		REPORT NUMBER	Page 1 of 4	6				
CONTRACTORS QUALITY CONTROL REPOR	T (QCR)	0	Tage Tort	0				
DAILY LOG OF CONSTRUCTION		DATE						
		28 Jan 2020 - Tu	iesday					
PROJECT		CONTRACT NUMBER						
Main. Dredging of Mobile Harbor		W9127819D0034	4 W9127820F006	52				
	WEATHER							
Mike Hooks, L.L.C	Temperature	sed No Delay e Min 50 °F Max 65 °F tion 10 MPH Wind						
QC NARRATIVES GENERAL COMMENTS								
Dredge E. Stroud began pumping in the Mobile River Upper Sump (West Side) from STA 09+30 to STA 09+50 for a total advance of 20' with 3,333 NET and 4,000 Gross pumped into D/A North Blakely. The Dredge was on standby for 15.5 hours. During the down time, the outside crews worked on pipeline light fixtures (ensuring they work) and repairing pontoon bands. The SSHO conducted all required safety drills. The engine room ran the main engine for 3 hours to warm it up. Light plants and the Dump Shack were set up at the Dump. At 1530 hours, the Dredge came online. While online, the dredge counted a total of 13 tows, 3 of which required us to push over. All trash was removed from the dredge and disposed of at the landing.								
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)								
A JSA was held early morning, along with emergency drills to begin the Upper sump job. Dredge started up at 15:15 hrs. Employees worked on getting pontoons set up for start up. Welders made spare light brackets for pontoons. Another JSA was held before the start of a spud cable repair. Night shift and alternate SSHO set lights on floating equipment. Engineers monitored engine room and worked on repairing tender Andy B. All employees were seen communicating and wearing PPE at all times.								
PREP/INITIAL DATES (Preparatory and initial da	ites held and advan	ce notice)						
Preparatory Inspections held today								
No preparatory inspections held today								
Initial Inspections held today								
No initial inspections held today								
Activity No Description								
No activities were started or finished today								
QC REQUIREMENTS								
Requirement No Type Description			Results					
No QC requirements were completed today								
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)						
Item No Location Description								
No QC Deficiency items were issued today								
CORRECTED QA/QC DEFICIENCY (Report QC and QA D	eficiency items corr	rected)						
Item No Location Description								
No QC Deficiency items were corrected today								
CONTRACTORS ON SITE (Report first and/or last da	ay contractors were	on site)						
Name Mike Hooks, L.L.C		First Day 01/28/2020	Last Day					
VESSEL ON SITE								
Dredge Name Dredge E. Stroud		First Day 1/27/2020	Last Day					
LABOR HOURS			Number of	Houro				
Crew Position			Employees	Hours Worked				
Mike Hooks, L.L.C CHIEF ENGINEER			1.0	12.0				
Mike Hooks, L.L.C DREDGE COOK			2.0	24.0				

28 Jan 2020 - Tuesday           CONTRACT NUMBER           Main. Dredging of Mobile Harbor         W9127819D0034 W9127820F0062           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         DECK HAND         10         12.0           Mike Hooks, LLC         DECK CAPTAIN         10         12.0           Mike Hooks, LLC         DECK CAPTAIN         10.0         12.2           Mike Hooks, LLC         DECK CAPTAIN         10.0         12.2           Mike Hooks, LLC         DECK CAPTAIN         10.0         12.2           Mike Hooks, LLC         DENDECE OPERATOR         2.0         24.0           Mike Hooks, LLC         DREDGE OPERATOR         2.0         2.0           Mike Hooks, LLC         DREDGE OPERATOR         2.0         2.0<		UALITY CONTROL RE			REPOR 0 DATE	T NUMBER	Pa	ge 2 of 4	6
DUECT CONTRACT NUMEER W3127819D0034 W9127820F0062 Mike Hooks, LLC DEECK HAND Mike Hooks, LLC DEECK HAND Mike Hooks, LLC DEECK CAPTAIN 1,0 12 Mike Hooks, LLC CCRANE OPERATOR Mike Hooks, LLC CCRANE OPERATOR Mike Hooks, LLC CQUALITY CONTROL INSPECTOR Mike Hooks, LLC DEECK CAPTAIN 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0						an 2020 - T	uesdav		
Main. Dredging of Mobile Harbor         W9127819D0034         W9127820F0082           Mike Hooks, LLC         DREDGE MESS COOK         1.0         12.2           Mike Hooks, LLC         DECK HAND         4.0         48.           Mike Hooks, LLC         DECK HAND         1.0         12.2           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.2           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.2           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.2           Mike Hooks, LLC         ENGINEER         1.0         12.2           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.0           Mike Hooks, LLC         DECE PERTOR         2.0         2.4           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         2.4           Mike Hooks, LLC         SAFETY INSPECTOR         0.0         2.4           Mike Hooks, LLC	PROJECT				-		uesuay		
Mike Hooks, LLC DREDEE MESS COOK 10, 12, 10, 12, 10, 10, 12, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		le Harbor					34 W912	7820F00	62
Nike Hooks, LLC         OILER         10         12           Mike Hooks, LLC         DECK CAPTAIN         10         12           Mike Hooks, LLC         CRANE OPERATOR         10         12           Mike Hooks, LLC         ASSISTANT CHIEF ENGINEER         10         12           Mike Hooks, LLC         ENGINEER         10         12           Mike Hooks, LLC         GUALITY CONTROL INSPECTOR         20         24           Mike Hooks, LLC         BOR CAPTAIN         30         36           Mike Hooks, LLC         DREDGE OPERATOR         20         24           Mike Hooks, LLC         SHORE HAND-DREDGE OR BARGE         40         48           Mike Hooks, LLC         SHORE HAND-DREDGE OR BARGE         20         24           Mike Hooks, LLC         SHORE HAND-DREDGE OR BARGE         40         48           Mike Hooks, LLC         SHORE HAND-DREDGE OR BARGE         20         24           Mike Hooks, LLC         SHORE HAND         31.0         31.0         31.0<	Mike Hooks, L.L.C		ОК						12.0
Nike Hooks, LLC         DECK CAPTAIN         1.0         12.           Mike Hooks, LLC         CRANE OPERATOR         1.0         12.           Mike Hooks, LLC         ASSISTANT CHIEF ENGINEER         1.0         12.           Mike Hooks, LLC         ENGINEER         1.0         12.           Mike Hooks, LLC         GUALTY CONTROL INSPECTOR         2.0         24.           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.           Mike Hooks, LLC         DREDGE OPERATOR         2.0         24.           Mike Hooks, LLC         DREDGE MATE         2.0         24.           Mike Hooks, LLC         SHORE HAND-DREDGE OR BARGE         4.0         48.           Mike Hooks, LLC         WEDGR         372.0         Total:         31.0         372.0           ZUPMENT HOURS         Total         372.0         Total:         31.0         24.           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.         10.0         24.           AGS125B100         Tender Faye Marie         0.0         24.         24.0         0.0         24.           AGS25EB         Tender Michael S.         0.0         24.         0.0         24.         12.0         12.0	Mike Hooks, L.L.C	DECK HAND						4.0	48.0
Mike Hooks, LLC         CRANE OPERATOR         1.0         12.           Mike Hooks, LLC         ASSISTANT CHIEF ENDINEER         1.0         12.           Mike Hooks, LLC         ENGINEER         2.0         24.           Mike Hooks, LLC         QUALITY CONTROL INSPECTOR         2.0         24.           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.           Mike Hooks, LLC         DREDGE OPERATOR         2.0         24.           Mike Hooks, LLC         DREDGE OPERATOR         2.0         24.           Mike Hooks, LLC         DREDGE OPERATOR         2.0         24.           Mike Hooks, LLC         SHORE HAND-DREDGE OR BARGE         4.0         46.           Mike Hooks, LLC         SHORE HAND-DREDGE OR BARGE         2.0         24.           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.           Ad3757ER         Tender Andy B         0.0         24.           Ad3757ER         Tender Andy B         0.0         24.           Ad3757ER         Tender Andy B         0.0         24.           Mi4652         Derrick Barge         2.0         12.0         12.0	Mike Hooks, L.L.C	OILER						1.0	12.0
Mike Hooks, LLC         ASSISTANT CHIEF ENGINEER         1.0         12.           Mike Hooks, LLC         ENGINEER         1.0         12.           Mike Hooks, LLC         QUALITY CONTROL INSPECTOR         2.0         24.4           Mike Hooks, LLC         BOAT CAPTAIN         3.0         38.0           Mike Hooks, LLC         DREDGE MATE         2.0         24.4           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.4           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.4           DUPMENT HOURS         2.0         24.4         4.0         4.8           Algebraid In sworked to date:         372.0         Total:         31.0         372.0           DUPMENT HOURS         Equipment Mame         Description         4.0         0.0         24.4           LASFGEB         Tender Michael S.         0.0         24.4         4.00.0         24.4         3.0	Mike Hooks, L.L.C	DECK CAPTAIN						1.0	12.0
Mike Hooks, LLC         ENGINEER         1.0         12.           Mike Hooks, LLC         QUALITY CONTROL INSPECTOR         2.0         24.           Mike Hooks, LLC         SURVEYOR         1.0         12.           Mike Hooks, LLC         DAT CAPTAIN         3.0         36.           Mike Hooks, LLC         DREDGE OPERATOR         2.0         24.           Mike Hooks, LLC         DREDGE OPERATOR         2.0         24.           Mike Hooks, LLC         DREDGE OPERATOR         2.0         24.           Mike Hooks, LLC         SHORE HAND-OREDGE OR BARGE         2.0         24.           Mike Hooks, LLC         SHORE HAND-OREDGE OR BARGE         2.0         24.           Mike Hooks, LLC         SHORE HAND-OREDGE OR BARGE         2.0         24.           Mike Hooks, LLC         SHORE HAND-OREDGE OR BARGE         2.0         24.           Mike Hooks, LLC         SAFETY INSPECTOR         372.0         Total:         31.0         372.           CUIPMENT HOURS         Equipment Andy B         0.0         24.         24.0         0.0         24.           LAS675EB         Tender Michael S.         0.0         24.0         0.0         24.0         0.0           MH6812         Spill Barge	Mike Hooks, L.L.C	CRANE OPERATOR	R					1.0	12.0
Mike Hooks, LL.C         QUALITY CONTROL INSPECTOR         1.0         12.0           Mike Hooks, LL.C         SURVEYOR         1.0         12.0           Mike Hooks, LL.C         BCAT CAPTAIN         3.0         36.0           Mike Hooks, LL.C         DREDGE OPERATOR         2.0         24.4           Mike Hooks, LL.C         DREDGE OPERATOR         2.0         24.4           Mike Hooks, LL.C         DREDGE OPERATOR         2.0         24.4           Mike Hooks, LL.C         SHORE HAND-DREDGE OR BARGE         4.0         48.6           Mike Hooks, LL.C         SHORE HAND-DREDGE OR BARGE         2.0         24.1           Mike Hooks, LL.C         SAFETY INSPECTOR         2.0         24.1           Total his worked to date:         372.0         Total:         31.0         372.1           CUIPMENT HOURS	Mike Hooks, L.L.C	ASSISTANT CHIEF	ENGINEER					1.0	12.0
Mike Hooks, LL.C SURVEYOR 1.0 12. Mike Hooks, LL.C BOAT CAPTAIN 3.0 366. Mike Hooks, LL.C DREDGE OPERATOR 2.0 244. Mike Hooks, LL.C DREDGE MATE 2.0 244. Mike Hooks, LL.C MEDGE MATE 2.0 244. Mike Hooks, LL.C WELDER 2.0 244. Mike Hooks, LL.C WELDER 2.0 244. Mike Hooks, LL.C WELDER 2.0 244. Mike Hooks, LL.C SAFETY INSPECTOR 2.0 244. Total hrs worked to date: 372.0 Hrs worked MTD: 372.0 Total: 31.0 372.0 20.0 244. 20.0	Mike Hooks, L.L.C	ENGINEER						1.0	12.0
Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.           Mike Hooks, LL.C         DREDGE OPERATOR         2.0         24.           Mike Hooks, LL.C         DREDGE MATE         2.0         24.           Mike Hooks, LL.C         DREDGE MATE         2.0         24.           Mike Hooks, LL.C         WELDER         2.0         24.           Mike Hooks, LL.C         SAFETY INSPECTOR         2.0         24.           Total         372.0         Total:         31.0         372.2           QUIPMENT HOURS         S72.0         Total:         31.0         372.2           QUIPMENT HOURS         Tender Andy B         0.0         24.           A8767ER         Tender Michael S.         0.0         24.           A8767ER         Tender Michael S.         0.0         24.           A8767ER         Tender Michael S.         0.0         24.           Survey Two         LA7667FW         12.0         12.0         12.0           MH 65         Supply Barge         24.0         0.0.         24.           MH6812         Split Barge         24.0         0.0.         24.0         0.0.           MH 630         108 Dragline         12.0 <t< td=""><td>Mike Hooks, L.L.C</td><td>QUALITY CONTROL</td><td>INSPECTOR</td><td></td><td></td><td></td><td></td><td>2.0</td><td>24.0</td></t<>	Mike Hooks, L.L.C	QUALITY CONTROL	INSPECTOR					2.0	24.0
Mike Hooks, L.L.C DREDGE OPERATOR 2.0 244 Mike Hooks, L.L.C DREDGE MATE 2.0 244 Mike Hooks, L.L.C SHORE HAND-DREDGE OR BARGE 4.0 486 Mike Hooks, L.L.C WELDER 2.0 2.4 Mike Hooks, L.L.C SAFETY INSPECTOR 2.0 244 Total hrs worked to date: 372.0 Hrs worked MTD: 372.0 Total: 31.0 372.1 CUIPMENT HOURS 4.0 0.0 244 LA261582B100 Tender Faye Marie 0.0 244 LA261582B100 Tender Andy B 0.0 244 LA261582B100 Tender Andy B 0.0 244 LA2657ER Tender Andy B 0.0 244 Mike65 Supply Barge 24.0 0.0 244 Mi46812 Spill Barge 24.0 0.0 244 Mi43900 3900 Dragline 12.0 122 Mi4108 108 Dragline 12.0 Idle hrs MTD: 84.0 Opr hrs MTD: 132.0 Total: 84.0 132.1 ISHAP REPORTING (Describe mishaps) No mishaps reported today	Mike Hooks, L.L.C	SURVEYOR						1.0	12.0
Mike Hooks, L.L.C DREDGE MATE 2.0 244 Mike Hooks, L.L.C SHORE HAND-DREDGE OR BARGE 4.0 448. Mike Hooks, L.L.C WELDER 2.0 244. Total hrs worked to date: 372.0 Hrs worked MTD: 372.0 Total: 31.0 372.1 Total: 31.0 244.1 AG637EB Tender Michael S. 0.0 244.1 MH-65 Supply Barge 2.4 0 0.0 MH-62 Derrick Barge 2.0 0.1 24.1 MH-65 Supply Barge 2.4 0 0.0 MH-62 Derrick Barge 2.1 0.0 24.1 MH-68 108 Dragline 2.1 0.0 24.1 Total operating hrs to date: 132.0 Idle hrs MTD: 84.0 Opr hrs MTD: 132.0 Total: 84.0 132.1 ISHAP REPORTING (Describe mishaps) No mishaps reported today	Mike Hooks, L.L.C	BOAT CAPTAIN						3.0	36.0
Mike Hooks, LL C SHORE HAND-DREDGE OR BARGE 4.0 448 Mike Hooks, LL C WELDER 2.0 241 Mike Hooks, LL C SAFETY INSPECTOR 2.0 241 Total rs worked to date: 372.0 Hrs worked MTD: 372.0 Total: 31.0 372.0 DUIPMENT HOURS 1.0 Tender Faye Marie 0.0 241 LA86537EB Tender Michael S. 0.0 244 LA65637EB Tender Michael S. 0.0 244 Survey Two LA7667FW 12.0 12.0 12.0 MH-65 Supply Barge 24.0 0.0 MH-65 Supply Barge 24.0 0.0 MH-65 Supply Barge 24.0 0.0 MH-65 Description 12.0 12.0 MH-65 No paratine 132.0 Idle hrs MTD: 84.0 Opr hrs MTD: 132.0 Total: 84.0 132.0 ISHAP REPORTING (Describe mishaps) No mishaps reported today	Mike Hooks, L.L.C	DREDGE OPERATO	R					2.0	24.0
Mike Hooks, L.L.C WELDER Mike Hooks, L.L.C SAFETY INSPECTOR Total hrs worked to date: 372.0 Hrs worked MTD: 372.0 Total: 31.0 372.1 31.0 32.1 31.0 32.1 32.0 10 4 hrs MTD: 32.0 10 4 hrs MTD: 32.0 10 4.1 32.1 32.1 12.1 32.1	Mike Hooks, L.L.C	DREDGE MATE						2.0	24.0
Mike Hooks, LLLC       SAFETY INSPECTOR       2.0       24.4         Total hrs worked to date:       372.0       Hrs worked MTD:       372.0       Total:       31.0       372.7         QUIPMENT HOURS       Idle       Operatin       Hours       Idle       Operatin         Equipment Name       Description       Tender Faye Marie       0.0       24.4         LA 201582B100       Tender Faye Marie       0.0       24.4         LAS637EB       Tender Michael S.       0.0       24.4         Survey Two       LA7667FW       12.0       12.0         WH-65       Supply Barge       24.0       0.0         WH-652       Derrick Barge       24.0       0.0         WH-652       Spill Barge       24.0       0.0         WH-652       Spill Barge       24.0       0.0         WH3080       3900 Dragline       12.0       12.0       12.0         Ictal operating hrs to date:       132.0       Icte hrs MTD:       132.0       Total:       84.0       132.0         ISHAP REPORTING       (Describe mishaps)       Operatins mishaps       No mishaps reported today       Interview part of the contractor, I certify that this Report is complete and correct and all equupment a material used and work performed during this R	Mike Hooks, L.L.C	SHORE HAND-DRE	DGE OR BARGE					4.0	48.0
Mike Hooks, LLLC       SAFETY INSPECTOR       2.0       24.1         Total hrs worked to date:       372.0       Hrs worked MTD:       372.0       Total:       31.0       372.7         DUIPMENT HOURS       Idle       Operatin       More the date:       10.0       24.1         Lagissation       Tender Faye Marie       0.0       24.1       0.0       24.1         LA261582B100       Tender Faye Marie       0.0       24.1       24.1       24.0       24.1         LA3657EB       Tender Michael S.       0.0       24.1       24.0       24.0       24.0       24.0       24.1       24.0       24	Mike Hooks, L.L.C	WELDER						2.0	24.0
Total hrs worked to date:       372.0       Hrs worked MTD:       372.0       Total:       31.0       372.0         QUIPMENT HOURS       Idle       Operatin       Hours       Operatin       Hours       Operatin         LA 261582B100       Tender Faye Marie       0.0       24.         LA 261582B100       Tender Michael S.       0.0       24.         LAS67ER       Tender Michael S.       0.0       24.         MH-65       Supply Barge       24.0       0.0         MH-65       Supply Barge       0.0       24.         MH6812       Spill Barge       24.0       0.0         MH3000       3900 Dragline       12.0       12.0         MH108       108 Dragline       12.0       12.0       12.0         ISLAP REPORTING       (Describe mishaps)       Opr hrs MTD:       132.0       Total:       84.0       132.0         No mishaps reported today       On behalf of the contractor, 1 certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor planse with the contractor.		SAFETY INSPECTO	R					2.0	24.0
Idle       Operatin         Equipment Name       Description       Hours         LA 261582B100       Tender Faye Marie       0.0       24.         LA 261582B100       Tender Andy B       0.0       24.         LA 26537EB       Tender Michael S.       0.0       24.         LA 265637EB       Tender Michael S.       0.0       24.         Survey Two       LA 7667FW       12.0       12.         WH-65       Supply Barge       24.0       0.0         WH-65       Supply Barge       24.0       0.0         WH-65       Supply Barge       24.0       0.0         WH-812       Spill Barge       24.0       0.0         WH-812       Spill Barge       2.0       12.0       12.0         MH108       108 Dragline       12.0       12.0       12.0         IstAP REPORTING       (Describe mishaps)       Opr hrs MTD:       132.0       Total:       84.0       132.1         ISHAP REPORTING       (Describe mishaps)       On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period a	Total hrs worked to date:	372.0 Hrs	s worked MTD:	3	72.0	То	otal:	31.0	372.0
Equipment Name         Description         Hours         Lass           LA 261582B100         Tender Faye Marie         0.0         24.         LAS67FR         Tender Andy B         0.0         24.           LAS637EB         Tender Michael S.         0.0         24.         Description         24.0         0.0         24.           Survey Two         LA7667FW         12.0 <td>EQUIPMENT HOURS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.11.</td> <td>O</td>	EQUIPMENT HOURS							1.11.	O
LA8767ER       Tender Andy B       0.0       24.         LA5637EB       Tender Michael S.       0.0       24.         Survey Two       LA7667FW       12.0       12.0         MH-65       Supply Barge       0.0       24.0         MH-65       Supply Barge       0.0       24.0         MH 62       Derrick Barge       0.0       24.0         MH6812       Spill Barge       24.0       0.0         MH3900       3900 Dragline       12.0       12.0       12.0         MH108       108 Dragline       12.0       12.0       12.0       12.0         ISHAP REPORTING       (Describe mishaps)       Opr hrs MTD:       132.0       Total:       84.0       132.1         No mishaps reported today       On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Report is not eas not eabove.       Image: stand specifications, to the best of my knowledge, except as noted above.       Image: stand specifications, to the best of my knowledge, except as noted above.	Equipment Name	Description							Operating Hours
LA5637EB       Tender Michael S.       0.0       24.         Survey Two       LA7667FW       12.0       12.0         MH-65       Supply Barge       0.0       24.0         MH-65       Derrick Barge       0.0       24.0         MH62       Derrick Barge       0.0       24.0         MH6312       Spill Barge       24.0       0.0         MH300       3900 Dragline       12.0       12.0       12.0         MH108       108 Dragline       12.0       12.0       12.0       12.0         Total operating hrs to date:       132.0       Idle hrs MTD:       84.0       Opr hrs MTD:       132.0       Total:       84.0       132.1         ISHAP REPORTING         No mishaps reported today	LA 261582B100	Tender Faye Marie						0.0	24.0
Survey Two LA7667FW 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	LA8767ER	Tender Andy B						0.0	24.0
MH-65       Supply Barge       24.0       0.0         MH 62       Derrick Barge       0.0       24.0       0.0         MH 62       Spill Barge       24.0       0.0         MH 62       Spill Barge       24.0       0.0         MH 3900       3900 Dragline       12.0       12.0       12.0         MH 108       108 Dragline       12.0       12.0       12.0       12.0         Total operating hrs to date:       132.0       Idle hrs MTD:       84.0       Opr hrs MTD:       132.0       Total:       84.0       132.1         ISHAP REPORTING (Describe mishaps)         No mishaps reported today	LA5637EB	Tender Michael S.						0.0	24.0
WH 62       Derrick Barge       0.0       24.0         MH 62       Spill Barge       24.0       0.0         MH 8300       3900 Dragline       12.0       12.0         MH 108       108 Dragline       12.0       12.0         Total operating hrs to date:       132.0       Idle hrs MTD:       84.0       Opr hrs MTD:       132.0       Total:       84.0       132.0         ISHAP REPORTING       (Describe mishaps)       Opr hrs MTD:       132.0       Total:       84.0       132.0         No mishaps reported today       Obscribe mishaps)       On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor, I and specifications, to the best of my knowledge, except as noted above.	Survey Two	LA7667FW						12.0	12.0
MH6812       Spill Barge       24.0       0.0         MH3900       3900 Dragline       12.0       12.0       12.0         MH108       108 Dragline       12.0       12.0       12.0       12.0         Total operating hrs to date:       132.0       Idle hrs MTD:       84.0       Opr hrs MTD:       132.0       Total:       84.0       132.0         ISHAP REPORTING (Describe mishaps)         No mishaps reported today	MH-65	Supply Barge						24.0	0.0
MH3900       3900 Dragline       12.0	MH 62	Derrick Barge						0.0	24.0
MH108       108 Dragline       12.0 </td <td>MH6812</td> <td>Spill Barge</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>24.0</td> <td>0.0</td>	MH6812	Spill Barge						24.0	0.0
Total operating hrs to date:       132.0       Idle hrs MTD:       84.0       Opr hrs MTD:       132.0       Total:       84.0       132.1         ISHAP REPORTING       (Describe mishaps)       (Describe mishaps)       No mishaps reported today       Image: Comparison of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor, I certify that the set of my knowledge, except as noted above.	MH3900	3900 Dragline						12.0	12.0
ISHAP REPORTING       (Describe mishaps)         No mishaps reported today	MH108	108 Dragline						12.0	12.0
No mishaps reported today         DNTRACTOR CERTIFICATION         On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contraplans and specifications, to the best of my knowledge, except as noted above.	Total operating hrs to date:	132.0 Idle hrs MT	D: 84.0	Opr h	rs MTD:	132.0	Total:	84.0	132.0
On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor plans and specifications, to the best of my knowledge, except as noted above.	MISHAP REPORTING	(Describe mishaps	)						
material used and work performed during this Reporting period are in compliance with the contr plans and specifications, to the best of my knowledge, except as noted above.	No mishaps reported to	day							
material used and work performed during this Reporting period are in compliance with the contr plans and specifications, to the best of my knowledge, except as noted above.	No mishaps reported too	day							
plans and specifications, to the best of my knowledge, except as noted above.	CONTRACTOR CERTIFICATION								
		plans and specification	s, to the best of		wledge, ex	cept as noted	above.		
	C ALL ALOUNTATIVE S SIGNAT				SUF LININ		1/ NLO		-

