DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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 advertisement	IDIQ CONTRACT FOR PROFESSIONAL HYDROGRAPHIC SURVEYING SERVICES STATEWIDE WITH MAJORITY OF WORK IN DISTRICTS 04, 05, 08, AND 58.
2.	Contract Number(s) as shown in the advertisement	4400027687
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime consultant name (name must match as registered with the	EMC, INCORPORATED OF MS (EMC)
	Louisiana Secretary of State where such registration is required	(Charter Number: 36452855F)
	by law)	
5.	Prime consultant license number (as registered with the Louisiana	Mr. Michael O. Cook: PLS.0004879
	Professional Engineering and Land Surveying Board (LAPELS) if	EMC, Inc. of MS: VF.0000630
	registration is required under Louisiana law)	
6.	Prime consultant mailing address	2472 Sunset Drive, Grenada, MS 38901
7.	Prime consultant physical address (existing or to be established, if	
	location is used as an evaluation criteria)	
	,	
8.	Name, title, phone number, and email address of prime consultant's	Josh S. Mattox, PLS/President
	contract point of contact	(o) 662.226.5166; (m) 662.392.5877
	-	jmattox@emcsurvey.com
9.	Name, title, phone number, and email address of the official with	Josh S. Mattox, PLS/President
	signing authority for this proposal	(o) 662.226.5166; (m) 662.392.5877
		jmattox@emcsurvey.com

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

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.

Joh S. MILLE

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

9/14/2023

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)' %:

12. Past Performance Evaluation Discipline Table:

As indicated in the advertisement, insert the completed table here. The percentages for the prime and sub-consultants must total 100% for each past performance evaluation discipline, as well as the overall total percent of the contract.

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).

Sub-consultants are not allowed to be used for this proposal. Fill in the table by identifying only those evaluations disciplines consistent with the approach and methodology proposed in Section 18 of the DTOD From 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 the evaluation purpose only and will not control the actual performance or payment of the work.

(Add rows as needed)

	1
Past Performance Evaluation Discipline(s)	% of Overall Contract
Survey	20%
Data Collection	10%
Other Hydrographic Surveying	60%
Other Data Processing and Mapping	10%

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.

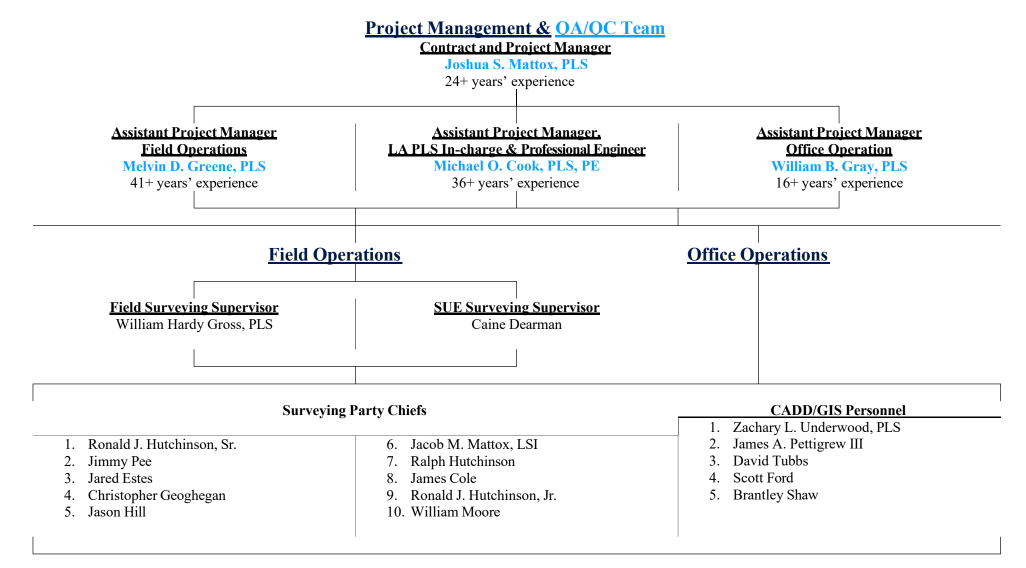
The DOTD Job Classification(s) to be used can be found at the following link:

http://wwwsp.dotd.la.gov/Inside LaDOTD/Divisions/Engineering/CCS/Job Qualification/Job%20Classifications%20with%20Descriptions.pdf

		Number of	Total number of
Firm name	DOTD Job Classification	personnel	personnel available in this
1 IIII IIdille	DO 1D 300 Classification	committed to this	DOTD Job Classification
		contract	(if needed)
EMC, INCORPORATED OF MS (EMC)	Project Office Manager	1	1
EMC, INCORPORATED OF MS (EMC)	Supervisor-Other-Field Surveying	2	2
EMC, INCORPORATED OF MS (EMC)	Supervisor-Other- Office Processing and Mapping	1	1
EMC, INCORPORATED OF MS (EMC)	Surveyor	1	1
EMC, INCORPORATED OF MS (EMC)	CADD Technician	3	7
EMC, INCORPORATED OF MS (EMC)	Party Chief	7	4
EMC, INCORPORATED OF MS (EMC)	Administrative	2	3
EMC, INCORPORATED OF MS (EMC)	Technician	7	8

(Add rows as needed)

14. Organizational Chart:



15. Minimum Personnel Requirements:

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/ certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Michael O. Cook, PLS, PE	EMC	PLS # - 4879	LA	09/30/2024
2	Michael O. Cook, PLS, PE	EMC	PE # - 28912	LA	09/30/2024

(Add rows as needed)

16. Staff Experience:

Please find Resumes below.

Name I	Michael O. Cook, PLS, PE		Years of experience with this firm/employer	12						
	Assistant Project Manager, LA PLS		Years of experience with other firm(s)/employer(s)	24						
	Years / Specialization	BS	BS / Business / University of Southern Mississippi							
		PLS.	0004879/LA/09-30-2024							
Active regis	tration number / state / expiration date									
Year regis	stered 2001/LA PLS/4879 2000/LA PE/28912 Discipline	Profe	essional Land Surveyor and Certified Hydrographer							
	ble(s) / brief description of responsibilities									
	1 1		rofessional Land Surveyor	ional Land						
			realm, Mr. Cook assumes the pivotal role of Louisiana Professackground encompasses diverse projects, notably contributing t							
			y portfolio that includes collaborations with the US Army Corp							
			Coastal Protection and Restoration Authority Projects, etc. Mr. (_						
			wealth of experience will be instrumental in providing expert g	1 1						
			ldwork, and office processes. Mr. Cook is also a registered PL							
AZ, and K		201055 110	id. Total, and office processes. This cook is also a registered in	5 III 1415, G/1,						
Experience		the pr	oposed contract, i.e., "designed drainage", "designed girde	ers", "designed						
dates	intersection", etc.	1		, 8						
	Easement Boundary Surveying Services	for the N	RCS of Louisiana Throughout the State of Louisiana - For	these projects, the						
	• •		ment boundary surveys for many different NRCS programs.	1 0						
Ongoing	has continued to grow our ongoing relationship with the NRCS of Louisiana, successfully completing more than 200 easement									
	boundary surveys for a total of more than 46,000 acres surveyed throughout the State of Louisiana. As the Project Manager and									
	now the Assistant Project, Mr. Mattox is the	e lead PL	S for this contract. Total Contracts' Total Value: \$6,339,414.	15						
		_	ces for Chandeleur Island Restoration Project, Chandeleu	5						
	,	Mexico (Client: CEC) - EMC was contracted by CEC to perform the required topographic, bathymetric, magnetometer, and cultural								
Ongoing	resource assessment surveys for the Chandeleur Island Restoration Project which is located on the Chandeleur Islands in St. Bernard									
	Parish, Louisiana. The purpose of the project is to engineer and design a restoration project benefitting the Chandeleur Islands and									
	the many species that use them with a particular focus on birds. Mr. Mattox is the Professional Land Surveyor in charge and the									
	certified hydrographic surveyor for this project. Cost to-date: \$536,733.40									
			acement, Tucson Sector 63, Lukeville and Douglas, AZ (Cli							
2010			onal Land Surveyor, Mr. Cook was in responsible charge of the							
2019	1 0	operations for this project. He ensured that all data from the field was correct and processed the data to be mapped. He also								
	performed the final quality control before submittal which included performing quality control on all utility location data. The project included static GPS control, aerial control, topographic (including locating and marking utilities) and hydraulic surveys for the project included static GPS control, aerial control, topographic (including locating and marking utilities) and hydraulic surveys for the project included static GPS control, aerial control, topographic (including locating and marking utilities) and hydraulic surveys for the project included static GPS control, aerial control, topographic (including locating and marking utilities) and hydraulic surveys for the project included static GPS control, aerial control, topographic (including locating and marking utilities) and hydraulic surveys for the project included static GPS control, aerial control, topographic (including locating and marking utilities) and hydraulic surveys for the project included static GPS control, aerial control, topographic (including locating and marking utilities) and hydraulic surveys for the project included static GPS control are project included at the project included static GPS control are project included at the project									
the vehicle and pedestrian barrier replacement along the national border in Lukeville and Douglas, AZ. Cost to-date: \$335,000										
			hic Surveys, Jefferson Parish, LA; (Client: USACE District							
			I hydrographic survey at the Avondale Shipyard in New Orlean							
2019			ilities, abandoned and active. This project involved static							
2017			; mobile and terrestrial laser scans; digital levels; and ground							
			Manager with the following responsibilities: reviewed work pla							

Name	Joshu	a S. Mattox, PLS			Years of experience with this firm/employer	25			
Title	Contra	act and Project Manager			Years of experience with other firm(s)/employer(s) 0				
Degree(s	s) / Year	rs / Specialization		BS /	Land Surveying / 1998 / Mississippi State University	·			
Active re	egistrati	on number / state / expirati	on date	3005	/MS; 26604/SC; LS8168/ND; 11478/SD				
Year registered 2005 MS #-3005; 2008 SC #-26604; 2012 ND #-11478; 2012 SD #-26604 Discipline			Discipline	Prof	essional Land Surveyor				
Contract	role(s)	/ brief description of respo	nsibilities	Proje	ect Manager				
operation point of of managen contribut	Mr. Joshua S. Mattox, a registered professional land surveyor in four states and the President of EMC, Inc. oversees EMC's nationwide operations and has managed 15 successful indefinite delivery/indefinite quantity surveying contracts for government agencies. As the single point of contact for this contract, Mr. Mattox holds authority over decision-making, proposal submission, price negotiation, and contract management. He plays a key role in estimating, negotiating, scheduling, planning, and monitoring every project. Additionally, Mr. Mattox contributes significantly to EMC's QA/QC team, ensuring the accuracy of surveying data before submission.								
Experien			ons relevant to	the p	proposed contract; i.e., "designed drainage", "designed gi	rders", "designed			
dates		ntersection", etc.							
Ongoir	Indefinite Delivery Contract (IDC) for Hydrographic and Topographic Surveying; (Client: USACE, New Orleans) - Mr. Mattox is the Contract and Project Manager for this contract. To date under contract W912P820D0002, EMC performed numerous Topographic, Hydrographic, Mobile Lidar, SUE, Deformation, Construction Monitoring, Horizontal and Vertical Control throughout the New Orleans District. EMC has completed approximately 25 task orders. These task orders ranged in size and complexity from \$4,000.00 to just over \$330,000.00 with a total contract value of just over \$1,759,629.79 to date.								
Ongoir	Easement Boundary Surveying Services for the NRCS of Louisiana Throughout the State of Louisiana - For these projects, the NRCS of Louisiana relies on EMC to provide easement boundary surveys for many different NRCS programs.								
Ongoir	Ongoing, Professional Services Contract for Surveying Services with the Coastal Protection and Restoration Authority Projects (CPRA) – Mr. Mattox is the Contract and Project Manager for this contract. Under this ongoing contract EMC has proven it ability to successfully complete topographic, bathymetric, magnetometer, geophysical surveys for the CPRA. Cost to date: \$108,728.00								
2019	Indefinite Delivery Contract (IDC) for Hydrographic and Topographic Surveying; Contract: W912P815D0011 (Client: USACE-New Orleans District - Mr. Mattox was the Program Manager for this contract. Under this contract EMC performed numerous DGPS Hydrographic, Mobile Lidar, Topographic, SUE, Deformation, Construction Monitoring, Horizontal and Vertical Control and Boundary Surveys throughout the New Orleans District. Under our last contract (2015-2019), the New Orleans District Corps of Engineers relied on EMC's surveying services for approximately 93 task orders. These task orders ranged in size and complexity from \$3,000.00 to just over \$600,000.00 with a total contract value of just over \$5,748,000.00.								

