-08/03	LDNR, Freshwater Bayou Vermilion Parish
	Survey professional of record for three (3) topographic surveys, boundary surveys, hydrographic surveys, benchmarks,
	mapping, cross-sections and data sets, construction oversight, and horizontal and vertical control accuracy standards for
	construction and asbuilt plan development.
06/00-02/02	Enron Broadband Services
	Survey professional of record for approximately 240 miles statewide of field topographic surveying, associated with
	permitting (LDOTD), parish municipalities, drainage districts and railroads), staking and mapping for fiber optic cable
	located in the State of Louisiana.

Firm employed by	Aucoin & Associates, Inc.						
Name David P.	Hidalgo		Years of relevant experience with this employer	33			
Title P.E.			Years of relevant experience with other employer(s)	0			
Degree(s) / Years	/ Specialization	B/S / 19	992/ Civil Engineer				
Active registration	n number / state / expiration date	27074 /	LA / 09-30-25				
Year registered	1997 Discipline	Civil					
Contract role(s) / l	orief description of responsibilities	final roa		d environmental			
Experience dates (mm/yy–mm/yy)	l intersection", etc. Experience da	tes should	e proposed contract; <i>i.e.</i> , "designed drainage", "designed gir cover the years of experience specified in the applicable MF	ders", "designed PR(s).			
03/23-09/24	Responsible for complete design, hy plan preparation for 1 bridge replace	draulic rependent	rogram St. Landry Parish orts, typical sections, horizontal and vertical geometrics, cross sec	etions, preliminary			
11/22-11/24	H.014988 Off-System Highway Bridge Program, E. Baton Rouge Parish Responsible for complete design, hydraulic repots, typical sections, horizontal and vertical geometrics, cross sections, preliminary and final plan preparation to day supervision regarding hydraulic analysis of existing and proposed structure; existing and proposed roadway geometrics; typical sections; plan/profile sheet development, cross sections, direction of SOV's and environmental review record for 1 bridge replacement structure						
11/18-06/22	H.013120.5 Off-System Highwar Responsible for complete design, hy and final plan preparation to day surroadway geometrics; typical section	y Bridge Padraulic repervision responses; plan/prof	rogram, Rapides Parish ots, typical sections, horizontal and vertical geometrics, cross sect garding hydraulic analysis of existing and proposed structure; exist ile sheet development; proposed D.T.M.'s; cross sections; bridge ecord and elevation sheets on 1 bridge structure	sting and proposed			
01/19-03/22	Provided day to day supervision and structure; existing and proposed road	direction of SOV's and environmental review record and elevation sheets on 1 bridge structure H.013142.5 Off-System Highway Bridge Program, St. Martin Parish Provided day to day supervision and consultation with project design engineer regarding hydraulic analysis of existing and proposed structure; existing and proposed roadway geometrics; typical sections; plan/profile sheet development; proposed D.T.M.'s; cross sections; and bridge general plan and direction of SOV's and environmental review record and elevation sheets on 1 bridge structure					
01/19-09/21	H.013127.5 Off-System Highway Bridge Program, Ouachita Parish Provided day to day supervision and consultation with project design engineer regarding hydraulic analysis of existing and proposed structure; existing and proposed roadway geometrics; typical sections; plan/profile sheet development; proposed D.T.M.'s; cross sections; and bridge general plan and direction of SOV's and environmental review record and elevation sheets on 2 bridge structures						
12/18-08/19	H.013140.5 Off-System Highwa Provided day to day supervision and structure; existing and proposed road sections; and bridge general plan and	y Bridge Paconsultation way geom	rogram, Iberia Parish on with project design engineer regarding hydraulic analysis of ex etrics; typical sections; plan/profile sheet development; proposed of SOV's and environmental review record and elevation sheets o	isting and proposed D.T.M.'s; cross			
09/15-2020	H.010545 Off-System Highwa Provided day to day supervision and structure; existing and proposed road	y Bridge Pa consultation dway geom	rogram, Cameron Parish on with project design engineer regarding hydraulic analysis of ex etrics; typical sections; plan/profile sheet development; proposed of SOV's and environmental review record and elevation sheets o	isting and proposed D.T.M.'s; cross			

16. David Hidalgo Continued

09/15-2017	H.010546 Off-System Highway Bridge Program, Calcasieu Parish
07/13-2017	Provided day to day supervision and consultation with project design engineer regarding hydraulic analysis of existing and proposed
	structure; existing and proposed roadway geometrics; typical sections; plan/profile sheet development; proposed D.T.M.'s; cross
	sections; and bridge general plan and direction of SOV's and environmental review record and elevation sheets on 1 bridge structure
2011-2012	700-10-0164 Off-System Highway Bridge Program, Calcasieu Parish
	Provided day to day supervision and consultation with project design engineer regarding hydraulic analysis of existing and proposed
	structure; existing and proposed roadway geometrics; typical sections; plan/profile sheet development; proposed D.T.M.'s; cross
	sections; and bridge general plan and direction of SOV's and environmental review record and elevation sheets on 1 bridge structure
2011-2012	700-51-0111 Off-System Bridge Replacement Program in St. Mary Parish
	Provided day to day supervision and consultation with project design engineer regarding hydraulic analysis of existing and proposed
	structure; existing and proposed roadway geometrics; typical sections; plan/profile sheet development; proposed D.T.M.'s; cross
	sections; and bridge general plan and direction of SOV's and environmental review record and elevation sheets on 2 bridge structures
2010-2012	700-22-0123 Off-System Bridge Replacement Program in Grant Parish
	Provided day to day supervision and consultation with project design engineer regarding hydraulic analysis of existing and proposed
	structure; existing and proposed roadway geometrics; typical sections; plan/profile sheet development; proposed D.T.M.'s; cross
	sections; and bridge general plan and direction of SOV's and environmental review record and elevation sheets on 1 bridge structure
2003-2008	700-20-0110 Off-System Bridge Replacement Program in Evangeline Parish
	Responsible for the complete design and preliminary and final plan preparation for the replacement of 2 bridge structures. This work
	included design computations, hydraulic reports, typical sections, horizontal and vertical geometrics, cross sections, bridge plans, pipe
	capacity analysis, quantity calculations, geometrics, and supervision of plan preparation, SOV's and environmental review record
2003-2008	700-53-0118 Off-System Bridge Replacement Program in Tangipahoa Parish
	Responsible for the complete design and preliminary and final plan preparation for the replacement of 4 bridge structures. This work
	included design computations, hydraulic reports, typical sections, horizontal and vertical geometrics, cross sections, bridge plans, pipe
	capacity analysis, quantity calculations, geometrics, and supervision of plan preparation, SOV's and environmental review record
2002-2010	700-59-0009 Off-System Bridge Replacement Program in Washington Parish
	Responsible for the complete design and preliminary and final plan preparation for the replacement of 3 bridge structures. This work
	included design computations, hydraulic reports, typical sections, horizontal and vertical geometrics, cross sections, bridge plans, pipe
	capacity analysis, quantity calculations, geometrics, and supervision of plan preparation, SOV's and environmental review record
1997-2002	700-58-0108 Off-System Bridge Replacement Program in Vernon Parish
	Responsible for the complete design and preliminary and final plan preparation for the replacement of 3 bridge structures. This work
	included design computations, hydraulic reports, typical sections, horizontal and vertical geometrics, cross sections, bridge plans, pipe
	capacity analysis, quantity calculations, geometrics, and supervision of plan preparation, SOV's and environmental review record
1997-2002	700-43-0106 Off-System Bridge Replacement Program in Sabine Parish
	Responsible for the complete design and preliminary and final plan preparation for the replacement of 2 bridge structures. This work
	included design computations, hydraulic reports, typical sections, horizontal and vertical geometrics, cross sections, bridge plans, pipe
100 5 2000	capacity analysis, quantity calculations, geometrics, and supervision of plan preparation, SOV's and environmental review record
1996-2000	700-30-0128 Off-System Bridge Replacement Program in Allen Parish
	Responsible for the complete design and preliminary and final plan preparation for the replacement of 4 bridge structures. This work
	included design computations, hydraulic reports, typical sections, horizontal and vertical geometrics, cross sections, bridge plans, pipe
06/15 02/22	capacity analysis, quantity calculations, geometrics, and supervision of plan preparation, SOV's and environmental review record
06/15-02/22	H.010922.5 LA 88 Realignment, Iberia Parish
	Project Manager for the topographic survey, property surveys and right of way maps as well as design associated with the
	re-alignment LA 88 to eliminate 2 curves

	Aucom	& Associates, Inc.					
Name Amber Ni	cholson		Years of relevant experience with this employer	15			
Title Cadd Tech	nician		Years of relevant experience with other employer(s)	0			
Degree(s) / Years /	Specialization						
Active registration	number / state / exp	oiration date					
Year registered		Discipline					
Contract role(s) / b	rief description of re	esponsibilities	Cad Technician preparing topographic survey & participation preliminary and final plans	on in preparation of			
Experience E	Experience and quali	fications relevant to	o the proposed contract; i.e., "designed drainage", "designed	girders", "designed			
dates in	ntersection", etc. Ex	sperience dates sho	uld cover the years of experience specified in the applicable I	MPR(s).			
	Cad technician for to	pographic survey a	dge Program, St. Landry Parish nd preliminary plans for 1 bridge structure				
11/22-11/24 H	I.014988 Off-Stad drafter for topog	ystem Highway Bri raphic survey and p	idge Program, E. Baton Rouge Parish preliminary plans for 1 bridge structure w Iberia Sidewalks				
06/20-02/22 S h	J.P. 4400011230, T. Cad technician for to orizontal monument ollected by the field	O. H.012295.5 Ne pographic survey a t closure sketch; plo survey crew associately	www. Iberia Sidewalks long approximately 18 miles of urban roadway inclusive of the otting and preparation of cad files and drawings for in excess lated with a proposed sidewalk construction project.	ne development of a of 40,000 data points			
01/19-11/19 	1.013120.5 Off-S	ystem Highway Bri	idge Program, Rapides Parish nd preliminary plans for 1 bridge structure				
12/18-08/19 H	I.013140.5 Off-Sy	ystem Highway Bri	dge Program, Iberia Parish nd preliminary plans for 1 bridge structure				
01/19-11/19 H	I.013142.5 Off-Sy	ystem Highway Bri	dge Program, St. Martin Parish nd preliminary plans for 1 bridge structure				
01/19-12/19 H	I.013127.5 Off-Sy	ystem Highway Bri	dge Program, Ouachita Parish nd preliminary plans for 2 bridge structures				
09/15-12/17 H	I.010546 Off-Sy	ystem Bridge Repla	acement Program in Calcasieu Parish nd preliminary plans for 1 bridge structure				
09/15-17 H	I.010545 Off-Sy	ystem Bridge Repla	ncement Program in Cameron Parish nd preliminary plans for 1 bridge structure				
03/14 - 05/17	I.010563 & H01065	54 Off-System Brid	ge Replacement Program in Calcasieu Parish nd preliminary plans for 2 bridge structures				
03/13-04/17 H	I.010039.5 Off-Sys	stem Bridge Replac	cement Program in Jackson Parish nd preliminary plans for 2 bridge structures				
08/13-04/17 H							
12/10-02/16 7	700-22-0123 Off-System Bridge Replacement in Grant Parish Cad technician for topographic survey and preliminary plans for 1 bridge structure						
03/11-09/14 7	00-10-0164 Off-Sy	ystem Bridge Repla	icement in Calcasieu Parish nd preliminary plans for 1 bridge structure				