		REPORT NUMBER Page 3 of 46					
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	0					
DAILY LOG OF CONSTRUCTION		DATE					
		29 Jan 2020 - Wednesday					
PROJECT							
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062					
CONTRACTOR	WEATHER						
Mike Hooks, L.L.C		sed No Delay Min 40 °F Max 65 °F					
		sipitation 15 MPH Wind					
QC NARRATIVES GENERAL COMMENTS							
Dredge E. Stroud continued dredging up-station in the Upper of 200' with 16,667 NET and 20,000 Gross pumped into D/A N Winch and Brake Band. After reviewing the check sections US 1' (STA 10+65 @ 1610).	North Blakely. Dow	n time was due to welding on the Port Swing Drum					
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)							
SSHO crew shift briefing was done in the safety office. Saf phone call made to Mr. Carl. POB updated still pending empl differential report. Dredge is continuing to dig in northern mobi placed in the lever room.	oyees to arrive to	hight final copy will be sent Thursday with NIV and					
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT							
After reviewing the check sections USACE inspector Josh Ellsworth instructed the dredge to drop the ladder 1' (STA 10+65 @ 1610).							
PREP/INITIAL DATES (Preparatory and initial dat	es held and advan	ce notice)					
Preparatory Inspections held today							
No preparatory inspections held today							
Initial Inspections held today							
No initial inspections held today							
ACTIVITY START/FINISH							
Activity No Description							
No activities were started or finished today							
QC REQUIREMENTS							
Requirement No Type Description		Results					
No QC requirements were completed today							
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC	Deficiency items is	sued)					
Item No Location Description							
No QC Deficiency items were issued today							
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr						
	•	ected)					
Item No Location Description		ected)					
Item No Location Description		ected)					
No QC Deficiency items were corrected today		ected)					
	y contractors were						
No QC Deficiency items were corrected today	y contractors were						
No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day         Name	y contractors were	on site)					
No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day         Name       No Contractors had their first or last day on the site	y contractors were	on site)					
No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day         Name       Name         No Contractors had their first or last day on the site         VESSEL ON SITE	y contractors were	on site) First Day Last Day					
No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day         Name       No Contractors had their first or last day on the site	y contractors were	on site)					

REPORT NUMBER 0 DATE 29 Jan 2020 - Wednesday

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#### PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	SURVEYO	R			1.0	12.0
Mike Hooks, L.L.C	SHORE HA	AND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE (	OPERATOR		2.0	24.0	
Mike Hooks, L.L.C	QUALITY (	CONTROL INSPECTOR		2.0	24.0	
Mike Hooks, L.L.C	SAFETY IN	SPECTOR		2.0	24.0	
Mike Hooks, L.L.C	WELDER			2.0	24.0	
Mike Hooks, L.L.C	DECK CAF	PTAIN		1.0	12.0	
Mike Hooks, L.L.C	ASSISTAN	IT CHIEF ENGINEER		1.0	12.0	
Mike Hooks, L.L.C	DREDGE (	COOK		2.0	24.0	
Mike Hooks, L.L.C	DREDGE N	MATE		2.0	24.0	
Mike Hooks, L.L.C	DREDGE N	MESS COOK		1.0	12.0	
Mike Hooks, L.L.C	OILER				1.0	12.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	ND			4.0	48.0
Mike Hooks, L.L.C	CHIEF EN	GINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEEF	२			1.0	12.0
Mike Hooks, L.L.C	BOAT CAP	PTAIN			3.0	36.0
Total hrs worked to date:	744.0	Hrs worked MTD:	744.0	Total:	31.0	372.0
FOUIPMENT HOURS						

EQUIPMENT HOURS							Idle	Operating	
Equipment Name	Descriptio	on					Hours	Hours	
LA 261582B100	Tender Fa	aye Marie					0.0	24.0	
LA8767ER	Tender Ar	Tender Andy B						24.0	
LA5637EB	Tender M	Tender Michael S.						24.0	
Survey Two	LA7667F\	LA7667FW						12.0	
MH-65	Supply Ba	Supply Barge						0.0	
MH 62	Derrick Ba	Derrick Barge						24.0	
MH6812	Spill Barg	e					24.0	0.0	
MH3900	3900 Dra	gline					12.0	12.0	
MH108	108 Dragl	line					12.0	12.0	
Total operating hrs to date:	264.0	Idle hrs MTD:	168.0	Opr hrs MTD:	264.0	Total:	84.0	132.0	
MISHAP REPORTING	(De	scribe mishaps)							

## **MISHAP REPORTING**

No mishaps reported today

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

		REPORT NUMBER	Page 5 of 4	6				
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	0		<u> </u>				
DAILY LOG OF CONSTRUCTION		DATE						
		30 Jan 2020 - Thu	ırsday					
PROJECT		CONTRACT NUMBER	10407000505	20				
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062						
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Cau	sed No Delay						
Will Hours, E.E.O	Temperature	Min 45 °F Max 65 °F						
QC NARRATIVES	No Precipitat	ion 10 MPH Wind						
GENERAL COMMENTS								
Dredge E. Stroud continued dredging up-station in the Upper S of 265' with 17,176 NET and 20,611 Gross pumped into D/A No to constantly have to swing over and wait or push over. Q/A lowe	orth Blakely. Heavy	/ traffic up and down the ri	iver is causing the d					
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)								
A JSA meeting was held in the galley before the start of work. Day crew added pontoons, and shifted anchors. Top deck was power washed and mopped. QC did surveys of lines and prepare reports of inspector. Pump was cleaned due to item being stuck. Employees were working safely and wearing PPE. No accidents or injuries reported.								
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	ce notice)						
Preparatory Inspections held today No preparatory inspections held today								
Initial Inspections held today								
No initial inspections held today								
ACTIVITY START/FINISH								
Activity No Description								
No activities were started or finished today								
QC REQUIREMENTS								
Requirement No Type Description			Results					
No QC requirements were completed today								
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)						
Item No Location Description	,	,						
No QC Deficiency items were issued today								
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)						
Item No Location Description								
No QC Deficiency items were corrected today								
CONTRACTORS ON SITE (Report first and/or last day	contractors were	on site)						
Name		First Day	Last Day					
No Contractors had their first or last day on the site								
VESSEL ON SITE								
Dredge Name Dredge E. Stroud		First Day 1/27/2020	Last Day					
LABOR HOURS			Number of	Lloure				
Crew Position			Number of Employees	Hours Worked				
Mike Hooks, L.L.C SURVEYOR			1.0	12.0				
Mike Hooks, L.L.C SHORE HAND-DREDGE OF	R BARGE		4.0	48.0				
Mike Hooks, L.L.C DREDGE OPERATOR			2.0	24.0				
Mike Hooks, L.L.C QUALITY CONTROL INSPE	CTOR		2.0	24.0				

DAILY LO PROJECT Main. Dredging of Mobile Mike Hooks, L.L.C Mike Hooks, L.L.C		CONTRACTORS QUALITY CONTROL REPORT (QCR DAILY LOG OF CONSTRUCTION				T NUMBER		Page 6 of 4	6
Main. Dredging of Mobile Mike Hooks, L.L.C		UCTION			DATE				
Main. Dredging of Mobile Mike Hooks, L.L.C						an 2020 ·		ау	
Mike Hooks, L.L.C								407000500	~~
·					W91	27819D0	0034 VVS	0127820F00	
	SAFETY INSI	PECTOR						2.0	24.0
	WELDER							2.0	24.0
Mike Hooks, L.L.C								1.0	12.0
Mike Hooks, L.L.C	ASSISTANT ( DREDGE CO		NEER					1.0 2.0	12.0 24.0
Mike Hooks, L.L.C	DREDGE CO							2.0	
Mike Hooks, L.L.C	DREDGE MA								24.0
Mike Hooks, L.L.C		SS COOK						1.0	12.0
Mike Hooks, L.L.C	OILER							1.0	12.0
Mike Hooks, L.L.C	CRANE OPE							1.0	12.0
Mike Hooks, L.L.C								4.0	48.0
Mike Hooks, L.L.C		NEEK						1.0	12.0
Mike Hooks, L.L.C								1.0	12.0
Mike Hooks, L.L.C	BOAT CAPT							3.0	36.0
Total hrs worked to date:	1,116.0	Hrs worl	ked MTD:	1,1	16.0		Total:	31.0	372.0
EQUIPMENT HOURS								Idle	Operating
Equipment Name	Description							Hours	Hours
LA 261582B100	Tender Faye Mar	ie						0.0	24.0
LA8767ER	Tender Andy B							0.0	24.0
LA5637EB	Tender Michael S	j.						0.0	24.0
Survey Two	LA7667FW							12.0	12.0
MH-65	Supply Barge							24.0	0.0
MH 62	Derrick Barge							0.0	24.0
MH6812	Spill Barge							24.0	0.0
MH3900	3900 Dragline							12.0	12.0
MH108	108 Dragline							12.0	12.0
Total operating hrs to date:	396.0 Idle	hrs MTD:	252.0	Opr hr	s MTD:	396.0	Tot	tal: 84.0	132.0
MISHAP REPORTING	(Describe m	nishaps)							
No mishaps reported toda	У								