Name	Melvin 1	D. Greene, PLS			Years of experience with this firm/employer	32				
Title	Assistan	t Project Manager, Fiel	d Operations		Years of experience with other firm(s)/employer(s)	11				
Degree(s)	/ Years	Specialization		BS / Business / University of Southern Mississippi						
Active reg	gistration	number / state / expiration	on date	1822/	MS; 1871/TN; 3958/KY					
		1979 MS # 1822;								
Year regis	stered	1995 TN # 1871;	Discipline	Profe	ssional Land Surveyor					
		2010 KY # 3958								
		rief description of respon								
					rs as an EMC Assistant Project Manager, oversees field operation					
					cessary resources, equipment, training, and knowledge. Mr. Green					
					s scope compliance, processes field data, and performs quality con	ntrol. His				
					ining, including courses in GPS, multi-beam sonar, and safety.					
Experience			s relevant to the p	propose	d contract; i.e., "designed drainage", "designed girders", "designed	:d				
dates		section", etc.								
			_		RCS of Louisiana Throughout the State of Louisiana - For the					
		NRCS of Louisiana relies on EMC to provide easement boundary surveys for many different NRCS programs. Since 2009, EMC								
		has continued to grow our ongoing relationship with the NRCS of Louisiana, successfully completing more than 200 easement								
Ongoing		boundary surveys for a total of more than 46,000 acres surveyed throughout the State of Louisiana. As the Assistant Project								
		Manager, Mr. Greene directly oversees the field operations for this easement boundary survey. He manages the data collection;								
		assigns the crews for each task; and performs daily quality control checks of all field operations. Total Contracts' Total Value 2009-Current: \$6,339,414.15; Current Contract Value to-date: \$663,448.74								
		Topographic Survey for St. James Ring Levee Construction, St. James Parish, LA (Client: USACE, New Orleans) - As the								
					saw the field operations for this task order. He created the GPS					
2022		the data collection, and processed Static GPS data. From there, Mr. Greene assigned field crews to collect the RTK GPS and conventional data required for this topographic and cross-section surveys needed for the construction of the Ring Levees around the								
		Grand Point and Grammercy neighborhoods. He also reviewed the data to ensure its quality before transferring it to the office to be								
		mapped. Cost: \$207,357.47								
		<u> </u>	Comite River Di	iversio	n Reach 2B, East Baton Rouge Parish, LA (Client: USACE, N	ew Orleans) -				
	As t	he Assistant Project Man	ager, Mr. Greene	e direct	ly oversaw the field operations for this task order. He provided h	is expertise in				
2021	the p	olanning and estimating t	for the cross-sect	ion and	d topographic needed to monitor the construction process of the	river diversion				
	syste	system. He ensured field crews had the equipment and resources need to complete this project and he also reviewed the data to								
		re its quality. Cost: \$51,								
					d Escatawpa River Project #: SDP-107213 / 101000 – (Client:					
	1 0	•	~	_	0 crossing over the Pascaguola River, Black Creek and Esca					
2018					-10) bridges in Jackson County including cross sections and					
					iver, Creole Bayou, Pascagoula River, Little Black Creek, Black	k Creek. Mr.				
	Gree	Greene was an Assistant Project Manager. Project Cost: \$132,000.00								

Name Wil	lliam B. Gray, PLS			Years of experience with this firm/employer	18		
	sistant Project Manager, Offi	ce Operations		Years of experience with other firm(s)/employer(s)	1		
	ears / Specialization	•	BS /	BS / Land Surveying / 2005/ Mississippi State University			
Active registr	ration number / state / expiration	on date	3154	/MS; 20162/NM; 6478/TX			
	2009 MS # 3154;						
Year registere	2010 NM # 20162; 2012 TX # 6478	Discipline	Profe	ssional Land Surveyor			
Contract role	(s) / brief description of respon	sibilities					
				al surveying background and has shaped data collection, processing			
1 "				e has successfully managed these aspects for numerous surveys thr	_		
	•	Projects Manage	er, Trin	nble GPS, NOAA/NGS GPS data processing, Sensors & Software u	ıtility		
	Riegl USA software.	1 44 41		1 4			
Experience dates	Experience and qualification	s relevant to the	propos	ed contract;			
dates	Fasamant Poundamy Survo	ving Convious fo	r tha	NRCS of Louisiana Throughout the State of Louisiana - For thi	s project the		
2019 - Ongoing	NRCS of Louisiana relies or has continued to grow our of boundary surveys for a tota Manager, Mr. Gray directly assigns CADD Specialist for	n EMC to provide ongoing relations of more than 4 oversees the off or each task; an	le ease ship w 46,000 fice op nd peri	ment boundary surveys for many different NRCS programs. Since ith the NRCS of Louisiana, successfully completing more than 2 acres surveyed throughout the State of Louisiana. As the Assignations for this easement boundary survey. He manages the data forms daily quality control checks of all processed and mapped 15; Current Contract Value to-date: \$663,448.74	e 2009, EMC 200 easement istant Project a processing;		
2022 & 2023	Manager Mr. Cross supervised the affice energtions for these applied multipeem survivers to inspect for nessible securing and						
2022	Surveying Services for the Sabine Pass to Galveston Bay Freeport Coastal Storm Risk Management (CSRM), Brazoria County, TX (Client: USACE, Galveston) - As the Assistant Project Manager & the registered Texas Professional Land Surveyor In-Charge, Mr. Gray directed the field and office operations for this project in which EMC performed parcel research, planimetric surveys, topographic surveys, bathymetric surveys, and utility surveys for specified locations for the Sabine Pass to Galveston Bay Freeport and Vicinity Coastal Storm Risk Management (CSRM) Project. Cost: \$504,010.60.						
2017	Brazos River / GIWW Hydro Survey; Matagorda & Brazoria County, TX (Client: USACE District, New Orleans) - Pa						

Name	William Hardy Gross			Years of experience with this firm/employer 8	
Title	Survey S	upervisor		Years of experience with other firm(s)/employer(s) 4	
Degree(s) / Years / Specialization					
Active registration number / state / expiration date			ration date	31198/MS/12/31/2023	
Year registered 2020 Discipline		Discipline	Professional Land Surveyor		
Contract role(s) / brief description of responsibilities			sponsibilities		
14 0	1 1 .	•	'.1 EMG I	1 11' 111 11 11 11 11 11 11 11 11 11 11	1.1

Mr. Gross began his surveying career with EMC as an Instrument man and work his way up the ladder to become a party chief. Now with over a decade of surveying experience and knowledge he is one of EMC's Survey Supervisors. As a Survey Supervisor, Mr. Gross has managed many different types of surveying projects. While he has successfully completed numerous projects throughout the United States, most of his experience has been within the Mississippi Valley Division boundaries while working on several Corps and other government contracts. He has supervised the field operations for boundary, horizontal and vertical control, topographic and hydrographic surveys. His training includes First Aid\CPR, Boat & Water Safety Course and Army iWATCH Security Program.

Experience dates	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc.
Ongoing	Hydrographic and Topographic Surveying Services for Chandeleur Island Restoration Project, Chandeleur Island, Gulf of Mexico - EMC was contracted by CEC to perform the required topographic, bathymetric, magnetometer, and cultural resource assessment surveys for the Chandeleur Island Restoration Project which is located on the Chandeleur Islands in St. Bernard Parish, Louisiana. The purpose of the project is to engineer and design a restoration project benefitting the Chandeleur Islands and the many species that use them with a particular focus on birds. For this project, Mr. Gross is the Survey Supervisor. Cost todate: \$536,733.40
2023	Annual Multibeam Surveys of Surge Barrier, Seabrook, Old BB Gate, Seabrook Airport Seabrook (Client: Flood Protection Authority – East)- Survey Supervisor - Mr. Gross played a vital role in the planning and execution collecting the field data these annual multibeam surveys. He also provided his surveying expertise to surveying crews as they collected data for this project. Cost to-date: \$63,260.00
2019 - Ongoing	WRP Easement Real Estate Boundary Survey Services, State of Louisiana (Client: NRCS of Louisiana) - Party Chief - Mr. Gross conducts the meetings with the NRCS and land owners prior to commencing the surveying operations. He also manages the field crews as they use GPS and conventional surveying methods to establish project controls, collect boundary evidence, set monumentation including NRCS post and signs on many different projects located throughout the State of Louisiana for an ongoing Easement Real Estate Boundary Surveying contract EMC for the NRCS. Current Contract Value to-date: \$663,448.74
2018	Permanent Benchmark For BA-206 Northeast Turtle Bay Marsh Creation and Critical Shoreline Protection Jefferson Parish, Louisiana (Client: NRCS of Louisiana) - Survey Supervisor - Mr. Gross managed the surveying crews as they established the permanent benchmark using Static GPS. He ensued that LA 811 was contacted, right to enter was obtained and that the surveying crews had the proper equipment onsite. In addition, he reviewed the field data before transferring it to the office. Cost: \$30,843.81
2015	Levee Enlargement Survey for the Atchafalaya Basin Levee St. Mary Parish, LA (Client: USACE, New Orleans) - Party Chief, Mr. Gross was one of the surveying crew leaders that collected the Static GPS data for this project's control network. He also supervised his crew in the collection of the RTK GPS topographic and cross-section data needed for this task order. Cost: \$601,581.00

Name (Caine Dearman		Ye	ars of experience with this firm/employer	4				
-	urvey Supervisor			ars of experience with other firm(s)/employer(s)	13				
Degree(s) /	· · ·	Bachelor of Science		Engineering Technology (University of Southern Mis	sissippi) & Ba	achelor			
Specializat				ting Major (University of Mississippi)	11 /				
	stration number / state /		•	<u> </u>					
Year regist	ered	Discipline							
Contract ro	ole(s) / brief description	of responsibilities	Subsurface U	tility Engineering (SUE) Survey Supervisor					
Mr. Dearm	an serves as EMC's Lea	ad SUE Specialist and		s GIS Specialists. He has over 17 years of SUE surve	ying and map	ping			
experience	. His experience ranges	from collecting data t	processing	urveying datasets. Mr. Dearman has experience and l	knowledge of				
specialized	equipment used in SUI	E surveys, such as gro	and penetration	g radar (GPR), RF line locators and vacuum evacuati	on systems. H	ie also			
has experie	ence of mapping and qua	ality control reviewing	g of the final p	roduct. He has successfully processed and mapped hu	indreds of SU	E			
-	_	-		perience in all surveying CADD/GIS Software Packa	ges. He is				
experience	d and trained in Microst								
Experience	-	ifications relevant to t	ne proposed o	ontract, i.e., "designed drainage", "designed girders",	"designed				
dates	intersection", etc.								
		, 1	• ,	zoo County, Mississippi (Client: HDR) - EMC perf		•			
2023			-	US 49. In addition, EMC also located all utilities		-			
2023	ROW. Mr. Dearman coordinated all SUE operations for this project. He also was apart of the final quality control review prior to								
	the final submittal.								
				etric and SUE Surveying Services for the Sabino					
	· -		•	RM), Brazoria County, TX (Client: USACE, Galve	,				
2022				aded EMC performing parcel research, planimetric s					
		surveys, bathymetric surveys, and utility surveys at specified locations for the Sabine Pass to Galveston Bay Freeport and Vicinity							
	Coastal Storm Risk Management (CSRM) Project. Mr. Dearman conducted for all SUE services using GPR and RF line locators for this task order. He also was a part of the QC team that reviewed the data before submittal. Cost: \$504,010.60								
				pus Christi Ship Channel, Brazoria County, TX	.00				
	_			, Mr. Dearman planned and performed the field sur	veve for this (Ouality			
2022		,	-	eum line and any other utilities within the surveying	•	-			
2022		2	1	tem, a RF line locator and vacuum evacuation sy	_	1			
				ollect the location of the findings. Project Cost: \$13,9					
				ssissippi Department of Transportation)- GIS & S		st - Mr.			
2020 2021	Dearman played a x			ation of collecting the data for this Quality Level A					
2020-2021	implementing the geo-database of the utilities on the Northbound and Southbound sides of Hwy 49 in Richland and Florence for								
	MDOT's final grading	ng operations. Cost: \$	14,000.00	•					
				Pontotoc, MS, (Client: W.L. Burle Engineering)-	Survey Super	rvisor -			
				ities, underground structures, and storage tanks for th					
2019				s investigation. EMC used RF line locators and GS					
	locate the existing ut	ilities and structures. I	Ar. Dearman	vas the SUE Field Supervisor for this project. Project	Cost: \$8,600.0)0			