Firm e	nployed by	Aucoin & Ass	ociates, Inc.						
Name	Joshua P	. Soileau			Years of relevant experience with this employer 28				
Title	Profession	nal Land Surveyor			Years of relevant experience with other employer(s)	0			
Degree	(s) / Years	/ Specialization		Civil E	Engineering Technology 1997 & BS in Business Administra	tion 2020			
Active	registration	n number / state / e	expiration date	5242/L	A/03/31/2025				
Year re	egistered	2020	Discipline	Profess	sional Land Surveyor				
Contra	ct role(s) / l	brief description of	f responsibilities	Directi	on of field topographic & property surveys and office suppo	ort			
	ence dates y–mm/yy)	intersection", etc	e. Experience date	s should	he proposed contract; <i>i.e.</i> , "designed drainage", "designed g l cover the years of experience specified in the applicable M	irders", "designed IPR(s).			
03/23-0)7/24				e Program St. Landry Parish for 1 bridge replacement site				
09/23-2	10/23	H.014988 O	off-System Highwa or for topographic	ay Bridg survey f	e Program E. Baton Rouge Parish for 1 bridge replacement site				
01/21-0	03/21	S.P. H.014235 Survey superviso	Off System Highw or for topographic	vay Bridg survey f	ge Program, Jefferson Davis Parish for 1 bridge replacement site				
02/21-0	03/21	S.P. H.014273 Survey supervisor	Off System Highwor for topographic	vay Bridg survey f	ge Program, Avoyelles Parish for 1 bridge replacement site				
04/21-0	05/21	S.P. H.014337	Off-System Highv	vay Brid	ge Program, Avoyelles Parish for 1 bridge replacement site				
01/19-1	11/19	S.P. H.013120.5	Off-System High	nway Br	idge Program, Rapides Parish opographic survey for 1 bridge structure				
12/18-0	08/19	S.P. H.013140.5	Off-System High	nway Br	idge Program, Iberia Parish opographic survey for 1 bridge structure				
01/19-1	11/19	S.P. H.013142.5	Off-System High	nway Br	idge Program, St. Martin Parish opographic survey for 1 bridge structure				
01/19-1	12/19	S.P. H.013127.5	Off-System High	nway Br	idge Program, Ouachita Parish				
01/20-0	04/20	Provided field survey supervision for the topographic survey for 2 bridge structures Calcasieu Parish Police Jury Big-Woods Starks Bridge Replacement Field Survey Supervisor for topographic survey on 1 bridge replacement site. Calcasieu Parish Police Jury utilizes survey scope and procedures very similar to those utilized for the DOTD Federal Aid Off-System Bridge Replacement Program.							
01/20-0	04/20	scope and proceed	pervisor for topog dures very similar	Alta Road Bridge Replacement raphic survey on 1 bridge replacement site. Calcasieu Parish Police Jury utilizes survey to those utilized for the DOTD Federal Aid Off-System Bridge Replacement Program.					
10/09-0	05/10	S.P. 700-99-0391, T.O. No. 701-65-1374 US 165, Jefferson Davis Parish Field Supervisor for topographic survey on 4 bridge replacement sites							

16. Joshua Soileau – Continued

06/20-06/22	T.O. H.012295.5 New Iberia Sidewalks Professional surveyor of record for this 18 mile long topographic survey along the LA 182 couplet (Main & St. Peter Street) through the downtown area of the City of New Iberia consisting of establishment of horizontal G.P.S. control monuments with closure sketch; establishment of looped vertical T.B.M. control grid; complete topographic survey of roadway and sidewalks from building face to building face or R.O.W. to R.O.W.; preparation of digital terrain model ((D.T.M.); processing, plotting and preparation of CAD files and drawings for in excess of 40,000 data points collected by the topographic survey.
02/23-07/24	S.P. H.013453 Bayou Blue Sidewalks, Terrebonne Parish Professional surveyor of record for topographic and right-of-way surveys for this sidewalk construction
09/22-10/23	S.P. H.012866 South College Road Sidewalks, Lafayette, LA
09/22-10/23	Josh was the professional surveyor of record for this project overseeing and scheduling all topo survey, coordinated utility locations, reviewed survey data and surface, and reviewed existing right of way maps
05/15-08/15	H.011100.5 LA 3059 Realignment, Calcasieu and Jefferson Davis Parishes
007 -0 007 -0	Field Supervisor for topographic survey associated with the realignment of LA 359 for safety improvement
06/15-01/16	H.010922.5 LA 88 Realignment, Iberia Parish
	Field Supervisor for topographic property survey associated with the realignment of LA 88 for safety improvement
10/15-07/16	H.010864 I-10 Cable Barrier Installation, Jefferson Davis and Calcasieu Parishes
	Field Supervisor for topographic survey associated with 30.1 miles of median cable barrier for safety improvement
01/20-04/20	Boan Construction Evangeline Parish
	Field Survey Supervisor for 7.3 mile route survey for installation of 20" pipeline including alignment sheets, right of way
	maps, permit maps, asbuilt mapping and weld map
01/13-12/18	Boardwalk Louisiana Midstream Calcasieu Parish
	Field Survey Supervisor for approximately 20 miles of route surveys and topographic surveys for storage facility including
	alignment sheets, right of way maps, permitting, topographic and asbuilt maps
02/14-12/18	Tractor Supply St. Landry, Winn, Tangipahoa, Lafourche, Jefferson Davis, West Feliciana Parish
	Field Survey Supervisor for (6) ALTA surveys for various engineering firms for the construction of Tractor Supply stores
	in various locations.
02/16-02/17	Bilwood Smith Jefferson Davis Parish
	Field Supervisor for 88 acre and 17 acre boundary and topographic survey for RV park and future subdivision
05/00 10/10	development. CLECO Power, LLC Acadia, Lafayette, Iberia, and St. Martin Parish
05/08-10/10	CLECO Power, LLC Acadia, Lafayette, Iberia, and St. Martin Parish Field Supervisor for Acadiana Load Pocket Project consisting of approximately 48 miles of route survey and right of way
	mapping for construction of overhead transmission lines
01/07-01/08	Petrologistics Calcasieu Parish
01/07-01/08	Field Supervisor for approximately 15 mile route survey for multi-pipeline corridor including alignment sheets, right of
	way maps, permitting, topographic and asbuilt maps
L	

Firm employe	ed by Aucoin & Associ	iates, Inc.						
Name Kar	en Vidrine		Years of relevant experience with this employer					44
Title Cad	Operator/Cad Tech		Years	of relevant exp	erience with o	ther employer	r(s)	0
U	ears / Specialization		T.H. Har	ris Vo-Tech/E	ngineering Te	ch/Engineer A	Aid	
	ation number / state / expi		N/A		.,	• •		
Year registered	D:	iscipline	N/A					
Contract role(responsibilitie	s) / brief description of es Experience and qualifica	Cad	Operator pr vities associa	oviding techni ated with prepa	cal support to aration of prel	engineers and minary and fi	l supervision nal plans	of all Cad
Experience dates	intersection", etc. Exper	rience dates shoul	d cover the y	years of experi	ence specified	inage", "desig	gned girders" able MPR(s).	, "designed
11/18-06/22	H.013120.5 Off-Syste Cad Operator providing to DTM's and quantity calc	technical support culations as well	to design en as prelimina	gineer consist y and final bri	ing of develor dge plans		netrics, existin	ng and proposed
01/19-03/22	H.013142.5 Off-Syste Cad Operator providing to DTM's and quantity calc	technical support culations as well	to design en as preliminar	gineer consistry and final bri	ing of develor dge plans	ment of geom		ng and proposed
01/19-09/21	H.013127.5 Off-System Highway Bridge Britton & Herman Dickerson Road, Ouachita Parish Cad Operator providing technical support to design engineer consisting of development of geometrics, existing and proposed DTM's and quantity calculations as well as preliminary and final bridge plans for 2 bridge replacments							
2015-2020	H.010545 Off-System F	0 0	1					
	Cad Operator providing proposed D.T.M.'s and q		1 0	-	_	-	of geometrics	s, existing and
2015-2017	H.010546 Off-System H	Highway Bridge I	Replacement	Nursery Stree	t, Calcasieu P	arish		
	Cad Operator providing proposed D.T.M.'s and q		1 0	-	_	-	of geometrics	s, existing and
2014 - 2015	H.010563 & H010654 (h	
	Cad Operator providing proposed D.T.M.'s and q						of geometrics	s, existing and
2013-2014	H.010039.5 Off-System Bridge Replacement Zoar Road & Vernon-Eros Jackson Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans							
2013-2014	H.010068 Off-System Bridge Replacement Bush Road & Ernest Road, Franklin Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans							
2011-2012	700-10-0164 Off-Syste Cad Operator providing proposed D.T.M.'s and c	m Bridge Replac	ement Miller	r Avenue & N	orth Perkins S	treet, Calcasie	eu Parish	

16. Karen Vidrine - Continued

2011-2012	700-51-0111 Off-System Bridge Replacement Cypremort Road & Martin Luther King Road, St. Mary Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
2010-2012	700-22-0123 Off-System Bridge Replacement Douglas Road, Grant Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
2003-2008	700-20-0110 Off-System Bridge Replacement Red Fox Lane & First Street, Evangeline Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
2003-2008	700-53-0118 Off-System Bridge Replacement J.W. Davis Road, Tangipahoa Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
2002-2010	700-59-0009 Off-System Bridge Replacement Hilltop Road, Washington Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
11/07-02/16	H.003940 Patterson Slough & Long Slough Bridges, LA 12, Calcasieu Parish Cad Operator providing technical support to project design engineer for topo surveys, property surveys, right of way maps as well as preliminary and final plans for 4 new concrete slab-span bridges with approaches on LA 12
10/07-02/16	H.004451 Bayou Lacassine Bridge, LA 14, Jefferson Davis Parish Cad Operator providing technical support to project design engineer for topo surveys, property surveys, right of way maps as well as preliminary and final plans for one new concrete girder bridge with approaches on LA 14
1997-2002	700-58-0108 Off-System Bridge Replacement Vernon Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
1997-2002	700-43-0106 Off-System Bridge Replacement Sabine Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
1996-2002	700-40-0105 Off-System Bridge Replacement Rapides Parish Cad Operator providing technical support to project design engineer consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
1996-2000	700-30-0128 Off-System Bridge Replacement Allen Parish Cad Operator providing technical support to project design engineers consisting of development of geometrics, existing and proposed D.T.M.'s and quantity calculations as well as preliminary and final bridge plans
10/04-02/06	700-99-0326 LA 1, Mansura to Marksville, Avoyelles Parish Cad operator on 5 different task orders which included property surveys, right of way maps, title research and updates for approximately 160 parcels to be acquired
06/15-02/22	T.O. H.010922 to Retainer Contract for Highway Safety (4400004401) LA 88: Realign 2 Curves in Coteau Cad operator providing technical support to project design engineers for the realignment of LA 88 to eliminate two severe curves and provide a facility which would safely serve larger vehicles

Firm employed by	C-K Associates, L.L.C.						
Name Olivia	Barry	Years of relevant experience with this employer	5				
Title Enviro	onmental Professional	Years of relevant experience with other employer(s)	3				
Degree(s) / Years /	Specialization	BS/2015/Louisiana State University/Natural Resource Ecology	and Mgmt				
Active registration	number / state / expiration date						
Year registered	Discipline						
.,	rief description of responsibilities	Ms. Barry fulfills the Minimum Personnel Requirement for an Professional with a minimum of five years' experience in wetlath Barry will assume the role of Wetland Environmental Profession Studies component of the project.	and delineation. Ms. onal for the Wetland				
Experience dates		nt to the proposed contract; i.e., "designed drainage", "designed drainage",					
(mm/yy-mm/yy)		nould cover the years of experience specified in the applicable N	` /				
05/22-07/24	Garrie-Cut Off Bridge Replacement Project: C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridg design and replacement project. C-K was responsible for the Wetland Studies project phase and USACE permitting effort. Me Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data, developing the Wetlands Findings Report and as the agent responsible for facilitating permit application, review, an issuance with USACE.						
02/23-10/23	design and replacement project. C-K s Barry served as the Field Biologist re	Big Woods-Starks Road Replacement Project: C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridge design and replacement project. C-K was responsible for the Wetland Studies project phase and USACE permitting effort. Ms. Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data, developing the Wetlands Findings Report and as the agent responsible for facilitating permit application, review, and					
04/22-06/22	H. 014337: Off-system Highway Bridge Program, Acadian Hills Lane Over Drainage Canal: C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridge design and replacement project. C-K was responsible for the Wetland Studies project phase. Ms. Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data and developing the Wetlands Findings Report.						
12/21-03/22	H.014235.5: Off-system Highway Bridge Program, West Racca Rd/East Grand Marais Ditch Bridge: C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridge design and replacement project. C-K was responsible for the Wetland Studies project phase. Ms. Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data and developing the Wetlands Findings Report.						
02/22-05/22	H.014273: Off-system Highway Bridge Program, Monroe Fabre Road/Bayou Des Glaises bridge: C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridge design and replacement project. C-K was responsible for the Wetland Studies project phase. Ms. Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data and developing the Wetlands Findings Report.						