			REPORT NUMBER Page 7 of 46					
	ITY CONTROL REPORT	(QCR)	0		0			
DAILY LOG	OF CONSTRUCTION		DATE					
			31 Jan 2020 - Frid	day				
PROJECT			CONTRACT NUMBER					
Main. Dredging of Mobile Ha	arbor		W9127819D0034 W9127820F0062					
		WEATHER	and No Delay					
Mike Hooks, L.L.C		Temperature	sed No Delay 9 Min 45 °F Max 65 °F					
		No Precipitat	tion 15 MPH Wind					
QC NARRATIVES GENERAL COMMENTS								
Dredge E. Stroud finished dredging the Upper Sump (West Side) from STA 14+15 to STA 16+00 & pushed back to start the (East Side) of the Upper Sump and dug from STA 08+80 to 09+10 for a total advance of 215' with 11,296 NET and 13,556 Gross pumped into D/A North Blakely. Greased ladder, spud collars, and shieves. Conducted the generator output test on the ladder and both spuds. Check surveys ran, showing the correct water depth is being left. @ 21:45 a large hard piece of trash split the plastic pipe, leaving about a 3' slash.								
SAFETY (INSPECTIONS, MEETIN	IGS, DEFICIENCIES, ETC.)							
This morning a JSA meeting was conducted in the galley. Capt Randy went over job tasks for the day. Outside crew added (2) 80' pontoons. QC conducted surveys and prepared report for inspector. Engine room repacked main pump. Safety training officer safety supplies to dredge and conducted CPR and first aid training. No accidents or injuries reported.								
PREP/INITIAL DATES	(Preparatory and initial date	es held and advan	ce notice)					
Preparatory Inspections held today	,							
No preparatory inspections h	eld today							
Initial Inspections held today								
No initial inspections held to	day							
ACTIVITY START/FINISH								
Activity No Description								
No activities were started or finished today								
	finished today							
QC REQUIREMENTS				Deculto				
	finished today Description			Results				
QC REQUIREMENTS Requirement No Type	Description			Results				
QC REQUIREMENTS	Description	Deficiency items is	sued)	Results				
QC REQUIREMENTS Requirement No Type No QC requirements were co	Description mpleted today	Deficiency items is	sued)	Results				
QC REQUIREMENTS           Requirement No         Type           No QC requirements were co           ISSUED QA/QC DEFICIENCY	Description mpleted today (Describe QA and QC I	Deficiency items is	sued)	Results				
QC REQUIREMENTS           Requirement No         Type           No QC requirements were co           ISSUED QA/QC DEFICIENCY	Description mpleted today (Describe QA and QC I Description	Deficiency items is	sued)	Results				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location	Description mpleted today (Describe QA and QC I Description		·	Results				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were	Description mpleted today (Describe QA and QC I Description		·	Results				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENCY	Description mpleted today (Describe QA and QC I Description e issued today NCY (Report QC and QA De		·	Results				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location	Description mpleted today (Describe QA and QC I Description e issued today NCY (Report QC and QA De Description		·	Results				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         ORRECTED QA/QC DEFICIENCY         Item No       Location	Description mpleted today (Describe QA and QC I Description issued today NCY (Report QC and QA De Description e corrected today	ficiency items corr	rected)	Results				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE	Description mpleted today (Describe QA and QC I Description e issued today NCY (Report QC and QA De Description	ficiency items corr	rected) on site)					
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         ORRECTED QA/QC DEFICIENCY         Item No       Location	Description mpleted today (Describe QA and QC I Description issued today NCY (Report QC and QA De Description e corrected today	ficiency items corr	rected)	Results				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENT         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENT         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE         Name	Description mpleted today (Describe QA and QC I Description issued today NCY (Report QC and QA De Description corrected today (Report first and/or last day	ficiency items corr	rected) on site)					
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE	Description mpleted today (Describe QA and QC I Description issued today NCY (Report QC and QA De Description corrected today (Report first and/or last day	ficiency items corr	rected) on site)					
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE         Name         No Contractors had their first	Description mpleted today (Describe QA and QC I Description issued today NCY (Report QC and QA De Description corrected today (Report first and/or last day	ficiency items corr	rected) on site)					
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENT         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENT         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE         Name         No Contractors had their first         VESSEL ON SITE	Description mpleted today (Describe QA and QC I Description issued today NCY (Report QC and QA De Description corrected today (Report first and/or last day	ficiency items corr	on site) First Day	Last Day				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE         Name         No Contractors had their first         VESSEL ON SITE         Dredge Name	Description mpleted today (Describe QA and QC I Description issued today NCY (Report QC and QA De Description corrected today (Report first and/or last day	ficiency items corr	rected) on site) First Day First Day	Last Day Last Day	Hours			
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE         Name         No Contractors had their first         VESSEL ON SITE         Dredge Name         Dredge E. Stroud         LABOR HOURS         Crew	Description  mpleted today (Describe QA and QC I Description  issued today NCY (Report QC and QA De Description  corrected today (Report first and/or last day t or last day on the site Position	ficiency items corr	rected) on site) First Day First Day	Last Day	Hours			
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIEN         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE         Name         No Contractors had their first         VESSEL ON SITE         Dredge Name         Dredge E. Stroud         LABOR HOURS         Crew         Mike Hooks, L.L.C	Description  mpleted today (Describe QA and QC I Description  sissued today NCY (Report QC and QA De Description  corrected today (Report first and/or last day t or last day on the site	ficiency items corr	rected) on site) First Day First Day	Last Day Last Day				
QC REQUIREMENTS         Requirement No       Type         No QC requirements were co         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CORRECTED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were         CONTRACTORS ON SITE         Name         No Contractors had their first         VESSEL ON SITE         Dredge Name         Dredge E. Stroud         LABOR HOURS         Crew	Description  mpleted today (Describe QA and QC I Description  issued today NCY (Report QC and QA De Description  corrected today (Report first and/or last day t or last day on the site Position	ficiency items corr	rected) on site) First Day First Day	Last Day Last Day Number of Employees	Worked			

	UALITY CONTROL RE			REPOR <sup>®</sup>	T NUMBER		Page 8 of	46
	OG OF CONSTRUCTION			DATE				
				31 J	an 2020 -	- Friday		
ROJECT				CONTR	ACT NUMBEI	R		
Main. Dredging of Mobi	le Harbor			W91	27819D0	034 W§	9127820FC	062
Mike Hooks, L.L.C	QUALITY CONTROL	L INSPECTOR					2.0	24.0
Mike Hooks, L.L.C	SAFETY INSPECTO	R					2.0	24.0
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN						1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF	ENGINEER					1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK						2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE						2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS CO	OK					1.0	12.0
Mike Hooks, L.L.C	OILER						1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR	र					1.0	12.0
Mike Hooks, L.L.C	DECK HAND						4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER						1.0	12.0
Mike Hooks, L.L.C	ENGINEER						1.0	12.0
Mike Hooks, L.L.C	BOAT CAPTAIN						3.0	36.0
Total hrs worked to date:	1,488.0 Hr	s worked MTD:	1,4	488.0		Total:	31.0	372.0
							Idle	Operating
Equipment Name	Description						Hours	1 0
LA 261582B100	Tender Faye Marie						0.0	) 24.0
LA8767ER	Tender Andy B						0.0	24.0
LA5637EB	Tender Michael S.						0.0	24.0
Survey Two	LA7667FW						12.0	) 12.0
MH-65	Supply Barge						24.0	0.0
MH 62	Derrick Barge						0.0	24.0
MH6812	Spill Barge						24.0	0.0
MH3900	3900 Dragline						12.0	) 12.0
MH108	108 Dragline						12.0	) 12.0
Total operating hrs to date:	528.0 Idle hrs M	TD: 336.0	Opr h	rs MTD:	528.0	To	otal: 84.0	) 132.0
	(Describe mishaps	;)						
No mishaps reported too	1ay							
CONTRACTOR CERTIFICATION	On behalf of the conti material used and wo plans and specification	rk performed du	iring th	is Reportin	ng period a	are in co	mpliance wi	

CONTRACTORS QUALITY CONTROL REPORT (QCR)			REPORT NUMBER Page 9 of 46				
	ITY CONTROL REPORT OF CONSTRUCTION	(QCR)					
	JF CONSTRUCTION		DATE				
			01 Feb 2020 - Sat	urday			
PROJECT			CONTRACT NUMBER				
Main. Dredging of Mobile Ha	irbor		W9127819D0034 W9127820F0062				
CONTRACTOR		WEATHER					
Mike Hooks, L.L.C			ised No Delay e Min 45 °F Max 65 °F				
			tion 10 MPH Wind				
QC NARRATIVES							
GENERAL COMMENTS							
Dredge E. Stroud continued dred NET and 4,444 Gross pumped i test on the ladder and both spud	nto D/A North Blakely. Grease	d ladder, spud co	ollars, and shieves. Condu	cted the generator	output		
Calibrated Ronan density meter.		itering out the oo					
SAFETY (INSPECTIONS, MEETIN	GS, DEFICIENCIES, ETC.)						
A JSA meeting was held in the g	galley this morning to discuss j	ob tasks for the d	ay. Outside line crews det	ached broken plasti	c pipe		
and are working on making a ne safety training officer conducted	w connection with new plastic	pipe. Groceries ar	rived and were unloaded in	nto the galley. SSH	O and		
and wearing PPE. No accidents o		cated on dredge		yees were working	salely		
PREP/INITIAL DATES	(Preparatory and initial date	es held and advan	ce notice)				
Preparatory Inspections held today			,				
No preparatory inspections here today	eld today						
	ola today						
Initial Inspections held today No initial inspections held too	lav						
ACTIVITY START/FINISH	ay second						
Activity No Description							
No activities were started or f	inished todav						
QC REQUIREMENTS	,						
Requirement No Type	Description			Results			
	2000.1910						
No QC requirements were cor	npleted today						
ISSUED QA/QC DEFICIENCY	(Describe QA and QC I	Deficiency items is	sued)				
Item No Location	Description						
No QC Deficiency items were	issued today						
CORRECTED QA/QC DEFICIEN	-	ficiency items corr	rected)				
Item No Location	Description						
	Becchiption						
No QC Deficiency items were	•						
CONTRACTORS ON SITE	(Report first and/or last day	contractors were	on site)				
Name			First Day	Last Day			
No Contractors had their first	or last day on the site						
VESSEL ON SITE							
Dredge Name			First Day	Last Day			
Dredge E. Stroud			1/27/2020				
LABOR HOURS				Number of	Hours		
Crew	Position			Employees	Worked		
Mike Hooks, L.L.C	SURVEYOR			1.0	12.0		
Mike Hooks, L.L.C	SHORE HAND-DREDGE OR	BARGE		4.0	48.0		
Mike Hooks, L.L.C	DREDGE OPERATOR			2.0	24.0		

	QUALITY CONTROL			REPOR <sup>-</sup> 1 DATE	NUMBER		Pag	je 10 of	46
					eb 2020	Satur	veh		
ROJECT							лау		
Main. Dredging of Mob	ile Harbor				27819D0		9127	820F00	62
Mike Hooks, L.L.C		ROL INSPECTOR					• • = •	2.0	24.0
Mike Hooks, L.L.C	SAFETY INSPE	CTOR						2.0	24.0
Mike Hooks, L.L.C	WELDER							2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN	I						1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CH	IEF ENGINEER						1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK	<						2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE							2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS	COOK						1.0	12.0
Mike Hooks, L.L.C	OILER							1.0	12.0
Mike Hooks, L.L.C	CRANE OPERA	TOR						1.0	12.0
Mike Hooks, L.L.C	DECK HAND							4.0	48.0
Mike Hooks, L.L.C		CHIEF ENGINEER						1.0	12.0
Mike Hooks, L.L.C	ENGINEER							1.0	12.0
Mike Hooks, L.L.C		BOAT CAPTAIN						3.0	36.0
Total hrs worked to date:	1,860.0	Hrs worked MTD:	37	2.0		Total:		31.0	372.0
QUIPMENT HOURS								Idle	Operating
Equipment Name	Description							Hours	Hours
LA 261582B100	Tender Faye Marie							0.0	24.0
LA8767ER	Tender Andy B							0.0	24.0
LA5637EB	Tender Michael S.							0.0	24.0
Survey Two	LA7667FW							12.0	12.0
MH-65	Supply Barge							24.0	0.0
MH 62	Derrick Barge							0.0	24.0
MH6812	Spill Barge							24.0	0.0
MH3900	3900 Dragline							12.0	12.0
MH108	108 Dragline							12.0	12.0
Total operating hrs to date:	660.0 Idle hrs	s MTD: 84.0	Opr hrs	MTD:	132.0	Т	otal:	84.0	132.0
ISHAP REPORTING	(Describe mish	naps)							
No mishaps reported to	day								

			REPORT NUMBER	Page 11 of	46			
CONTRACTORS QUALIT	Y CONTROL REPORT	(QCR)	2		40			
DAILY LOG OI	F CONSTRUCTION		DATE					
			02 Feb 2020 - Su	nday				
PROJECT			CONTRACT NUMBER					
Main. Dredging of Mobile Hart	oor		W9127819D0034 W9127820F0062					
CONTRACTOR		WEATHER						
Mike Hooks, L.L.C			sed No Delay Min 45 °F Max 65 °F					
		No Precipitat	tion 10 MPH Wind					
QC NARRATIVES GENERAL COMMENTS								
Dredge E. Stroud continued dredg NET and 19,000 Gross pumped in Port Spud Cable. Old Chaulk on Po	to D/A North Blakely. Grease	d ladder, spud col	llars, and shieves. Outside					
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)								
A JSA and safety meeting was held in the galley this morning. Training was done with the Safety training officer on confined spaces in the galley we discussed hazards involved when working in confined spaces. After the discussion was complete we went to the top deck and did safety training. Crews assembled the tripod for a mock rescue of an employee who needed to be lifted out of a confined space. No accidents or injuries reported.								
PREP/INITIAL DATES	(Preparatory and initial date	es held and advan	ce notice)					
Preparatory Inspections held today								
No preparatory inspections hel	d today							
Initial Inspections held today								
No initial inspections held toda	У							
ACTIVITY START/FINISH								
Activity No Description								
	to be all to allow							
No activities were started or fin QC REQUIREMENTS	iished today							
	Description			Doculto				
Requirement No Type	Description			Results				
No QC requirements were com	pleted today							
ISSUED QA/QC DEFICIENCY	(Describe QA and QC I	Deficiency items is	sued)					
Item No Location	Description	,	,					
	Beschpiton							
No QC Deficiency items were is	sued today							
CORRECTED QA/QC DEFICIENC	-	ficiency items corr	rected)					
Item No Location	Description							
	I							
No QC Deficiency items were c	-							
	(Report first and/or last day	contractors were	,					
Name			First Day	Last Day				
No Contractors had their first o	r last day on the site							
VESSEL ON SITE	in last day on the site							
Dredge Name			First Day	Last Day				
Dredge E. Stroud			1/27/2020	Last Day				
LABOR HOURS				Ni-use barrat	11			
Crew	Position			Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SURVEYOR			1.0	12.0			
Mike Hooks, L.L.C	SHORE HAND-DREDGE OR	RBARGE		4.0	48.0			
Mike Hooks, L.L.C	DREDGE OPERATOR			2.0	24.0			

