#### (Revised June 1, 2021)

# **DOTD FORM: 24-102**

#### PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

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

1.	Contract title as shown in the advertisement	CONTRACT FOR SOUTH COLLEGE ROAD (LA 3025)
		SIDEWALKS
2.	Contract number(s) as shown in the advertisement	4400023706
3.	State Project Number(s), if shown in the advertisement	H.012866
4.	Prime consultant name (as registered with the Louisiana	
	Secretary of State where such registration is required by law)	Aucoin & Associates, Inc.
5	Prime consultant license number (as registered with the	EF.0001114
5.	Louisiana Professional Engineering and Land Surveying	VF.0000179
	Board (LAPELS) if registration is required under	V1.0000175
	Louisiana law)	
6.	Prime consultant mailing address	P.O. Box 968, Eunice, LA 70535
7.	Prime consultant physical address (existing or to be	433 N. CC Duson Street, Eunice, LA 70535
	established, if location is used as an evaluation criteria)	
8.	Name, title, phone number, and email address of prime	Karl J. Aucoin, President
	consultant's contract point of contact	337-457-7366
		k.aucoin@aucoinandassoc.com
9.	Name, title, phone number, and email address of the	Karl J. Aucoin, President
	official with signing authority for this proposal	337-457-7366
		k.aucoin@aucoinandassoc.com
10.	This is to certify that all information contained herein is	
	accurate and true, and that the team presently has	
	sufficient staff to perform these services within the	
	designated time frame. By submitting this proposal,	
	proposer certifies that it is not engaged in a boycott of	
	Israel and it will, for the duration of its contract	

Prime consultant name: Aucoin & Associates, Inc.

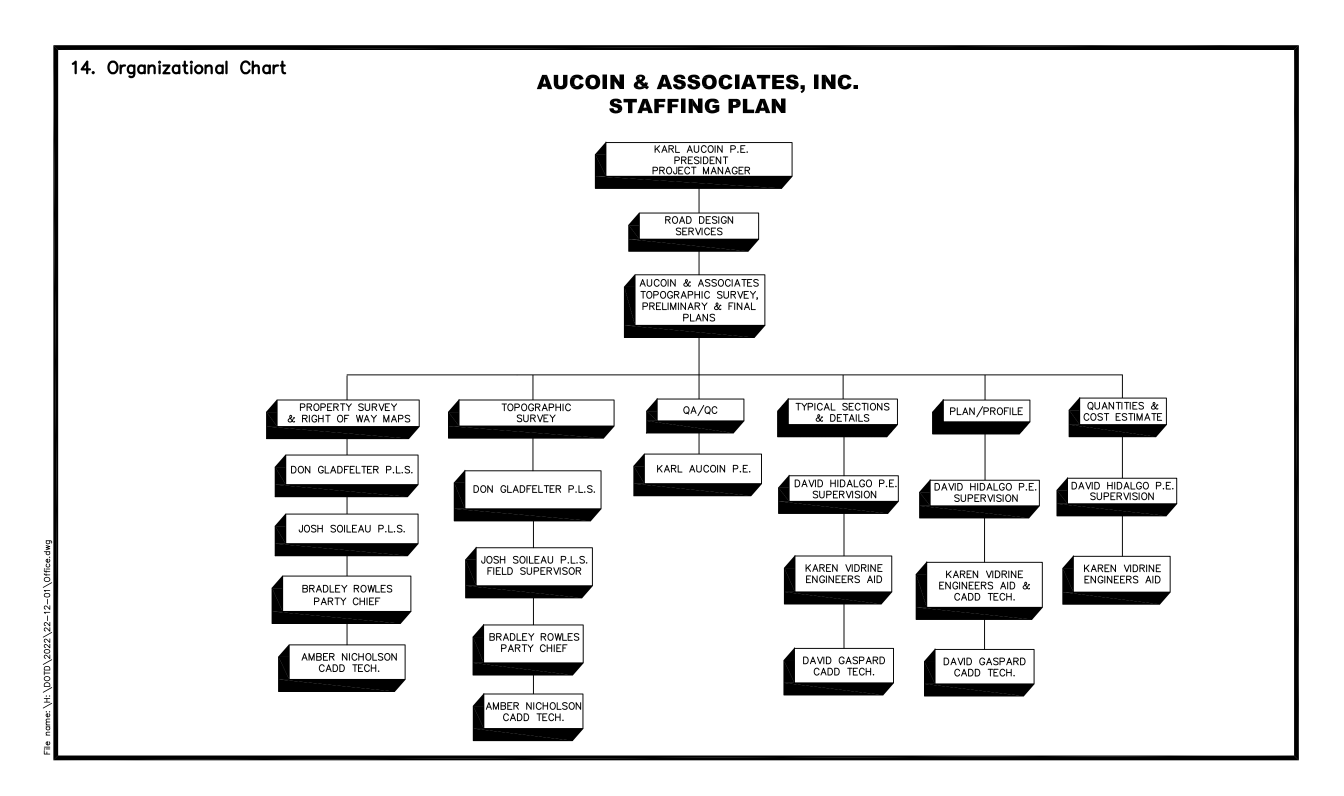
obligations, refrain from a boycott of Israel. Proposer also certifies and agrees that the following information is correct: In preparing its response, the proposer has considered all proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any Signature (shall be the same person as #9): 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 Date: March 3, 2022 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. 11. If a Disadvantaged Business Enterprise (DBE) goal has Firm(s): Firm(s)' %: been set for this advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.

## 12. Past Performance Evaluation Discipline Table:

Evaluation	% of	A&A					
Disciplines	Overall						
-	Contract						
Survey	25%	100%					
Road	75%	100%					
Identify the percentage of work for the <b>overall contract</b> to be performed by the prime consultant and each sub-consultant.							
Percent of Contract	100%	100%					

## <u>13. **Firm Size:**</u>

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.	Principal/Engineer	1	1
Aucoin & Associates, Inc.	Supervisor Engineer/Engineer	1	1
Aucoin & Associates, Inc.	Surveyor	2	2
Aucoin & Associates, Inc.	Cadd Operator	1	1
Aucoin & Associates, Inc.	Cadd Technician	2	2
Aucoin & Associates, Inc.	Accountant	1	1
Aucoin & Associates, Inc.	Clerical	2	2
Aucoin & Associates, Inc.	Survey Party Chief	1	2
Aucoin & Associates, Inc.	Rodman	1	2
Aucoin & Associates, Inc.	Instrument Man	1	2



#### 15. Minimum Personnel Requirements:

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

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license / certification & number	State of license	License / certification expiration date
1	Karl J. Aucoin	Aucoin & Associates, Inc.	P.E. 22005	LA	09/30/2022
2	Karl J. Aucoin	Aucoin & Associates, Inc.	P.E. 22005	LA	09/30/2022
2	David P. Hidalgo	Aucoin & Associates, Inc.	P.E. 27074	LA	09/30/2023
3	Karl J. Aucoin	Aucoin & Associates, Inc.	P.E. 22005	LA	09/30/2022
3	David P. Hidalgo	Aucoin & Associates, Inc.	P.E. 27074	LA	09/30/2023
4.	Donald W. Gladfelter, Jr.	Aucoin & Associates, Inc.	PLS 4854	LA	09/30/2023
5.	Donald W. Gladfelter, Jr.	Aucoin & Associates, Inc.	PLS 4854	LA	09/30/2023

