

CONTRACT NO. 4400031924

SUBMITTED TO: Louisiana Department of Transportation and Development (DOTD)



SUBMITTED BY: Duplantis Design Group, Professional Corporation (DDG)



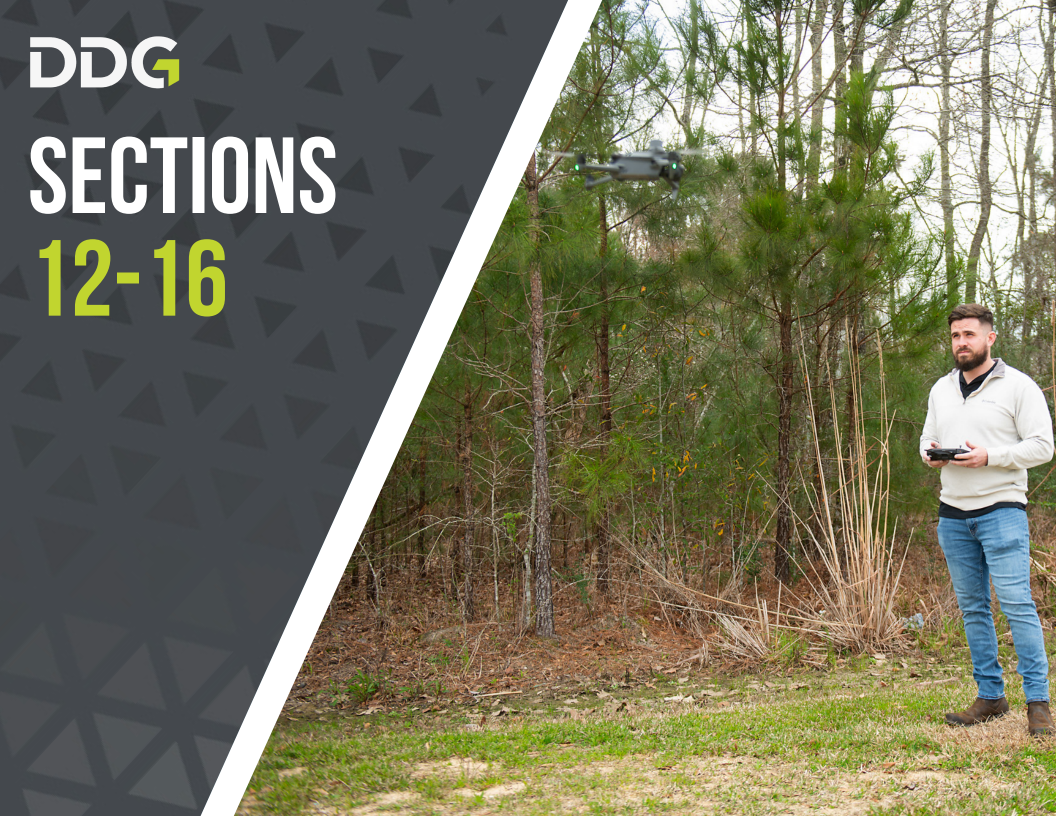


DOTD FORM: 24-102

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 03 AND 07
2.	Contract Number(s) as shown in the advertisement	4400031924
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime consultant name (name must match exactly 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)	Duplantis Design Group, Professional Corporation
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Engineering License: EF.0002924 Surveying License: VF.0000804
6.	Prime consultant mailing address	16564 East Brewster Road, Suite 101 Covington, LA 70433
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	1308 Camellia Boulevard, Suite 200 Lafayette, Louisiana 70508
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Cory MacMenamin, PLS, MBA- Vice President of Survey + Partner (985) 249-6180 / cmacmenamin@ddgpc.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Cory MacMenamin, PLS, MBA- Vice President of Survey + Partner (985) 249-6180 / cmacmenamin@ddgpc.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 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: 04/20/2025 Date:
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): N/A Firm(s) %: N/A



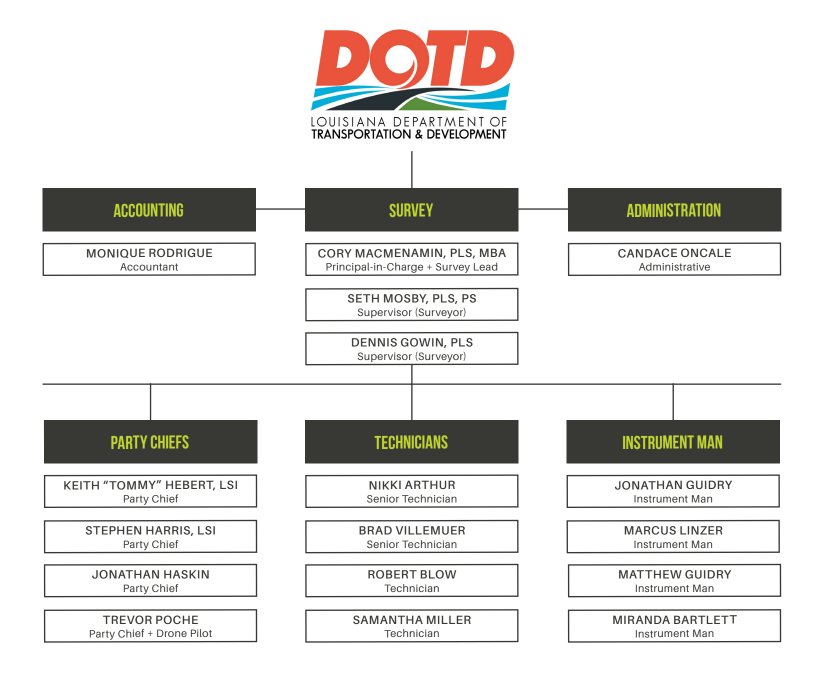
12. Discipline Table:

Discipline(s)	% of Overall Contract		
Survey	100%		



Firm Name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in the DOTD Job Classification (if needed)
	Principal	1	14
Duplantis Design Group, Professional Corporation	Surveyor	2	3
	Senior Technician	2	6
	Technician	2	7
DDG	Party Chief	4	5
	Instrument Man	4	7
	Accountant	1	1
	Administrative	1	1

14. Organizational Chart:



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	Cory MacMenamin, PLS, MBA	Duplantis Design Group, Professional Corporation	PLS.0005269 - Land Surveyor	LA	03/31/2026
2	Seth Mosby, PLS, PS	Duplantis Design Group, Professional Corporation	PLS.0005073 - Land Surveyor	LA	03/31/2026

Firm Emp	Firm Employed By Duplantis Design Group, PC DDG									
Name Cory MacMenamin, PLS, MBA			S, MBA	Years of relevant experience with this employer	6 Years					
Title	Vice Pres	sident of Surve	ey + Partner	Years of relevant experience with other employer(s)	24 Years					
Degree(s	s) / Years / Spe	cialization		Associates in Land Surveying, 2008, Community College of Southern Nevada Bachelor of Science in Business, 2019, Louisiana State University Survey + Mapping, 2020, University of Wyoming Master of Business Administration, 2024, Southeastern Louisiana University		A V/&				
Active Re	egistration Nu	mber / State / Ex	xpiration Date	PLS.0005269 / LA / 03/31/2026						
Year Regi	istered 2	2021	Discipline	Surveying						
Contract	Role(s) / Brie	f Description of	Responsibilities	Principal. Cory manages the surveying team and reviews all deliverables control to ensure the highest level of client satisfaction. With over 29 year knowledge of many different survey methods and has preformed surveys technology continues to advance, Cory keeps DDG at the forefront and u GPS, Remote Sensing, Robotic Total Station, and Scanning Stations, and precise data.	rs of experience, s all across the G Itilized the best t	e, Cory has vast Gulf South. As technologies such as				
	rience Dates 'yy - mm/yy)			ons Relevant to the Proposed Contract; i.e., "designed drainage", "oxperience dates should cover the years of experience specified in t						
11/18	8 - Ongoing	Survey Lead.	onnector (DOTD Stat DDG provided propert 10 through Taft Boulev	e Project No. H.004273.5); Lafayette, LA ty surveys, right-of-way mapping and topographic surveys for a section of Ev vard.	/angeline Throu	ighway extending				
11/18	8 - Ongoing	Survey Lead.	DDG performed bound with the I-49 project in	nterchange (DOTD State Project No. H.002868); Broussard, LA indary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 in Broussard, LA. The scope of work was to perform property surveys, right-of-way mapping, and supplemental						
08/23	3 - Ongoing	Survey Lead. Road in Thibo intersected by The existing i	The scope of work for daux, LA. The existing y a 4-lane separated bo ntersection was replace	about (DOTD State Project No. H.013940); Thibodaux, LA or this project included professional design services for the intersection improvements located at LA 648/Acadia and intersection operated as a two-lane highway (Highway 648) running generally east/west at this location boulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648. aced with a new roundabout and the associated drainage improvements and design. Professional Services also y, coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.						
10/2	21 - 05/22	Survey Lead.	89 Widening; Brouss a DDG performed a rout hook Road in Broussaa	ute and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 from Ambassador						
05/23 - Ongoing Survey Lead. DDG is in the process of Utility Locate within the existing and			DDG is in the process within the existing and "A" Utility Locate and s	illot Road Roundabout; Youngsville, LA of preparing right-of-way property maps needed to construct the roundabou d proposed rights-of-way to locate any potential design conflicts. When conf surveyed the exposed underground utilities. All work has been performed to ion and Survey Manual.	flicts were found	d, DDG coordinated				
05/23	3 - Ongoing	Survey Lead. Utility Locate	DDG is in the process within the existing and	Parkway Roundabout; Lafayette, LA of preparing right-of-way property maps needed to construct the roundabou d proposed rights-of-way to locate any potential design conflicts. All work ha on of the Location and Survey Manual.	ut. DDG coordin is been perform	ated Quality Level "B' ed to the standards				

Name	Cory MacMenamin, PLS, MBA (CONTINUED)						
Experience Dates (mm/yy - mm/yy)	Experience and Qualifications Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
03/23 - Ongoing	West Broussard and Duhon Road Roundabout; Lafayette, LA Survey Lead. DDG is in the process of preparing right-of-way property maps needed to construct the Roundabout. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.						
11/20 - 06/21	Virage Boundary Survey; St. Gabriel, LA Survey Lead. The Virage boundary survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 and 75, establishing the riparian boundaries for Bayou Manchac which is the dividing line between Greensburg and Southeastern Land Districts, the Mississippi River and Bayou Paul, 17 different sections of land in two townships, all comprising a total of <1,700 Acres. Once the boundaries were completed DDG completed the Preliminary Plat for a community of +/- 5,000 lots.						
01/20 - 02/21	FTA Program - Ponchatoula Pedestrian Improvements; Ponchatoula, LA Survey Lead. DDG performed route and topographic surveys for pedestrian improvements along approximately 12,000 Linear Feet of roadway to facilitate the FTA program throughout the City of Ponchatoula, LA. This project touched approximately 200 different boundaries within the City of Ponchatoula and necessitated the recreation of seven Ponchatoula City squares from the original town plan.						
2018- Ongoing	North St. Antoine Street Extension; Lafayette, LA Survey Lead. As part of the design for the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings over two existing drainage laterals were required within the limits of the alignment. Right-of-way and utility surveys were conducted along the roadway alignment. Detailed topographic surveys (cross sections, normal water surface elevations, etc) were performed along the lengths of both of these laterals in the areas upstream and downstream of the proposed roadway crossings. As part of the design task, the contributory drainage areas for both laterals were determined by field observation and by the use of available LiDAR data and USGS topographic maps.						
04/21 - Ongoing	Highway 190 & Medline Road Improvements; Hammond, LA Survey Lead. DDG performed route surveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevard at Hammond Airport. DDG is currently waiting for Spangler Engineering to finalize the design. We have completed Preliminary Right-of-Way Maps and await notification from the Engineer of record that the project is advancing to the 60% preliminary set.						
01/22 - 05/22	Churchill; Westwego, LA Survey Lead. DDG performed a boundary survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the re- establishment of the Lake Cataouatche Levee Right-of-Way and the Range Line between 22 & 23 in Township 14.						
02/24 - Ongoing	Bayou Teche Bridge (Oaklawn) Route LA 323 (DOTD State Project No. H.002798); Franklin, LA Survey Lead. DDG will perform a boundary survey and a right-of-way survey or the proposed Oaklawn Bridge located in Franklin, Louisiana. DDG will then prepare the required plat detailing the location of the Right of Way for submittal to DOTD.						
06/24 - Ongoing	Marie Antoinette Street; Lafayette, LA Survey Lead. DDG is in the process of preparing right-of-way plats and servitude plats for Marie Antoinette Street at Congress located in Lafayette, Louisiana.						