02 Feb 2020 - Sunday           Main. Dredging of Mobile Harbor         CONTRACT NUMBER           Mike Hooks, LL C         QUALTY CONTROL INSPECTOR         2.0         24.0           Mike Hooks, LL C         QUALTY CONTROL INSPECTOR         2.0         24.0           Mike Hooks, LL C         WBLDER         2.0         24.0           Mike Hooks, LL C         SAFETY INSPECTOR         2.0         24.0           Mike Hooks, LL C         DECK CAPTAIN         1.0         12.0           Mike Hooks, LL C         DREDGE COOK         2.0         24.0           Mike Hooks, LL C         DREDGE COOK         2.0         24.0           Mike Hooks, LL C         DREDGE MATE         2.0         24.0           Mike Hooks, LL C         DREDGE MATE         2.0         24.0           Mike Hooks, LL C         ONEDGE MESS COOK         1.0         12.0           Mike Hooks, LL C         DECK HAND         4.0         48.0           Mike Hooks, LL C         DECK HAND         4.0         48.0           Mike Hooks, LL C         EQUIPMENT         Total         31.0         372.0           Total hrs worked to date:         2.232.0         Hrs worked MTD:         744.0         Total         31.0					2	T NUMBER		Pag	ge 12 of	46
ROJECT         CONTRACT NUMBER           Main. Dredging of Mobile Harbor         W127819D0034         W9127820F0062           Mike Hooks, LLC         GUALITY CONTROL INSPECTOR         2.0         24.0           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.0           Mike Hooks, LLC         MIKE Contract NUMBER         2.0         24.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DREDGE COOK         2.0         24.0           Mike Hooks, LLC         DREDGE MATE         1.0         12.0           Mike Hooks, LLC         OLER         1.0         12.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2.32.0         Hrs worked MTD:         744.0         Total:         31.0         32.0     <		UG OF CONSTRUCT	ION		DATE		<u> </u>			
Main. Dredging of Mobile Harbor         W9127819D0034         W9127820F0062           Mike Hooks, LLC         QUALITY CONTROL INSPECTOR         2.0         24.0           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.0           Mike Hooks, LLC         WELDER         2.0         24.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DREDGE COOK         2.0         24.0           Mike Hooks, LLC         DREDGE MESS COOK         2.0         24.0           Mike Hooks, LLC         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LLC         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2.23.0         Hrs worked MTD:         744.0         Total:         31.0         32.0           GUIPMENT HOURS         Inder Andy B         0.0         24.0         0.0         24.0         12.0         <								ау		
Mike Hooks, LLC         QUALITY CONTROL INSPECTOR         2.0         24.0           Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.0           Mike Hooks, LLC         WELDER         2.0         24.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DREDGE COOK         2.0         24.0           Mike Hooks, LLC         DREDGE COOK         2.0         24.0           Mike Hooks, LLC         DREDGE MATE         2.0         24.0           Mike Hooks, LLC         DREDGE MATE         2.0         24.0           Mike Hooks, LLC         DREDGE MATE         2.0         24.0           Mike Hooks, LLC         OILER         1.0         12.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2.232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           EQUIPMENT HOURS         Equipment Name         Des		la Harbar						10107	000500	20
Mike Hooks, LLC         SAFETY INSPECTOR         2.0         24.0           Mike Hooks, LLC         WELDER         2.0         24.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DREDGE COOK         2.0         24.0           Mike Hooks, LLC         DREDGE MATE         1.0         12.0           Mike Hooks, LLC         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2.232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         Idle         Operating         Hours         Hours         Hours         14.0					009	2701900	034 1	19121		
Mike Hooks, LLC         WELDER         2.0         24.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DECK CAPTAIN         1.0         12.0           Mike Hooks, LLC         DREDGE COOK         2.0         24.0           Mike Hooks, LLC         DREDGE COOK         2.0         24.0           Mike Hooks, LLC         DREDGE MATE         2.0         24.0           Mike Hooks, LLC         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LLC         OILER         1.0         12.0           Mike Hooks, LLC         OILER         1.0         12.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         DECK HAND         4.0         48.0           Mike Hooks, LLC         BOAT CAPTAIN         3.0         36.0           Total Ins worked to date:         2.32.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           CUIPMENT HOURS         Idle         Operating         Hours         Hours         Hours         Hours           LA 261582B100         Tender Andy B         0.0         24.0         0.0         24.0         <										
Mike Hooks, LL.C         DECK CAPTAIN         1.0         12.0           Mike Hooks, LL.C         ASSISTANT CHIEF ENGINEER         1.0         12.0           Mike Hooks, LL.C         DREDGE COOK         2.0         24.0           Mike Hooks, LL.C         DREDGE MATE         2.0         24.0           Mike Hooks, LL.C         DREDGE MATE         2.0         24.0           Mike Hooks, LL.C         DREDGE MATE         1.0         12.0           Mike Hooks, LL.C         DREDGE MATOR         1.0         12.0           Mike Hooks, LL.C         OILER         1.0         12.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         DECK HAND         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total Ins worked to date:         2.23.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         Hours         Hours         Hours         Meours         Meours           LA261582B100         Tender Andy B         0.0         24.0         0.0 <td></td> <td></td> <td>OK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			OK							
Mike Hooks, LL.C         ASSISTANT CHIEF ENGINEER         1.0         12.0           Mike Hooks, LL.C         DREDGE COOK         2.0         24.0           Mike Hooks, LL.C         DREDGE MATE         2.0         24.0           Mike Hooks, LL.C         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LL.C         OREDGE MESS COOK         1.0         12.0           Mike Hooks, LL.C         OILER         1.0         12.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         ENGINEER         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2.232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         Hours         Meurs         Meurs         Meurs         Meurs           LA 261582B100         Tender Faye Marie         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         MH65         Supply Barge	·									
Mike Hooks, LL.C         DREDGE COOK         2.0         24.0           Mike Hooks, LL.C         DREDGE MATE         2.0         24.0           Mike Hooks, LL.C         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LL.C         OLER         1.0         12.0           Mike Hooks, LL.C         OLER         1.0         12.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         DECK HAND         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2,232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         Frader Andy B         0.0         24.0	·									
Mike Hooks, LL.C         DREDGE MATE         2.0         24.0           Mike Hooks, LL.C         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LL.C         OILER         1.0         12.0           Mike Hooks, LL.C         CRANE OPERATOR         1.0         12.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         BOAT CAPTAIN         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2,32.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         Hours         Hours         Hours         Hours         Hours           LA 261582B100         Tender Faye Marie         0.0         24			ENGINEER							
Mike Hooks, LL.C         DREDGE MESS COOK         1.0         12.0           Mike Hooks, LL.C         OILER         1.0         12.0           Mike Hooks, LL.C         CRANE OPERATOR         1.0         12.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         ENGINEER         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2,232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         744.0         Total:         31.0         372.0           Equipment Name         Description         744.0         Total:         30.0         24.0           LA361582B100         Tender Faye Marie         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0										
Mike Hooks, L.L.C.         OILER         1.0         12.0           Mike Hooks, L.L.C.         CRANE OPERATOR         1.0         12.0           Mike Hooks, L.L.C.         DECK HAND         4.0         48.0           Mike Hooks, L.L.C.         CHIEF ENGINEER         1.0         12.0           Mike Hooks, L.L.C.         ENGINEER         1.0         12.0           Mike Hooks, L.L.C.         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2,232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         Hrs worked MTD:         744.0         Total:         31.0         372.0           LA 261582B100         Tender Faye Marie         0.0         24.0         0.0         24.0           LA36637EB         Tender Andy B         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         24.0         0.0         0.0         24.0			OOK							
Mike Hooks, LL.C         CRANE OPERATOR         1.0         12.0           Mike Hooks, LL.C         DECK HAND         4.0         48.0           Mike Hooks, LL.C         DECK HAND         1.0         12.0           Mike Hooks, LL.C         DECK HAND         1.0         12.0           Mike Hooks, LL.C         ENGINEER         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2,232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           CUIPMENT HOURS           Equipment Name         Description         Hours         Hours         Hours           LA 261582B100         Tender Faye Marie         0.0         24.0           LA36537EB         Tender Michael S.         0.0         24.0           Survey Two         LA7667FW         12.0         12.0           MH-65         Supply Barge         24.0         0.0           MH6812         Spill Barge         24.0         0.0           MH6812         Spill Barge         24.0         0.0           MH300         3900 Dragline         12.0         12.0           Total operating hrs to			OOK							
Mike Hooks, L.L.C       DECK HAND       4.0       48.0         Mike Hooks, L.L.C       CHIEF ENGINEER       1.0       12.0         Mike Hooks, L.L.C       ENGINEER       3.0       36.0         Total hrs worked to date:       2,232.0       Hrs worked MTD:       744.0       Total:       31.0       372.0         Equipment Name       Description       744.0       Total:       31.0       372.0         Equipment Name       Description       744.0       Total:       31.0       372.0         Equipment Name       Description       100       24.0       100       24.0         LA 261582B100       Tender Faye Marie       0.0       24.0	·		P							
Mike Hooks, L.L.C       CHIEF ENGINEER       1.0       12.0         Mike Hooks, L.L.C       BOAT CAPTAIN       3.0       36.0         Total hrs worked to date:       2,232.0       Hrs worked MTD:       744.0       Total:       31.0       372.0         Comparison of the provided MTD:       744.0       Total:       31.0       372.0         Comparison of the provided MTD:       744.0       Total:       31.0       372.0         Comparison of the provided MTD:       744.0       Total:       31.0       372.0         Comparison of the provided MTD:       744.0       Total:       31.0       372.0         Comparison of the provided MTD:       744.0       Total:       31.0       372.0         Comparison of the provided MTD:       744.0       Total:       31.0       372.0         Comparison of the provided MTD:       744.0       Total:       31.0       372.0         Comparison of the provided Marie         La 261582B100       Tender Andy B       0.0       24.0       0.0         Supply Barge       0.0       24.0       0.0         MIGE       Supply Barge       24.0       0.0										
Mike Hooks, LL.C         ENGINEER         1.0         12.0           Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2,232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           Equipment Name         Description         Idle         Operating           LA 261582B100         Tender Faye Marie         0.0         24.0           LA8767ER         Tender Andy B         0.0         24.0           LA5637EB         Tender Michael S.         0.0         24.0           Survey Two         LA7667FW         12.0         12.0           MH-65         Supply Barge         24.0         0.0           MH62         Derrick Barge         24.0         0.0           MH6312         Spill Barge         24.0         0.0           MH3900         3900 Dragline         12.0         12.0           MH108         108 Dragline         12.0         12.0           Total operating hrs to date:         792.0         Idle hrs MTD:         168.0         Opr hrs MTD:         264.0         Total:         84.0         132.0										
Mike Hooks, LL.C         BOAT CAPTAIN         3.0         36.0           Total hrs worked to date:         2,232.0         Hrs worked MTD:         744.0         Total:         31.0         372.0           EQUIPMENT HOURS           Equipment Name         Description         1dle         Operating           LA 261582B100         Tender Faye Marie         0.0         24.0           LA8767ER         Tender Andy B         0.0         24.0           LA5637EB         Tender Michael S.         0.0         24.0           Survey Two         LA7667FW         12.0         12.0           MH-65         Supply Barge         24.0         0.0           MH6812         Spill Barge         24.0         0.0           MH3900         3900 Dragline         12.0         12.0           MH108         108 Dragline         12.0         12.0           Total operating hrs to date:         792.0         Idle hrs MTD:         168.0         Opr hrs MTD:         264.0         Total:         84.0         132.0										
Total hrs worked to date:2,232.0Hrs worked MTD:744.0Total:31.0372.0EQUIPMENT HOURSEquipment NameDescriptionIdleOperating HoursOperating HoursOperating HoursLA 261582B100Tender Faye Marie0.024.0LA8767ERTender Andy B0.024.0LA5637EBTender Michael S.0.024.0Survey TwoLA7667FW12.012.0MH-65Supply Barge24.00.0MH6812Spill Barge24.00.0MH39003900 Dragline12.012.0Total operating hrs to date:792.0Idle hrs MTD:168.0Opr hrs MTD:264.0Total:84.0132.0WISHAP REPORTING										
Equipment Name         Description         Idle         Operating           LA 261582B100         Tender Faye Marie         0.0         24.0           LA 261582B100         Tender Andy B         0.0         24.0           LA8767ER         Tender Michael S.         0.0         24.0           Survey Two         LA7667FW         12.0         12.0           MH-65         Supply Barge         24.0         0.0           MH 62         Derrick Barge         24.0         0.0           MH6812         Spill Barge         24.0         0.0           MH108         108 Dragline         12.0         12.0           Total operating hrs to date:         792.0         Idle hrs MTD:         168.0         Opr hrs MTD:         264.0         Total:         84.0         132.0										
Equipment Name         Description         Hours         Hours<	l otal hrs worked to date:	2,232.0 H	Irs worked MTD:	14	44.0		l otal:		31.0	372.0
LA 261582B100       Tender Faye Marie       0.0       24.0         LA8767ER       Tender Andy B       0.0       24.0         LA5637EB       Tender Michael S.       0.0       24.0         Survey Two       LA7667FW       12.0       12.0         MH-65       Supply Barge       24.0       0.0         MH 62       Derrick Barge       0.0       24.0         MH6812       Spill Barge       24.0       0.0         MH3900       3900 Dragline       12.0       12.0         MH108       108 Dragline       12.0       12.0       12.0         MISHAP REPORTING       (Describe mishaps)       (Describe mishaps)       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0	EQUIPMENT HOURS								Idle	Operating
LA8767ER       Tender Andy B       0.0       24.0         LA5637EB       Tender Michael S.       0.0       24.0         Survey Two       LA7667FW       12.0       12.0         MH-65       Supply Barge       24.0       0.0         MH 62       Derrick Barge       0.0       24.0         MH6812       Spill Barge       0.0       24.0         MH3900       3900 Dragline       12.0       12.0         MH108       108 Dragline       12.0       12.0         Total operating hrs to date:       792.0       Idle hrs MTD:       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0		•								Hours
LA5637EB       Tender Michael S.       0.0       24.0         Survey Two       LA7667FW       12.0       12.0         MH-65       Supply Barge       24.0       0.0         MH 62       Derrick Barge       0.0       24.0         MH6812       Spill Barge       0.0       24.0         MH3900       3900 Dragline       12.0       12.0         MH108       108 Dragline       12.0       12.0         Total operating hrs to date:       792.0       Idle hrs MTD:       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0		-								
Survey Two       LA7667FW       12.0       12.0       12.0         MH-65       Supply Barge       24.0       0.0         MH 62       Derrick Barge       0.0       24.0         MH6812       Spill Barge       24.0       0.0         MH3900       3900 Dragline       12.0       12.0         MH108       108 Dragline       12.0       12.0         Total operating hrs to date:       792.0       Idle hrs MTD:       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0		•								
MH-65       Supply Barge       24.0       0.0         MH 62       Derrick Barge       0.0       24.0       0.0         MH 62       Spill Barge       24.0       0.0       24.0       0.0         MH 6812       Spill Barge       24.0       0.0       0.0         MH 3900       3900 Dragline       12.0       12.0       12.0         MH 108       108 Dragline       12.0       12.0       12.0         Total operating hrs to date:       792.0       Idle hrs MTD:       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0										
MH 62       Derrick Barge       0.0       24.0         MH 62       Spill Barge       24.0       0.0         MH 6812       Spill Barge       24.0       0.0         MH 3900       3900 Dragline       12.0       12.0         MH 108       108 Dragline       12.0       12.0         Total operating hrs to date:       792.0       Idle hrs MTD:       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0	-								12.0	12.0
MH6812       Spill Barge       24.0       0.0         MH3900       3900 Dragline       12.0       12.0         MH108       108 Dragline       12.0       12.0         Total operating hrs to date:       792.0       Idle hrs MTD:       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0										0.0
MH3900     3900 Dragline     12.0     12.0       MH108     108 Dragline     12.0     12.0       Total operating hrs to date:     792.0     Idle hrs MTD:     168.0     Opr hrs MTD:     264.0     Total:     84.0     132.0	MH 62	•							0.0	
MH 108         108 Dragline         12.0         12.0           Total operating hrs to date:         792.0         Idle hrs MTD:         168.0         Opr hrs MTD:         264.0         Total:         84.0         132.0		Spill Barge							24.0	0.0
Total operating hrs to date:       792.0       Idle hrs MTD:       168.0       Opr hrs MTD:       264.0       Total:       84.0       132.0         MISHAP REPORTING       (Describe mishaps)	MH3900	3900 Dragline							12.0	12.0
MISHAP REPORTING (Describe mishaps)	MH108	108 Dragline							12.0	12.0
	Total operating hrs to date:	792.0 Idle hrs M	/ITD: 168.0	Opr hi	rs MTD:	264.0	Т	otal:	84.0	132.0
			os)							
CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment an	CONTRACTOR CERTIFICATION									
CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment an material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.	CONTRACTOR CERTIFICATION	material used and we	ork performed du	ring th	is Reportin	ng period a	are in c	omplia		

		Page 13 of 4	46	
CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	3		
DAILY LOG OF CONSTRUCTION				
		03 Feb 2020 - Mo	nday	
PROJECT Main. Dredging of Mobile Harbor		CONTRACT NUMBER W9127819D0034	\N/0127820E006	30
CONTRACTOR	WEATHER	W9127019D0034	<u></u>	)2
Mike Hooks, L.L.C		sed No Delay		
	Temperature	e Min 50 °F Max 65 °F		
QC NARRATIVES	No Precipita	tion 10 MPH Wind		
GENERAL COMMENTS				
Dredge E. Stroud continued dredging the Upper Sump (East Sin NET and 18,333 Gross pumped into D/A North Blakely. Greass on the main engine. Qc ran check surveys. Saftey conducted 3900 before the barge gets sent to be serviced. Outside crev Marine Rigging.	ed ladder, spud c first aid and CPR	ollars, and shieves. Engine training. Outside crew be	e Crew repaired oil gan removing items	pump from
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)				
This morning a JSA meeting was held in the galley. Crews bega serviced. Tender boat crews shifted anchors made connection remaining employees. Assessment was conducted of confined working safe. No accidents or injuries were reported.	ons. Safety trainir	ng officer conducted CPR	and first aid training	ng to
PREP/INITIAL DATES (Preparatory and initial date	es held and advan	ce notice)		
Preparatory Inspections held today				
No preparatory inspections held today				
Initial Inspections held today				
No initial inspections held today				
ACTIVITY START/FINISH				
Activity No Description				
No activities were started or finished today				
QC REQUIREMENTS				
Requirement No Type Description			Results	
No QC requirements were completed today				
ISSUED QA/QC DEFICIENCY (Describe QA and QC I	Deficiency items is	sued)		
Item No Location Description				
No QC Deficiency items were issued today				
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	ficiency items corr	rected)		
Item No Location Description				
No QC Deficiency items were corrected today				
CONTRACTORS ON SITE (Report first and/or last day	contractors were	on site)		
Name		First Day	Last Day	
No Contractors had their first or last day on the site				
VESSEL ON SITE				
Dredge Name Dredge E. Stroud		First Day	Last Day	
•		1/27/2020		
		1/27/2020		
LABOR HOURS Crew Position		1/27/2020	Number of	Hours
Crew Position		1/27/2020	Number of Employees 1.0	Hours Worked 12.0
Crew Position	BARGE	1/27/2020	Employees	Worked

		3	TNUMBER	Page 1	14 of 40	6	
	OG OF CONSTRUCTION		DATE				
				-eb 2020 - Moi	nday		
PROJECT Main. Dredging of Mobil	a Uarbar			ACT NUMBER	10107800	າ⊏∩∩ຄາ	r
Mike Hooks, L.L.C	DREDGE OPERATOR			12/0130005-		.0 .0	24.0
Mike Hooks, L.L.C		SPECTOR				2.0	24.0
Mike Hooks, L.L.C	SAFETY INSPECTOR					0 2.0	24.0
Mike Hooks, L.L.C	WELDER					2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN					.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF EN	GINEER				.0	12.0
Mike Hooks, L.L.C	DREDGE COOK	ONLER				2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE					2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS COOK	·				.0	12.0
Mike Hooks, L.L.C	OILER	L L L L L L L L L L L L L L L L L L L				.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR					.0	12.0
Mike Hooks, L.L.C	DECK HAND					.0	48.0
,	CHIEF ENGINEER						46.0 12.0
Mike Hooks, L.L.C						.0	
Mike Hooks, L.L.C						.0	12.0
Mike Hooks, L.L.C	BOAT CAPTAIN					5.0	36.0
Total hrs worked to date:	2,604.0 Hrs w	orked MTD:	1,116.0	Tota	: 31	.0	372.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description				H	ours	Hours
LA 261582B100	Tender Faye Marie					0.0	24.0
LA8767ER	Tender Andy B					0.0	24.0
LA5637EB	Tender Michael S.					0.0	24.0
Survey Two	LA7667FW					12.0	12.0
MH-65	Supply Barge				:	24.0	0.0
MH 62	Derrick Barge					0.0	24.0
MH6812	Spill Barge				:	24.0	0.0
MH3900	3900 Dragline					12.0	12.0
MH108	108 Dragline					12.0	12.0
Total operating hrs to date:	924.0 Idle hrs MTD:	252.0	Opr hrs MTD:	396.0	Total:	84.0	132.0
MISHAP REPORTING	(Describe mishaps)						
No mishaps reported too	lay						