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

Firm name	Aucoin & Associates, Inc.			Discipline	Discipline(s)*			Bridge
Project name	Off-Syste	em Bridge Rehal	bilitation & Replac	cement Progra	t Program Zoar Firm responsibility (prime or sub?)		Prime	
_	Road & V	Vernon-Eros	_					
Project number	H.010039	9.5	Owner's name	e DOTD				
Project location	Jackson I	Parish			Owner's Pro	ject Manager	Gary Pentek	
Owner's address, pho	ne, email	1201 Capital A	ccess Road, Bator	Rouge, LA 7	0802; 225-37	⁷ 9-1989; gary.pe	ntek@la.gov	
Services commenced by this firm (mm/yy) 03/13			03/13	Total consultant contract cost (\$1,000's)		\$ 144		
Services completed by this firm (mm/yy)			04/17	Cost of consu	ultant 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.)



A&A was the prime consultant to replace two bridges on Zoar Road and Vernon-Eros Road in Jackson Parish. A&A services included topographic survey, hydraulic analysis; preliminary and final plan development inclusive of roadway typical sections, summary of estimated quantities, plan/profile sheets, drainage maps, general bridge plan and elevation sheets, and cross section sheets. Solicitation of views and preparation of environmental review record was performed for each bridge site. Sketches and descriptions for right of way acquisition were prepared by A&A. The wetland determination was performed by a sub-consultant and coordinated by A&A.

Key staff members involved were Karl Aucoin, David Hidalgo, Karen Vidrine and Amber Nicholson

Technical Evaluation (Gary Pentek)

"The deliverables reflect a strong knowledge in plan preparation, construction specifications and codes.



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

Firm name	Aucoin & Associates, In	1c.	Discipline(s)*			Bridge
Project name	Off-System Bridge Repla	Off-System Bridge Replacement Program Ernest Road & Bush Road Firm responsibility (prime or sub?) P				Prime
Project number	H.010068	Owner's name	DOTD			
Project location	Franklin Parish	Owner's Project Manager Gary Pentek				
Owner's address, phor	Owner's address, phone, email 1201 Capital Access Road, Baton Rouge, LA 70802; 225-379-1989; gary.pentek@la.gov					
Services commenced by this firm (mm/yy) 08/13			Total consultant contract cost (\$1,000's)			\$ 117
Services completed by	this firm (mm/yy)	04/17	Cost of consultant services	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.)



A&A provides the topographic surveys in-house. Upon arriving on-site the survey crew revealed that the cross drains at the Ernest Road site had deteriorated and washed out and the road was closed to traffic. The failure was reported to DOTD and the topographic survey continued. A&A also provided services to perform the hydraulic analysis and preliminary and final plan development inclusive of roadway typical sections, summary of estimated quantities, plan/profile sheets, drainage maps, general bridge plan and elevation sheets, cross section sheets, solicitation of views and preparation of environmental review record for the replacement of 2 bridges with quad beam bridges. A&A teamed with DOTD Bridge Design for the development of the quad beam bridge details. Sketches for right of way acquisition were also prepared. The wetland studies were performed by a sub-consultant and coordinated by A&A.

Key staff members involved were Karl Aucoin, David Hidalgo, Karen Vidrine, Amber Nicholson

Technical Evaluations (Gary Pentek)

"Good firm with many years dealing with Off-System Bridges. Verbal and written communications are outstanding. They are polite, accurate and pleasant. Written documentation is of the highest quality as well."



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

Firm name	Aucoin & Associates, In	nc.	Discipline(s)*	Discipline(s)*			
Project name	On-System Bridge Repla	acement Program B	ayou Lacassine Bridge,	you Lacassine Bridge, Firm responsibility (prime or sub?)			
	LA 14	_					
Project number	H.004451	Owner's name	DOTD				
Project location	Jefferson Davis Parish	Tefferson Davis Parish Owner's Pro			Darrell Moore		
Owner's address, pho	one, email 1201 Capital A	Access Road, Baton	Rouge, LA 70802; 225-37	79-1989			
Services commenced by this firm (mm/yy) 10/07			Total consultant contract cost (\$1,000's)			\$ 149,440	
Services completed by	y this firm (mm/yy)	02/16	Cost of consultant services provided by this firm (\$1,000's)				

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

Bayou Lacassine Bridge



A&A was the prime consultant for this bridge replacement project which included one new concrete girder bridge with approaches on LA 14. Services included Title Research, Property Survey, R/W Maps, Topo Survey, Title Updates, Title Takeoff, Preliminary Plans, Final Plans, and Construction Support

Members involved:

Karl Aucoin

David Hidalgo

Karen Vidrine

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

Firm name	Aucoin & Associates, I	Discipline(Discipline(s)*			Bridge	
Project name	Off-System Bridge Replacement Program North Perkins			Street Firm responsibility (prime or sub?)			Prime
Project number	700-10-0164	Owner's name	DOTD				
Project location	Calcasieu Parish		Owner's Project Manager Gary Pentek				
Owner's address, pho	ne, email 1201 Capital A	Access Road, Baton	Rouge, LA 70	0802; 225-37	9-1989; gary.pe	ntek@la.gov	
Services commenced by this firm (mm/yy) 02/11			Total consultant contract cost (\$1,000's)			\$ 71	
Services completed by	09/14	Cost of consultant services provided by this firm (\$1,000's)					

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

A&A was the prime consultant who provided all necessary engineering and related services required for the development of plans for 2 bridge replacement projects, Miller Avenue Over Gum Slough (Westlake) and North Perkins Street over Buxton Creek (Dequincy) in Calcasieu Parish. The projects were divided into 2 standalone projects following the plan-in-hand meeting due to environmental concerns near the Miller Avenue site. The parish canceled the Miller Avenue bridge replacement project upon completion of the 100% Preliminary Plans. The North Perkins bridge replacement project continued through final plans.



A&A services included topographic survey, hydraulic analysis of existing and proposed structures and preliminary and final plans. A&A also obtained solicitation of views from local, state and federal agencies and prepared the environmental review record. Sketches for use in right of way acquisition were also prepared to aid the parish in right-of-way acquisitions. Coordination of wetland studies were also provided by A&A. A&A also coordinated with the City for the extension of the paved channel.

Key staff members involved were Karl Aucoin, David P. Hidalgo, Karen Vidrine, Amber Nicholson

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

Firm name	Aucoin & Associates, I	Discipline(s)*			Bridge		
Project name	Off-System Bridge Replacement Program				Firm responsibility (prime or sub?)		Prime
Project number	700-53-0118	Owner's name	DOTD				
Project location	Tangipahoa Parish			Owner's Pro	ject Manager	Simone Ardoin	
Owner's address, pho	Owner's address, phone, email 1201 Capital Access Road, Baton Rouge, LA 70802; 225-379-1989; gary.pentek@la.gov						
Services commenced by this firm (mm/yy) 11/02			Total consul	tant contract c	ost (\$1,000's)		\$ 142
Services completed by this firm (mm/yy) 04/13			Cost of cons	ultant services	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.)

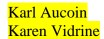




A&A was selected as the prime consultant on this offsystem bridge replacement project in Tangipahoa Parish. The project was separated into two packages; Package A consisted if J.W. Davis Road Bridge over Canal and Little Italy Road Bridge over Creek; Package B consisted of Bennett Road Bridge over Natalbany Creek and Cooper Road Bridge over Cooper Creek.

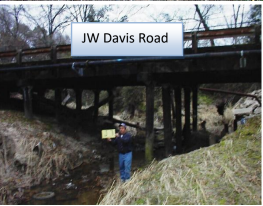
A&A provided hydraulic analysis, preliminary and final plan development inclusive of roadway typical sections, summary of estimated quantities, plan/profile sheets, drainage maps, general bridge plans and elevation sheets, cross section sheets, solicitation of views and preparation of environmental review record for the replacement of 4 slab span bridges.

Key staff members involved in this project were:



David Hidalgo David Gaspard





Firm name	C-K Associates, L.L.C.	Discipline(s)*				Environmental	
Project name	Acadian Hills Lane Over Drainage Canal			Firm responsibility (prime or sub?) Sub		Sub	
Project number	H. 014337	Owner's name	LADOTD				
Project location	Lafayette Parish			Owner's I	Project Manager	Barbara Ostuno	
Owner's address, phone, email 1201 Capital Access Road Baton Rouge, LA 70802, Barbara.Ostuno@la.gov, 225-379-1047							
Services commenced by this firm (mm/yy) 04/22 Total			Total consult	ant contrac	et cost (\$1,000's)		
Services completed by this firm (mm/yy) 06/22			Cost of consu	ıltant servi	ces provided by thi	s firm (\$1,000's)	\$3.5

C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridge design and replacement project. C-K was responsible for the Wetland Studies project phase. Ms. Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data and developing the Wetlands Findings Report.

Firm name	C-K Associates, L.L.C.	Discipline(s)*			Environmental		
Project name	West Racca Rd/East Grand	cca Rd/East Grand Marais Ditch Bridge			Firm responsibility (prime or sub?) Sub		
Project number	H.014235.5	Owner's name	LADOTD				
Project location	Jefferson Davis Parish		Owner's Pr	oject Manager	Barbara Ostuno		
Owner's address, phone, email 1201 Capital Access Road Baton Rouge, LA 70802, Barbara.Ostuno@la.gov, 225-379-1047							
Services commenced by this firm (mm/yy) 12/21			Total consultant contract	cost (\$1,000's)			
Services completed by this firm (mm/yy) 03/22			Cost of consultant service	es provided by thi	s firm (\$1,000's)	\$3.5	

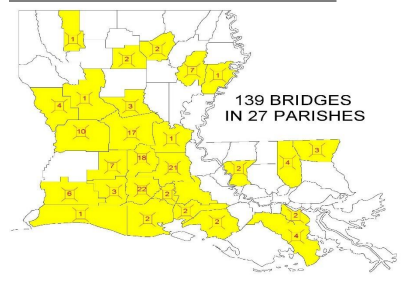
C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridge design and replacement project. C-K was responsible for the Wetland Studies project phase. Ms. Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data and developing the Wetlands Findings Report.