Firm Empl	Firm Employed By Duplantis Design Group, PC DDG								
Name	Monique Rodrigue				Years of relevant experience with this employe	18 Years	s		
Title	Director of	Accounting	+ Partner		Years of relevant experience with other employ	er(s) 0 Years			
Degree(s)	/ Years / Specia	alization		Bachelor	s in General Business, 2007, Nicholls State Ur	versity			
Active Reg	gistration Num	ber / State / Ex	piration Date	N/A					
Year Regis	stered N/A	A	Discipline	N/A					
Contract F	Role(s) / Brief D	Description of	Responsibilities	Accountant. Monique Rodrigue has been employed by DDG for over 18 years and currently serves as DDG's Director of Accounting and Partner. In this role, Monique manages corporate administrative personnel, aids with financial planning, strategic initiatives, and the overall operations of the Accounting team. Monique consults with top executives on strategic planning; and serves as a liaison between the organization's management and its employees.					
	ence Dates ry - mm/yy)				to the Proposed Contract; i.e., "designed draina ates should cover the years of experience specifi				
11/18	- Ongoing	Accountant, [onnector (DOTD State DDG provided property 10 through Taft Boulev	te Project No. H.004273.5); Lafayette, LA ty surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway extending vard.					
11/18	- Ongoing	Accountant. [DDG performed bound vith the I-49 project in	terchange (DOTD State Project No. H.002868); Broussard, LA idary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 in Broussard, LA. The scope of work was to perform property surveys, right-of-way mapping, and supplemental					
08/23	- Ongoing	Accountant. The Road in Thibour intersected by The existing in	The scope of work for to daux, LA. The existing y a 4-lane separated bo ntersection was replace	about (DOTD State Project No. H.013940); Thibodaux, LA r this project included professional design services for the intersection improvements located at LA 648/Acadia ng intersection operated as a two-lane highway (Highway 648) running generally east/west at this location boulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648. aced with a new roundabout and the associated drainage improvements and design. Professional Services also y, coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.					
10/2	1 - 05/22	Accountant. [89 Widening; Broussa DDG performed a route hook Road in Broussar	ute and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 from Ambassador					
riparian boundaries for Bayou Mand				y survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 and 75, establishing the nchac which is the dividing line between Greensburg and Southeastern Land Districts, the Mississippi River ons of land in two townships, all comprising a total of <1,700 Acres. Once the boundaries were completed DDG					
facilitate the FTA program througho				nd topograp ut the City of	ements; Ponchatoula, LA nic surveys for pedestrian improvements along approxin Ponchatoula, LA. This project touched approximately 2 even Ponchatoula City squares from the original town p	00 different boun	near Feet of roadway to daries within the City of		

Firm Empl	Firm Employed By Duplantis Design Group, PC DDG								
Name	Name Candace Oncale				Years of relevant experience with this employer	24 Years			
Title	Project A	Accounting Ma	nager + Associate		Years of relevant experience with other employer(s)	0 Years			
Degree(s)	/ Years / Spe	cialization		Studied	Business Administration, 2001-2003, Nicholls State	University			
Active Reg	gistration Nu	mber / State / Ex	xpiration Date	N/A					
Year Regis	stered N	I/A	Discipline	N/A					
Contract F	Contract Role(s) / Brief Description of Responsibilities				Administrator. Candace works with our team to prepare and revise contracts and amendments. To ensure timely execution, she monitors the progression of each contract as well as assists with day-to-day contract and project needs.				
	ence Dates yy - mm/yy)				t to the Proposed Contract; i.e., "designed drainage", " ates should cover the years of experience specified in				
11/18	- Ongoing	Administrator	onnector (DOTD State . DDG provided proper 10 through Taft Boulev	re Project No. H.004273.5); Lafayette, LA orty surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway extending ord.					
11/18	- Ongoing	Administrator	. DDG performed bour vith the I-49 project in	terchange (DOTD State Project No. H.002868); Broussard, LA undary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 a Broussard, LA. The scope of work was to perform property surveys, right-of-way mapping, and supplemental					
08/23	- Ongoing	Administrator Road in Thibo intersected by The existing i	. The scope of work for daux, LA. The existing y a 4-lane separated bo ntersection was replac	about (DOTD State Project No. H.013940); Thibodaux, LA for this project included professional design services for the intersection improvements located at LA 648/Acadia and intersection operated as a two-lane highway (Highway 648) running generally east/west at this location boulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648. aced with a new roundabout and the associated drainage improvements and design. Professional Services also y, coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.					
10/2	21 - 05/22	Administrator	89 Widening; Broussa . DDG performed a rou hook Road in Broussar	oute and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 from Ambassador					
riparian boundaries for Bayou Mand				ry survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 and 75, establishing the nchac which is the dividing line between Greensburg and Southeastern Land Districts, the Mississippi River ons of land in two townships, all comprising a total of <1,700 Acres. Once the boundaries were completed DDG					
facilitate the FTA program throughout				e and topogr ut the City of	rements; Ponchatoula, LA aphic surveys for pedestrian improvements along approximate Ponchatoula, LA. This project touched approximately 200 diff seven Ponchatoula City squares from the original town plan.	ely 12,000 Line erent boundari	ar Feet of roadway to es within the City of		

Firm Empl	loyed By D	uplantis Desig	Firm Employed By Duplantis Design Group, PC DDG									
Name Seth Mosby, PLS, PS					Years of relevant experience with	this employer	<1 Year					
Title	Baton Ro	ton Rouge Survey Lead			Years of relevant experience with	other employer(s)	23 Years					
Degree(s)	/ Years / Spec	cialization		Bachelor (Surveying	of General Studies, Minor in Busine & Leadership Development, 2010	ess Administration,), Louisiana State (Jniversity	H				
Active Req	gistration Nur	nber / State / E	xpiration Date	PLS.0005	073 / LA / 03/31/2026							
Year Regis	stered 2	011	Discipline	Surveying	I							
Contract F	Role(s) / Brief	Description of	Responsibilities	professiona of surveyin projects on	(Surveyor). Seth has been involved in so al. Seth is dedicated and experienced lar g always adhering to accepted principle time that meet or exceed project specifi at push his abilities and values continued	nd surveyor with subst es, standards, and law. cations, budgets, and	tantial knowle He prides him standards. He	dge in a wide breadth iself on completing e enjoys challenging				
	ence Dates /y - mm/yy)				to the Proposed Contract; i.e., "des tes should cover the years of exper							
09/16 - 10/18 UP R.R. Overpass Near Bonita (HB Supervising Surveyor. For this projes surveyor ensuring that each stage at				BI) (DOTD State Project No. H.000665) ect, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location & ubmittals from the consultants and accepted the work on behalf of the department.								
09/1	6 - 10/18	Supervising S surveyor ensu	Surveyor. For this proje uring that each stage a	DTD State Project No. H.001553) ject, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location & submittals from the consultants and accepted the work on behalf of the department.								
09/1	6 - 10/18	Supervising S surveyor ensu	Surveyor. For this proje uring that each stage a	ge (DOTD State Project No. H.001707) ject, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location submittals from the consultants and accepted the work on behalf of the department.								
09/1	surveyor ensuring that each stage a			ate Project No. H.001798) oject, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location submittals from the consultants and accepted the work on behalf of the department.								
surveyor ensuring that each stage a			ct, property sund/or submitt	ate Project No. H.001961) rveys and right-of-way mapping were properties at was performed within the contract time the consultants and accepted the work of	e and conformed to D	OTD specifica	eth was the supervisinations in the Location					
09/16 - 10/18 Muddy Bayou Bridge (DOTD State Supervising Surveyor. For this project surveyor ensuring that each stage an Survey Manual. He reviewed the sub				ct, property su	rveys and right-of-way mapping were p	rovided. While working	g for DOTD, Se	eth was the supervisin				

Name	Seth Mosby, PLS, PS
Experience Dates (mm/yy - mm/yy)	Experience and Qualifications Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).
09/16 - 10/18	Bayou Parc Perdu & Creek Bridges (DOTD State Project No. H.002151) Supervising Surveyor. For this project, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising surveyor ensuring that each stage and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location & Survey Manual. He reviewed the submittals from the consultants and accepted the work on behalf of the department.
09/16 - 10/18	Colvin Creek Bridge (DOTD State Project No. H.008161) Supervising Surveyor. For this project, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising surveyor ensuring that each stage and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location & Survey Manual. He reviewed the submittals from the consultants and accepted the work on behalf of the department.
09/16 - 10/18	LA 134 Improvements @ US 165 (DOTD State Project No. H.008221) Supervising Surveyor. For this project, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising surveyor ensuring that each stage and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location & Survey Manual. He reviewed the submittals from the consultants and accepted the work on behalf of the department.
09/16 - 10/18	LA 835 Boeuf River Bridge Near Concord (DOTD State Project No. H.008469) Supervising Surveyor. For this project, property surveys and right-of-way mapping were provided. While working for DOTD, Seth was the supervising surveyor ensuring that each stage and/or submittal was performed within the contract time and conformed to DOTD specifications in the Location & Survey Manual. He reviewed the submittals from the consultants and accepted the work on behalf of the department.
08/18 - 06/19	Move Ascension - Turn Lane: LA 73 at Brown Rd. Survey Lead. Mr. Mosby was the project lead overseeing boundary, topographic and route surveys for proposed road & drainage improvements including proposed turn lanes. All deliverables were produced to the standards and requirements as published in the LaDOTD Survey and Location Manual.
08/18 - 06/19	Move Ascension - Turn Lane: LA 73 at Oakland Dr. Survey Lead. Mr. Mosby was the project lead overseeing boundary, topographic and route surveys for proposed road & drainage improvements including proposed turn lanes. All deliverables were produced to the standards and requirements as published in the LaDOTD Survey and Location Manual.
08/18 - 06/19	Move Ascension - Bridge Replacement on H.H. Wilson Rd. Survey Lead. Mr. Mosby was the project lead overseeing topographic and route surveys for bridge replacement. All deliverables were produced to the standards and requirements as published in the LaDOTD Survey and Location Manual.
03/19 - Ongoing	MoveBR - Intersection of Corporate Blvd., Jefferson Hwy. & Old Hammond Hwy. Survey Lead. Mr. Mosby was the project lead on this site that is the 3rd largest intersection by volume in Baton Rouge. He oversaw boundary, topographic and route surveys and SUE coordination for intersection improvements including proposed turn lanes. All deliverables were produced to the standards and requirements as published in the LaDOTD Survey and Location Manual and completed according to MoveBR Project Guidelines.
10/18 - 08/19	MoveBR - Sherwood Forest Extension (Greenwell Springs - Joor Rd.) Survey Lead. Mr. Mosby was the project lead on this site. He oversaw boundary, topographic and route surveys and SUE coordination for a new capacity extension of Sherwood Forest Dr. for 1.8 miles of new roadway. All deliverables were produced to the standards and requirements as published in the LaDOTD Survey and Location Manual and completed according to MoveBR Project Guidelines.
	*All experience prior to DDG.