		REPORT NUMBER	Page 15 of 46
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	4	
DAILY LOG OF CONSTRUCTION		DATE	
		04 Feb 2020 - Tues	day
PROJECT		CONTRACT NUMBER	
Main. Dredging of Mobile Harbor		W9127819D0034 \	V9127820F0062
CONTRACTOR	WEATHER		
Mike Hooks, L.L.C		sed No Delay 9 Min 55 °F Max 70 °F	
		tion No Wind	
QC NARRATIVES GENERAL COMMENTS			
Dredge E. Stroud continued dredging the Upper Sump (East S NET and 21,333 Gross pumped into D/A North Blakely. Grease the main engine. Qc ran check surveys. Saftey did a moc resc to pick up the ladder 1 foot. Q/A instructed dredge to double Q/A instucted dredge to single swing at 47 + Tide	ed ladder, spud col ue of a confind spa	llars, and shieves. Engine Cr ace. At 11:00 at station 15+0	ew repaired fuel line on 0 the Q/A instructed us
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)			
Today was started with a JSA and safety meeting in the galley crews greased pontoon connections. Engineers replaced gaske Welder is working on spill barge. Safety training officer and s confined space. No accidents or injuries reported.	et on first head that	t was leaking. QC ran surve	ys and processed data.
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT			
At 11:00 at station 15+00 the Q/A instructed us to pick up the tripple swing the west side. At station 15+90 Q/A instucted dredg			swing the east side and
PREP/INITIAL DATES (Preparatory and initial dat	es held and advan	ce notice)	
Preparatory Inspections held today			
No preparatory inspections held today			
Initial Inspections held today			
No initial inspections held today			
ACTIVITY START/FINISH			
Activity No Description			
No activities were started or finished today			
QC REQUIREMENTS			
Requirement No Type Description			Results
No QC requirements were completed today			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC	Deficiency items is	sued)	
Item No Location Description			
No QC Deficiency items were issued today			
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	rected)	
Item No Location Description			
No QC Deficiency items were corrected today			
CONTRACTORS ON SITE (Report first and/or last day	y contractors were	on site)	
Name		First Day	Last Day
Humo			
No Contractors had their first or last day on the site			
No Contractors had their first or last day on the site VESSEL ON SITE		First Dav	l ast Dav
No Contractors had their first or last day on the site		First Day 1/27/2020	Last Day

REPORT NUMBER 4

04 Feb 2020 - Tuesday

DATE

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PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

ABOR HOURS	Position				Number of	Hours
-				Ŀ	Employees	Worked
Mike Hooks, L.L.C	SURVEYO	R			1.0	12.0
Mike Hooks, L.L.C	SHORE HA	AND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE (	OPERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY (	CONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY IN	SPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAF	PTAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN	T CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE (	СООК			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	MATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	MESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				1.0	12.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	1D			4.0	48.0
Mike Hooks, L.L.C	CHIEF EN	GINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEEF	र			1.0	12.0
Mike Hooks, L.L.C	BOAT CAP	PTAIN			3.0	36.0
Total hrs worked to date:	2,976.0	Hrs worked MTD:	1,488.0	Total:	31.0	372.0

### **EQUIPMENT HOURS**

Equipment Name	Descriptio	n					Idle Hours	Operating Hours
LA 261582B100	Tender Fa						0.0	24.0
LA8767ER	Tender A	ndy B					0.0	24.0
LA5637EB	Tender M	ichael S.					0.0	24.0
Survey Two	LA7667F	N					12.0	12.0
MH-65	Supply Ba	arge					24.0	0.0
MH 62	Derrick Ba	arge					0.0	24.0
MH6812	Spill Barg	e					24.0	0.0
MH3900	3900 Dra	gline					12.0	12.0
MH108	108 Drag	ine					12.0	12.0
Total operating hrs to date:	1,056.0	Idle hrs MTD:	336.0	Opr hrs MTD:	528.0	Total:	84.0	132.0
MISHAP REPORTING	(De	scribe mishaps)						

### MISHAP REPORTING

No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

	ONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		Page 17 of 4	6
			lednesday	
PROJECT		05 Feb 2020 - W CONTRACT NUMBER	eunesuay	
Main. Dredging of Mobile Harbor			4 W9127820F006	2
CONTRACTOR	WEATHER	1101210102000	1 1101210201000	
Mike Hooks, L.L.C		sed No Delay		
	Temperature	Min 50 °F Max 65 °F cipitation 10 MPH Wind		
QC NARRATIVES				
GENERAL COMMENTS				
Dredge E. Stroud continued dredging the Upper Sump (East Si NET and 40,056 Gross pumped into D/A North Blakely. Welde ready for Panama. Engine Room repaired the fuel line on the removed all trash to dispose of it at the landing. QC ran survey ch	ers <sup>´</sup> continued weld e main engine. Ou	ding operations on the s itside crew washed dred	pill barge making sure	it is
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)				
SSHO crew change was done today. Employees held a JSA while adding four pontoons. Employees cleaned the cutter h housing on the spill barge. Engineers are continuing to wo continuing to keep equipment well lit and visible over night.	ead and moved a	anchors. Welders contin	ued welding the gene	erator
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT				
PREP/INITIAL DATES (Preparatory and initial date	es held and advan	ce notice)		
Preparatory Inspections held today				
No preparatory inspections held today				
Initial Inspections held today				
No initial inspections held today				
ACTIVITY START/FINISH				
Activity No Description				
No activities were started or finished today				
QC REQUIREMENTS				
QC REQUIREMENTS       Requirement No     Type       Description			Results	
Requirement No Type Description			Results	
	Deficiency items is	sued)	Results	
Requirement No     Type     Description       No QC requirements were completed today	Deficiency items is	sued)	Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)	Deficiency items is	sued)	Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)	Deficiency items is	sued)	Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description			Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description         No QC Deficiency items were issued today			Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were issued today)			Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were issued today)         Item No       Location       Description			Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were issued today)	eficiency items corr	rected)	Results	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today)         Item No       Location       Description	eficiency items corr	rected)	Last Day	
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today         No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day	eficiency items corr	rected) on site)		
Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC I)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today         No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day	eficiency items corr	rected) on site)		
Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC IItem No         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         Item No       Location       Description         No QC Deficiency items were corrected today       No QC Deficiency items were corrected today         No QC Deficiency items were corrected today       Report first and/or last day         Name       Name       Name	eficiency items corr	rected) on site)		
Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC I         Item No       Location       Description         No QC Deficiency items were issued today       ORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day         Name         No Contractors had their first or last day on the site         VESSEL ON SITE         Dredge Name	eficiency items corr	rected) on site) First Day First Day		
Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC I         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         Item No       Location       Description         No QC Deficiency items were corrected today       CONTRACTORS ON SITE       (Report first and/or last day         Name       No Contractors had their first or last day on the site       VESSEL ON SITE	eficiency items corr	rected) on site) First Day	Last Day	
Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC I         Item No       Location       Description         No QC Deficiency items were issued today       ORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today         CONTRACTORS ON SITE       (Report first and/or last day         Name         No Contractors had their first or last day on the site         VESSEL ON SITE         Dredge Name	eficiency items corr	rected) on site) First Day First Day	Last Day	

Page 18 of 46 5 DATE 05 Feb 2020 - Wednesday

PROJECT			CONTRACT	T NUMBER		
Main. Dredging of Mobil	e Harbor		W9127	7819D0034 W91	127820F006	2
Mike Hooks, L.L.C	SURVEYO	R			1.0	12.0
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	CONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY IN	ISPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN	T CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	СООК			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	IATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	IESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				1.0	12.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	ID			4.0	48.0
Mike Hooks, L.L.C	CHIEF ENG	GINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEEF	R			1.0	12.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			3.0	36.0
Total hrs worked to date:	3,348.0	Hrs worked MTD:	1,860.0	Total:	31.0	372.0

QUIPMENT HOURS							Idle	Operating
Equipment Name	Descriptio	n					Hours	Hours
LA 261582B100	Tender Fa	aye Marie					0.0	24.0
LA8767ER	Tender A	ndy B					0.0	24.0
LA5637EB	Tender M	ichael S.					0.0	24.0
Survey Two	LA7667F	N					12.0	12.0
MH-65	Supply Ba	arge					24.0	0.0
MH 62	Derrick Ba	arge					0.0	24.0
MH6812	Spill Barg	e					24.0	0.0
MH3900	3900 Dra	gline					12.0	12.0
MH108	108 Drag	ine					12.0	12.0
Total operating hrs to date:	1,188.0	Idle hrs MTD:	420.0	Opr hrs MTD:	660.0	Total:	84.0	132.0

(Describe mishaps)

### MISHAP REPORTING

No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

		REPORT NUMBER	Page 19 of 46
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	6	rage 19 01 40
DAILY LOG OF CONSTRUCTION		DATE	
		06 Feb 2020 - Thu	rsday
PROJECT		CONTRACT NUMBER	
Main. Dredging of Mobile Harbor		W9127819D0034	W9127820F0062
CONTRACTOR	WEATHER		
Mike Hooks, L.L.C	Weather Cau Temperature	sed No Delay • Min 54 °F Max 66 °F	
	No Precipitat	ion 10 MPH Wind	
QC NARRATIVES GENERAL COMMENTS			
Dredge E. Stroud continued dredging the Upper Sump (East Si NET and 28,800 Gross pumped into D/A North Blakely. Weld ready for Panama. SSHO held a safety meeting in the galley to surveys and worked with DSC and USACE to get DQM equip Meter Outside crew washed dredge from top to bottom and remo	ers continued weld o discuss the esta oment functional. (	ding operations on the spill blishment of the Safety Cor QC's conducted a calibration	barge making sure it is nmittee. QC's ran check
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)			
Captain on duty discussed the tasks for the day. Welders conti oilers greasing the spuds were seen wearing fall protection. SSHO updated items on the deficiency tracking log. A safety r launch of the safety committee. Employees are working safely wi	Outside crews ac meeting was held v	ded pontoons and cleaned with Brenda L, Carl D, and	the cutter as needed.
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT			
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	ce notice)	
Preparatory Inspections held today No preparatory inspections held today			
Initial Inspections held today No initial inspections held today			
ACTIVITY START/FINISH			
Activity No Description			
No activities were started or finished today			
QC REQUIREMENTS			
Requirement No Type Description			Results
No QC requirements were completed today			
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)	
Item No Location Description	<b>,</b>	,	
No QC Deficiency items were issued today			
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)	
Item No Location Description			
No QC Deficiency items were corrected today			
CONTRACTORS ON SITE (Report first and/or last day	contractors were	on site)	
Name		First Day	Last Day
No Contractors had their first or last day on the site			
VESSEL ON SITE			
Dredge Name		First Day	Last Day
Dredge E. Stroud		1/27/2020	•

REPORT NUMBER 6

06 Feb 2020 - Thursday

DATE

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PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

LABOR HOURS					Number of	Hours
Crew	Position			Employees	Worked	
Mike Hooks, L.L.C	SURVEYO	R			1.0	12.0
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	CONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY IN	ISPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN	T CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	COOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	IATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	IESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR				1.0	12.0
Mike Hooks, L.L.C	DECK HAN	ID			4.0	48.0
Mike Hooks, L.L.C	CHIEF ENG	GINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEER	R			1.0	12.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			3.0	36.0
Total hrs worked to date:	3,720.0	Hrs worked MTD:	2,232.0	Total:	31.0	372.0

### EQUIPMENT HOURS

Equipment Name	Descriptio	on					Idle Hours	Operating Hours	
LA 261582B100	Tender Fa	aye Marie					0.0	24.0	
LA8767ER	Tender A	ndy B					0.0	24.0	
LA5637EB	Tender M	ichael S.					0.0	24.0	
Survey Two	LA7667F	N					12.0	12.0	
MH-65	Supply Ba	arge					24.0	0.0	
MH 62	Derrick B	arge					0.0	24.0	
MH6812	Spill Barg	e					24.0	0.0	
MH3900	3900 Dragline						12.0	12.0	
MH108	108 Drag	ine					12.0	12.0	
Total operating hrs to date:	1,320.0	Idle hrs MTD:	504.0	Opr hrs MTD:	792.0	Total:	84.0	132.0	
MISHAP REPORTING	(De	scribe mishaps)							

## **MISHAP REPORTING**

CONTRACTOR CERTIFICATION

No mishaps reported today

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

	REPORT NUMBER Page 21 of 46							
CONTRACTORS QUALITY CONTROL REPORT	7							
DAILY LOG OF CONSTRUCTION		DATE						
		07 Feb 2020 - Friday						
PROJECT	CONTRACT NUMBER							
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062						
CONTRACTOR	WEATHER							
Mike Hooks, L.L.C	Weather Cau	sed No Delay						
		: Min 40 °F Max 65 °F tion 10 MPH Wind						
QC NARRATIVES GENERAL COMMENTS								
Dredge E. Stroud continued dredging the Upper Sump (East Side) from STA 27+75 to 32+25 for a total advance of 450' with 20,000 NET and 24,000 Gross pumped into D/A North Blakely. Welders continued welding operations on the spill barge making sure it is ready for Panama. Due to buildup of material at discarge location, the USACE made the call to break back the discharge 500'. Hard object @ STA 28+40. QA noted the depth change @ 32+76 to (42'+2'), also instructed dredge to drop the ladder (1'). Qc's and Chief Engineer made an attempt to run a DC Reader (Fluke) on the cutter, will do more research and try again.								
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)								
A JSA was held early morning and discussed the tasks for the day. Captain discussed crane safety awareness and PPE to be worn. Employees moved the discharge line at the Disposal area. Welder patched a leak in the engine room. A fire watch was assigned to keep a look out. Day crew cleaned up the dredge and moved anchors. Alternate SSHO and crew connected pontoons overnight and are keeping the line well lit over night.								
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT								
Due to buildup of material at discarge location, the USACE made the call to break back the discharge 500'. Hard object @ STA 28+40. QA noted the depth change @ 32+76 to (42'+2'), also instructed dredge to drop the ladder (1')								
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	ce notice)						
Preparatory Inspections held today								
No preparatory inspections held today								
Initial Inspections held today								
No initial inspections held today								
ACTIVITY START/FINISH								
Activity No Description								
No activities were started or finished today								
QC REQUIREMENTS								
Requirement No Type Description		Results						
No QC requirements were completed today								
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC	Deficiency items is	sued)						
Item No Location Description								
No QC Deficiency items were issued today								
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)						
Item No Location Description								
No QC Deficiency items were corrected today								
CONTRACTORS ON SITE (Report first and/or last day	contractors were	on site)						
Name		First Day Last Day						
No Contractors had their first or last day on the site								
VESSEL ON SITE								
Dredge Name		First Day Last Day						
Dredge E. Stroud								
		1/27/2020						

REPORT NUMBER 7

07 Feb 2020 - Friday

DATE

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PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

ABOR HOURS			Numb	er of	Hours
Crew	Position		Employ		Worked
Mike Hooks, L.L.C	SURVEYOR			1.0	12.0
Mike Hooks, L.L.C	SHORE HAND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE OPERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER			2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER			1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND			4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEER			1.0	12.0
Mike Hooks, L.L.C	BOAT CAPTAIN			3.0	36.0
Total hrs worked to date:	4,092.0 Hrs worked MTD:	2,604.0	Total:	31.0	372.0

### EQUIPMENT HOURS

							Idle	Operating	
Equipment Name	Descriptio	on					Hours	Hours	
LA 261582B100	Tender Fa	aye Marie					0.0	24.0	
LA8767ER	Tender A	ndy B					0.0	24.0	
LA5637EB	Tender M	ichael S.					0.0	24.0	
Survey Two	LA7667F	N					12.0	12.0	
MH-65	Supply Ba	arge					24.0	0.0	
MH 62	Derrick B	arge					0.0	24.0	
MH6812	Spill Barg	e					24.0	0.0	
MH3900	3900 Dragline						12.0	12.0	
MH108	108 Drag	line					12.0	12.0	
Total operating hrs to date:	1,452.0	Idle hrs MTD:	588.0	Opr hrs MTD:	924.0	Total:	84.0	132.0	
MISHAP REPORTING	(De	scribe mishaps)							

### MISHAP REPORTING

CONTRACTOR CERTIFICATION

No mishaps reported today

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

		REPORT NUMBER Page 23 of 46						
CONTRACTORS QUALITY CONTROL REPORT	8							
DAILY LOG OF CONSTRUCTION	DATE							
	08 Feb 2020 - Saturday							
PROJECT								
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062						
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Cau	sed No Delay						
	Min 45 °F Max 65 °F ion 10 MPH Wind							
QC NARRATIVES GENERAL COMMENTS								
Dredge E. Stroud continued dredging the Upper Sump (East 5 from STA 15+50 to 18+50 for a total advance of 360' with 16 Surveys were taken & emailed to the USACE to ensure correct one of the smaller, side weir boxes in the D/A were stopped up. USACE as requested.	6,000 NET and 19 water depth is be	,200 Gross pumped into D/A North Blakely. Check ng left. Groceries were received. It was noticed that						
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)								
The dredge moved to start the next cut of the channel. Captain reminded the crew to be aware of safety hazards at all times in the morning JSA. Employees are seen wearing PPE when making pontoon connections and shifting anchors. Welder continued work in engine room and spill barge. SSHO Corrected deficiencies around the dredge and floating equipment. Engineers maintained engine room.								
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	ce notice)						
Preparatory Inspections held today								
No preparatory inspections held today								
Initial Inspections held today								
No initial inspections held today								
ACTIVITY START/FINISH								
Activity No Description								
No activities were started or finished today								
QC REQUIREMENTS								
Requirement No Type Description		Results						
No QC requirements were completed today								
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)						
Item No Location Description	<b>,</b>	,						
No QC Deficiency items were issued today								
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)						
Item No Location Description								
No QC Deficiency items were corrected today								
CONTRACTORS ON SITE (Report first and/or last day	/ contractors were	on site)						
Name		First Day Last Day						
No Contractors had their first or last day on the site								
VESSEL ON SITE								
Dredge Name		First Day Last Day						
Dredge E. Stroud		1/27/2020						