Title Party Cheif Degree(s) / Years / Specialization Active registration number / state / expiration date Year registered Discipline Contract role(s) / brief description of responsibilities Party Chief Mr. Hutchinson is a seasoned Party Chief who has worked most of his career on USACE surveying projects. Furthermore, he has taken an active role and supervised the work performed by his surveying crew on many different types of surveying projects, e.g. geodetic control, construction, topographic, real estate boundary, conventional, SUE, G1S field, hydrographic surveys. He has a vast understanding and knowledge of surveying equipment and procedures. His training includes First Aid/CPR and Boat/Water Safety Courses. Experience dates Topographic Survey for St. James Ring Levee Construction, St. James Parish, LA (Client: USACE, New Orleans) - Mr. Hutchinson was one of the party chiefs that collected the RTK GPS and conventional data required for this topographic and cross-section surveys needed for the construction of the Ring Levees around the Grand Point and Grammerey neighborhoods. Cost: \$207,357.47 Cross-section and Topographic Survey for the Mississippi River Levee Enlargement Project from Smithland to Lacour, Pointe Coupce Parish, LA (Client: USACE, New Orleans) - Mr. Hutchinson was one of the party chiefs that topic in collected the Static GPS data for the control network for this project. He also managed his surveying crew and took an active role in collecting the topographic and utility data using RTK GPS surveying methods cost: \$504,010.60. Periodic Inspection Program Surveys, Caleasicu Saltwater Barrier, Caleasicu Parish, LA (Client: USACE, New Orleans) - Party Chief, Mr. Hutchinson was one of the party chiefs that performed this cross-section and topographic and utility data using RTK GPS surveying methods cost: \$504,010.60. Periodic Inspection Program Surveys, Caleasicu Saltwater Barrier, Caleasicu Parish, LA; (Client: USACE, New Orleans) - Party Chief, Mr. Hutchinson set and used a Trimble R10 to e	Name Ro	onald J. Hutchinson, Sr.			Years of experience with this firm/employer	36			
Active registration number / state / expiration date Year registered Discipline		,				4			
Vear registered Discipline	Degree(s) / Y	Years / Specialization				•			
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Mr. Hutchinson is a seasoned Party Chief who has worked most of his career on USACE surveying projects. Furthermore, he has taken an active role and supervised the work performed by his surveying crew on many different types of surveying projects, e.g. geodetic control, construction, topographic, real estate boundary, conventional, SUE, GIS field, hydrographic surveys. He has a vast understanding and knowledge of surveying equipment and procedures. His training includes First Aid/CPR and Boat/Water Safety Courses. Experience Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed dates intersection", etc. Topographic Survey for St. James Ring Levee Construction, St. James Parish, LA (Client: USACE, New Orleans) - Mr. Hutchinson was one of the party chiefs that collected the RTK GPS and conventional data required for this topographic and cross-section surveys needed for the construction of the Ring Levees around the Grand Point and Grammercy neighborhoods. Cost: \$207,357.47 Cross-section and Topographic Survey for the Mississippi River Levee Enlargement Project from Smithland to Lacour, Pointe Coupee Parish, LA (Client: USACE, New Orleans) - Mr. Hutchinson was one of the party chiefs for this project. He collected the Static GPS data for the control network for this project. He also managed his surveying crew and took an active role in collecting the topographic and utility data using RTK GPS surveying methods. Cost: \$504,010.60. Periodic Inspection Program Surveys, Calcasicu Saltwater Barrier, Calcasicu Parish, LA (Client: USACE, New Orleans) - Party Chief, Mr. Hutchinson was one of the party chiefs that performed this cross-section and topographic survey. He also ran first order levels on settlement points on the structure. The data for this survey was compared to historical data to verify if any movement had occurred. Cost: \$23,079.50 Beaver Bayou Centerline and Cross Section Survey, East Baton Rouge Parish, LA; (Client: USACE, New Orlean	Year register	red	Discipline						
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order levels on settlement points on the structure. The data for this survey was compared to historical data to verify if any movement had occurred. Cost: \$23,079.50 Beaver Bayou Centerline and Cross Section Survey, East Baton Rouge Parish, LA; (Client: USACE, New Orleans) - As a Party Chief, Mr. Hutchinson set and used a Trimble R10 to establish the GPS control network. He also used RTK GPS to collect the topographic data for the centerline profile and cross sections survey. Project Cost: \$188,728.00 Cross-Section, Profiles and Topographic Surveys for Levee Design, Happy Jack to Nairn, New Orleans to Venice, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson used Static GPS technology to set five new monuments for project control and create a GPS control network that consisted of 11 benchmarks in total. He also collected cross section and topographic data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with									
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Beaver Bayou Centerline and Cross Section Survey, East Baton Rouge Parish, LA; (Client: USACE, New Orleans) - As a Party Chief, Mr. Hutchinson set and used a Trimble R10 to establish the GPS control network. He also used RTK GPS to collect the topographic data for the centerline profile and cross sections survey. Project Cost: \$188,728.00 Cross-Section, Profiles and Topographic Surveys for Levee Design, Happy Jack to Nairn, New Orleans to Venice, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson used Static GPS technology to set five new monuments for project control and create a GPS control network that consisted of 11 benchmarks in total. He also collected cross section and topographic data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with		· · · · · · · · · · · · · · · · · · ·							
Party Chief, Mr. Hutchinson set and used a Trimble R10 to establish the GPS control network. He also used RTK GPS to collect the topographic data for the centerline profile and cross sections survey. Project Cost: \$188,728.00 Cross-Section, Profiles and Topographic Surveys for Levee Design, Happy Jack to Nairn, New Orleans to Venice, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson used Static GPS technology to set five new monuments for project control and create a GPS control network that consisted of 11 benchmarks in total. He also collected cross section and topographic data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with									
the topographic data for the centerline profile and cross sections survey. Project Cost: \$188,728.00 Cross-Section, Profiles and Topographic Surveys for Levee Design, Happy Jack to Nairn, New Orleans to Venice, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson used Static GPS technology to set five new monuments for project control and create a GPS control network that consisted of 11 benchmarks in total. He also collected cross section and topographic data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with	2018								
Cross-Section, Profiles and Topographic Surveys for Levee Design, Happy Jack to Nairn, New Orleans to Venice, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson used Static GPS technology to set five new monuments for project control and create a GPS control network that consisted of 11 benchmarks in total. He also collected cross section and topographic data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with	2016								
(Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson used Static GPS technology to set five new monuments for project control and create a GPS control network that consisted of 11 benchmarks in total. He also collected cross section and topographic data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with						Venice I.A			
control and create a GPS control network that consisted of 11 benchmarks in total. He also collected cross section and topographic data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with									
data for this project using RTK GPS along approximately 12.3 miles of the Mississippi River Levee. Cost: \$294,021.00 Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with	2016								
Avondale Shipyard Topographic and Hydrographic Surveys, Jefferson Parish, LA (Client: USACE, New Orleans) - Party Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with						1 0 1			
Chief - Mr. Hutchinson set project control, established the GPS Control Network, performed the topographic and utility survey with									
	2015								
of a wife of it communication, in desirant, no obtaining control targets for the information but it at its attitut it out it, the control of the information but it is at it is attituted in the information of the information in the informatio					1 0 1	•			

Name J	immy Pee	Years of experience with this firm/employer	36			
	Party Chief	Years of experience with other firm(s)/employer(s)	4			
Degree(s) /	egree(s) / Years / Specialization					
Active regis	Active registration number / state / expiration date					
Year registe	Year registered Discipline					
	le(s) / brief description of responsibilities	Party Chief				
		nout most of his career has performed land and hydrographic surveys				
		history of successfully completing many different types of surveys v				
		on, topographic, real estate boundary, conventional, SUE, GIS field,				
surveys. In Courses.	addition, Mr. Pee is very familiar with surveying	methods and equipment. His training includes First Aid\CPR and Bo	at\Water Safety			
Experience	Experience and qualifications relevant to	the proposed contract; i.e., "designed drainage", "designed gi	rders", "designed			
dates	intersection", etc.					
		rey Services, State of Louisiana (Client: NRCS of Louisiana) - Par				
Ongoing		nods to establish project control, collect boundary evidence, set monur				
		ent projects located throughout the State of Louisiana for an ongoing	Easement Real			
		the NRCS. Contract Value to-date: \$663,448.74	1 cpc			
2022		arvey, East Baton Rouge Parish, LA - As a party chief, Mr. Pee				
2022		ct the cross-section and topographic data for this project. The data	was used for the			
		protection measures within the area. Cost: \$32,786.85 acing Surveys, Fort Polk, Louisiana (Client: Tarver Land Deve	lonment IIC)			
2017		S to conduct a detailed topographic survey for the resurfacing of the S				
2017		ference marks throughout the survey that were used as mobile and				
	control. Cost: 97,880.00					
	Mississippi River Levee GPS Control Netw	ork & Profile Survey, Blackhawk to Venice & Upper Bonnet Ca	arre to Bohemia,			
2016	LA; (Client: USACE District, New Orleans)	- Party Chief - Mr. Pee utilized Static GPS to collect data for the GPS	s control network.			
	He also used RTK GPS to set Mobile LiDAR	control targets and collect levee profile data along the Mississippi R	iver Levee. Cost:			
	\$611,473.20					
		ographic Surveys, Jefferson Parish, LA; (Client: USACE Distric				
2017		This project consisted of a detailed topographic and hydrographic survey at the Avondale Shipyard in New Orleans. We were also				
2015	tasked to collect all visible private and public utilities, abandoned and active. This project involved static GPS, RTK GPS;					
	, , ,	arveys; mobile and terrestrial laser scans; digital levels; and ground-	1			
	(GPR) surveys. As a Party Chief, Mr. Pee pe \$446,368.00	rformed the control, topographic and overbank surveys for this projection.	ect. Project Cost:			
	·	River; Riverside, Texas (Client: Gulf South Pipeline) - Hydrograp	hic Surveyor Mr			
2015		ttempt to located exposed and/or suspended pipelines and to determ				
2013		data of both riverbanks. Project Cost: \$132,775.00	me contom rener.			

Name	Jared Estes	Years of experience with this firm/employer	11		
Title	Party Chief	Years of experience with other firm(s)/employer(s)	2		
Degree(s)	Degree(s) / Years / Specialization				
Active re	gistration number / state / expiration date				
Year regi	stered Discipline				
Contract	role(s) / brief description of responsibilities	Party Chief			
in the fiel Mr. Estes positionin & Water	ld. He ensures that proper procedures and accurate specializes in the technical software and equipment systems, Topcon and Nikon total stations, Leica Safety Course.	r. Estes takes an active role and supervises the work performed by his reporting occurs and that supporting documentation analysis is collect t, including but not limited to, Trimble Access software, Trimble GPS digital levels, etc. His training includes OSHA 10, HAZWOPER, First	ed. In addition, satellite st Aid\CPR, Boat		
Experien		the proposed contract; i.e., "designed drainage", "designed gir	ders", "designed		
dates	intersection", etc.	vey Services, State of Louisiana (Client: NRCS of Louisiana) - Pa	- C1 ' C) f		
Ongoin	Estes manages his survey crew performing the control, collects boundary data, sets boundary	dates to the surveying supervisor and to the office staff. Contract Va	is crew sets GPS ares accurate data		
2023	Chief, Mr. Estes was one of the crew leade	Guide Levee Flood Side Erosion Repair, (Client: USACE, New Obers in-charge of cross-section and topographic data collection, recording daily updates to the surveying supervisor. Cost: \$64,942.59			
2022	Cross-section and Topographic Survey for the Mississippi River Levee Enlargement Project from Smithland to Lacour,				
	Beach Monitoring Surveys, Long Beach Isl	and, Ocean City & Great Egg Inlet, Sea Isle City & Corsons Inlet	; New Jersey		
2018	(Client: USACE, Philadelphia District) - Party Chief - Mr. Estes directly oversaw his surveying crew while collecting the survey data for these coastal monitoring surveys. Surveys consisted of using GPS and single beam technologies to collect 188 topo at hydro ranges to determine beach and shoreline conditions, erosion rates, offshore bar tracking and sediment movement. Cos \$412,520.00				
2016	Port Sulphur, LA; (Client: USACE Distric	urveys for Design of NOV-10; Happy Jack to Nairn New Orleans et, New Orleans) - Party Chief - Mr. Estes was one of the crew lead totes, quality control of field survey data and providing daily updates	ders in-charge of		

Name Chi	ris Geoghegan	Years of experience with this firm/employer	5		
	cy Chief	Years of experience with other firm(s)/employer(s)	10		
Degree(s) / Y	ears / Specialization		•		
Active registr	Active registration number / state / expiration date				
Year registere	ed Discipline				
Contract role((s) / brief description of responsibilities	Party Chief			
Party Chiefs. procedures an necessary find specializes in	Mr. Geoghegan takes an active role and supervid accurate reporting occurs and that supporting dings are collected, Mr. Geoghegan ensures dat	I vast knowledge of the surveying industry. He serves EMC as one of our vises the work performed by his surveying crew in the field. He ensures to documentation analysis is collected (e.g. photographs, sketches, etc). Or a is accurately reported to EMC's office operations. In addition, Mr. Geo g but not limited to, Trimble Access, Trimble GPS satellite positioning systems.	that proper nce all ghegan		
Experience		the proposed contract; i.e., "designed drainage", "designed girders	y, "dogian od		
dates	intersection", etc.	the proposed contract, i.e., designed dramage, designed girders	s, designed		
2022	Topographic Survey for St. James Ring Levee Construction, St. James Parish, LA (Client: USACE, New Orleans) - Mr. Geoghegan was one of the party chiefs that collected the RTK GPS and conventional data required for this topographic and cross-section surveys needed for the construction of the Ring Levees around the Grand Point and Grammercy neighborhoods. Cost: \$207,357.47				
2020	Property Boundary Determination, Border Protection Project Survey Support in Cameron, Hidalgo and Starr County, Texas, T.O. 3 (Client: USACE, Forth Worth District) - Party Chief - Mr. Geoghegan conducted the field surveys utilizing GPS & conventional surveying technologies. EMC provided boundary surveys for this Border Protection Project. Services included boundary surveys, researching deeds of owners and adjoiners, locating monuments, setting monuments, mapping, creating legal descriptions and digital plats.				
2019 - Ongoing	Survey Services, State of Louisiana (Client surveying methods to establish project contro	: NRCS of Louisiana) - Party Chief - Mr. Geoghegan has used GPS and I, collect boundary evidence, set monumentation including NRCS post are State of Louisiana for an ongoing Easement Boundary Surveying contra 3.74	nd signs on		
2020	Fort Worth District) - Party Chief - Mr. technologies. EMC provided boundary survey	Protection Project Survey Support in Cameron County, Texas (Client Geoghegan conducted the field surveys utilizing GPS & conventions for this Border Protection Project. Services included boundary surveys ments, setting monuments, mapping, creating legal descriptions and digital	al surveying s, researching		
2019		n Survey, East Baton Rouge Parish, LA (Client: USACE, New Orlean PS to collect the topographic/hydrographic data for the centerline prof			

Name Jas	on Hill	Years of experience with this firm/employer	5			
	ty Chief	Years of experience with other firm(s)/employer(s)	3			
Degree(s) / Y	Degree(s) / Years / Specialization					
Active registr	Active registration number / state / expiration date					
Year registere						
Contract role	(s) / brief description of responsibilities	Party Chief				
		variety of surveying operations such as boundary, topographic, SUE leve				
		nents including levels, GPS equipment, and total stations with electronic				
	pabilities. He has experience in the acquisition,	processing, and analysis of GPS data. Training: First Aid\CPR, Boat\Wa	ater Safety			
Course.	1 10					
Experience	<u> </u>	the proposed contract; i.e., "designed drainage", "designed girders	;", "designed			
dates	intersection", etc.	NDCC (I '') D (Cl ' C M II'll 1 CDC 1	. 1			
2019 -		: NRCS of Louisiana) - Party Chief - Mr. Hill has used GPS and conve l, collect boundary evidence, set monumentation including NRCS post a				
Ongoing	, , ,	e State of Louisiana for an ongoing Easement Real Estate Boundary Sur	_			
Oligonig	contract EMC for the NRCS. Contract Value		veying			
		rishment Project TE-134, Lafourche Parish, LA - EMC conducted	topographic			
2022		d bottom elevations for marsh creation area using survey transects deter	1 0 1			
	•	onventional surveying methods to collect the field data. Cost: \$108,000	•			
	Cross-section and Topographic Survey for	the Mississippi River Levee Enlargement Project from Smithland	l to Lacour,			
2022	Pointe Coupee Parish, LA (Client: USACE, New Orleans) - Mr. Hill was one of the party chiefs for this project. He managed					
2022	his surveying crew and took an active role in collecting the topographic and utility data using RTK GPS surveying methods. Cost:					
	\$504,010.60.					
		r Protection Project Survey Support in Cameron, Hidalgo and St				
2020		orth District) - Party Chief - Mr. Hill conducts the field surveys utili	_			
2020	conventional surveying technologies. EMC provided boundary surveys for this Border Protection Project. Services include					
	boundary surveys, researching deeds of owners and adjoiners, locating monuments, setting monuments, mapping, creating legal					
descriptions and digital plats. Cost to-date: \$2,275,056.00			FO1 (CIL)			
		Protection Project Survey Support in Cameron County, Texas – T				
2020	USACE Forth Worth District) - Party Chief, Mr. Hill managed the field crew and used Trimble GPS systems to establish project control, collect existing boundary monumentation, set new boundary monuments and collect the topographic data for these					
	State of Texas. Cost to-date: \$2,050,000.00	ita ioi tilese				
		n Survey, East Baton Rouge Parish, LA (Client: USACE, New Orl	eans) - Party			
2019		e topographic/hydrographic data for the centerline profile and cross sec	/			
, , ,	Cost: \$188,728.00	1 0 1 5 6 1	, .			