Firm employed by	Aucoin & Associates, Inc.					
Name Karl J. Au	ıcoin	Years of relevant experience with this employer	41			
Title P.E., Presi	dent	Years of relevant experience with other employer(s)	0			
Degree(s) / Years /	Specialization	B/S / 1981/ Civil Engineer				
Active registration	number / state / expiration date	22005 / LA / 9-30-2022				
Year registered	1985 Discipline	Civil				
. ,	ief description of responsibilities	Project Manager, responsibilities shall include overseeing duties personnel assigned to this project and assuring project is comple DOTD criteria requirements, and contract time schedule.				
Experience dates		elevant to the proposed contract; i.e., "designed drainage", "design	ned girders", "designed			
(mm/yy-mm/yy)		ates should cover the time specified in the applicable MPR(s).				
12/09-05/12	S.P. 700-27-0119 LA 97 Wide Project manager for plan develo ADA compliant pedestrian sid	pment for 1.1 miles of 3 lane urban curb and gutter highway which	ch included construction of			
06/20-02/22	<b>T.O. H.012295</b> LA 182 New Ib					
Project management of topographic survey for approximately 18 miles of sidewalk construction						
02/19 02/20	S.P. H.012338 Civic Center Sidewalks, Terrebonne Parish, LPA Project					
03/18-02/20		phic survey, preliminary and final plan development for 3,000 L.	F. of sidewalks on both			
	sides of Civic Center Blvd. in Houma, LA					
09/12-10/12	<b>T.O. H.006528</b> Safe Routes to S					
0)/12-10/12	Project management for preparation of project report, preliminary plans and construction proposal for 3,000 L.F. of ADA compliant pedestrian sidewalks for pedestrian safety near Fenton Elementary School					
2011 2012	1	n Enhancement Project in City of Jennings				
2011-2012	1 1 1	unagement of topographic survey, development of preliminary and set from Fourth Street to Jennings High School	d final plans for 4,600 L.F.			
2010 2012	<b>S.P. 744-49-0014</b> Transportation	n Enhancement Project along Beulah Street in Eunice				
2010-2012	Mr. Aucoin provided project management of topographic survey, development of preliminary and final plans for 2,400 L.F. of ADA compliant pedestrian sidewalk					
	T.O. H.009298.5 Safe Routes to					
09/12- 01/13		tion of project report, and preliminary plans and construction project	posal for 2,800 L.F. of			
ADA compliant pedestrian sidewalks for pedestrian safety near Oberlin Elementary School						
		n Enhancement Project - Town of Washington				
2001-2004	Provided project management of construction of 3,200 L.F. of side	f topographic survey, development of preliminary and final plans lewalk along LA Hwy. 103	and C.E. & I. for the			

#### 16. Karl Aucoin - Continued

1000 2007	S.P. 744-49-0009 Transportation Enhancement Project along LA Hwy. 91 in Eunice
1999-2006	Mr. Aucoin provided project management of topographic survey, development of preliminary and final plans and C.E.&I.
	for construction of approximately 1,200 L.F. of sidewalk
1002 2000	S.P 057-04-0028 Transportation Enhancement Project along LA Hwy. 13 in Eunice
1993-2000	Mr. Aucoin provided project management of topographic survey, development of preliminary and final plans and C.E.&I.
	for construction of approximately 1,700 linear feet of sidewalk
	<b>S.P. 700-18-85</b> Ambassador Caffery Parkway, Rt. LA 3095-LA 339
1986-1994	Extensive participation in the design of this 5-lane Urban Highway with subsurface drainage which included hydraulic
	analysis, development of storm sewer and roadway plan/profile sheets, geometric layout and significant construction
	sequencing, and <b>pedestrian sidewalks</b> and urban street lighting

Firm employed by	y Aucoin & Associates, Inc.				
Name David Ga	aspard		Years of relevant experience with this employer	32	
Title Cad Tech	1		Years of relevant experience with other employer(s)	0	
Degree(s) / Years	/ Specialization	Sout	thern Technical College/1989/Drafting		
Active registration	number / state / expiration date				
Year registered	Discipline				
Contract role(s) / b	orief description of responsibilities	Cad Te	ech participating in the preparation of preliminary and final	plans	
Experience dates (mm/yy-mm/yy)	Experience and qualifications releva intersection", etc. Experience dates	nt to th should	ne proposed contract; <i>i.e.</i> , "designed drainage", "designed g cover the time specified in the applicable MPR(s).	irders", "designed	
04/12-04/17	<b>T.O. H.007338.6</b> City of Franklin				
			of approximately 6,682 L.F. of new sidewalks, striping, si	gning near schools	
2011-2012	S.P. 744-27-0006 Transportation Enhancement Project Sherman Street in Jennings				
	Cad Tech for plan development as well as field oversight for the construction of 4,600 L.F. of ADA compliant pedestrian				
2010 2012	sidewalk from Fourth Street to Jenni		<u>C</u>		
2010-2012			ment Project Beulah Street in Eunice		
	Cad Tech for plan development as w sidewalk	ell as f	field oversight for the construction of 2,400 L.F. of ADA co	ompliant pedestrian	
2001-2004	<b>S.P. No. 744-49-0001</b> Transportation	n Enha	ncement Project Town of Washington		
	Cad Tech for plan development as w sidewalk along LA Hwy. 103	ell as t	field oversight for the construction of 3,200 L.F. of ADA co	ompliant pedestrian	
1999-2006	S.P. 744-49-0009 Transportation En	hancer	nent Project LA Hwy. 91 in Eunice		
	Cad Tech for plan development as well as field oversight for the construction of 1,200 L. F. of ADA compliant pedestrian				
sidewalk					
1993-2000	<b>S.P. 057-04-0028</b> Transportation En				
	<u> </u>	ell as f	field oversight for the construction of 1,700 linear feet of A	DA compliant	
	pedestrian sidewalk				