REPORT NUMBER 8

DATE

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PROJECT

LABOR HOURS

Main. Dredging of Mobil

CONTRACT NUMBER

|--|

W9127819D0034	W9127820F0062	
	Number of Employees	Hours Worked

08 Feb 2020 - Saturday

Crew	Position			Employees	Worked	
Mike Hooks, L.L.C	SURVEYOR				1.0	12.0
Mike Hooks, L.L.C	SHORE HAN	ND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE OF	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY CO	ONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY INS	PECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	AIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE CO	ООК			2.0	24.0
Mike Hooks, L.L.C	DREDGE MA	ATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	ESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR				1.0	12.0
Mike Hooks, L.L.C	DECK HAND				4.0	48.0
Mike Hooks, L.L.C	CHIEF ENG	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEER				1.0	12.0
Mike Hooks, L.L.C	BOAT CAPT	AIN			3.0	36.0
Total hrs worked to date:	4,464.0	Hrs worked MTD:	2,976.0	Total:	31.0	372.0

### EQUIPMENT HOURS

							Idle	Operating	
Equipment Name	Descriptio	n					Hours	Hours	
LA 261582B100	Tender Fa	Tender Faye Marie			0.0	24.0			
LA8767ER	Tender A	ndy B					0.0	24.0	
LA5637EB	Tender M	ichael S.					0.0	24.0	
Survey Two	LA7667F	N					12.0	12.0	
MH-65	Supply Ba	arge					24.0	0.0	
MH 62	Derrick B	arge					0.0	24.0	
MH6812	Spill Barg	e					24.0	0.0	
MH3900	3900 Dragline						12.0	12.0	
MH108	108 Drag	line					12.0	12.0	
Total operating hrs to date:	1,584.0	Idle hrs MTD:	672.0	Opr hrs MTD:	1,056.0	Total:	84.0	132.0	
MISHAP REPORTING	(De	scribe mishaps)							_

### MISHAP REPORTING

No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

		REPORT NUMBER Page 25 of 46				
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	9				
DAILY LOG OF CONSTRUCTION		DATE				
		09 Feb 2020 - Sunday				
PROJECT		CONTRACT NUMBER				
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062				
CONTRACTOR	WEATHER					
Mike Hooks, L.L.C	Weather Cau					
		Min 42 °F Max 76 °F ion 15 MPH Wind				
QC NARRATIVES						
GENERAL COMMENTS						
Dredge E. Stroud continued dredging the Upper Sump (West S NET and 23,333 Gross pumped into D/A North Blakely. The s crew assembled 500' of plastic pipe. Welders continued workin elevated cage for the generators. Welders also began welding ne	side weirboxes we	re cleaned of plugs to improve water flow. Outside ge building stairs over the pipe and assembling an				
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)						
A JSA was held to discuss the tasks for today. A safety meetin Marine Debris Video and discussed storm water runoff from Employees took part in the meeting and had good feedback of add to line. Oiler was seen wearing fall protection while greasin spill box. Employees are working safely with no incidents to repor VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT	n equipment. The n health and safet ng spuds. Employ	first Safety committee meeting was held today. y. Dredge crew completed work on floating pipe to				
After viewing the check surveys, the USACE instructed us to rais	e the ladder by 1 fo	pot.				
	,					
PREP/INITIAL DATES (Preparatory and initial date	es held and advan	ce notice)				
Preparatory Inspections held today						
No preparatory inspections held today						
Initial Inspections held today						
No initial inspections held today						
ACTIVITY START/FINISH						
Activity No Description						
No activities were started or finished today						
QC REQUIREMENTS						
Requirement No Type Description		Results				
No QC requirements were completed today		N				
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC	Deficiency items is	sued)				
Item No Location Description						
No QC Deficiency items were issued today	<u> </u>					
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)				
Item No Location Description						
No QC Deficiency items were corrected today						
CONTRACTORS ON SITE (Report first and/or last day	contractors were	on site)				
Name		First Day Last Day				
No Contractors had their first or last day on the site						
VESSEL ON SITE						
Dredge Name		First Day Last Day				
Dredge E. Stroud		1/27/2020				

REPORT NUMBER

DATE

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PROJECT

Main. Dredging of Mobile Harbor

W9127819D0034 W9127820F0062

09 Feb 2020 - Sunday

LABOR HOURS						Ni	umber of	Hours	
Crew	Position						nployees	Worked	
Mike Hooks, L.L.C	SURVEYOR						1.0	12.0	
Mike Hooks, L.L.C	SHORE HAN	D-DREDGE	OR BARGE	Ξ			4.0	48.0	
Mike Hooks, L.L.C	DREDGE OP	ERATOR					2.0	24.0	
Mike Hooks, L.L.C	QUALITY CO	NTROL INSI	PECTOR				2.0	24.0	
Mike Hooks, L.L.C	SAFETY INSI	PECTOR					2.0	24.0	
Mike Hooks, L.L.C	WELDER						2.0	24.0	
Mike Hooks, L.L.C	DECK CAPTA	AIN					1.0	12.0	
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGI	NEER				1.0	12.0	
Mike Hooks, L.L.C	DREDGE CO	OK					2.0	24.0	
Mike Hooks, L.L.C	DREDGE MA	TE					2.0	24.0	
Mike Hooks, L.L.C	DREDGE ME	SS COOK					1.0	12.0	
Mike Hooks, L.L.C	OILER						1.0	12.0	
Mike Hooks, L.L.C	CRANE OPE	RATOR					1.0	12.0	
Mike Hooks, L.L.C	DECK HAND						4.0	48.0	
Mike Hooks, L.L.C	CHIEF ENGI	NEER					1.0	12.0	
Mike Hooks, L.L.C	ENGINEER						1.0	12.0	
Mike Hooks, L.L.C	BOAT CAPTA	AIN					3.0	36.0	
Total hrs worked to date:	4,836.0	Hrs worl	ked MTD:	3,348.0		Total:	31.0	372.0	
EQUIPMENT HOURS							Idle	Operating	
Equipment Name	Description						Hours	Hours	
LA 261582B100	Tender Faye Mari	е					0.0	24.0	
LA8767ER	Tender Andy B						0.0	24.0	
LA5637EB	Tender Michael S						0.0	24.0	
Survey Two	LA7667FW						12.0	12.0	
MH-65	Supply Barge						24.0	0.0	
MH 62	Derrick Barge						0.0	24.0	
MH6812	Spill Barge						24.0	0.0	
MH3900	3900 Dragline						12.0	12.0	
MH108	108 Dragline						12.0	12.0	
Total operating hrs to date:	1,716.0 Idle	hrs MTD:	756.0	Opr hrs MTD:	1,188.0	Total:	84.0	132.0	
MISHAP REPORTING	(Describe m	nishaps)							
No mishaps reported too	lay								

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

		REPORT NUMBER	Page 27 of	46
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	10		10
DAILY LOG OF CONSTRUCTION		DATE		
		10 Feb 2020 - Mo	onday	
PROJECT	CONTRACT NUMBER			
Main. Dredging of Mobile Harbor	1	W9127819D0034	W9127820F006	52
CONTRACTOR	WEATHER			
Mike Hooks, L.L.C		sed No Delay Min 41 °F Max 76 °F		
		ion 15 MPH Wind		
QC NARRATIVES GENERAL COMMENTS				
Dredge E. Stroud continued dredging the Upper Sump (West S NET and 22,133 Gross pumped into D/A North Blakely. The o wire. Welders continued working on generator housing and st skiff out of water to check for any leaks. QC also ran Check Surv	outside crew and o airs for spillbarge	leck captain worked to re as well as welding bits o	place the starboard	swing
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)				
A JSA was held to discuss the tasks for today. SSHO monit Employees were reminded to use gloves and other PPE communication during dredge repairs. Crews set up floating lig barge. Engineers maintained the engine room. Night crew had t	while handling ca ghts on the 500 fe	ables and cutting torches et floating light. Welder c	s. The crew used	good
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT				
QA instructed QC to split cut-block STA 32+76 - 44+00 in two an	d extend the cut to	STA 46+00		
PREP/INITIAL DATES (Preparatory and initial dat	in hold and advan	a notica)		
-				
Preparatory Inspections held today No preparatory inspections held today				
Initial Inspections held today No initial inspections held today				
ACTIVITY START/FINISH				
ACTIVITY START/FINISH Activity No Description				
Activity No Description				
Activity No Description No activities were started or finished today			Results	
Activity No Description No activities were started or finished today QC REQUIREMENTS			Results	
Activity No Description No activities were started or finished today QC REQUIREMENTS			Results	
Activity No     Description       No activities were started or finished today       QC REQUIREMENTS       Requirement No     Type       Description	Deficiency items is	sued)	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today	Deficiency items is	sued)	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)	Deficiency items is	sued)	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS       Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC)         Item No       Location       Description         No QC Deficiency items were issued today		·	Results	
Activity No     Description       No activities were started or finished today       QC REQUIREMENTS     Requirement No     Type     Description       No QC requirements were completed today       ISSUED QA/QC DEFICIENCY     (Describe QA and QC       Item No     Location     Description		·	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS       Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC)         Item No       Location       Description         No QC Deficiency items were issued today		·	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC description)         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Description)		·	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC description)         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Description)		·	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS       Description         Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were issued today)	eficiency items corr	ected)	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS       Description         Requirement No       Type       Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)         Item No       Location       Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were orport or today)         No QC Deficiency items were corrected today       Item No	eficiency items corr	ected)	Results	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)         Item No       Location         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today)         No QC Deficiency items were corrected today         Item No       Location         No QC Deficiency items were corrected today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today)         No QC Deficiency items were corrected today       (Report first and/or last day)	eficiency items corr	ected) on site)		
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)         Item No       Location         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today)         No QC Deficiency items were corrected today         Item No       Location         No QC Deficiency items were corrected today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today)         No QC Deficiency items were corrected today       (Report first and/or last day)	eficiency items corr	ected) on site)		
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS       Description         Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC DEFICIENCY)         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency)         Item No       Location       Description       Item No         No QC Deficiency items were corrected today       Item No       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency)         Item No       Location       Description       Item No       Item No <td>eficiency items corr</td> <td>ected) on site)</td> <td></td> <td></td>	eficiency items corr	ected) on site)		
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         Item No       Location       Description         No QC Deficiency items were corrected today       Report qC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today       No QC Deficiency items were corrected today         No QC Deficiency items were corrected today       Name         No Contractors had their first or last day on the site       VESSEL ON SITE         Dredge Name       Dredge Name	eficiency items corr	ected) on site) First Day First Day		
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS       Description         Requirement No       Type       Description         No QC requirements were completed today       ISSUED QA/QC DEFICIENCY       (Describe QA and QC Description)         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Description)         No QC Deficiency items were corrected today       Item No       Location       Description         No QC Deficiency items were corrected today       Report first and/or last day       Mame         No Contractors had their first or last day on the site       VESSEL ON SITE       VESSEL ON SITE	eficiency items corr	ected) on site) First Day	Last Day	
Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         Item No       Location       Description         No QC Deficiency items were corrected today       Report qC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today       No QC Deficiency items were corrected today         No QC Deficiency items were corrected today       Name         No Contractors had their first or last day on the site       VESSEL ON SITE         Dredge Name       Dredge Name	eficiency items corr	ected) on site) First Day First Day	Last Day	Hours

REPORT NUMBER	Page 28 of 46
10	Fage 20 01 40
DATE	
10 Feb 2020 - Mor	nday
CONTRACT NUMBER	

				,				
PROJECT Main. Dredging of Mobile Harbor								
			W9127	W9127819D0034 W9127820F0062				
Mike Hooks, L.L.C	SURVEYO	२			1.0	12.0		
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0		
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0		
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			2.0	24.0		
Mike Hooks, L.L.C	SAFETY IN	SPECTOR			2.0	24.0		
Mike Hooks, L.L.C	WELDER				2.0	24.0		
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0		
Mike Hooks, L.L.C	ASSISTAN	T CHIEF ENGINEER			1.0	12.0		
Mike Hooks, L.L.C	DREDGE C	OOK			2.0	24.0		
Mike Hooks, L.L.C	DREDGE M	IATE			2.0	24.0		
Mike Hooks, L.L.C	DREDGE M	IESS COOK			1.0	12.0		
Mike Hooks, L.L.C	OILER				1.0	12.0		
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0		
Mike Hooks, L.L.C	DECK HAN	D			4.0	48.0		
Mike Hooks, L.L.C	CHIEF ENG	GINEER			1.0	12.0		
Mike Hooks, L.L.C	ENGINEER				1.0	12.0		
Mike Hooks, L.L.C	BOAT CAP	TAIN			3.0	36.0		
Total hrs worked to date:	5,208.0	Hrs worked MTD:	3,720.0	Total:	31.0	372.0		

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Descriptio	on					Hours	Hours
LA 261582B100	Tender Fa	aye Marie					0.0	24.0
LA8767ER	Tender A	ndy B					0.0	24.0
LA5637EB	Tender M	ichael S.					0.0	24.0
Survey Two	LA7667F	W					12.0	12.0
MH-65	Supply Ba	arge					24.0	0.0
MH 62	Derrick B	arge					0.0	24.0
MH6812	Spill Barg	e					24.0	0.0
MH3900	3900 Dra	gline					12.0	12.0
MH108	108 Drag	line					12.0	12.0
Total operating hrs to date:	1,848.0	Idle hrs MTD:	840.0	Opr hrs MTD:	1,320.0	Total:	84.0	132.0
MISHAP REPORTING	(De	scribe mishaps)						

### **MISHAP REPORTING**

No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

		REPORT NUMBER Page 29 of 46	
CONTRACTORS QUALITY CONTROL REPORT (QCR)		11 Tage 23 01 40	
DAILY LOG OF CONSTRUCTION		DATE	
		11 Feb 2020 - Tuesday	
PROJECT		CONTRACT NUMBER	
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062	
CONTRACTOR	WEATHER		
Mike Hooks, L.L.C	Weather Cau	sed No Delay	
		⊧Min 41 °F Max 76 °F ion 15 MPH Wind	
QC NARRATIVES GENERAL COMMENTS			
Dredge E. Stroud continued dredging the Upper Sump (West S NET and 31,218 Gross pumped into D/A North Blakely. QCs w spill barge shack and continued working on pontoon bits an cutblock from STA 27+00 to 32+76 and noted to swing all th dredge and disposed of at landing. Greased ladder, spuds, travel	vorked on spill bar d spill barge. QC ne way to the Eas	ge shack interior. Welders made a frame for A/C on s ran check surveys behind dredge. QA added a st toe from 32+76. Outside removed all trash from	
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)			
A JSA was held to discuss the tasks for today. SSHO monit Employees were reminded to use gloves and other PPE communication during dredge repairs. Crews set up floating lig barge. Engineers maintained the engine room. Night crew had t	while handling ca hts on the 500 fe	ables and cutting torches. The crew used good et floating light. Welder continued work on the spill	
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT			
QA added a cutblock from STA 27+00 to 32+76 and noted to trash from dredge and disposed of at landing. Greased ladder, sp			
PREP/INITIAL DATES (Preparatory and initial date	es held and advan	ce notice)	
Preparatory Inspections held today			
No preparatory inspections held today			
Initial Inspections held today			
No initial inspections held today			
ACTIVITY START/FINISH			
ACTIVITY START/FINISH			
ACTIVITY START/FINISH			
ACTIVITY START/FINISH Activity No Description			
ACTIVITY START/FINISH Activity No Description No activities were started or finished today		Results	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description		Results	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today			
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description	Deficiency items is		
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today	Deficiency items is		
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY         (Describe QA and QC)	Deficiency items is		
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC         Item No       Location       Description		sued)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were issued today		sued)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were issued today)		sued)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were issued today         No QC Deficiency items were corrected today         Item No       Location         No QC Deficiency items were corrected today	eficiency items corr	sued) ected)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY         Item No       Location         Description         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY         Item No       Location         Description	eficiency items corr	sued) ected) on site)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were issued today         No QC Deficiency items were corrected today         Item No       Location         No QC Deficiency items were corrected today	eficiency items corr	sued) ected)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         Item No       Location         No QC Deficiency items were corrected today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today         Report first and/or last day	eficiency items corr	sued) ected) on site)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC)         Item No       Location         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today)         Item No       Location         No QC Deficiency items were corrected today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today)         No QC Deficiency items were corrected today       Mame	eficiency items corr	sued) ected) on site)	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         Description         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY         Item No       Location         No QC Deficiency items were issued today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         Item No       Location         Item No       Location         No QC Deficiency items were corrected today         CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         No QC Deficiency items were corrected today       No Contractors on SITE         Name       Name         No Contractors had their first or last day on the site         VESSEL ON SITE       Dredge Name	eficiency items corr	sued) ected) on site) First Day Last Day First Day Last Day	
ACTIVITY START/FINISH         Activity No       Description         No activities were started or finished today         QC REQUIREMENTS         Requirement No       Type         No QC requirements were completed today         ISSUED QA/QC DEFICIENCY       (Describe QA and QC         Item No       Location       Description         No QC Deficiency items were issued today       CORRECTED QA/QC DEFICIENCY       (Report QC and QA Deficiency items were corrected today         Item No       Location       Description         No QC Deficiency items were corrected today       Item No       Contractors had their first or last day on the site         Name       Name       Name       VESSEL ON SITE       VESSEL ON SITE	eficiency items corr	sued) ected) on site) First Day Last Day	

