

IDIQ Contract for Professional Boundary Surveying Services Statewide with Majority of Work in Districts 02, 61 and 62

Prepared for LADOTD



1201 Capitol Access Rd, Baton Rouge, LA, 70802

Prepared by Chustz Surveying, LLC



211 Richey St., New Roads, LA 70760

April 24, 2025

DOTD FORM: 24-102 PROPOSAL TO PROVIDE CONSULTANT SERVICES

1. Contract Name as shown in the advertisement	IDIQ Contract for Professional Boundary Surveying Services Statewide with Majority of Work in Districts 02, 61 and 62
2. Contract Number(s) as shown in the advertisement	4400031925
3. State Project Number(s), if shown in the advertisement	N/A
4. Prime consultant name (name must match <u>exactly</u> as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20)	1
5. Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	VF.0000365
6. Prime consultant mailing address	211 Richey St. New Roads, LA 70760
7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	211 Richey St. New Roads, LA 70760
8. Name, title, phone number, and email address of prime consultant's contract point of contact	James H. Chustz, Jr., PLS, Manager (225) 638-5949 ext 211, jchustz@chustz.com
9. Name, title, phone number, and email address of the official with signing authority for this proposal	James H. Chustz, Jr., PLS, Manager (225) 638-5949 ext 211, jchustz@chustz.com

10. This is to certify that all information contained herein is accurate and true, and that the team presently has sufficient staff to perform these services within the designated time frame. By submitting this proposal, proposer certifies that it is not engaged in a boycott of Israel and it will, for the duration of its contract obligations, refrain from a boycott of Israel. Proposer also certifies and agrees that the following information is correct: In preparing its response, the proposer has considered all proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any subcontractor or supplier, refused to transact or terminated business activities, or taken other actions intended to limit commercial relations, with a person or entity that is engaging in commercial transactions in Israel or Israeli-controlled territories, with the specific intent to accomplish a boycott or divestment of Israel. The proposer also has not retaliated against any person or other entity for reporting such refusal, termination, or commercially limiting actions. DOTD reserves the right to reject the response of the bidder or proposer if this certification is subsequently determined to be false, and to terminate any contract awarded based on such a false response. Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association based solely on the entity's or association's status as a firearm entity or firearm trade association. In addition, proposer certifies it will not discriminate against a firearm entity or firearm trade association during the term of the contract based solely on the entity's or association's status as a firearm entity or firearm trade association.	Signature above shall be the same person listed in Section 9: Date: 04/23/2025
11. If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.	Firm(s): No DBE Goal

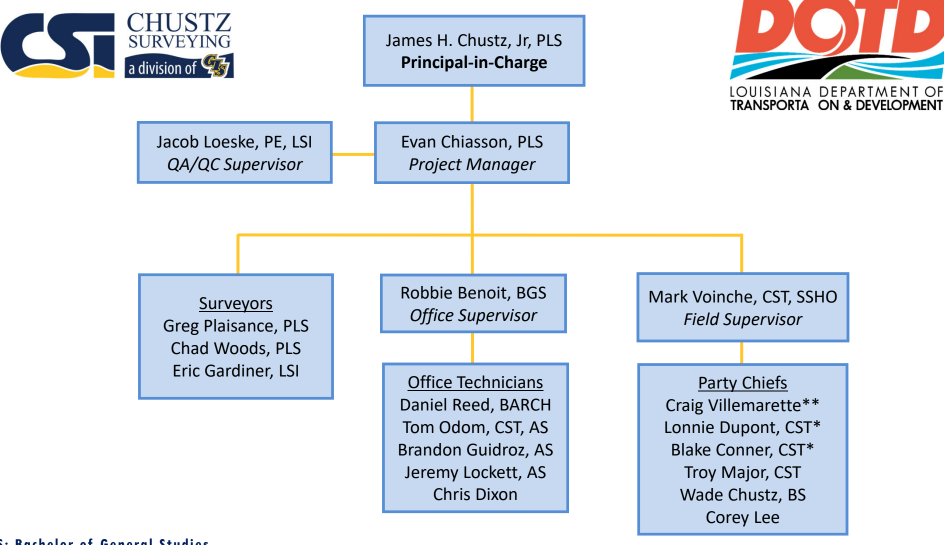
12. Discipline Table:

Discipline(s)	% of Overall Contract	Prime	Firm B	Firm C	Firm D	Firm E	Each Discipline must total to 100%
Survey	100%	CHUSTZ SURVEYING a division of					100%
Identify the percentage of	work for the <u>ov</u>	erall contract to be per	formed by the prir	me consultant and	each sub-consulta	ant.	
Percent of Contract	100%	CHUSTZ SURVEYING a division of					100%

13. Firm Size:

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal	1	3
CILICT?	Surveyor	3	4
CHUSTZ	Supervisor - Other	3	5
SURVEYING	Party Chief	4	8
a division of	Instrument Man	4	8
	Rodman	4	12
	CADD Technician	3	5
	CADD Drafter	2	4

14. Organizational Chart:



BGS: Bachelor of General Studies
BARCH: Bachelor of Architecture

BS: Bachelor of Science AS: Associate of Science

SSHO: Site Safety and Health Officer CST: Certified Survey Technician

* Traffic Control Technician

** Traffic Control Supervisor Training Complete



15. Minimum Personnel Requirements:

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	James H. Chustz, Jr, PLS	CHUSTZ SURVEYING a division of	PLS # 4657	LA	3/31/2026
2	James H. Chustz, Jr, PLS	CHUSTZ SURVEYING a division of	PLS # 4657	LA	3/31/2026
2	Evan Chiasson, PLS	CHUSTZ SURVEYING a division of	PLS # 5139	LA	3/31/2026

Firm employe	CHUSTZ SURVEYING a division of						
Name	James H. Chustz, Jr., PLS			Years of relevant experience with this employer	30		
Title	Principal-in-Charge			Years of relevant experience with other employer(s)	21		
Degree(s) / Ye	ears / Specialization		1	983 / Boundary Surveying Classes - LSU			
	ation number / state / expira	ation date	P	LS #4657 / Louisiana / 03-31-2026			
Year registere	d 1992	Discipline	S	urveyor			
Contract role	s) / brief description of resp	onsibilities		roject Manager / Professional Land Surveyor registered in Louisiax perience in property surveys and preparing R/W maps for DOTI	•		
Experience da (mm/yy–mm,	· ·			to the proposed contract; i.e., "designed drainage", "designed girders", "designed nould cover the years of experience specified in the applicable MPR(s).			
11/23-Ongoir	overall management parcels utilizing converse maps, and title report	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Principal/Surveyor – Mr. Chustz is responsible for the overall management of this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K					
12/23-Ongoir	for the overall manag acquisition of parcels	ement of this ta utilizing conver	ask ntio	owley), Acadia Parish, LADOTD, H.011829.5. Principal/Surveyo order consisting of property surveys, right-of-way surveys, resea nal survey methods to meet LA DOTD specifications. Deliverable cost: \$36K	rch, title take-off, and		
06/23-04/25	LA HWY 22 Gapping management of this cacquisition of parcels	DGN files, PDF maps, and title reports. Cost: \$36K LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this contract consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22	management of this t LiDAR and photogram	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this task order consisting of topographic and uncrewed single beam hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
02/22-12/23	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K						

12/24-01/25	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Principal/Surveyor – Mr. Chustz was responsible for the overall
12,24 01,23	management of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-02/25	LA 3187: Creek Bridge, Evangeline Parish, LADOTD, H.016320.5. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Project Principal/Surveyor — Mr. Chustz was responsible for the overall management of this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K
11/21-02/22	LA 73 Bayou Manchac Bridge, Ascension and East Baton Rouge Parishes. Principal/Surveyor – Mr. Chustz was responsible for the overall management of this project consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$101K
08/21-12/21	LA 301 Priest Cana Bridge, Crown Point, LADOTD, H.014284.5. Project Manager/Surveyor – Mr. Chustz was responsible for managing the logistics of this contract consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$83K

