# **DOTD FORM: 24-102**

## PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

1. Contract Name as shown in the advertise	ement	IDIQ CONTRACT FOR PROFESSIONAL BOUNDARY SURVEYING SERVICES DISTRICTS 02, 61, AND 62
2. Contract Number(s) as shown in the adv	vertisement	4400027919
3. State Project Number(s), if shown in the	advertisement	N/A
4. Prime consultant name (name must mat Louisiana Secretary of State where such		Duplantis Design Group, Professional Corporation
5. Prime consultant license number (as reg Louisiana Professional Engineering and (LAPELS) if registration is required under	Land Surveying Board	VF.0000804
6. Prime consultant mailing address		16564 East Brewster Road, Suite 101 Covington, LA 70433
7. Prime consultant physical address (existi location is used as an evaluation criteria)		9015 Bluebonnet Blvd. Baton Rouge, LA 70810
8. Name, title, phone number, and email ac Contract Point-of-Contact	ddress of Prime Consultant's	Cory MacMenamin, PLS; Principal + Survey Lead (985) 249-6180; cmacmenamin@ddgpc.com 16564 East Brewster Road, Suite 101 Covington, LA 70433
9. Name, title, phone number, and email ac with signing authority for this proposal	ddress of the official	Cory MacMenamin, PLS; Principal + Survey Lead (985) 249-6180; cmacmenamin@ddgpc.com
10. This is to certify that all information conta and that the team presently has sufficient stated the designated time frame. By submitting the it is not engaged in a boycott of Israel, and it obligations, refrain from a boycott of Israel. It that the following information is correct:	aff to perform these services within his proposal, proposer certifies that will, for the duration of its contract	(continued on following page)



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	Signature above shall be the same person listed in Section 9:  10/12/2023 Date:
such a false response.	
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



## 12. Past Performance Evaluation Discipline Table

**Sub-consultants are not allowed to be used for this proposal.** Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102\*, and the percentage of work in each past performance evaluation discipline to be performed. The percentage estimated for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work.

(Add rows are needed)

Past Performance Evaluation Discipline(s)	% of Overall Contract
Survey	100%



## 13. FIRM SIZE

For all firms that are part of this team, indicate the approximate number of personnel to be committed to this contract, by DOTD Job Classification and the total number of personnel within the firm that could provide support, if needed. If a specialized job classification is required and not included on the DOTD job classification list, specify "Other (please specify)" and include the classification title inside the parentheses.

The DOTD Job Classification(s) to be used can be found at the following link:

http://wwwsp.dotd.la.gov/Inside\_LaDOTD/Divisions/Engineering/CCS/Job\_Qualification/Job%20Classifications%20with%20Descriptions.

Firm Name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in the DOTD job classification (if needed)
Duplantis Design Group	Principal	1	3
Duplantis Design Group	Other (Supervisor - Surveyor)	2	2
Duplantis Design Group	Senior Technician	2	2
Duplantis Design Group	Technician	1	2
Duplantis Design Group	Party Chief	2	7
Duplantis Design Group	CADD Operator	1	3
Duplantis Design Group	Instrument Man	3	11
Duplantis Design Group	Accountant	1	1
Duplantis Design Group	Administrative	1	1



#### 14. ORGANIZATIONAL CHART

Provide an organizational chart showing ALL **relevant** prime consultant and sub-consultant (if applicable) personnel assigned to the contract, area of project responsibility for each, and reporting lines for the purposes of this contract. An individual's role does not necessarily have to match their DOTD job classification identified in Section 13.

if applicable, identify all personnel performing traffic engineering analysis and/or QC of traffic engineering analysis by placing an asterisk next to their name. Include the certificates required by the Traffic Engineering Process and Report Training Requirements article of the Advertisement in Section 20.

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

## **SURVEY TEAM**





CORY MACMENAMIN, PLS Principal-in-Charge + Survey Lead



MONIQUE RODRIGUE



CANDACE ONCALE
Administrator



**DENNIS GOWIN, PLS** Supervisor (Surveyor)



NATHAN REAUX, PLS Supervisor (Surveyor) Traffic Control Supervisor + Control Technician



DARLA CHAMPAGNE Senior Technician

(Previous DOTD Employee)



NICOLE ARTHUR Senior Technican



ROB BLOW
CADD Operator



BRAD VILLEMUER Technician



NATHAN TURNER
Party Chief
Flagger



AUSTIN BORDELON Instrument Man Flagger



PAYTON HOLMES Instrument Man Flagger

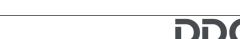


TREVOR POCHE
Instrument Man +
Drone Pilot
Flagger



JONATHAN HASKINS
Party Chief
Flagger





## 15. MINIMUM PERSONNEL REQUREMENTS

Use the table below to identify both prime consultant and sub-consultant staff designated to work on this contract meeting the Minimum Personnel Requirements (MPRs) specified in the advertisement. Ensure the résumé reflects the required experience stated in the MPR. Make sure the P.E. discipline is also listed (highlighted in table) that is meeting the MPR; e.g. professional civil engineer should show the discipline of the license as civil if meeting that MPR.

MPR No.  Do not insert wording	Personnel being used to meet the MPR	Firm Employed By	Type of license and discipline meeting MPR/ certification & number (Ex: PE # - Civil)	State of License	License/Certification Expiration Date
from ad	Cory MacMenamin, PLS	DDG	Principal + Professional Land Surveyor #PLS.0005269	LA	03/31/2024
2.	Dennis Gowin, PLS	DDG	Professional Land Surveyor #PLS.0004846	LA	09/30/2024



Should be limited to 2 p	ages per person. Any centilica	ites required by the	auventsement are to be placed in Section 20.	
Firm Employed By Dup	olantis Design Group, PC			
Name Cory MacM	lenamin, PLS		Years of Experience with This Firm/Employer	4 Years
Title Principal-in	Title Principal-in-Charge / Survey Lead		Years of Experience with Other Firm(s)/Employer(s)	24 Years
Degree(s) / Years / Specia	alization	Bachelors in Business	rveying, Community College of Southern Nevada, 2008 Management, Southeastern University, 2019 University of Wyoming, 2020	
Active Registration Numb	er / State / Expiration Date	Professional Land	Surveyor No. 0005269 / LA / 03.31.2024	
Year Registered 202	1 Discipline	Surveying		
Contract Role(s) / Brief D	escription of Responsibilities	to ensure the highest lo different survey metho Cory keeps DDG at the	es the surveying team and reviews all deliverables for quality assurant evel of client satisfaction. With over 25 years of experience, Cory has a substantial description of the surveys all across the Gulf South. As technologies forefront and utilized the best technologies such as GPS, Remote Se Stations, and drones to collect the accurate and precise data.	vast knowledge of many gy continues to advance
Experience Dates			Proposed Contract; i.e., "designed drainage", "designed g	
(mm/yy - mm/yy)	intersection", etc. Ex	xperience dates shou	uld cover the years of experience specified in the applica	ible MPR(s).
11/20 - 06/21 03/20 - Ongoing	Bayou Manchac which is the dividing	urvey consisted of three roag line between Greensburg al of <1,700 Acres. Once the	nd right-of-way surveys for Louisiana Highways 327, 30 & 75, establishing and Southeastern Land Districts, the Mississippi River and Bayou Paul, 1. boundaries were completed DDG completed the Preliminary Plat for a cor	7 different sections of land
03/20 - Origoning	Survey Lead. The Lakeshore Villages S and Final platting for roughly 4,000 lo	Subdivision project included	I recovering original monumentation of the <1,300 Acre site, and developing	g the Tentative, Preliminary
01/20 - 02/21	Survey Lead. DDG performed a route s	survey for Pedestrian Improvect touched approximately 2	pahoa Parish Government; Ponchatoula, LA vements along approximately 12,000 Linear Feet of roadway to facilitate th 00 different boundaries within the City of Ponchatoula and necessitated the	
04/21 - Ongoing		urveys for boundaries adjoin ering to finalize the design. \	eering; Hammond, LA ning the proposed round-about on Highway 190 at Industrial Boulevard at We have completed Preliminary Right-of-Way Maps and await notification f	
01/22 - 05/22	Churchill; Westwego, LA Survey Lead. DDG performed a boun- Cataouatche Levee Right-of-Way and		for the Churchill Technology Center. The boundary survey required the re 2 & 23 in Township 14.	establishment of the Lake
11/18 - Ongoing	I-49 South: Connector (DOTD # H.00 Survey Lead. DDG provided property through Taft Boulevard.		ping and topographic surveys for a section of Evangeline Throughway	extending South from I-10
10/21 - 05/22	LA Highway 89 Widening; Broussard Survey Lead. DDG performed a route a		1.75 Miles of road for the planned widening of LA Highway 89 in the City of	f Broussard, Louisiana.