Firm em	ployed by	Aucoin & Assoc	ciates, Inc.			
Name	Donald	W. Gladfelter, Jr.	,		Years of relevant experience with this employer	2
Title	Professi	onal Land Surveyor			Years of relevant experience with other employer(s)	21
Degree(s	s) / Years	/ Specialization		PLS/19	985/Professional Land Surveyor	'
Active re	egistration	number / state / ex	piration date	4854/I	LA/09/30/2023	
Year registere	ed	1999	Discipline	PLS		
Contract	t role(s) / l	orief description of 1	responsibilities	PLS of	f record for topographic surveys	
Experien (mm/yy-	-mm/yy)	intersection", etc.	Experience dates		e proposed contract; <i>i.e.</i> , "designed drainage", "designed girde cover the time specified in the applicable MPR(s).	ers", "designed
06/13-02	2/22	Targa Resources, Survey profession State of Louisiana	al of record for pi	peline, b	ooundary and topographic surveys at approximately 50 location	ons within the
05/19-02	2/22	Singh Signature Stores (more 4 less) Survey professional of record for right of way, topographic and boundary surveys for multiple sites in Lafayette and Lake Charles				
07/21-02	2/22		lrologic Restoration	on, surve	ority (CPRA)  by professional of record for the surveying, engineering and do Hydrologic Restoration Project	esign for the
08/05-12	2/21	Pine Prairie Ener Survey profession	rgy Center al of record for ficential of approximately	Evange eld surve	eline Parish eying, mapping, associated permitting, alignment staking and les of pipeline and 285 acres of topographic, boundary survey	asbuilt mapping s and mapping
4/18-1/20 <b>Entergy</b>		3 existing	g sub-station topographic and boundary surveys and 4 miles o	f fiber optic		
J. Worden & Sons /MAPP Construction Survey professional for nine (9) Kentucky systems for construction plan and asbuilt de		ntucky F	Fried Chicken locations consisting of construction layout, topo	for utilities		
04/13-08/17 <b>Cleco</b>		pograph	ic surveys for approximately 50 miles of right of way electric	al line installation		

## 16. Donald Gladfelter - Continued

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
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.

Name   David P.	Hidaloo	Years of relevant experience with this employer	30			
Title P.E.	Induigo	Years of relevant experience with other employer(s)	0			
Degree(s) / Years	/ Specialization	B/S / 1992/ Civil Engineer				
<b>O</b> , ,	n number / state / expiration date	27074 / LA / 9-30-23				
U	1997 Discipline	27074 / LA / 9-30-25   Civil				
Year registered	brief description of responsibilities		and landmontic			
Contract fole(s)/		Supervision of topographic survey, preliminary and final road design analysis	-			
Experience dates (mm/yy-mm/yy)	Experience and qualifications relintersection", etc. Experience da	evant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girdeness should cover the time specified in the applicable MPR(s).	ers", "designed			
09/20-07/21	T.O.H.006528.5 Fenton Elemen	tary Sidewalks, Safe Routes to Schools				
	3 1 1 1	n of preliminary and final plans for installation of approximately 3,000 l	L. F. of sidewalks at			
	Fenton Elementary School					
03/18-02/20		ewalks, Terrebonne Parish, LPA Project				
	Project supervision for topographic survey, preliminary and final plan development for 3,000 L.F of sidewalks on both sides					
	of Civic Center Blvd. in Houma,					
04/12-04/17	<b>T.O. H.007338.6</b> City of Franklin					
	Provided project supervision for the construction engineering and inspection services for the construction of new sidewalks,					
	striping, signing near schools					
08/11-09/15	S.P. 744-27-0006 Transportation Enhancement Project, Sherman Street in Jennings					
	Mr. Hidalgo prepared construction drawings and performed contract administration for the construction of 4,600 L.F. of					
0.1/10.01/10	ADA compliant pedestrian sidewalk from Fourth Street to Jennings High School					
04/10-04/13		Enhancement Project, Beulah Street in Eunice				
	Mr. Hidalgo prepared construction plan drawings and performed contract administration for the construction of 2,400 L.F. of					
2001-2004	ADA compliant pedestrian sidewalk  S.P. No. 744-49-0001 Transportation Enhancement Project, Town of Washington					
2001-2004		plan development and construction of 3,200 L.F. of ADA compliant ped	actrian cidavvallz			
	along LA Hwy. 103	orall development and construction of 5,200 L.F. of ADA compitant ped	estitati sidewaik			
1000 2006		Enhancement Duriest I A Hyry O1 in Everies				
1999-2006		Enhancement Project, LA Hwy. 91 in Eunice reparation for the construction of 1,200 L. F. of ADA compliant pedestri	on sidovyolls			
1002 2000	<u> </u>	1 1	an sidewalk			
1993-2000		Enhancement Project, LA Hwy. 13 in Eunice	.11,			
2000 2012	Assisted in the design and plan property (S.P. 700-27-0119) LA 97, City of	reparation associated with the construction of 1,700 linear feet of sidewa	IK			
2009-2012		opment for 1.084 miles of 3 lane urban curb and gutter highway with su	bsurface drainage			
	system and LA 97/LA 102 intersection improvements <b>including ADA compliant pedestrian sidewalks</b>					

Page 12 of 40 Prime consultant name: Aucoin & Associates, Inc.

Firm employed by	y Aucoin & Associates, I	nc.				
Name Amber	Nicholson	Years of relevant experience with this employer	12			
Title Cad Tec	hnician	Years of relevant experience with other employer(s)	0			
Degree(s) / Years	/ Specialization					
Active registration	n number / state / expiration date					
Year registered	Discipline					
Contract role(s) /	brief description of responsibilities	Preparing topographic survey plan sheet & Cad Technician, part preliminary and final plan development	ticipation in preparation of			
Experience dates		vant to the proposed contract; i.e., "designed drainage", "designed	l girders", "designed			
(mm/yy-mm/yy)		s should cover the time specified in the applicable MPR(s).				
06/20-02/22	S.P. 4400011230, T.O. H.012295.					
		of approximately 18 miles of roadway for sidewalk construction				
03/18-02/20	S.P. H.012338 Civic Center Sides		in Houma ΙΔ			
05/13-06/14	Cad drafter for topographic survey for 3,000 L.F. of sidewalks on both sides of Civic Center Blvd. in Houma, LA  S.P. H.004983 US Highway 11 Widening, St. Tammany Parish					
03/13/00/14	Cad drafter for complete topograp	hic survey of 2.8 miles along US Highway 11 from North Shore & location manual and acceptable electronic standards in micros	e of Lake Pontchartrain to station format			
04/12-05/13	Cad drafter for topographic survey DTM width of 300 feet. The topo bents with 125 piles, 12 column be	5 I-10 Overpass over US 165 & M.P.R.R., Route I-10, Jefferson of 2.6 miles of I-10 utilizing a DTM width of 600 feet and 0.9 m survey included the I-10 Overpass superstructure and substructure this with 24 columns, 4 end bents and 51 bridge caps. The topogradrain canals, service roads, and utilities	riles of U.S. 165 utilizing a res consisting of 23 pile			
12/11	<b>S.P. 4400001599</b> , T.O. H.003802.	5 LA 1, Mansura to Marksville, Avoyelles Parish				
	Cad drafter for right of way maps					
01/12-02/12		5 LA 82 Bridges near Esther, Vermilion Parish				
	1 1 2	right of way maps for 9 property owners				
12/09-08/12	S.P. 4400001599 T.O. H.002095.5					
	Cad drafter for property surveys and right of way maps					
08/11-08/12	S.P. 4400001599 T.O. H.002753.5 LA 89 Bayou Parc Perdu and Creek Bridges Iberia & Vermilion Parishes					
10100 10100		nd right of way maps for 2 bridge replacement sites				
10/09-12/09	,	<b>5-1374</b> , US 165, Jefferson Davis Parish				
	Cad drafter for topographic survey on 4 bridge replacement sites					
03/12-05/12		Gloria Drive @ US 171 Calcasieu Parish				
	Cad Tech for ½ mile property surv with Gloria Drive at the intersection	eys and right of way maps for acquisition of 9 parcels for re-align on with US 171	ment of You Winn Road			