Firm employe	d by CHUSTZ SURVEYING a division of						
Name	Jacob Loeske, PE, LSI			Years of relevant experience with this employer	5		
Title	QA/QC Supervisor			Years of relevant experience with other employer(s)	7		
Degree(s) / Ye	ears / Specialization		2	002 / Bachelor of Science in Civil Engineering – Louisiana State Univ	versity		
Active registra	ation number / state / expira	tion date	_	E #33285 / Louisiana / 09-30-2025, LSI #0548 / Louisiana / 09-30-20			
Year registere	d 2007, 2011	Discipline	С	ivil Engineer, Surveyor Intern			
Contract role(s) / brief description of resp	onsibilities		A/QC Supervisor / Professional Engineer and Land Surveying Internocharge of overall QA/QC.	registered in Louisiana.		
· · · · · · · · · · · · · · · · · · ·				the proposed contract; i.e., "designed drainage", "designed girders ald cover the years of experience specified in the applicable MPR(s)			
11/23-Ongoin	overall QA/QC of this parcels utilizing conve	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. QA/QC Supervisor — Mr. Loeske is responsible for the overall QA/QC of this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K					
12/23-Ongoin	responsible for the ov acquisition of parcels	erall QA/QC of tutilizing convent	his tio	owley), Acadia Parish, LADOTD, H.011829.5. QA/QC Supervisor — task order consisting of property surveys, right-of-way surveys, resnal survey methods to meet LA DOTD specifications. Deliverables in ost: \$36K	earch, title take-off, and		
06/23-04/25	of this contract consist parcels utilizing conve	DGN files, PDF maps, and title reports. Cost: \$36K LA HWY 22 Gapping Project ROW Maps, Ascension Parish. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this contract consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22	QA/QC of this task ord and photogrammetry,	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. QA/QC Supervisor – Mr. Loeske was responsible for the overall QA/QC of this task order consisting of topographic and uncrewed single beam hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
02/22-12/23	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K						

12/24-01/25	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
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12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. QA/QC Supervisor — Mr. Loeske was responsible for the overall QA/QC of this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K

Firm employed	CHUSTZ SURVEYING a division of						
Name	Evan Chiasson, PLS			Years of relevant experience with this employer	5		
Title	Surveyor			Years of relevant experience with other employer(s)	13		
Degree(s) / Ye	ars / Specialization		2	011 / Bachelor of Science in Geomatics – Nicholls State University			
Active registra	ation number / state / expir	ation date	P	LS #5139 / Louisiana / 03-31-2026			
Year registered	d 2015	Discipline	S	urveyor			
Contract role(s	s) / brief description of resp	onsibilities		rofessional Land Surveyor registered in Louisiana – Meets MPR 2 . Ir rocessing operations.	ı charge of data		
Experience da (mm/yy–mm/				t to the proposed contract; <i>i.e.</i> , "designed drainage", "designud cover the years of experience specified in the applicable MPR(s).			
11/23-Ongoin	for managing the logi acquisition of parcels	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Project Manager/Surveyor – Mr. Chiasson is responsible for managing the logistics of this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K					
05/23-12/23	logistics of this task o	rder consisting o	of t	015569.5. Project Manager/Surveyor – Mr. Chiasson was responsib opographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, coordinates of the coordinate of the coordinate of the coordinates of t	onventional, RTK, and		
06/23-04/25							
02/22-12/23	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Project Manager/Surveyor – Mr. Chiasson was responsible for managing the logistics of this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K						
03/22-08/22							

12/24-01/25	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Project Manager/Surveyor – Mr. Chiasson was responsible for managing the logistics of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-02/25	LA 3187: Creek Bridge, Evangeline Parish, LADOTD, H.016320.5. Project Manager/Surveyor – Mr. Chiasson was responsible for managing the logistics of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
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Firm employe	CHUSTZ SURVEYING a division of						
Name	Greg Plaisance, PLS			Years of relevant experience with this employer	6		
Title	Surveyor			Years of relevant experience with other employer(s)	6		
Degree(s) / Ye	ears / Specialization		2	014 / Bachelor of Science in Geomatics - Nicholls State University			
Active registra	ation number / state / expira	ation date	Р	LS #5208 / Louisiana / 09-30-2025			
Year registere	d 2019	Discipline	S	urveyor			
Contract role(s) / brief description of resp	onsibilities		rofessional Land Surveyor registered in Louisiana. In charge of QA/Operations.	QC field/office		
Experience da (mm/yy–mm/				t to the proposed contract; <i>i.e.</i> , "designed drainage", "designud cover the years of experience specified in the applicable MPR(s)			
12/23-Ongoin	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Surveyor – Mr. Plaisance is responsible for managing the QA/QC operations of this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K						
06/23-04/25	operations of this pro	ject order consist rcels utilizing cor	stir nve	s, Ascension Parish. Surveyor – Mr. Plaisance was responsible for ming of topographic surveys, property surveys, right-of-way surveys, rentional, RTK, and GPS/GNSS survey methods to meet LA DOTD spectrum. And ALG files, PDF maps, and title reports. Cost: \$200K	esearch, title take-off,		
03/22-08/22							
02/22-12/23	West Baton Rouge Co QA/QC operations of utilizing mobile LiDAR	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Surveyor – Mr. Plaisance was responsible for managing the QA/QC operations of this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					
12/24-03/25							

12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Surveyor – Mr. Plaisance is responsible for managing the QA/QC operations of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K
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05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Surveyor – Mr. Plaisance is responsible for managing the QA/QC operations of this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K

Firm employed	CHUSTZ SURVEYING a division of						
Name	Chad Woods, PLS			Years of relevant experience with this employer	21		
Title	Surveyor			Years of relevant experience with other employer(s)	12		
Degree(s) / Yea	ars / Specialization						
Active registrat	tion number / state / expir	ation date	Р	LS #2716 / Mississippi / 12-31-2026			
Year registered	1998,	Discipline	S	urveyor			
Contract role(s) / brief description of res	oonsibilities	S	urveyor in charge of data collection operations.			
Experience dat (mm/yy–mm/y				the proposed contract; i.e., "designed drainage", "designed girould cover the years of experience specified in the applicable MPI			
12/23-Ongoing	managing the data co	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Surveyor – Mr. Woods is responsible for managing the data collection of this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K					
12/24-01/25	collection of this task	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Surveyor – Mr. Woods was responsible for managing the data collection of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K					
12/24-03/25	collection of this task	LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. Surveyor – Mr. Woods was responsible for managing the data collection of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K					
12/24-02/25	collection of this task	LA 3187: Creek Bridge, Evangeline Parish, LADOTD, H.016320.5. Surveyor – Mr. Woods was responsible for managing the data collection of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K					
12/24-03/25	24-03/25 LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Surveyor – Mr. Woods was responsible for managing the data collection of this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K						

02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Surveyor – Mr. Woods was responsible for managing the data collection of this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
07/21-10/21	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Surveyor – Mr. Woods was responsible for managing the data collection of this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$75K
11/21-02/22	LA 73 Bayou Manchac Bridge, Ascension and East Baton Rouge Parishes. Surveyor – Mr. Woods was responsible for managing the data collection of this project consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$101K
08/21-12/21	LA 301 Priest Cana Bridge, Crown Point, LADOTD, H.014284.5. Surveyor – Mr. Woods was responsible for managing the data collection of this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$83K

Firm employed	CHUSTZ SURVEYING a division of 3						
Name E	Eric Gardiner, LSI			Years of relevant experience with this employer	8		
Title S	Surveyor Intern			Years of relevant experience with other employer(s)	0		
	rs / Specialization		a	018 / Bachelor of Science in Agricultural Engineering Technology nd Geomatics – Mississippi State University	and Business – Surveying		
Active registrat	cion number / state / expi	ration date	ᄔ	SI #741 / Louisiana / 03-31-2027			
Year registered	2022	Discipline	S	urveyor			
Contract role(s) / brief description of res	ponsibilities		urveyor Intern. Conducts title research, creates legal descriptions	s, and performs		
Experience dat (mm/yy–mm/y				t to the proposed contract; <i>i.e.</i> , "designed drainage", "desured uld cover the years of experience specified in the applicable MPR			
11/23-Ongoing	documents review, le research, title take-c	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Surveyor Intern – Mr. Gardiner is responsible for title documents review, legal descriptions, and final mapping for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K					
12/23-Ongoing	for title documents r surveys, research, tit	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Surveyor Intern — Mr. Gardiner is responsible for title documents review, legal descriptions, and final mapping for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K					
06/23-04/25	LA HWY 22 Gapping descriptions, and fin research, title take-o	LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Surveyor Intern – Mr. Gardiner was responsible for title research, legal descriptions, and final mapping for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22	LA 20: LA 304 – LA 3 processing and map photogrammetry, co	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Surveyor Intern – Mr. Gardiner was responsible for data processing and mapping for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
02/22-12/23	West Baton Rouge C processing and mapp research, utilizing mo	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Surveyor Intern — Mr. Gardiner was responsible for data processing and mapping of this task order consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					

12/24-02/25	LA 3187: Creek Bridge, Evangeline Parish, LADOTD, H.016320.5. Surveyor Intern – Mr. Gardiner was responsible for final mapping on this task order consisting of topographic surveys using conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
05/23-12/23	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Surveyor Intern – Mr. Gardiner was responsible for data processing and mapping for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Surveyor Intern – Mr. Gardiner was responsible for data processing and mapping for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Surveyor Intern – Mr. Gardiner was Gardiner was responsible for data processing and mapping for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K