Firm Employed By Dup	lantis Design Group, PC			
Name Cory MacMe	<u> </u>	Years of Experience with This Firm/Employer 4 Years		
	Charge / Survey Lead	Years of Experience with Other Firm(s)/Employer(s) 24 Years	 ;	
Degree(s) / Years / Special	ization	Associates in Land Surveying, Community College of Southern Nevada, 2008 Bachelors in Business Management, Southeastern University, 2019 Survey and Mapping, University of Wyoming, 2020		
Active Registration Number / State / Expiration Date Profess		Professional Land Surveyor No. 0005269 / LA / 03.31.2024		
Year Registered 2021	Discipline	Surveying		
Contract Role(s) / Brief De	scription of Responsibilities	Principal. Cory manages the surveying team and reviews all deliverables for quality assurance and quality to ensure the highest level of client satisfaction. With over 25 years of experience, Cory has vast knowledge different survey methods and has preformed surveys all across the Gulf South. As technology continues to a Cory keeps DDG at the forefront and utilized the best technologies such as GPS, Remote Sensing, Robo Station, and Scanning Stations, and drones to collect the accurate and precise data.	of many advance	
Experience Dates (mm/yy - mm/yy)		ons Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "desig perience dates should cover the years of experience specified in the applicable MPR(s).	ned	
11/18 - Ongoing	I-49 South: AMB Caffery/US90 Interc Survey Lead. DDG performed boundar	hange (DOTD State Project No. H.002868); Broussard, LA y and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 Interchange e of work was to perform property surveys, right-of-way mapping, and supplemental topographic surveying.	with the	
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.			
03/20 - 05/20	Southcity Parkway; Lafayette, LA Survey Lead. DDG provided 3rd party r Schaf-fer after control network probler data to provide NAD 83 State Plane Co	review of preexisting control monuments for the South City Parkway Extension in Lafayette, LA. The work was performed ns were discovered by a sub-contractor. We ran G.P.S. and performed a minimally constrained least squares adjustment ordinates along the project baseline.	for Neel nt of the	
2019 - 2021	the boundaries of Lafayette Parish. The	Drainage Initiative; Lafayette, LA viding surveying services for detailed topographic/cross section/normal water surface surveys for four (4) drainage lateral see were IVC Lateral 4a Upper, IVC Lateral 11, Lateral 4a Anselm Coulee and Queue DeTortue Lateral No. 6. In addition, s, this entailed locations (horizontal and vertical) of existing lateral drains and roadway crossings with the survey.		
02/22 - Ongoing	Roundabouts for Neel Schaffer; Lafa; Survey Lead. DDG has performed a top E Milton and Chemin Metairie, and Che	ographic survey. DDG has performed a right-of-way survey and established the current right-of-way for W. Broussard and	d Duhon,	
04/19 - Ongoing	homes. DDG utilized GPS and Robotics	ge, LA shic survey for Subdivision development that includes an ALTA, Civil Design and FEMA Elevation certificates for proposes to perform the survey to necessary ALTA standards. The team at DDG is experienced in boundary surveying and they ers with the appropriate data to ensure the design build phases go smoothly.	ed future possess	



	plantis Design Group, PC	ates required by the advertisement are to be placed in Section 20.
Name Monique R	Rodrigue	Years of Experience with This Firm/Employer 16 Years
Title Accounting Director		Years of Experience with Other Firm(s)/Employer(s) N/A
Degree(s) / Years / Specia	alization	Bachelors in General Business, 2007, Nicholls State University
Active Registration Numb	per / State / Expiration Date	N/A
Year Registered N/A	Discipline	Accounting
Contract Role(s) / Brief D	escription of Responsibilities	Accountant. Monique Rodrigue has been employed by DDG for over 15 years and currently serves as DDG's Direct of Accounting and Associate. In this role, Monique manages corporate administrative personnel, aids with finant planning, strategic initiatives, and the overall operations of the Accounting team. Monique consults with top execution strategic planning; and serves as a liaison between the organization's management and its employees.
Experience Dates		ons Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "designed
(mm/yy - mm/yy)	· · · · · · · · · · · · · · · · · · ·	xperience dates should cover the years of experience specified in the applicable MPR(s).
11/20 - 06/21	Bayou Manchac which is the dividing	, <b>LA</b> Irvey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 & 75, establishing the riparian boundaries g line between Greensburg and Southeastern Land Districts, the Mississippi River and Bayou Paul, 17 different sections of la al of <1,700 Acres. Once the boundaries were completed DDG completed the Preliminary Plat for a community of +/- 5,000 lots
03/20 - Ongoing	Lakeshore Village Subdivision, Phas Accountant. The Lakeshore Villages Su and Final platting for roughly 4,000 lot	ses 6, 9, 10, 11, 12 & 13; Slidell, LA ubdivision of the <1,300 Acre site, and developing the Tentative, Preliminal through multiple phases of development.
01/20 - 02/21	Accountant. DDG performed a route su	ian Improvements - Tangipahoa Parish Government; Ponchatoula, LA survey for Pedestrian Improvements along approximately 12,000 Linear Feet of roadway to facilitate the FTA program throughout touched approximately 200 different boundaries within the City of Ponchatoula and necessitated the recreation of seven en iginal town plan.
04/21 - Ongoing	Accountant. DDG performed route sur	ovements, Spangler Engineering; Hammond, LA rveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevard at Hammond Airport. DDG ering to finalize the design. We have completed Preliminary Right-of-Way Maps and await notification from the Engineer of reco % preliminary set.
01/22 - 05/22	Churchill; Westwego, LA Accountant. DDG performed a bound Cataouatche Levee Right-of-Way and	dary survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the re-establishment of the Latthe Range Line between 22 & 23 in Township 14.
11/18 - Ongoing	I-49 South: Connector (DOTD # H.00 Accountant. DDG provided property through Taft Boulevard.	04273.5); Lafayette, LA surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway extending South from I
11/18 - Ongoing	Accountant. DDG performed boundar	change (DOTD State Project No. H.002868); Broussard, LA ry and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 Interchange with be of work was to perform property surveys, right-of-way mapping, and supplemental topographic surveying.



Firm Employed By Dup	<u> </u>	les required by the advertisement are to be placed in Section 20.		
Name Candace O		Years of Experience with This Firm/Employer	22 Years	
Title Administrator		Years of Experience with Other Firm(s)/Employer(s)	N/A	
Degree(s) / Years / Specia	lization	Studied Business Administration, 2001-2003, Nicholls State University		
Active Registration Numb	er / State / Expiration Date	N/A		
Year Registered N/A	Discipline	Administration		
Contract Role(s) / Brief De	escription of Responsibilities	Administrator. Candace works with our team to prepare and revise contracts and amenda execution, she monitors the progression of each contract as well as assists with day-to-daneeds.		
Experience Dates		ons Relevant to the Proposed Contract; i.e., "designed drainage", "designed gir		
(mm/yy - mm/yy)		perience dates should cover the years of experience specified in the applicab	le MPR(s).	
11/20 - 06/21	Virage Boundary Survey; St. Gabriel, LA  Administrator. The Virage boundary survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 & 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 lan 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.			
03/20 - Ongoing	Lakeshore Village Subdivision, Phases 6, 9, 10, 11, 12 & 13; Slidell, LA  Administrator. The Lakeshore Villages Subdivision project included recovering original monumentation of the <1,300 Acre site, and developing the Tentative Preliminary, and Final platting for roughly 4,000 lots through multiple phases of development.			
01/20 - 02/21	Administrator. DDG performed a route s	an Improvements - Tangipahoa Parish Government; Ponchatoula, LA survey for Pedestrian Improvements along approximately 12,000 Linear Feet of roadway to facilitate the st touched approximately 200 different boundaries within the City of Ponchatoula and necessitated the spinal town plan.		
04/21 - Ongoing	Administrator. DDG performed route su	vements, Spangler Engineering; Hammond, LA irveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevard at F ring to finalize the design. We have completed Preliminary Right-of-Way Maps and await notification fro 6 preliminary set.		
01/22 - 05/22		dary survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the re-e he Range Line between 22 & 23 in Township 14.	stablishment of the Lake	
11/18 - Ongoing	I-49 South: Connector (DOTD # H.004 Administrator. DDG provided property through Taft Boulevard.	4273.5); Lafayette, LA surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway ex	ctending South from I-10	
11/18 - Ongoing	Administrator. DDG performed bounds	hange (DOTD State Project No. H.002868); Broussard, LA ary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and cope of work was to perform property surveys, right-of-way mapping, and supplemental topographic so		