Name J	Jacob M	. Mattox			Years of experience with this firm/employer	19
	Party Chief				Years of experience with other firm(s)/employer(s)	0
	Degree(s) / Years / Specialization				Land Surveying; Mississippi State University	
		number / state / expirati	ion date		#497/MS	
Year regist		2006	Discipline	Lice	nse Survey Intern	
Contract ro	ole(s) / b	rief description of respo	onsibilities	Hydr	ographic and Mobile LiDAR Party Chief	
Mr. Matto	Mr. Mattox is a Party Chief, who not only has land surveying experience, but he also specializes in hydrographic surveying for EMC. Over his					Over his
career, he l	has gain	ed vast hydrographic sur	rveying experienc	e on m	ost major waterways throughout the Southeast, including the Gulf of	of Mexico,
while work	king for	both government agenci	les (USACE) as w	ell as 1	private clientele. Mr. Mattox specializes in the technical software an	nd
equipment	, includi	ng but not limited to sat	ellite positioning	system	s, sonars, single and multibeam echo sounders, ADCP, laser scanne	ers and
		_	IA 10, Hazwoper,	First A	Aid\CPR, Boat & Water Safety Course and NOAA Shallow-Water I	Multibeam
Sonar Trai						
Experience	_		ons relevant to	the p	roposed contract; i.e., "designed drainage", "designed girders	s", "designed
dates		section", etc.				
					ees for Chandeleur Island Restoration Project, Chandeleur Islan	*
Ongoing					ne required topographic, bathymetric, magnetometer, and cultural re	
		•			ation Project which is located on the Chandeleur Islands in St. Bern	· ·
	Loui		1 0	-	and design a restoration project benefitting the Chandeleur Islands a	•
			1	n birds	s. For this project, Mr. Mattox was one of EMC's hydrographic part	ty chiefs for
		project. Cost to-date: \$5			THE	1 . 1
					urveying Services, Mobile, AL - EMC was task to collect hydrogra	
2023		mobile LiDAR data at specified areas within the I-10 corridor near Mobile, Alabama. Multibeam data collection was performed				
		using a Reason T50 multibeam coupled with a Applanix PosMV inertial navigation system. Mr. Mattox was a hydrographic party chief for this project. Cost: \$462,500.00				
2010 8-			•	A o	ial Courses at North Ductor Island I origina Culf of Maria	Th:
2019 & 2022					ial Surveys at North Breton Island, Louisiana, Gulf of Mexico	
2022					sounding as well as the use of a magnetometer system. EMC utilize	
					eter, along with Hypack software to perform the hydrographic surve his project. 2019 Cost: \$145,000 & 2022 Cost: \$101,931.00	eys. Mr.
					from mile 218.2 to mile 35.2 on both LDB and RDB of Mississip	ni Divor
2018 &						
2019		within the New Orleans District (Client: USACE District, New Orleans) - Party Chief - Mr. Mattox was one of EMC's crew leaders who used multibeam technology to collect the surveying data at 10 different revetment failure sites along the Mississippi				
2017	River. Cost: \$349,127.50					
		<u> </u>	Multibeam and N	Mohile	LiDAR Survey, Galveston Beach, TX (Client: Atkins Global) -	Party Chief -
2016					our Riegl VMX-450 mobile LiDAR systems to collect the surveying	
2016					of Galveston Beach. Cost: \$170,310.00	5
<u> </u>	15040	Shistinii Conditio				

Name Ra	alph Hutchinson	Years of experience with this firm/employer	21			
	rty Chief	Years of experience with other firm(s)/employer(s)	0			
	Degree(s) / Years / Specialization					
	tration number / state / expiration date					
Year register	red Discipline					
Contract role	e(s) / brief description of responsibilities	Hydrographic Party Chief				
Mr. Hutchin	son is one of EMC's Party Chiefs who has s	ecialized experience in hydrographic surveying. Over the past decade and	a half, he has			
_		orking throughout the Southeast on many USACE task orders and private c				
_		ment, including but not limited to satellite positioning systems, sonars, sing				
		oile LiDAR. His training includes Hazwoper, First Aid\CPR, H2S Training	and Boat &			
Water Safety						
Experience dates		to the proposed contract; i.e., "designed drainage", "designed girde	rs', "designed			
dates	intersection", etc.		D.			
2022 &	• • • • • • • • • • • • • • • • • • • •	Lakefront Scour Terrestrial LiDAR and Multibeam Survey, Old Bay				
2023	=	Iltibeam Survey (Client: Flood Protection Authority – East) - Project required for these annual surveys to inspect for possible scouring. Cost: \$3	-			
		perty for Marsh Creation Project, Plaquemines Parish, LA; (Client: Ed				
	· ·		v			
2019		Partners, LLC)- EIP tasked EMC to perform cross sections for a marsh creation project located in Plaquemines Parish LA. Mr. Hutchinson was a Party Chief for this project. He used RTK GPS surveying methods to collect the cross-section data. Cost				
	\$90,000.00					
		Brant Beach and Surf City Refuge and Surf City Beach Monitoring	Survey Long			
		SACE District, Philadelphia) - EMC was tasked to collect surveying d	• .			
2018		nent of beach and shoreline conditions, erosion rates, offshore bar tracking				
	movement within the requested areas. The project consisted of 88 predetermined topographic and hydrographic range lines. As one					
	of our team's Party Chief, Mr. Hutchinson performed the hydrographic sections for this survey. Project Cost: \$113,775.00					
	Orleans Canal Multibeam Survey, New	Orleans, LA (Client: Orleans Levee District) - Party Chief, Mr. Hutchins	on and survey			
2018		essel and then performed these multibeam surveys of the Orleans canal. The	•			
2018	while performing the hydrographic to provided project control. The data for this project was used to inspect for possible scouring					
	along the West bank. Cost: \$10,800.00		_			
		Sonar Surveys, and Bottom Sampling Western Vicinity of Lake Borgn				
2014		Mr. Hutchinson collected the multibeam, side scan sonar and bottom sample	e data for this			
		roximately 151 square nautical miles. Cost: \$76.792.68				
		ENC) Feature Collection and Hydrographic Survey for the White Rive				
2011		Memphis District) - Party Chief - Mr. Hutchinson used an Odom single be				
		GPS and 3D laser scanner to collect the hydrographic and IENC feature	e data for this			
	survey along the White River. Cost: \$81,8	//.33				

Name	James Cole	Years of experience with this firm/employer	19			
Title	Party Chief	Years of experience with other firm(s)/employer(s)	0			
	egree(s) / Years / Specialization					
	egistration number / state / expiration date					
Year reg						
Contract	role(s) / brief description of responsibilities H	ydrographic Party Chief				
Mr. Cole	is one of our Survey Party Chiefs. He ensures that pro	oper procedures are followed, recording of data gathered is accurate, as	nd that			
		s, sketches, etc). Once all necessary findings are collected, he ensures				
		erations. In addition, Mr. Cole specializes in the technical software an				
		s, Trimble GPS satellite positioning systems, single and multibeam ecl	no sounders,			
	aser scanners and mobile LiDAR. His training include					
Experien		e proposed contract; i.e., "designed drainage", "designed girder	s", "designed			
dates	intersection", etc.					
		ervices for Chandeleur Island Restoration Project, Chandeleur Is				
		CEC to perform the required topographic, bathymetric, magnetomete				
2023	· · · · · · · · · · · · · · · · · · ·	sland Restoration Project which is located on the Chandeleur Islands				
		to engineer and design a restoration project benefitting the Chandelet				
		r focus on birds. Mr. Cole was a hydrographic party chief for this p	project. Cost:			
	\$536,733.40	Riverbank Grader Unit, throughout the Mississippi Valley Divi	ision (Cliente			
		equipped surveying crews for this task order. The Advance crew pe	`			
	limits of clearing control and incidental survey	ys. The Grader crew performs topographic and hydrographic surve				
2021	·	c checks during the grader unit operations, and they also conduct a	•			
		as the Grader Unit party chief. He has completed the topographic sur				
	1 *	stakes, and completed the first pre and post construction hydrographic surveys. Cost: \$500,000.00				
		sites from mile 218.2 to mile 35.2 on both LDB and RDB of Miss	sissippi River			
		project consisted of performing multibeam surveys at 10 different re-				
2018 &	from mile 218.2 to mile 35.2 on both LDB and F	RDB along Mississippi River within the District. These surveys were	conducted to			
2018 8	monitor any changes in the river banks during hi	gh water along critical flow failure sites on the Mississippi River.Mr.				
2017	charge of one of our surveying vessels and his cre	ew during this project. Mr. Cole ensured correct system calibrations,				
		pleteness, recorded field notes and provided daily file uploads and u	ipdates to the			
	office operations. Fees to date: \$176,836.00					
		Mexico); (Client: Department Environment Quality (MDEQ))	•			
2018		am bathymetry and acoustic backscatter with a Reson 7125 SV2, significant states of the state of				
		and velocity profiles with an MVP30-350. In addition, the survey data				
		was in-charge of one of our surveying vessels and his crew during this				
	· · · · · · · · · · · · · · · · · · ·	brated; collected data using HyPack; ensured data accuracy and ordered and undetected the office argentians. Force to data, \$7.15,066,000	completeness;			
	recorded field notes; and provided daily file uploa	ads and updates to the office operations. Fees to date: \$745,066.00				

Name	Ronald J.	Hutchinson, Jr.	Years of experience with this firm/employer	9
Title	Party Chie	ef	Years of experience with other firm(s)/employer(s)	2
Degree(s)	/ Years / S	Specialization		_
Active reg	gistration n	number / state / expiration date		
Year regis	stered	Discipline		
Contract r	role(s) / bri	ef description of responsibilities	Hydrographic Party Chief	
the work production boundary,	performed, conventions. His trained detections and the conventions are the conventions and the conventions are the conventions	by his surveying crew on many different nal, SUE, GIS field, and hydrographic suning includes First Aid\CPR and Boat &	career on government surveying projects. He has taken an active role and types of surveying projects, e.g. geodetic control, construction, topograph rveys. He has a thorough understanding and knowledge of surveying equivater Safety Courses. To the proposed contract; <i>i.e.</i> , "designed drainage", "designed girden.	nic, real estate nipment and
20	2022, Parcel Research, Topographic, Planimetric, Bathymetric and SUE Surveying Services for the Sabine Pass to Galveston Bay Freeport Coastal Storm Risk Management (CSRM), Brazoria County, TX (Client: USACE, Galveston Mr. Hutchinson was an party chief for this task order which included EMC performing parcel research, planimetric surveys, topographic surveys, bathymetric surveys, and utility surveys at specified locations for the Sabine Pass to Galveston Bay Freeport and Vicinity Coastal Storm Risk Management (CSRM) Project. Mr. Hutchinson conducted the hydrographic survey using single-beam methods. Cost: \$504.010.60			ric surveys, ton Bay
20	019	GPS and single-beam technologies to co	ct, Webb, MS (Client: Affolter Contracting, Inc.) - Party Chief, Mr. Hollect the hydrographic surveying data for this project. The data was use	
		depth after the dredging operations. Co North Breton Island Early Restoratio	st: \$5,420.00 n Project, Additional Magnetometer, And Bathymetric Surveys; (Cli	ent: O'Brien
20	& Gere Engineers, Inc.) -EMC was tasked to perform a Design Level Survey which included collecting beach and hydrographic ranges as specified locations, collecting magnetometer data at prescribed locations around the island and performing a healthy marsh or bio-benchmark survey at requested locations. In addition, we were also tasked to perform geotechnical investigations of prescribed boring locations and staking those locations in the field. Mr. Hutchinson was a Party Chief who conducted the hydrographic surveys for this project. Cost: \$149,139.40			ind d and perform
20	016	Parish, LA (Client: USACE District, and post high water surface survey. Hypack software was used in collection	New Orleans) – Party Chief, Mr. Hutchinson operated the vessel perform drographic surveys were performed using a Reson 7125 multibeam sound and processing of the data. Cost: \$107,510.00	ning this pre ling system.
20	015	New Orleans) Party Chief - Mr. Hutchi	New Orleans, LA, (Client: Gulf Intracoastal Construction and USAC nson collected the hydrographic data for this project which included beforns the GIWW, Algiers and Harvey Canals, and a temporary Coffer Dam, 100	re, in-progress