Firm employe	ed by	CHUSTZ SURVEYING a division of					
Name	Robb	ie Benoit, BGS			Years of relevant experience with this employer	17	
Title	Office	e Supervisor			Years of relevant experience with other employer(s)	19	
Degree(s) / Ye	ears / :	Specialization		2	023 / Bachelor of General Studies – University of Louisiana Lafayett	:e	
Active registr	ation i	number / state / expira	ation date				
Year registere	ed		Discipline	T			
Contract role	(s) / bi	rief description of resp	onsibilities	С	Office Supervisor in charge of managing all final deliverables.		
Experience da (mm/yy–mm)					t to the proposed contract; <i>i.e.</i> , "designed drainage", "designum uld cover the years of experience specified in the applicable MPR(s)		
11/23-Ongoir	ng	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Office Supervisor – Mr. Benoit is responsible for the management of data and deliverables of this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K					
12/23-Ongoir	ng	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Office Supervisor — Mr. Benoit is responsible for the management of data and deliverables for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K					
06/23-04/25		LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Office Supervisor — Mr. Benoit was responsible for the management of data and deliverables for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22		LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
02/22-12/23		West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					

12/24-01/25	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-02/25	LA 3187: Creek Bridge, Evangeline Parish, LADOTD, H.016320.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Office Supervisor — Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K
07/21-10/21	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Office Supervisor – Mr. Benoit was responsible for the management of data and deliverables for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$75K

Firm employe	ed by	CHUSTZ SURVEYING a division of					
Name	Dani	el Reed, BARCH			Years of relevant experience with this employer	17	
Title	Offic	e Technician			Years of relevant experience with other employer(s)	0	
Degree(s) / Ye	ears /	Specialization		2	008 / Bachelor of Architecture – Louisiana State University		
Active registra	ation	number / state / expir	ation date	Г			
Year registere	ed		Discipline	Г			
Contract role	(s) / b	rief description of resp	onsibilities	C	Office Technician in charge of MicroStation mapping and data proces	ssing.	
Experience da (mm/yy–mm,		•			t to the proposed contract; <i>i.e.</i> , "designed drainage", "designuld cover the years of experience specified in the applicable MPR(s)		
11/23-Ongoir	ng	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Office Technician – Mr. Reed is responsible for data processing and mapping for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K					
12/23-Ongoir	ng	data processing and racquisition of parcels	napping for this t utilizing convent	tas tio	owley), Acadia Parish, LADOTD, H.011829.5. Office Technician – Mik order consisting of property surveys, right-of-way surveys, researce nal survey methods to meet LA DOTD specifications. Deliverables in cost: \$36K	ch, title take-off, and	
06/23-04/25		DGN files, PDF maps, and title reports. Cost: \$36K LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Office Technician – Mr. Reed was responsible for data processing and mapping for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22		LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Office Technician – Mr. Reed was responsible for data processing and mapping for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
02/22-12/23		West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Office Technician – Mr. Reed was responsible for data processing and mapping for this task order consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					

12/24-03/25	LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. Office Technician – Mr. Reed was responsible for data processing and final mapping for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Office Technician – Mr. Reed was responsible for data processing and final mapping for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Office Technician – Mr. Reed was responsible for data processing and final mapping for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Office Technician – Mr. Reed was responsible for data processing and final mapping for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Office Technician – Mr. Reed was responsible for data processing and final mapping for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K
07/21-10/21	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Office Technician – Mr. Reed was responsible for data processing and final mapping for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$75K
11/21-02/22	LA 73 Bayou Manchac Bridge, Ascension and East Baton Rouge Parishes. Office Technician – Mr. Reed was responsible for data processing and final mapping of this project consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$101K
08/21-12/21	LA 301 Priest Cana Bridge, Crown Point, LADOTD, H.014284.5. Office Technician – Mr. Reed was responsible for data processing and final mapping of this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$83K

Firm employe	ed by	CHUSTZ SURVEYING a division of					
Name	Tom	Odom, AS, CST			Years of relevant experience with this employer	8	
Title	Offic	e Technician			Years of relevant experience with other employer(s)	25	
Degree(s) / Ye	ears /	Specialization		2	010 / Associate of Science in 3D Drafting and Design – ITT Technical	Institute	
Active registr	ation	number / state / expira	ation date				
Year registere	ed		Discipline				
Contract role	(s) / b	rief description of resp	onsibilities		Performs data processing, initial QA/QC, and MicroStation mapping. NSPS Certified Survey Technician # 0325-8999		
Experience da (mm/yy–mm					t to the proposed contract; <i>i.e.</i> , "designed drainage", "desigruld cover the years of experience specified in the applicable MPR(s)		
12/23-Ongoir	ng	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Office Technician – Mr. Odom is responsible for data processing and initial QA/QC on this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K					
06/23-04/25		LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Office Technician – Mr. Odom is responsible for data processing and initial QA/QC on this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22		LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Office Technician – Mr. Odom was responsible for data processing initial QA/QC, and mapping on this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
11/21-02/22		West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC on this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					
12/24-03/25		LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K					

12/24-02/25	LA 3187: Creek Bridge, Evangeline Parish, LADOTD, H.016320.5. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K
07/21-10/21	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$75K
08/21-12/21	LA 301 Priest Cana Bridge, Crown Point, LADOTD, H.014284.5. Office Technician – Mr. Odom was responsible for data processing and initial QA/QC of this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$83K

Firm employe	ed by CHUSTZ SURVEYING a division of 1						
Name	Brandon Guidroz, AS			Years of relevant experience with this employer	18		
Title	Office Technician			Years of relevant experience with other employer(s)	0		
Degree(s) / Ye	ears / Specialization		2	009 / Associate of Science in Technical Drafting – ITI Technical Colle	ge		
Active registr	ation number / state / expir	ation date					
Year registere	ed	Discipline					
Contract role	(s) / brief description of resp	oonsibilities	С	onducts title research and performs MicroStation mapping.			
Experience da (mm/yy–mm				t to the proposed contract; <i>i.e.</i> , "designed drainage", "designum uld cover the years of experience specified in the applicable MPR(s)			
11/23-Ongoir	responsible for mapp acquisition of parcels	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Office Technician – Mr. Guidroz was responsible for mapping for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K					
06/23-04/25	mapping for this proj	LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Office Technician – Mr. Guidroz was responsible for title research and mapping for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22	this task order consis conventional, RTK, ar	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Office Technician – Mr. Guidroz was responsible for mapping on this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
11/21-02/22	West Baton Rouge Coresearch and mappin utilizing mobile LiDAR	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Office Technician – Mr. Guidroz was responsible for title research and mapping on this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Office Technician – Mr. Guidroz was responsible for mapping for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K						

02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Office Technician – Mr. Guidroz was responsible for mapping for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Office Technician – Mr. Guidroz was responsible for mapping for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K
07/21-10/21	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Office Technician – Mr. Guidroz was responsible for mapping for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$75K
11/21-02/22	LA 73 Bayou Manchac Bridge, Ascension and East Baton Rouge Parishes. Office Technician – Mr. Guidroz was responsible for mapping for this project consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$101K
08/21-12/21	LA 301 Priest Cana Bridge, Crown Point, LADOTD, H.014284.5. Office Technician – Mr. Guidroz was responsible for mapping for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$83K

Firm employe	ed by	CHUSTZ SURVEYING a division of				
Name	Jerem	y Lockett, AS			Years of relevant experience with this employer	1
Title	Office	Technician			Years of relevant experience with other employer(s)	8
Degree(s) / Ye	ears / S	pecialization		2	016 / Associate of Science in Drafting and Design – ITT Technical Ins	titute
Active registr	ation n	umber / state / expira	ation date			
Year registere	ed		Discipline			
Contract role	(s) / bri	ef description of resp	onsibilities	Р	erforms MicroStation CAD mapping.	
Experience da	ates [Experience and qua	lifications relev	an'	t to the proposed contract; i.e., "designed drainage", "design	ned girders", "designed
(mm/yy–mm,	/yy) i	intersection", etc. Ex	perience dates sl	ho	uld cover the years of experience specified in the applicable MPR(s)	
11/23-Ongoir		LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Office Technician — Mr. Lockett is responsible for mapping on this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K				n of parcels utilizing
06/23-04/25	t l	LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Office Technician – Mr. Lockett was responsible for mapping on this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K				
12/24-01/25	l t	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Office Technician – Mr. Lockett was responsible for mapping on this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K				
12/24-03/25	t	LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. Office Technician – Mr. Lockett was responsible for mapping on this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K				
12/24-02/25	t	this task order consis	ting of topograph	hic	h, LADOTD, H.016320.5. Office Technician – Mr. Lockett was responsurveys utilizing conventional, RTK, and GPS/GNSS survey methods croStation InRoads DGN, DTM, and ALG files. Cost: \$53K	