Firm Empl	loyed By Du	uplantis Desig	gn Group, PC D	G				
Name	Dennis Go	owin, PLS			Years of relevant experience with this employer	6 Years		
Title	Senior PL	S + QA/QC M	anager		Years of relevant experience with other employer(s)	40 Years		
Degree(s)	/ Years / Spec	ialization		_	hool Diploma at Southwest Baptist College, Bolivar, Missouri		DDG	
Active Reg	gistration Num	nber / State / Ex	xpiration Date	PLS.000	4846 / LA / 09/30/2026			
Year Regis	stered 19	998	Discipline	Surveyin	ng			
Contract Role(s) / Brief Description of Responsibilities				Supervisor (Surveyor). Dennis has over 40 years of experience in the surveying profession and nearly 30 years as a licensed Surveyor. He has vast experience with all aspects of development of projects from zoning and preliminary plat approval to construction layout and final platting. He serves as a supervising professional and project manager for numerous boundary, topographic and ALTA/NSPS surveys. He is responsible for reviewing and stamping all final plats and provides calculations for the construction layout.				
	ence Dates ry - mm/yy)				nt to the Proposed Contract; i.e., "designed drainage", "d lates should cover the years of experience specified in t			
11/18	- Ongoing	Supervisor (S	onnector (DOTD State urveyor). DDG provide uth from I-10 through 7	te Project No. H.004273.5); Lafayette, LA ed property surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway Taft Boulevard.				
11/18	- Ongoing	Supervisor (Sand US 90 Int	urvevor). DDG perform	terchange (DOTD State Project No. H.002868); Broussard, LA med boundary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery 49 project in Broussard, LA. The scope of work was to perform property surveys, right-of-way mapping, and ing.				
08/23	- Ongoing	Supervisor (S Acadia Road i intersected by The existing i	urveyor). The scope of in Thibodaux, LA. The o y a 4-lane separated bo ntersection was replac	about (DOTD State Project No. H.013940); Thibodaux, LA of work for this project included professional design services for the intersection improvements located at LA 648/ e existing intersection operated as a two-lane highway (Highway 648) running generally east/west at this location boulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648. aced with a new roundabout and the associated drainage improvements and design. Professional Services also y, coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.				
10/2	21 - 05/22	Supervisor (S	89 Widening; Broussa urveyor). DDG perform Caffery to Pinhook Roa	ssard, LA rmed a route and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 from Road in Broussard, Louisiana.				
the riparian boundaries for Bayou M			urveyor). The Virage bo oundaries for Bayou M aul, 17 different section	boundary survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 and 75, establishing Manchac which is the dividing line between Greensburg and Southeastern Land Districts, the Mississippi River ions of land in two townships, all comprising a total of <1,700 Acres. Once the boundaries were completed DDG				
roadway to facilitate the FTA program				ed route and m throughou	vements; Ponchatoula, LA d topographic surveys for pedestrian improvements along appr ut the City of Ponchatoula, LA. This project touched approximat creation of seven Ponchatoula City squares from the original to	ely 200 differe	000 Linear Feet of nt boundaries within	

Name	Dennis Gowin, PLS (CONTINUED)
Experience Dates (mm/yy - mm/yy)	Experience and Qualifications Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).
2018- Ongoing	North St. Antoine Street Extension; Lafayette, LA Supervisor (Surveyor). As part of the design for the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings over two existing drainage laterals were required within the limits of the alignment. Right-of-way and utility surveys were conducted along the roadway alignment. Detailed topographic surveys (cross sections, normal water surface elevations, etc) were performed along the lengths of both of these laterals in the areas upstream and downstream of the proposed roadway crossings. As part of the design task, the contributory drainage areas for both laterals were determined by field observation and by the use of available LiDAR data and USGS topographic maps.
04/21 - Ongoing	Highway 190 & Medline Road Improvements; Hammond, LA Supervisor (Surveyor). DDG performed route surveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevard at Hammond Airport. DDG is currently waiting for Spangler Engineering to finalize the design. We have completed Preliminary Right-of-Way Maps and await notification from the Engineer of record that the project is advancing to the 60% preliminary set.
01/22 - 05/22	Churchill; Westwego, LA Supervisor (Surveyor). DDG performed a boundary survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the reestablishment of the Lake Cataouatche Levee Right-of-Way and the Range Line between 22 & 23 in Township 14.
02/24 - Ongoing	Bayou Teche Bridge (Oaklawn) Route LA 323 (DOTD State Project No. H.002798); Franklin, LA Supervisor (Surveyor). DDG will perform a boundary survey and a right-of-way survey or the proposed Oaklawn Bridge located in Franklin, Louisiana. DDG will then prepare the required plat detailing the location of the Right of Way for submittal to DOTD.
03/23 - Ongoing	West Broussard and Duhon Road Roundabout; Lafayette, LA Supervisor (Surveyor). DDG is in the process of preparing right-of-way property maps needed to construct the Roundabout. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.
06/24 - Ongoing	Marie Antoinette Street; Lafayette, LA Supervisor (Surveyor). DDG is in the process of preparing right-of-way plats and servitude plats for Marie Antoinette Street at Congress located in Lafayette, Louisiana.
03/20 - 05/20	Southcity Parkway; Lafayette, LA Supervisor (Surveyor). DDG provided 3rd party review of preexisting control monuments for the South City Parkway Extension in Lafayette, LA. The work was performed for Neel Schaffer after control network problems were discovered by a sub-contractor. We ran G.P.S. and performed a minimally constrained least squares adjustment of the data to provide NAD 83 State Plane Coordinates along the project baseline.
03/20 - Ongoing	Lakeshore Village Subdivision, Phases 6, 9, 10, 11, 12 & 13; Slidell, LA Supervisor (Surveyor). Topographic survey, boundary survey, water bottom scans. Project included ±26,000 LF of new roundabout, roadway and sidewalks for Lakeshore Blvd East in this mixed-use development in Slidell.
05/11 - 01/14	H.003432 US 51 Business at I-12 EB Ramp, WB Ramp and US 51 Business at Club Deluxe Rd; Tangipahoa Parish, LA Supervisor (Surveyor). While at Turner Surveys, Dennis worked with Spangler Engineering to develop property surveys, 60% R/W maps through 100% Deliverables.



Firm Employed	d By Du	olantis Desig	n Group, PC DE)G				
Name N	Nicole Arth	nur			Years of relevant experience with this employer	5 Years	9=	
Title S	Survey Co	ordinator			Years of relevant experience with other employer(s)	20 Years	Tana P	
Degree(s) / Yea	ars / Specia	alization		High Sch	ool Diploma		DDG	
Active Registra	ation Numb	oer / State / Ex	piration Date	N/A				
Year Registered	d N/A	٨	Discipline	Surveyin	9			
Contract Role(Role(s) / Brief Description of Responsibilities			Senior Technician. Nicole plays a pivotal role in coordinating projects on a technical level. She routinely reviews both field and office work, ensuring that all data is accurately processed and analyzed. Nicole is the central point of contact for all project activities, keeping herself informed of every aspect of the work being done. This allows her to effectively communicate and ensure that all team members are aware of their dutie and the tasks that need to be completed.				
Experience (mm/yy - m					t to the Proposed Contract; i.e., "designed drainage", "o ates should cover the years of experience specified in t			
11/18 - Ong	going	Senior Techni	onnector (DOTD State cian. DDG provided pr uth from I-10 through 7	operty surve	. H.004273.5); Lafayette, LA ys, right-of-way mapping and topographic surveys for a sectior d.	n of Evangeline	Throughway	
11/18 - Ong	going	Senior Techni	cian. DDG performed l e with the I-49 project	boundary and	OTD State Project No. H.002868); Broussard, LA d topographic along with Right-of-Way mapping for the interch, LA. The scope of work was to perform property surveys, right-	nange of Amba of-way mappir	ssador Caffery and US ng, and supplemental	
10/21 - 05	5/22	Senior Techni	39 Widening; Broussa cian. DDG performed a Caffery to Pinhook Roa	a route and to	opographic survey of 1.75 Miles of road for the planned wideni rd, Louisiana.	ng of LA Highv	vay 89 from	
11/20 - 06	6/21	Senior Techni the riparian bo and Bayou Pa	oundaries for Bayou M	dary survey o anchac whic is of land in to	consisted of three road right-of-way surveys for Louisiana High h is the dividing line between Greensburg and Southeastern L wo townships, all comprising a total of <1,700 Acres. Once the of +/- 5,000 lots.	and Districts, th	ne Mississippi River	
2018 - Ong	going	North St. Antoine Street Extension; Lafayette, LA Senior Technician. As part of the design for the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings over two existing drainage laterals were required within the limits of the alignment. Right-of-way and utility surveys were conducted along the roadway alignment. Detailed topographic surveys (cross sections, normal water surface elevations, etc) were performed along the lengths of both these laterals in the areas upstream and downstream of the proposed roadway crossings. As part of the design task, the contributory drainage area for both laterals were determined by field observation and by the use of available LiDAR data and USGS topographic maps.						
01/22 - 05	5/22	Churchill; Wo Senior Techni establishmen	cian. DDG performed a	a boundary s che Levee Ri	urvey of 480+ Acres for the Churchill Technology Center. The b ght-of-Way and the Range Line between 22 & 23 in Township ?	ooundary surve 14.	ey required the re-	