Firm name	C-K Associates, L.L.C.	Discipline(s)*			Environmental	
Project name	Monroe Fabre Road/Bayou	Des Glaises Bridge		Firm responsibilit	y (prime or sub?)	Sub
Project number	H.014273	Owner's name	LADOTD			
Project location	Avoyelles Parish		Owner's I	Project Manager	Barbara Ostuno	
Owner's address, phone, email 1201 Capital Access Road Baton Rouge, LA 70802, Barbara.Ostuno@la.gov, 225-379-1047						
Services commenced by this firm (mm/yy) 02/22 Total c			Total consultant contrac	et cost (\$1,000's)		
Services completed by this firm (mm/yy) 05/22			Cost of consultant servi	ces provided by thi	s firm (\$1,000's)	\$3.5

C-K Associates was a subconsultant to Aucoin and Associates, Inc. on this bridge design and replacement project. C-K was responsible for the Wetland Studies project phase. Ms. Barry served as the Field Biologist responsible for identifying wetlands, mapping wetlands, collecting all necessary wetland data and developing the Wetlands Findings Report.

CONCISE AND EFFECTIVE METHODOLOGY & APPROACH

GAINED FROM PAST DOTD OSB EXPERIENCE



The DOTD Federal Aid Off-System Highway Bridge staff has done an outstanding job of developing a very concise Off-System Bridge (OSB) Program Guidelines Manual for consultants to follow. The Aucoin & Associates/C-K Associates Team assures all services provided shall be performed in strict conformance with the OSB Program Guidelines Manual, or as authorized and designated by the DOTD Project Manager. Aucoin & Associates (A&A) will utilize the valuable resources of a staff extremely experienced with the OSB program in conjunction with the DOTD OSB guideline manual to efficiently and effectively produce quality deliverables throughout the project plan development process. A&A is undoubtedly one of the most experienced consulting engineering firms providing DOTD Federal Aid Program Off-System Bridge Replacement Services in the State of Louisiana. A&A has been involved in this program since it's initiation in 1980, when the program was actually administered for DOTD by the firm of HNTB. Subsequent to the initial administration by HNTB, A&A has worked closely with DOTD project managers, Buddy Porta, Ann Voss Wills, Ed McClanahan, Simone Ardoin, Gary Pentek and Barbara Ostuno. The resumes of the key management, surveying, and Cad personnel indicated on the staffing plan and included within Section 16 reflect 194 years combined experience with the Federal Aid Off-System Bridge Replacement Program. This important fact reflects that A&A maintains the firm and staff experience to effectively and efficiently assist the DOTD OSBR staff with implementation of OSB projects. Over the past 41 years A&A has performed topographic surveys, hydraulic analysis, preliminary and final plans for 139 structures in 27 parishes throughout the State. Design and surveying services included replacement structure plan preparations for multi-barrel culverts, box culverts, standard slab spans, special detail combination slab span & quad beam bridges, standard quad beam girder bridges, moderate special detail slab spans, as well as a complex Type III continuous girder bridges.

implementation of the new DOTD OSB Program requirement of complete property surveys and R/W Maps, the A&A Team likewise places considerable past experience on this project table from successful completion of property surveys and preparation of R/W Maps on numerous project specific and IDIQ Task Order on system bridge and highway projects. Karl Aucoin and David Hidalgo have served as project managers, Josh Soileau as field supervisor and Karen Vidrine as cad operator. Property surveys and R/W/ Maps will not be an "on this project training experience" for the A&A staff. Our key staff members have no doubt gained the experience required to accurately, efficiently, timely and successfully implement this project for the DOTD OSB Program staff.

EXISTING SITE LOCATION

The North Achord Road Bridge over Drainage Bayou is located within the highly developed and large residential suburban subdivision of Baton Rouge known as Shenandoah. The existing structure is a 2 span precast concrete slab span bridge. Considering the area of the contributing Drainage Bayou watershed, local topography and sensitivity of differential backwater depth created by roadway crossing drainage structures in highly developed and populated areas the Achord Road replacement structure is almost certain to be a 3 span or greater concrete slab span bridge.

Achord Road is a hot mix asphalt paved road. The existing road right of way appears to be approximately 60 feet in width however additional right of way to accommodate the increased clear span width of a proposed replacement bridge with guardrail flares is anticipated. The roadway approach to each bridge end are straight. There is a residential drive located immediately adjacent to the southwest corner of the existing bridge which will likely require some form of special bridge guardrail end treatment or relocation of the driveway.

There are overhead electrical distribution and communication lines located along the south side of the bridge which will likely have to be adjusted, draped or deenergized for construction. Due to the extensive residential development there's almost certainly large diameter buried potable water distribution, wastewater collection, natural gas distribution and communication cable prevalent at the crossing which will require adjustment for construction.

Due to the nature of the interconnecting adjacent and adjoining neighborhood road system roadway closure for construction does not presently appear to be a problem.

CONTRACT MANAGEMENT & PROJECT KICK OFF

Aucoin & Associates (A&A) management philosophy maintains that a successful project requires a thorough blend and balance of communication, management and understanding of work scope as well as timely submittal of reports, schedules, deliverables and QA/QC of deliverables. The project manager for this project will be Karl Aucoin. Karl brings 44 years of OSB design and 34 years of DOTD project management experience to this project table. Upon contract execution A&A will immediately reach out to the DOTD project manager (P.M.) to schedule a brief and concise project kickoff meeting with lead A&A staff members to briefly review contract management policy and procedure as well as to obtain further personal preference management procedures from the DOTD P.M. Should the project pose any unique challenges such as existing roadway,

bridge and channel alignment with regard to design criteria or issues such as road closure or major buried or overhead utility crossings which may impede construction, discussion regarding potential strategies to address such issues will be placed on the project kick off meeting agenda. The A&A team will also provide a proposed project schedule for consideration by the DOTD P.M. which shall include the anticipated Notice to Proceed (NTP) date. A&A will include the DOTD P.M. in correspondence with any other DOTD Section.

All invoices shall be submitted to DOTD in accordance with the Standard Operating Procedure Consultant Contract Invoice Processing.

Upon issuance of the NTP, the A&A engineer supervisor will collect necessary project information such as location maps, project number request form, traffic counts and survey field books from the DOTD OSB Staff. The topographic survey will be conducted by A&A staff. Considering the replacement structure plan development will be under the direction of the A&A Engineering Staff, the Engineering Team will work closely with the Surveying Team to assure all field data necessary for hydraulic analysis and development of the replacement structure plan is gathered in accordance with DOTD Location Survey & OSB Program Policies, Procedures and Guidelines. On the day prior to initiation of the actual field survey a staff PLS will make a Dottie (One Call) request for location and marking of all buried utilities within the limits of the survey.

Utilizing this procedure, the utility locator/markers will likely perform the locates and markings with the survey crew on site also. This afforded interaction between the locator/markers and survey crew enhances accuracy and quality of utility data collection. On the date of the initiation of the topographic survey the Engineer Supervisor will coordinate a meeting with the Parish Road Manager to confirm the replacement structure and discuss potential drainage, roadway alignment, utility relocation and right of way acquisition issues. The topographic survey will commence with establishment of GPS horizontal control. The topographic survey shall be performed in strict accordance with OSB program manual and as further required by the DOTD location and survey section policies and procedures. The topographic survey shall be a centerline survey based upon a survey centerline set during the field work and not an office generated base line survey. The survey limits and data acquisition parameters shall be in strict accordance with specifications within the OSBR Manual. The horizontal survey control shall be based upon the LA State Plane Coordinate System (NAD-83) as determined by GPS observation. Vertical survey control shall be in accordance with NAVD-88 as determined by GPS observation. Depending on terrain and cover, actual topographic data will be collected utilizing a GPS Rover or conventional Total Station. An existing plan profile sheet shall be developed by the A&A office Cad staff. The A&A project design engineer shall direct the preparation of an existing drainage map with the Cad staff. The A&A PLS shall perform a thorough QA/QC review of the deliverables utilizing survey check list within the OSBR Manual and prepare the QA/QC certification. The topographic survey deliverables, in the format specified in the OSBR program manual and original field books, shall be prepared and submitted to the DOTD P.M.

HYDRAULIC ANALYSIS & REPORT

Upon review and determination of the topographic survey as satisfactory by the DOTD P.M. a NTP date will be issued by the DOTD P.M. to initiate the preliminary plan phase. A&A will perform the drainage area storm water discharge rate calculations, existing stream water surface modeling and hydraulic analysis of viable alternative replacement structures such as a bridge, or reinforced concrete box culvert utilizing methods, procedures and software in strict conformance with the DOTD hydraulics manual and OSBR program manual. The existing stream water surface modeling shall be calibrated with high water marks from specific storm events provided by local residents and Parish Road Department personnel as well as FEMA base flood elevations for the site. The resulting hydraulic report will reflect the hydraulic characteristics of the type, size, and location (T, S & L) of viable structures analyzed as well as the recommended replacement structure, (T, S & L) with justification of alternatives declined and recommended. If the recommended replacement structure is a bridge, pile scour calculations shall be performed and included in the report during final plans. The completed hydraulic report shall be submitted to the DOTD project coordinator for review, comment and ultimately concurrence and approval by the OSB staff and DOTD hydraulic section staff.

PRELIMINARY PLAN DEVELOPMENT

A&A utilizes LA DOTD approved software including HYDR 1120 & 1130, WSPRO, Microstation Inroads, Project Wise, Interplot Organizer and Cad Conform in plan preparation. Utilizing the approved replacement structures of the hydraulic report A&A will then prepare preliminary plan deliverables in strict accordance with DOTD local road design criteria for the assigned roadway classification and as required within the OSBR program manual. Any deviation from the DOTD design criteria, standards, or policy will require preparation of a design exception by A&A for submittal to the DOTD P.M. for presentation, consideration, and approval by E. Baton Rouge Parish and the DOTD Chief Engineer. The plan sheets shall reflect existing topography and clearly detail the proposed horizontal and vertical alignment with beginning and ending stationing, proposed replacement structure type, size, location, length, elevations and all other required elements within the limits of construction. The roadway typical sections shall clearly detail the proposed roadway pavement, shoulder and ditch construction dimensional parameters as well as types and thickness of the roadway surfacing and base course. Cross sections shall be developed clearly reflecting the existing ground lines with proposed roadway and ditch line and ditch grades detailed over the existing topography. The proposed cross section limits will establish the limits of construction which will in turn be utilized to establish required right of way taking lines. A digital terrain model reflecting both existing and proposed ground, roadway, bridge and channel surfaces shall be modeled with preliminary plan quantities and summary of estimated quantities generated.

As a 90% submittal A&A will provide the DOTD P.M. with pre plan-in-hand preliminary plans for review and comment. Upon implementation of the pre plan-in-hand comments, A&A will then issue plan-in-hand print deliverables to the DOTD P.M. for scheduling of a plan-in-hand review on site with DOTD,

Parish and A&A staff. A&A will then incorporate the plan-in-hand comments into the preparation of final preliminary plans.

PROPERTY SURVEY & RIGHT OF WAY MAPS

The implementation of property surveys and right of way maps for R/W/property acquisition is a new process in the DOTD OSBR program.

In the past R/W "Sketches" were prepared by the consultant for the Parish to utilize as a document/tool for R/W acquisition. The R/W "Sketch" simply reflected the required area to be acquired by the Parish between the apparent R/W lines and required R/W lines to facilitate construction.

Property Surveys and Base R/W maps reflecting actual property boundaries and required R/W lines with the determination of accurate R/W taking areas are now required. The property surveys and R/W maps will be performed and prepared in conformance with the directives of the DOTD Location and Survey Manual.