Firm employe	CHUSTZ SURVEYING a division of					
Name	Chris Dixon			Years of relevant experience with this employer	18	
Title	Office Technician			Years of relevant experience with other employer(s)	0	
Degree(s) / Y	ears / Specialization		2	016 / Associate of Science in Drafting and Design		
Active registr	ation number / state / expir	ation date				
Year register	ed	Discipline				
Contract role	(s) / brief description of res	ponsibilities	Р	erforms data processing.		
Experience d (mm/yy–mm				t to the proposed contract; <i>i.e.</i> , "designed drainage", "desiguld cover the years of experience specified in the applicable MPR(s		
12/23-Ongoi	for data processing o	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Office Technician – Mr. Dixon is responsible for data processing on this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K				
03/22-08/22	on this task order co conventional, RTK, a	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Office Technician – Mr. Dixon was responsible for data processing on this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K				
11/21-02/22	West Baton Rouge C processing on this co mobile LiDAR, uncres	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Office Technician – Mr. Dixon was responsible for data processing on this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K				
02/24-07/24	for this task order co	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Office Technician – Mr. Dixon was responsible for data processing for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG				
05/23-12/23	this task order consists survey methods to m	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Office Technician – Mr. Dixon was responsible for data processing for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K				

Firm employe	CHUSTZ SURVEYING a division of					
Name	Mark Voinche, CST, SSHO		П	Years of relevant experience with this employer	24	
Title	Field Supervisor			Years of relevant experience with other employer(s)	22	
Degree(s) / Ye	ears / Specialization		Т			
	ation number / state / expira	ation date				
Year registere	d	Discipline				
Contract role(s) / brief description of resp	oonsibilities		Coordinates and manages data collection and field safety. Certified CPR/First Aid. NSPS Certified Survey Technician # 0214-4786. OSHA Certified Site Safety and Health Officer.		
Experience da (mm/yy–mm/				t to the proposed contract; <i>i.e.</i> , "designed drainage", 'uld cover the years of experience specified in the applicable N		
11/23-Ongoin	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Field Supervisor – Mr. Voinche is responsible for ma the data collection and safety of the crews for this task order consisting of property surveys, right-of-way surveys, research, t take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables includ MicroStation DGN files, PDF maps, and title reports. Cost: \$31K			way surveys, research, title		
12/23-Ongoin	for managing the data research, title take-of	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Field Supervisor — Mr. Voinche is responsible for managing the data collection and safety of the crews for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K				
06/23-04/25	LA HWY 22 Gapping collection and safety research, title take-of	LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Field Supervisor – Mr. Voinche is responsible for managing the data collection and safety of the crews for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K				
03/22-08/22	data collection and sa aerial LiDAR and phot	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Field Supervisor – Mr. Voinche is responsible for managing the data collection and safety of the crews for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K				
02/22-12/23	West Baton Rouge Co data collection and sa and title research, uti	purt St. Sidewalk fety of the crews lizing mobile LiD	cs, \ s fo AR,	West Baton Rouge Parish. Field Supervisor – Mr. Voinche is roor this task order consisting of topographic surveys, property solution, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS sured MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115	surveys, right-of-way surveys, urvey methods to meet LA	

12/24-01/25	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Field Supervisor – Mr. Voinche is responsible for managing the data collection and safety of the crews for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Field Supervisor — Mr. Voinche is responsible for managing the data collection and safety of the crews for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Field Supervisor – Mr. Voinche is responsible for managing the data collection and safety of the crews for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Field Supervisor – Mr. Voinche is responsible for managing the data collection and safety of the crews for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$120K
07/21-10/21	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Field Supervisor – Mr. Voinche is responsible for managing the data collection and safety of the crews for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$75K

Firm employe	ed by	CHUSTZ SURVEYING a division of				
Name	Craig	g Villemarette			Years of relevant experience with this employer	25
Title	Party	y Chief			Years of relevant experience with other employer(s)	4
Degree(s) / Y	ears /	Specialization				
Active registr	ation	number / state / expir	ation date			
Year register	ed		Discipline	Г		
Contract role	(s) / b	rief description of resp	onsibilities	C	conducts field surveys. Certified First Aid/CPR. Traffic Control Su	pervisor training complete.
Experience d (mm/yy–mm					t to the proposed contract; <i>i.e.</i> , "designed drainage", "deuple of the proposed contract; i.e., and the proposed drainage", "designed	
12/23-Ongoi	ng	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Party Chief – Mr. Villemarette is responsible for data collection and safety of his crew for this task order consisting of property surveys, right-of-way surveys, research, title take off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K				
12/24-01/25		LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Party Chief – Mr. Villemarette is responsible for data collection and safety of his crew for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K				
02/24-07/24		US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Party Chief – Mr. Villemarette is responsible for data collection and safety of his crew for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K				
05/23-12/23		LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Party Chief – Mr. Villemarette is responsible for data collection and safety of his crew for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K				
11/21-02/22		LA 73 Bayou Manchac Bridge, Ascension and East Baton Rouge Parishes. Party Chief – Mr. Villemarette is responsible for data collection and safety of his crew for this project consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$101K				

Firm employe	CHUSTZ SURVEYING a division of					
Name	Lonnie Dupont, CST, TCT			Years of relevant experience with this employer	25	
Title	Party Chief			Years of relevant experience with other employer(s)	4	
Degree(s) / Ye	ears / Specialization		Γ.			
Active registr	ation number / state / expira	ation date				
Year registere	d	Discipline				
Contract role	(s) / brief description of resp	onsibilities		Conducts field surveys. Certified First Aid/CPR. NSPS Certified Survey Technician #0214- 4782. Traffic Control Technician.		
Experience da (mm/yy–mm,				t to the proposed contract; <i>i.e.</i> , "designed drainage", "designed drain		
11/23-Ongoir	and the safety of his of acquisition of parcels	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Party Chief – Mr. Dupont is responsible for data collection and the safety of his crew for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K				
11/23-Ongoir	data collection and the	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Party Chief — Mr. Dupont is responsible for data collection and the safety of his crew for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K				
06/23-04/25	safety of his crew for take-off, and acquisiti	LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Party Chief – Mr. Dupont is responsible for data collection and the safety of his crew for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K				
03/22-08/22	LA 20: LA 304 – LA 30 safety of his crew for photogrammetry, cor	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Party Chief – Mr. Dupont is responsible for data collection and the safety of his crew for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K				
02/22-12/23	the safety of his crew utilizing mobile LiDAR	for this contract R, uncrewed aeria	co al L	West Baton Rouge Parish. Party Chief — Mr. Dupont was respondentiating of topographic surveys, property surveys, right-of-way LiDAR, conventional, RTK, and GPS/GNSS survey methods to meads DGN, DTM, and ALG files. Cost: \$115K	surveys, and title research,	

12/24-01/25	LA 1206: Creek Bridge, Rapides Parish, LADOTD, H.016313.5. Party Chief – Mr. Dupont was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-02/25	LA 3187: Creek Bridge, Evangeline Parish, LADOTD, H.016320.5. Party Chief — Mr. Dupont was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K
12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Party Chief – Mr. Dupont was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K
05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Party Chief – Mr. Dupont was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Party Chief – Mr. Dupont was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$148K
07/21-10/21	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Party Chief – Mr. Dupont was responsible for data collection and the safety of his crew for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$75K
11/21-02/22	LA 73 Bayou Manchac Bridge, Ascension and East Baton Rouge Parishes. Party Chief – Mr. Dupont was responsible for data collection and the safety of his crew for this project consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$101K

Firm employ	ed by	CHUSTZ SURVEYING a division of					
Name	Clau	de Blake Conner, CST, 1	СТ		Years of relevant experience with this employer	12	2
Title	Party	y Chief			Years of relevant experience with other employer(s)	0	
Degree(s) / Y	ears /	Specialization					
		number / state / expira	ation date				
Year register	ed		Discipline				
Contract role	e(s) / b	rief description of resp	onsibilities		Conducts field surveys. Certified First Aid/CPR. NSPS Certified Sulpon Control Technician.	irvey Te	echnician #0325-
Experience d (mm/yy–mm		·			t to the proposed contract; <i>i.e.</i> , "designed drainage", "dud cover the years of experience specified in the applicable MF	_	d girders", "designed
11/23-Ongoi	ng	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Party Chief – Mr. Conner is responsible for data collection and the safety of his crew for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K				e take-off, and uded MicroStation	
11/23-Ongoi	ing	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley), Acadia Parish, LADOTD, H.011829.5. Party Chief — Mr. Conner is responsible for data collection and the safety of his crew for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$36K					
06/23-04/25		LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Party Chief – Mr. Conner was responsible for data collection and the safety of his crew for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22		LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Party Chief – Mr. Conner is responsible for data collection and the safety of his crew for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
02/22-12/23		West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Party Chief — Mr. Conner was responsible for data collection and the safety of his crew for this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					