Firm Employed By	Duplantis Design Group, PC DI	OG .					
Name Brad	Villemuer	Years of relevant experience with this employer 5 Years					
Title Surve	ey Tech Manager	Years of relevant experience with other employer(s) 11 Years					
Degree(s) / Years / S	Specialization	Certificate of Technical Studies, 2015, Delgado Community College					
Active Registration	Number / State / Expiration Date	N/A					
Year Registered	N/A Discipline	Surveying					
Contract Role(s) / I	Brief Description of Responsibilities	Senior Technician. Brad provides technical support for DDG's surveying division. He has 16 years of experience. He has experience drafting in Autocad, as well as, in Microstation for La DOTD projects. Mr. Villemuer has worked in survey, structural, and civil environments in CAD with projects that have been located all over the country and coordinated with teams stationed all over of the world.					
Experience Date (mm/yy - mm/y		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed sperience dates should cover the years of experience specified in the applicable MPR(s).					
11/18 - Ongoing	J-49 South: Connector (DOTD State Senior Technician. DDG provided prextending South from I-10 through	e Project No. H.004273.5); Lafayette, LA roperty surveys for a section of Evangeline Throughway Faft Boulevard.					
11/18 - Ongoing	Senior Technician. DDG performed	erchange (DOTD State Project No. H.002868); Broussard, LA boundary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US in Broussard, LA. The scope of work was to perform property surveys, right-of-way mapping, and supplemental					
08/23 - Ongoinถู	Senior Technician. The scope of wo Acadia Road in Thibodaux, LA. The intersected by a 4-lane separated by The existing intersection was replace	out (DOTD State Project No. H.013940); Thibodaux, LA rk for this project included professional design services for the intersection improvements located at LA 648/ existing intersection operated as a two-lane highway (Highway 648) running generally east/west at this location bulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648, ed with a new roundabout and the associated drainage improvements and design. Professional Services also coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.					
11/20 - 06/21	Senior Technician. The Virage boun the riparian boundaries for Bayou M and Bayou Paul, 17 different section	Virage Boundary Survey; St. Gabriel, LA Senior Technician. The Virage boundary survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 and 75, establishing the riparian boundaries for Bayou Manchac which is the dividing line between Greensburg and Southeastern Land Districts, the Mississippi River and Bayou Paul, 17 different sections of land in two townships, all comprising a total of <1,700 Acres. Once the boundaries were completed DDG completed the Preliminary Plat for a community of +/- 5,000 lots.					
01/20 - 02/21	Senior Technician. DDG performed to facilitate the FTA program throug	FTA Program - Ponchatoula Pedestrian Improvements; Ponchatoula, LA Senior Technician. DDG performed route and topographic surveys for pedestrian improvements along approximately 12,000 Linear Feet of roadw to facilitate the FTA program throughout the City of Ponchatoula, LA. This project touched approximately 200 different boundaries within the City Ponchatoula and necessitated the recreation of seven Ponchatoula City squares from the original town plan.					
04/21 - Ongoinoุ	Hammond Airport. DDG is currently	rovements; Hammond, LA route surveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevard at waiting for Spangler Engineering to finalize the design. We have completed Preliminary Right-of-Way Maps and of record that the project is advancing to the 60% preliminary set.					

Firm Employed By Du	uplantis Design Group, PC DD	OG CONTRACTOR OF THE PROPERTY					
Name Robert Blo	ow	Years of relevant experience with this employer 4 Years					
Title Survey Te	echnican	Years of relevant experience with other employer(s) 4 Years					
Degree(s) / Years / Spec	ialization	Computer Aided Design and Drafting, C.T.S., 2018, Delgado Community College					
Active Registration Num	nber / State / Expiration Date	N/A					
Year Registered N/	'A Discipline	Surveying					
Contract Role(s) / Brief	Description of Responsibilities	Technician. Robert is a Survey Technician for DDG's surveying division in the Covington branch. Previous to his employment at DDG, he had experience as a drafter with a different employer. He graduated in 2018 with a Computer Aided Design and Drafting, C.T.S., from Delgado Community College in New Orleans. He has worked on multiple survey projects in the Gulf South.					
Experience Dates (mm/yy - mm/yy)		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed sperience dates should cover the years of experience specified in the applicable MPR(s).					
11/18 - Ongoing	I-49 South: Connector (DOTD State Technician. DDG provided property South from I-10 through Taft Bouleva	e Project No. H.004273.5); Lafayette, LA surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway extending ard.					
10/21 - 05/22	LA Highway 89 Widening; Broussa Technician. DDG performed a route Caffery to Pinhook Road in Broussar	and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 from Ambassador					
03/23 - Ongoing	West Broussard and Duhon Road F Supervisor (Surveyor). DDG is in the performed to the standards set forth	Roundabout; Lafayette, LA process of preparing right-of-way property maps needed to construct the Roundabout. All work has been in the Addendum "A" section of the Location and Survey Manual.					
01/20 - 02/21	Technician. DDG performed route ar facilitate the FTA program throughout	trian Improvements; Ponchatoula, LA and topographic surveys for pedestrian improvements along approximately 12,000 Linear Feet of roadway to ut the City of Ponchatoula, LA. This project touched approximately 200 different boundaries within the City of ecreation of seven Ponchatoula City squares from the original town plan.					
2018 - Ongoing	North St. Antoine Street Extension; Lafayette, LA Technician. As part of the design for the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings over two existing drainage laterals were required within the limits of the alignment. Right-of-way and utility surveys were conducted along the roadway alignment. Detailed topographic surveys (cross sections, normal water surface elevations, etc.) were performed along the lengths of both of these laterals in the areas upstream and downstream of the proposed roadway crossings. As part of the design task, the contributory drainage areas for both laterals were determined by field observation and by the use of available LiDAR data and USGS topographic maps.						
04/21 - Ongoing	Technician. DDG performed route so Hammond Airport. DDG is currently	Highway 190 & Medline Road Improvements; Hammond, LA Technician. DDG performed route surveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevard at Hammond Airport. DDG is currently waiting for Spangler Engineering to finalize the design. We have completed Preliminary Right-of-Way Maps and await notification from the Engineer of record that the project is advancing to the 60% preliminary set.					
01/22 - 05/22	Churchill; Westwego, LA Technician. DDG performed a bound establishment of the Lake Cataouate	dary survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the re- che Levee Right-of-Way and the Range Line between 22 & 23 in Township 14.					

Firm Emplo	yed By Du	plantis Desig	ın Group, PC D	G					and the second
Name	Samantha	Miller			Years of relevant e	xperience with this e	mployer	2 Years	
Title	Survey Tec	chnican			Years of relevant e	xperience with other	employer(s)	6 Years	
Degree(s) /	Years / Specia	alization		Associate	degree in Drafting, 2	2017, SOWELA Techni	ical Communi	ty College	
Active Regi	istration Numb	oer / State / Ex	piration Date	N/A					
Year Regist	ered N/A	A	Discipline	Surveying	g				
Contract Ro	ole(s) / Brief D	escription of	Responsibilities	knowledge Land Title PM Certific	e over the years she is v Surveys. She is current cate from LSU. At DDG s	operience as a CAD & Survery efficient with Bound ly training to become a F she is one of the Lead Su d the drafting departmen	lary, Topograph Project Manage urvey Technicia	nic, Right-of-W er and is in the	Vay, and ALTA/NSPS process of obtaining a
	nce Dates /-mm/yy)					ntract; i.e., "designed e years of experience			
10/21	- 05/22	Technician. D	89 Widening; Broussa DG performed a route hook Road in Broussar	and topograp	phic survey of 1.75 Mile	es of road for the planned	d widening of L	.A Highway 89	9 from Ambassador
01/20) - 02/21	Technician. D	DG performed route as TA program througho	strian Improvements; Ponchatoula, LA and topographic surveys for pedestrian improvements along approximately 12,000 Linear Feet of roadway to but the City of Ponchatoula, LA. This project touched approximately 200 different boundaries within the City of recreation of seven Ponchatoula City squares from the original town plan.					Feet of roadway to ries within the City of
2018 - (Ongoing	Technician. A two existing of alignment. De laterals in the	rainage laterals were r stailed topographic sur areas upstream and d	r the Lafayett required with rveys (cross so ownstream of	e Consolidated Govern in the limits of the align ections, normal water s f the proposed roadway	nment's North St. Antoing ment. Right-of-way and surface elevations, etc) w y crossings. As part of the bilable LiDAR data and U	utility surveys v vere performed e design task, t	vere conducte along the leng he contributor	ed along the roadway gths of both of these
05/23 -	Ongoing	Chemin Metairie Parkway and Guillot Road Roundabout; Youngsville, LA Technician. DDG is in the process of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality Level "B" Utility Locate within the existing and proposed rights-of-way to locate any potential design conflicts. When conflicts were found, DDG coordinated Quality Level "A" Utility Locate and surveyed the exposed underground utilities. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.						ınd, DDG coordinated	
05/23 -	Ongoing	East Milton and Chemin Metairie Parkway Roundabout; Lafayette, LA Technician. DDG is in the process of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality Leve Utility Locate within the existing and proposed rights-of-way to locate any potential design conflicts. All work has been performed to the standa set forth in the Addendum "A" section of the Location and Survey Manual.					inated Quality Level "B" rmed to the standards		
03/23 -	Ongoing	Technician. D	ard and Duhon Road I DG is in the process of forth in the Addendun	preparing ric	; Lafayette, LA ght-of-way property ma of the Location and Sui	ps needed to construct trey Manual.	the Roundabou	ut. All work has	s been performed to the

Firm Empl	loyed By Du	uplantis Desig	ın Group, PC D	G				
Name	Keith "Tor	mmy" Hebert,	LSI		Years of relevant experience with this employer	5 Years		
Title	Survey Cr	ew Chief			Years of relevant experience with other employer(s)	0 Years		
Degree(s)	/ Years / Spec	ialization		Civil, Surv	eying, + Mapping, 2020, South Louisiana Community Co	ollege		
Active Reg	gistration Num	nber / State / Ex	piration Date	LSI.0000	725 / LA / 09/30/2025			
Year Regis	stered 20)21	Discipline	Surveying	g			
Contract I	Role(s) / Brief I	Description of	Responsibilities	lead Party survey pro	f. Keith is a Party Chief for DDG's surveying division in the Lafay Chiefs on I-49 South Connector and I-49 South: AMB Caffery/U jects in Texas, Louisiana, Mississippi, and Alabama with a heav nic surveys in his training to prepare for becoming a licensed p	JS90 Interchar y concentration	nge. He has worked on	
	ence Dates /y - mm/yy)				t to the Proposed Contract; i.e., "designed drainage", "cates should cover the years of experience specified in t			
11/18	- Ongoing	Party Chief. D	onnector (DOTD State DG provided property 0 through Taft Boulev	surveys, right	H.004273.5); Lafayette, LA t-of-way mapping and topographic surveys for a section of Eva	ngeline Throu	ughway extending	
11/18	- Ongoing	Party Chief. D	DG performed bounda vith the I-49 project in I	ry and topog	OTD State Project No. H.002868); Broussard, LA praphic along with Right-of-Way mapping for the interchange of the scope of work was to perform property surveys, right-of-ways to perform property surveys	f Ambassadoi way mapping,	r Caffery and US 90 and supplemental	
08/23	3 - Ongoing	Party Chief. The Road in Thibot intersected by The existing in	ne scope of work for the daux, LA. The existing / a 4-lane separated bo ntersection was replac	is project inc intersection oulevard (Aca ed with a nev	state Project No. H.013940); Thibodaux, LA luded professional design services for the intersection improve operated as a two-lane highway (Highway 648) running gener idia Road) which runs generally north-south with a stop-signed or roundabout and the associated drainage improvements and relocation of existing utilities, and right of way acquisition to acc	ally east/west I only conditic design. Profes	at this location on at LA Highway 648. ssional Services also	
10/2	21 - 05/22	Party Chief. D	89 Widening; Broussa DG performed a route hook Road in Broussar	and topograp	ohic survey of 1.75 Miles of road for the planned widening of LA	A Highway 89	from Ambassador	
11/2	20 - 06/21	Party Chief. The riparian bound and Bayou Pa	Virage Boundary Survey; St. Gabriel, LA Party Chief. The Virage boundary survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 and 75, establishing the riparian boundaries for Bayou Manchac which is the dividing line between Greensburg and Southeastern Land Districts, the Mississippi River and Bayou Paul, 17 different sections of land in two townships, all comprising a total of <1,700 Acres. Once the boundaries were completed DDG completed the Preliminary Plat for a community of +/- 5,000 lots.					
2018	- Ongoing	Party Chief. A two existing d alignment. De laterals in the	rainage laterals were r stailed topographic sur areas upstream and de	the Lafayette equired withit veys (cross se ownstream of	LA e Consolidated Government's North St. Antoine Extension Proje in the limits of the alignment. Right-of-way and utility surveys w ections, normal water surface elevations, etc) were performed a f the proposed roadway crossings. As part of the design task, the an and by the use of available LiDAR data and USGS topograph	vere conducte along the leng ne contributor	ed along the roadway	