Name V	Villiam Moore	Years of experience with this firm/employer	7			
Title P	Party Chief	Years of experience with other firm(s)/employer(s)	2			
Degree(s) /	Years / Specialization					
Active regi	stration number / state / expiration date					
Year regist	ered Discipline					
	le(s) / brief description of responsibilities	Hydrographic Party Chief				
		f within EMC, with extensive expertise in the operation of various vess				
_	<u> </u>	encompasses a wide array of technical software and equipment, include	_			
		satellite positioning systems, and both single and multibeam echo sound	ders. He has also			
	aining, encompassing vital areas such as First Aid					
Experience		to the proposed contract; i.e., "designed drainage", "designed gir	rders", "designed			
(mm/yy-m						
		ying Services for Chandeleur Island Restoration Project, Chandele				
0		med topographic, bathymetric, magnetometer, and cultural resource ass				
Ongoir		for the Chandeleur Island Restoration Project which is located on the Chandeleur Islands in St. Bernard Parish, Louisiana. Mr.				
		Moore served as one of the hydrographic party chiefs entrusted with the responsibility of utilizing a single-beam sonar system and a magnetometer to gather hydrographic data for this project. Cost to-date: \$536,733.40				
			eted by CFC to			
	provide PTK GPS and hydrographic curv	Timbalier Barrier Post Zeta Survey (TE-118), Terrebonne Parishes, LA (Client: CEC) - EMC was contracted by CEC to provide RTK GPS and hydrographic surveying services essential for the Post-Hurricane Zeta assessment along the Timbalier				
2022	11	Barrier in Terrebonne Parishes, LA. Mr. Moore was a Party Chief, demonstrating leadership in managing the field crew and				
		upholding rigorous standards for data quality throughout the hydrographic survey operations. Project Cost: \$48,000.00				
		an-Kerr Arkansas River Navigation System from Montgomery Pol				
	V O I	Lock & Dam 7 - Mr. Moore held the position of Party Chief during the hydrographic survey conducted along the McClellan-				
2020	Kerr Arkansas River Navigation System (Kerr Arkansas River Navigation System (MKARNS). This extensive survey spanned from the confluence with the Mississippi				
2020	River at navigation mile 0.0 to the downs	River at navigation mile 0.0 to the downstream approach of Murray Lock & Dam 7 at navigation mile 125.0. The survey				
		gathered cross-sectional data at precisely measured 400-foot intervals, strategically targeting sediment range locations for				
		comprehensive coverage and accuracy. Cost: \$119,810.48				
I		Matagorda & Brazoria County, TX (Client: USACE-New Orleans	,			
		role as Party Chief, Mr. Moore took measures to ensure the surveying vessel was configured with both single and multibeam				
2017		systems. After conducting thorough checks and verifications, he skillfully operated the vessel during data collection operations.				
		m for surveying along the Brazos River while transitioning to multibea				
when surveying the GIWW canal, ensuring the comprehensive acquisition of high-quality hydrographic data. C						
]		o, Fourchon to Venice, LA (Client: Sentinel Corrosion Services)- Pa				
2016		utilized magnetometer, side-scan and single beam technologies to coll				
	· · · · · · · · · · · · · · · · · · ·	y of seven different pipelines located in the Gulf of Mexico, including low features that could affect the integrity of the pipeline. Cost: \$ 121,82	<u> </u>			
	possible exposures and locating any botto	on realures that could affect the integrity of the pipeline. Cost: \$ 121,8.	<u> </u>			

Name Za	nchary Underwood, PLS	Years of experience with this firm/employer	39			
Title CA	ADD Specialist	Years of experience with other firm(s)/employer(s)	0			
Degree(s) /	Years / Specialization	AS/ Drafting and Design				
Active regis	tration number / state / expiration date	#2816/MS; #LS28003/MT				
Year registe	red MS 2000; MT 2012 Discipline	Professional Land Surveyor				
	e(s) / brief description of responsibilities	Senior CADD Specialist				
		Surveyors and as EMC's Senior CADD Specialists. His experience range				
		e has successfully processed and mapped hundreds of surveying products				
		of experience, Mr. Underwood has gained vast knowledge of survey me				
	*	ssing and mapping softwares. Mr. Underwood has training in MicroStation	on,			
	and ArcView, Hypack, Chesapeake SonarPro, So					
Experience	1 1	the proposed contract; i.e., "designed drainage", "designed girders	", "designed			
dates	intersection", etc.					
		202 Flood Risk Management Project, Johnson County, KY - For this				
		s for the construction of flood protection in Paintsville, KY. Task includ				
Ongoing	title research, plotting deeds, searching for boundary monumentation, mapping findings, creating recorderable plats and legal descriptions. Mr. Underwood was one of EMC's Senior CADD specialists for this project. Contract Value: \$609,700.00 Fees to					
	Date: \$585,580.00	s Senior CADD specialists for this project. Contract value: \$609,700.0	io rees to			
	·	Rathymatric and SHE Surveying Services for the Sahine Pass to Co	lyoston Roy			
	Parcel Research, Topographic, Planimetric, Bathymetric and SUE Surveying Services for the Sabine Pass to Galveston Bay Freeport Coastal Storm Risk Management (CSRM), Brazoria County, TX (Client: USACE, Galveston) - Mr. Underwood was					
	a CADD Specialist for this project. This task order included EMC performing parcel research, planimetric surveys, topographic					
2022		eys at specified locations for the Sabine Pass to Galveston Bay Freeport a				
		Coastal Storm Risk Management (CSRM) Project. Mr. Pettigrew mapped the topographic, hydrographic and SUE data. Cost:				
	\$504,010.60					
	Property Boundary Determination, Border	Protection Project Survey Support in Cameron County, Texas (Clien	nt: USACE,			
2020		r. Underwood processed and mapped the surveying data for these bounds				
	along the national border with Mexico. Project	et Cost: \$2,275,056.00				
	I-10 Crossing Pascagoula River, Black Cree	ek and Escatawpa River Project #: SDP-107213 / 101000; (Client: M	DOT) - This			
	project entailed hydraulics bridge surveys along I-10 crossing over the Pascagoula River, Black Creek and Escatawpa River. EMC					
2018	collected Mobile LiDAR data on the marked interstate (I-10) bridges in Jackson County including cross sections and profiles using					
		a River, Creole Bayou, Pascagoula River, Little Black Creek, Black Cree	ek. Mr.			
	Underwood was the CADD Specialist who pro	ocessed and mapped the surveying data. Project Cost: \$132,000.00				
	1 /	h Street, London and Orleans Canals; New Orleans, Orleans and Jef				
2013-2016		s District, and Kiewit) - CADD Specialist, Mr. Underwood processed a				
		aual hydrographic mobile and terrestrial laser scans, and digital levels fiel	d data. Cost:			
	\$291,363.00					

Name	James A. Pettigrew, III	Years of experience with this firm/employer 13				
Title	CADD Specialist	Years of experience with other firm(s)/employer(s) 6				
Degree(s)	/ Years / Specialization	AS / 2008 / Architectural Technology				
	gistration number / state / expiration date					
Year regi						
	role(s) / brief description of responsibilities	CADD Specialist				
Mr. Pettig	grew serves as one of EMC's GIS and CADD Spec	ialists with 19 years of experience with over 10 of those years with USACE map	oing			
experience	e. His USACE experience ranges from processing	surveying datasets and mapping to reviewing the final product. He has successful	ly			
processed	I and mapped hundreds of surveying products. Mr.	Pettigrew has vast experience in all surveying CADD/GIS Software Packages. He	e is			
experienc	ed and trained in Microstation, Inroads, AutoCAD,	and ArcView, Hypack, Chesapeake SonarPro, Sonar Wiz, Caris, etc.				
Experience	-	the proposed contract; i.e., "designed drainage", "designed girders", "de	signed			
dates	intersection", etc.					
		Services for Chandeleur Island Restoration Project, Chandeleur Island, Gul				
		by CEC to perform the required topographic, bathymetric, magnetometer, and co				
Ongoing		ur Island Restoration Project which is located on the Chandeleur Islands in St. Be				
8	ransh, Louisiana. The purpose of the project h	s to engineer and design a restoration project benefitting the Chandeleur Islands a				
	1 * *	ar focus on birds. Mr. Pettigrew is a CADD Specialist for the project. Cost to-da	te:			
	\$536,733.40					
2022 &	• /	kefront Scour Terrestrial LiDAR and Multibeam Survey, Old Bayou Bien				
2022 &	· · · · · · · · · · · · · · · · · · ·	Gate Multibeam Survey and IHNC Multibeam Survey (Client: Flood Protection Authority – East) - As the CADD Specialist, Mr. Pettigrew processed and mapped the survey data for these annual multibeam surveys to inspect for possible scouring and				
2023	topographic survey utilizing LiDAR technolog		ig and			
		y Cedars, Brant Beach and Surf City Refuge and Surf City Beach Moni	toring			
		Client: USACE District, Philadelphia) - EMC was tasked to collect surveying				
		provide coastal monitoring information for assessment of beach and shoreline condition, erosion rates, offshore bar tracking and				
2018 &	÷	as. The project consisted of 88 predetermined topographic and hydrographic	_			
2019	±	processed and mapped both the topographic and hydrographic data using a var	_			
	CADD softwares. He processed the control	and topographic data using Trimble Business Center and the hydrographic dat	a with			
	HyPack. Then he mapped the processed data	using AutoCAD Civil 3D. He performed quality control on all the field data an	nd was			
	also a part of the final review before submittal. Project Cost: \$113,775.00					
		2) Project #: SP-0018-02(054)/107012-101000; (Client: MDOT) - Mr. Pettigro				
2017		ographic and boundary survey for SR-12 and SR-17 to include bridges 69.2 and 3	38.7 in			
Holmes County, MS. Project Cost: Topo \$67,435.58 and Boundary \$77,122.57						
		ographic Surveys, Jefferson Parish, LA (Client: USACE District, New Orlea				
2015		topographic and mobile LiDAR data for this complete topographic survey which				
2015		Amanual hydrographic multibeam surveys; mobile and terrestrial laser scans; dig	ital			
	levels; and ground-penetrating radar (GPR) sur	rveys. Cost: \$446,000.00				

Name	David 7	Tubbs	Years of experience with this firm/employer	10	
Title	CADD	Specialist	Years of experience with other firm(s)/employer(s)	0	
Degree(s)) / Years	/ Specialization			
Active reg	gistration	n number / state / expiration date			
Year regis	stered	Discipline			
Contract 1	role(s)/	brief description of responsibilities	CADD Specialist		
As a CADD Technician for EMC, Mr. Tubbs processes and drafts a variety of surveying data, such as boundary, topographic, hydrographic, mob LiDAR, leveling, as-built, control networks, etc. He prepares and verifies mathematical calculations related to surveying; computes and adjusts angles, distances, bearings traverses and elevations; interprets field data; evaluates for accuracy and completeness. He is experienced and trained Microstation, Inroads, AutoCAD, and ArcView, Hypack, Chesapeake SonarPro, Sonar Wiz, Caris, etc. Experience Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection etc.				adjusts I trained in	
2022	Free CA bath	Parcel Research, Topographic, Planimetric, Bathymetric and SUE Surveying Services for the Sabine Pass to Galveston Bay Freeport Coastal Storm Risk Management (CSRM), Brazoria County, TX (Client: USACE, Galveston) – Mr. Tubbs was a CADD Specialist for this project. This task order included EMC performing parcel research, planimetric surveys, topographic surveys, bathymetric surveys, and utility surveys at specified locations for the Sabine Pass to Galveston Bay Freeport and Vicinity Coastal Storm Risk Management (CSRM) Project. Mr. Tubbs assisted in the mapping the topographic and hydrographic data. Cost: \$504,010.60			
2018	(Cl con top \$41	Beach Monitoring Surveys, Long Beach Island, Ocean City & Great Egg Inlet, Sea Isle City & Corsons Inlet; New Jersey (Client: USACE, Philadelphia District) CADD Specialist - Mr. Tubbs processed the topo and hydro survey data using an array of computer softwares for these coastal monitoring surveys. Survey consisted of using GPS and single beam technologies to collect 188 topo and hydro ranges to determine beach and shoreline conditions, erosion rates, offshore bar tracking and sediment movement. Cost: \$412,520.00			
2018	W9	EBR Ward Creek Survey, East Baton Rouge Parish, LA, (Contract: W912P815D0011; Survey: 19-066C/19-035C; Task Order: W912P819F0015); (Client: USACE District, New Orleans) - CADD Specialist - Mr. Tubbs processed and mapped the survey data for this centerline profile and cross-section survey along Ward Creek in East Baton Rouge Parish, LA. Project Cost: \$ 271,002.50			
2017	Mississippi River Levee GPS Control Network and Profile Survey, Blackhawk to Venice & Upper Bonnet Carre to Bohemia, LA; (Client: USACE District, New Orleans) - CADD Specialist - Mr. Tubbs processed and mapped the mobile LiDAR data for this project along the Mississippi River Levee. Cost: \$611,473.20			data for this	
2016	Dis		Post High Water– Construction Survey, Concordia Parish, LA; (Client Ir. Tubbs mapped the hydrographic and mobile LiDAR data for this project		

Name	Scotty 1	Ford	Years of experience with this firm/employer 5						
Title	CADD	Specialist	Years of experience with other firm(s)/employer(s)	16					
Degree(s)) / Years	/ Specialization							
Active reg	gistration	n number / state / expiration date							
Year regis	stered	Discipline							
Contract 1	role(s) / 1	brief description of responsibilities	CADD Specialist						
With his 2	20 years experience etc.	of experience, he has successfully processe te in all surveying CADD/GIS Software Pac- perience and qualifications relevant to the p	reperience ranges from collecting surveying datasets to reviewing the find and mapped many surveying projects over the years. As a CADD Speckages. He is experienced and trained in AutoCAD, Microstation, and Autoposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed contract", "designed drainage", "designed girders", "designe	ecialist, Mr. Ford ArcView,					
2022	Bay CA bath Stor	2022, Parcel Research, Topographic, Planimetric, Bathymetric and SUE Surveying Services for the Sabine Pass to Galveston Bay Freeport Coastal Storm Risk Management (CSRM), Brazoria County, TX (Client: USACE, Galveston) - Mr. Ford was a CADD Specialist for this project. This task order included EMC performing parcel research, planimetric surveys, topographic surveys, bathymetric surveys, and utility surveys at specified locations for the Sabine Pass to Galveston Bay Freeport and Vicinity Coastal Storm Risk Management (CSRM) Project. Mr. Ford assisted in the mapping the topographic and hydrographic data. Cost: \$504,010.60							
2021	W9 For des	2021 - Property Boundary Determination, Border Protection Project Survey Support in Cameron County, Texas; Contract: W9128F-15-D-0012, Task Order 003 (Client: USACE – Omaha, St. Louis & Fort Worth Districts) – CADD Specialist - Mr. Ford helped map the boundary and topographic data for these 148 legal boundary surveys. He also assisted in the writing of legal descriptions and the QC review of the final submittals. Cost \$3,159,800.00							
2020	Cor Tec	2020 - Property Boundary Determination, Border Protection Project Survey (Gates) Support in Hidalgo County, Texas Contract: W9128F-15-D-0012, Task Order 001 (Client: USACE - Omaha, St. Louis & Fort Worth Districts) - CADD Technician - Mr. Ford helped map the boundary and topographic data for these 119 legal boundary surveys. He also assisted in writing the legal descriptions and the QC review of the final submittals. Cost: \$2,050,000.00							
2019	Orl of t	2019 - Settlement and Multibeam Survey of Empire Floodgate, Plaquemines Parish, LA (Client: USACE District, Ne Orleans) - As a CADD Technician, Mr. Ford mapped the processed data from the settlement and hydrographic survey. He was a part of the QC team that reviewed the data before final submittal. Cost: \$41,843.00							
2018	Spe	2019 - EBR Beaver Bayou Survey (Mod), East Baton Rouge Parish, LA; (Client: USACE District, New Orleans) - As a CAl Specialist, Mr. Ford processed and mapped the survey data for this centerline profile and cross-section survey along Ward Creek East Baton Rouge Parish, LA. Project Cost: \$ 271,002.50							