REPORT NUMBER 11 DATE

11 Feb 2020 - Tuesday

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#### PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	SURVEYO	R			1.0	12.0
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY IN	SPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN	ASSISTANT CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	DREDGE COOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	IATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	IESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				1.0	12.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			4.0	48.0
Mike Hooks, L.L.C	CHIEF ENG	GINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEER	ł			1.0	12.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			3.0	36.0
Total hrs worked to date:	5,580.0	Hrs worked MTD:	4,092.0	Total:	31.0	372.0

### EQUIPMENT HOURS

							Idle	Operating
Equipment Name	Descriptio	n					Hours	Hours
LA 261582B100	Tender Fa	aye Marie					0.0	24.0
LA8767ER	Tender A	ndy B					0.0	24.0
LA5637EB	Tender M	ichael S.					0.0	24.0
Survey Two	LA7667F	N					12.0	12.0
MH-65	Supply Ba	arge					24.0	0.0
MH 62	Derrick B	arge					0.0	24.0
MH6812	Spill Barg	e					24.0	0.0
MH3900	3900 Dra	gline					12.0	12.0
MH108	108 Drag	ine					12.0	12.0
Total operating hrs to date:	1,980.0	Idle hrs MTD:	924.0	Opr hrs MTD:	1,452.0	Total:	84.0	132.0
MISHAP REPORTING	(De	scribe mishaps)						

### MISHAP REPORTING

No mishaps reported today

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

	REPORT NUMBER	Page 31 of 46					
CONTRACTORS QUALITY CONTROL REPORT	12						
DAILY LOG OF CONSTRUCTION	DAILY LOG OF CONSTRUCTION						
		12 Feb 2020 - Wednesday					
PROJECT		CONTRACT NUMBER					
Main. Dredging of Mobile Harbor		W9127819D0034	W9127820F0062				
CONTRACTOR	WEATHER						
Mike Hooks, L.L.C	Weather Cau	sed No Delay					
		Min 37 °F Max 71 °F					
QC NARRATIVES	No Precipita	tion 15 MPH Wind					
GENERAL COMMENTS							
Dredge E. Stroud continued dredging the Upper Sump (West S for a total advance of 255' with 14,080 NET and 16,896 Gro dredge. QA instructed QCs to run BDs for STA 27+00 to 3- pontoons. Dredge finished cut over pipeline and moved from w and all trash was removed from dredge and disposed of at landin	oss pumped into 4+00. Welders co vest cut to east cu	D/A North Blakely. QCs rar ntinued working on spill ba	n check surveys behind arge and adding bits to				
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)							
A JSA was held to discuss the tasks for today. At 9:15 this morning the cut over the pipe line was complete and the cable was taken off the cutter. At 11:20 the dredge shut down and washed the pipeline in preparation to move the dredge. Instead of moving the dredge at that time the dredge was on standby from 11:20 to 1:50 for traffic. Two tugs had several barges to move from the docks for a vessel that will be arriving in the morning. The dredge was moved at 1:50 and started back dredging at 3:20. Welder continued work on the spill barge. Engineers maintained the engine room. Night crew had the discharge line well lit over night. No accidents or incidents were reported.							
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT							
QA instructed QCs to run BDs from STA 27+00 to 34+00.							
PREP/INITIAL DATES (Preparatory and initial date	es held and advan	ce notice)					
Preparatory Inspections held today							
No preparatory inspections held today							
Initial Inspections held today							
No initial inspections held today							
ACTIVITY START/FINISH							
Activity No Description							
No activities were started or finished today							
QC REQUIREMENTS							
Requirement No Type Description			Results				
No QC requirements were completed today							
ISSUED QA/QC DEFICIENCY (Describe QA and QC)	Deficiency items is	sued)					
Item No Location Description							
No QC Deficiency items were issued today							
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)					
Item No Location Description							
No QC Deficiency items were corrected today							
CONTRACTORS ON SITE (Report first and/or last day	/ contractors were	on site)					
Name		First Day	Last Day				
No Contractors had their first or last day on the site							
VESSEL ON SITE							
Dredge Name		First Day	Last Day				
Dredge E. Stroud		1/27/2020					

REPORT NUMBER	Page 3
12	Page 32
DATE	
12 Feb 2020 - Wed	Inesday

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PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

LABOR HOURS					Number of	Hours
Crew	Position		Employees	Worked		
Mike Hooks, L.L.C	SURVEYOF	R			1.0	12.0
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY IN	SPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	ООК		2.0	24.0	
Mike Hooks, L.L.C	DREDGE M	IATE		2.0	24.0	
Mike Hooks, L.L.C	DREDGE M	IESS COOK		1.0	12.0	
Mike Hooks, L.L.C	OILER			1.0	12.0	
Mike Hooks, L.L.C	CRANE OP	ERATOR		1.0	12.0	
Mike Hooks, L.L.C	DECK HAN	D			4.0	48.0
Mike Hooks, L.L.C	CHIEF ENG	BINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEER				1.0	12.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			3.0	36.0
Total hrs worked to date:	5,952.0	Hrs worked MTD:	4,464.0	Total:	31.0	372.0
EQUIPMENT HOURS					Idle	Operating
Equipment Name	Description				Hours	Hours
LA 261582B100	Tender Faye Ma	arie			0.0	24.0

MISHAP REPORTING	(De	scribe mishaps)						
Total operating hrs to date:	2,112.0	Idle hrs MTD:	1,008.0	Opr hrs MTD:	1,584.0	Total:	84.0	132.0
MH108	108 Drag	ine					12.0	12.0
MH3900	3900 Dra	gline					12.0	12.0
MH6812	Spill Barg	e					24.0	0.0
MH 62	Derrick Ba	arge					0.0	24.0
MH-65	Supply Ba	arge					24.0	0.0
Survey Two	LA7667F	N					12.0	12.0
LA5637EB	Tender Michael S.						0.0	24.0
LA8767ER	Tender A	ndy B					0.0	24.0
LA 261582B100	Tender Fa	aye Marie					0.0	24.0
Equipment Name	Descriptio	n					Hours	Hours

No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

			age 33 of 46				
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	13					
DAILY LOG OF CONSTRUCTION	DAILY LOG OF CONSTRUCTION						
		13 Feb 2020 - Thursday					
PROJECT		CONTRACT NUMBER					
Main. Dredging of Mobile Harbor		W9127819D0034 W912	7820F0062				
CONTRACTOR	WEATHER						
Mike Hooks, L.L.C	Weather Cau Temperature	sed No Delay Min 37 °F Max 75 °F					
	No Precipitat	ion 15 MPH Wind					
QC NARRATIVES GENERAL COMMENTS							
Dredge E. Stroud continued dredging the Upper Sump (Blakely Terminal) from STA 27+95 to STA 32+76 and Upper Sump (East) STA 32+76 to STA 33+30 for a total advance of 535' with 29,977 NET and 35,972 Gross pumped into D/A North Blakely. QCs ran check surveys behind dredge, cleaned survey skiff, and 2 out of 3 QCs went to MZH to set up power logger. Outside crew assisted dump crew with picking up pipe on the dump. Finished dredging Blakely Terminal and moved to Upper Sump East. Welders continued to work on spill barge. Outside crew cleaned tender boats. Washed the dredge from top to bottom, removed all trash from the dredge and disposed of at landing. *STA 27+95 to 32+76 width is an average. Cut block narrows.*							
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)							
A JSA was held to discuss the tasks for today. Welder continued welding bits on the spill barge. SSHO monitored crew shift anchors, and add pontoon. Alternate SSHO is continuing to monitor lighting on the floating equipment. Night crew is using good communication while in foggy weather conditions. Boat man and deck hand were seen cleaning mud off their tender boat to remove the slip hazard. Employees are continuing to work safely with no incidents or near misses to report. No accidents were reported.							
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT							
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	ce notice)					
Preparatory Inspections held today							
No preparatory inspections held today							
Initial Inspections held today							
No initial inspections held today							
ACTIVITY START/FINISH							
Activity No Description							
No activities were started or finished today							
QC REQUIREMENTS							
Requirement No Type Description			Results				
No QC requirements were completed today							
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)					
Item No Location Description							
No.00 Definiones items were incredited							
No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency)	ficianavitama com	o otod)					
	enciency items con	ecied)					
Item No Location Description							
No QC Deficiency items were corrected today							
CONTRACTORS ON SITE (Report first and/or last day	contractors were	on site)					
Name		First Day L	ast Day				
No Contractors had their first or last day on the site							
VESSEL ON SITE							
Dredge Name		First Day L	ast Day				
Dredge E. Stroud		1/27/2020	uor Day				

REPORT NUMBER Page 13 DATE 13 Feb 2020 - Thursday

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PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

LABOR HOURS					Number of	Hours	
Crew	Position		Employees	Worked			
Mike Hooks, L.L.C	SURVEYOF	8			1.0	12.0	
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0	
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0	
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			2.0	24.0	
Mike Hooks, L.L.C	SAFETY IN	SPECTOR			2.0	24.0	
Mike Hooks, L.L.C	WELDER				2.0	24.0	
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0	
Mike Hooks, L.L.C	ASSISTAN	CHIEF ENGINEER			1.0	12.0	
Mike Hooks, L.L.C	DREDGE C	OOK		2.0	24.0		
Mike Hooks, L.L.C	DREDGE M	ATE		2.0	24.0		
Mike Hooks, L.L.C	DREDGE M	ESS COOK		1.0	12.0		
Mike Hooks, L.L.C	OILER			1.0	12.0		
Mike Hooks, L.L.C	CRANE OP	ERATOR		1.0	12.0		
Mike Hooks, L.L.C	DECK HAN	D		4.0	48.0		
Mike Hooks, L.L.C	CHIEF ENG	SINEER			1.0	12.0	
Mike Hooks, L.L.C	ENGINEER				1.0	12.0	
Mike Hooks, L.L.C	BOAT CAP	ΤΑΙΝ			3.0	36.0	
Total hrs worked to date:	6,324.0	Hrs worked MTD:	4,836.0	Total:	31.0	372.0	
EQUIPMENT HOURS					Idle	Operating	
Equipment Name	Description				Hours	Hours	
LA 261582B100	Tender Faye Ma	arie			0.0	24.0	
	Tour day Averal D				0.0	01.0	

Equipment Name	Descriptio	on					Hours	Hours	
LA 261582B100	Tender Fa	aye Marie					0.0	24.0	
LA8767ER	Tender A	ndy B					0.0	24.0	
LA5637EB	Tender M	ichael S.					0.0	24.0	
Survey Two	LA7667FW						12.0	12.0	
MH-65	Supply Barge					24.0	0.0		
MH 62	Derrick Barge					0.0	24.0		
MH6812	Spill Barge					24.0	0.0		
MH3900	3900 Dra	gline					12.0	12.0	
MH108	108 Drag	line					12.0	12.0	
Total operating hrs to date:	2,244.0	Idle hrs MTD:	1,092.0	Opr hrs MTD:	1,716.0	Total:	84.0	132.0	
MISHAP REPORTING	(De	scribe mishaps)							

No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE
QC REFRESENTATIVE S SIGNATORE	DATE	SUPERINTENDENT SINTTAES	DATE

	R	REPORT NUMBER Page 35 of 46				
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	14 · · · · · · · · · · · · · · · · · · ·				
DAILY LOG OF CONSTRUCTION	D.	DATE				
		14 Feb 2020 - Friday				
PROJECT	C	CONTRACT NUMBER				
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062				
CONTRACTOR	WEATHER					
Mike Hooks, L.L.C	Weather Caused Temperature Min No Precipitation	n 49 °F  Max 75 °F				
QC NARRATIVES						
GENERAL COMMENTS						
Dredge E. Stroud continued dredging the Upper Sump (East) advance of 405' with 16,778 NET and 20,134 Gross pumped i continued welding bits, working on spill barge, and working on additional section (STA 32+70 to 34+40). QCs ran check surv disposed of at the landing. Greased A-frame, travelling block, lade	nto D/A North Blakely pontoons. QA instruc eys behind the dredg	y. Outside crew began prepping for tow. Welder cted night time leverman to back up and cut an				
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)						
A JSA and a safety meeting were held today to brief the onco last week. Deck captain reminded employees about wearing of pipe to be ready for tow. Welder continued working on the Employees communicated during crane operations. Dredge is co	pen toe shoes to the l steps of the spill be	landing. Employees added cables to the plastic parge. Engineers maintained the engine room.				
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT						
QA instructed night time leverman to back up and cut an addition	al section (STA 32+70	0 to 34+40).				
PREP/INITIAL DATES (Preparatory and initial date	es held and advance no	notice)				
Preparatory Inspections held today		,				
No preparatory inspections held today						
Initial Inspections held today						
No initial inspections held today						
ACTIVITY START/FINISH						
Activity No Description						
No activities were started or finished today						
QC REQUIREMENTS						
Requirement No Type Description		Results				
No QC requirements were completed today		N				
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC I	Deficiency items issued	d)				
Item No Location Description						
No QC Deficiency items were issued today						
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	ficiency items correcte	ed)				
Item No Location Description		,				
No QC Deficiency items were corrected today	contractora wara an a	hite)				
CONTRACTORS ON SITE (Report first and/or last day	contractors were on s	,				
Name		First Day Last Day				
No Contractors had their first or last day on the site						
VESSEL ON SITE						
VESSEL ON SITE						
Dredge Name		First Day Last Day				
		First Day Last Day 1/27/2020				
Dredge Name						

REPORT NUMBER 14 DATE

14 Feb 2020 - Friday

Page 36 of 46

PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

ABOR HOURS Crew	Position	Number of Employees	Hours Worked
Mike Hooks, L.L.C	SURVEYOR	1.0	12.0
Mike Hooks, L.L.C	SHORE HAND-DREDGE OR BARGE	4.0	48.0
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL INSPECTOR	2.0	24.0
Mike Hooks, L.L.C	SAFETY INSPECTOR	2.0	24.0
Mike Hooks, L.L.C	WELDER	2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN	1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF ENGINEER	1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK	2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS COOK	1.0	12.0
Mike Hooks, L.L.C	OILER	1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR	1.0	12.0
Mike Hooks, L.L.C	DECK HAND	4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER	1.0	12.0
Mike Hooks, L.L.C	ENGINEER	1.0	12.0
Mike Hooks, L.L.C	BOAT CAPTAIN	3.0	36.0
Total hrs worked to date:	6,696.0 Hrs worked MTD: 5,208.	Total: 31.0	372.0

### EQUIPMENT HOURS

Equipment Name	Descriptio	n					Idle Hours	Operating Hours	
LA 261582B100	•	aye Marie					0.0	24.0	
LA8767ER	Tender Andy B						0.0	24.0	
LA5637EB	Tender Michael S.						0.0	24.0	
Survey Two	LA7667F	LA7667FW						12.0	
MH-65	Supply Barge						24.0	0.0	
MH 62	Derrick Barge						0.0	24.0	
MH6812	Spill Barg	Spill Barge						0.0	
MH3900	3900 Dra	gline					12.0	12.0	
MH108	108 Drag	ine					12.0	12.0	
Total operating hrs to date:	2,376.0	Idle hrs MTD:	1,176.0	Opr hrs MTD:	1,848.0	Total:	84.0	132.0	
MISHAP REPORTING	(De	scribe mishaps)							_

## MISHAP REPORTING

No mishaps reported today

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

	REPORT NUMBER Page 37 of 46	
CONTRACTORS QUALITY CONTROL REPORT	15	
DAILY LOG OF CONSTRUCTION	DATE	
	15 Feb 2020 - Saturday	
PROJECT		
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Cau	sed No Delay
	Temperature	Min 49 °F Max 75 °F ion 10 MPH Wind
QC NARRATIVES GENERAL COMMENTS		
Dredge E. Stroud continued dredging the Upper Sump (West) S and 22,187 Gross pumped into D/A North Blakely. Outside cro began assembling cable line and weight. Received and offload and working on pontoons. All trash was removed from the dred ladder, and spuds.	ew continued prep ded groceries. We	ping for tow. QCs ran surveys behind dredge, and lder continued welding bits, working on spill barge,
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)		
JSAs are continuing to be held with both crews before shifts. S recommended safe actions. Outside crews pressure washed th the 108 crane. Mates and crews are seen working with SSEs the barges and are keeping the discharge line well lit. Employee	he top deck. Groc on safety awarene	eries were delivered and loaded to the dredge with ss. Night crew is continuing to add needed lights to
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT		
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	e notice)
Preparatory Inspections held today		
No preparatory inspections held today		
Initial Inspections held today		
No initial inspections held today		
ACTIVITY START/FINISH		
Activity No Description		
No activities were started or finished today		
QC REQUIREMENTS		
Requirement No Type Description		Results
No QC requirements were completed today		
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)
Item No Location Description		
· · · · · · · · · · · · · · · · · · ·		
No QC Deficiency items were issued today		
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)
Item No Location Description		
No QC Deficiency items were corrected today		
CONTRACTORS ON SITE (Report first and/or last day	y contractors were	on site)
Name		First Day Last Day
No Contractors had their first or last day on the site		
VESSEL ON SITE		
Dredge Name		First Day Last Day
Dredge E. Stroud		1/27/2020

REPORT NUMBER 15 DATE

15 Feb 2020 - Saturday

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#### PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

ABOR HOURS						
Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	SURVEYO	२			1.0	12.0
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	SAFETY IN	SPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN	T CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	OOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	1ATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE N	IESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				1.0	12.0
Mike Hooks, L.L.C	CRANE OF	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			4.0	48.0
Mike Hooks, L.L.C	CHIEF ENG	GINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEER				1.0	12.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			3.0	36.0
Total hrs worked to date:	7,068.0	Hrs worked MTD:	5,580.0	Total:	31.0	372.0