Firm Empl	loyed By D	uplantis Desiç	gn Group, PC D)G				
Name	Stephen	Harris, LSI			Years of relevant experience with this employer	3 Years	25	
Title	Survey C	rew Chief			Years of relevant experience with other employer(0 Years		
Degree(s)	/ Years / Spe	cialization		M.A. in Anth	opology, 2010, University of Louisiana at Lafayette ropology, 2012, University of Mississippi , + Mapping Tech Program, 2021, South Louisiana Community Co	lege	5/14/6	
Active Reg	gistration Nui	mber / State / E	xpiration Date	LSI.0000	779/ LA / 09/30/2026			
Year Regis	stered 2	024	Discipline	Surveying				
Contract I	Role(s) / Brief	f Description of	Responsibilities	,	. Stephen is an L.S.I. and is Crew Chief for both Land and M and data collection process along with his schooling has I quickly.	, 0	O	
	ence Dates ry - mm/yy)				to the Proposed Contract; i.e., "designed drainage" ates should cover the years of experience specified			
11/18	- Ongoing	Party Chief. D	Connector (DOTD Stat DDG provided property 10 through Taft Boulev	surveys, right	H.004273.5); Lafayette, LA -of-way mapping and topographic surveys for a section of	Evangeline Thro	ughway extending	
10/2	21 - 05/22	Party Chief. D	89 Widening; Brouss DDG performed a route thook Road in Broussar	and topograp	hic survey of 1.75 Miles of road for the planned widening o	f LA Highway 89	from Ambassador	
2018	- Ongoing	Party Chief. A two existing of alignment. Do laterals in the	North St. Antoine Street Extension; Lafayette, LA Party Chief. As part of the design for the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings over two existing drainage laterals were required within the limits of the alignment. Right-of-way and utility surveys were conducted along the roadway alignment. Detailed topographic surveys (cross sections, normal water surface elevations, etc) were performed along the lengths of both of these laterals in the areas upstream and downstream of the proposed roadway crossings. As part of the design task, the contributory drainage areas for both laterals were determined by field observation and by the use of available LiDAR data and USGS topographic maps.					
05/23	- Ongoing	Party Chief. I Utility Locate Quality Level	Chemin Metairie Parkway and Guillot Road Roundabout; Youngsville, LA Party Chief. DDG is in the process of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality Level "Utility Locate within the existing and proposed rights-of-way to locate any potential design conflicts. When conflicts were found, DDG coordinated Quality Level "A" Utility Locate and surveyed the exposed underground utilities. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.					
05/23	- Ongoing	Party Chief. [Utility Locate	East Milton and Chemin Metairie Parkway Roundabout; Lafayette, LA Party Chief. DDG is in the process of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality Level "I Utility Locate within the existing and proposed rights-of-way to locate any potential design conflicts. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.					
03/23	- Ongoing	West Broussard and Duhon Road Roundabout; Lafayette, LA Party Chief. DDG is in the process of preparing right-of-way property maps needed to construct the Roundabout. All work has been performanded by the standards set forth in the Addendum "A" section of the Location and Survey Manual.					s been performed to the	

Firm Employed By	Duplantis Design Group, PC	OG .
Name Jonath	an Haskin	Years of relevant experience with this employer 3 Years
Title Survey	Crew Chief	Years of relevant experience with other employer(s) 3 Years
Degree(s) / Years / Sp	pecialization	High School Diploma
Active Registration N	lumber / State / Expiration Date	N/A
Year Registered	N/A Discipline	Surveying
Contract Role(s) / Bri	ief Description of Responsibilities	Party Chief. Jonathan is a Party Chief for DDG's Surveying division in the Covington branch. He has excelled at boundary and detailed topographic surveys. His experience has ranged from working in multiple plants to inner city boundary surveys.
Experience Dates (mm/yy - mm/yy)		ons Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed experience dates should cover the years of experience specified in the applicable MPR(s).
01/20 - 02/21	Party Chief. DDG performed route at facilitate the FTA program througho	strian Improvements; Ponchatoula, LA and topographic surveys for pedestrian improvements along approximately 12,000 Linear Feet of roadway to ut the City of Ponchatoula, LA. This project touched approximately 200 different boundaries within the City of ecreation of seven Ponchatoula City squares from the original town plan.
01/21 - Ongoing	Party Chief. DDG has been a vital pa	- Air Products; Ascension Parish, LA rtner to Air Products, providing a wide range of services for their blue hydrogen facility in Ascension Parish, arious domains, including the following surveys: topographic, boundary, bathymetric, hazard, pipeline R.O.W.,
10/22 - Ongoing	Shell Project; Geismar, LA Party Chief. DDG performed a Topog	graphic Survey on two scope areas for their design planning. DDG is under an NDA for details on this project.
11/22 - Ongoing	Shell Project; Norco, LA Party Chief. DDG performed a Topog	graphic Survey for the redesign for the Administrative areas on the plant site.
03/20 - Ongoing	Party Chief. The Lakeshore Villages	sases 6, 9, 10, 11, 12 & 13; Slidell, LA Subdivision project included recovering original monumentation of the <1,300 Acre site, and developing the titing for roughly 4,000 lots through multiple phases of development.
01/23 - Ongoing	Niagara Bottling Facility; Robert, L Party Chief. DDG performed a Bound Creek, the Tangipahoa River, Highw	dary, Route, and Topographic Surveys on a site for a bottling facility. The boundary was bounded by Washley



Firm Employ	ed By Du	olantis Desig	n Group, PC DD	G			ATT, subdite
Name	Trevor Poc	he			Years of relevant experience with this employer	3 Years	
Title	Survey Cre	w Chief + Dı	one Pilot		Years of relevant experience with other employer(s)	2 Years	
Degree(s) / `	Years / Specia	alization		Diesel Pov Technical	wered Equipment Technology, 2019, Northshore Community College		
Active Regis	stration Numb	oer / State / Ex	piration Date	N/A			
Year Registe	ered N/A	١	Discipline	Surveying	g		
Contract Ro	le(s) / Brief D	escription of	Responsibilities	perform m	f + Drone Pilot. Trevor is a Crew Chief and Drone Pilot. He has t ultiple tasks on his projects. He currently performs work on spe He has been an Instrument Man for multiple Crew Chief's acros	ecific types of	projects that require
	ice Dates - mm/yy)				t to the Proposed Contract; i.e., "designed drainage", "o ates should cover the years of experience specified in t		
01/20	- 02/21	Party Chief. D facilitate the F	DG performed route an TA program throughou	d topograph ut the City of	ements; Ponchatoula, LA nic surveys for pedestrian improvements along approximately ? Ponchatoula, LA. This project touched approximately 200 diffe even Ponchatoula City squares from the original town plan.	12,000 Linear erent bounda	Feet of roadway to ries within the City of
05/23 - 0	Ongoing	Party Chief. D Utility Locate Quality Level	DG is in the process of within the existing and	preparing rig proposed rig urveyed the	undabout; Youngsville, LA ght-of-way property maps needed to construct the roundabou ghts-of-way to locate any potential design conflicts. When conf exposed underground utilities. All work has been performed to by Manual.	flicts were fou	ınd, DDG coordinated
05/23 - (Ongoing	Party Chief. D Utility Locate	DG is in the process of within the existing and	preparing rig	ndabout; Lafayette, LA ght-of-way property maps needed to construct the roundabou ghts-of-way to locate any potential design conflicts. All work ha ation and Survey Manual.	t. DDG coordi as been perfoi	nated Quality Level "B" rmed to the standards
03/23 - 0	Ongoing	Party Chief. D	ard and Duhon Road F DDG is in the process of forth in the Addendum	preparing rig	; Lafayette, LA ght-of-way property maps needed to construct the Roundabou of the Location and Survey Manual.	ut. All work ha	s been performed to the
03/20 - 0	Ongoing	Party Chief. T	ne Lakeshore Villages S	Subdivision p	, 11, 12 & 13; Slidell, LA project included recovering original monumentation of the <1, hly 4,000 lots through multiple phases of development.	300 Acre site,	and developing the

Firm Emplo	yed By Du	plantis Desig	n Group, PC DE)G			
Name	Jonathan	Guidry			Years of relevant experience with this employer	3 Years	
Title	Instrumen	t Operator			Years of relevant experience with other employer(s)	0 Years	
Degree(s) /	' Years / Specia	alization		High Scho	ool Diploma		
Active Reg	istration Numl	ber / State / Ex	piration Date	N/A			
Year Regist	tered N/A	4	Discipline	Surveying	g		
Contract Ro	ole(s) / Brief D	escription of	Responsibilities		t Man. Jonathan is an Instrument Man and assists the Party Ch t, collecting data, and organizing tools used for each project.	ilef on projec	ts including setup of
	nce Dates / - mm/yy)				t to the Proposed Contract; i.e., "designed drainage", " ates should cover the years of experience specified in		
11/18 -	Ongoing	Instrument Ma	onnector (DOTD Stat e an. DDG provided prop 10 through Taft Boulev	perty surveys,	H.004273.5); Lafayette, LA right-of-way mapping and topographic surveys for a section of the sec	of Evangeline	e Throughway extending
11/18 -	Ongoing	Instrument Ma	an. DDG performed bo ge with the I-49 project	undary and to	OTD State Project No. H.002868); Broussard, LA opographic along with Right-of-Way mapping for the intercha , LA. The scope of work was to perform property surveys, right	nge of Amba -of-way map	essador Caffery and US ping, and supplemental
02/24 -	Ongoing	Instrument Ma	an. DDG will perform a	boundary su	DOTD State Project No. H.002798); Franklin, LA rivey and a right-of-way survey or the proposed Oaklawn Bridgocation of the Right of Way for submittal to DOTD.	je located in	Franklin, Louisiana. DDG
06/24 -	Ongoing	Marie Antoin Instrument Ma Lafayette, Lou		, LA ess of preparii	ng right-of-way plats and servitude plats for Marie Antoinette S	Street at Conç	gress located in
2018 -	Ongoing	Instrument Matwo existing of alignment. De laterals in the	frainage laterals were r etailed topographic sur areas upstream and de	In for the Lafa required withing rveys (cross so ownstream of	LA ayette Consolidated Government's North St. Antoine Extension in the limits of the alignment. Right-of-way and utility surveys of ections, normal water surface elevations, etc) were performed if the proposed roadway crossings. As part of the design task, to an and by the use of available LiDAR data and USGS topograple	were conduct along the ler the contribute	ted along the roadway