Firm employed by	Aucoin & Associates, Inc.					
Name Bradley I	Rowles	Years of relevant experience with this employer	6			
Title Survey Pa	arty Chief	Years of relevant experience with other employer(s)	0			
Degree(s) / Years /	Specialization		1			
Active registration	number / state / expiration date					
Year registered	Discipline					
` /	rief description of responsibilities					
Experience dates (mm/yy–mm/yy) 06/20-01/22	Experience and qualifications relegintersection", etc. Experience dat S.P. 4400011230, T.O. H.012295	evant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed gires should cover the time specified in the applicable MPR(s).  5.5 New Iberia Sidewalks	ders", "designed			
		ic survey of approximately 18 miles of roadway for sidewalk construct	ion			
10/15-05/17	<b>S.P. H.010864</b> I-10 Cable Barrier					
	Instrument man for topographic s	urvey of approximately 30 miles for installation of cable median barrie	er system along I-10			
06/15-05/16	S.P. H.010922.5 LA 88 Realign					
	Instrument man for topographic s	urvey of approximately 37 acres for proposed realignment of LA 88				
01/19-02/19	S.P. H.013120.5 Off-System Highway Bridge Program, Rapides Parish					
	Survey Party Chief for topograph	ic survey for 1 bridge replacement site				
12/18-01/19	3	Highway Bridge Program, Iberia Parish				
		ic survey for 1 bridge replacement site				
01/19-02/19	S.P. H.013142.5 Off-System Highway Bridge Program, St. Martin Parish					
		ic survey for 1 bridge replacement site				
01/19-02/19		Highway Bridge Program, Ouachita Parish				
		ic survey for 2 bridge replacement sites				
01/21-03/21	•	ray Bridge Program, Jefferson Davis Parish				
		ic survey for 1 bridge replacement site				
02/21-03/21	•	ay Bridge Program, Avoyelles Parish				
Survey Party Chief for topographic s						
•		ay Bridge Program, Lafayette Parish				
	Survey Party Chief for topographic survey for 1 bridge replacement site					
01/20-04/20 Calcasieu Parish Police Jury Alta Road Bridge Replacement						
01/00 01/00		ic survey for 1 bridge replacement site				
01/20-04/20	Calcasieu Parish Police Jury	Big-Woods Starks Bridge Replacement				
1	Survey Party Chief for topograph	ic survey for 1 bridge replacement site				

Page 14 of 40 Prime consultant name: Aucoin & Associates, Inc.

Firm employed by	Aucoin & Assoc	ciates, Inc.							
Name Joshua	P. Soileau			Years of relevant experience with this employer	25				
Title Profess	ional 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 / exp	piration date	5242/L	LA/03/31/2023					
Year registered	2020	Discipline	Profess	sional Land Surveyor					
	brief description of r	esponsibilities	Superv	vision of field topographic & property surveys and office sup	pport				
Experience dates (mm/yy-mm/yy)	Experience and qu intersection", etc.	alifications releva Experience dates	nt to the should c	proposed contract; <i>i.e.</i> , "designed drainage", "designed girewover the time specified in the applicable MPR(s).	ders", "designed				
06/20-02/22	T.O. H.012295.5 Provided coordinate approximately 18 i	tion and supervisi	on of top	pographic survey as well as coordination and supervision of walk construction	Cad drafting for				
01/21-03/21									
02/21-03/21	S.P. H.014273Off Survey supervisor	System Highway for topographic su	Bridge urvey for	Program, Avoyelles Parish r 1 bridge replacement site					
04/21-05/21	S.P. H.014337Off	System Highway for topographic su	Bridge a	Program, Avoyelles Parish r 1 bridge replacement site					
01/19-11/19	S.P. H.013120.5	DOTD Federa vey supervision fo	al Aid One of the top	ff-System Highway Bridge Program, Rapides Parish ographic survey for 1 bridge structure					
12/18-08/19	S.P. H.013140.5 Provided field surv			ff-System Highway Bridge Program, Iberia Parish ographic survey for 1 bridge structure					
01/19-11/19	S.P. H.013142.5	DOTD Federa	al Aid O	ff-System Highway Bridge Program, St. Martin Parish ographic survey for 1 bridge structure					
01/19-12/19	S.P. H.013127.5	DOTD Federa	al Aid O	ff-System Highway Bridge Program, Ouachita Parish ographic survey for 2 bridge structures					
01/20-04/20	Calcasieu Parish	Police Jury	Big-W	oods Starks Bridge Replacement vey on 1 bridge replacement site					
01/20-04/20	Calcasieu Parish	Police Jury	Alta Ro	oad Bridge Replacement vey on 1 bridge replacement site					
06/18-06/19	<b>Boan Constructio</b>	n Evang rvisor for 7.3 mile	geline Par e route su	rish urvey for installation of 20" pipeline including alignment sh	eets, right of way				

#### 16. Joshua Soileau – Continued

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
	development.
10/09-05/10	<b>S.P. 700-99-0391, T.O. No. 701-65-1374</b> US 165, Jefferson Davis Parish
	Field Supervisor for topographic survey on 4 bridge replacement sites
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
	Field Supervisor for approximately 15 mile route survey for multi-pipeline corridor including alignment sheets, right of
	way maps, permitting, topographic and asbuilt maps