05/23-02/25	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Party Chief – Mr. Conner was responsible for data collection and the safety of his
03/23-02/23	
	crew for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and
	GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN,
	DTM, and ALG files. Cost: \$212K
02/24-07/24	US 71: UPRR Overpass CLR Adjustment, LADOTD, H.015119.5. Party Chief – Mr. Conner was responsible for data collection and the
	safety of his crew for this task order consisting of topographic surveys utilizing mobile and stationary LiDAR, conventional, RTK, and
	GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN,
	DTM, and ALG files. Cost: \$148K
05/23-12/23	LA 44: Roundabout @ Pelican Point, LADOTD, H.015568.5. Party Chief – Mr. Conner was responsible for data collection and the
	safety of his crew for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional,
	RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation
	InRoads DGN, DTM, and ALG files. Cost: \$120K
11/21-02/22	LA 73 Bayou Manchac Bridge, Ascension and East Baton Rouge Parishes. Party Chief – Mr. Conner was responsible for data
	collection and the safety of his crew for this project consisting of topographic surveys, property surveys, right-of-way surveys, and
	title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD
	specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$101K

16. Staff Experience:

Firm employ	ed by	CHUSTZ SURVEYING a division of					
Name	Troy	Major, CST			Years of relevant experience with this employer	27	
Title	Party	Chief			Years of relevant experience with other employer(s)	0	
Degree(s) / Y	ears /	Specialization		Г			
Active registr	ration	number / state / expira	ation date				
Year register	ed		Discipline				
Contract role	e(s) / b	rief description of resp	onsibilities		onducts field surveys. Certified First Aid/CPR. NSPS Certified Surv 797.	ey Technician #0314-	
•	Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed (mm/yy-mm/yy) intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
11/23-Ongoi	ng	LA 22 @ 1085 Roundabout, St. Tammany Parish, LADOTD, H.013872.5. Party Chief – Mr. Major is responsible for data collection and the safety of his crew for this task order consisting of property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional survey methods to meet LA DOTD specifications. Deliverables included MicroStation DGN files, PDF maps, and title reports. Cost: \$31K					
03/22-08/22		LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Party Chief – Mr. Major is responsible for data collection and the safety of his crew for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
02/22-12/23		West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Party Chief – Mr. Major was responsible for data collection and the safety of his crew for this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K					
12/24-03/25		LA 463: Drainage Bridge, Vernon Parish, LADOTD, H.016315.5. Party Chief – Mr. Major was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$53K					
05/23-12/23						onventional, RTK, and	

16. Staff Experience:

Firm employed	CHUSTZ SURVEYING a division of					
Name V	Vade Chustz, BS		\Box	Years of relevant experience with this employer	8	
Title P	arty Chief			Years of relevant experience with other employer(s)	0	
Degree(s) / Years / Specialization				022 / Bachelor of Science in Agricultural Engineering Technology and Geomatics – Mississippi State University	and Business – Surveying	
Active registrat	ion number / state / expir	ration date				
Year registered		Discipline	Г			
Contract role(s)) / brief description of res	ponsibilities	С	onducts field surveys. Certified First Aid/CPR.		
Experience date (mm/yy–mm/y						
06/23-04/25	LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Party Chief – Mr. Chustz was responsible for data collection and the safety of his crew for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
02/22-12/23	the safety of his crew utilizing mobile LiDA	West Baton Rouge Court St. Sidewalks, West Baton Rouge Parish. Party Chief – Mr. Chustz was responsible for data collection and the safety of his crew for this contract consisting of topographic surveys, property surveys, right-of-way surveys, and title research, utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$115K				
12/24-01/25	LA 1206: Creek Bridg safety of his crew for	ge, Rapides Parish this task order co	h, L	ADOTD, H.016313.5. Party Chief – Mr. Chustz was responsible for sisting of topographic surveys utilizing conventional, RTK, and GPS es included MicroStation InRoads DGN, DTM, and ALG files. Cost:	S/GNSS survey methods to	
12/24-03/25	LA 970: Creek Bridge, Pointe Coupee Parish, LADOTD, H.016321.5. Party Chief – Mr. Chustz was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$46K					
05/23-12/23	safety of his crew for	this task order co survey methods t	ons o n	DOTD, H.015568.5. Party Chief – Mr. Chustz was responsible for consisting of topographic surveys utilizing mobile LiDAR, uncrewed achieve LA DOTD specifications. Deliverables included a Drainage Massack.	erial LiDAR, conventional,	

16. Staff Experience:

Firm employe	d by CHUSTZ SURVEYING a division of						
Name	Corey Lee			Years of relevant experience with this employer	9		
Title	Party Chief			Years of relevant experience with other employer(s)	7		
Degree(s) / Ye	ears / Specialization		Ľ				
Active registra	ation number / state / expir	ation date					
Year registere	d	Discipline					
Contract role(s) / brief description of resp	oonsibilities	C	onducts field surveys. Certified First Aid/CPR.			
•	Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed (mm/yy-mm/yy) intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
06/23-04/25	of his crew for this pr	LA HWY 22 Gapping Project ROW Maps, Ascension Parish. Party Chief — Mr. Lee was responsible for data collection and the safety of his crew for this project order consisting of topographic surveys, property surveys, right-of-way surveys, research, title take-off, and acquisition of parcels utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and ALG files, PDF maps, and title reports. Cost: \$200K					
03/22-08/22	safety of his crew for photogrammetry, cor	LA 20: LA 304 – LA 307, Lafourche Parish, LADOTD, H.014728.5. Party Chief – Mr. Lee is responsible for data collection and the safety of his crew for this task order consisting of topographic and hydrographic surveys utilizing uncrewed aerial LiDAR and photogrammetry, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map, MicroStation InRoads DGN, DTM, and ALG files. Cost: \$204K					
12/24-03/25	LA 463: Drainage Brid safety of his crew for	dge, Vernon Pari this task order co	i sh, ons	LADOTD, H.016315.5. Party Chief – Mr. Lee was responsible for desisting of topographic surveys utilizing conventional, RTK, and GPS, es included MicroStation InRoads DGN, DTM, and ALG files. Cost: \$	/GNSS survey methods to		
05/23-12/23	crew for this task ord GPS/GNSS survey me	LA 44: Roundabout @ I-10, LADOTD, H.015569.5. Party Chief – Mr. Lee was responsible for data collection and the safety of his crew for this task order consisting of topographic surveys utilizing mobile LiDAR, uncrewed aerial LiDAR, conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included a Drainage Map and MicroStation InRoads DGN, DTM, and ALG files. Cost: \$212K					
07/21-10/21	collection and the sal	LA 29 Bayou Cocodrie Bridge Scour Repair, Ville Platte, LADOTD, H.014633.5. Party Chief – Mr. Lee was responsible for data collection and the safety of his crew for this task order consisting of topographic and hydrographic surveys utilizing conventional, RTK, and GPS/GNSS survey methods to meet LA DOTD specifications. Deliverables included MicroStation InRoads DGN, DTM, and					

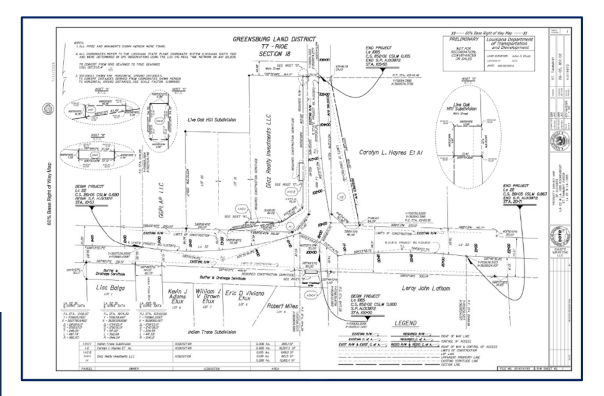
Firm name	CHUSTZ SURVEYING a division of 😭			Discipline(s)*	Survey, Right-of-Way
Project name	LA 22 @ 1085 Rounda	bout		Firm responsibility (prime or sub?)	Prime
Project number	H.013872.5		Owner's name	LA DOTD	
Project location	St. Tammany Parish, L	Д	Owner's Project Manager	J. Mark Williams, PLS, PS	
Owner's address, pho	one, email		1201 Capitol Access Rd., Baton Rouge, LA, 70802, 225-379-1828,		
			Jonathan.Williams3@LA.GOV		
Services commenced	by this firm (mm/yy) 11/23		Total consultant contract cost (\$1,000's)		\$1,000
Services completed b	y this firm (mm/yy)	Ongoing	Cost of consultant services provi	ded by this firm (\$1,000's)	\$31

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

LA DOTD Sate Project No. H.013872.5: For this project, Chustz has been tasked with conducting boundary and rightof-way surveying and mapping for a roundabout installation at the intersection of LA HWY 22 and 1085 in St. Tammany Parish. We are currently at our 60% ROW mapping phase, having completed the investigations, studies, and field property surveys, along with property line and ROW line determinations, and title take-offs. All maps have been provided in MicroStation DGN and PDF formats and adhered to the DOTD Software and Deliverable Standards for Electronic Plans and DOTD CAD Standards. We have attended the JPR and are about to begin the Check Print Phase for the Final ROW Maps. All work performed adhered to our QA/QC plan and was in accordance with the LA DOTD Location and Survey Manual and Addendum A.