Firm Emplo	yed By Du	olantis Design Group, PC DD	G				
Name	Marcus Lir	nzer		Years of relevant experience with this employer	3 Years		
Title	Instrument	: Operator		Years of relevant experience with other employer(s)	0 Years		
Degree(s) /	Years / Specia	alization	High Sch	ool Diploma			
Active Regi	istration Numb	oer / State / Expiration Date	N/A				
Year Regist	ered N/A	Discipline	Surveyin	9			
Contract Ro	ole(s) / Brief D	escription of Responsibilities		t Man. Marcus is an Instrument Man and assists the Party Chief It, collecting data, and organizing tools used for each project.	on projects incl	luding setup of	
	nce Dates /-mm/yy)			t to the Proposed Contract; i.e., "designed drainage", "o ates should cover the years of experience specified in t			
11/18 -	Ongoing	I-49 South: Connector (DOTD State Instrument Man. DDG provided prop South from I-10 through Taft Bouleva	erty surveys,	. H.004273.5); Lafayette, LA , right-of-way mapping and topographic surveys for a section o	of Evangeline Th	nroughway extending	
10/21	- 05/22	LA Highway 89 Widening; Broussa Instrument Man. DDG performed a ro Caffery to Pinhook Road in Broussard	oute and top	ographic survey of 1.75 Miles of road for the planned widening	of LA Highway	89 from Ambassador	
06/24 -	Ongoing	Marie Antoinette Street; Lafayette, Instrument Man. DDG is in the proce Lafayette, Louisiana.		ng right-of-way plats and servitude plats for Marie Antoinette S	treet at Congres	ss located in	
2018 -	Ongoing	North St. Antoine Street Extension; Lafayette, LA Instrument Man. As part of the design for the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings of two existing drainage laterals were required within the limits of the alignment. Right-of-way and utility surveys were conducted along the roadwa alignment. Detailed topographic surveys (cross sections, normal water surface elevations, etc.) were performed along the lengths of both of these laterals in the areas upstream and downstream of the proposed roadway crossings. As part of the design task, the contributory drainage areas for both laterals were determined by field observation and by the use of available LiDAR data and USGS topographic maps.					
03/20 -	Ongoing	Lakeshore Village Subdivision, Pha Instrument Man. The Lakeshore Villa the Tentative, Preliminary, and Final	iges Subdivis	, 11, 12 & 13; Slidell, LA sion project included recovering original monumentation of th oughly 4,000 lots through multiple phases of development.	e <1,300 Acre si	ite, and developing	

Firm Emplo	oyed By Du	olantis Design Group, PC DD	G			
Name	Matthew G	Guidry	Years of relevant experience with this employer 3 Years			
Title	Instrument	t Operator	Years of relevant experience with other employer(s) 0 Years			
Degree(s)	/ Years / Specia	alization	High School Diploma			
Active Reg	jistration Numb	oer / State / Expiration Date	N/A			
Year Regis	tered N/A	Discipline	Surveying			
Contract R	tole(s) / Brief D	escription of Responsibilities	Instrument Man. Matthew is an Instrument Man and assists the Party Chief on projects including setup of equipment, collecting data, and organizing tools used for each project.			
	ence Dates y - mm/yy)		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed perience dates should cover the years of experience specified in the applicable MPR(s).			
11/18 -	- Ongoing	I-49 South: Connector (DOTD State Instrument Man. DDG provided prop South from I-10 through Taft Bouleva	Project No. H.004273.5); Lafayette, LA erty surveys for a section of Evangeline Throughway extending ard.			
10/21	1 - 05/22	LA Highway 89 Widening; Broussa Instrument Man. DDG performed a ro Caffery to Pinhook Road in Broussard	oute and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 from Ambassador			
08/23	- Ongoing	Instrument Man. The scope of work of Acadia Road in Thibodaux, LA. The content intersected by a 4-lane separated by The existing intersection was replaced	out (DOTD State Project No. H.013940); Thibodaux, LA for this project included professional design services for the intersection improvements located at LA 648/existing intersection operated as a two-lane highway (Highway 648) running generally east/west at this location ulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648. Red with a new roundabout and the associated drainage improvements and design. Professional Services also coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.			
2018 -	· Ongoing	North St. Antoine Street Extension; Lafayette, LA Instrument Man. As part of the design for the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings ove two existing drainage laterals were required within the limits of the alignment. Right-of-way and utility surveys were conducted along the roadway alignment. Detailed topographic surveys (cross sections, normal water surface elevations, etc) were performed along the lengths of both of these laterals in the areas upstream and downstream of the proposed roadway crossings. As part of the design task, the contributory drainage areas for both laterals were determined by field observation and by the use of available LiDAR data and USGS topographic maps.				
06/24	- Ongoing	Marie Antoinette Street; Lafayette, LA Instrument Man. DDG is in the process of preparing right-of-way plats and servitude plats for Marie Antoinette Street at Congress located in Lafayette, Louisiana.				
05/23	- Ongoing	Instrument Man. DDG is in the proce Level "B" Utility Locate within the ex	arkway Roundabout; Lafayette, LA ss of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality sting and proposed rights-of-way to locate any potential design conflicts. All work has been performed to the "A" section of the Location and Survey Manual.			

Firm Emplo	yed By Du	olantis Desig	n Group, PC DD	G									
Name	Miranda Ba	artlett			Years of relevant experience with this employer	3 Years							
Title	Marine Sur	vey Technici	an + Instrument O _l	oerator	Years of relevant experience with other employer	s) 2 Years							
Degree(s) /	Years / Specia	ılization		B.S. of Science, 2019, Psychology and Addiction Studies									
Active Regi	stration Numb	oer / State / Ex	piration Date	N/A									
Year Regist	ered N/A	١	Discipline	Surveying									
Contract Ro	ble(s) / Brief D	escription of F	Responsibilities	Instrument Man. Miranda is an Instrument Man and assists the Party Chief on projects including setup of equipment, collecting data, and organizing tools used for each project.									
•	nce Dates - mm/yy)				t to the Proposed Contract; i.e., "designed drainage ates should cover the years of experience specified								
11/18 -	Ongoing	Instrument Ma	onnector (DOTD State n. DDG provided prop O through Taft Bouleva	e Project No. H.004273.5); Lafayette, LA perty surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway extending rard.									
08/23 -	Percy Brown and Acadia Roundabout (DOTD State Project No. H.013940); Thibodaux, LA Instrument Man. The scope of work for this project included professional design services for the intersection improvements located at LA 648/ Acadia Road in Thibodaux, LA. The existing intersection operated as a two-lane highway (Highway 648) running generally east/west at this location intersected by a 4-lane separated boulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648 The existing intersection was replaced with a new roundabout and the associated drainage improvements and design. Professional Services als included performing a traffic study, coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.												
06/24 -	Ongoing	Marie Antoine Instrument Ma Lafayette, Lou		LA ss of prepari	ng right-of-way plats and servitude plats for Marie Antoine	te Street at Congi	ress located in						
05/23 -	Ongoing	Instrument Ma Level "B" Utilit	n. DDG is in the proces y Locate within the exi	Parkway Roundabout; Lafayette, LA ess of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality xisting and proposed rights-of-way to locate any potential design conflicts. All work has been performed to the m "A" section of the Location and Survey Manual.									
03/20 -	Ongoing	Instrument Ma	n. The Lakeshore Villa	ges Subdivi	, 11, 12 & 13; Slidell, LA sion project included recovering original monumentation o oughly 4,000 lots through multiple phases of developmen	of the <1,300 Acre	site, and developing						



Firm Name	Duplantis Desig	DG	Disc	ipline(s)	*	Survey				
Project Name	I-49 South: Connector						Firm R	esponsibility (Prir	me or Sub?)	Subconsultant
Project Number	DOTD # H.004273.5				Owner's	s Name LA DOTD - DDG under contract wit			ith Stantec	
Project Location	Lafayette, LA Owner's Project Ma				anager	Micha	iel McGai	ugh		
Owner's Address, Pl	Owner's Address, Phone, Email 1200 Brickya				uge, LA 708	02, (22	25) 765-74	400, mike.mcgaugh	@stantec.com	
Services Commence	11/18	Total Consultant Contract Cost (\$1,000s)					\$700			
Services Completed	Ongoing	Cost o	f Consulta	nt Serv	vices Pro	ovided by This Fir	m (\$1,000s)	\$146		

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

Highlighted Personnel to be Used: Cory MacMenamin, PLS, MBA, Monique Rodrigue, Candace Oncale, Dennis Gowin, PLS, Nicole Arthur, Brad Villemuer, Robert Blow, Keith "Tommy" Hebert, LSI, Stephen Harris, LSI, Jonathon Guidry, Marcus Linzer

Services: Survey

Project Description: DDG is currently under contract with Stantec, the project's Prime Consultant, to complete the detailed topographic survey information for the DOTD's future I-49 corridor through the urban center of Lafayette, LA. This survey work includes the collection of topographic information including specific and detailed drainage information through the existing dense and congested Highway 90 corridor. DDG's scope of work included surveying approximately 3 miles of Highway 90 from Interstate 10 south to East Taft Street. This survey also included numerous side streets and adjacent developed areas as required not only to facilitate geometric improvements design but also subsurface drainage data collection to facilitate numerous drainage improvements throughout the corridor. This included a combination of subsurface and open channel systems ranging in size from small culvert crossings to significant box culverts and coulees In addition to the collection of standard topographic information to be utilized in the design of geometric and drainage improvements for the project, the surveying scope also includes the preparation of boundary and right-of- way plats to be used by the DOTD to acquire any required ROWs.