Firm employed by	Aucoin & Associates, Inc.							
Name Karen V	idrine		Years of relevant experience with this employer	40				
Title Cad Oper	ator/Cad Tech		Years of relevant experience with other employer(s)	0				
Degree(s) / Years	/ Specialization			1				
	number / state / expiration date							
Year registered	Discipline							
	orief description of responsibilities	of all Ca	chnician providing technical assistance to engineers and survey add activities	1				
Experience dates (mm/yy–mm/yy)	intersection", etc. Experience date	es should o	e proposed contract; <i>i.e.</i> , "designed drainage", "designed girder cover the time specified in the applicable MPR(s).	s", "designed				
86-94	S.P. 700-18-85, Ambassador Caffe Cad technician for topographic sur highway with pedestrian sidewall	vey field	rolls, preliminary and final plan preparation for this 1.21 mile 5	lane urban				
12/09-08/12  S.P. 700-27-0119 LA 97 Widening, Jefferson Davis Parish Cad technician for property survey and right of way map for acquisition of 40 parcels necessary for creating 2 travel lanes with center turn lane including ADA compliant pedestrian sidewalks in the City of Jennings								
03/18-02/20	in Houma, LA	l final pla	ns development for 3,000 L.F. of sidewalks on both sides of C	ivic Center Blvd.				
06/15-11/21	curves and provide a facility which	irvey and n would sa	preliminary and final plans for the realignment of LA 88 to elimately serve larger vehicles	minate two severe				
03/12-07/16	S.P. H.000870 You Winn R	Road @ U	.S. 171, Calcasieu Parish perty survey and right of way maps associated with intersection in Drive at their intersection with US 171	ı safety				
05/15-08/15	S.P. H.011100.5 LA 3059 Re Cadd technician for topographic su to eliminate 2 severe curves for saf	ealignmen arvey for t fety impro	t, Calcasieu and Jefferson Davis Parishes this highway improvement project which consisted of the realignment					
05/13-06/14	<b>S.P. H.004983</b> US Highway 11 W Cadd technician for complete topo	idening, S graphic su	St. Tammany Parish urvey of 2.8 miles along US Highway 11 verpass over US 165 & M.P.R.R., Route I-10, Jefferson Davis					
04/12-05/13	S.P. 4400001599, T.O. H.002980. Cadd technician for topographic su	. <b>5</b> I-10 Ourvey of 2	verpass over US 165 & M.P.R.R., Route I-10, Jefferson Davis .6 miles of I-10	Parish				
08/11-08/12	Cadd technician for property surve	y and rigl	Perdu and Creek Bridges, Iberia and Vermilion Parishes ht of way maps for acquisition of 36 parcels necessary for 2 bridges.	dge replacements				
06/07-10/11	surface models and calculation of p	al support plan quan	Boulevard, Calcasieu Parish to project design engineers with development of existing and partities for this 0.25 mile roadway widening project. Karen also pactivities associated with the topographic and property survey,	participated in				

#### 16. Karen Vidrine Continued

02/02-12/08	S.P. 700-09-0144 I-49 North South Expressway, Caddo Parish
02/02/12/00	Cadd technician for topographic survey, property survey, and right of way maps, and right of way acquisition associated with preliminary and final plan development of 3.75 miles of new 4 lane divided interstate highway which included an interchange
	preliminary and final plan development of 3.75 miles of new 4 lane divided interstate highway which included an interchange
	and 2 slab span bridges
12/03-10/08	S.P. 700-27-0102 US 165 from Fenton to Kinder, Jeff Davis & Allen Parishes
	Cadd technician for topographic survey, property survey, and right of way maps associated with preliminary and final plan development for 8.5 miles of divided highway with the addition of 2 lanes and 5 new concrete slab span bridges
10/04-02/06	S.P. 701-65-0514 LA 1, Mansura to Marksville, Avoyelles Parish
	Cadd technician on 5 different task orders which included property surveys, right of way maps, title research and updates for approximately 160 parcels to be acquired
05/05-09/06	<b>S.P. 700-99-0326</b> , <b>T.O. No. 701-65-0596</b> LA 103, Bayou Courtableau Bridge, St. Landry Parish
	Cadd technician for property surveys, right of way maps, title research reports and updates, necessary for right of way acquisition associated with approach roadway realignment and bridge replacement
09/04-12/06	<b>S.P. 700-99-0326</b> , <b>T.O. No. 701-65-0508</b> LA 35, Bridge Replacements, St. Landry Parish
	Cadd technician for property surveys, right of way maps and title updates necessary for right of way acquisition on bridge
	replacement projects
10/00-04/06	S.P. 700-37-0101 US 165, Caldwell Parish Line to LA 841, Ouachita Parish
	Cadd technician for topographic survey, property survey and right of way maps associated with roadway improvement plan development and right of way acquisition for 4.5 miles of rural highway
05/05 00/05	development and right of way acquisition for 4.5 miles of rural highway
05/05-08/05	T.O. No. 701-65-0563 LA 363, Bridge Replacement, St. Landry Parish
	Cad technician for property surveys, right of way maps, title research reports and updates associated with right of way
08/99-11/02	acquisition for bridge replacement  S.P. 700-30-0120, LA 27 Overpass, Route I-10, Calcasieu Parish
00/99-11/02	Cadd technician providing technical support to project design engineers with development of existing and proposed earthwork
	surface models and calculation of plan quantities for approaches to LA 27 Overpass. Karen also participated extensively in
	Cadd technician providing technical support to project design engineers with development of existing and proposed earthwork surface models and calculation of plan quantities for approaches to LA 27 Overpass. Karen also participated extensively in coordination and supervision of all drafting activities associated with the topographic survey, preliminary and final roadway
	and interchange plans
05/00-01/01	<b>S.P. 700-99-0188</b> , <b>T.O. No. 701-65-0141</b> US 84 from Junction LA 129 to US 165, Concordia Parish
	Cadd technician for preparation of right of way map for approximately 78 parcels to be acquired
09/99-02/00	<b>S.P. 700-99-0188</b> , <b>T.O. No. 701-65-0107</b> US 167 from Jackson Parish Line to LA 3061, Lincoln Parish
	Cadd technician of preparation of right of way maps necessary for acquisition of approximately 40 parcels
05/00-08/00	S.P. 700-99-0188, T.O. No. 701-65-0103 Southern Pacific Railroad Overpass, Jefferson Davis Parish
	Cadd technician for preparation of right of way maps necessary for acquisition

Firm name	Aucoin & Assoc	iates, Inc.			Past Performance Evaluation Discipline(s)* Road				
Project name	LA 182 New Ibe	ria Sidewalks	<b>,</b>				Firm responsib	ility (prime or su	ib?) Prime
Project number	H.01295		Owner'	s name	LA DO	TD			
Project location   Iberia Parish   Owner's Project Manager   Ryan Morvant									
Owner's address	ss, phone, email	1201 Capito	l Access	Road, B	aton Roug	ge, LA 70802,	225-379-1067,	Ryan.Morvant@	LA.GOV
Services comm	enced by this firm	(mm/yy)	06/20	Total c	onsultant	contract cost (	(\$1,000's)		383,865
Services compl	eted by this firm	(mm/yy)	02/22	Cost of	f consultar	nt services pro	vided by this fir	rm (\$1,000's)	

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

A&A conducted a topographic survey to utilize in the development of design and construction plans for concrete sidewalks and shared use path. Survey data included roadways, curb, ramps, surface drainage features, trees, signs, drainage structures in conflict with proposed sidewalk, immovable structures, and finished floors of buildings within DTM. A&A identified and surveyed existing horizontal location of utilities utilizing LA ONE CALL and visual evidence.

LA 182 is a couplet that has both an eastbound and westbound roadway. The survey was conducted along both roadways of the couplet. The survey began 1100 feet northwest of the intersection of LA 182 and Barbin Reaux Drive and ran southeast along LA 182 for 4.58 miles. The survey included both sides of the road, and extended out 10 feet beyond the existing right of way or the outer edge of the proposed sidewalk as well as all intersecting roads between the couplet. The entire length of survey was approximately 18 miles.