The initial step in this process is for the property survey team to acquire the proposed required R/W limits from the Design Team. This is typically initiated when the 60% preliminary plan milestone is reached. At this point the Land Surveyor of Record will either engage a certified abstractor or as allowed by the OSBR Program may perform "Title Take Off" Courthouse work to establish property owners and obtain documents such as deeds, descriptions, plats, etc. to be utilized in establishment of property boundaries. At this point the field survey crew can now go on the ground to reestablish control points set in the topographic survey phase and collect field data representing existing apparent property monuments and boundaries. Upon completion of the "Property Survey" the PLS of Record will initiate preparation of "Base R/W Maps" reflecting all information required by the location survey manual. When the 60% R/W Map completion milestone is reached a "Joint Plan Review" (J.P.R.) is scheduled and held to review the Base R/W Map. This meeting typically includes the DOTD project manager, and members of the DOTD location survey, real estate, environmental, and utility as well as the department consultant design/survey team. The JPR affords each with the opportunity to comment on the "Base R/W Map". The "Base R/W Map" is then revised in accordance with JPR comments and "Final R/W Maps" are prepared for acquisition. The PLS of Record will provide deliverables to the DOTD Location & Survey administrator in conformance with the Location & Survey Manual Addendum A.

GEOTECHNICAL INVESTIGATION & REPORT

Upon completion of final preliminary plans, the A&A engineering supervisor shall prepare and submit a boring request form to the DOTD P.M. for the relative replacement structure. Upon completion of the subsurface investigation, A&A will prepare and submit pile design, sheet pile wall design, and embankment settlement request forms to the DOTD P.M. all in strict accordance with the direction of the OSB program manual for geotechnical investigation and design.

WETLAND DELINEATION

Prior to visiting the site to conduct the field delineation, CK will review current and historic aerial imagery, topographic maps, US Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI) maps, soil data from the Natural Resources

Conservation Service (NRCS), Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM), US Geological Survey (USGS) National Hydrography Dataset (NHD) maps, publicly available light detection and ranging (LiDAR) data, and other related data as applicable and based on availability. The desktop review will help CK identify potential aquatic resources and jurisdictional features on the site.

A site visit will be conducted to determine the presence and locations of potential WOTUS, including wetlands. This work will be performed by a degreed biologist/ecologist/scientist trained and experienced in delineation methodologies. The methods CK will use in the delineation follow the USACE Wetland Delineation Manual (USACE Manual), dated 1987 and the applicable Regional Supplement to the Corps of Engineers Wetland Delineation Manual. WOTUS, including wetlands generally have three essential characteristics: wetland hydrology, hydrophytic vegetation, and hydric soils. Streams, rivers, ponds, and lakes will be identified by delineating the ordinary high-water mark (OHWM). The field delineation will include collection of data from discrete sample locations (Data Points) necessary to complete the required USACE Wetland Determination Data Forms.

A report will be prepared documenting the results of the field delineation. The report will describe the assessment methodology, limitations, findings, conclusions, and recommendations as appropriate. The report will include a description of the site, delineation methods, data collected, identified wetland and other waters features, figures depicting desktop and field collected data with acreages and linear footage as applicable, and site/data point photographs with descriptions.

CK will initiate field work within 2 weeks after receipt of the limits of construction and writte authorization to proceed, weather conditions permitting. It is anticipated that field work can be completed within one day and the Wetlands Findings Report will be submitted to Aucoin & Associates, Inc. within one week of completion of the field work.

ENVIRONMENTAL CLEARANCE

Immediately following approval of the approved replacement structure within the hydraulic report, A&A shall obtain an appropriate S.O.V. mailing list for the appropriate parish from the DOTD environmental section. A&A shall then prepare relative project descriptions and location maps to be submitted with the S.O.V. letter mail outs to each entity listed on the S.O.V. mailing list. A&A shall compile responses received from the S.O.V. requests along with right of way sketch, wetland delineation, Corps of Engineers permit sketches, and any other related environmental information gathered or created into a hard and digital copy to be submitted to the DOTD P.M. for further processing.

FINAL PLAN DEVELOPMENT

Upon receipt of environmental clearance, the DOTD P.M. shall issue an NTP date for final plan preparation. A&A shall prepare Pre ACP and ACP plans in strict accordance with direction provided in the OSB program manual. In the final plan phase general bridge plan and elevation and bridge plan detail sheets will be completed and finalized. Pile data tables and foundation plans will be developed. Any required special design bridge superstructure and substructure

details will be detailed. Final quantity tables sheet will also be created. An opinion of probable project construction cost and bound copies of computations and reports will be prepared for submittal to the P.M.

FINAL TRACINGS

Upon completion of all above described services, A&A shall prepare final plan tracings sealed, signed and dated by the A&A engineer of record. A thorough QA/QC review is performed on all deliverables utilizing a plan deliverable checklist prior to sealing of final plan tracings.

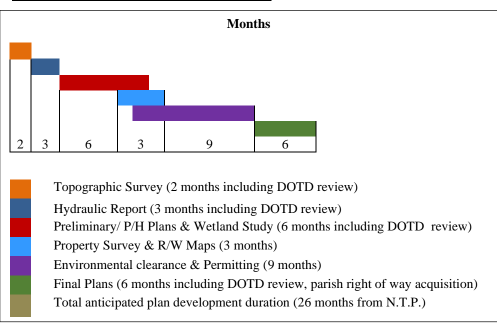
BID LETTING

A&A will respond and assist LA DOTD with any contractor questions or addenda during the bid letting phase.

CONSTRUCTION SUPPORT

A&A staff will be available for construction support to the DOTD staff for consultation with R.F.I's, shop drawing review, evaluation of material alternates, and attend meetings to address unforeseen construction issues which may arise.

ANTICIPATED PROJECT SCHEDULE



PAST PERFORMANCE RATING COMMENTS FROM DOTD OSB P.M.'S

"Good firm with many years dealing with off-system bridges"

"The consultant is knowledgeable of our procedures, processes and codes"

"All of the deliverables demonstrated the consultant's vast knowledge with the process"

"This firm demonstrated their knowledge with this fine set of plans that was clear and concise"

"The deliverables reflect a strong knowledge in plan preparation, construction specifications and codes"

"The consultant was very proactive and there was good communication between the Off-System Bridge team and the designer"

"The deliverables were of very high quality which insures the consultant is knowledgeable of our procedures, processes and codes"

"The final plans were a testament to the knowledge this firm has with our policies, procedures and design criteria. Every base covered"

"Consultants are always professional and submittals are always complete and include QA/QC. They contact PM with any questions to resolve issues immediately and follow up with documentation"

"Consultant is well aware of the Off-System Bridge Program's process for plan submittals. They are experienced with bridge plan requirements and easily adapt to changes resulting from new guidelines."

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) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
A&A	Bridge	4400013402 H.013140.5	(OSBR) Eighty Arpent Road Bridge over Unnamed Coulee, Iberia Parish	\$745
A&A	Bridge	4400019167 H.014235.5	(OSBR) West Racca Rd/East Grand Marais Ditch, Jefferson Davis Parish	\$24,891
A&A	Bridge	4400019318 H.014273.5	(OSBR) Monroe Fabre over Bayou Des Glaises, Avoyelles Parish	\$7,078
A&A	Bridge	4400019866 H.014337.5	(OSBR) Acadian Hills Lane over Drainage Canal, Lafayette Parish	\$49,142
A&A	Bridge	4400021783 S.P. H.011963.5	LA 648 Drain Canal Bridge	\$70,973
A&A	Bridge	4400021783 S.P. H.011987.5	LA 182 Sandager Canal Bridge	\$90,688
A&A	Bridge	4400021783 S.P. H.011994.5	US 167 Bayou Grand Louis Bridge	\$120,293
A&A	Bridge	4400021783 S.P. H.012530.5	LA 3185 Drain Canal Bridges (4)	\$392,723
A&A	Bridge	4400021783 S.P. H.012532.5	LA 361 Drain Canal Bridge	\$101,195
A&A	Road	4400023706 S.P. H.012866	South College Road (LA 2025) Sidewalks	\$81,662
A&A	Road	4400023783 S.P. H.013453	Bayou Blue (LA 316) Sidewalks	\$74,808

19. Workload:

A&A	Bridge	4400024587		
		S.P. H.014988.5	Cary Road over Blackwater Bayou	N/A
A&A	Bridge	4400025033		
		S.P. H.014978.5	Bellard Loop over Unnamed Drainage Ditch	N/A
A&A	Bridge	4400025192		
		S.P. H.014982.5	Marathon Road over Dry Creek	\$11,275
C-K Associates, LLC	Environmental		N/A	

(Add rows as needed)

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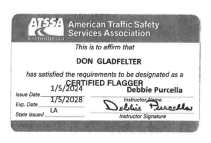
20. Certifications/Licenses:

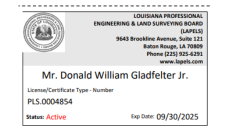






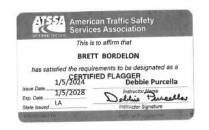






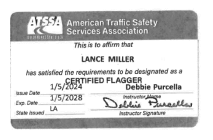






20. Certifications, Licenses:





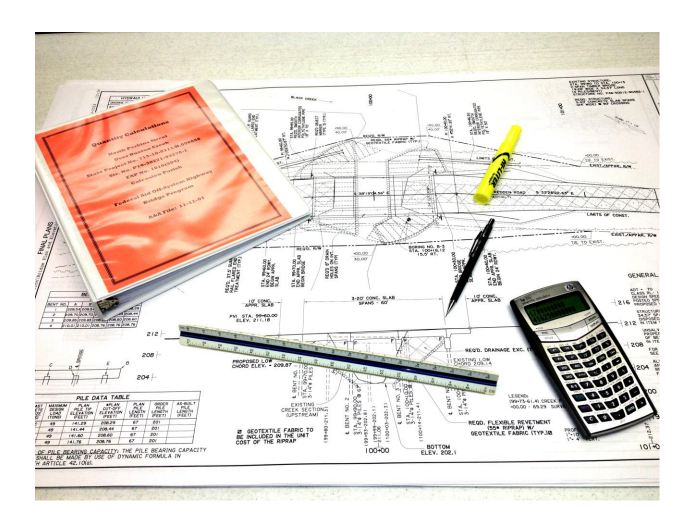








21. **QA/QC Plan:**



AUCOIN & ASSOCIATES, INC. OFF-SYSTEM BRIDGE DESIGN QC/QA PLAN FOR

Contract No. 4400030644

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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AUCOIN & ASSOCIATES, INC. OFF-SYSTEM BRIDGE DESIGN QC/QA PLAN

1.0 <u>Design Team</u>

A) Team Leader Karl Aucoin, P.E.
B) Engineer of Record David Hidalgo, P.E.
C) Checker Karl Aucoin, P.E.
D) Reviewer David Hidalgo, P.E.