Team Members:

James H. Chustz, Jr, PLS; Jacob Loeske, PE, LSI; Evan Chiasson, PLS; Eric Gardiner, LSI; Robbie Benoit; Daniel Reed; Jeremy Lockett; Mark Voinche, CST, SSHO; Lonnie Dupont, CST, TCT; Blake Conner, CST, TCT; Troy Major, CST



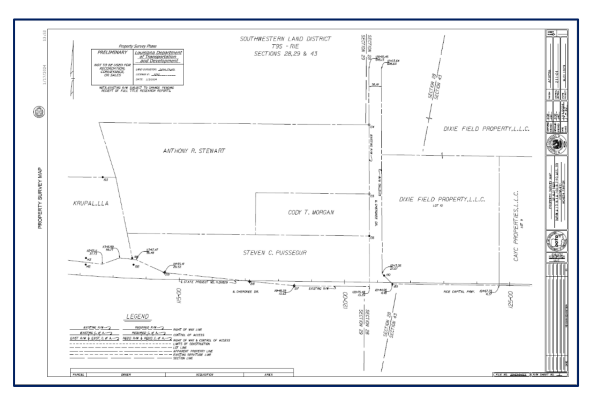
Firm name	CHUSTZ SURVEYING a division of 3			Discipline(s)*	Survey, Right-of-Way	
Project name	IMP@LA 13 & LA 100	&I-10 Acc. Ro	d (Crowley)	Firm responsibility (prime or sub?)	Prime	
Project number	H.011829.5		Owner's name	LA DOTD		
Project location	Acadia Parish, LA		Owner's Project Manager	J. Mark Williams, PLS, PS		
Owner's address, pho	ne, email		1201 Capitol Access Rd., Baton Rouge, LA, 70802, 225-379-1828, Jonathan.Williams3@LA.GOV			
Services commenced	ommenced by this firm (mm/yy) 12/23				\$1,000	
, , , , , ,			Cost of consultant services provi	ded by this firm (\$1,000's)	\$36	

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

LA DOTD Sate Project No. H.013829.5: This task order was awarded to Chustz Surveying to conduct boundary and right-of-way surveying and mapping at the intersection of LA HWY 22 and 1085 in St. Tammany Parish. Utilizing industry standard Trimble surveying equipment, we have completed the boundary surveying and mapping phase, having finished the investigations, studies, and field property surveys, along with property line determinations. All work performed adhered to our QA/QC plan and was in accordance with the LA DOTD Location and Survey Manual and Addendum A. All maps have been provided in MicroStation DGN and PDF formats and adhered to the DOTD Software and Deliverable Standards for Electronic Plans and DOTD CAD Standards.

Team Members:

James H. Chustz, Jr, PLS; Jacob Loeske, PE, LSI; Greg Plaisance, PLS; Chad Woods, PLS; Eric Gardiner, LSI; Robbie Benoit; Daniel Reed; Tom Odom, CST; Brandon Guidroz; Chris Dixon; Mark Voinche, CST, SSHO; Craig Villemarette; Lonnie Dupont, CST, TCT; Blake Conner, CST, **TCT**



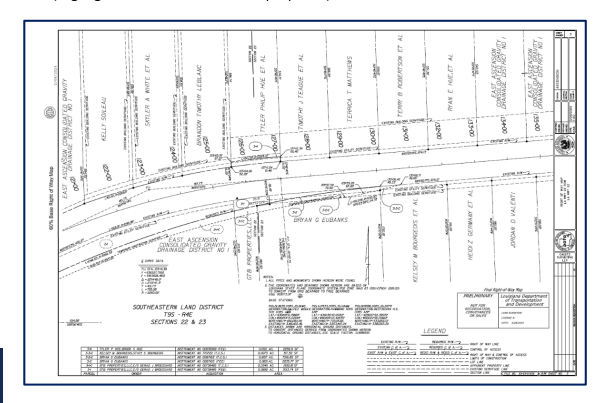
Firm name	CHUSTZ SURVEYING a division of			Discipline(s)*	Survey, Right-of-Way
Project name	LA HWY 22 Gapping Project ROW Maps F			Firm responsibility (prime or sub?)	Prime
Project number	65MTYY7705		Owner's name	McKim & Creed, Inc.	
Project location	Ascension Parish, LA		Owner's Project Manager	Glenn Shaheen	
Owner's address, phone, email			1022 S Purpera Ave, Gonzales, LA, 70737, 225-571-0968, Gshaheen@mckimcreed.com		
Services commenced by this firm (mm/yy) 06/23			Total consultant contract cost (\$1,000's) \$200		\$200
			Cost of consultant services provided by this firm (\$1,000's) \$200		\$200

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

For this project, Chustz conducted boundary, right-of-way, and topographic surveying and mapping along a 1.2 mile stretch of LA HWY 22 in Ascension Parish and the nearby wooded area. Utilizing multiple survey crews equipped with the latest Trimble equipment, all data was successfully collected, including a full topographic survey from right-ofway to right-of-way along the highway, and locating right-ofway monuments and property corners to make determinations for property lines and right-of-way taking. 2D and 3D MicroStation DGN files were submitted along with FWD, DTM, and Alignment files for the topographic portion of the job. All property and right-of-way maps were prepared in MicroStation and submitted in PDF formats. All files submitted adhered to the DOTD Software and Deliverable Standards for Electronic Plans, DOTD CAD Standards, and the Location and Survey Manual, including Addendum A for property surveys and right-of-way maps.

Team Members:

James H. Chustz, Jr, PLS; Jacob Loeske, PE, LSI; Evan Chiasson, PLS; Greg Plaisance, PLS; Eric Gardiner, LSI; Robbie Benoit; Daniel Reed; Tom Odom, CST; Brandon Guidroz; Jeremy Lockett; Mark Voinche, CST, SSHO; Lonnie Dupont, CST, TCT; Blake Conner, CST, TCT; Wade Chustz, Corey Lee



Firm name	CHUSTZ SURVEYING a division of			Discipline(s)*	Survey
Project name	LA 20: LA 304 – LA 307			Firm responsibility (prime or sub?)	Prime
Project number	H.014728.5		Owner's name	LA DOTD	
Project location	Lafourche Parish, LA		Owner's Project Manager	Stan Ard	
Owner's address, phone, email			1201 Capitol Access Rd., Baton Rouge, LA, 70802, 225-379-1101, Stanley.Ard@LA.GOV		
Services commenced	by this firm (mm/yy)	03/22	Total consultant contract cost (\$1,000's) \$5,0		\$5,000
Services completed b	y this firm (mm/yy)	08/22	Cost of consultant services provi	ded by this firm (\$1,000's) \$204	

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

LA DOTD Sate Project No. H.014728.5: Chustz Surveying was tasked to conduct a comprehensive topographic and hydrographic survey along 5 miles of LA HWY 20 from LA HWY 304 to LA HWY 307. The survey extended from apparent right-of-way to apparent right-of-way with cross sections every 50 feet. All roads, utilities above and underground, including all sewer, water, electric, telephone, television, gas, pipelines, and traffic utilities were part of the survey.

To accomplish this, Chustz deployed multiple crews to the job site to conduct the static GPS Control surveys utilizing Trimble GPS/GNSS receivers. Prior to the GPS survey, LA OneCall was notified and the site was marked. Once control was established, the crew collected the required topographic, hydrographic, and utility data. Hydrographic data was collected from our CEE-USV unmanned single beam survey drone. The crews collected data at and accessed all manholes to acquire shots at all pipe/catch basin inverts along with measuring all pipe dimensions and creating sketches.

Due to heavy traffic, Chustz collected the required road and bridge data with aerial LiDAR from our Reigl Ricopter sUAS equipped with a Reigl VUX-1uav laser scanner. In addition, Chustz collected Aerial Photogrammetry surveys from our SenseFly eBee X survey drone to provide real-time high resolution aerial imagery. Once all data was processed it was then mapped in MicroStation InRoads and final deliverables included DGN, DTM, ALG, and ASCII files. All work performed adhered to our QA/QC plan and was in accordance with the LA DOTD Location and Survey Manual and Addendum A.