Key staff members included Karl Aucoin, Joshua Soileau, Amber Nicholson

Firm name	Aucoin & Assoc	iates, Inc.			Past Performance Evaluation Discipline(s)* Road				
Project name	Civic Center Sid	ewalks					Firm responsib	ility (prime or su	ıb?) Prime
Project number H.012338.6 Owner's name LA DOTD									
Project location Terrebonne Parish Owner's Project Manager Tanya Bankston							n		
Owner's address	ss, phone, email	1201 Capito	l Access	Road, B	aton Roug	ge, LA 70802			
Services commenced by this firm (mm/yy) 03/18					onsultant	contract cost (	(\$1,000's)		46
Services compl	eted by this firm	(mm/yy)	02/20	Cost o	f consultaı	nt services pro	vided by this fir	m (\$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 on this sidewalk project in Houma, LA A&A performed a complete topographic survey including all utilities, drainage structures, edge of existing roadway/pavement, overhead structures, trees, billboards/signs, driveways, ground and dtm elevations, and turning lanes to develop preliminary and final plan drawings for construction of 3,000 L.F. of sidewalks on both sides of Civic Center Blvd.

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

Firm name	Aucoin & Associates, Inc.		]	Past Performance Evaluation Discipline(s)* Road				
Project name	Fenton Elementary Sidewalks	S				Firm responsib	ility (prime or su	ib?) Prime
Project number H.006528.5 Owner's name LA DOTD								
Project location								
Owner's address	ss, phone, email 1201 Capite	ol Access	Road, B	aton Roug	ge, LA 70802			
Services comm	11/20	Total consultant contract cost (\$1,000's)			10			
Services compl	eted by this firm (mm/yy)	07/21	Cost of	f consultar	nt services pro	vided by this fir	rm (\$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 on this sidewalk project in Fenton, LA A&A performed a topographic survey, prepared project report and developed preliminary and final plan drawings and construction proposal for 3,000 L.F. of pedestrian sidewalks near Fenton Elementary School

Key staff members included Karl Aucoin, David Hidalgo, Karen Vidrine

Firm name	Aucoin & Associate	es, Inc.			Past Perfo	rmance Evalu	ation Discipline	(s)* Road	
Project name	Ambassador Caffery	y Parkway					Firm responsib	ility (prime or su	b?) Prime
Project number 700-18-85 Owner's name LA DOTD									
Project location Lafayette, LA Owner's Project Manager Sherri LeBas									
Owner's address	ss, phone, email 12	201 Capito	1 Access	Road, B	aton Roug	ge, LA 70802			
Services commenced by this firm (mm/yy) 06/86 Te					onsultant	contract cost (	(\$1,000's)		255
Services compl	eted by this firm (m	nm/yy)	09/94	Cost of	f consultai	nt services pro	vided by this fir	rm (\$1,000's)	

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

Ambassador Caffery Parkway from Kaliste Saloom Road to Verot School Road

A&A was the prime consultant for this 1.21 mile urban highway project. The project consisted of removal of an existing 2 lane rural highway and replacing it with a 4 lane urban highway with center turn lane with subsurface drainage system.

#### Pedestrian sidewalks and urban street lighting were also included in the project.

The sequence of construction was a significant element of project planning due to the intersection transitions for 2 high traffic volume thoroughfares at both the north and south project termini.

A&A provided preliminary and final plan development.

Key staff members included Karl Aucoin, David Hidalgo, Karen Vidrine

Firm name	Aucoin & Associat	es, Inc.		]	Past Performance Evaluation Discipline(s)* Road				
Project name	Beulah Street Sidev	walk					Firm responsib	ility (prime or su	b?) Prime
Project number 744-49-0014 Owner's name LA DOTD									
Project location Eunice, LA Owner's Project Manager Valerie Horton									
Owner's address	ss, phone, email 1	201 Capito	1 Access	Road, B	aton Roug	ge, LA 70802			
Services commenced by this firm (mm/yy) 09/12 Total					onsultant	contract cost (	(\$1,000's)		18
Services compl	eted by this firm (1	mm/yy)	04/13	Cost of	f consultar	nt services pro	vided by this fir	rm (\$1,000's)	

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

A&A met with Entity to plan and execute work on the project, performed topographic surveys necessary for design of the project, advised Entity as to necessary services, performed topographic survey, prepared preliminary engineering study and design, prepared preliminary and final plans and specifications, prepared cost estimates and provided inspection services for a 5' wide by 2,400 L.F. of sidewalk

Firm name	Aucoin & Assoc	iates, Inc.			Past Performance Evaluation Discipline(s)* Road				
Project name	Project name   Hwy 13 Sidewalk   Firm responsibility (prime or sub?)   Prime								
Project number   057-04-0028 Owner's name   LA DOTD									
Project location   Eunice, LA   Owner's Project Manager   Murphy LeDoux, Jr.							ıx, Jr.		
Owner's address	ss, phone, email	1201 Capito	l Access	Road, B	aton Roug	ge, LA 70802			
Services commenced by this firm (mm/yy) 1999					Total consultant contract cost (\$1,000's)			35	
Services compl	eted by this firm	(mm/yy)	2000	Cost o	f consultar	nt services pro	vided by this fir	rm (\$1,000's)	

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

A&A met with Entity to plan and execute work on the project, performed topographic survey necessary for design of the project, advised Entity as to necessary services, prepared preliminary engineering study and design, prepared preliminary and final plans and specifications, cost estimates and construction proposal and provided CE&I services for 1,700 L.F. of ADA compliant pedestrian sidewalk for safety improvements along LA Hwy 13

Firm name	Aucoin & Assoc	iates, Inc.		]	Past Perfo	rmance Evalu	ation Discipline	e(s)* Road	
Project name	Sherman Street S	Sidewalk					Firm responsib	ility (prime or su	ib?) Prime
Project number 744-27-0006 Owner's name LA DOTD									
Project location Jennings, LA Owner's Project Manager Valerie Horton									
Owner's address	ss, phone, email	1201 Capito	l Access	Road, B	aton Roug	ge, LA 70802			
Services commenced by this firm (mm/yy) 2004					Total consultant contract cost (\$1,000's)			16	
Services compl	eted by this firm	(mm/yy)	2012	Cost of	f consultar	nt services pro	vided by this fir	rm (\$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 for this project. A&A met with Entity to plan and execute work on the project, performed topographic surveys necessary for design of the project, advised Entity as to necessary services, prepared preliminary engineering study and design, prepared preliminary and final plans and specifications, prepared cost estimates and construction proposal and provided CE&I services for 4,600 L.F. of ADA compliant sidewalk construction along a student pedestrian route to Jennings High School