2.0 <u>Establish Design Criteria</u>

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

3.0 Project Kick-Off Meeting

A) 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. Engin eer of record shall conduct superstructure design calculations in accordance with established and confirmed project design criteria for:
 - a. Dead Load
 - b. Live Load
 - c. Wind Load
 - d. Wave Load
 - e. Seismic Load
 - f. Vessel Collision Load
 - 2. Engineer of record shall conduct substructure design calculations in accordance with established and confirmed project design criteria for:
 - a. Dead Load
 - b. Live Load
 - c. Wind Load
 - d. Wave Load
 - e. Seismic Load
 - f. Vessel Collision 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 <u>Bridge General Plan and Elevation</u>

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 Plan 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 super 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-stamped 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

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

(APPENDIX A) (Design Criteria Checklist)

Design	n criteria for each project shall include, but not limited to, the following sections:
_	Cover sheet The following information must be included on the cover sheet: • LADOTD project number • Project name • Revision date • The Supervisor or Team Leader's signature and date
	Governing Design and Construction Specifications and Other References A list of governing design and construction specifications and other references used for the project shall be included in this section. The edition number, interim revisions, and/or publication date must be specified for each reference.
_	Design Assumptions and Design Exceptions All design assumptions and design exceptions received must be included in this section along with supporting documents.
	 General Information The general information as listed below should be included in this section: Bridge information (no. of bridges, bridge clear width, length, no. of lanes, lane width, shoulder width, etc.) Road information (roadway classifications, design speed, traffic data, etc.) Vertical datum Vertical and horizontal clearances Other relevant information Survey checklist Survey submittal checklist
	Hydraulic Design Criteria All hydraulic design criteria (design year, design water elevations, scour depth and scour elevation, etc.) shall be included in this section and the information shall be provided by the Hydraulic Engineer. A hydraulic design submittal checklist shall also be included.
_	Design Factors The ductility factor Π_D , redundancy factor Π_R , and operational importance factor Π_I shall be listed in this section.

Design Loads

All design loads (dead load, live load, wind load, thermal loads, vessel collision loads, seismic load, wave loads, etc.) used for the project shall be included in this section.

Limit States

All applicable limit states for this project shall be listed in this section.

Bridge Barrier

The design criteria, types, and test levels for bridge barriers shall be listed in this section. Standard plans and special details should be listed if they are utilized.

Guardrail

The design criteria, types, and test levels for guardrails shall be listed in this section. Standard plans and special details should be listed if they are utilized.

_	Approach Slab Design criteria for approach slab shall be included in this section. Standard plans and special details should be listed if they are utilized.
_	Deck and Deck Drainage All design criteria for deck and deck drainage design shall be included in this section. Standard plans and special details should be listed if they are utilized.
_	Bearing All bearing types and design criteria for each bearing type shall be included in this section. Standard plans and special details should be listed if they are utilized.
_	Joint All joint types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized.
	Superstructure All superstructure types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized.
	Substructure All substructure types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized.
	Piles and Drilled Shafts All pile types, sizes, and structural design criteria shall be included in this section. Standard plans and special details should be listed if they are utilized.
_	Geotechnical Design All geotechnical design criteria shall be included in this section and the information shall be provided by the Geotechnical Engineer. Standard plans and special details should be listed if they are utilized.
	Mechanical Design All mechanical design criteria shall be included in this section if applicable. Standard plans and special details should be listed if they are utilized.
	Electrical/Lighting Design All electrical design criteria shall be included in this section if applicable. Standard plans and special details should be listed if they are utilized.
	As-Designed Bridge Rating Criteria All as-designed bridge rating criteria shall be included in this section.
	Software All software used for design and check shall be included in this section.

(APPENDIX B)

Project Bridge Design Kick-Off Meeting Agenda Checklist

A kick-off meeting with the Consultant's bridge design team shall be initiated by the LADOTD Bridge Design Task Manager once the project is awarded. The meeting agenda shall include, but not limited to, the following items:

	Introduce LADOTD Bridge Task Manager and the Consultant's Key Team Members (The Supervisor or Team Leader and Key Designers/Design Checkers/Reviewers)
	Discuss Consultant's Staffing Plan and Implementation of QC/QA Plan Document (The staffing plan should include names and responsibilities of the designers, detailers, checkers, reviewers, and the EOR.)
	Determine Schedules for Project Submittals (Design Criteria, TS & L, 30%, 60%, 90%, 100% of Preliminary Plans and Final Plans, Final Calculations, etc.)
	Share Expectations and Consultant Rating Criteria (Consultant rating will be performed for all project submittals shown on the project submittal schedule.)
	Discuss Design Criteria
	Discuss Budget, Supplemental Requests, Invoices, and Importance of Avoiding Claims (Staff shown on invoices will be reviewed in accordance with the staffing plan.)
Kick-C	off Meeting Date:
A ((= . = = =	Decrease William

Attendee Name

Responsibility

(APPENDIX C)

Stage 3, Part III – Preliminary Plans

50% Complete

Hydraulic Design Submittal Check List

PROJECT NO).:	
PROJECT NA	ME:	
PARISH:		
DATE:		
CHECKED BY:		
1	Hydraulic Report	
2.	Title Sheet with layout map	
3.	Plan/Profile Sheet(s)	
4.	Redlined Check Prints (from Topo Survey)	
5.	QA/QC Documentation	

HYDRAULIC DESIGN CRITERIA

PROJECT NO PROJECT NA PARISH: DATE: CHECKED BY	AME:
Design year	
Design water	elevation
Scour depth	
Scour elevation	on
	Plans with the correct information to accompany the hydraulic design. Structure number and values shown on the plans match the calculations.
	Calculations are bounded in a report form with properly indexes, typed, pages numbered and neatly arranged.
	Report includes all calculations contributing to the design of the proposed hydraulics structures/systems (i.e., how the tailwater was determined, the discharge calculations and the sizing of any structures, etc.).
	Commentary included describing the conditions of the site, the reasons for the proposed structure(s) and what kind of affect these structure(s) will have at the site. Any solution or proposal discussed with the Project Coordinator is documented in the report.
	Does the hydraulic report include all viable alternates (bridge, RCB, CDP).
	Thorough documentation of all design assumptions and design decisions is critical. Designer documented all factors, especially judgmental factors, governing the selection of design parameters such as allowable backwater, allowable headwater, permissible velocity, outfall stage for a storm drain system, etc.
	Each report includes the name of the firm and name of the designer(s) along with a phone number to reach them during normal business hours. All reports are stamped dated and signed by the Professional Engineer in charge.

(APPENDIX D) QC/QA Certification

Project No.:		
Project Name:		
I, the undersigned Supervisor or Team I this submittal has been prepared in according Design Section policy on QC/QA requirements of this submittal. All CAD of	ordance with the QC/QA plater and the information present	in documents and LADOTD ited is accurate and meets the
Submittal Description		
Supervisor or Team Leader Name	Signature	 Date

Stage 3, Part III - Preliminary Plans 95% Complete Plan-In-Hand

Project	No.:
Parish:	
Date:	
Checke	ed By:
1.	Title Sheet
2.	Layout Map
3.	Typical Sections
4.	Plan/Profile Sheets (Include Items to Discuss at P-I-H)
5.	Drainage Maps
6.	Signing Sheets
7.	Signing Legend
8.	General Bridge Plan Sheets
9.	Cross Section Sheets (including stream cross sections)
10.	Constructability/Bidability Forms Completed and E-Mailed to DOTD

TITLE SHEET QA/QC

PROJECT NO.	
PROJECT NAN	ΛΕ:
PARISH:	
DATE:	
CHECKED BY	
1	Layout Map – The layout map is placed in the center of the title sheet. For projects with three (3) or more sites, a separate layout map (Sheet 1a) is needed. The parish map must be used (either scanned or photographically reproduced). If the project lies within a city boundary, a city map must be used.
2	Caption – The project caption, placed directly above the layout map, consists of the federal-aid number, state project number, project name, structure number and parish name (In that order). Text height for project name= 0.5" and other lettering in caption = 0.35".
3	Project names are to be written exactly as shown on the Project Number Request form sent in the project packet.
4	Proposed Construction – The beginning and end of the project is shown in bold lettering. Arrows are drawn from the stationed descriptions to indicate bridge sites, equations, etc. The north arrow is shown on the right side of the map or title sheet. Descriptions should always be written outside of border of the map.
5	Vicinity Map – The vicinity map, showing the borders of all parishes is placed in the upper right hand corner of the title sheet. This allows the designer to place a heavy border around the parish in which the projects are located and place a label PROJECT LOCATION arrowed to parish.
6	Index – The index to the sheets in the plans is to be placed in the upper left corner of the title sheet and includes a listing of the sheets in order by number and description. All roadway plan sheets, bridge plans, standard plans, and cross section sheets are listed. A numerical total of all sheets, both with and without cross sections, are also shown. In the preliminary stage, ONLY the sheets included in the plan-in-hand set are to be shown. In the final plan stage (pre-ACP), the index must include all plan sheets, standard plans and cross sections.
7	Traffic Data – This information is shown on the left side of the title sheet. Title sheet is to include Design Class, ADT, Design Speed and Posted Speed.
8	Length of Project – Data concerning the length of project is shown in a table located right center, near bottom. The length of the project was calculated as per DOTDs guidelines.
9	Type of Construction – The "Type of Construction" is located in the lower left corner and indicates the major construction involved in each project. The basic idea is to provide a brief, concise description of the work involved. Examples: Surfacing (i.e. Class II Base, Superpave Asphalt Concrete, or Aggregate Surfacing); Drainage Structures (i.e. Concrete Slab Span Bridge, Girder Span Bridge, Cross Drain Pipes, Box Culvert, Pre-cast 3 Sided Structure)

	10	Signatures – Signatures of the appropriate parties are shown in the lower right of
		the Title Sheet. The first signature is the consultant who prepared the plans. This
		signature is labeled "RECOMMENDED FOR APPROVAL". The name of the
		consultant firm is placed under the signature line. Space must be left for the
		professional engineering stamp of the designer. Signature line is also provided for
		the DOTD Chief Engineer (in that order). This signature is labeled "APPROVED"
		with the title shown under the signature line.

PLAN IN HAND CHECK LIST

Project No.:
Name:
Parish:
Date:
Checked By:
<u>Title Sheet</u> :
1. Is the traffic data shown?
2. Is the type of construction shown?
3. Is the roadway classification shown?
4. Are the projects limits, bridge sites, equations and exceptions shown on the layout map? Does it match the length of project table?
5. Are there any exceptions to this project?
6. Are earthwork quantities shown on the title sheet?
Typical Section Sheets
1. Are sufficient typical sections provided to cover the proposed construction?
2. Is the District in agreement with the proposed pavement types?
3. Have the limits and depths of possible undercut areas been noted?
4. Are there any areas where special treatment of in-place soils is recommended?
5. Will terracing of fore and/or back slopes be required for unusual fill heights?
6. Does full safety criteria apply to this construction? If yes, A) are all culvert ends outside the clear zone? B) will the top of all headwalls be flush with the side slopes and C) has special protection been provided for all culvert ends within the clear zone?
7. Are the limits of seeding and fertilizer shown?
8. Are typical sections provided for transitions and detour roads? And turn outs?
9. Is geotextile fabric or geogrid required?
10. Are there any special details required?
11. Are grading sections required?
12. Will sidewalks, lighting or bike paths be required? If so, has a maintenance/liabilit agreement been started?
Summary Sheet
1. Will an item for cleaning of existing ditches be required?.