### FOUIPMENT HOURS

AISHAP REPORTING	(De	scribe mishaps)						
Total operating hrs to date:	2,508.0	Idle hrs MTD:	1,260.0	Opr hrs MTD:	1,980.0	Total:	84.0	132.0
MH108	108 Dragl	ine					12.0	12.0
MH3900	3900 Dra	gline					12.0	12.0
MH6812	Spill Barg	е					24.0	0.0
MH 62	Derrick Ba	arge					0.0	24.0
MH-65	Supply Ba	arge					24.0	0.0
Survey Two	LA7667F\	N					12.0	12.0
LA5637EB	Tender M	ichael S.					0.0	24.0
LA8767ER	Tender Ar	ndy B					0.0	24.0
LA 261582B100	Tender Fa	aye Marie					0.0	24.0
Equipment Name	Descriptio	n					Idle Hours	Operating Hours

## MISHAP REPORTING

No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

	REPORT NUMBER Page 39 of 46			
CONTRACTORS QUALITY CONTROL REPORT	16 · · · · · · · · · · · · · · · · · · ·			
DAILY LOG OF CONSTRUCTION	DATE 16 Feb 2020 - Sunday			
	PROJECT			
PROJECT				
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062		
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Cau	sed No Delav		
		Min 41 °F Max 72 °F		
QC NARRATIVES				
GENERAL COMMENTS				
Dredge E. Stroud continued dredging the Upper Sump (West) advance of 505' with 13,817 NET and 16,580 Gross pumped finished assembling cable line and weight. Outside Crew conti barge, and working on pontoons. All trash was removed from th block, ladder, and spuds.	into D/A North Bl nued to prep for t	akely. QCs ran check surveys behind dredge, and ow. Welder continued welding bits, working on spill		
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)				
A JSA was held early morning and discussed the tasks for the crews to pick up ropes on tenders. Bad weather kept crew from PPE when cleaning the cutter. SSHO corrected deficiencies Night crew is keeping equipment lit up over night. Pictures of the MERDAL INSTRUCTIONS OF CONTENTS OF	om being able to v around the dredge	vork on DA plastic pipe. Crews are working with all e. Welder is continuing to work on the spill barge.		
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT				
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	ce notice)		
Preparatory Inspections held today				
No preparatory inspections held today				
Initial Inspections held today				
No initial inspections held today				
ACTIVITY START/FINISH				
Activity No Description				
No activities were started or finished today				
QC REQUIREMENTS				
Requirement No Type Description		Results		
No QC requirements were completed today				
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)		
Item No Location Description	,	,		
No QC Deficiency items were issued today				
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)		
Item No Location Description				
No QC Deficiency items were corrected today				
CONTRACTORS ON SITE (Report first and/or last day	contractors were	on site)		
Name		First Day Last Day		
No Contractors had their first or last day on the site				
VESSEL ON SITE				
Dredge Name		First Day Last Day		
Dredge E. Stroud		1/27/2020		

REPORT NUMBER 16 DATE

16 Feb 2020 - Sunday

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#### PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

ABOR HOURS		Ni wal		
Crew	Position	Numb Emplo		Hours Worked
Mike Hooks, L.L.C	SURVEYOR		1.0	12.0
Mike Hooks, L.L.C	SHORE HAND-DREDGE OR BARGE		4.0	48.0
Mike Hooks, L.L.C	DREDGE OPERATOR		2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL INSPECTOR		2.0	24.0
Mike Hooks, L.L.C	SAFETY INSPECTOR		2.0	24.0
Mike Hooks, L.L.C	WELDER		2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN		1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS COOK		1.0	12.0
Mike Hooks, L.L.C	OILER		1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	ENGINEER		1.0	12.0
Mike Hooks, L.L.C	BOAT CAPTAIN		3.0	36.0
Total hrs worked to date:	7,440.0 Hrs worked MTD:	5,952.0 Total:	31.0	372.0

### **EQUIPMENT HOURS**

MISHAP REPORTING	(De	scribe mishaps)						
Total operating hrs to date:	2,640.0	Idle hrs MTD:	1,344.0	Opr hrs MTD:	2,112.0	Total:	84.0	132.0
MH108	108 Drag	ine				<u> </u>	12.0	12.0
MH3900	3900 Dra	gline					12.0	12.0
MH6812	Spill Barg	e					24.0	0.0
MH 62	Derrick B	arge					0.0	24.0
MH-65	Supply Ba	arge					24.0	0.0
Survey Two	LA7667F	N					12.0	12.0
LA5637EB	Tender M	ichael S.					0.0	24.0
LA8767ER	Tender A	ndy B					0.0	24.0
LA 261582B100	Tender Fa	aye Marie					0.0	24.0
_Equipment Name	Descriptio	on					Idle Hours	Operating Hours

## **MISHAP REPORTING**

CONTRACTOR CERTIFICATION

No mishaps reported today

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

CONTRACTORS QUALITY CONTROL REPORT	17 Page 41 of 46			
DAILY LOG OF CONSTRUCTION	DATE			
PROJECT		CONTRACT NUMBER		
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062		
CONTRACTOR	WEATHER			
Mike Hooks, L.L.C		sed No Delay 9 Min 42 °F Max 74 °F		
	No Precipitat	tion 10 MPH Wind		
QC NARRATIVES GENERAL COMMENTS				
Dredge E. Stroud continued dredging the Upper Sump (West) 28+00 to STA 37+55 for a total advance of 560' with 16,593 N surveys behind dredge, and finished putting plywood on spi welding bits, working on spill barge, and working on pontoor landing. Greased A-frame, travelling block, ladder, and spuds. *W	IET and 19,911 Gr Ilbarge. Outside C ns. All trash was	oss pumped into D/A North Blakely. QCs ran check Crew continued to prep for tow. Welder continued removed from the dredge and disposed of at the		
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)				
A JSA was held early morning to discuss moving the dredge t tenders communicated by radio. Engine room crew repaired a crews are seen communicating safety awareness with new hire- will be added to the spill barge. Night crews replaced batterin continuing to work safely with no near misses to report.	service water pipe s. Welder added th	e and maintained the engine room. Supervisors and ne ring buoy bracket to the spill barge. A first aid kit		
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT				
PREP/INITIAL DATES (Preparatory and initial date	es held and advan	ce notice)		
Preparatory Inspections held today				
No preparatory inspections held today				
Initial Inspections held today				
No initial inspections held today				
ACTIVITY START/FINISH				
Activity No Description				
No activities were started or finished today				
QC REQUIREMENTS				
Requirement No Type Description		Results		
No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC)	Deficiency items is			
	Deliciency items is	sued)		
Item No Location Description				
No QC Deficiency items were issued today				
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	rected)		
	choichey herns con			
Item No Location Description				
No QC Deficiency items were corrected today				
CONTRACTORS ON SITE (Report first and/or last day	y contractors were	on site)		
Name		First Day Last Day		
No Contractors had their first or last day on the site				
No Contractors had their first or last day on the site VESSEL ON SITE				
		First Date to the set D		
Dredge Name Dredge E. Stroud		First Day Last Day 1/27/2020		

 REPORT NUMBER
 Particular

 17
 DATE

17 Feb 2020 - Monday

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### PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

			-				
	<b>D</b>				Number of	Hours	
Crew	Position			I	Employees	Worked	
Mike Hooks, L.L.C	SURVEYO	२			1.0	12.0	
Mike Hooks, L.L.C	SHORE HA	ND-DREDGE OR BARGE			4.0	48.0	
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0	
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			2.0	24.0	
Mike Hooks, L.L.C	SAFETY IN	SPECTOR			2.0	24.0	
Mike Hooks, L.L.C	WELDER				2.0	24.0	
Mike Hooks, L.L.C	DECK CAP	TAIN			1.0	12.0	
Mike Hooks, L.L.C	ASSISTAN	T CHIEF ENGINEER			1.0	12.0	
Mike Hooks, L.L.C	DREDGE C	COOK			2.0	24.0	
Mike Hooks, L.L.C	DREDGE N	IATE			2.0	24.0	
Mike Hooks, L.L.C	DREDGE N	IESS COOK			1.0	12.0	
Mike Hooks, L.L.C	OILER				1.0	12.0	
Mike Hooks, L.L.C	CRANE OF	ERATOR			1.0	12.0	
Mike Hooks, L.L.C	DECK HAN	D			4.0	48.0	
Mike Hooks, L.L.C	CHIEF ENG	GINEER			1.0	12.0	
Mike Hooks, L.L.C	ENGINEER	ł			1.0	12.0	
Mike Hooks, L.L.C	BOAT CAP	TAIN			3.0	36.0	
Total hrs worked to date:	7,812.0	Hrs worked MTD:	6,324.0	Total:	31.0	372.0	

### EQUIPMENT HOURS

IISHAP REPORTING	(De	scribe mishaps)						
Total operating hrs to date:	2,772.0	Idle hrs MTD:	1,428.0	Opr hrs MTD:	2,244.0	Total:	84.0	132.0
MH108	108 Dragl	ine					12.0	12.0
MH3900	3900 Dra	gline					12.0	12.0
MH6812	Spill Barg	e					24.0	0.0
MH 62	Derrick Ba	arge					0.0	24.0
MH-65	Supply Ba	arge					24.0	0.0
Survey Two	LA7667F\	N					12.0	12.0
LA5637EB	Tender M	ichael S.					0.0	24.0
LA8767ER	Tender Ar	ndy B					0.0	24.0
LA 261582B100	Tender Fa	aye Marie					0.0	24.0
Equipment Name	Descriptio	n					Idle Hours	Operating Hours

### MISHAP REPORTING No mishaps reported today

CONTRACTOR CERTIFICATION

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

	REPORT NUMBER	age 43 of 46	
CONTRACTORS QUALITY CONTROL REPORT	(QCR)	18	
DAILY LOG OF CONSTRUCTION		DATE	
		18 Feb 2020 - Tuesday	
PROJECT			
Main. Dredging of Mobile Harbor		W9127819D0034 W912	27820F0062
CONTRACTOR	WEATHER	and No Dalari	
Mike Hooks, L.L.C	Weather Cau Temperature	Min 36 °F Max 67 °F	
	No Precipita	ion 10 MPH Wind	
QC NARRATIVES GENERAL COMMENTS			
Dredge E. Stroud finished dredging the Upper Sump (East) S and 7,644 Gross pumped into D/A North Blakely. QCs went to down pontoons and bundling them for tow. Outside crew also crew worked on tender boat maintenance. All trash was removed	o MZH to collect A worked on remov	C power logger. Outside crew we ing pipe from hill and putting blar	orked on breaking
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)			
A JSA was held early morning to discuss prepping for tow and 09:45 hrs. A safety meeting was held to discuss employee to contract. Engineers and oilers are continuing to keep up the Alternate SSHO and crew are continuing to make sure all hemployees are continuing to work safely with no near misses to a <b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>	topics and to conque engine room. Number of the second sec	ratulate employees on completing Velders are continuing to work o	g an incident free n the spill barge.
PREP/INITIAL DATES (Preparatory and initial dat	es held and advan	ce notice)	
Preparatory Inspections held today			
No preparatory inspections held today			
Initial Inspections held today			
No initial inspections held today			
ACTIVITY START/FINISH			
Activity No Description			
No activities were started or finished today			
QC REQUIREMENTS			
Requirement No Type Description			Results
No QC requirements were completed today			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC	Deficiency items is	sued)	
Item No Location Description			
No QC Deficiency items were issued today	<u> </u>	( ))	
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	efficiency items corr	ected)	
Item No Location Description			
No QC Deficiency items were corrected today			
CONTRACTORS ON SITE (Report first and/or last day	y contractors were	on site)	
Name		First Day	Last Day
No Contractors had their first or last day on the site			
VESSEL ON SITE			
Dredge Name			
<b>0</b>		First Dav	Last Dav
Dredge E. Stroud		First Day 1/27/2020	Last Day

REPORT NUMBER 18 DATE 18 Feb 2020 - Tuesday

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PROJECT

Main. Dredging of Mobile Harbor

CONTRACT NUMBER W9127819D0034 W9127820F0062

LABOR HOURS				Number of	Hours
Crew	Position		E	Employees	Worked
Mike Hooks, L.L.C	SURVEYOR			1.0	12.0
Mike Hooks, L.L.C	SHORE HAND-DREDGE	OR BARGE		4.0	48.0
Mike Hooks, L.L.C	DREDGE OPERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL INS	PECTOR		2.0	24.0
Mike Hooks, L.L.C	SAFETY INSPECTOR			2.0	24.0
Mike Hooks, L.L.C	WELDER			2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER			1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND			4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ENGINEER			1.0	12.0
Mike Hooks, L.L.C	BOAT CAPTAIN			3.0	36.0
Total hrs worked to date:	8,184.0 Hrs wor	ked MTD: 6,696.0	Total:	31.0	372.0

EQUIPMENT H	IOURS
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							Idle	Operating	
Equipment Name	Descriptio	n					Hours	Hours	
LA 261582B100	Tender Fa	aye Marie					0.0	24.0	
LA8767ER	Tender Ar	ndy B					0.0	24.0	
LA5637EB	Tender M	ichael S.					0.0	24.0	
Survey Two	LA7667F\	N					12.0	12.0	
MH-65	Supply Ba	arge					24.0	0.0	
MH 62	Derrick Ba	arge					0.0	24.0	
MH6812	Spill Barg	e					24.0	0.0	
MH3900	3900 Dra	gline					12.0	12.0	
MH108	108 Dragl	ine					12.0	12.0	
Total operating hrs to date:	2,904.0	Idle hrs MTD:	1,512.0	Opr hrs MTD:	2,376.0	Total:	84.0	132.0	
MISHAP REPORTING	(De	scribe mishaps)							

## MISHAP REPORTING

CONTRACTOR CERTIFICATION

No mishaps reported today

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

		REPORT NUMBER	Page 45 of 4	46			
CONTRACTORS QUALITY CONTROL REPORT	19		10				
DAILY LOG OF CONSTRUCTION		DATE					
		19 Feb 2020 - We	ednesday				
PROJECT	CONTRACT NUMBER						
Main. Dredging of Mobile Harbor		W9127819D0034 W9127820F0062					
CONTRACTOR	WEATHER						
Mike Hooks, L.L.C		used No Delay e Min 39 °F Max 63 °F					
		tion 10 MPH Wind					
QC NARRATIVES GENERAL COMMENTS							
QCs finished ADs. Outside crew finished Pontoon Tow. Outsid pipe on dump. Outside crew unload anchors and bring in swin dredge and disposed of at landing.							
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)							
on getting the plastic disconnected, planked off and pulled dov crew disconnected the swing anchors, made up the floating pla							
PREP/INITIAL DATES (Preparatory and initial date	es held and advand	ce notice)					
Preparatory Inspections held today							
No preparatory inspections held today							
Initial Inspections held today							
No initial inspections held today							
ACTIVITY START/FINISH							
Activity No Description							
No activities were started or finished today							
QC REQUIREMENTS							
			Resulte				
Requirement No Type Description Results							
No QC requirements were completed today							
ISSUED QA/QC DEFICIENCY (Describe QA and QC	Deficiency items is	sued)					
Item No Location Description							
No QC Deficiency items were issued today							
CORRECTED QA/QC DEFICIENCY (Report QC and QA De	eficiency items corr	ected)					
Item No Location Description							
,							
No OC Definional items were corrected today							
No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day	( contractore were	an aita)					
	contractors were	,					
Name		First Day	Last Day				
No Contractors had their first or last day on the site							
VESSEL ON SITE							
Dredge Name		First Day	Last Day				
Dredge E. Stroud	1/27/2020	Lαδι Day					
LABOR HOURS			Newska f				
Crew Position			Number of Employees	Hours Worked			

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION			REPORT NUMBER Page 46 of 46		
			19	Fage	40 01 40
			DATE		
	19 Feb 2020 - W	/ednesday			
PROJECT			CONTRACT NUMBER		
Main. Dredging of Mobi	le Harbor		W9127819D003	4 W912782	20F0062
Mike Hooks, L.L.C	SURVEYOR				1.0 12.0
Mike Hooks, L.L.C	SHORE HAND-DRE	DGE OR BARGE			4.0 48.0
Mike Hooks, L.L.C	DREDGE OPERATO	DR			2.0 24.0
Mike Hooks, L.L.C	QUALITY CONTROL	INSPECTOR			2.0 24.0
Mike Hooks, L.L.C	SAFETY INSPECTO	R			2.0 24.0
Mike Hooks, L.L.C	WELDER				2.0 24.0
Mike Hooks, L.L.C	DECK CAPTAIN				1.0 12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF	ENGINEER			1.0 12.0
Mike Hooks, L.L.C	DREDGE COOK				2.0 24.0
Mike Hooks, L.L.C	DREDGE MATE				2.0 24.0
Mike Hooks, L.L.C	DREDGE MESS CO	OK			1.0 12.0
Mike Hooks, L.L.C	OILER				1.0 12.0
Mike Hooks, L.L.C	CRANE OPERATOR	R			1.0 12.0
Mike Hooks, L.L.C	DECK HAND				4.0 48.0
Mike Hooks, L.L.C	CHIEF ENGINEER				1.0 12.0
Mike Hooks, L.L.C	ENGINEER				1.0 12.0
Mike Hooks, L.L.C	BOAT CAPTAIN				3.0 36.0
Total hrs worked to date:	8,556.0 Hrs	s worked MTD: 7	,068.0 To	tal: 3	1.0 372.0
EQUIPMENT HOURS					Lille On smatter m
Equipment Name	Description			ł	Idle Operating Hours Hours
No equipment hours rep	orted today				
Total operating hrs to date:	2,904.0 Idle hrs MT	D: 1,512.0 Opr H	nrs MTD: 2,376.0	Total:	
MISHAP REPORTING	(Describe mishaps	)			
No mishaps reported too		)			
	a y				
CONTRACTOR CERTIFICATION	On behalf of the sent	notor I contife that the	in Donort in complete	d oorroot are	l all aquinment and
JUNITAUTUR VERTIFICATION	is Report is complete an his Reporting period are	in compliance	e with the contract		
	plans and specification	s, to the best of my kn	owledge, except as noted	above.	
QC REPRESENTATIVE'S SIGNATI	JRE	DATE	SUPERINTENDENT'S INITI	ALS	DATE