Firm name	Aucoin & Associat	tes, Inc.			Past Performance Evaluation Discipline(s)* Road			(s)* Road	
Project name	LA 91 Sidewalks						Firm responsible	ility (prime or su	ib?) Prime
Project number 744-49-0009 Owner's name LA DOTD									
Project location   Eunice, LA   Owner's Project Manager   Valerie Horton									
Owner's address	ss, phone, email 1	1201 Capito	l Access	Road, B	aton Roug	ge, LA 70802			
Services commenced by this firm (mm/yy) 1999					Total consultant contract cost (\$1,000's)			7	
Services compl	eted by this firm (	mm/yy)	2006	Cost o	f consultar	nt services pro	vided by this fir	m (\$1,000's)	

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

A&A met with Entity to plan and execute work on the project, performed topographic and right of way surveys necessary for design of the project, advised Entity as to necessary services required, prepared preliminary engineering study and design, prepared preliminary and final plans and specifications, prepared cost estimates and construction proposal and provided CE&I services for the construction of 1,200 linear feet of ADA compliant sidewalk safety improvements along a pedestrian corridor to a public walking park

Key staff members included Karl Aucoin, David Hidalgo, Karen Vidrine

Firm name	Aucoin & Associates, Inc.				Past Performance Evaluation Discipline(s)* Road					
Project name	roject name LA 103 Sidewalk Firm responsibility (prime or sub?) Prime									
Project number	744-49-0001		Owner'	s name	LA DO	TD				
Project location	Washington, I	<sub>-</sub> A				Owner's Pro	ject Manager	Valerie Horton		
Owner's address	ss, phone, email	1201 Capito	l Access	Road, B	aton Roug	ge, LA 70802				
Services comm	enced by this firm	(mm/yy)	2000	Total c	consultant	contract cost (	(\$1,000's)		7	
Services completed by this firm (mm/yy) 2004 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 met with Entity to plan and execute work on the project, performed topographic surveys necessary for design of the project, advised Entity as to necessary services, prepared preliminary engineering study and design, prepared preliminary and final plans and specifications, prepared cost estimates and construction proposal and provided CE&I services for 3,200 L.F. of ADA compliant sidewalk safety improvements along a pedestrian corridor from the downtown Washington Historic District to a public RV and recreation park

Firm name	Aucoin & Associates, Inc.				Past Performance Evaluation Discipline(s)* Road					
Project name	ame LA 97 Widening Firm responsibility (prime or sub?) Prim							Prime		
Project number	700-27-0119		Owner'	s name	LA DO	TD				
Project location	Jennings, LA					Owner's Pro	ject Manager	Tim Nickel		
Owner's address	ss, phone, email	1201 Capito	l Access	Road, B	aton Roug	ge, LA 70802				
Services comm	enced by this firm	(mm/yy)	10/09	Total c	onsultant	contract cost	(\$1,000's)		396	· 
Services compl	07/12	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.)

Project consisted of 1.08 miles of 3 lane urban curb and gutter highway with subsurface drainage system and LA 97/102 intersection improvements **ADA compliant pedestrian sidewalks were also included in the project** 

Responsibilities included right of way surveys, property surveys, title reports, right of way maps, preliminary and final plans including typical and cross section development, horizontal and vertical roadway and intersection geometrics, plan/profile sheet development, storm drain and hydraulic analysis and design, summary of estimated quantities, determination of utility conflicts and development of sequence of construction

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

#### 18. Approach and Methodology:

#### **Project Purpose & Site Conditions**

Within the City of Lafayette there is presently an existing pedestrian sidewalk network along South College Drive (LA Hwy. 3025) on one or both sides of the roadway from Coolidge Street at Lafayette General Hospital until its intersection with Horseshoe Drive. The sidewalk network continues on North College on the north side of Johnston Street to its intersection with Bertrand Drive and continues north on Bertrand Drive.

The proposed project will complete this sidewalk network on both sides of South College from Johnston Street to Horseshoe Drive. South College in this area is a 4 lane highway with continuous center turn lane with a high ADT. There is limited available right of way in some areas of the route with above ground utility structures such as power poles, fire hydrants, and communication network pedestals within the available right of way for construction of sidewalks. Therefore additional right of way will have to be acquired in some areas to facilitate the proposed sidewalks.

#### **Project Design Development Process**

### Project Design Kickoff

One of the first steps to be undertaken would be to obtain the latest construction drawings and right of way maps for this 2,500 L. F. segment of South College Drive. The construction drawings should immediately reveal areas of limited right of way for construction of the proposed sidewalks. A field reconnaissance would then be performed by the design team for the entire route with emphasis on problematic areas.

The next step in project development will be a project kickoff meeting with DOTD and the A&A survey and design team. Utilizing the roadside development and ADA policies established by DOTD the sidewalk design criteria will be established. Strategies for addressing problematic construction areas and areas obviously requiring acquisition of additional right of way will be discussed. The limits of the topographic survey and scope of data collection of underground/buried utilities and subsurface drainage features will also be discussed and documented. A survey and design report will be generated from the kickoff meeting.

#### 2.) Topographic Survey

The first step of the topographic survey will be to obtain a list of property owners along the survey route and acquire permission before entering the property.

The second step of the topographic survey will entail establishing GPS control monuments near the proposed termini and at appropriate intervals between them.

A closure loop will then be established between the GPS control monuments to ascertain accuracy of the coordinates of the control monuments. Once accuracy of control has been established the actual topographic survey may be initiated.

#### 18. Approach and Methodology - continued:

The topographic survey will commence with obtaining a D.T.M. (digital terrain model) along the survey line of a width commensurate with the approximate width of anticipated required right of way line determined within the corridor study.

The next step of the topographic survey will be the utility survey and will be initiated with an LA One Call to have area utility companies mark their utility lines. We will request that the utility company meet onsite with our field survey party chief as locations, types, sizes and depths of underground utilities are located and marked. If evident unmarked utilities are discovered, A&A will make a diligent attempt to locate and notify the subject utility of needed utility locates and marking. DOTD will be notified of any evident utility companies which are uncooperative with LA One Call or other forms of notifications.

Upon completion of the utility survey, the topographic survey will continue gathering of all data to reflect existing features such as roadways, driveways, structures, drainage culverts, buildings, objects, tree lines etc. which could possibly effect the design for the proposed roadway and intersection improvements.

All field data will be post processed in the office and plotted by Cad technicians and drafters. The topographic survey will be generated and developed in general conformity with the LA DOTD Location Survey Manual and Procedures.

#### 3.) Preliminary and Final Plan Development

Construction plan sheets will be developed by plotting the proposed sidewalk routes, limits and intersection ramps. Driveway and other encountered surface features will have to be evaluated for ADA requirements and any required ADA mitigation measures determined. Intersection and other required ramp details will be developed. A 60% preliminary plan design review will then be submitted to DOTD for review and comments. Upon receipt, 60% preliminary plan comments will be addressed. Preliminary quantities will be developed and 95% preliminary plans will be submitted to DOTD and a field plan in hand review scheduled.

Upon completion of the field plan in hand review, all comments generated will be incorporated into the form of final preliminary plans. The final preliminary plans will include right of way taking lines to be submitted to the professional surveyor of record for incorporation with his property survey and title reports for development of right of way acquisition maps.