2.	What types of temporary erosion control items will be required?
3.	How many construction entrances will be required?
4.	Has the method of payment for removal of pavement been recommended?
5.	Will temporary maintenance aggregate be required? If so, how much? How will it be used?
6.	Will granular material be required for backfill?
7.	Has a method of payment for earthwork been recommended?
Plan Prof	ile Sheets
1.	Is adequate right-of- way provided for relocation of utilities? Are major utilities shown in profile
2.	Are the right-of- way widths shown?
3.	Are right-of way markers shown at all breaks in right-of way and all P.C.'s and P.T.'s?
4.	Will any right of entry agreements be required? Who will obtain?
5.	Have areas where abandoned roadways are to be obliterated and graded been shown on the plan?
6.	Will construction be impacted by existing horizontal and vertical clearances?
7.	Have locations of muck excavation been shown?
8.	Have locations of new fence been shown?
9.	Have locations and sizes of new gates been shown?
10	. Have locations and sizes of required or relocated cattle guards been shown?
11	. Are dimensions of all buildings and structures shown?
12	. Are locations, sizes and descriptions of drainage structures to be removed shown?
13	. Is adequate outfall information shown?
14	. Have areas of required construction and drainage servitudes been shown?
15	. Has sufficient drainage excavation and/or cleaning of outfall laterals necessary for adequate drainage been shown?
16	. Have yard drains been provided at driveway locations to catch water draining toward the roadway in the fill sections? Has the profile at the right-of way line been plotted to determine water flow?
17	. Will cleaning be required for existing drainage structures remaining in place?
18	. Has bedding material been shown under cross drains?
19	. Have paved ditches been shown?
20	. Will any under drains be required?
	. Will retaining walls be necessary? If so, will they be cast in place or mechanically abilized?
22	. Will steps be required? If so, are their locations shown?

23. Are areas of control of access shown?
24. Is the alignment and grade for 550' beyond the beginning and end of the project shown?
25. Have manholes, inlets, valve boxes, etc. requiring adjustment(s) been made?
26. Are driveway types, width and stations shown? Are handicap ramps shown?
27. Are limits of construction shown?
28. Are abandoned alignments noted and dashed?
29. Is there a note stating existing drainage structures will be removed unless otherwise noted? (Urban). Is there a table showing amounts of each size pipe to be removed?
30. Are required drainage structures numbered in the plan and profile views?
31. ARE THERE NO QUESTIONS CONCERNING ITEMS IN THE PROFILE. Vertical curves, equations, profile grades, drainage structures (existing and required), ditch grades, etc.
32. Is the detour alignment shown, if required?
Design Drainage Map
1. Are all drainage areas, direction of flow, run-off factors etc. shown?
2. Have all channel realignments been shown?
3. Will local drainage systems be affected by this construction? If yes, has the design of the project been coordinated with or reviewed by representatives of these local agencies?
4. Have provisions been made to collect side road drainage in our sub-surface system where necessary?
5. Are existing structures required to remain noted and numbered?
Geometric Detail
1. Are there any areas where improvements can be made to the alignment?
2. Have plan/profile sheets been provided for turnouts where necessary?
3. Have plan/profile sheets been provided for detour roads?
4. Are geometric detail sheets included? Is the scale of drainage correct?
Sequence of Construction
1. Is through traffic to be maintained?
2. Does the sequence of construction match the proposed joint layout (@ P/H)
3. For local traffic only, will school buses, mail carriers, or other local traffic require special maintenance of traffic provisions?
4. Will temporary drainage structures be required during construction?
5. Will any temporary shoring be required to maintain traffic? If so, as a method of payment been recommended?

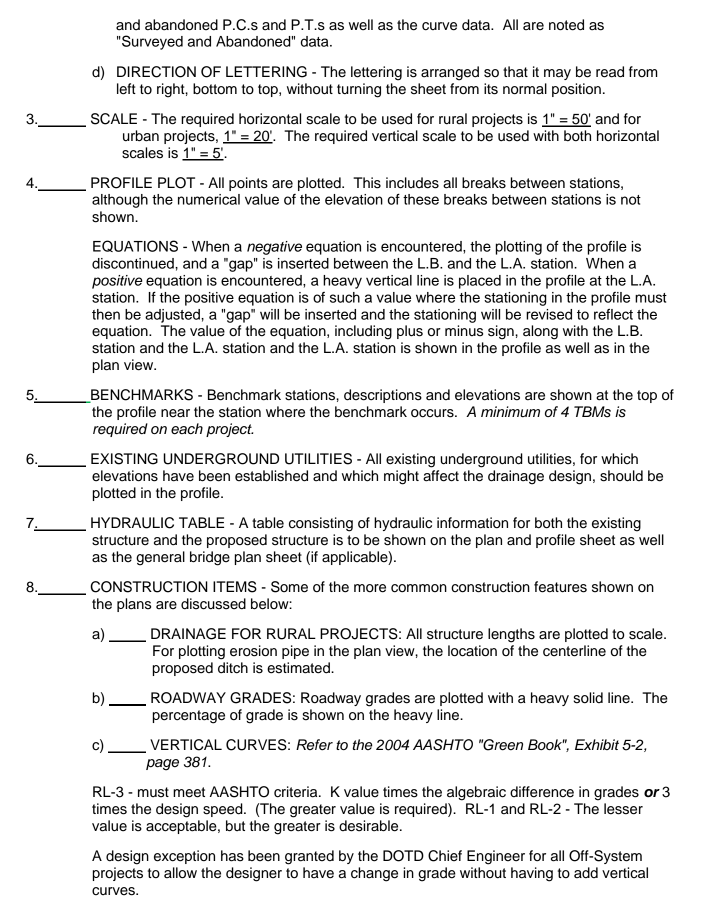
<u>General</u>	
	If sub-surface drainage is used, is there any evidence of raw sewerage entering existing adside ditches?
2.	Are there any major utility conflicts? (Power Pole)
3.	Are there any major right-of way conflicts?
	Will sawed joints be required at limits of pavement removals (including walks, drives, cross-overs etc)? If yes, has a method of payment been recommended?
5.	Will any materials been salvaged? If so, has location where material is to be hauled been noted?
6.	Shall any existing concrete pavement be used for base course material, or rip rap material? If yes, have areas to receive this material been noted?
7.	Is there any extraordinary maintenance problems or procedures anticipated as a result of the proposed construction? If yes, has special attention been directed to each situation?
8.	Are there any airports near the proposed project? If yes, A) have their locations been shown relative to the project and B) will the proposed project be involved in clearance requirements?
9.	Is a clearing and grubbing project recommended?
10	. Will an embankment project be required for excessive settlement, surcharge, wick drains?
11	. Are there any proposed permit requests that will affect this project?
12	. Are there any conflicts with the existing sanitary sewer system? (gravity/force)
13	. Are there special agreements needed between State and local government?
14	. Will this project add mileage to the state system?
15	. Are there any environmental mitigation items that need to be included in the plans?
Cross Se	<u>ction</u>
1.	Do cross sections reflect the grading section?
2.	Do cross sections reflect the "Req'd Right of Way/Servitude"?
3.	Do cross sections reflect the embankment widening for guard rail?
4.	Is the grading section distinguishable from the existing ground line?
5.	Do the cross sections reflect cut/fill sections compared to the grade shown on the plan/profile sheets?

_____6. Is the detour shown on the cross sections?

Stage 3, Part III - Preliminary Plans 95% Preliminary Plans Plan-In-Hand

Project No. : Parish		
Date:		
Checked By:		

- 1. ______ WEIGHT OF LINES AND LETTERING Contrast in the weight of lines and lettering is especially important on plan and profile sheets. Proposed construction notes should be heavier than existing topography notes. Large lettering should, of course, be of a heavier weight than small lettering. Shown below are some examples of the weights of lines and lettering to be used:
 - a) LIGHT WEIGHT Existing topography; existing ground line; tangent lines (P.C. to P.I. and P.I. to P.T.) for both horizontal and vertical curves; alignment reference points; bench marks; dimension lines; limits of construction; and existing right-of-way lines.
 - b) MEDIUM WEIGHT Horizontal curve data; north arrow and scale.
 - c) HEAVY WEIGHT Surveyed centerline (P&A); names of roadways, streams, etc. (upper case lettering); required right-of-way lines; equations in plan and profile; proposed grade lines; notes indicating beginning and end of project (upper case lettering); station numbers in plan and profile; plotting of proposed drainage structures in plan and profile; and most other notes pertaining to proposed construction.
- 2. PLAN PORTION Important topographic features that will be significantly affected by the proposed construction are indicated by station location, distance from centerline so that they will not interfere with the plotting of proposed drainage structures, construction limits, required rights-of-way, etc. Description of topography should be very brief.
 - a) PLOTTING CENTERLINE AND ALIGNMENT The centerline is shown by a heavy solid line with a short vertical line (tick mark) on the upper side of the centerline at each station. At every fifth station a short vertical line crossing the centerline is shown. The station number of every fifth station is shown normal to the centerline, opposite the station mark. (For a scale of 1" = 20', every station number is shown). Topo notes should line up with the stations. P.I.s, P.C.s and P.T.s of curves are shown by small circles. Tangent lines connecting the P.I. with the P.C. and P.T. are shown by a thin solid line. A thin solid line normal to the centerline on the concave side is shown at the P.C. and P.T. of each curve, and the station number of each is shown on these lines. Bearings are shown on the centerline.
 - b) EQUATIONS Many times an equation occurs at the P.T. of a curve and in such cases both the Line Back (L.B.) and the Line Ahead (L.A.) stations are shown on the thin solid line normal to the centerline at the P.T. These equations should also be separately noted, as are all other equations. A conspicuous arrow is drawn from the equation note to the point on the centerline where the equation occurs. The equation note is placed beyond the limits of proposed construction, preferably above the centerline. The equation note should contain the following information, in the order shown: the value of the equation (+ or -), the L.B. station and the L.A. station. Equations are shown in both the plan and profile views.
 - c) SURVEYED AND ABANDONED DATA A surveyed and abandoned centerline (S&A) is always shown dashed. Dashed boxes are also placed around the surveyed



The following table shows the allowable changes in grade without using vertical curves:

Maximum Change In Grade Without Vertical Curves								
DESIGN SPEED (mph)	20	30	40	45	50	60	65	70
MAXIMUM CHANGE IN GRADE IN PERCENT	1.20	1.00	0.80	0.70	0.60	0.40	0.30	0.20

If the project length is governed by horizontal geometry, steep vertical grades or realignment, the standard vertical curves will be used within the project limits.

d) _____HORIZONTAL CURVES: Refer to the LA DOTD Design Standards & 2004 AASHTO "Green Book", pages 131 - 231.

Any curve falling within the limits of the guard rail or full roadway construction over culverts is to meet minimum design standards or the alignment is to be revised to meet minimum standards. If meeting minimum standards significantly increases the project limits, design exceptions will be discussed at the plan-in-hand inspection.

A design exception has been granted by the DOTD Chief Engineer and approved by the Federal Highway administration to use the following table to determine the need for horizontal curves.

MAXIMUM DEFLECTION WITHOUT CURVE (DMS)

TYPE FA	ACILITY	V ≥ 45 mph	V ≤ 40 mph	
Arterials and Collectors	Without Curb & Gutter	0°45'00"	2°00'00"	
With Curb & Gutter		1°00'00"	2°00'00"	
Where V = Design Speed (mph)				

If the project length is governed by horizontal geometry, steep vertical grades or realignment, the standard horizontal curves will be used within the project limits.

e)	LIMITS OF CONSTRUCTION, RIGHT-OF-WAY & SERVITUDES: The limits of construction (toe of slope) are plotted for each cross section on all projects requiring grading and earthwork. A thin, dashed line is drawn from point to point. Limits of construction are not dimensioned.
	The existing/assumed/apparent right-of-way line is plotted on the plan and profile sheet, the general bridge plan sheet and the cross section sheets.
	Any required right-of-way and servitude are also shown on these sheets. Stations and offsets for the required right-of-way are shown in the plan view.
	Any required drainage excavation/channel transition shall be delineated in the plan portions of both the plan and profile and general bridge plan sheets.

f) DESCRIPTIONS OF STRUCTURES: Notes describing <u>both</u> the existing and proposed structure are to be shown in the upper right corner of the plan and profile

sheet and general bridge plan sheet (if applicable). The beginning and ending stations of the existing bridge are to be noted.

g) BRIDGE SITES - Embankment widening and guard rail are shown on both the plan and profile sheet and the general bridge plan sheet. Object markers are shown on the general bridge plan sheet only.