Name I	Brantley	Shaw		Years of experience with this firm/employer 5					
Title (CADD S	pecialist			Years of experience with other firm(s)/employer(s) 7				
Degree(s)	Degree(s) / Years / Specialization				Bachelor of Science in Land Surveying from				
				Missi	ssippi State University				
Active regi	istration	number / state / expiratio	n date						
Year regist	tered	2021 UAS Pilot	Discipline	UAS	Pilot: 4528907				
Contract ro	ole(s) / b	rief description of respon	sibilities	CAD	D Specialist and UAS Pilot				
Mr. Shaw	is one of	EMC's CADD Specialis	ts and also one or	f EMC	's UAV pilot. He is experienced in an array of computer softwares su	ich as			
					k, Chesapeake SonarPro, Sonar Wiz, Caris, etc. Mr. Shaw became a				
		He now operates EMC's	s Harris Carrier H	I6 HE-	+, along with our Riegl VUX-1UAV LiDAR and Sony Alpha 6000 ca	amera with a			
E16mm lei									
Experience	-	erience and qualifications	relevant to the p	ropose	ed contract; i.e., "designed drainage", "designed girders", "designed i	intersection",			
dates	etc.								
		Interstate 10 Hydrographic and Mobile LiDAR Surveying Services, Mobile, AL - EMC was task to collect hydrographic and							
2023		mobile LiDAR data at specified areas within the I-10 corridor near Mobile, Alabama. Multibeam data collection was performed using							
		a Reason T50 multibeam coupled with a Applanix PosMV inertial navigation system. Mr. Shaw was a CADD Specialist for this project. Cost: \$462,500.00							
			onstruction Aeri	al LiD	AR Survey at Mississinni State University (Client: MSII Athleti	c/The			
		Davis Wade Stadium Pre-Construction Aerial LiDAR Survey at Mississippi State University (Client: MSU Athletic/The Bulldog Club, Inc.) – EMC used our Harris Carrier H6 HE+, along with our Riegl VUX-1UAV LiDAR and Sony Alpha 6000 camera							
2022		with a E16mm lens to survey the pre-existing conditions of the stadium before construction. Mr. Shaw was the UAV pilot for this							
		project. He also processed and mapped the survey data. Contract Value: \$42,500							
					Construction Assessment Survey (Client: Rambolli Americas	Engineering			
2022	Solu	Solutions, Inc.) - EMC used our Harris Carrier H6 HE+, along with our Riegl VUX-1UAV LiDAR and Sony Alpha 6000 camera with							
2022	a E1	a E16mm lens to survey the conditions of the Island after sand and other materials were added to the Island. Mr. Shaw was the UAV							
		pilot for this project. He also processed and mapped the survey data. Contract Value: \$101,931.00							
			, 0	_	ial Surveys at North Breton Island, Louisiana, Gulf of Mexico -	•			
2019 &		request included the use of RTK GPS, hydrographic sounding as well as the use of a magnetometer system. EMC utilized single bear							
2022		technology and a Geometrics G882 magnetometer, along with Hypack software to perform the hydrographic surveys. Mr. Shaw was							
					ost: \$145,000 & 2022 Cost: \$101,931.00	0.1			
2021	Periodic Inspection Program Surveys, Calcasieu Saltwater Barrier, Calcasieu Parish, LA (Client: USACE, New O								
2021		CADD Specialist, Mr. Shaw was one of the CADD Specialist that processed and mapped the survey data for this cross-section and							
		topographic survey. The data for this survey was compared to historical data to verify if any movement had occurred. C \$23,079.50							
	φ43,	J17.JU							

17. Firm Experience:

Please find Example Projects below.

Firm name	EMC, Inc.	Past Performance Evaluation Discipline(s)* Survey				
Project name	Interstate 10 Hydrograph	c and Mobile LiDAR Surveying Services Firm responsibility (prime or sub			ty (prime or sub?) Prime
Project number	100073596	Owner's name	Kiewit Massman Traylor, Joint Venture			
Project location	Mobile, AL		Owner's Pro	ject Manager 7	Todd Shuey	
Owner's address, phone	Owner's address, phone, email 9395 NorthStar Road, Williams, Az. 760-403-5869, Todd.Shuey@kiewit.com					
Services commenced by	y this firm (mm/yy)	04/23	Total consultant contract cost (\$1,000's)			\$463
Services completed by	this firm (mm/yy)	07/23	Cost of consultant services	s provided by this f	řirm (\$1,000's)	\$463

EMC was tasked to collect hydrographic and mobile LiDAR data at specified areas within the I-10 corridor near Mobile, Alabama. Multibeam data collection was performed using a Reason T50 multibeam coupled with an Applanix PosMV inertial navigation system. All data was collected using Hypack/Hysweep Survey software. Upon arrival at the project a local patch test and bar check were performed. The patch test ensured all the mounting angles were accounted for between the multibeam and the POS IMU. The bar check ensured the proper draft settings were set inside the software. Hourly sound velocity casts were taken each day during collection to ensure that the speed of sound in the water was properly applied. A real time sound velocity sensor was also used to ensure that the beam steering function was being properly computed to ensure maximum accuracy. The GPS data was always collected for use in post processing to achieve PPK accuracy as well as water's surface shots taken hourly with RTK GPS to ensure the proper tide value were applied to the data. Additionally, we performed lead line readings, at periodic locations and intervals as requested on site to verify soundings. Lead line comparison is shown below. All the data was post-processed and combined inside of the Hypack software. Then the data was tide corrected and edited to remove any bad soundings from the data. Once checks were completed the data was exported to be used in MicroStation mapping software to create the drawing and surface for use in the design. The hydrographic submittal includes the following: Survey Summary Report, XYZ of processed bathymetric data, DGN, and surface containing bathymetric data.

Relevant Components:

- Bridge Scour Survey
- Hydraulics Survey
- GPS Survey
- Multibeam Survey
- Single beam Survey
- Mobile Lidar Survey
- Determining Water Elevation
- Vessel and Equipment System Checks
- Surveyor's Report
- Field and Raw Data Provided to Client
- Final Files in MicroStation
- Topographic Survey
- Mobile Lidar Survey
- Sufficient personnel and equipment
- Quality Control measures
- Safety Plan

Mobile Lidar Collection was performed using a Riegl VMX450 running a 360-degree camera system. All lidar and Images were collected using RiACQUIRE acquisition software. EMC ran a local GPS Base station during the entire collection to use in the post processing of the Lidar data. The collection vehicle collected every lane for the entire project area. Upon completion of collection, the data was post processed first using Applanix POSPac software to obtain a PPK trajectory solution. That was then applied using Riegl RiProcess software. All initial processing and checks were completed. Upon receiving the ground targets from the 3rd party contractor EMC imported that data and checked it against the lidar. Once the lidar was verified the data were colorized to produce RGB Laz files for use in data extraction. The images were also exported as jpg images for use in mapping software. Finally, the data was imported into MicroStation. Extraction was performed using TopoDOT software within the Bentley OpenRoads software suite. The final submittal includes the following: Survey Summary Report, Calibrated and aligned point cloud, LAZ/LAS files, tiled for use in TopoDOT software, Colorized point cloud, Fully Classified Point Cloud, Images, and Surface using feature line extraction.

Members Involved: Joshua Mattox, Mark Mattox, Melvin Greene, William Grey, William Gross, Jacob Mattox, Ralph Hutchinson, James Pettigrew, David Tubbs, Brantley Shaw

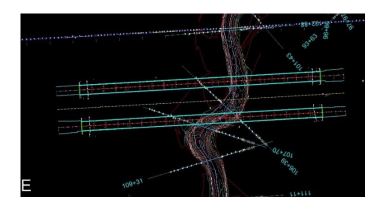
Firm name	EMC, Inc.		Past Performance Evaluation Discipline(s)* Survey				
Project name	I-10 Crossing Pascagoula	a River, Black Creek	and Escatawpa River	Prime			
Project number SDP-107213 / 101000 Owner's name			Mississippi Department of Transportation (MDOT)				
Project location	Jackson County MS		Owner's Pro	pject Manager Chad Ainsworth,	Project Engineer		
Owner's address, phon	Owner's address, phone, email Address: P.O. Box 1850, Jackson, MS 39215, 601-359-7062, cainsworth@mdot.ms.gov						
Services commenced by this firm (mm/yy) 06/18			Total consultant contract c	\$659			
Services completed by	this firm (mm/yy)	02/19	Cost of consultant services	\$659			

This project entailed hydraulics bridge surveys along I-10 crossing over the Pascagoula River, Black Creek and Escatawpa River. EMC collected Mobile LiDAR data on the marked interstate (I-10) bridges in Jackson County including cross sections and profiles using RTK and Multi-beam data for West Pascagoula River, Creole Bayou, Pascagoula River, Little Black Creek, Black Creek. Project control and water surface information was collected with a Trimble R6-3 base station with Internal Antenna and a Trimble R6-3 RTK Rover systems. This data was then processed in the office Trimble Business Center, utilizing the OPUS (Online Positioning User Service) control values from NOAA to compute ground control coordinates and provide tide corrections for the multibeam data. The hydrographic survey was performed by a two-man hydrographic surveying crew. Multibeam data was collected from our surveying vessel utilizing a Reson 7125 200-400kHz Multibeam System along with POSMV corrections 2012A. Performance/Patch tests were performed before and after the survey as a quality control check. The multibeam data was tide corrected using RTK water surface elevations. This data was then processed in the office using

Relevant Components:

- Bridge Scour Survey
- Hydraulics Survey
- GPS Survey
- Multibeam Survey
- Single beam Survey
- Mobile Lidar Survey
- Determining Water Elevation
- Vessel and Equipment System Checks
- Surveyor's Report
- Field and Raw Data Provided to Client
- Final Files in MicroStation

Hypack. The mobile LiDAR collection along the roadways was performed utilizing a Reigl VMX450, and the RTK GPS topographic data was collected with Trimble R6-3 base station with internal antenna and a Trimble R6-3 RTK Rover systems. Trimble Business Center software was used to process the RTK/GPS data. The final coordinates were utilized in Riegls' mobile processing software to post process the point cloud data. LAS files were exported from the post processed dataset. Bentley MicroStation V8i was used to develop digital MDOT CADD files. Members Involved: Joshua Mattox, Mark Mattox, Melvin Greene, William Gray, William Gross, Jacob Mattox, Jacob Mattox, Ralph Hutchinson, Ronny Hutchinson, Jr., Ronny Hutchinson, Sr., Chris Geoghegan, James Pettigrew, David Tubbs



Firm name	EMC, In	c.		Past Perfo	rmance Evalu	ation Discipline	(s)* Survey	
Project name	ct name Interstate 20 Bridge Mult			tibeam Hydrographic & Mobile LiDAR		Firm responsibility (prime or sub?)		Prime
	Survey							
Project number	N/A		Owner's name	Ardaman & Associates, Inc.				
Project location	Project location Vicksburg, MS				Owner's Pro	ject Manager	Megan Bourgeois,	PE
Owner's address, phone, email Address: 316 I			Iighlandia Drive, B	aton Rouge, l	LA 70810, 225	5.752.4790, MB	ourgeois@ardaman.	com
Services commenced by this firm (mm/yy)			03/14	Total consultant contract cost (\$1,000's)			\$17	
Services completed by this firm (mm/yy)			06/14	Cost of consultant services provided by this firm (\$1,000's) \$17			\$17	

This project consists of performing a multibeam and mobile LiDAR survey of the I-20 bridge. Additional riverbed data was collected to determine the condition of the river bottom and condition of pilings. This survey included developing plan view plots and a 2-foot grid XYZ file of the multibeam dataset.

Project control and water surface information was collected with a Trimble R6-3 base station with internal antenna and Trimble R6-3 RTK Rover systems. This data was then processed in the office Trimble Business Center, utilizing the OPUS (Online Positioning User Service) control values from NOAA to compute ground control coordinates and provide tide corrections for the multibeam data.

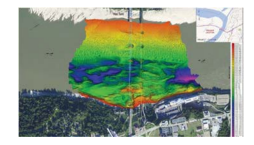
The hydrographic survey was performed by a two-man hydrographic surveying crew. Multibeam data was collected from our surveying vessel, the *Sea Beneath*, utilizing a Reson 7125

Relevant Components:

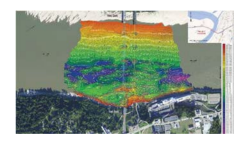
- Bridge Scour Survey
- Multibeam Survey
- Single beam Survey
- Mobile Lidar Survey
- Damage Assessment & Monitoring Survey
- Determining Water Elevation
- Vessel and Equipment System Checks
- Surveyor's Report
- Field and Raw Data Provided to Client

200-400kHz multibeam system, along with POSMV corrections 2012A. Performance/Patch tests were performed before and after the survey as a quality control check. The multibeam data was tide corrected using RTK water surface elevations. Single beam data was used as a check and to verify the multibeam data. This data was then processed in the office using Hypack. The mobile scan beneath the bridges was collected utilizing a Reigl VZ400 laser scanner and a POSMV positioning system. The mobile LiDAR collection along the roadways was performed utilizing a Reigl VMX450. Bentley MicroStation V8i and AutoCAD 2014 were used to develop the digital CADD files.