The engineering design will now proceed into final plans where all elements of the plan drawings and details are finalized and construction contract provisions and specifications are developed to generate an advance check print review of the final plans. Comments from the ACP review will be addressed and final plan construction documents will be created. The final plan submittal will include a constructability review form and a construction cost estimate.

#### 4.) Required Property Survey and Right of Way Maps

The first step is acquiring proposed taking lines (required right of way) from the design team.

#### 18. Approach and Methodology - continued:

Next would be to acquire title take-offs (current ownership) at parish court house.

Survey crew would go on the ground to recover horizontal control monuments. Title take-offs along with all other recorded documents (plats, maps, etc.) would be utilized during the field survey to establish property lines and existing right of way lines. From the field survey, property sketches would be prepared and submitted for review.

Upon completion and approval of property sketches, base right of way maps would be prepared next.

Normally at this a joint plan review (JPR) meeting would be held to review the base right of way map. This meeting is attended by design, mapping, utility, environmental, location and survey real estate teams.

Comments are developed by the JPR and then revised by right of way pam preparer and re-submitted as final right of way maps for right of way acquisition.

Finally any title older than six (6) months would be updated and final maps revised accordingly.

	MONTHS																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Prelimin	Preliminary Design Report																	
				Topo	graphic St	irvey												
								Preliminary Plan Development										
								Property Survey, R/W Maps & JPR										
														Final Plan	S			

Preliminary Design Report (accumulation of existing roadway plan and r/w documents, field reconnaissance & project kickoff meeting (3 Months)

Topographic Survey (3 Months)

Preliminary Plan Development (4 Months)

Property Survey, R/W Maps, & JPR (6 Months)

Final Plans (3 Months)

## 19. Workload:

Firm(s)	Past Performance Evaluation Discipline(s)	State project number	Project name	Remaining unpaid balance**
A&A	Survey	700-10-0101	Prien Lake Road Computerized Signals	N/A
A&A	Survey, Road	700-27-0119	LA 97 Widening	N/A
A&A	Road	700-10-0162	Frontage Road Construction in Lake Charles	N/A
A&A	Survey	T.O. No. H.002753.5	Bayou Parc Perdu & Creek Bridges	N/A
A&A	Survey	T.O. No. H.003802.5	Mansura – Marksville, Revisions to LA 1	N/A
A&A	Survey	T.O. No. H.002048.5	LA 82 Bridges near Esther	N/A
A&A	Survey	T.O. No. H.002095.5	Additional Staking, LA 97 Widening	N/A
A&A	Survey	T.O. No. H.002048.5	LA 82 Revisions to right of way maps	N/A
A&A	Survey, Road	H.000870	You Winn Road/Gloria Drive @ US 171 Widening	N/A
A&A	Road	T.O. No. H.006528.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.006538.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.006539.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.006540.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.006464.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.006463.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.006468.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.006482.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.009704.5	SRTS and LRSP	N/A
A&A	Road	T.O. No. H.010922.5	LA 88: Realign curves in Coteau	\$729
A&A	Road	T.O. No. H.010864.5	I-10 Cable Barrier	N/A
A&A	Road	T.O. No. H.011495.5	US 90 Ramps @ LA 88 Roundabouts	N/A
A&A	Road	T.O. No. H.006528.5	Project Report for Town of Fenton	N/A
A&A	Road	T.O. No. H.009298.5	Project Report for the Village of Oberlin	N/A
A&A	Bridge	H.011546.5	Nursery Street Bridge Replacement	N/A
A&A	Bridge	H.011545.5	Little Chenier Road Bridge Replacement	N/A
A&A	Survey, Road	H.012338	Civic Center Sidewalks, Terrebonne Parish	N/A
A&A	Bridge	H.013120.5	(OSBR) Bethel Road Bridge over Slash Bayou Tributary	N/A
A&A	Bridge	H.013140.5	(OSBR) Eighty Arpent Road Bridge over Unnamed Coulee	\$745

## 19. Workload - continued:

A&A	Bridge	H.013142.5	(OSBR) Ches Courville Road Bridge over Coulee Nicole G.	N/A
A&A	Bridge	Н. 013127.5	(OSBR) Britton and Herman Dickerson Road Bridges	N/A
A&A	Survey	T.O. No. H.012295.5	(IDIQ) LA 182 New Iberia Sidewalks	\$42,225
A&A	Road	T.O. No. H.006528.5	Fenton Elementary Sidewalks	N/A
A&A	Road	T.O. No. H.009298.5	Town of Oberlin Sidewalks	\$36,603
A&A	Bridge	H.014235.5	(OSBR) West Racca Rd./East Grand Marais Ditch	\$658
A&A	Bridge	H.014273.5	(OSBR) Monroe Fabre Over Bayou Des Glaises	\$1,646
A&A	Bridge	H.014337.5	(OSBR) Acadian Hills Over Drainage Canal	\$1,646
A&A	Bridge	4400021783	Replacement of Eight (8) Bridges	489,912

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



# **PROOF OF TRAINING**

THIS CERTIFICATE HEREBY RECOGNIZES

David Hidalgo has attended

Traffic Control Supervisor Refresher-LA State Specific
Training Course

3/13/2020 to 3/13/2020

Date

Vice President of Education and Technical

Services

Baton Rouge, LA

Location

President, CEO

A TSSA provides training andcertification but neither constitutes employment by TSSA-

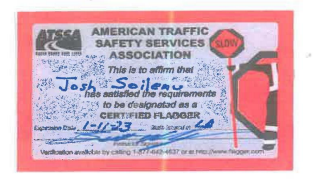
American Tramc

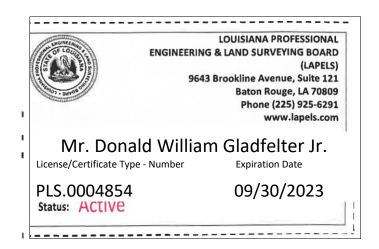
Services Association ATSSA.com

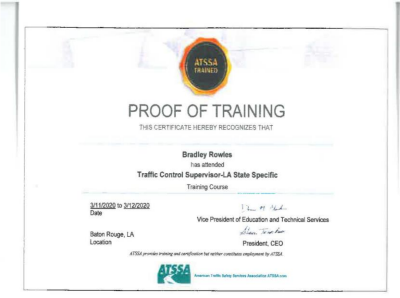


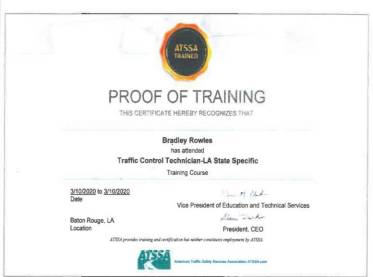


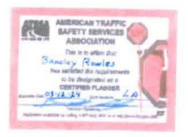












If the advertisement requires submission of a QA/QC plan or Work plan, include them here. Otherwise, leave this section blank.

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

### 22. Sub-consultant information:

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

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number	

(Add rows as needed)

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