All projects require a 75-foot guard rail consisting of 25 feet of guard rail transition, 12.5 feet of blocked out guard rail and 37.5 feet of "flared" end treatment.

Each section of the guard rail flared end treatment requires only 1-Type 3 object marker (at the bridge).

h) CULVERT SITES - A probing (furnished by DOTD) is required on all culvert sites. The required structure is superimposed on this probe.

All culvert sites require 4-Type 2 object markers. These markers are shown on the plan and profile sheet.

Culvert length calculations are to be submitted at pre-PIH.

Often, on sites requiring a culvert, it is in the best interest of the project to "patch" the roadway instead of reconstructing a larger portion.

Post Plan-In-Hand Submittal Check List

Project No. : Parish: Date: Checked By:	
1	One (1) Full Scale set of Plans with Cross Sections:
2.	One (1) Half-size print of each plan/profile sheet:
3.	QA/QC for post plan in hand:
4.	R/W Requirements: a. One (1) Reproducible print of each plan/profile sheet
	b. One (1) 11" x 17" Right-Of-Way sketch
	c. One (1) Right-Of-Way Servitude Agreement <u>left</u>
	d. One (1) Right-Of-Way Servitude Agreement right
	e. One (1) Construction Servitude Agreement
	 f. One (1) cd with Servitude Agreements (Microsoft Word), Plan-Profile Sheets (DGN Format), Permit Sketches (DGN Format), and R/W Sketch (DGN Format)
5.	Environmental a. One (1) half-size print of Typical Section
	b. One (1) half-size print of Plan/Profile sheets
	c. One (1) set of Permit Sketches
	d. One (1) copy of SOV package & mailing list
	e. Copies of all responses to SOV
	f. One (1) copy of completed Environmental Determination Checklist
	g. Two (2) copies of the Wetland Findings Report for each
	h. Two (2) copies of the Preliminary Jurisdictional Determinations
	i. One (1) copy of the Environmental Clearance QC/QA
	Post Plan-In-Hand submittal due date:
	Actual submittal date:

Designer:	Date:	
Reviewer:	Date:	

I hereby certify that I have reviewed & checked the above listed plan sheets. To the best of my knowledge and ability, the plan sheets are in accordance with DOTD's Federal Aid Off-System Highway Bridge program 2009 – 2011 Guidelines.



Aucoin & Associates, Inc. Eunice, LA 70535 (337)457-7366

attached to this document and kept as part of the design calculations for the project.

PRE ADVANCE CHECK PRINTS

State Project No.		Route No.	
Na	ame:	Parish	
Ge	eneral Directions:		
	signer should go through this QA/QC process pri e designer should also provide the location for th	or to submitting to a reviewer, attach all previous checklists for reviewer, a e plan set being reviewed.	nd sign.
Re۱	viewer should		
۱.	Review Plan-in-Hand checklist, have all comm	ents been addressed? □	
2.	Review ACP checklist, have all comments bee	n addressed? □	
3.	Review Constructability / Biddability checklist, I	have all comments been addressed? \square	
1.		npleting this process, it is recommended that the reviewer use a highlighte udes all table information including the math). These documents should al	

Description	Designer	Reviewer	N/A
TITLE SHEET			
The sheet count is correct.			
The latest versions of Standard Plans are used.			
The type of construction is correct.			
The projects limits, bridge sites, equations and exceptions are shown on the lavout map. It matches the length in the project table.			
Design exceptions (if any) are shown on title sheet and can be located in ProiectWise.			
TYPICAL SECTION SHEETS			
All station ranges are accounted for. They match limits shown on Title Sheet and Plan/Profile sheets.			
Alternate pavements (if required) are provided.			
The limits of seeding and fertilizer are shown.			
Typical sections are provided for transitions and detour roads.			
Maintenance/liability agreement (if needed) has been completed for sidewalks. lighting or bike paths, and it can be located.			
SUMMARY SHEETS			
Detailed check of all quantity tabulations (addition and			
Detailed check of tables matching the plans (typical sections,			
Detailed check of quantity transfers from tables to Master Summary			
Quantities from all disciplines are accounted for (i.e. road, bridge,			
PLAN-AND-PROFILE SHEETS			
Check all notes; verify how all work items will be paid.			
Question notes that modify specifications.			
The rights-of- way widths are shown.			
Right-of way markers are shown at all breaks in right-of way and all P.C.'s and P.T.'s. Right of entry agreements has been obtained, if needed.			
Areas where abandoned roadways are to be obliterated and graded have been shown on the plan.			

Locations, sizes and descriptions of drainage structures to be removed are shown.		
Required construction and drainage servitudes have been shown.		
Bedding material has been shown under cross drains.		
Driveway types, widths and stations are shown. Handicap ramp types and items are shown. They match tables.		
Limits of construction are shown.		
There is a note stating existing drainage structures will be removed unless otherwise noted (Urban). There is a table showing amounts of each size pipe to be removed.		
The diversion alignment is shown, if required.		
DESIGN DRAINAGE MAP		
All drainage areas, direction of flow, run-off factors etc. are shown.		
Channel realignments (as needed) have been shown.		
Existing structures required to remain are noted and numbered.		
GEOMETRIC DETAILS		
Plan/profile sheets have been provided for turnouts where necessary.		
Plan/profile sheets have been provided for diversion roads.		
Geometric detail sheets include areas and quantities for each turnout.		
SEQUENCE OF CONSTRUCTION		
The sequence of construction matches the proposed joint layout.		
Temporary drainage structures are provided during construction.		
Sequence typical sections have been provided, if necessary.		
Verify that provided lane widths are appropriate and available.		
Vertical transitions from existing to new pavement are adequate.		
GENERAL		
Saw cutting is shown where needed and paid for appropriately. (driveways, pavement cuts, patching, etc.)		
Salvageable material is shown as well as where to haul it to.		
The LPDES/NOI forms have been submitted to the appropriate agency.		
Environmental mitigation items are included in the plans as necessary.		
CROSS SECTIONS		
Cross sections reflect the grading section.		
Cross sections reflect the "Req'd Right of Way/Servitude".		
Cross sections reflect the embankment widening for guard rail.		
The grading section is distinguishable from the existing ground line.		
Cross sections reflect cut/fill sections that match the grade shown on the plan/profile sheets.		
The diversion is shown on the cross sections.		
Designer:		
Reviewer:	Date:	



Aucoin & Associates, Inc.

Eunice, LA 70535 (337)457-7366

ADVANCE CHECK PRINTS

State Project No.	Route No.	
Name:	Parish	

General Directions:

Designer should go through this QA/QC process prior to submitting to a reviewer, attach all previous checklists for reviewer, and sign. The designer should also provide the location for the plan set being reviewed.

Reviewer should

- 5. Review Plan-in-Hand checklist, have all comments been addressed? □
- 6. Review ACP checklist, have all comments been addressed? □
- 7. Review Constructability / Biddability checklist, have all comments been addressed?
- 8. Sign this checklist upon completion. While completing this process, it is recommended that the reviewer use a highlighter and a red pen to mark major items on plans (this includes all table information including the math). These documents should also be attached to this document and kept as part of the design calculations for the project.

Description	Designer	Reviewer	N/A
TITLE SHEET			
The sheet count is correct.			
The latest versions of Standard Plans are used.			
The type of construction is correct.			
The projects limits, bridge sites, equations and exceptions are shown on the layout map. It matches the length in the project table.			
Design exceptions (if any) are shown on title sheet and can be located in ProjectWise. (Parish to provide resolution*)			
TYPICAL SECTION SHEETS			
All station ranges are accounted for. They match limits shown on Title Sheet and Plan/Profile sheets.			
Alternate pavements (if required) are provided.			
The limits of seeding and fertilizer are shown.			
Typical sections are provided for transitions and detour roads. Appropriate pay items are included.			
Maintenance/liability agreement (if needed) has been completed for sidewalks, lighting or bike paths, and it can be located.			
SUMMARY SHEETS			
Detailed check of all quantity tabulations (addition and multiplication) has been completed.			
Detailed check of tables matching the plans (typical sections, plan/profiles, cross sections, etc.) has been completed.			
Detailed check of quantity transfers from tables to Master Summary has been completed.			
Quantities from all disciplines are accounted for (i.e. road, bridge, traffic signals, etc.)			

PLAN-AND-PROFILE SHEETS		
Check all notes; verify how all work items will be paid.		
Question notes that modify specifications.		
The rights-of- way widths are shown.		
Right-of way markers are shown at all breaks in right-of way and all P.C.'s and P.T.'s. Right of entry agreements has been obtained, if needed.		
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line.		
Cross sections reflect cut/fill sections that match the grade shown on the plan/profile sheets.		
The diversion is shown on the cross sections.		

Designer: Date:	
Reviewer: Date:	

ROAD DESIGN FINAL PLANS QA/QC

The rights-of- way widths are shown.

Right-of way markers are shown at all breaks in right-of way and all P.C.'s and P.T.'s. Right of entry agreements has been obtained, if needed.



State Project No. Route No.			
Name: Parish			
General Directions:			
Designer should go through this QA/QC process prior to submitting to a reviewe The designer should also provide the location for the plan set being reviewed.	r, attach all prev	rious checklists t	for reviewer, and sign.
 Reviewer should 9. Review Plan-in-Hand checklist, have all comments been addressed? □ 10. Review ACP checklist, have all comments been addressed? □ 11. Review Constructability / Biddability checklist, have all comments been add 12. Sign this checklist upon completion. While completing this process, it is recred pen to mark major items on plans (this includes all table information included attached to this document and kept as part of the design calculations for the 	commended that luding the math		
Description	Designer	Reviewer	N/A
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Detailed check of quantity transfers from tables to Master Summary has been completed.			
Quantities from all disciplines are accounted for (i.e. road, bridge, traffic signals, etc.)			
PLAN-AND-PROFILE SHEETS			
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Question notes that modify specifications.			

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Cross sections reflect cut/fill sections that match the grade shown on the plan/profile sheets.			
The diversion is shown on the cross sections.			
The diversion is shown on the cross sections. Designer: Date: Date:		_	

Appendix E Final Calculation Book Checklist

The final calculation book for each project shall include, but not limited to, the following sections:

	Cover Sheet
	The following information must be included on the cover sheet: • LADOTD project number
	Project name
	The title of "Final Calculation Book"
	The EOR's seal with signature and date
	Final Calculation Book Check List QC/QA Certifications Design Criteria Final Hydraulic Analysis Report from Hydraulic Engineer Final Geotechnical Analysis Report from Geotechnical Engineer Superstructure Design Calculations Substructure Design Calculations Quantity Calculations Special Provisions/NS-Items Construction Cost Estimate As-Designed Rating Report
	List of All Final Electronic Design Files and File Locations (As directed by DOTD)
	Itants shall submit the final calculation book to LADOTD bridge task managers; the submittal e on a CD or Flash Drive or placed to a designated ProjectWise folder including the following ation:
_ _ _	A PDF File of the Calculation Book All Electronic Design Files A PDF File of the As-Designed Rating Report Only

The final calculation book for in-house projects shall include the same files listed above for consultant projects. The final calculation book and other final design documents for all projects including in-house and consultant projects shall be uploaded to the archiving location designated in the record retention policy within 30 calendar days after the stamped final plans are delivered.

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)			
C-K Associates, L.L.C.	8591 United Plaza Boulevard,	Chad Cristina Pd.D	225-755-1000
	Suite 300, Baton Rouge, LA	Chad.cristina@c-ka.com	
	70809		

(Add rows as needed)

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.