Firm Name	Duplantis Design Group, Professional Corporation DDG						Discipline(s)* Survey			
Project Name	I-49 South: Ambassador Caffery /US90 Interchange					Firm Responsibility (Prime or Sub?) Prime				
Project Number	DOTD #H.002868				Owner's	's Name LA DOTD				
Project Location	Broussard, LA Owner's Project Manager					Peggy Jo Paine, P.E.				
Owner's Address, Pl	Owner's Address, Phone, Email 1201 Capito				LA 70802, (337) 4	75-4287	, Peggy.Paine@la.go	V	
Services Commenced by This Firm (mm/yy)			11/18	Total Consultant Contract Cost (\$1,000s)				\$105		
Services Completed	Ongoing	Cost o	f Consulta	nt Ser	vices P	rovided by This Fir	m (\$1,000s)	\$55		

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

Highlighted Personnel to be Used: Cory MacMenamin, PLS, MBA, Monique Rodrigue, Candace Oncale, Dennis Gowin, PLS, Nicole Arthur, Brad Villemuer, Keith "Tommy" Hebert, LSI

Services: Survey

Project Description: The limits of the survey are revised to encompass the area of new construction at the northerly limits of the project beginning at STA 762+00 northward to approximately STA 808+00. extending to the existing U.S. 90 right of way (right and left of project centerline) south of the BNSF Railroad (S3 A 762+00 to STA 786+00). North of the BNSF Railroad, (STA 786+00 to STA 808+00) the limits of the survey will extend approximately 150' left of pm, project centerline. North of the BNSF railroad, (STA 786+00 to STA 808+00) right of project centerline, the limits of survey will vary from approximately 180' to 250' between STA 786+00 and STA 793+00 then from 250' to approximately 275' between STA 793+00 and STA 796+00 then from 275 to 150' between STA 796+00 and STA 808+00. The Scope of the Right of Way mapping will remain the same except for the following modifications: The Consultant shall prepare a right of way map that shall consist of one title sheet, approximately 19 plan sheets at a sale of 1" = 30' (Hor.) and approximately 3 residual sheets at an acceptable scale to utilize the limits of those sheets. Two sets of prints of the 60% right of way maps shall be submitted for a joint plan review and two sets of prints of the final right of way map shall be submitted for final review. Upon completion of the right of way map, the Consultant shall provide a Parcel Input File, a copy of the Title Reports used to prepare the map (with corresponding Parcel Numbers on the cover sheet), and a film copy Of the Right of Way Map.







Firm Name	Duplantis Design Group, Professional Corporation						ipline(s)) *	Survey		
Project Name	Percy Brown and Acadia Roundabout						Firm Responsibility (Prime or Sub?) Prime				
Project Number	DOTD #H.01394			Owner's	r's Name City of Thibodaux						
Project Location	Thibodaux, LA Owner's Project				ject Manager Mayor Kevin Clement						
Owner's Address, P	hone, Email	d Street, Thiboda	ux, LA 70	301, (985) 4	46-721	18, kclem	ent@ci.thibodaux.la	a.us			
Services Commenced by This Firm (mm/yy)			08/23	Total Consultant Contract Cost (\$1,000s)				\$500			
Services Completed	Ongoing	Cost o	f Consulta	nt Serv	vices Pr	ovided by This Fir	m (\$1,000s)	\$391			

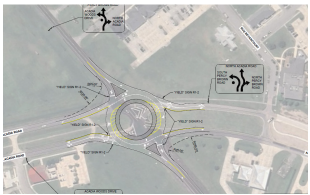
Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

Highlighted Personnel to be Used: Cory MacMenamin, PLS, MBA, Monique Rodrigue, Candace Oncale, Dennis Gowin, PLS, Brad Villemuer, Keith "Tommy" Hebert, LSI

Services: Survey

Project Description: The scope of work for this project includes professional design services for the intersection improvements located at LA 648/Acadia Road in Thibodaux, LA. DDG provided boundary and topographic surveys for this project. Our survey team also provided QLC utility location, right-of-way mapping, title take-offs, and title reports. The existing intersection currently operates as a two-lane highway (Highway 648) running generally east/west at this location intersected by a 4-lane separated boulevard (Acadia Road) which runs generally north-south with a stop-signed only condition at LA Highway 648. The existing intersection is to be demolished and replaced with a new roundabout and the associated drainage improvements and design. This roundabout will consist of multiple entry and exit legs to facilitate traffic. As part of our ongoing efforts to improve infrastructure in Thibodaux, this project is crucial to enhance the transportation efficiency and safety in our area. With functionality and safety always at the forefront of the project, amenities and aesthetics will also play a part to accompany the hospital, children's museum, and on going neighborhood developments nearby. Professional Services also include performing a traffic study, coordinating relocation of existing utilities, and right of way acquisition to accommodate the project.







Firm Name	Duplantis Design Group, Professional Corporation						Discipline(s)* Survey				
Project Name	LA Highway 89 Widening						Firm Responsibility (Prime or Sub?) Prime				
Project Number	N/A				Owner's	's Name City of Broussard					
Project Location	Lafayette, LA	oject Maı	nager	Ben Tl	neriot						
Owner's Address, Pl	none, Email	310 East Mai	in Street, Broussar	d, LA 705	18, (337) 29	8-129	5, ben.th	eriotservices@gmai	l.com		
Services Commence	10/21	Total Consultant Contract Cost (\$1,000s)					\$427				
Services Completed	05/22	Cost of Consultant Services Provided by This Firm (\$1,000s)				m (\$1,000s)	\$285				

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

Highlighted Personnel to be Used: Cory MacMenamin, PLS, MBA, Monique Rodrigue, Candace Oncale, Dennis Gowin, PLS, Nicole Arthur, Robert Blow, Samantha Miller, Keith "Tommy" Hebert, LSI, Stephen Harris, LSI, Marcus Linzer

Services: Survey

Project Description: DDG performed a route and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 in the City of Broussard, Louisiana.

The scope of work was a route and topographic survey of LA 89 (Youngsville Highway) from Ambassador Caffery to Pinhook Road. The intention was for the City of Broussard to take additional Rightof-Way to install center turning lanes and Right or Left hand turn lanes at major intersections. During the process DDG researched +/- 50 individual parcels of land to determine any encumbrances to the proposed right-of-way. Once research was completed, DDG field crews began investigating the individual properties for existing monumentation and other appurtenances that would comprise the boundary and encumbrances for each individual parcel. DDG Surveyors then utilized this information combined with the original DOTD As-Built Plans (this is the information available with records request) to develop the existing location of the historic Right-of-Way. During this process our research uncovered multiple additional Rightof-Way takings along the route.







Firm Name	Duplantis Design Group, Professional Corporation				DG	Discipline(s)*			Survey	Survey	
Project Name	Neel-Schaffer Roundabouts (Multiple Projects)						Firm F	Responsibility (Prime or Sub?)	Subconsultant	
Project Number	N/A				Owner's	's Name Neel Schaffer, Inc.					
Project Location	Thibodaux, LA Owner's Project				nager	Scott	Andrepo	nt, PE			
Owner's Address, Pl	hone, Email	g Street, Suite 103	3, Lafayet	te, LA 70503	3, (337)	366-88	39, scott.andrepo	ont@neel-schaffer	.com		
Services Commence	02/22	Total Consultant Contract Cost (\$1,000s)					TBD				
Services Completed	Ongoing	Cost o	f Consulta	nt Serv	vices Pr	ovided by This	Firm (\$1,000s)	\$80			

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

Highlighted Personnel to be Used: Cory MacMenamin, PLS, MBA, Monique Rodrigue, Candace Oncale, Dennis Gowin, PLS, Robert Blow, Samantha Miller, Keith "Tommy" Hebert, LSI, Stephen Harris, LSI, Trevor Poche

Services: Survey

Project Description: DDG has performed right-of-way and topographic surveys at three locations between Broussard, LA and Youngsville, LA for Neel-Schaffer, Inc. The purpose of these surveys is to aid in the design process. DDG coordinated the acquisition of title take-offs, did our own additional research, and performed property surveys for all affected parcels at each of the below Roundabouts.

West Broussard and Duhon Road Roundabout

DDG is in the process of preparing right-of-way property maps needed to construct the Roundabout. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.

East Milton and Chemin Metairie Parkway Roundabout

DDG is in the process of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality Level "B" Utility Locate within the existing and proposed rights-of-way to locate any potential design conflicts. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.

Chemin Metairie Parkway and Guillot Road Roundabout

DDG is in the process of preparing right-of-way property maps needed to construct the roundabout. DDG coordinated Quality Level "B" Utility Locate within the existing and proposed rights-of-way to locate any potential design conflicts. When conflicts were found, DDG coordinated Quality Level "A" Utility Locate and surveyed the exposed underground utilities. All work has been performed to the standards set forth in the Addendum "A" section of the Location and Survey Manual.











18. Approach and Methodology:

DDG is experienced in property surveys and right-of-way mapping for LaDOTD and many other governmental agencies that utilize the same surveying format and approach. In the following paragraphs, DDG will demonstrate the experience, capability and capacity to successfully complete task orders as awarded from this IDIQ. Considering that this IDIQ covers large regions, and every project is different, the following approach and methodology will highlight the process and procedures DDG will implement for each task order.







DDG's most valuable asset is our team members. Our team is dedicated and possesses the qualifications to successfully complete task orders under this IDIQ contract. DDG has three (3) full-time Professional Land Surveyors on staff, all of whom will be engaged for task orders as awarded under this contract. Those team members are Seth J. Mosby, PLS; Cory Macmenamin, PLS & Dennis Gowin, PLS. Collectively they possess over 50 years of experience as Professional Land Surveyors and almost 100 years of combined experience in the surveying industry. DDG is also licensed to offer land surveying services in the states of Mississippi, Texas, Alabama and Florida which demonstrates our breadth of knowledge and positions us to work on projects across large regions. A key advantage of multiple, experienced land surveyors available for task orders is a collaborative approach to solutions of complex problems. This knowledge is shared with our well-trained office and field technicians to bring a task order to successful completion. DDG believes in a comprehensive QA/QC process for each stage of work for a task order. All work products get a secondary independent review for completeness and format before being submitted to the Department.

DDG's next biggest asset is our surveying equipment and processes. DDG possesses the latest surveying technology including:



TRADITIONAL SURVEY EQUIPMENT

- ⇒ 10 Trimble GNSS R12i Systems (Including Receiver and Base)
- 10 Chevrolet Survey Trucks

- 10 Trimble Robotic Total Stations
- 2 Sonarmite Echo Sounders
- 3 Honda Pioneer SXS
- 4 12' Flat Boats
- 1 17' Airboat
- 1 26' Scully Hydrographic Survey Boat
- 1 28' Scully Hydrographic Survey Boat
- ⇒ 1 18' Shallow Draft Boat with Mud motor.
- 1 multi-beam MB2
- 2 Odom Echotrac Single Beam Echosounders
- 2 OceanMaster IMU Marine Navigational Systems
- Starlink Connectivity for Marine assets



AERIAL SURVEY EQUIPMENT

- Microdrones EasyOne with Ultra High-Resolution LiDAR
- Microdrone mdLiDARR1000HR, 120SN004
- DJI Mavic 3 Thermal Drone
- DJI Mavic 3 Multi-Spectral
- Inspired Flight IF8000 with Aerial Magnetometer



GEOPHYSICAL SURVEY EQUIPMENT

- 1 862RBS Base Station Magnetometer
- 1 UAV-Enabled Magnetometer
- Survey Equipment Services/Valeport SWiFT SVP Profiler (500m) PN 0660047-50
- 1 Geometrics 882 Cesium Magnetometer
- 1 Subsurface Instruments Gradiometer
- 10 Schonstedt Handheld Magnetic Locators
- 1 Radiodetection RD8100 Cable and Pipe Locator
- 1 Radiodetection RD8200 Cable and Pipe Locator
- 2 Edgetech SideScanSonar



18. Approach and Methodology:

However, the most advanced equipment is only as accurate as the technicians that operate it. DDG's processes and procedures ensure accurate data is collected and processed. Proper training, control verification, multiple observations, and post-processing is a small glimpse into our processes that ensure our success on task orders. Our contracts department is experienced with all manner of contracts including municipal, state and federal contracts. In short, DDG has the expertise and capacity to execute any task order under this IDIQ, from contract award to final deliverables.