All data was derived from GPS positions and processed through Online Position User Service (OPUS). Horizontal coordinates were referenced to the North American Datum of 1983 (NAD 83) with State Plane Coordinates in U. S. Survey Feet for the Mississippi West Zone. Vertical Elevations were referenced to the North American Vertical Datum of 1988 (NAVD88) using Geoid. Members Involved: Mark Mattox, Joshua Mattox, Jacob Mattox, Melvin Greene, William Gross, Ralph Hutchinson, Jared Estes, William Gray, James Pettigrew, David Tubbs



M



Iultibeam Data	Multibeam Data with Contours
luitibeam Data	Multibeam Data with Contours

Firm name EMC, Inc.			Past Performance Evalu	ation Discipline	(s)* Survey	
Project name	Union Pacific RailRoad	Bridge Hydrographic	e and Laser Scan Survey	Firm responsib	ility (prime or sub?) Prime
Project number	N/A	Owner's name	G and G Marine			
Project location	Forest City, AR, Saint Fr	ancis River	Owner's Pro	ject Manager	Dan Gilbert	
Owner's address, phone, email 25933 Budde Road, The Woodlands, Texas 77380, 281.367.8352, d.gilbert@gg-marine.com						
Services commenced by this firm (mm/yy) 06/13			Total consultant contract cost (\$1,000's)			\$12
Services completed by	this firm (mm/yy)	Cost of consultant services provided by this firm (\$1,000's) \$12			\$12	

G and G Marine contracted EMC to conduct a multibeam survey of the Union Pacific Railroad Bridge that crosses the Saint Francis River. The purpose of the survey was to determine riverbed conditions, identify any major scouring around the bridge piers and for river bottom sediment

purposes within the project area. In addition, we were tasked to find the low steel elevation and to

find out if any structural deformation exists.

In order to complete this task, EMC utilized one of our surveying vessels, along with a Reson T20 multibeam system. This system allowed us to provide extremely high density sounding over the entire project area. EMC performed all the necessary tests to our multibeam system at the beginning of the survey and all standards set forth by our client and the USACE Hydrographic Survey Manual were met or exceeded. Level runs were collected before, during and after the survey in order to establish the water surface's elevation.

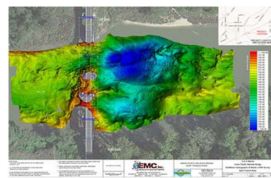
In addition to the multibeam survey, our client also requested us to survey the above water portions of the bridge. EMC utilized our Riegl VZ-400 mounted on our surveying vessel. The data collected with our Riegl provide our client a detailed drawing of each pier and the distance between piers.

Relevant Components:

- Bridge Scour Survey
- Multibeam Survey
- Single beam Survey (Check and Verify Multibeam data)
- Mobile Lidar Survey
- Damage Assessment & Monitoring Survey
- **Determining Water Elevation**
- Vessel and Equipment System Checks
- Surveyor's Report
- Field and Raw Data Provided to Client

Opus corrections were performed for the control points set and the level notes were reduced to provide an accurate water elevation at the time of the survey. The multibeam data was edited and tide corrected using Hypack Software to produce an edited XYZ file. The XYZ file was then imported into MicroStation for contouring and creating plan view sheets of the project area. Data was provided to our client in an XYZ (all Data) file, XYZ file on a 5 x 5 Grid, a plan view sheet showing contours and a plan view sheet showing elevations.

Members Involved: Mark Mattox, Joshua Mattox, Jacob Mattox, William Gross, William Gray



Firm name	EMC, Inc.	Past Performance Eval	untion Discipline	(s)* Survey		
THIII Hallic			I .	uation Discipline	(s) Survey	
Project name	Single Beam, Multibeam,	Sub-Bottom Profiler, N	Magnetometer, Side Scan Firm responsibility (prime or sub		ility (prime or sub?)	Prime
	Pipeline Depth of Cover In	nspection Survey		1	,	
Project number	N/A	Owner's name	Sentinel Corrosion Services			
Project location	Fourchon to Venice, LA G	ulf of Mexico,	Owner's Pr	oject Manager	Matthew Henning	
Owner's address, phone	, email 4411 Navigation	n Blvd., Houston, TX	77011,713-225-6661, matth	ew.henning@senti	nelcorrosion.com	
Services commenced by	this firm (mm/yy)	03/16	Total consultant contract cost (\$1,000's)			\$122
Services completed by this firm (mm/yy) 05/16			Cost of consultant service	s provided by thi	s firm (\$1,000's)	\$122

Sentinel Corrosion Services tasked EMC to perform a Depth of Cover (DOC) inspection survey of

7 different pipelines located in the Gulf of Mexico. In addition to determine the DOC, we were tasked to locate any possible exposures and to locate any bottom features that could affect the integrity of the pipeline.

EMC's management designed project a specific task list and a safety plan for this job. As per our safety plan, the first day on site, we conducted a reconnaissance survey of the area to be surveyed. There were no hazards found that could interfere with operations, so our field crew began to collect the data needed for this survey.

Our field crew worked out of our vessel, the Sea Scanner, which is a 32' Armstrong Catamaran with twin Yamaha 250 four stroke engines. Our catamaran vessel allowed our crews to handle the ruff currents and also get in close to the shoreline due to its shallow draft. In addition to our vessel, our crew was equipped with state-of-the-art hydrographic surveying equipment in order to collect the data. First our crews ran cross sections at 500-foot intervals inside the limits of the survey to locate the pipelines with our Geometrics G882 Magnetometer. This confirmed the as-built locations of the pipeline. The next task was to determine if any of the pipelines had any exposures, scouring or debris located in the pipeline's right-of-way. To accomplish this task, we used our Klein 3000 duel frequency side-scan. Our final task for this project was to determine the depth of cover of the entire survey limits. This was achieved by running cross-sections at every 500 feet with our EdgeTech 424 Sub-bottom Profiler and our Odom Mark III Duel Frequency Transducer. All single beam data was tide corrected using a NOAA tide gauge located at Port Fourchon (8762075).

An array of computer systems was used to process all of the data from the field survey. Side-scan sonar data was processed using Chesapeake SonarWiz Map. Mosaics were created from the Sidescan XTF files and GeoTiffs were created. The data was then imported into AutoCAD. The data from the magnetometer was compared to the XY location from the Sub-bottom Profiler along with the XY locations received from the manual probes. The Sub-bottom files for the Export Lines from shore to the Mean Low Water and were processed using Chesapeake SonarWiz Map. From this data, a table was generated with a point number, station information, Easting, Northing, Mud Cover and Mean Low Water Depth.

Relevant Components:

- Hydrographic surveying and mapping side scan sonar data; vertical beam echosounder, sub-bottom profiler, Magnetometer
- Determining positions and least depths
- Supporting Data water level correctors, velocity of sound in the water column, vessel motion correctors
- Processing data applying water level, vessel motion and velocity of sound correctors; compiling reports, final smooth sheets, and digital data.
- Quality control during data acquisition and processing
- Underwater hazard detection
- Using differential GPS, acoustic and conventional survey techniques
- Horizontal and vertical control
- Cross-sections and profiles
- Computations and compilation
- Drafting, General office work
- Vessel and Equipment System Checks
- Surveyor's Report
- Field and Raw Data Provided to Client
- Final Files in MicroStation

Members Involved Joshua S. Mattox, Mark S. Mattox, Melvin D. Greene, William Gray, Hardy Gross, Jake Mattox, James Cole, Ralph Hutchinson, Ronny Joe Hutchinson, JR., William Moore, Zachary L. Underwood,

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18. Approach and Methodology:

Hydrographic Surveys

EMC has hydrographic surveying experience on major waterways, oceans, beaches, and bays from the San Francisco Bay to the U.S. Virgin Islands. This experience includes performing automated and manual hydrographic surveys on numerous rivers throughout the Southeast for 40 years. EMC has all the necessary office and field equipment to provide the client with fully automated RTK and DGPS hydrographic surveys. All hydrographic surveys are planned and checked by our in-house Certified Hydrographic Surveyor.

One of the first and last steps in conducting any hydrographic survey is to collect the supporting data, such as water level correctors, secchi depth readings and sound velocity checks. EMC has set benchmarks, staff, wire weight and DCP gauges and tidal stations to collect the water elevations on lakes, rivers and oceans. Field crews perform clarity checks using a secchi disk and sound velocity measurements before conducting the hydrographic survey with our Odom Digibar. For all our hydrographic projects, EMC collects supporting data to the standards set forth by our clients.

Our hydrographic surveys are planned; and survey lines are created using Hypack software. Horizontal positions are obtained using DGPS, RTK or VRS systems. Bottom elevations are controlled by multiple water surface computations from established vertical control. Hydrographic data collection is performed using Hypack software, along with an Odom Echotrac single beam survey system or a Reson multi-beam system. When the fieldwork is completed, we will then edit the data using Hypack software, and export the processed data to client-specified formats. For single-beam transducer and multibeam surveys, EMC uses Hypack software for data acquisition. The system logs position data, motion data if applicable, and digital depths, as well as the full water column data for on-screen quality review or digitizing during data processing. For side-scan sonar or geophysical surveys, we utilize SonarWiz software which provides a more comprehensive sonar acquisition package providing a more precise time tag and optimum display of sonar and sensors data. EMC frequently takes advantage of the benefits of both systems when conducting multibeam, side-scan sonar or geophysical surveys. During the execution of a survey, the POS/MV (position and orientation system for marine vessels) provides precise time-registering of position, attitude and sonar data. Hypack allows for survey transects, shoreline features, survey limits, and other site-specific parameters to be preprogrammed, thus allowing for extremely efficient field operations. Hypack and SonarWiz provide a real time graphic display of survey coverage, thereby ensuring that the survey area has been mapped before demobilization.

EMC owns and maintains three multi-beam systems, (1) Reson 7101, (1) Reson 7125, (1) Reson T2OP and Reson T50P. These systems can be mounted on any of our hydrographic survey vessels. Each system is equipped with a state-of-the-art Inertial GPS system POS MV. These systems can also be easily mobilized onto a vessel of opportunity if needed. EMC also owns multiple single and dual frequency, echo sounding systems. Our dual frequency echo sounders are Odom MKIII with 200-24 khz transducers. EMC also owns a Klein 3000 Dual Frequency Side-Scan Sonar and Edgetech 4125 (this system is very compact allowing us to mobilize it quickly and efficiently anywhere in the world), along with SonarPro and Chesapeake software for acquisition. These sonar systems allow for acquisition of heading, speed and altitude. This high-resolution, digital, sonar system allows us to collect, target and mosaic, state-of-the-art, highly accurate data real-time with decimeter positioning. EMC has conducted numerous magnetometer and sub-bottom profiler surveys for both government and private entities. Our crews utilize a Geometrics G882 Magnetometer for all our magnetometer projects. This system includes a Differential Global Positioning System (DGPS) and Hypack software. The EdgeTech 216 and 424 Sub-Bottom Profilers are utilized where sub-bottom acquisition is needed, along with a CODA topside acquisition computer. Our marine magnetometer, configured for shallow water operations, incorporates an acoustic altimeter and depth sensor to allow precise height adjustment; and is utilized to locate pipelines, cables or seafloor artifacts. The geophysical instruments provide information to allow volume calculations for dredging or environmental surveys.

For all hydrographic projects, the required QC tests which includes bar checks, velocity casts, patch tests, instrument alignment tests, vessel velocity limitations, multibeam beam-width restrictions, and overlapping coverage based on the accuracy required and the bottom material classification were conducted. In addition, all CADD and USACE Standards were met on all projects, including all the standards outlined in EM 1110-2-1003.

Manual hydrographic surveys can be taken with lead line or manual probing from a survey vessel. Manual hydrographic techniques are used on almost every comprehensive survey project performed by our field crews to aid in the overlapping of hydrographic and topographic data and to collect hydrographic data in areas where automated systems are unable to efficiently operate.

EMC has extensive experience implementing a variety of water level measurement systems and installation techniques to obtain and analyze near-shore and offshore data. EMC has provided tide solutions for many different types of survey areas along open coast environments with slight changes in tidal range and phase, narrow water ways influenced by shallow water and meteorological tidal harmonic constituents and areas of transition from one tide type to another. A majority of these hydrological gauging surveys are initiated by static GPS vertical control networks, stemming from well-established benchmarks in a stable environment. Static control networks are collected and processed; and GPS or leveling procedures are generally the next step to establish vertical control on the gauge or gauges involved in the survey. Furthermore, EMC has set, monitored, analyzed and utilized both conventional and automated sensors throughout the Southeast for NOAA and the USACE Districts, New Orleans, Vicksburg, Memphis, St. Louis, Mobile and Jacksonville. All gauges, DCP and sensors will be set to our clients' and industry standards. EMC has extensive experience in tide and water level work, including planning and reconnaissance; installation of stilling wells and gaging equipment for secondary, tertiary, VDatum and zoning gauges; establishing benchmarks; differential leveling; GPS surveys; maintenance and operation of gauges; tidal datum recovery; data analysis; zoning; and quality control.

EMC has over thirty years of experience utilizing Differential Global Positioning Systems (DGPS) to obtain our horizontal positions while performing our hydrographic surveys. Knowing the position of our surveying vessels is one of the most important parts of any hydrographic surveying project. EMC horizontal positions our surveying vessels using RTK and/or DGPS systems. The bottom elevations are controlled by multiple surface computations from established vertical controls.

Below are some recent hydrographic projects that EMC has completed:

- Atchafalaya River Damage Assessment Survey, Long Lake Revetment to Berwick South Revetment Multibeam (MVN)
- Flow Failure Sites, 10 revetment sites from mile 218.2 to mile 35.2 on both LDB and RDB of Mississippi River within the New Orleans District (MVN)
- Hydrographic Surveys for the McClellan-Kerr Arkansas River Navigation System from Montgomery Point to Murray Lock & Dam 7 (SWL)
- Low Sill and Auxiliary Structures, Pre and Post High Water– Construction Survey (MVN)
- Port Fourchon, West Belle Pass Jetty Repairs
- Lafourche Parish
- Inland Electronic Navigational Chart (IENC) Feature Collection and Hydrographic Survey along the White River, Throughout the USACE District, Memphis (MVM)
- COG Post Storm Survey Multibeam and Mobile LiDAR Survey, Galveston Beach, TX (Atkins)

- Post Gustav/ Ike Grand Isle Surveying Services, Grand Isle, LA (MVN)
- Mississippi River Revetments Construction and Maintenance Operations, Mississippi River (MVM)
- General Hydrographic Survey, Cairo IL to Gunnison, MS (MVM)
- Mississippi River Multibeam Surveys, Red Eye Dikes 1-6, Mile 224-L and Medora Dikes 1-3, Mile 212.0-L (MVN)
- Mississippi River and Ohio River Low Water Slope Profile Survey Mississippi River–RM 4 Upper MSR to RM 593 MSR Ohio River–RM 977 to Confluence with MSR (MVM)
- Mississippi River Multibeam Survey, Various Parish's and Levee Districts, LA (MVN)
- Arkansas River Watershed, North Canadian River, Auxiliary Spillway Channel Excavation, Canton Lake, Oklahoma (Kiewit)
- Port of Gulfport Multibeam Survey Fill Site Gulfport, Mississippi

Project Spotlights

Interstate 20 Bridge Multibeam Hydrographic & Mobile LiDAR Survey - This project consists of performing a multibeam and mobile LiDAR survey of the I-20 bridge. Additional riverbed data was collected to determine the condition of the river bottom and condition of pilings. This survey included developing plan view plots and a 2-foot grid XYZ file of the multibeam dataset.