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Firm Employed By	Duplantis Desigi	n Group, PC				
Name Dennis Gowin, PLS			Years of Experience with This Firm/Employer	4 Years		
Title Supervi	Supervisor (Surveyor)		Years of Experience with Other Firm(s)/Employer(s)	40 Years		
Degree(s) / Years / Spe	ecialization		Southwest Baptist	College, Bolivar, Missouri		
Active Registration Nu	ımber / State / Ex	piration Date	PLS. 0004846 / L	PLS. 0004846 / Louisiana / 9.30.2023		
Year Registered	1998	Discipline	Surveying			
Contract Role(s) / Brie	ef Description of	Responsibilities	as a licensed Survey preliminary plat app project manager for	r). Dennis has over 40 years of experience in the surveying profession. He has vast experience with all aspects of development of proval to construction layout and final platting. He serves as a supenumerous boundary, topographic and ALTA/NSPS surveys. He is real plats and provides calculations for the construction layout.	rojects from zoning and ervising professional and	
Experience Dates	s Experier	nce and Qualificatio	ns Relevant to the I	Proposed Contract; i.e., "designed drainage", "designed ç	girders", "designed	
(mm/yy - mm/yy)	ir	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).				
11/20 - 06/21	Supervisor (S boundaries for sections of la	Virage Boundary Survey; St. Gabriel, LA Supervisor (Surveyor). The Virage boundary survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 & 75, establishing the riparia boundaries for Bayou Manchac which is the dividing line between Greensburg and Southeastern Land Districts, the Mississippi River and Bayou Paul, 17 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 co of +/- 5,000 lots.			nd Bayou Paul, 17 differen	
11/18 - Ongoing	Supervisor (S	I-49 South: Connector (DOTD # H.004273.5); Lafayette, LA Supervisor (Surveyor). DDG provided property surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway extending South I-10 through Taft Boulevard.			nway extending South fror	
11/18 - Ongoing	Supervisor (S	I-49 South: AMB Caffery/US90 Interchange (DOTD State Project No. H.002868); Broussard, LA Supervisor (Surveyor). DDG performed boundary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 Interchar with the I-49 project in Broussard, LA. The scope of work was to perform property surveys, right-of-way mapping, and supplemental topographic surveying.			fery and US 90 Interchang aphic surveying.	
10/21 - 05/22		LA Highway 89 Widening; Broussard, LA Supervisor (Surveyor). 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 Broussa				
04/21 - Ongoing	Supervisor (S DDG is curre	Highway 190 & Medline Road Improvements, Spangler Engineering; Hammond, LA Supervisor (Surveyor). DDG performed route surveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevard at Hammond Airp DDG is currently waiting for Spangler Engineering to finalize the design. We have completed Preliminary Right-of-Way Maps and await notification from the Engin of record that the project is advancing to the 60% preliminary set.			evard at Hammond Airpor ification from the Enginee	
05/11 - 01/14				<b>51 Business at Club Deluxe Rd; Tangipahoa Parish, LA</b> with Spangler Engineering to develop property surveys, 60% R/W maps thro	ough 100% Deliverables.	
01/20 - 02/21	Supervisor (S throughout the	Surveyor). DDG performed	a route survey for Pedest This project touched ap	gipahoa Parish Government: Ponchatoula, LA rian Improvements along approximately 12,000 Linear Feet of roadway to full or proximately 200 different boundaries within the City of Ponchatoula and n plan.		
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Firm Employed By Dup	lantis Design Group, PC			
Name Dennis Gow	vin, PLS		Years of Experience with This Firm/Employer	4 Years
Title Supervisor (	Surveyor)		Years of Experience with Other Firm(s)/Employer(s)	40 Years
Degree(s) / Years / Special	lization	Southwest Baptist	College, Bolivar, Missouri	
Active Registration Numb	er / State / Expiration Date	PLS. 0004846 / L	ouisiana / 9.30.2023	
Year Registered 199	8 Discipline	Surveying		
Contract Role(s) / Brief De	escription of Responsibilities	as a licensed Survey preliminary plat approproject manager for	c). Dennis has over 40 year's of experience in the surveying profestor. He has vast experience with all aspects of development of proval to construction layout and final platting. He serves as a supernumerous boundary, topographic and ALTA/NSPS surveys. He is related and provides calculations for the construction layout.	rojects from zoning a rvising professional a
Experience Dates (mm/yy - mm/yy)			Proposed Contract; i.e., "designed drainage", "designed culd cover the years of experience specified in the application	
2018 - Ongoing	drainage laterals were required within surveys (cross sections, normal water	esign for the Lafayette Con the limits of the alignment. surface elevations, etc) w part of the design task, the	solidated Government's North St. Antoine Extension Project, two new road Right-of-way and utility surveys were conducted along the roadway alignrere performed along the lengths of both of these laterals in the areas ups	nent. Detailed topograph stream and downstream
03/20 - 05/20	Southcity Parkway; Lafayette, LA Supervisor (Surveyor). DDG provided 3 for Neel Schaffer after control network of the data to provide NAD 83 State Pla	problems were discovered	ng control monuments for the South City Parkway Extension in Lafayette, Ld by a sub-contractor. We ran G.P.S. and performed a minimally constraine project baseline.	A. The work was perform d least squares adjustme
2019 - 2021	laterals within the boundaries of Lafay	d with providing surveyin ette Parish. These were IV	yette, LA g services for detailed topographic/cross section/normal water surface su C Lateral 4a Upper, IVC Lateral 11, Lateral 4a Anselm Coulee and Queue entailed locations (horizontal and vertical) of existing lateral drains and re	De Tortue Lateral No. 6.
01/22 - 05/22	Churchill; Westwego, LA Supervisor (Surveyor). DDG performed the Lake Cataouatche Levee Right-of-\	l a boundary survey of 480 Way and the Range Line b	+ Acres for the Churchill Technology Center. The boundary survey require etween 22 & 23 in Township 14.	d the re-establishment c



gn Group, PC  Expiration Date	Years of Experience with This Firm/Employer Years of Experience with Other Firm(s)/Employer(s)  Bachelor of Science in Civil Engineering, Florida Atlantic University, 2015 Civil Surveying & Mapping, South Louisiana Community College, 2018	2 Years 5 Years		
xpiration Date	Years of Experience with Other Firm(s)/Employer(s)  Bachelor of Science in Civil Engineering, Florida Atlantic University, 2015  Civil Surveying & Mapping, South Louisiana Community College, 2018			
xpiration Date	Bachelor of Science in Civil Engineering, Florida Atlantic University, 2015 Civil Surveying & Mapping, South Louisiana Community College, 2018	5 Years		
Expiration Date	Civil Surveying & Mapping, South Louisiana Community College, 2018			
xpiration Date	Certified Traffic Control Supervisor, 2/12/20			
Apriation Date	Professional Land Surveyor No. 0000685 / LA / 03.31.2021			
Discipline	Surveying			
f Responsibilities	Supervisor (Surveyor). Nathan has practiced surveying for over five years throughout Louisiana and Mississippi on projects ranging from topographic, boundary, corridor, river bed surveys, piconstruction staking.	peline location, and		
	ons Relevant to the Proposed Contract; i.e., "designed drainage", "designed gird perience dates should cover the years of experience specified in the applicable			
Connector (DOTD # H.004				
Surveyor). DDG performed	hange (DOTD State Project No. H.002868); Broussard, LA boundary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery The scope of work was to perform property surveys, right-of-way mapping, and supplemental topographi	and US 90 Interchanç ic surveying.		
LA Highway 89 Widening; Broussard, LA Supervisor (Surveyor). 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.				
	med a topographic survey. DDG has performed a right-of-way survey and established the current right-c	of-way for W. Broussa		
Surveyor). DDG performed ently waiting for Spangler E	route surveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevar Engineering to finalize the design. We have completed Preliminary Right-of-Way Maps and await notifica	d at Hammond Airpo tion from the Engine		
Surveyor). DDG provided o and sub-surface storm drain	civil engineering and preparation of construction plans, specifications and cost opinions for a three-lar			
e a F	90 & Medline Road Impro Surveyor). DDG performed ently waiting for Spangler E at the project is advancing Road Improvements; Bro (Surveyor). DDG provided of	E Milton and Chemin Metairie, and Chemin Metairie and Guilliot Road.  90 & Medline Road Improvements, Spangler Engineering; Hammond, LA  Surveyor). DDG performed route surveys for boundaries adjoining the proposed round-about on Highway 190 at Industrial Boulevar ently waiting for Spangler Engineering to finalize the design. We have completed Preliminary Right-of-Way Maps and await notificate at the project is advancing to the 60% preliminary set.  Road Improvements; Broussard, LA  Surveyor). DDG provided civil engineering and preparation of construction plans, specifications and cost opinions for a three-land sub-surface storm drain systems. DDG provided construction administration and field layout calculations. Project was put on a land sub-surface storm drain systems.		



·	0 1 1 7	tes required by the	advertisement are to be placed in Section 20.		
	olantis Design Group, PC			_	
Name Nicole Arth			Years of Experience with This Firm/Employer	3 Years	
Title Senior Tecl	nnican		Years of Experience with Other Firm(s)/Employer(s)	20 Years	
Degree(s) / Years / Specia	alization	High School Diplo	ma		
Active Registration Numb	er / State / Expiration Date	N/A			
Year Registered N/A	Discipline	Survey			
Contract Role(s) / Brief D	escription of Responsibilities	and office work, proce	a Senior Technician, Nicole coordinates projects on a technical le essing data, and being the person informed of all work being done are aware of duties and work to be done.		
Experience Dates (mm/yy - mm/yy)			Proposed Contract; i.e., "designed drainage", "designed culd cover the years of experience specified in the applica		
03/20 - Ongoing	Senior Technician. The Lakeshore Vill	Lakeshore Village Subdivision, Phases 6, 9, 10, 11, 12 & 13; Slidell, LA Senior Technician. The Lakeshore Villages Subdivision project included recovering original monumentation of the <1,300 Acre site, and developing the Tentative Preliminary, and Final platting for roughly 4,000 lots through multiple phases of development.			
01/22 - 05/22	Churchill; Westwego, LA Senior Technician. DDG performed a l Lake Cataouatche Levee Right-of-Way		Acres for the Churchill Technology Center. The boundary survey required een 22 & 23 in Township 14.	the re-establishment of	
11/18 - Ongoing	I-49 South: Connector (DOTD # H.00) Senior Technician. DDG provided prop through Taft Boulevard.		mapping and topographic surveys for a section of Evangeline Throughway	y extending South from I	
10/21 - 05/22	LA Highway 89 Widening; Broussard Senior Technician. DDG performed a ro		ey of 1.75 Miles of road for the planned widening of LA Highway 89 in the C	City of Broussard, Louisia	
11/18 - Ongoing	I-49 South: AMB Caffery/US90 Interc Senior Technician. DDG performed bowith the I-49 project in Broussard, LA. 7	oundary and topographic a	ct No. H.002868); Broussard, LA along with Right-of-Way mapping for the interchange of Ambassador Caff berform property surveys, right-of-way mapping, and supplemental topogra	ery and US 90 Interchar aphic surveying.	



Should be illilled to 2 pa	ages pei peison. Any cennicat	es required by the advertisement are to be placed in Section 20.			
Firm Employed By Dup	olantis Design Group, PC				
Name Brad Villem	uer	Years of Experience with This Firm/Employer 3 Years			
Title Technician		Years of Experience with Other Firm(s)/Employer(s)	11 Years		
Degree(s) / Years / Specia	lization	Certificate of Technical Studies, Delgado Community College, 2015			
Active Registration Numb	er / State / Expiration Date	N/A			
Year Registered N/A	Discipline	Surveying			
Contract Role(s) / Brief De	escription of Responsibilities	Technician. Brad provides CAD support DDG's surveying division. He has 14 years of exp Autocad, as well as, in Microstation for La DOTD projects. Mr. Villemuer has worked in arc and civil environments in CAD with projects that have been located all over the country a teams stationed all over of the world.	chitectural, structural,		
Experience Dates		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed gird			
(mm/yy - mm/yy)		perience dates should cover the years of experience specified in the applicabl	le MPR(s).		
11/20 - 06/21	Virage Boundary Survey; St. Gabriel, LA Technician. The Virage boundary survey consisted of three road right-of-way surveys for Louisiana Highways 327, 30 & 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 lanc 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.				
03/20 - Ongoing	Lakeshore Village Subdivision, Phases 6, 9, 10, 11, 12 & 13; Slidell, LA Technician. The Lakeshore Villages Subdivision project included recovering original monumentation of the <1,300 Acre site, and developing the Tentative, Preliminary and Final platting for roughly 4,000 lots through multiple phases of development.				
01/20 - 02/21	Technician. DDG performed a route sur	In Improvements - Tangipahoa Parish Government: Ponchatoula, LA vey for Pedestrian Improvements along approximately 12,000 Linear Feet of roadway to facilitate the Fit touched approximately 200 different boundaries within the City of Ponchatoula and necessitated the reinal town plan.	TA program throughout ecreation of seven entire		
04/21 - Ongoing	Highway 190 & Medline Road Improvements, Spangler Engineering; 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.				
11/18 - Ongoing	I-49 South: AMB Caffery/US90 Interchange (DOTD State Project No. H.002868); Broussard, LA  Technician. DDG performed boundary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 Interchange with the I-49 project in Broussard, LA. The scope of work was to perform property surveys, right-of-way mapping, and supplemental topographic surveying.				
11/18 - Ongoing	I-49 South: Connector (DOTD # H.004273.5); Lafayette, LA  Technician. DDG provided property surveys, right-of-way mapping and topographic surveys for a section of Evangeline Throughway extending South from I-through Taft Boulevard.				



16. Staff Experience. Résumés shall be provided for all prime and sub-consultant personnel listed in Sections 14 and/or 15 of the proposal	
Résumés of personnel not identified in Section 14 or Section 15 of the proposal should not be included and will not be evaluated. Résumés	
should be limited to 2 pages per person. Any certificates required by the advertisement are to be placed in Section 20.	
Firm Employed By Duplantis Design Group, PC	

Firm Employed By Dup	iantis Design Group, PC			
Name Darla Cham	pagne	Yea	rs of Experience with This Firm/Employer	1 Year
Title Senior Tech	nician (Previous DOTD Employ	ee) Yea	rs of Experience with Other Firm(s)/Employer(s)	16 Years
Degree(s) / Years / Special	ization	Architecture, 2010, University Civil Engineering, 2013, University 2013, U	7, Southeastern Louisiana University ity of Louisiana at Lafayette niversity of Louisiana at Lafayette s, 2014, Southeastern Louisiana University versity of Wyoming	
Active Registration Number	er / State / Expiration Date	Professional Land Sur	/eyor No. 0005236/ LA / 9.30.2024	
Year Registered 2020	Discipline	Surveying		
Contract Role(s) / Brief De	escription of Responsibilities	level with review of field ar	as DOTD Employee). As a Senior Technician, Darla coordinand office work, processing data, and being the person information to make sure all roles are aware of duties and work to be	med of all work being
Experience Dates (mm/yy - mm/yy)			osed Contract; i.e., "designed drainage", "designed over the years of experience specified in the applic	
11/18 - Ongoing	I-49 South: Connector (DOTD # H.004	1273.5); Lafayette, LA	ing and topographic surveys for a section of Evangeline Throughw	
01/20 - 11/20	the information into a program called trees, cars, powerlines, buildings, peop	Mobile Lidar to collect data suc opodot. Topodot creates a poi le, grass, etc, other than the roa	n as pictures, elevations and scan of the road and area. Once all the nt cloud of the scanned data and I use the program to eliminate ar d and ground level. I then trace out the road dots to create the roa age in that area before reconstructing the road.	ny unnecessary noise such as
02/20 - 12/20	area of the bridge a funeral procession and one in behind it. This is to keep oth Topodot creates a point cloud of the so	Mobile Lidar to collect data suwas used for this project. A fune er vehicles from blocking the sc anned data and I use the progralevel. I then trace out the bridgen	ch as pictures, elevations and scan of the bridge and the area. In a ral procession in surveying is when the vehicle carrying the mobile anner. Once all the data was collected, I exported the information in am to eliminate any unnecessary noise such as trees, cars, powerlinge dots to create a 3D model of the bridge. This information would begins.	lidar has a cop car in front of it nto a program called Topodot. ines, buildings, people, grass,
01/20 - 11/20	area of the bridge a funeral procession and one in behind it. This is to keep oth Topodot creates a point cloud of the so	Mobile Lidar to collect data suwas used for this project. A fune er vehicles from blocking the sc anned data and I use the progralevel. I then trace out the bride	ch as pictures, elevations and scan of the bridge and the area. In a rail procession in surveying is when the vehicle carrying the mobile anner. Once all the data was collected, I exported the information in am to eliminate any unnecessary noise such as trees, cars, powerlinge dots to create a 3D model of the bridge. This information woulegins.	lidar has a cop car in front of it nto a program called Topodot. ines, buildings, people, grass,
1/20 - 12/20	developing areas. In this study mobile	ed with LA DOTD and Dewber idar was carried by airplane to termine the direction of water f	ry Engineering to create a article to be used at LSU on the advar scan the entire area of the Florida Parishes. From this data collected low before reaching Lake Pontchartrain. From the data collected I oping.	d by the scan we were able to



Firm Employed By Dup	lantis Design Group, PC				
Name Rob Blow		Years of Experience with This Firm/Employer 2 Ye	ars		
Title CAD Operator Years of Experience with Other Firm(s)/Employer(s) 4 Years					
Degree(s) / Years / Specialization  Computer Aided Design and Drafting, C.T.S., 2018, Delgado Community College					
Active Registration Numbe	er / State / Expiration Date	N/A			
Year Registered N/A	Discipline	Surveying			
Contract Role(s) / Brief De	escription of Responsibilities	CAD Operator. Under the supervision of a Licensed Surveyor or Senior Survey Technician, the CADD performs surveying and mapping duties. The CADD Operator supports office and field staff by product plats, drawings and reports.	•		
Experience Dates (mm/yy - mm/yy)		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders", "desperience dates should cover the years of experience specified in the applicable MPR(s).			
01/20 - 02/21	CAD Operator. DDG performed a route s	In Improvements - Tangipahoa Parish Government; Ponchatoula, LA urvey for Pedestrian Improvements along approximately 12,000 Linear Feet of roadway to facilitate the FTA program touched approximately 200 different boundaries within the City of Ponchatoula and necessitated the recreation of sinal town plan.	througho seven enti		
01/22 - 05/22		dary survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the re-establishment he Range Line between 22 & 23 in Township 14.	of the La		
10/21 - 05/22	LA Highway 89 Widening; Broussard CAD Operator. DDG performed a route	l <b>, LA</b> and topographic survey of 1.75 Miles of road for the planned widening of LA Highway 89 in the City of Broussard, L	ouisiana.		
2018 - Ongoing	drainage laterals were required within t surveys (cross sections, normal water s	or the Lafayette Consolidated Government's North St. Antoine Extension Project, two new road crossings over to he limits of the alignment. Right-of-way and utility surveys were conducted along the roadway alignment. Detailed to surface elevations, etc) were performed along the lengths of both of these laterals in the areas upstream and dow art of the design task, the contributory drainage areas for both laterals were determined by field observation and by	opograph vnstream		
04/19 - Ongoing	Woodstock Subdivision; Baton Rouge, LA  CAD Operator. This project is a topographic survey for Subdivision development that includes an ALTA, Civil Design and FEMA Elevation certificates for proposed future homes. DDG utilized GPS and Robotics to perform the survey to necessary ALTA standards. The team at DDG is experienced in boundary surveying and they possess the ability to provide DDG Civil Engineers with the appropriate data to ensure the design build phases go smoothly.				
	Honeybee Development; St. Tammar	ny Parish, LA sist of providing a boundary and subdivision of a 480+/- acre tract of land in Slidell,La.			



	· · · · · · · · · · · · · · · · · · ·	es required by the advertisement are to be placed in Section 20.		
Name Jonathan F	olantis Design Group, PC	Years of Experience with This Firm/Employer	1 Year	
Title Party Chief		Years of Experience with Other Firm(s)/Employer(s)	3 Years	
Degree(s) / Years / Specia	alization	High School Diploma		
Active Registration Numb	per / State / Expiration Date	N/A		
Year Registered N/A	Discipline	Surveying		
Contract Role(s) / Brief D	escription of Responsibilities	Party Chief. Jonathan is a Party Chief for DDG's Surveying division in the Covington branch. boundary and detailed topographic surveys. His experience has ranged from working in mucity boundary surveys.		
Experience Dates		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed gir	_	
(mm/yy - mm/yy)		perience dates should cover the years of experience specified in the applicable	le MPR(s).	
01/20 - 02/21	FTA Program - Ponchatoula Pedestrian Improvements - Tangipahoa Parish Government; Ponchatoula, LA Party Chief. DDG performed a route survey 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 ent Ponchatoula City squares from the original town plan.			
10/22 - Ongoing	Shell Project; Geismar, LA Party Chief. DDG performed a Topograp	phic Survey on two scope areas for their design planning. DDG is under an NDA for details on this proje	ect.	
11/22 - Ongoing	Shell Project; Norco, LA Party Chief. DDG performed a Topograp	ohic Survey for the redesign for the Administrative areas on the plant site.		
03/20 - Ongoing	Lakeshore Village Subdivision, Phase Party Chief. The Lakeshore Villages Sub and Final platting for roughly 4,000 lots	es 6, 9, 10, 11, 12 & 13; Slidell, LA odivision project included recovering original monumentation of the <1,300 Acre site, and developing the through multiple phases of development.	ne Tentative, Preliminar	
01/23 - Ongoing	Niagara Bottling Facility; Robert, LA Party Chief. DDG performed a Boundary River, Highway 445, and Interstate 12.	r, Route, and Topographic Surveys on a site for a bottling facility. The boundary was bounded by Washle	y Creek, the Tangipaho	



Firm Francisco d Do F D	<u> </u>	es required by the advertisement are to be placed in Section 20.				
1 2 2	olantis Design Group, PC	Vacua of Function and the Third Firms (Forestern)	1 \/a - :-			
Name Nathan Turr	ner	Years of Experience with This Firm/Employer 1 Year				
Title Party Chief		Years of Experience with Other Firm(s)/Employer(s)	10 Years			
Degree(s) / Years / Specia	lization	Bachelors Degree in Business Management, 2021, Southeastern Louisiana Unive	ersity			
Active Registration Numb	er / State / Expiration Date	N/A				
/ear Registered N/A	Discipline	Surveying				
Contract Role(s) / Brief De	escription of Responsibilities	Party Chief. Nathan is a Party Chief for DDG's Surveying division in the Covington brar boundary and research experience from 9 years surveying for his previous employer, I sector experience performing boundary surveys on large tracts of land. This experience from field to finish on his projects. He is currently working towards testing for his L.S.I. and a licensed professional.	having mostly priva included performi			
Experience Dates		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed girc				
(mm/yy - mm/yy)	<u> </u>	perience dates should cover the years of experience specified in the applicable	e MPR(s).			
01/20 - 02/21	Party Chief. DDG performed a route sur	n Improvements - Tangipahoa Parish Government; Ponchatoula, LA vey for Pedestrian Improvements along approximately 12,000 Linear Feet of roadway to facilitate the Fitouched approximately 200 different boundaries within the City of Ponchatoula and necessitated the remain town plan.				
01/22 - 05/22	Churchill Technology Center; Westwo Party Chief. DDG performed a boundar Cataouatche Levee Right-of-Way and the	ego, LA y survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the re-est ne Range Line between 22 & 23 in Township 14.	ablishment of the La			
03/20 - Ongoing		es 6, 9, 10, 11, 12 & 13; Slidell, LA division project included recovering original monumentation of the <1,300 Acre site, and developing the through multiple phases of development.	e Tentative, Prelimina			
01/23 - Ongoing	Niagara Bottling Facility; Robert, LA Party Chief. DDG performed a Boundary River, Highway 445, and Interstate 12.	, Route, and Topographic Surveys on a site for a bottling facility. The boundary was bounded by Washley	r Creek, the Tangipah			



should be limited to 2 pa	ages per person. Any certificat	es required by the advertisement are to be placed in Section 20.		
1 2 2	plantis Design Group, PC			
Name Austin Bord		Years of Experience with This Firm/Employer	1 Year	
Title Instrument Man Years of Experience with Other Firm(s)/Employer(s) 7 Years				
Degree(s) / Years / Specia	lization	Associate of Applied Science in Process Technology, 2022, River Parish Community Reserve Campus	College	
ctive Registration N <u>umb</u>	er / State / Expiration Date	N/A		
ear Registered N/A	Discipline	Surveying		
Contract Role(s) / Brief De	escription of Responsibilities	Instrument Man. Austin is an Instrument Man and assist the Party Chief on projects including setur collecting data, and organizing tools used for each project.		
Experience Dates (mm/yy - mm/yy)		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders' oerience dates should cover the years of experience specified in the applicable MF		
03/20 - Ongoing		es 6, 9, 10, 11, 12 & 13; Slidell, LA es Subdivision project included recovering original monumentation of the <1,300 Acre site, and develop nly 4,000 lots through multiple phases of development.	ing the Tentati	
01/20 - 02/21	Instrument Man. DDG performed a rou	an Improvements - Tangipahoa Parish Government; Ponchatoula, LA ute survey for Pedestrian Improvements along approximately 12,000 Linear Feet of roadway to facilitate A. This project touched approximately 200 different boundaries within the City of Ponchatoula and necessitates from the original town plan.		
01/22 - 05/22		ndary survey of 480+ Acres for the Churchill Technology Center. The boundary survey required the re-establis he Range Line between 22 & 23 in Township 14.	hment of the La	



SHOULD DE IITHILED LO 2	. pages per person. Any certificat	les required by the advertisement are to be placed in Section 20.	
Firm Employed By	Duplantis Design Group, PC		
Name Payton H	łolmes	Years of Experience with This Firm/Employer	1 Year
Title Instrume	ent Man	Years of Experience with Other Firm(s)/Employer(s)	8 Years
Degree(s) / Years / Spe	cialization	High School Diploma	
Active Registration Nu	mber / State / Expiration Date	N/A	
Year Registered	N/A Discipline	Surveying	
Contract Role(s) / Brie	f Description of Responsibilities	Instrument Man. Payton is an Instrument Man and assist the Party Chief on projects includin collecting data, and organizing tools used for each project.	ig setup of equipment
Experience Dates		ons Relevant to the Proposed Contract; i.e., "designed drainage", "designed gi	
(mm/yy - mm/yy)		perience dates should cover the years of experience specified in the applicab	ole MPR(s).
03/20 - Ongoing 11/22 - Ongoing	Preliminary, and Final platting for rough  Houston Ship Channel; Galveston, TX Instrument Man. DDG performed hydro	ges Subdivision project included recovering original monumentation of the <1,300 Acre site, and donly 4,000 lots through multiple phases of development.  Copyraphic, topographic, and hazard surveys for dredging of the Houston Ship Channel, dredging of the	Bayport Ship Channel,
	Odom MB2 MBES, an Applanix POS M/	veston Bay for Weeks Marine. The field crew utilized a 24' Scully survey vessel, a Teledyne ECHOTRAC V OceanMaster augment with RTK, a Trimble R12i RTK base and rover, a Valeport SWiFT SVP, a Geome Tech 3400 SBP to collect data. The office team utilized Hypack 2021, AutoCAD Civil 3D and Micros	etrics 882 magnetomete
2021 - Ongoing	completed bathymetric, hydrographic, collect sufficient data. DDG outfitted mu	emines, LA the creation and nourishment of approximately 132 acres of historic ridge and nearly 1,700 acres of magnometer, and geophysical surveys for this project. Our team used drones, mapping, cross-sections, ultiple boats with different equipment. For the borrow area and dredge pipeline DDG utilized a 24' Sci 2 Cesium Magnetometer, PosMv with an Applanix IMU, and Hypack2020.	, and data sets to proper



should be limited to 2 pag	ges per person. Any certificate	es required by the advertisement are to be placed in Section 20.	
, , , ,	antis Design Group, PC		
Name Trevor Poche		Years of Experience with This Firm/Employer	2 Years
Title Instrument M	Man + Drone Pilot	Years of Experience with Other Firm(s)/Employer(s)	2 Years
Degree(s) / Years / Speciali	ization	Diesel Powered Equipment Technology, 2019, Northshore Technical Community Colle	ge
Active Registration Numbe	er / State / Expiration Date	N/A	
Year Registered N/A	Discipline	Surveying	
Contract Role(s) / Brief De:	scription of Responsibilities	Instrument Man. Trevor is an Instrument Man and Drone Pilot and is currently acting as a Jr. Party knowledge and experience to perform multiple tasks on his projects. He currently performs work of projects that require his skills. He has been an Instrument Man for multiple Party Chief's across tassist on data collection.	on specific type
Experience Dates (mm/yy - mm/yy)		ns Relevant to the Proposed Contract; i.e., "designed drainage", "designed girders perience dates should cover the years of experience specified in the applicable M	•
01/20 - 02/21	Instrument Man. DDG performed a rou	n Improvements - Tangipahoa Parish Government; Ponchatoula, LA ute survey for Pedestrian Improvements along approximately 12,000 Linear Feet of roadway to facilitate This project touched approximately 200 different boundaries within the City of Ponchatoula and necessitates from the original town plan.	the FTA progra ated the recreation
02/22 - Ongoing	Roundabouts for Neel Schaffer; Lafay Instrument Man. DDG has performed a Duhon, E Milton and Chemin Metairie, a	topographic survey. DDG has performed a right-of-way survey and established the current right-of-way for	W. Broussard ar



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

DDG			Past Performance Evaluation Discipline(s)* Survey			
I-49 South: Connector				F	Firm Responsibility (Prime or Sub?) Subconsultant	
DOTD # H.004273.5			Owne	er's Name	e LA DOTD - DDG under contract with Stantec	
Lafayette, LA	Owner's P	roject M	lanager	Michael	McGaugh	
Owner's Address, Phone, Email 1200 Brickyard Ln, Suite 400, Baton Rouge, LA 70802, (225) 765-7400, mike.mcgaugh@stantec.com					65-7400, mike.mcgaugh@stantec.com	
Services Commenced by This Firm (mm/yy)			Total Co	onsultan	at Contract Cost (\$1,000s) \$700	
Services Completed by This Firm (mm/yy)			Consulta	nt Servic	ces Provided by This Firm (\$1,000s) \$146	
•	I-49 South: Connector  DOTD # H.004273.5  Lafayette, LA  Phone, Email 1200 Bricky ced by This Firm (mm/yy) d by This Firm (mm/yy)	I-49 South: Connector  DOTD # H.004273.5  Lafayette, LA  Phone, Email 1200 Brickyard Ln, Suite 400, Baced by This Firm (mm/yy) 11/18  d by This Firm (mm/yy) Ongoing	I-49 South: Connector  DOTD # H.004273.5  Lafayette, LA  Phone, Email 1200 Brickyard Ln, Suite 400, Baton Rougced by This Firm (mm/yy) 11/18  d by This Firm (mm/yy) Ongoing Cost of	I-49 South: Connector  DOTD # H.004273.5 Owner's Project Manager  Phone, Email 1200 Brickyard Ln, Suite 400, Baton Rouge, LA 7080 ced by This Firm (mm/yy) 11/18 Total Cod by This Firm (mm/yy) Ongoing Cost of Consultation	I-49 South: Connector  DOTD # H.004273.5  Comparis Project Manager Michael  Owner, Email 1200 Brickyard Ln, Suite 400, Baton Rouge, LA 70802, (225) 76  Coed by This Firm (mm/yy) 11/18  Total Consultance	

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

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, Monique Rodrigue, Candace Oncale, Darla Champagne, Dennis Gowin, Brad Villemuer, Nicole Arthur

Services: Survey

Project Description: DDG provided Property Surveys, Right-of-Way Mapping and Topographic surveys for a section of Evangeline Throughway extending South from I-10 through Taft Boulevard.

DDG acquired PENSCO in the Fall of 2018 under the assumption that this was a 99% complete project. Upon review, DDG realized that a fair estimate of completion

would have been 30%-40%. The bulk of the remaining work has been completed by DDG at their own expense. We completed the compiled property survey map based on the approximately 890 Title Take-offs, the 80 property surveys required to fulfill PENSCO's original contract. DDG has executed two Supplemental Agreements to expand the scope of this project.

DDG plans to leverage the experience gained due to the complications created from the transfer of the project with PENSCO. Utilizing the lessons learned DDG is confident that we can successfully navigate the complexities of almost any LA DOTD project that we would be awarded.





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

Firm Name	DDG		Pa	st Perform	ance Evalı	uation Discipline(s)* Survey	
Project Name	I-49 South: Ambassador C	affery /US90 Interc	hange		Fir	m Responsibility (Prime or Sub?)	Prime
Project Number	H.002868			Owne	er's Name	LA DOTD	
Project Location	Broussard, LA	Owner's F	Project N	/lanager	Peggy Jo F	Paine, P.E.	
Owner's Address,	Owner's Address, Phone, Email 1201 Capitol Access Rd., Baton Rouge, LA 70802, (337) 475-4287, Peggy.Paine@la.gov						
Services Commen	) 11/18	Total Consultant Contract Cost (\$1,000s) \$105			\$105		
Services Complete	Ongoing	Cost of	<sup>f</sup> Consultar	nt Services	s Provided by This Firm (\$1,000s)	\$55	
. If there is more than one need	t parformance avaluation dissipling is	aludad in the proposal th	an indicate	which post porf	ormanaa ayaly	ection discipling(s) this project is being used to rep	rocent

<sup>\*</sup> If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.
\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection
Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

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, Monique Rodrigue, Candace Oncale, Darla Champagne, Dennis Gowin, Brad Villemuer, Nicole Arthur, Nathan Reaux

Services: Survey

## **Project Description**:

DDG performed boundary and topographic along with Right-of-Way mapping for the interchange of Ambassador Caffery and US 90 Interchange with the I-49

project in Broussard, LA.

The scope of work was to perform property surveys, right-of-way mapping, and supplemental topographic surveying. DDG acquired this project from PENSCO in 2018 and was able to complete the surveying and mapping work within the allotted time constraints.

DDG began this work by recovering the existing project monumentation and running a closed traverse through the required new monumentation for the supplemental topographic survey. DDG survey utilized this new monumentation to perform the necessary property and topographic surveys. DDG was able to correct overlaps and gaps from the historic survey information to complete the compiled property maps prior to beginning the right-of-way mapping phase of the project. During the right-of-way mapping phase DDG worked with Sigma Consulting to determine required rights-of-way, control of access, and temporary construction rights-of-way.





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

DDG	Past Performance Evaluation Discipline(s)* Survey				
LA Highway 89 Widening			Firm	Responsibility (Prime or Sub?)	Prime
21-137		Owne	er's Name	City of Broussard	
Lafayette, LA	Owner's Proj	ject Manager	Ben Theriot		
Owner's Address, Phone, Email 310 East Main Street, Broussard, LA 70518, (337) 298-1295, ben.theriotservices@gmail.com					
ced by This Firm (mm/yy)	10/21	Total Co	onsultant Co	ontract Cost (\$1,000s)	\$427
Services Completed by This Firm (mm/yy) 05/22 Co		ost of Consultar	nt Services I	Provided by This Firm (\$1,000s)	\$285
	LA Highway 89 Widening 21-137  Lafayette, LA Phone, Email 310 East Mair ced by This Firm (mm/yy)	LA Highway 89 Widening 21-137  Lafayette, LA  Owner's Prophone, Email 310 East Main Street, Broussard, LAcced by This Firm (mm/yy) 10/21	LA Highway 89 Widening  21-137  Owner's Project Manager  Phone, Email 310 East Main Street, Broussard, LA 70518, (337) 298  ced by This Firm (mm/yy) 10/21  Total Co	LA Highway 89 Widening  21-137  Owner's Name  Lafayette, LA  Owner's Project Manager  Ben Theriot  Phone, Email  310 East Main Street, Broussard, LA 70518, (337) 298-1295, ben.the  ced by This Firm (mm/yy)  10/21  Total Consultant Co	LA Highway 89 Widening  21-137  Owner's Name City of Broussard  Lafayette, LA  Owner's Project Manager  Ben Theriot  Phone, Email 310 East Main Street, Broussard, LA 70518, (337) 298-1295, ben.theriotservices@gmail.com  ced by This Firm (mm/yy)  10/21  Total Consultant Contract Cost (\$1,000s)

<sup>\*</sup> If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

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, Monique Rodrigue, Candace Oncale, Dennis Gowin, Brad Villemuer, Nicole Arthur, Nathan Reaux, Rob Blow

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 Right-of-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 Right-of-Way takings along the route.





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

Firm Name	DDG		Past Performance Evaluation Discipline(s) * Survey			
Project Name	Virage Boundary Survey			Firm	Responsibility (Prime or Sub?)	Prime
Project Number	20-188		Owne	er's Name	D.R. Horton	
Project Location	St. Gabriel, LA	Owner's Pro	oject Manager	Adam Kurz		
Owner's Address, Phone, Email 7696 Vincent Road, Denham Springs, LA 70726, (225) 664- 1240, gakurz@drhorton.com						
Services Commen	ced by This Firm (mm/yy)	11/20	Total C	onsultant Co	ontract Cost (\$1,000s)	\$477
Services Completed by This Firm (mm/yy) 06/21 C			Cost of Consulta	nt Services I	Provided by This Firm (\$1,000s)	\$290

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

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, Monique Rodrigue, Candace Oncale, Dennis Gowin, Brad Villemuer, Nicole Arthur, Nathan Reaux

Services: Survey

Project Description: 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. DDG researched original General Land Office records to establish the boundaries for the 17 different arpent sections. We then combined this information with the rights-of-way for the three affected Highways 327, 30, and 75. DDG field crews then used this compiled information to begin recovering monuments along with surveying the banks and center of Bayou Manchac to determine the line between the land districts and Bayou Paul which was an original riparian boundary line identified on dependent resurvey of the township performed in April of 1850. Once these historic monuments were located, DDG survey team utilized this information to re-establish to the best of our ability the original boundaries as set for by the General Land Office records.





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

Firm Name	DDG		Past Perform	nance Evalua	tion Discipline(s)* Survey	
Project Name	FTA Program - Ponchatoula F	Pedestrian Improvem	ents	Firm	Responsibility (Prime or Sub?)	Prime
Project Number	19-561		Own	er's Name	Tangipahoa Parish Government	
Project Location	Tangipahoa Parish, LA	Owner's Proje	ct Manager	Donna Dom	ano	
Owner's Address, Phone, Email P.O. Box 215, Amite, LA 70422, (985) 748-3492, rddomiano@tangipahoa.com						
Services Commenced by This Firm (mm/yy) 01/20 Total Consultant Contract Cost (\$1,000s) \$35			\$35			
Services Completed by This Firm (mm/yy) 02/21			Cost of Consultant Services Provided by This Firm (\$1,000s)			\$103

<sup>\*</sup> If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE8I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

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, Dennis Gowin, Brad Villemuer, Rob Blow, Monique Rodrigue, Candace Oncale, Jonathan Haskins, Trevor Poche

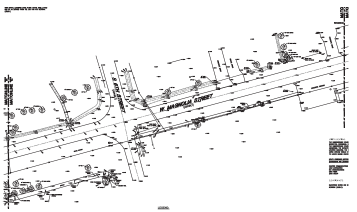
**Services:** Topographic Survey

## **Project Description**:

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.

DDG performed requested scope for the design of pedestrian sidewalks and other improvements in the City of Ponchatoula. DDG researched the original Town squares along with the plans for Highways 22 and 51 to determine the location of rights-of-way for the project. DDG then utilized this information to recreate the rights-of-way as well as town squares and individual property lines, our field crews then recovered the existing monuments along the entire route. Our licensed surveyors then made boundary determinations from the research and field and collected data.







## 18. Approach and Methodology

Provide a description of how the work will be performed and provide the proposed project schedule. Include any additional information or description of unique resources that are planned to be used to produce the deliverables. Include any proprietary technologies, methods or approaches that will be used on this project to improve quality or efficiency. If the proposal is for an IDIQ contract, the consultant should review the scope of services in Attachment A to the advertisement to obtain a general understanding of what a typical task order would entail. Based upon that understanding, the consultant should provide a sample schedule that identifies the major milestones, deliverables, tasks, etc., to demonstrate sufficient understanding of a typical task order. The duration of the task order is not required. This section shall be limited to four pages. If more than four pages are included, all pages after the fourth page will not be evaluated.

If the consultant has information it believes is proprietary, label it accordingly.

Cory MacMenamin, Shawn MacMenamin, Dennis Gowin, Devon Richard, Shannon Ortego, Brad Villemuer, Keith "Tommy" Hebert, Martin Frisard, Stephen Harris, Marcus Linzer, Matt Guidry

The DDG team understands that the scope of their work is to provide professional boundary surveying and related services statewide. With the majority of the work being in Districts 03 and 07. Over the last 5 years DDG has conducted more than 3000 boundary surveys for both public and private clients, including H.002868 Ambassador Caffery, and the I-49 Connector: (H.004273.5) project. Both of which required property surveys, R/W maps, and Title take-offs. We understand the importance of preserving private property rights and the complexities that come with boundary surveys of any kind. Preserving existing monumentation and ensuring gaps, gores, or other property and deed defects are resolved before the preparation of the Base R/W maps. We will use our expertise in boundary surveying that has been developed over decades of professional experience, performing route surveys, ALTA surveys, large scale boundaries, and land development projects to ensure boundary decisions made honor the standards of practice for boundary surveying in Louisiana as set forth by the Louisiana Professional Engineering & Land Surveying Board.

DDG understands that any work performed under this IDIQ contract will be relative to independent Task Orders that shall specify the scope of services, contract time, and compensation. And that each TO shall then become a part of the IDIQ contract.

#### FIRM OVERVIEW:

DDG as a firm started in Thibodaux as a small Engineering firm, it has since spread into a multi-disciplinary that has offices through out the Gulf Coast Region. Since the purchase of PENSCO in 2018, DDG survey has grown to include 5 professional land surveyors, 2 Land Surveyor Interns, 8 Crew Chiefs, 12 Instrument Operators, 2 Hydrographic Surveyors, 7 CADD/technicians, two crew managers, 1 survey coordinator.

DDG survey will leverage its leadership's vast experience performing ALTA, and Boundary surveys for projects in the Gulf South Region to add value to the processes already in place at LADOTD. Our supervising professional and qa/qc manager has nearly 50 years of experience in the industry performing small and large boundary surveys. Our operations management team has a combined experience of more than 150 years performing boundary and topographic surveys.

#### SPECIALTY/ UNIQUE SKILLS:

DDG utilizes Wrike project management software to plan organize and control its human capital and assets to deliver projects on time and under budget. This software augments our team's ability to drive the schedule in a positive direction. DDG survey operation lead has studied and utilizes a six-sigma process improvement system to improve its field and office procedures to ensure the highest quality product is delivered.

## **ELECTRONIC DELIVERABLES**

DDG agrees to produce electronic deliverables in conformance with DOTD Software and Deliverable Standards for Electronic Plans document in effect as of the effective date of the most recent contract action or modification, unless exempted in writing by the Project Manager. DDG, if selected, understands that it will also be responsible for ensuring that sub-consultants submit their electronic deliverables in conformance with the same standards.

#### **MILESTONE DELIVERABLES:**

**Title Take Off** - The team at DDG is accustomed to researching title for Boundary surveys and digging deep into title reports to satisfy the requirements of the American Land Title Association. With decades of experience performing surveys in this IDIQ'S region we are confident that our research will satisfy current ownership requirements, as well as determine accurate property line locations.



## 18. Approach and Methodology cont.

## **ELECTRONIC DELIVERABLES cont.**

#### **MILESTONE DELIVERABLES (CONT.):**

**Property Survey** - Upon completion of the property survey, DDG will notify the Location and Survey Administrator, in writing, and upload to appropriate ProjectWise deliverables folder, the following files and documents:

- · ASCII file listing coordinates and descriptions of all found monuments,
- PDF copy of all documents (plats, maps, etc.) used to determine property line locations.
- PDF copy of title take-offs or title research reports used to determine property line locations
- · MicroStation DGN file of the Property Survey Plat, and a
- PDF file of the Property Survey Plat

### R/W Maps - Base Right of Way Map deliverables shall be:

PDF copy of the Base Map including all sheets named "H.xxxxxx\_60% Base Map\_yymmdd.PDF"

DDG understands that the Final R/W Map preparation shall include all activities necessary to complete the Final R/W Map and shall be performed in accordance with the requirements specified in the latest issue of the DOTD's Location and Survey Manual Addendum A.

### Final Right of Way Map - deliverables shall be:

- The original matte films.
- MicroStation DGN file of the Right of Way Map.
- PDF Copy of the Final Right of Way Map named
- "H.XXXXXX\_FINAL ROW Map\_yymmdd.PDF"
- PDF copy of each required Full Title Research Report with affected Parcel Numbers listed in the upper right-hand corner. Named "H.XXXXXX\_Parcel X-X\_yymmdd.PDF".
- (Date the report is certified by the abstractor)
- ASCII file containing the DOTD COGO program input commands for creating parcel descriptions suitable for use by the DOTD's Real Estate Section, named "H.XXXXXX.I

DDG shall upload (or check in) electronic deliverables directly into the DOTD ProjectWise repository at each plan delivery milestone. Consultants are responsible for performing certain operations at each milestone including, but not limited to, the following:

- Upload (or check in) CAD plan deliverables to the discipline "Plans" folder
- Apply and maintain indexing attributes to CAD plans (and other deliverables as needed)
- Publish PDF format plan submittals in ProjectWise using automated publishing tools
- Digitally sign PDF format plan submittals in ProjectWise according to DOTD standards and procedures (Final Plans, Revisions and Change Orders). Signatures shall be applied in signature blocks provided with electronic seals and Title Sheets.

Additionally, after reviewing deliverables for each submittal milestone, the Project Manager shall notify DDG regarding the availability of two automatically-generated informational reports in ProjectWise. These reports document the completion status and other information regarding indexing attributes and CAD standards. Consultants shall take these reports into account and make any necessary adjustments to plans before the next submittal milestone; or sooner, if directed by the Project Manager.



## 18. Approach and Methodology cont.

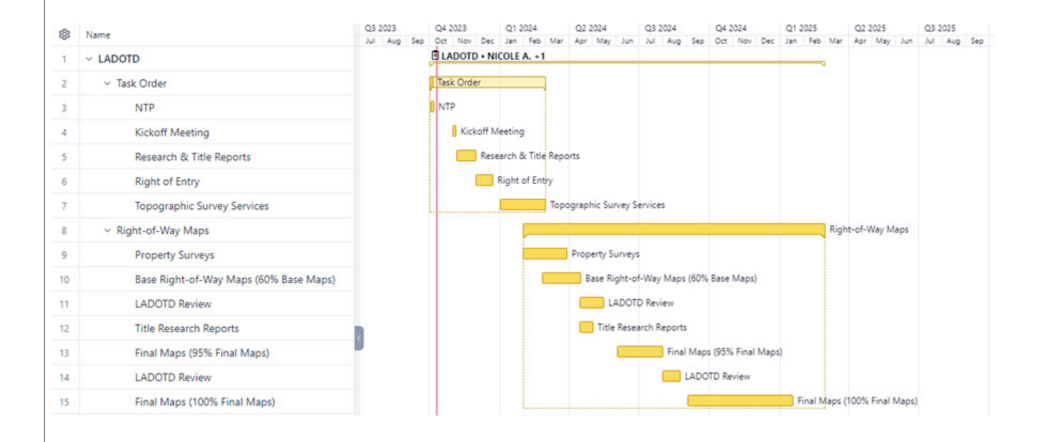
## **SPECIFIC SOFTWARE AND/OR EQUIPMENT DESIRED:**

- MicroStation Inroads
- Trimble Business Center
- 8 R12 Base /R12i Rover kits.
- 6 S5 or higher Trimble Robots
- 8 Chevy/GMC 3/4ton 4x4 crew trucks with hand tools
- 8 Schonstedt Maggies
- 10 TSC7 Data collectors with Trimble Access
- 16 Trimble traverse kits
- 2 DUAL frequency Sonarmite Echosounders
- 24' Scully Hydrographic survey boat
- 28' Scully Hydrographic Survey Boat
- 18' Shallow Draft boat with Mud motor
- 3 14' Skiffs with 10hp motors
- 8 Kayaks
- 3 Odom Echo trac Single Beam Echo-sounders
- MB2 Multibeam
- 2 4125 Edgetech Sidescan Sonar
- Towable Gradiometer
- Edgetech Sub-bottom Profiler



## 18. Approach and Methodology cont.

## **SCHEDULE**





#### 19. WORKLOAD

For all contracts where a firm on the team is a prime consultant or sub-consultant and where a) the consultant selection was made by DOTD, and b) a contract was executed by the consultant and the contracting entity by the date the advertisement for this proposal was posted, list all work meeting the following criteria:

- 1) one of the team's firms is responsible for the performance of the work;
- 2) authorization to perform the work has been provided, as provided in the contract between the consultant and the contracting entity; 3) the work has not yet been performed and invoiced; and
- 4) the work is not currently suspended for an indefinite period of time.

For indefinite delivery/indefinite quantity (IDIQ) contracts, list open Task Orders individually. List only the portion of the fees attributable to firms on the team.

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid balance**
DDG	Road, Survey Right-of-Way, Bridge	SPN H. 002868	I49S Ambassador Caffery / US90 Interchange	\$50,143
DDG	Road, Survey	H.013269	Audubon Ave Overlay: LA 1 to Terrebonne P/L	\$105,948
DDG	Road, Survey	H.004273.5	I-49 South: Connector	\$62,366

<sup>\*\*</sup> Round to the nearest dollar. Do not round to the nearest thousands. If there are no active contracts with a remaining unpaid balance, place N/A in the Remaining Unpaid Balance column. NOTE: ALL FIRMS MUST BE REPRESENTED IN THIS TABLE. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.



<sup>\*</sup> The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify). If a firm has more than one past performance evaluation discipline for any single project, the firm can use multiple rows to express the remaining unpaid balance per evaluation discipline.

<b>20. Certifications/Licenses</b> : If the advertisement requires submission of licensed and/or certifications, include them here. Otherwise, leave this section blank.					
Certifications/Licenses are not required in this advertisement.					



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



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

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and Email Address	Phone Number
N/A			

(Add rows as needed)



## 23. Location:

If location is an evaluation criterion for this advertisement and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank. Any information included in this section will be redacted if not required by the advertisement.