Team Members:

James H. Chustz, Jr, PLS; Jacob Loeske, PE, LSI; Evan Chiasson, PLS; Eric Gardiner, LSI; Robbie Benoit; Daniel Reed; Tom Odom, CST; Brandon Guidroz; Chris Dixon; Mark Voinche, CST, SSHO; Craig Villemarette; Lonnie Dupont, CST, TCT; Blake Conner, CST, TCT; Troy Major, CST, Corey Lee

Firm name	CHUSTZ SURVEYING a division of 😭			Discipline(s)*	Survey
Project name	West Baton Rouge Court St. Sidewalks			Firm responsibility (prime or sub?)	Prime
Project number	N/A		Owner's name	West Baton Rouge Parish Government	
Project location	West Baton Roue Paris	sh, LA	Owner's Project Manager	Kevin Durbin	
Owner's address, phone, email			880 N Alexander Ave, Port Allen, LA, 70767, 225-336-2434, Kevin.Durbin@wbrcouncil.org		
Services commenced by this firm (mm/yy) 02/22		Total consultant contract cost (\$1,000's) \$1		\$115	
Services completed by this firm (mm/yy) 12/23			Cost of consultant services provi	ided by this firm (\$1,000's)	\$115

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

Chustz Surveying was tasked to conduct boundary, ROW, and topographic surveys along Court St, HWY 415, Commercial Dr, N Westport Dr, Office Park Dr, and Rizzutto Brothers Rd. The topographic surveys were conducted from apparent ROW to apparent ROW along each street and included all surface features and utilities.

To accomplish this, Chustz deployed a crew to the site to begin the static GPS survey utilizing Trimble GPS/GNSS receivers. Once control was established, the crew began collecting the required utilities and drainage features using RTK survey methods. To collect the remaining required data, Chustz deployed an aerial LiDAR/Photogrammetry crew to the site where they were able to collect the most of the remaining topographic features along Court St and acquire aerial imagery of the site utilizing our BFD drone equipped with our Riegl miniVUX-1UAV and our eBee X remote sensing drone.

Due to heavy traffic and populated areas, Chustz had to collect the remaining data using our Riegl VUX-1uav Mobile LiDAR system mounted to our truck. This allowed us to collect the remaining data in a safe and efficient way. All RTK data was be processed utilizing Trimble Business Center where it was adjusted and constrained to the static GPS. The LiDAR data will be processed using the Riegl software. The data was then be mapped in MicroStation InRoads adhering to the DOTD Software and Deliverable Standards for Electronic Plans and DOTD CAD Standards. Final deliverables included boundary plats and survey maps along with the final processed data. All work performed adhered to our QA/QC plan and was in accordance with the LA DOTD Location and Survey Manual and Addendum A.



Team Members:

James H. Chustz, Jr, PLS; Jacob Loeske, PE, LSI; Evan Chiasson, PLS; Greg Plaisance, PLS; Eric Gardiner, LSI; Robbie Benoit; Daniel Reed; Tom Odom, CST; Brandon Guidroz; Chris Dixon; Mark Voinche, CST, SSHO; Lonnie Dupont, CST, TCT; Blake Conner, CST, TCT; Troy Major, CST, Wade Chustz, Corey Lee

18. Approach and Methodology:



Chustz Surveying (CSI) is based in New Roads, LA, and was established in 1995. We bring a wealth of expertise, substantial capacity, and an unwavering commitment to integrity to the table, ensuring a successful partnership to successfully deliver high quality products, on budget and on time. We are experts in all types of surveying including property surveys, title take-offs, and right-of way mapping to LA DOTD standards referencing the LA DOTD Location and Survey Manual and Addendum A. We have extensive experience processing and mapping datasets in Bently MicroStation, Bentley InRoads, and Bently OpenRoads. Our expertise also includes collection and processing of crewed and uncrewed aerial LIDAR and imagery.

Our personnel pool is staffed by a dedicated team of professionals, including Registered Professional Land Surveyors in Mississippi, Arkansas, Louisiana, Alabama, and Texas, Certified Survey Technicians, Traffic Control Supervisors, Traffic Control Technicians, LiDAR Technicians, Photogrammetrist, FAA Certified Pilots, MicroStation Technicians, and GIS Analysts, as well as Project Managers, ensuring that we are well-equipped to meet the demands of the LA DOTD.

Our firm can field eight fully equipped 2–3-person survey crews able to collect all types of surveys, including property, topographic, GPS/GNSS, and hydrographic surveys with in-house equipment that includes six robotic total stations, 29 GPS/GNSS receivers, 12 levels (four digital), 13 survey trucks, eight UAV's capable of collecting LiDAR and imagery, three mobile LiDAR systems, nine fully equipped 24–30 foot crewed hydrographic survey vessels with multibeam, side scan, magnetometer, sub-bottom, and single beam systems along with three uncrewed multibeam and single beam vessels between six and 12 feet long. We stand fully prepared and capable to fulfill the requirements of this contract.

Our approach to resource utilization stands as a pivotal factor in achieving success for both our firm and the LA DOTD. We implement a comprehensive cross-training program for all our personnel, thereby eliminating any potential gaps in the workflow. This strategy not only ensures smooth project execution but also facilitates employee oversight across every project phase. Our commitment to diversity in both equipment and personnel remains unwavering, serving as a cornerstone of Chustz's ongoing mission.

CSI are experts with the standards and procedures illustrated in the following referenced Manuals to ensure that all survey data collected and processed meet or exceed the established DOTD policies, procedures, standards and guidelines of the Louisiana Department of Transportation and Development.

DOTD Location and Survey Manual, October 2023

Addendum "A" to the Location & Survey Manual, January 2014

CSI is also aware of the upcoming changes to the National Spatial Reference System which will include replacement reference frames for both NAD83 and NAVD88. This is scheduled to occur within the timeframe of the contract period and CSI is prepared to assist DOTD in the transition to the new reference frames. At this time any concerns will be discussed with DOTD and followed up with a memo to that affect.

Our staff is instructed to take no shortcuts at the expense of the accuracy of the final product. For each survey mission, our field crews as well as inhouse staff have a checklist of measures to ensure adherence to our required procedures.

CSI uses industry standard equipment that is well-maintained and inspected prior to use on every job. CSI requires that all equipment is checked and tested prior to its use to confirm that the equipment is functioning at industry specifications.

18. Approach and Methodology:

Below is a general workflow of how Property Surveys and production of Right of Way Maps for DOTD Projects are performed.

1. Property Survey

As with any project CSI conducts, we assign a Project Manager and a Quality Control Manager. Upon approval of a Notice to Proceed (NTP), a project meeting will be scheduled between the Managers, Field Supervisor, and Office Technicians to discuss details of the project and survey requirements to identify any possible issues that need to be resolved with LA DOTD. Once all supplied information has been reviewed and understood, a Notice to Proceed date will be scheduled with LA DOTD.

Once the project begins and if a Title Research Report is not available, land information about the parcels to be surveyed will be obtained through our professionals for a Title Take-off. Title and existing right of way research and investigations will then be conducted with information supplied by LA DOTD and at the local courthouse, compiling any existing right of way maps, deed descriptions, and survey plats for delivery with the property maps.

The Field Supervisor assigned to the project will then schedule a meeting with the survey crew on the first day of the project and begin with a safety meeting appropriate for the type of work and conditions expected. The location of the nearest emergency facility will be identified. Control will be constrained to the same control as the topographic survey to ensure project accuracies are met. The crew will then begin the survey, locating all necessary property corners, right of way monuments, and lines of possession. A Professional Land Surveyor (PLS) will then review the information collected in the field along with the Title Take-off/Title Research Reports to determine the existing right of way and property lines. Once this is complete, a Property Survey Plat with will be prepared in MicroStation containing the apparent property lines, property owners, existing right of ways, project centerline alignment(s), station/offsets of right of way points of intersection, and noting any major structures or improvements within 50 feet of the planned new right of way lines. The plat will be reviewed by the PLS utilizing LA DOTD's QA/QC checklist and once approved, submitted via ProjectWise. The submittal will include the necessary ASCII files listing coordinates and descriptions of all found monuments, PDF copies of all documents used to determine property line locations including title take-offs/title research reports, MicroStation DGN files of the Property Survey Plats, and PDF copies of the Property Survey Plats conforming to the specifications outlined in Addendum A of the Location and Survey Manual.

2. Base Right of Way Map

Once LA DOTD establishes the required right of way lines in the Preliminary Construction drawings and schedules the NTP of the next phase, CSI will then use those drawings to establish taking parcels for each property affected. All taking parcels will be referenced to the project centerline by station and offset. The 60% Base Right of Way map will then be prepared in Bentley MicroStation using CAD Conform based on this information. Once complete, they will be reviewed and checked against the Preliminary Construction drawings before being submitted to LA DOTD via ProjectWise for review and comments. The 60% Base Right of Way Maps will adhere to Addendum A of the Location and Survey Manual, showing the adopted project centerline, all existing right of way lines, limits of construction, appropriate topography, parcel line locations and ownerships and required taking lines, all tied to the adopted project centerline with station and offset information. After LA DOTD has reviewed the submittal, a Joint Plan Review (JPR) will be held with CSI, Location & Survey, the Design Team, Real Estate, and the District/Utility Engineers to discuss what is needed for the Final ROW Map Check Prints. Any other items that need attention will also be discussed and a plan to address them put into action.

18. Approach and Methodology:

3. Final Right of Way Map Check Prints

After all items have been discussed, CSI will address each item, updating the maps as necessary to prepare the final Right of Way map using Bentley MicroStation in accordance with the Location and Survey Manual, Addendum A. The map will contain all the information from the base map, all revisions recommended by the Joint Review Team, parcel metes and bounds, parcel acquisition blocks, parcel areas, remaining areas, Lambert coordinates on the project centerline at each end of each map and all PCs, PIs, and PTs of the project centerline. All bearings, distances, stations, offsets, areas, and parcel information in both the maps and the parcel descriptions will be checked via our QA/QC process and the Final Right of Way Map Check Prints will be submitted to LA DOTD for review.

4. Final Right of Way Map Films

When the Final Right of Way Map Check Prints have been reviewed and any comments addressed, the Final Right of Way Map Films will be prepared along with the other required deliverables. A final .in file will be created utilizing the LA DOTD supplied CogoWin software and all parcel descriptions created will be reviewed for correct metes and bounds as part of our QA/QC process. All remaining deliverables will undergo a final QA/QC check before the final submittal consisting of the Final Right of Way map films, signed and stamped by a registered Professional Land Surveyor, final MicroStation DGN file(s), a PDF copy of the Final Right of Way map, PDF copies of all required Title Research Reports with affected parcel numbers listed in the upper right hand corner, and the final .in ASCII file for creating parcel descriptions of use by the DOTD's Real Estate Section.

Schedule

CSI will upload (or check in) electronic deliverables directly into the DOTD ProjectWise repository at each planned delivery milestone. Deliverables will be electronic and will be uploaded to DOTD Software and Deliverable Standards for Electronic Plans document and DOTD CAD Standards Downloads are available via links on the DOTD web site. Progress Schedule Bar Charts will also be submitted with each invoice to monitor the status each task order, ensuring the scheduled timeline is maintained. CSI will work diligently with LA DOTD to meet or exceed all scheduled timelines and deliveries.

Company Statement

Chustz Surveying prides itself in delivering a superb product in a timely and efficient manner. To achieve this, all data and data collection procedures conform to our rigorous QA/QC plan which are checked throughout each project phase while adhering to all standards set forth in the LA DOTD Location and Survey Manual and Addendum A. The quality of our data and deliverables is paramount to satisfying our customers, which is not only our number one goal, but has earned us the reputation of one of the best survey firms in the state.



19. Workload:

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Discipline(s)	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance
CHUSTZ SURVEYING a division of 😭	Survey	4400021531 SP H.011829	IMP@LA 13 & LA 100 & I-10 Acc. Rd (Crowley)	\$16,119
CHUSTZ SURVEYING a division of	Survey	4400021531 SP H.013872	LA 22 at LA 1085 Roundabout	\$15,909



LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD** (LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. James Huey Chustz Jr.

License/Certificate Type - Number

PLS.0004657

Exp Date: 03/31/2026 Status: Active

Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).

LAR. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.



LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD**

(LAPELS) 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Jacob M. Loeske

License/Certificate Type - Number

PE.0033285

Status: Active Exp Date: 09/30/2025

Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).

LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.



LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD (LAPELS) 9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Evan Michael Chiasson

License/Certificate Type - Number

PLS.0005139

Status: Active Exp Date: 03/31/2026

Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).

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LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Gregory James Plaisance

License/Certificate Type - Number

PLS.0005208

Exp Date: 09/30/2025 Status: Active

Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).

LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.



LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Jacob M. Loeske

License/Certificate Type - Number

described above in items (a) and (b).

LSI.0000548

Exp Date: 09/30/2025 Status: Active

Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities

LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.



LOUISIANA PROFESSIONAL

Exp Date: 03/31/2027

ENGINEERING & LAND SURVEYING BOARD (LAPELS) 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Eric Lynden Gardiner

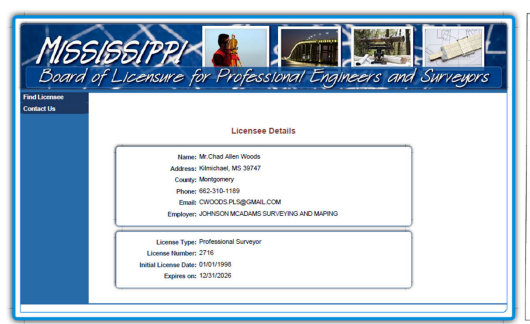
License/Certificate Type - Number

LSI.0000741

Status: Active

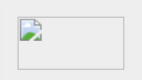
Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).

LAR. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.







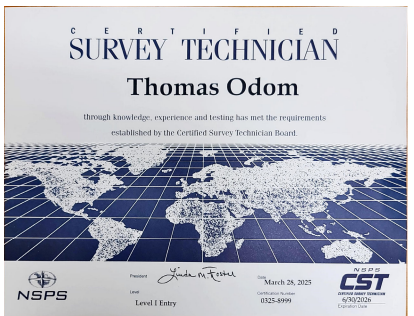


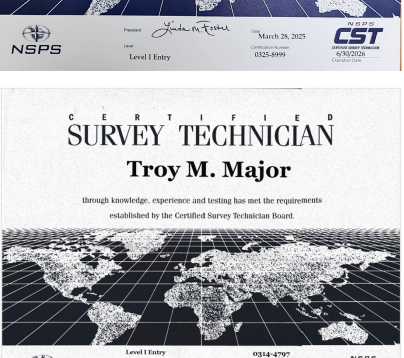
National Society of Professional Surveyors

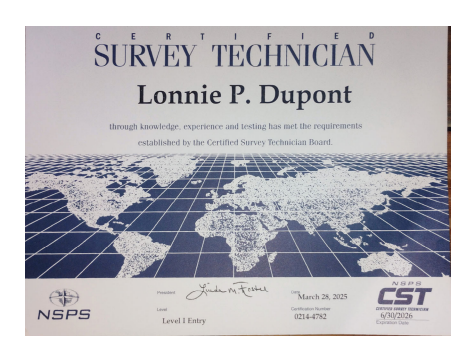
Mark Voinche

Certified Survey Technician Expires: June 30, 2025

21 Byte Court, Suite H, Frederick, MD 21702 240-439-4615 ext. 112 | 240-439-4952 (fax) | cstnsps.com





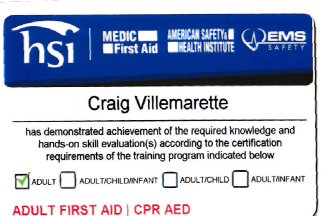




6/30/2025

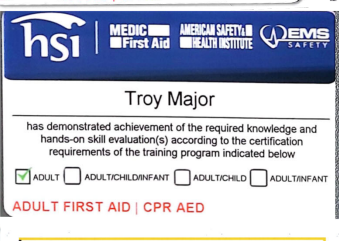
NSPS











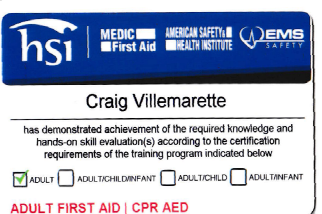


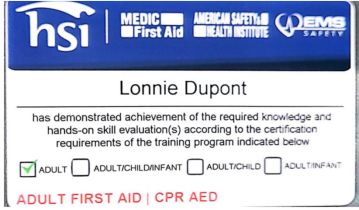


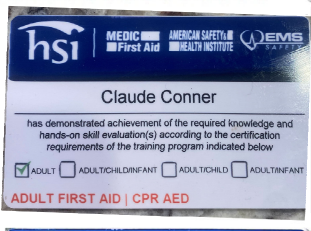




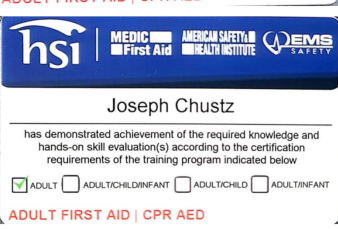














University of Louisiana at Lafayette

CRAIG P. VILLEMARETTE

(HAS COMPLETED)

Helicopter Underwater Egress Training

DIRECTOR L. J. Junton DATE 12-May-15













21. QA/QC Plan:

If the advertisement requires submission of a QA/QC plan, include it here. Otherwise, leave this section blank. If a QA/QC plan is included in this section and was not required by the advertisement, it will be redacted.

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	Address	Point of Contact and email address	Phone Number
(Name must match <u>exactly</u> as registered with Louisiana's Secretary of State (SOS): <u>including punctuation</u> , include screenshot(s) from SOS at the end of Section 20)			
N/A	N/A	N/A	N/A

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.