Project control and water surface information was collected with a Trimble R6-3 base station with Internal Antenna and a Trimble R6-3 RTK Rover systems. This data was then processed in the office Trimble Business Center, utilizing the OPUS (Online Positioning User Service) control values from NOAA to compute ground control coordinates and provide tide corrections for the multibeam data.

The hydrographic survey was performed by a two-man hydrographic surveying crew. Multibeam data was collected from our surveying vessel the "Sea Beneath" utilizing a Reson 7125 200-400kHz Multibeam System along with POSMV corrections 2012A. Performance/Patch test were performed before and after the survey as a quality control check. The multibeam data was tide corrected using RTK water surface elevations. This data was then processed in the office using Hypack. The mobile scan beneath the bridges was collected utilizing a Reigl VZ400 laser scanner and a POSMV positioning system. The mobile LiDAR collection along the roadways was performed utilizing a Reigl VMX450. Bentley MicroStation V8i and AutoCAD 2014 were used to develop the digital CADD files.

All data was derived from GPS positions and processed through Online Position User Service (OPUS). Horizontal coordinates were referenced to the North American Datum of 1983 (NAD 83) with State Plane Coordinates in U. S. Survey Feet for the Mississippi West Zone. Veritical Elevations were referenced to the North American Vertical Datum of 1988 (NAVD88) using Geoid.

Old Highway 82 Bridge Demolition Survey, Greenville, MS - Granite Construction company relied on EMC to perform the hydrographic surveys required to locate and document any debris that could be a hazard to navigation caused by the demolition of the Old Highway 82 Bridge. The presurvey was conducted to determine if any debris or other materials were on the river bottom before the demolition and to document any items that were above the elevation of 60.00 feet NGVD 1929. Our survey limits for the pre-survey were between Piers 10 through 13 at a distance of 150 feet either side of the centerline of the existing bridge. In order to complete this task, EMC utilized one of our 26-foot vessels, along with our single beam, multibeam and side-scan technologies to successfully provide all required data to our client. Then after the demolition, we were asked to come and complete the post-hydrographic surveys. All of the surveys were similar to the pre-demolition, except that we were required to utilize a sweep consisting of a heavy section of railroad rail which was suspended from our vessel to a depth just above river bottom so that we could confirm that the river bottom was safe for navigation.

Topographic Surveying

EMC has offered our clients a range of solutions including conventional, GPS and LIDAR surveying methods to gather all land features required in a topographic survey. These solutions are built upon our team's knowledge and experience in these types of surveys. We have invested heavily in the latest technologies, equipment, as well as training our staff to allow us to provide our topographic services in some of the harshest terrain in the United States, including the landscapes throughout the State of Louisiana.

For Static and/or RTK GPS surveys, EMC's field surveying crews utilize Trimble R12, R10, R8 or R6 GNSS GPS receivers along with the Trimble TSC collectors to collect all required data. The data is collected using Trimble system known as Trimble Access. These Trimble GPS systems set the bar for advanced GNSS surveying. These integrated systems deliver unmatched accuracy and performance in a rugged, compact unit. Our Trimble GPS system supports a wide range of satellite signals, including GPS L2C and L5 and GLONASS L1/L2s. For addition support, EMC also has several Trimble 5800's on standby, which also can receive both the L1 and L2 codes. Our conventional topographic surveys are performed with the latest conventional technologies, such as the Trimble S6 robotic total station equipped with Trimble Vision, Trimble/Nikon total stations (1" to 3" guns) and Trimble data collectors. Our conventional and RTK GPS systems directly interface with each other, enabling our crews to use the appropriate system that is best for the field conditions. In addition, our combination of Trimble data collectors and collection software, Trimble Access, allows our crews to quickly "swap" back and forth between surveying techniques on the fly to aid in efficiency and error reduction. Our crews utilize all necessary equipment to work off Virtual Reference Stations (VRS) Networks. We have successfully used the VRS network on various surveying projects. Our standard complete equipment setups allow us to reduce field errors and provide our client with an efficiently produced, professional topographical reproduction of the land being surveyed.

Prior to fieldwork, our surveys are planned in the office. Once the survey plan is approved by all supervisors involved, our field crews are given all pertinent information pertaining to the survey including instructions on how to proceed with data collection. After the field crew collects the required data, the data comes into the office in Trimble's data collector file format (.dc) and job file format (.job). In addition, all other supporting data is provided to the office staff such as field books, static data files, photographs, sheets verifying the control used, etc. Upon delivery, our office personnel utilize Trimble Business Center (TBC) for processing. Static GPS networks are processed and analyzed, if applicable. The RTK GPS and/or conventional data is imported into TBC software where rod heights are checked, and any corrections needed are applied. Once the data is processed, analyzed, and computed, the data is exported for mapping. EMC two most common ways to import data to be mapped is using the latest versions of AutoCAD or MicroStation. After the data is imported, we create horizontal and vertical alignments (.alg) where needed. The topographic features are delineated; cells are placed on appropriate items; and labels are placed where applicable. The data is then imported into a digital terrain model (.dtm), which is triangulated; edited for extraneous triangles; and edges are swapped to produce an accurate digital elevation model of the surface. We then display contours and/or gridded spot elevations, along with planimetrics. Cross sections, volumes and reports are created where requested. Once processing and mapping has been completed in AutoCAD and/or MicroStation, the files can be exported and saved to any client format needed.

Recent Topographic projects that EMC has completed.

- Parcel Research, Topographic, Planimetric, Bathymetric and SUE Surveying Services for the Sabine Pass to Galveston Bay Orange County Coastal Storm Risk Management (CSRM), Orange County, TX (Client: USACE, Galveston)
- Parcel Research, Topographic, Planimetric, Bathymetric and SUE Surveying Services for the Sabine Pass to Galveston Bay Freeport Coastal Storm Risk Management, Brazoria County, TX (Client: USACE, Galveston)
- EBR Ward Creek, Beaver Bayou and Blackwater Bayou Survey, East Baton Rouge Parish, LA (MVN)
- Cross-Section, Profiles and Topographic Surveys for Design of NOV-10; Happy Jack to Nairn, New Orleans to Venice, LA (MVN)



	Page 42 of 61









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**
EMC	Survey	N/A	N/A	N/A
EMC	Data Collection	N/A	N/A	N/A

(Add rows as needed)

DO NOT SUM

While EMC has held many government contracts including State Department of Transportation contracts, we currently do not have any ongoing contracts or projects with the Louisiana Department of Transportation.

^{*} 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.

^{**} Round to the nearest dollar. <u>Do not</u> 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.

20. <u>Certifications/Licenses:</u>
If the advertisement requires submission of licenses and/or certificates, include them here. **Otherwise, leave this section blank**.

State of Louisiana Secretary of State



COMMERCIAL DIVISION 225.925.4704

Fax Numbers 225.932.5317 (Admin. Services) 225.932.5314 (Corporations) 225.932.5318 (UCC)

NameTypeCityStatusEMC, INCORPORATED OF MSBusiness Corporation (Non-Louisiana)GRENADAActive

Previous Names

E.M.C., INC. OF GREENWOOD (Changed: 12/14/2009)

Business: EMC, INCORPORATED OF MS

Charter Number: 36452855F **Registration Date:** 5/17/2007

Domicile Address

2472 SUNSET DR GRENADA, MS 38901

Mailing Address

2472 SUNSET DR GRENADA, MS 38901

Principal Business Office

2472 SUNSET DR GRENADA, MS 38901

Registered Office in Louisiana

3867 PLAZA TOWER DR. BATON ROUGE, LA 70816

Principal Business Establishment in Louisiana

3867 PLAZA TOWER DR. BATON ROUGE, LA 70816

Status

Status: Active

Annual Report Status: In Good Standing

Qualified: 5/17/2007 **Last Report Filed:** 4/18/2023

Type: Business Corporation (Non-Louisiana)

Registered Agent(s)

Address 1: C T CORPORATION SYSTEM
3867 PLAZA TOWER DR.
City, State, Zip: BATON ROUGE, LA 70816

Appointment

Date:

9/16/2021

Officer(s)

Additional Officers: No

Officer: MARK MATTOX

Title: Executive Vice-President
Address 1: 2472 SUNSET DR
City, State, Zip: GRENADA, MS 38901

Officer: JOSH MATTOX

Title: President

Address 1: 2472 SUNSET DRIVE

City, State, Zip: GRENADA, MS 38901

Officer: JAKE MATTOX
Title: Vice-President
Address 1: 2472 SUNSET DRIVE
City, State, Zip: GRENADA, MS 38901

Amendments on File (4)

Description	Date
Disclosure of Ownership	11/24/2009
Name Change	12/14/2009
Stmt of Chg or Chg Prin Bus Off	9/16/2021
Stmt of Chg or Chg Prin Bus Off	1/6/2023

Print

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

Name: Public Address:

Mr. Joshua S. Mattox2472 Sunset Drive

EMC, Inc. of MS Grenada, Mississippi 38901

License/Certificate Information w/ Supervision

License

Status First Issuance Date Expiration Date Supervisor(s)

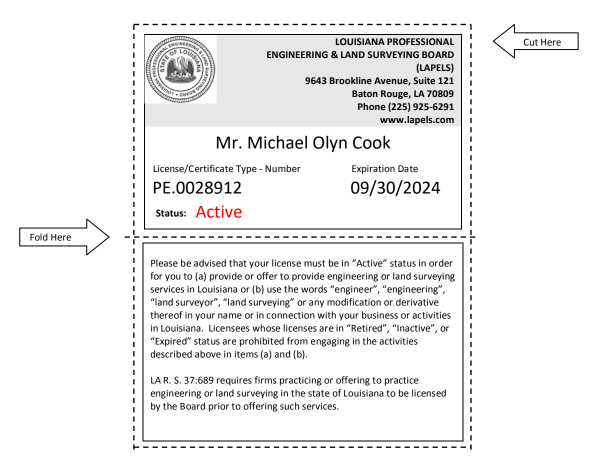
VF.0000630 Active 01/21/2010 03/31/2024 Mr. Michael Cook # PLS.0004879



LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 11/29/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Michael Olyn Cook 20051 Old Scenic Hwy, Apt. 307 Zachary, Louisiana 70791



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

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Contact update for Individuals and Firms

License/Certificate Types:

EF = Engineering Firm VF = Land Surveying Firm CPD = Continuing Professional Development Sponsor/Provider

*PE = Professional Engineer *EI = Engineer Intern *PLS = Professional Land Surveyor *LSI = Land Surveyor Intern

*PE Discipline Codes

AG	Agricultural	ME	Mechanical
AR	Architectural	Architectural MI Mining or Mineral	
СН	Chemical	МТ	Metallurgical
CE	Civil	Civil MU Manufacturing	
CS	Control Systems	Control Systems NV Naval Architecture & Marine	
EE	Electrical & Computer	NU	Nuclear
EV	Environmental	ST	Structural *
FP	Fire Protection	PT	Petroleum
IE	Industrial		

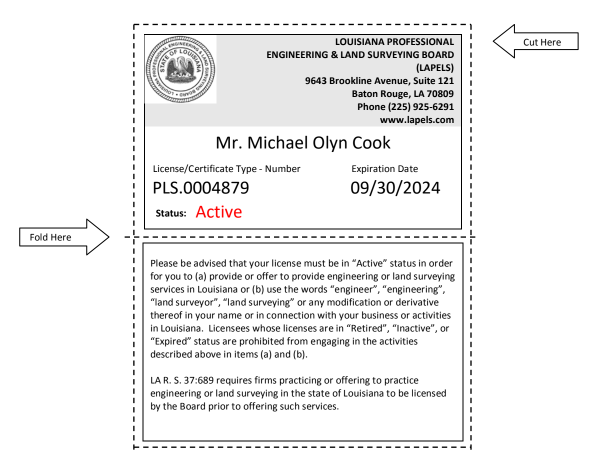
^{*} An engineer that has passed the Structural I exam is listed as a Civil Engineer. An engineer that has passed both the Structural I and II exams is listed as Structural (ST) and a Civil (CE) Engineer.



LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 11/29/2023 he Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Michael Olyn Cook 20051 Old Scenic Hwy, Apt. 307 Zachary, Louisiana 70791



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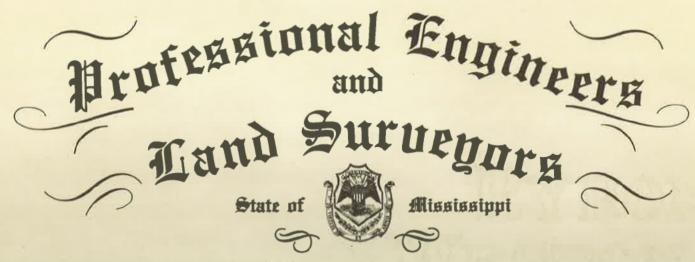
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Mississippi State Board of Registration for



TO ALL TO WHOM THESE PRESENTS SHALL COME, GREETING;

BE IT KNOWN THAT

Mark Sanders Mattex

having satisfactorily met the requirements prescribed by law has been duly registered as a Land Surveyor, is entitled to all the rights and privileges of a registered Land Surveyor, is hereby entitled to engage in the practice of Land Surveying in accordance with the laws of the State of Mississippi, and is issued this certificate of registration as a

Land Surveyor

IN WITNESS WHEREOF, the Mississippi State Board of Registration for Professional Engineers and Land Surveyors grants this Certificate No. \$25-02027 under its seal at Jackson, Mississippi this 10 th day of \$february, 1983



FACULT N. DON'T SECRETARY



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	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.