Following DDG will demonstrate our approach and methodology for a typical task order as would be awarded under this contract:

- 1) Property Survey and Title Takeoff
- 2) Base Right-of-way Map
- 3) Final Check Print Set
- 4) Final Right-of-way Map

2

1. PROPERTY SURVEY AND TITLE TAKEOFF

The initial phase of right-of-way mapping is the property survey. The property survey will provide the project designer with the location of the existing road right-of-way with stations and offsets based on the project alignment. Also included will be apparent property lines, current landowner information, intersection points and all major improvements within 50 feet of the proposed right-of-way lines as provided. The first step in this process will be to obtain title work for each affected parcel in the project limits. If a Title Research Report (TRR) is not available at the commencement of the property survey, DDG will perform a Title Takeoff (TTO) for each parcel. This will include research, in the respective Clerk of Court, of the current owner's deed and/or plat for each parcel, as well as searching for existing plans and right-of-way maps in LaDOTD's records. The TTO information used to conduct the survey will be provided with the submittal of the property survey. Before commencing the survey, DDG will recover the existing survey control established during the topographic survey. This will be done to ensure the property survey is performed on the same coordinate system as the topographic survey and design for seamless integration into the project. Next, DDG will begin the recovery, in the field, of the major factors and evidence that determines the location of the existing right-of-way and apparent property lines.

This includes property monuments, right-of-way monuments, lines of possession, back slope of ditches, fences, etc. The collected field data will then be processed and analyzed, along with the information from the TTOs or TRRs, to determine the location of the existing right-of-way and apparent property lines. Once the Professional Land Surveyor has rendered his opinion of this location based on the available evidence, he will direct a survey technician to prepare a Property Survey Plat in the format dictated by LaDOTD Location and Survey Manual and standards. The QA/QC checklist provided in Addendum "A" to the Location and Survey Manual Property Surveys and Right-of-way Maps will be completed and provided along with other required deliverables. Those other deliverables will include a MicroStation DGN file of the Property Survey Plat, a signed, sealed PDF of the Property Survey Plat, an ASCII file listing coordinates and descriptions of all found monuments, PDF copies of all documents (plats, plans, maps, deeds, etc.) used in preparation of the survey. All files will be named using the proper DOTD naming conventions and submitted through ProjectWise.



2. BASE RIGHT-OF-WAY MAP

The design engineer will incorporate the property survey into their plans and issue the 60% Preliminary Construction plans. This will include the required right-of-way lines for the project and will be used to create taking parcels in areas that are of private ownership. The provided stations and offsets from the design plans will be held for the location of the required right-of-way. Before proceeding with the preparation of 60% Base Right-of-way maps, those locations will be compared to the locations provided to ensure continued conformance to the design plans as provided. The 60% Base Right-of-way maps will then be prepared according to the format and standards as published in "Addendum A" of the Location and Survey Manual. The provided QA/QC checklist will be completed to ensure conformance with all requirements including, style, format, line weight, text sizes, etc. This will also be accomplished by utilizing CadConform and sealed for compliance with LaDOTD's electronic standards. DDG's goal is to never receive the same comment twice. All comments will be saved in a directory for future reference in map preparation.

The next step is to attend a Joint Plan Review (JPR) meeting after successful submission of the 60% Base Right-of-way maps. This meeting will serve as a review of the 60% base right-of-way maps. In attendance shall be representatives of Location & Survey, Project Management team, Real Estate Section, Utility Section, pertinent District personnel, the design engineer and DDG. Any potential issues that warrant discussion will be explored during the JPR.



18. Approach and Methodology:

This includes, but is not limited to, access issues for adjacent properties, possible divisions that have occurred since commencement of the task order, plan discrepancies and any other concerns. DDG will graphically show areas of potential issues or clearly write the comments/concerns at the corresponding location on the maps. Communication at this stage is critical to project success and implementation.



3. FINAL CHECK PRINT SET

After the comments and concerns from the JPR have been addressed and if necessary, updated construction plans have been provided, DDG will begin preparation of the Final Check Prints of the maps. This set will address all previous comments from the JPR and previous submittal. Once completed, DDG will provide the completed Final Check Print set to Location & Survey for final format and compliance review. The required input files (IN files) will be produced at this stage. This will confirm the accuracy of the map data including bearings, distances, and ;areas of the parcels. The maps will then go through yet another round of QA/QC in house before being submitted back to the Department.



4. FINAL RIGHT-OF-WAY MAP

Finally, after Final Check Print comments and updated design plans are received (if necessary), the Final Right-of-way map phase will begin. A final review will be performed to ensure all comments throughout the project have been addressed, that maps conform to the design plans and compliance with the Location and Survey Manual. A final parcel input file (IN file) will be processed. This will utilize the code sequencing established by the LaDOTD program CogoWin. The files will go through a QA/QC process to ensure the generated metes and bounds descriptions match the right-of-way map exactly. Distances will be confirmed for accuracy to the hundredth of foot and bearings to the nearest second of a degree. This accuracy is crucial as these descriptions are used by the Real Estate section to acquire the parcels shown on the maps. DDG will submit all required deliverables including:



Final Right-of-way maps, signed, sealed and dated by the Professional Land Surveyor, on 4mil mylar sheets.



Microstation DGN file of the Right-of-way map.



Final Right-of-way map using the proper naming convention in PDF format.



PDF copy of each Full Title Research Report, using the proper naming convention and with parcel numbers added to the cover sheet.



Final parcel input file with the proper naming convention.



TASK ORDER SCHEDULE

Under IDIQ contracts, a Progress Schedule Bar Chart will be used to track the schedule of each task order. Updated bar charts will be provided at each milestone submittal. Those milestones are 1) Property Survey, 2) 60% Base Maps, 3) Final Check Prints and 4) Final Maps.



The survey task manager will utilize this bar chart to track the progress of the project by comparing the percent complete and elapsed time to ensure the project stays on track. Each milestone submittal will be provided in the contracted number of days for completion. DDG understands that the schedule will not be consecutive due to possible design changes between each phase. Successful projects are of the utmost importance to DDG, and we pride ourselves on adherence to project schedules and requirements.

CONCLUSION

To summarize, DDG's focus is to provide industry leading survey services to LaDOTD. Each task order from this IDIQ will be our focus, from inception to completion. DDG is capable and eager to provide survey services to LaDOTD. We are confident that our approach and methodology, in conjunction with our experience and expertise, will allow us to serve the Department in the highest capacity possible.





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**
	Right-of-Way, Road, Survey	H.002868	I-49 South: Ambassador Caffery /US90 Interchange	\$129,000
Duplantis Design Group, PC	Road, Survey	H.013940	Percy Brown and Acadia Roundabout	\$224,493
DDG	Road, Survey	H.004273.5	I-49 South: Connector	N/A
	Survey	H.002798	Bayou Teche Bridge (Oaklawn) Route LA 323	N/A
	Road, Survey	H.014622.1	St. Nazaire Road Ext: LA 9 to Corne Rd.	N/A
	Road, Survey	H.013269	Audubon Ave Overlay: LA 1 to Terrebonne P/L	\$29,000

20. Certifications/Licenses:



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809

Phone (225) 925-6291

www.lapels.com

Mr. Cory Michael Macmenamin

License/Certificate Type - Number

PLS.0005269

Status: Active Exp Date: 03/31/2026



LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809

Phone (225) 925-6291

www.lapels.com

Mr. Seth Jacob Mosby

License/Certificate Type - Number

PLS.0005073

Status: Active Exp Date: 03/31/2026



LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809

Phone (225) 925-6291

www.lapels.com

Mr. Dennis Leslie Gowin

License/Certificate Type - Number

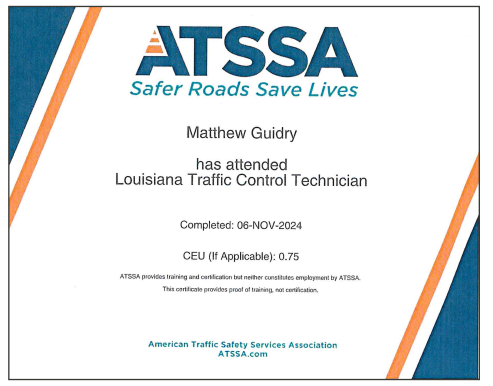
PLS.0004846

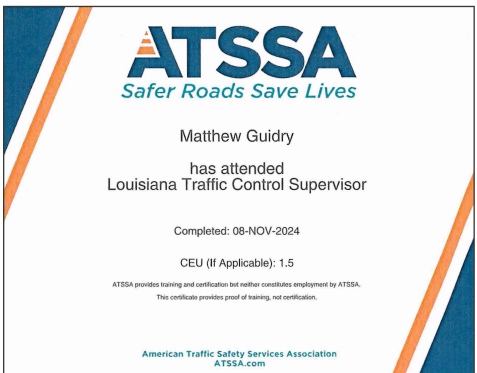
Status: Active

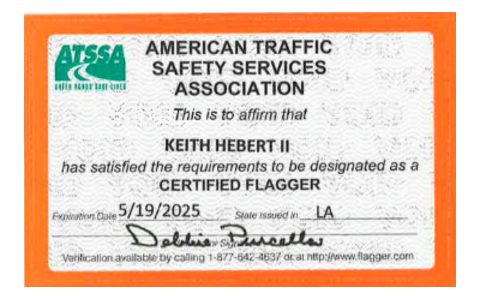
Exp Date: 09/30/2026



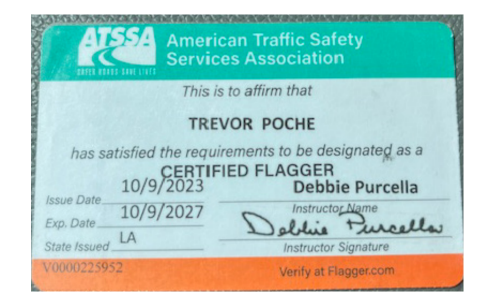




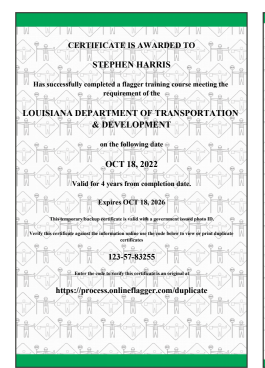


















Status

City

20. Certifications/Licenses:

Name

Last Report Filed:

Type:

2/27/2025

Business Corporation

DUPLANTIS DESIGN	GROUP, PROFESSIONAL CORPORATION	Business Corporation	THIBODAUX	Active
Previous Names				
DUPLANTIS ENGIN	EERING, INC. (Changed: 11/19/2002)			
Business:	DUPLANTIS DESIGN GROUP, PROFESSIONAL CORPORATION			
Charter Number:	34555863D			
Registration Date:	3/25/1997			
Domicile Address				
314	EAST BAYOU ROAD			
THIE	3ODAUX, LA 70301			
Mailing Address				
314	314 EAST BAYOU ROAD			
THIBODAUX, LA 70301				
Principal Office Addı	ress			
314	EAST BAYOU ROAD			
THIE	BODAUX, LA 70301			
Status	minutes:			
Status:	Active	_		
Annual Report Status:	In Good Standing			
File Date:	3/25/1997			

Туре





22. Sub-consultant information:

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

23. Location:

