# **DOTD FORM: 24-102**

## PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

Contract Name as shown in the advertisement	IDIQ Contract for Professional Hydrographic Surveying Services Statewide with Majority of Work in Districts 02,03,07,61 and 62
2. Contract Number(s) as shown in the advertisement	Contract No. 4400027686
3. State Project Number(s), if shown in the advertisement	N/A
4. Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	DELTA COAST CONSULTANTS, LLC
5. Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Louisiana Engineering Firm #5462 Louisiana Land Surveying Firm#714
6. Prime consultant mailing address	631 South Hollywood Road Houma, LA 70360
7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	631 South Hollywood Road Houma, LA 70360
8. Name, title, phone number, and email address of prime consultant's contract point of contact	Chad Robichaux, PLS 985-655-3100 chad.robichaux@deltacoastllc.com
9. Name, title, phone number, and email address of the official with signing authority for this proposal	Barry Jason Kennedy, PE, PLS Principal 985-655-3100 jason.kennedy@deltacoastllc.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.

Signature above shall be the same person listed in Section 9:

9-14-23

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

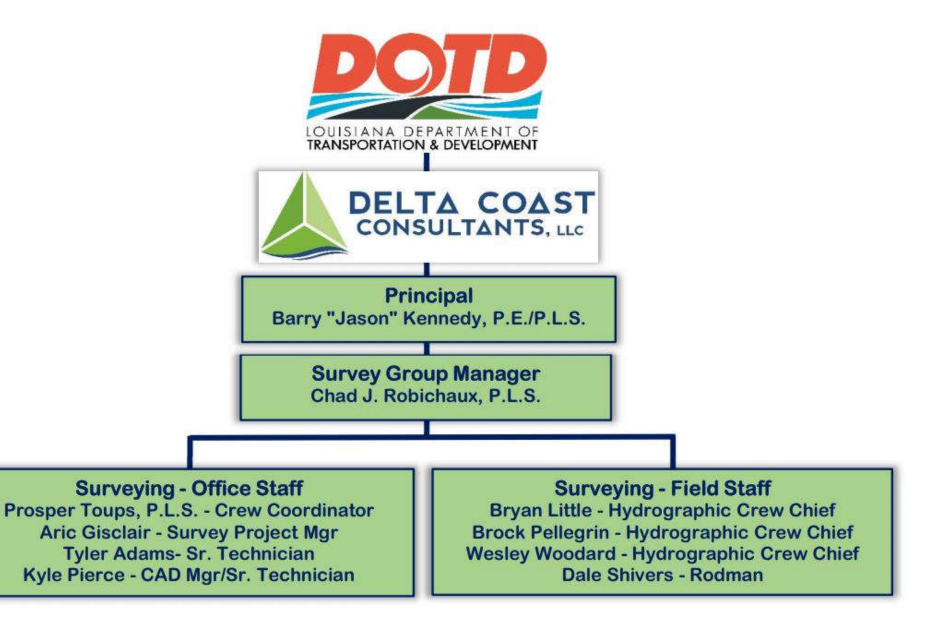
## 12. Past Performance Evaluation Discipline Table:

Past Performance Evaluation Discipline(s)	% of Overall Contract	
Survey	100%	
Identify the percentage of work for the <b>overall contract</b> to be performed by the prime consultant and each sub-consultant.		
Percent of Contract	100%	

## 13. Firm Size:

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Engineer		5
	Engineer Intern		1
A	Party Chief	3	6
	Biologist/Wetlands		1
	Environmental Manager		1
	Environmental Professional		1
	Principal	1	2
	Administrative		1
	Project Office Manager		1
	Inspector		4
DELTA COACT	Rodman	1	4
DELIA COASI	Instrument Man		1
	Professional Land Surveyor	2	2
DELTA COAST CONSULTANTS, LLC	Other (Project Manager)	1	2
	Other (Land Surveyor Intern)		1
	CADD Drafter		0
	CADD Technician		2
	Senior Technician	2	4

(Add rows as needed)



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	Barry "Jason" Kennedy PE, PLS	DELTA COAST CONSULTANTS, LLC	PLS 4982   15 Years PE 33218 (Civil)   16 Yrs	LA LA	9/30/2023 9/30/2023
2	Chad Robichaux, PLS	DELTA COAST CONSULTANTS, LLC	PLS 4882   22 Years	LA	9/30/2025

Firm employed by	Firm employed by Delta Coast Consultants, LLC		
Name Barry "Jason" Kennedy		Years of relevant experience with this employer 9	
Title PE, PLS,	, Principal	Years of relevant experience with other employer(s) 12	
Degree(s) / Years / Sp	pecialization	B.S. Civil Engineering / 2002 – M.S. Coastal Engineering / 2011	
Active registration nu	mber / state / expiration date	PLS 4982 / LA / 9/30/2023 – PE 33218 / LA / 9/30/2023	
Year registered	2008 / 2007 Discipline	Survey / Civil Engineering	
	f description of responsibilities	QA / QC Manager	
		ant to the proposed contract; i.e., "designed drainage", "designed girders", "designe	
		should cover the <u>years of experience</u> specified in the applicable MPR(s).	
_	-	onal engineer and land surveyor with 21 years of engineering experience in the design	
		cts. He has specialized experience in the planning and design of flood protection and	
coastal restoration pro	ojects in south Louisiana. His backgr	ound in data collection and analysis aids in development of scientifically defensible	
solutions to engineering	ng projects. Work experience include	es grant applications, feasibility reports, damage assessments, hydraulic modeling,	
engineering design, co	onstruction management, topographic	ic surveys, hydrographic surveys, technical reports, and permitting.	
0/21 On a in a	C		
_		Jurricane Ida-Terrebonne Levee and Conservation District (Terrebonne Parish, LA)	
I	Mr. Kennedy served as the project manager for emergency response and associated services assisting TLCD in emergency		
1	repairs and assessments following Hurricane Ida. These services included coordinating other consultants and contractors,		
	identifying damage along TLCD levees and structures, coordinating resources deployed to each location, and ultimately		
1	organizing the FEMA PW applications for federal assistance. This work also included numerous underwater sonar surveys (SS		
8	& MB) of various floodgates and water	terways to identify damage and provide route clearance for marine vessels and equipment	
		<i>ject, CPRA (Plaquemines Parish, LA)</i> - The Mid-Breton Sediment Diversion Project is ssippi River at Willis Point and is being designed to use the Mississippi River to move	
		er into nearby basins, mimicking the natural deltaic land-building processes. Mr.	
I I		ead for data collection, instrumentation, and surveying services. Mr. Kennedy helped to	
I I			
I I	-	es and scope used by the project team to validate and calibrate the project modeling	
I I		te project team in development of innovative data collection procedures to gather valuable	
S	ediment and now data in the near-be-	ed regions of the Mississippi River channel.	

1/22 - Ongoing	Instrumentation and Monitoring System for the Terrebonne Levee and Conservation District (Terrebonne Parish, LA) -
	Mr. Kennedy serves as the program lead for TLCD's critical data collection and floodgate monitoring systems installed
	throughout Terrebonne Parish, LA. This system was started in 2014 with the installation of hydrodynamic monitoring
	equipment at 3 critical floodgates. Mr. Kennedy developed an online interface for TLCD staff to view water levels, flow, and
	windspeed in real-time over a mobile connection. This system now includes monitoring systems at 11 total floodgate
	locations in Terrebonne Parish.
11/17 – 09/19	Valhi Drainage Improvements Project, Terrebonne Parish Consolidated Gov't (Terrebonne Parish, LA) -Mr. Kennedy
	serves as the modeling / H&H lead on this project. Mr. Kennedy developed a coupled 1D/2D HEC-RAS model to combine
	the flow effects of the many small interconnected ditches and drainage canals with the 2D flow effects of flooded storage
	basins and wetlands within the system. This model was built from survey data collected by DCC and combined with LIDAR
	data of the various drainage basins. The model runs were performed in version 5.0.5 of HEC-RAS.
05/21 - Ongoing	Bayou Lafourche Pumping Capacity Improvements Project, Bayou Lafourche Freshwater District (Ascension Parish, LA)
	- Mr. Kennedy served as the Assistant Project Manager for the project team (Stantec Prime Consultant). Mr. Kennedy
	coordinated design efforts with the Owner and helped to guide the project through the modeling, design, and permitting
	process. Mr. Kennedy also developed the data collection program for in-river hydrodynamic and sediment data to aid in
	model calibration and validation. In-river sediment sampling was used to determine the sedimentation effects from increased
	flows into Bayou Lafourche and ultimately design mitigation efforts to reduce these effects.

Firm employed by Delta Coast Consultants, LLC			
	er Toups, III	Years of relevant experience with this employer 8	
	sional Land Surveyor	Years of relevant experience with other employer(s) 19	
Degree(s) / Years /		Bachelor of General Studies-1991 Applied Science/ 30-hrs Survey Course for LA PLS	
	-	Licensure	
Active registration	number / state / expiration date	4967 /LA	
Year registered	2007 Discipline	Survey	
Contract role(s) / bi	rief description of responsibilities	PLS/Survey Project Manager/Crew Coordinator	
Experience dates		nt to the proposed contract; i.e., "designed drainage", "designed girders", "designed	
(mm/yy-mm/yy)		nould cover the <u>years of experience</u> specified in the applicable MPR(s).	
Mr. Toups is a Lou	isiana licensed land surveyor with over	twenty-seven years of land surveying experience ranging from 3D seismic surveys,	
exploration permitt	ing, pipeline anomaly repair, unit surve	ys, right-of-way surveys, boundary & mortgage surveys, land reclamation surveys,	
property line shifts	& subdivision of property surveys, con	struction layout & topographic surveys, geodetic control surveys, and hydrographic &	
marsh restoration st	urveys. His background as a field surve	yor performing countless hours of data collection and years behind the desk reviewing,	
processing, and app	olying this data to projects brings valual	ole experience to the team.	
10/22	C 1 Ct : P:1 W 1 C	C D ' (D ( 2/0 CDD ( /D)	
10/22 - Ongoing	Grande Cheniere Ridge Marsh Creation Project BA-240, CPRA (Plaquemines Parish, LA) – Mr. Toups Served as the survey and data collection manager for the duration of this project. The purpose of this project is to restore over 300 acres of		
	marsh habitat adjacent to the eastern shoreline of Bayou Grande Cheniere by pumping nearly 3 million cubic yards of material		
	from the Mississippi River. Mr. Toups is tasked with managing the magnetometer surveys, hydrographic surveys of borrow		
	areas and access routes, and the topographic surveys of the marsh creation areas. Mr. Toups also checks outgoing data for		
		e of work provided by CPRA and the client (Weeks Marine).	
06/18 - Ongoing		ect, CPRA (Plaquemines Parish, LA) - The Mid-Breton Sediment Diversion Project is	
	located on the east bank of the Mississippi River at Willis Point and is being designed to use the Mississippi River to move		
		er into nearby basins, mimicking the natural deltaic land-building processes. Mr. Toups	
	serves as the lead for data collection a	nd surveying services. Mr. Toups helped to develop the data collection procedures and	
	scope used by the project team to vali	date and calibrate the project modeling efforts. Mr. Toups also assisted the project team	
	in the development of innovative data collection procedures to gather valuable sediment and flow data in the near-bed regions		
	of the Mississippi River channel.		
05/21 - Ongoing	Bayou Lafourche Pumping Capacity Improvements Project, Bayou Lafourche Freshwater District (Ascension Parish, LA)		
	- Mr. Toups served as the Survey and data Collection Manager for the project team (Stantec Prime Consultant). Mr. Toups		
	assisted in developing the data collection program for in-river hydrodynamic and sediment data to aid in model calibration and		
		g was used to determine the sedimentation effects from increased flows into Bayou	
	Lafourche and ultimately design mitig	gation efforts to reduce these effects.	
	<u> </u>		

01/23 - Ongoing	Ward 7 Levee Mitigation – Marsh Creation Project, Terrebonne Parish Consolidated Government, (Terrebonne Parish,
	LA) - This project will create 37 acres of marsh along the eastern shoreline of Lake Boudreaux as mitigation for impacts
	associated with the Ward 7 Levee Improvements project. Prosper served as the professional surveyor of record for the
	construction phase of this project as a subcontractor to the overall construction contractor. Prosper was responsible for
	completion of magnetometer surveys, pipeline probing and location, hydrographic surveys of the borrow area, shallow water
	topographic surveys of the marsh creation area and rock dike alignments, and compliance / payment surveys.
06/16 - 11/16	Falgout Canal Freshwater Enhancement (CIAP) Project (Terrebonne Parish, LA) - The goal of this CIAP project is to
	reestablish historical north to south flow by constructing a new channel between the Houma Navigation Canal and the interior
	marshes north of Falgout Canal. Prosper was the professional surveyor of record for the construction phase of this project as a
	subcontractor to the overall construction contractor. Prosper was responsible for completion of magnetometer surveys,
	pipeline location, pre-construction cross-sections, post-construction payment surveys, and certified dredging volume
	calculations.

Firm employed by Delta Coast Consultants, LLC				
Name Chad Robichaux		Years of relevant experience with this employer	2	
Title PLS/S	PLS/Survey Manager		Years of relevant experience with other employer(s)	27
Degree(s) / Years /	Specialization		nelor of Science / 1997 / Civil Engineering Technology - 30-l	nrs Survey Course for
			PLS Licensure	
	number / state / expiration date	4882		
Year registered	2001 Discipline	Surv	*	
	rief description of responsibilities		ervising Surveyor	
Experience dates			the proposed contract; i.e., "designed drainage", "designed	
(mm/yy-mm/yy)			cover the vears of experience specified in the applicable MP	
	-		29 years of land surveying experience including boundary, A	-
1			on, hydrographic/bathymetric (single-beam & multibeam), h	
	_		er), pipeline construction (new-build and maintenance), pipel	_
_			nt, dredging, construction stakeout, as-built, oil & gas explor	_
	<u> </u>	-	tting at the local, state and federal level, land rights/ROW pl	2
	2,		evee and road layout, horizontal directional drill layout, route	e analysis and
feasibility studies.	His diverse background brings valuable	expe	rience to the team.	
08/21 - 09/21	Post Hurricane Ida Emergency Hydrographic Survey for Newpark Drilling Fluids in Fourchon - The purpose of this			
00,21 02,21	project was to perform an emergency side scan sonar and single-beam survey of 2 slips in Fourchon to determine water depths			
	and to look for storm debris underwater near the client's docks so that they could determine whether it was safe to dock their			
	vessels to resume operations of transporting drilling fluids to their clients in the Gulf of Mexico. During the survey we			
	discovered a conex box underwater right next to the dock that was standing upright only a few feet below the surface of the			
	water. Our side scan sonar also indicated other storm related debris resting on the seafloor. Mr. Robichaux managed the field			
	surveys, data processing and drawing preparation. Field surveys included <u>a side scan sonar and water depth survey</u> . Office			
	work consisted of processing the side scan sonar and single beam echosounder data that collected. Drawings were prepared			<del>-</del>
	_			
08/21 - 10/21	showing plan views of the side scan imagery, areas that were safe for mooring and coordinates of the sonar contacts (hazards).  10/21 Post Hurricane Ida Emergency Hydrographic Survey of 24" Mars & 24" Amberjack Pipelines for Shell in the Gulf of			
00/21 10/21	<u>Mexico</u> – The purpose of this project was to perform a side scan sonar and multibeam survey of 2 pipelines in response to an			
	—			-
	oil leak after Hurricane Ida from the beach out to the 3-mile limit line. During the survey we found several broken pipelines and were able to determine that the pipelines were not for our client. Mr. Robichaux managed the field surveys, data			
		_	surveys included <u>a side scan sonar and magnetometer survey</u> .	
			etometer data that was collected. Drawings were prepared sh	
	the side scan imagery, magnetic target	_		owing plan views of
	Time side scan imagery, magnetic target	is and	coordinates of key features.	

08/21 - 10/21	Post Hurricane Ida Emergency Hydrographic Survey of 10" Ethylene Pipeline for Shell in the Bonnet Carre Spillway –				
	The purpose of this project was to perform a side scan sonar and multibeam survey of an exposed pipeline in the Bonnet Carre				
	Spillway. The pipeline was exposed before Hurricane Ida hit and our client wanted to ensure that the pipeline was not				
	impacted by any storm debris or moved by the high intensity winds. We discovered that there was in fact some debris hung up				
	on the pipeline. Mr. Robichaux managed the field surveys, data processing and drawing preparation. Field surveys included a				
	side scan sonar and multibeam survey. Office work consisted of processing the side scan sonar and multibeam data that was				
	collected. Drawings were prepared showing plan and profile views of the side scan imagery, multibeam data and coordinates				
	of key features.				
08/21 - 09/21	<u>Post Hurricane Ida Emergency Hydrographic Survey for Magellan Midstream in Gibson</u> – The purpose of this project was				
	to perform an emergency side scan sonar and water depth survey of Bayou Black in Gibson to determine water depths and to				
	look for storm debris underwater near the client's docks so that they could determine whether it was safe to access their docks.				
	During the survey we discovered some storm related debris resting on the seafloor. Mr. Robichaux managed the field surveys,				
	data processing and drawing preparation. Field surveys included a side scan sonar and multibeam survey. Office work				
	consisted of processing the side scan sonar and multibeam echosounder data that collected. Drawings were prepared showing				
	plan views of the side scan imagery and multibeam data, along with areas that were safe for mooring and coordinates of the				
	sonar contacts (hazards).				
06/23 - 08/23	<u>Hydrographic Surveys for Shell's 22" Zydeco Pipelines in Berwick</u> – The purpose of this project was to perform a multibeam				
	inspection survey of Shell's abandoned and active Zydeco pipelines across Bayou Shaffer and the Atchafalaya River to check				
	the depth of cover over the pipelines. During the survey we discovered that the abandoned pipeline was still suspended off of				
	the seafloor at both waterway crossings. Mr. Robichaux managed the field surveys, data processing and drawing preparation.				
	Field surveys included a multibeam survey. Office work consisted of processing the side scan sonar and multibeam				
	echosounder data that collected. Drawings were prepared showing plan and profile views of the multibeam data and				
	coordinates of key features.				

Firm employed by Delta Coast Consultants, LLC			
Name Brock J. Pellegrin		Years of relevant experience with this employer 3	
Title Survey Party Chief		Years of relevant experience with other employer(s) 10	
Degree(s) / Years /	Specialization	High School Graduate, 2010 / TWIC	
Active registration	number / state / expiration date	N/A	
Year registered	N/A Discipline	Survey	
	rief description of responsibilities	Brock will serve as a hydrographic survey party chief	
Experience dates		ant to the proposed contract; i.e., "designed drainage", "designed girders", "designed	
(mm/yy-mm/yy)		hould cover the <u>years of experience</u> specified in the applicable MPR(s).	
_		He has performed surveys in the Louisiana coastal environment, is proficient in GPS	
	-	experience in the operation of nearly all types of watercraft used in the coastal surveying	
· · · · · · · · · · · · · · · · · · ·		ous outboard-powered vessels. Furthermore, Brock has performed numerous	
hydrographic surve	ys utilizing single beam fathometers, n	nultibeam echosounders, side scan sonar, magnetometers and gradiometers.	
	<b>,</b>		
08/21 - Ongoing		<i>Aultibeam Survey (Terrebonne Parish, LA)</i> - Brock was one of the Party Chiefs that	
	performed annual side-scan and multibeam surveys on all flood gates within Terrebonne Parish. Brock was responsible for		
		ata used to visually inspect the locking structures of the floodgates for obstructions.	
10/21 - 11/21		lit-beam and ALTA Survey (Terrebonne Parish, LA) - The project required a multi-	
	beam survey of the slips that were to be purchased by LA Scrap Metal and Recycling in conjunction with a topographic survey		
		vas responsible for the collection of significant features surrounding the slips, as well as	
00/21 00/21		to display usable water depths and any underwater obstructions.	
08/21 - 09/21		rographic Survey for Newpark Drilling Fluids in Fourchon - The purpose of this	
		side scan sonar and single-beam survey of 2 slips in Fourchon to determine water depths er near the client's docks so that they could determine whether it was safe to dock their	
		porting drilling fluids to their clients in the Gulf of Mexico. During the survey we	
	discovered a conex box underwater right next to the dock that was standing upright only a few feet below the surface of the water. Our side scan sonar also indicated other storm related debris resting on the seafloor. Brock performed the field data		
	collection work which included a side		
08/21 - 10/21		rographic Survey of 10" Ethylene Pipeline for Shell in the Bonnet Carre Spillway –	
55/21 10/21		form a side scan sonar and multibeam survey of an exposed pipeline in the Bonnet Carre	
	Spillway. The pipeline was exposed before Hurricane Ida hit and our client wanted to ensure that the pipeline was not		
		ed by the high intensity winds. We discovered that there was in fact some debris hung up	
	, , , ,	field surveys, which included a side scan sonar and multibeam survey.	

Firm employed by Delta Coast Consultants, LLC			
Name Bryan	Little	Years of relevant experience with this employer 6	
Title Survey	y Party Chief	Years of relevant experience with other employer(s) 20	
Degree(s) / Years /	Specialization	High School Graduate,1997 / USCG Boaters Safety/ TSA/ TWIC	
Active registration	number / state / expiration date	N/A	
Year registered	N/A Discipline	Survey	
Contract role(s) / br	rief description of responsibilities	Bryan may serve as a hydrographic survey party chief	
Experience dates (mm/yy–mm/yy)	· ·	ant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed hould cover the - <u>vears of experience</u> specified in the applicable MPR(s).	
		experience performing surveys in the Louisiana coastal environment. Experience	
_		ent. Proficient in GPS surveying principles and operation. Bryan also has extensive	
_		various water level sensors and Acoustic Doppler Velocimeters (ADV's) for	
1 -	1 ,	s waterways. He has extensive experience in the operation of nearly all types of	
		uding Airboats, Marsh-buggies, and various outboard-powered vessels. Bryan is	
1	•	tware, as well as Sea-Spy magnetic data collection software. Bryan was responsible for	
_		ued through an A/E CWPPRA Surveying Services contract with USDA/NRCS at a	
previous job.	i activities for numerous task orders iss	tied through an A/E CWPPRA Surveying Services contract with USDA/NRCS at a	
previous job.			
08/21 - Ongoing	TLCD - Flood Gate Side scan and M	fultibeam Survey (Terrebonne Parish, LA) - Bryan was one of the Party Chiefs that	
	performed annual side-scan and multibeam surveys on all flood gates within Terrebonne Parish. Bryan was responsible for		
	collecting side-scan and multibeam data used to visually inspect the locking structures of the floodgates for obstructions.		
08/21 - 09/21	Post Hurricane Ida Emergency Hydr	rographic Survey for Magellan Midstream in Gibson - The purpose of this project was	
		nar and water depth survey of Bayou Black in Gibson to determine water depths and to	
	look for storm debris underwater near	the client's docks so that they could determine whether it was safe to access their docks.	
		e storm related debris resting on the seafloor. Bryan performed the field surveys, which	
included a side scan sonar and multibeam survey.			
08/21 - 10/21	08/21 – 10/21 Post Hurricane Ida Emergency Hydrographic Survey of 24" Mars & 24" Amberjack Pipelines for Shell in the Gulf of		
	Mexico – The purpose of this project was to perform a side scan sonar and multibeam survey of 2 pipelines in response to an		
	oil leak after Hurricane Ida from the beach out to the 3-mile limit line. During the survey we found several broken pipelines		
	and were able to determine that the pipelines were not for our client. Bryan performed the field surveys, which included a side		
scan sonar and magnetometer survey.			
	satisfies satisfies satisfies		

06/23 - 08/23	<u>Hydrographic Surveys for Shell's 22" Zydeco Pipelines in Berwick</u> — The purpose of this project was to perform a multibeam inspection survey of Shell's abandoned and active Zydeco pipelines across Bayou Shaffer and the Atchafalaya River to check the depth of cover over the pipelines. During the survey we discovered that the abandoned pipeline was still suspended off of the seafloor at both waterway crossings. Bryan performed the field surveys, which included data collection with a multibeam
10/22	echosounder.
10/22 - Ongoing	Weeks Marine – Grande Cheniere Ridge Marsh Creation Project (BA-0240) – Bryan served as survey lead for a borrow area survey performed in the Mississippi River. Bryan was tasked with collecting magnetometer and multi-beam data in the borrow area prior to dredging. The data collected was used in volume calculations and locating magnetometer anomalies that may interfere with the dredge cutter head. The purpose of this project is to restore over 300 acres of marsh habitat adjacent to the eastern shoreline of Bayou Grande Cheniere by pumping nearly 3 million cubic yards of material from the Mississippi River.

Firm employed by Delta Coast Consultants, LLC						
	Name Wesley Woodard Years of relevant experience with this employer 3					
Title Survey	y Party Chief	Years of relevant experience with other employer(s) 5				
Degree(s) / Years /	Specialization	N/A				
Active registration:	number / state / expiration date	N/A				
Year registered	N/A Discipline	Survey				
Contract role(s) / bi	rief description of responsibilities	Wesley may serve as a hydrographic survey crew member				
Experience dates		nt to the proposed contract; i.e., "designed drainage", "designed girders", "designed				
(mm/yy-mm/yy)		nould cover the - <u>years of experience</u> specified in the applicable MPR(s).				
_		experience performing surveys in the Louisiana coastal environment. Experience				
includes operation of	of nearly all types of surveying equipm	ent including Trimble GPS, digital levels, total stations, drones, etc. He has extensive				
		t used in the coastal surveying environment, including Airboats, Marsh-buggies, and				
various outboard-po	owered vessels. Wesley is proficient in	the HyPack Max – Hydrographic Survey Software, as well as Sea-Spy magnetic data				
collection software,	, and also has an FAA license to fly UA	V (drones). He is also a certified diver.				
08/21 - Ongoing	08/21 - Ongoing TLCD - Flood Gate Side scan and Multibeam Survey (Terrebonne Parish, LA) - Wesley assisted with the annual side-scan					
ougung	and multibeam surveys on all flood gates within Terrebonne Parish. The crew was responsible for collecting side-scan and					
multibeam data used to visually inspect the locking structures of the floodgates for obstructions.						
11/22 - Ongoing	_	in St. Tammany Parish – Wesley was responsible for performing a bathymetric and				
	magnetometer survey on the North shore of Lake Pontchatrain. He performed surveys of the borrow area, access corridor and					
	fill areas to assist with the design of the	ne marsh creation project.				
08/21 - 10/21	08/21 – 10/21					
	performing a topographic, bathymetric and magnetometer survey of Port Allen Canal. The purpose of the survey was to gather					
data to remediate a transmission tower that was at risk of falling into the canal.						
10/22 - Ongoing		idge Marsh Creation Project (BA-0240) - Wesley was responsible for collecting				
		ometer data along the access corridor and fill areas. The purpose of this project is to				
		at adjacent to the eastern shoreline of Bayou Grande Cheniere by pumping nearly 3				
	million cubic yards of material from t	he Mississippi River.				

Firm employed by Delta Coast Consultants, LLC					
Name Dale S	Shivers			Years of relevant experience with this employer	3
Title Survey	y Assistant (Rodman)			Years of relevant experience with other employer(s)	1
Degree(s) / Years /			N/A		
Active registration	number / state / expirat	ion date	N/A		
Year registered	N/A	Discipline	Surv	<b>√</b>	
· · · · · · · · · · · · · · · · · · ·	rief description of respo			will serve as a survey assistant (rodman)	
Experience dates				the proposed contract; i.e., "designed drainage", "designed	
(mm/yy-mm/yy)				cover the -years of experience specified in the applicable MP	
08/21 - Ongoing				eam Survey (Terrebonne Parish, LA) - Dale assisted with the	
	_	_		Terrebonne Parish. The crew was responsible for collecting	side-scan and
	multibeam data used t	o visually inspe	ct the	locking structures of the floodgates for obstructions.	
12/19 – 06/22	for CPRA (Terrebone The project will restor Belle Headland, Timb sites located in State a in a highly eroded are of surveys including b	ne and Lafource re three critical realier Island, and and Federal wate a will help to proporthymetric, top	he, LA parrier I Trini ers of to otect to ograpl	r islands/headland within the Terrebonne Basin barrier shorely ity Island by hydraulically dredging 9,730,000 cubic yards of the Gulf of Mexico. The sustainable restoration of beach, due the fragile landscape. Dale assisted with the field data collec- hic, magnetometer, and dredge progress/payment surveys.	ine system: West material from three ne, and marsh habitat tion for various types
06/18 - Ongoing	with the construction associated river inlet of trend that has plagued	of a control struchannel, and a c Louisiana for t	cture i onvey he pas	or CPRA (Plaquemines, LA) – The project will reconnect the in the mainline levee along the Mississippi River. The project ance channel. This project is considered key to reversing the thundred years. Dale assisted in the field data collection for multi-beam), topographic, magnetometer, ADCP and sediment	et also includes an coastal land loss various types of
10/22 - Ongoing	topographic, bathyme	tric and magnet of marsh habita	omete at adja	Marsh Creation Project (BA-0240) – Dale assisted with the car data along the access corridor and fill areas. The purpose of cent to the eastern shoreline of Bayou Grande Cheniere by pussissippi River.	this project is to

Firm employed by	Delta Coast Consultants, LLC						
	Manager / Senior Technician	Years of relevant experience with other employer(s) 17					
Degree(s) / Years	/ Specialization	N/A					
	number / state / expiration date	N/A					
Year registered	N/A Discipline	Survey					
	prief description of responsibilities	Data processing and drafting					
Experience dates		ant to the proposed contract; i.e., "designed drainage", "designed girders", "designed					
(mm/yy-mm/yy)		hould cover the <u>years of experience</u> specified in the applicable MPR(s).					
		has twenty-six years of drafting experience in several disciplines. He is currently trained					
1	-	le for performing duties such as developing construction bid documents from concepts					
prepared by profes	ssional engineers. He also has experienc	e with Bentley MicroStation.					
08/21 - Ongoing	TLCD - Flood Gate Side scan and N	Aultibeam Survey (Terrebonne Parish, LA) – Kyle performed the bulk of the drafting					
		ltibeam surveys on all flood gates within Terrebonne Parish.					
08/21 - 10/21	Post Hurricane Ida Emergency Hyd	rographic Survey for Newpark Drilling Fluids in Fourchon - The purpose of this					
	project was to perform an emergency	side scan sonar and single-beam survey of 2 slips in Fourchon to determine water depths					
	and to look for storm debris underwat	er near the client's docks so that they could determine whether it was safe to dock their					
	vessels to resume operations of transp	porting drilling fluids to their clients in the Gulf of Mexico. During the survey we					
		ght next to the dock that was standing upright only a few feet below the surface of the					
	water. Our side scan sonar also indicated other storm related debris resting on the seafloor. Kyle prepared drawings showing						
	plan views of the side scan imagery, areas that were safe for mooring and coordinates of the sonar contacts (hazards).						
08/21 - 09/21	Post Hurricane Ida Emergency Hyd	rographic Survey for Magellan Midstream in Gibson - The purpose of this project was					
	to perform an emergency side scan so	nar and water depth survey of Bayou Black in Gibson to determine water depths and to					
	look for storm debris underwater near	the client's docks so that they could determine whether it was safe to access their docks.					
	During the survey we discovered som	e storm related debris resting on the seafloor. Drawings were prepared by Kyle showing					
	plan views of the side scan imagery a	nd multibeam data, along with areas that were safe for mooring and coordinates of the					
	sonar contacts (hazards).						
09/18 - 08/20		Control Structure (Assumption Parish, LA) -Mr. Pierce was responsible for the preparation					
		control structure located in Bayou Lafourche to be used in emergency situations when the					
		aldsonville, La. would need to be shut down. The water control structure, consisting of a					
	steel sheet pile floodwall, four (4) sluic	e gates, and a 35-foot wide swing gate (for marine vessels) would be closed allowing Bayou					

	Lafourche to act as a freshwater reservoir until the pump station could be re-started. The project is currently estimated to cost \$2,500,000.
05/14 - 08/17	Morganza to the Gulf, Reach G2 & H1 Mitigation / Marsh Creation Project, (Terrebonne Parish, LA) - Delta Coast Consultants was contracted as the prime consultant for this 205-acre marsh creation project near Dulac, LA. The project provided compensatory mitigation for impacts associated with the construction of two nearby levee alignments. The scope of the project included hydraulically dredging material from the Houma Navigation Canal and pumping over 4 miles to the target fill area just north of the Bayou Sale ridge. Mr. Pierce was responsible for processing survey data, calculating quantities, creating terrain models, preparing project plans, checking payment survey drawing packages, & preparing the As-Built survey drawing package. This project was completed in August of 2017.

Firm employed by Delta Coast Consultants, LLC						
Name Aric G	Bisclair, CST		Years of relevant experience with this employer	7		
Title Survey	y Project Manager		Years of relevant experience with other employer(s)	17		
Degree(s) / Years /	Specialization	A.A.	S. in Computer Aided Drafting & Design / 1999			
Active registration:	number / state / expiration date	N/A				
Year registered						
	rief description of responsibilities		ect Management and data processing			
Experience dates (mm/yy–mm/yy)			the proposed contract; <i>i.e.</i> , "designed drainage", "designe cover the <u>vears of experience</u> specified in the applicable MPI			
public works, levee	native and Project Manager with a diverse, coastal restoration, and marine const	erse baructio	ackground of experience in sectors such as pipeline, exploration projects.	on & production,		
8/21 – 10/21	Hydrographic Survey of Dock Facilities for M-I Swaco (Schlumberger) in Fourchon, LA – The purpose of this project was to perform an emergency side scan sonar survey of 5 facilities located in Fourchon to look for storm debris located underwater near the client's docks so that they could resume loading and unloading vessels. This survey was performed Post-Hurricane Ida. Our survey discovered various objects that required removal by our client prior to resuming normal loading and unloading operations. Mr. Gisclair processed the data and managed the field surveys and drawing preparation. Field surveys included a side scan sonar survey. Office work consisted of processing side scan sonar survey data collected. Drawings were prepared showing plan views of the side scan mosaics and coordinates for all observed sonar contacts (hazards).					
08/21 - 10/21	project was to perform an emergency and to look for storm debris underwat vessels to resume operations of transp discovered a conex box underwater ri	side s er nea orting ght ne	consonar and single-beam survey of 2 slips in Fourchon — The scan sonar and single-beam survey of 2 slips in Fourchon to dear the client's docks so that they could determine whether it was drilling fluids to their clients in the Gulf of Mexico. During the ext to the dock that was standing upright only a few feet below ther storm related debris resting on the seafloor. Aric handled	etermine water depths as safe to dock their the survey we v the surface of the		
12/19 – 06/22	for CPRA (Terrebonne and Lafourch The project will restore three critical belle Headland, Timbalier Island, and sites located in State and Federal water in a highly eroded area will help to pr	he, LA barrier I Tring ers of otect ping f	r islands/headland within the Terrebonne Basin barrier shorelity Island by hydraulically dredging 9,730,000 cubic yards of the Gulf of Mexico. The sustainable restoration of beach, during the fragile landscape. Aric's role as a survey consultant in the for various types of surveys including bathymetric, topographic	ine system: West material from three ne, and marsh habitat e project was to		

06/10	$\sim$	•
06/18	- On	going

Mid-Breton Sediment Diversion Project, for CPRA (Plaquemines, LA) —The project will reconnect the Mississippi River with the construction of a control structure in the mainline levee along the Mississippi River. The project also includes an associated river inlet channel, and a conveyance channel. This project is considered key to reversing the coastal land loss trend that has plagued Louisiana for the past hundred years. Aric's role as a survey consultant in the project was to oversee field data collection and mapping for various types of surveys including bathymetric (single and multi-beam), topographic, magnetometer, ADCP and sediment sampling. He also handled all of the data processing.

Firm employed by	Delta Coast Consultants, LLC							
	Name Tyler Adams Years of relevant experience with this employer 6							
	Technician	Years of relevant experience with this employer(s)  Years of relevant experience with other employer(s)  5						
		A.A.S. in Computer Aided Drafting & Design / 2012						
Degree(s) / Years / Specialization  A.A.S. in Computer Aided Drafting & Design / 2012  Active registration number / state / expiration date  N/A								
Year registered N/A Discipline Survey								
	orief description of responsibilities Drafting and data processing							
Experience dates		ant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed						
(mm/yy-mm/yy)		hould cover the years of experience specified in the applicable MPR(s).						
		erse background of experience in sectors such as pipeline, exploration & production,						
public works, levee	es, coastal restoration, and marine const	ruction projects.						
8/21 – 10/21	to perform an emergency side scan so near the client's docks so that they co Ida. Our survey discovered various o	ties for M-I Swaco (Schlumberger) in Fourchon, LA – The purpose of this project was nar survey of 5 facilities located in Fourchon to look for storm debris located underwater uld resume loading and unloading vessels. This survey was performed Post-Hurricane bjects that required removal by our client prior to resuming normal loading and drawings showing plan views of the side scan mosaics and coordinates for all observed						
10/22 - Ongoing	Grande Cheniere Ridge Marsh Creation Project BA-240, CPRA (Plaquemines Parish, LA) – The goal of the project is to create multiple marsh areas Southwest of West Pointe a La Hache using spoil dredged from the Mississippi River. The project involved magnetometer surveys, hydrographic surveys of borrow areas and access routes, and the topographic surveys of the marsh creation areas. Tyler is responsible for handling the majority of the drafting and deliverable preparation.							
12/19 - 06/22 06/23 - 08/23	for CPRA (Terrebonne and Lafource The project will restore three critical to Belle Headland, Timbalier Island, and sites located in State and Federal wate in a highly eroded area will help to pr various types of surveys including bar responsible for handling the majority	d Beach Nourishment/West Belle Headland Restoration Project (TE-143 and TE-118), the, LA) — barrier islands/headland within the Terrebonne Basin barrier shoreline system: West I Trinity Island by hydraulically dredging 9,730,000 cubic yards of material from three ers of the Gulf of Mexico. The sustainable restoration of beach, dune, and marsh habitat otect the fragile landscape. This project included field data collection and mapping for thymetric, topographic, magnetometer, and dredge progress/payment surveys. Tyler was of the drafting and deliverable preparation.  "Zydeco Pipelines in Berwick — The purpose of this project was to perform a multibeam						
00/23 — 00/23	inspection survey of Shell's abandone the depth of cover over the pipelines.	ed and active Zydeco pipelines across Bayou Shaffer and the Atchafalaya River to check During the survey we discovered that the abandoned pipeline was still suspended off of gs. Tyler handled the drafting duties for this project.						

Firm employed by	Delta Coast Consultants, LLC						
	Name Kevin Rizzo Years of relevant experience with this employer 3						
Title Engine	eering Manager, P.E., PMP	Years of relevant experience with other employer(s) 31					
Degree(s) / Years /	Specialization	BS Mathematics /1991; BS Civil Engineering/1998					
Active registration number / state / expiration date  PE #30575 / LA / 03/31/2025							
Year registered	20 Discipline	Professional Engineer (Civil)					
	rief description of responsibilities	Engineering Supervisor					
Experience dates (mm/yy–mm/yy)		ant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed hould cover the <u>years of experience</u> specified in the applicable MPR(s).					
10/14 - 12/17		Extension: LA 660 to LA 316, Terrebonne Parish Consolidated Government,					
Previous		ng Supervisor. Supervised roadway design including drainage, geometrics, subsurface					
Employer		ffic Management Plans and utility relocation. Supervised the compilation of all project					
	pay items, quantities and cost estimate	es for a new, 1.6 mile, four-lane roadway extension (Urban Arterial) connecting state					
	routes LA 660 and LA 316. Also supe	ervised Construction Support services including shot drawing review, asphalt mix					
	designs, and reviewing and respondin						
10/14 - 12/17	07-EXT-22, Bayou Gardens Blvd. Extension: LA 660 to LA 316, Terrebonne Parish Consolidated Government,						
Previous	Terrebonne Parish, LA – Engineering Supervisor. Provided supervision and quality control of all preliminary and final						
Employer		ments, drainage, joint layouts, graphical grading, superelevation, sequence of					
	construction and utility relocation design and coordination for a 1.6 mile, 4-lane divided roadway extension of Bayou Gardens						
	_	he intersection layouts and coordination of the signal improvements at state routes LA					
01/14 06/01	660 and LA 316.	44 (J. A. 425 4 - J. A. 40/44). J. A. DOTD, C4. T					
01/14 – 06/21 Previous	-	41 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Engineering					
Employer	Supervisor. Supervising engineer for preliminary and final roadway design including H&V alignments, drainage, and R-Cut						
Employer	and median U-turns for a new, 5.5 mile, 4-lane, divided median, Rural Arterial Roadway from LA 435 to LA 40/41 near Bush,						
	LA. Also provided Quality Control of the 100% Final Plan Submittal and reviewed the Final Cost Estimate and Calculations Book.						
09/16 - 08/19		US 190 to LA 59), LADOTD, St. Tammany Parish, LA – Engineering Supervisor.					
Previous		quality control of several roadway design elements including H&V alignments, drainage,					
Employer		truction. Also assisted in the development of a Level 4 Traffic Management Plan and					
	_	y and final plan submittals and cost estimates.					

Firm name	Delta Coast Consultants,		Past Performance Evalu		
Project name	Emergency Response to Hurricane Protection Syst	Damage from Hurric em		Firm responsibility (prime or sub?	Prime
Project number	N/A	Owner's name	Terrebonne Levee and Cor	nservation District (TLCD),	
Project location	Terrebonne Parish, Louis	ana	Owner's Pro	oject Manager Reggie Dupre, Jr.	
Owner's address, phone, email 220A Clendenning Road, Houma, LA 7036, 985.262.85233,					
Services commenced	rices commenced by this firm (mm/yy) 08/21 T			Total consultant contract cost (\$1,000's)	
			Cost of consultant services	s provided by this firm (\$1,000's)	\$5,600

This project demonstrates DCC's ability and expertise in managing large scale emergency conditions, involving multi-disciplinary project teams for storm damaged repairs of Flood Control Structures.

### Relevance to Scope of Services:

- ✓ Post Hurricane Emergency Response
- ✓ Public Safety Concern
- ✓ Responsiveness
- ✓ High Quality Deliverables
- ✓ Excellent Communication Skills During an Emergency

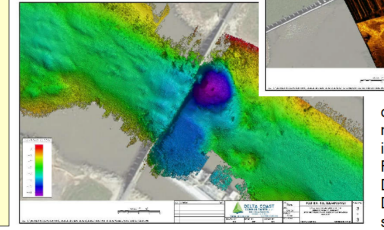
#### Services Provided:

- ✓ Side Scan Sonar Surveys
- ✓ Multibeam Surveys
- ✓ Data Collection & Processing
- ✓ Mapping Services
- ✓ Assessment of Flood Protection Services
- ✓ Technical Presentations
- ✓ Cost Estimating
- ✓ Project Scoping
- ✓ Report Preparation and Presentation

#### **Key Personnel:**

M. Marmande, J. Kennedy, K. Rizzo, D. Boudreaux, P. Toups, K, Pierce. A. Gisclair

Delta Coast Consultants provides overall Program Management services for the Terrebonne Levee and Conservation District on the Morganza to the Gulf – Hurricane Protection Project. Through this contract, DCC provides multi-level



oversight and assists TLCD with nearly every aspect of project implementation including Emergency Response after tropical events.

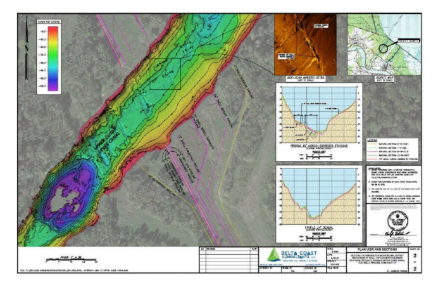
During Hurricane Ida, both the Bubba Dove and Humble Canal flood control structures failed and needed repair.

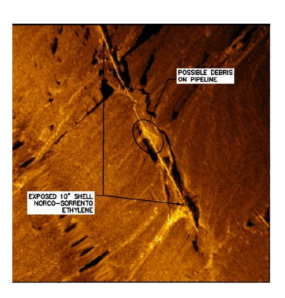
Immediately following the storm, DCC's team was able to access each of these structures with the use of side-scan sonar to determine the extent of the underwater damage and provide a competent repair plan that was then implemented by contractors and managed by DCC to put these structures back into service for the remainder of the 2021 hurricane season.

Firm name	Delta Coast Consultants,	LLC	Past Performance Evalu	ation Discipline	(s)* Survey	
Project name	Emergency Response to	Hurricane Ida – 10" E	thylene	Firm responsib	ility (prime or sub?)	Prime
	Pipeline Inspection At Bonnet Carre Spillway					
Project number	N/A Owner's name Shell Pipeline Company			LP		
Project location				ject Manager	Shane Degruise	
Owner's address, phone, email 15601 Airline Highway, Norco, LA 70079, 985-856-7572, shane.degruise@shell.com						
Services commenced	by this firm (mm/yy)	08/21	Total consultant contract cost (\$1,000's)		\$8.5	
Services completed by	this firm (mm/yy)	10/21	Cost of consultant services	provided by this	s firm (\$1,000's)	\$8.5

This project demonstrates DCC's ability and expertise in quickly responding to the needs of our clients during emergency conditions to ensure the integrity of their assets and the safety of the public.

The purpose of this project was to perform a hydrographic survey of an exposed pipeline in the Bonnet Carre Spillway. The pipeline was exposed before Hurricane Ida hit and our client wanted to ensure that the pipeline was not impacted by any storm debris or moved by the high intensity winds. We discovered that there was in fact some debris hung up on the pipeline (see image to the right). Delta Coast performed the field surveys, data processing and drawing preparation. Field surveys included a side scan sonar and multibeam survey. Office work consisted of processing the side scan sonar and multibeam data that was collected. Drawings were prepared showing plan and profile views of the side scan imagery, multibeam data and details of key features.





#### Relevance to Scope of Services:

- ✓ Post Hurricane Emergency Response
- Public Safety Concern
- ✓ Responsiveness
- ✓ High Quality Deliverables
- ✓ Excellent Communication Skills During an Emergency

#### Services Provided:

- ✓ Side Scan Sonar Survey
- ✓ Multibeam Survey
- ✓ Data Collection & Processing
- ✓ Cost Estimating
- ✓ Project Scoping
- ✓ Mapping Services
- ✓ Deliverable & Report Preparation

#### **Key Personnel:**

M. Marmande, J. Kennedy, C. Robichaux, K, Pierce, A. Gisclair, B. Little, B. Pellegrin, T. Adams

Firm name	Delta Coast Consultants,		Past Performance Evalu		
Project name	Emergency Response to Hurricane Ida – Side Scan Sonar Survey Firm responsibility (prime or sub?) Prime Inspection of Docks in Fourchon				
Project number	N/A Owner's name Newpark Drilling Fluids				
Project location	Lafourche Parish, Louisia			ject Manager Sam Smith	
Owner's address, phor	Owner's address, phone, email 1340 Poydras Street, Suite 1750, New Orleans, LA 70112, 504-523-8446, ssmith@newpark.com				
Services commenced	by this firm (mm/yy)	08/21	Total consultant contract cost (\$1,000's)		\$8.5
Services completed by	this firm (mm/yy)	10/21	Cost of consultant services	s provided by this firm (\$1,000's)	\$8.5

This project demonstrates DCC's ability and expertise in quickly responding to the needs of our clients during emergency conditions to ensure public safety and to allow Newpark to safely and quickly resume shipping operations to minimize down time, loss of revenue and responsiveness to their GOM clients.

#### Relevance to Scope of Services:

- Post Hurricane Emergency Response
- **Public Safety Concern**
- Responsiveness
- **High Quality Deliverables**
- ✓ Excellent Communication Skills During an Emergency

#### Services Provided:

- Side Scan Sonar Survey
- Single-beam Survey
- Data Collection & Processing
- Cost Estimating
- **Project Scoping**
- Mapping Services
- Deliverable & Report Preparation

#### **Key Personnel:**

M. Marmande, J. Kennedy, C. Robichaux, K, Pierce, A. Gisclair, B. Little, B. Pellegrin, P. Toups

The purpose of this project was to perform an emergency side scan sonar and bathymetric survey of 2 slips in Fourchon to determine water depths and to look for storm debris underwater near the client's docks so that they could determine whether it was safe to dock their vessels to resume operations of transporting drilling fluids to their clients in the Gulf of Mexico. During the survey we discovered a conex box underwater right next to the dock that was standing upright only a few feet below the surface of the water. Our side scan sonar also indicated other storm related debris resting on the seafloor. Drawings were

> prepared showing plan views of the side scan imagery, areas that were safe for mooring and coordinates of the



Firm name	Delta Coast Consultants,	LLC	Past Performance Evalu	nation Discipline(s)* Survey	
Project name	Emergency Response to Hurricane Ida – Side Scan Sonar Survey Inspection of Docks in Gibson  Firm responsibility (prime or sub?)				
Project number	N/A	Owner's name	Magellan Midstream Partne	ers LP	•
Project location	Lafourche Parish, Louisiana Owner's Pr			oject Manager Mark Brown	
Owner's address, phone, email One Williams Center, OTC-8, Tulsa, OK 74172, 918-574-7066, EMAIL					
Services commenced by this firm (mm/yy) 08/21			Total consultant contract cost (\$1,000's)		\$8.5
Services completed by this firm (mm/yy) 10/21			Cost of consultant services provided by this firm (\$1,000's)		\$8.5

This project demonstrates DCC's ability and expertise in quickly responding to the needs of our clients during emergency conditions to ensure public safety and to allow Magellan to safely and quickly resume crude oil delivery operations to minimize down time, loss of revenue and responsiveness to their clients.

### Relevance to Scope of Services:

- ✓ Post Hurricane Emergency Response
- ✓ Public Safety Concern
- ✓ Responsiveness
- ✓ High Quality Deliverables
- ✓ Excellent Communication Skills During an Emergency

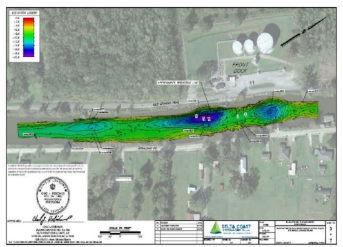
#### Services Provided:

- ✓ Side Scan Sonar Survey
- ✓ Multibeam Survey
- ✓ Data Collection & Processing
- ✓ Cost Estimating
- ✓ Project Scoping
- ✓ Mapping Services
- ✓ Deliverable & Report Preparation

#### **Key Personnel:**

M. Marmande, J. Kennedy, C. Robichaux, K, Pierce, A. Gisclair, B. Little, B. Pellegrin, P. Toups The purpose of this project was to perform an emergency side scan sonar and water depth survey of Bayou Black in Gibson to determine water depths and to look for storm debris underwater near the client's docks so that they could determine whether it was safe to access their docks. During the survey we discovered some storm related debris resting on the seafloor. Field surveys included a side scan sonar and water depth survey. Office work consisted of processing the side scan sonar and multibeam echosounder data that was collected. Drawings





were prepared showing plan views of the side scan imagery and multibeam data, along with areas that were safe for mooring and coordinates of the sonar contacts (hazards).

Firm name	Delta Coast Consultants, LLC		Past Performance Evaluation Discipline(s)* Survey		
Project name			Scan Survey Inspection of	Firm responsibility (prime or sub?)	) Prime
	24" Mars & 24" Amberjaci	24" Mars & 24" Amberjack Pipelines in GOM			
Project number	N/A	Owner's name	ne Shell Pipeline Company LP		
Project location	Lafourche Parish, Louisiana		Owner's Project Manager Micah Shanks		
Owner's address, phone, email 150 N. Dairy Ashford Road, Houston, TX 77079, 832-762-2606, micah.shanks@shell.com					
Services commenced by this firm (mm/yy) 08/21		Total consultant contract cost (\$1,000's)		\$20	
Services completed by this firm (mm/yy) 10/21		Cost of consultant services provided by this firm (\$1,000's)		\$20	

This project demonstrates DCC's ability and expertise in quickly responding to the needs of our clients during emergency conditions to ensure the integrity of their assets and the safety of the public

The purpose of this project was to perform a side scan sonar survey of 2 pipelines in response to an oil leak after Hurricane Ida from the beach out to the 3-mile limit line. During the survey we found several broken pipelines and were able to determine

CONTROL OF THE PARTY OF THE PAR

that the pipelines were not for our client. Field surveys included a side scan sonar and magnetometer survey. Office work consisted of processing the side scan sonar and magnetometer data that was collected. Drawings were prepared showing plan views of the side scan imagery, magnetic targets and coordinates of key features.

### Relevance to Scope of Services:

- ✓ Post Hurricane Emergency Response
- ✓ Public Safety Concern
- ✓ Responsiveness
- ✓ High Quality Deliverables
- ✓ Excellent Communication Skills During an Emergency

#### Services Provided:

- ✓ Side Scan Sonar Survey
- ✓ Single-beam Survey
- ✓ Magnetometer Survey
- ✓ Data Collection & Processing
- ✓ Cost Estimating
- ✓ Project Scoping
- ✓ Mapping Services
- ✓ Deliverable & Report Preparation

#### **Key Personnel:**

M. Marmande, J. Kennedy, C. Robichaux, K, Pierce, A. Gisclair, B. Little, B. Pellegrin, P. Toups

### 18. Approach and Methodology:

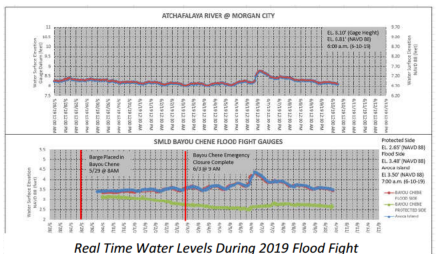
Delta Coast Consultants offers a specialized group of local experts with sound experience and engineering and surveying knowledge. We are uniquely positioned to assist with the planning, design and implementation of a wide range of projects throughout coastal Louisiana. Our specialized experience is based on many years of hard work on coastal projects in our region; from Barrier Island restoration to the development of the Morganza to the Gulf Hurricane protection project, we have worked to fight for the implementation and continuation of these critical features. Our engineers and surveyors have an extensive working knowledge of both past and future projects planned in coastal Louisiana. This knowledge allows our team to compile data, evaluate alternatives, and incorporate stakeholder comments more efficiently, which will translate into cost and time savings for Ducks Unlimited.

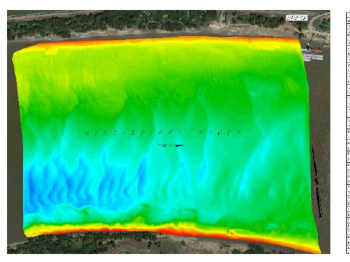
Standards and Quality

Control Procedures.

### **Modeling Survey Support & Data Collection:**

Our associates are experts at evaluating, scoping, and collecting accurate hydraulic and hydrographic data in support of modeling efforts on water resource projects. DCC is currently the data collection lead for the Mid-Breton Sediment Diversion Projects (Subconsultant to Stantec), responsible for collection of multibeam bathymetry, ADCP surveys, installation of CTD sensors (Conductivity, Temp, Depth), and other water quality parameters for validation and calibration of various modeling effects on the project. Our staff is highly skilled and experienced in deployment of various remote-sensing instrumentation; including real-time water-level gauges, ADCP's, turbidity probes, and other measurement techniques. DCC was recently tasked with deployment of real-time water level gauges and review/adjustment of various existing gauges throughout the Atchafalaya/Terrebonne Basin to assist the local flood protection authorities with maintaining and management of the Bayou Chene emergency Closure and other Flood-fight actions for this year's Atchafalaya River Flood event. Our surveyors and engineers understand survey datum relationships and height modernization adjustments and the importance of accurate vertical adjustments to gauge data and survey data to ensure proper model validation and calibration. Our associates have performed numerous surveys for FEMA Flood Studies in accordance with FEMA





Multibeam Survey – Mississippi River

### **Surveying and Data Collection Resources:**

Our associates have provided high quality data collection and field surveying services for water resource projects throughout their careers. Mr. Chad Robichaux, PLS, has over 29 years of experience providing boundary, geodetic, control, hydrographic, and topographic surveys in the coastal zone of Louisiana. Delta Coast also maintains a highly efficient and skilled staff of surveying technicians and field personnel capable of collecting multiple types of data on a coastal project. We maintain the most up-to-date surveying equipment and marine vessels to ensure the efficiency of our field personnel. Delta Coast Consultants has the personnel and equipment to complete any data collection task issued under this contract. The following is summary of our in-house equipment available for coastal projects:

### **Topographic Surveys:**

Mr. Chad Robichaux, PLS will manage all topographic survey tasks issued under this contract. Mr. Robichaux's past work history on coastal projects includes topographic cross-sections / transects for beach nourishment projects, channel dredging projects, marsh creation projects, and structural design projects. Mr. Robichaux serves as the survey manager at Delta Coast, and is responsible for daily coordination of field crews, preparation of crew field packet information, quality control checks, and data transfer. Mr. Robichaux has excellent technical knowledge of Global Positioning Satellite (GPS) principals and procedures, as well as

conventional EDM style total stations, robotic total stations, and leveling equipment. Below is a listing of the topographic survey capabilities of our firm:

•	Real-Time Kinematic (RTK) GPS surveys, including
	LSU-C4G real time network

- Robotic Total Station (EDM) surveys
- Geodetic / Static GPS/GNSS surveys for primary and secondary control
- Pipeline / Utility location using magnetic locators and jet probing
- Shallow water / wetland bathymetry surveys using conventional soundings / rod readings

Equipment Name / Type	#	Equipment Name / Type	#
RTK GPS Total Stations – Trimble R10/R12 /Spectra Precision SP80 (2 GNSS receivers per unit)	5	Proton / Cesium Magnetometer	1*
Conventional Total Stations / Robotic Total Station - Trimble	1	Gradiometer / Metal Detector	2
Single Frequency Echosounder (200kHz) – Odom Hydrotrac II	1	Twin Engine Survey Vessel (Over 24')	1
Dual Frequency Echosounder (24 / 200 kHz) – Odom Mark III	1	Single Engine Survey Vessel (Under 24')	1
Multi-beam Echosounder – Norbit Winghead B 44	1	Airboats	2
Pipeline / Utility locator – Ditch Witch Utiliguard T12	1	RTV/ATV	1
Handheld Field Data Collectors – Trimble TSC3	4	Conventional Levels	3

## **Bathymetric and Hydrographic Surveys:**

Mr. Barry "Jason" Kennedy, PE, PLS will manage all hydrographic surveying tasks for projects issued under this contract. Mr. Kennedy has an extensive background in performance of shallow-water hydrographic surveys for offshore / inshore borrow areas, river / channel dredging, and navigation projects. Mr. Kennedy has excellent technical knowledge of hydrographic surveying software, single beam (single and dual frequency) echosounders, multi-beam echosounders, and

cesium/proton magnetometers. Mr. Bryan Little will lead the inshore hydrographic field data collection efforts. Mr. Little has over 9 years of experience in performance of hydrographic surveys conforming to USACE Hydrographic Surveying Manual. Delta Coast Consultants exclusively uses RTK GPS onboard the survey vessel for real-time tidal corrections and highly accurate vertical and horizontal positioning of soundings. Below is a listing of the hydrographic surveying capabilities at Delta Coast Consultants:

- Single-Beam (Single & Dual Frequency) Bathymetric Surveys
- Multi-Beam Bathymetric Surveys
- Acoustic Doppler Current Profiler (ADCP) Surveys
- Side-Scan Sonar (Acoustic Imagery) Surveys
- Extreme Shallow-water, Light vessel, Bathymetric Surveys
- Dual-Frequency single-beam surveys for riverine / dredging turbidity layer penetration
- Hypack® Max data editing, line merging, tin-model construction, and volume calculation



## **Magnetometer Surveys:**

Our associates have developed their surveying skills primarily in the coastal marshes and waterways of Terrebonne and Lafourche parishes. These areas contain some of the largest networks of decades-old underground oil / gas pipelines and flowlines in Louisiana. A vast majority of these pipelines are un-mapped and unmarked lines that have been abandoned or forgotten through subsequent sales of oilfield infrastructure. Mr. Prosper Toups, PLS and Mr. Bryan Little have been providing oil/gas infrastructure and pipeline surveys for over 20 years in these areas. Mr. Kennedy also has an excellent working knowledge of underwater magnetic detection principles and procedures and has developed a proven methodology for pipeline/flowline detection in shallow coastal waters.

### **Property and Right-of-Way Surveys:**

Mr. Prosper Toups, PLS has excellent experience in performance of boundary surveys in Louisiana, with particular expertise in riparian boundaries. He has over 23 years of experience in the surveying industry and was formerly the sole owner of a land-surveying firm in Houma, LA. Delta Coast Consultants has also gained experience with land-rights and right-of-way acquisition on coastal properties in performance of our program management responsibilities for the Terrebonne Levee and Conservation District. Our firm performs approximately 3-4 large boundary surveys each month, which keeps our associate's boundary surveying skills tested and sharp.

## **Capability and Capacity:**

Delta Coast Consultants has the large project experience, credentials, and knowledge necessary to assist this project team and become a true local asset for Ducks Unlimited. We already know the region, the people, the history and the challenges. Our team is positioned to respond quickly and efficiently.

Our firm focuses and specializes in data collection and surveying to support engineering and construction efforts on coastal restoration and flood protection projects in South Louisiana. Unlike many surveying firms in our region, DCC is not committed to large oil/gas pipeline clients which require dedication of a large volume of staff and resources for their projects. We have 4 independent field crews assembled for the specific purpose of coastal data collection needs on restoration projects.

The capabilities of our firm are evident from the wide range of projects and clients that have used our services across Coastal Louisiana over the past 5 years. The attached exhibit highlights some of this work and demonstrates our ability to respond anywhere in this region.

We truly take pride in our involvement in restoration efforts across the Gulf Coast. We feel that our firm is a perfect fit to assist Ducks Unlimited in their effort to restore and sustain our valuable wetland habitats.

## 19. Workload:

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**
N/A	N/A	N/A	N/A	N/A

8/26/22, 10:08 AM Print Lookup Details

The Louisiana Professional Engineering and Land Surveying Board has the following information on file:

Name: Public Address:

Delta Coast Consultants,

Ms. Brandi Voisin 631 South Hollywood Road

LLC

Houma, Louisiana 70360

### License/Certificate Information w/ Supervision

License Status First Issuance Expiration Date Supervisor(s)

EF.0005462 Active 02/03/2014 09/30/2024 Mr. Barry Jason Kennedy # PE.0033218 -

Active Active

8/26/22, 10:07 AM Print Lookup Details

The Louisiana Professional Engineering and Land Surveying Board has the following information on file:

Name: Public Address:

Delta Coast Consultants,

Ms. Brandi Voisin 631 South Hollywood Road

LLC

Houma, Louisiana 70360

License/Certificate Information w/ Supervision

License Status First Issuance Expiration Date Supervisor(s)

VF.0000714 Active 02/03/2014 09/30/2024 Mr. Mitchell John Marmande # PLS.0005012 -

Active





## 22. Sub-consultant information:

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