#### REPORT NUMBER Page 1 of 132 20 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 27 Jan 2020 - Monday CONTRACT NUMBER **PROJECT** Maintenance Dredging of Mobile Harbor W9127819D0034 W9127819F0348 CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 44 °F Max 58 °F No Precipitation 5 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging Started at 14:40 hours from station 159+85 to station 162+40. Total advance 255', removing 17,000 net cubic yards from the dredging templet. Pumping on 3,080' on pipeline discharging into Gailyard Island disposal area.

Surveys: BD Surveys were taken on 01-15-2020 from station 140+00 to 180+00. Was processed and submitted.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. None taken at the Disposal Area.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy slopes.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

SSHO: Observed the outside crew laying sub line, connecting the pontoon line, moving the dredge into the channel, and shifting anchors. Engine Room Crew monitoring equipment and keeping the engine room clean. (Transported deckhand to OHC Mobile for illness). No injury or incident reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The COE Rep (Jonathon Ellsworth) inform the QC Department to start dredging making one pass in the cut and hold in the corners wetoes and slopes are heavy. Adjustment will be made if needed after check surveys are taken.

PREP/INITIAL DATE	<b>S</b> (	Preparatory and initial dates held and advance notic	ce)		$\neg$
Preparatory Inspection	ıs held todav	•	,		
No preparatory ins		oday			
Initial Inspections held	today	•			
No initial inspectio					
ACTIVITY START/FI	VISH				
Activity No De	escription				
No activities were	started or finish	ned today			
QC REQUIREMENTS	<del></del>				
Requirement No Ty	ре	Description		Results	
No QC requiremen	ts were comple	ted today			
ISSUED QA/QC DEF	ICIENCY	(Describe QA and QC Deficiency items issued)			
Item No Lo	cation	Description			
No QC Deficiency	items were issu	ed today			
CORRECTED QA/QC	DEFICIENCY	(Report QC and QA Deficiency items corrected)			
Item No Lo	cation	Description			
No QC Deficiency	items were corr	ected today			
No QC Deficiency		ected today Report first and/or last day contractors were on site)	1		

REPORT NUMBER 20

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DATE

27 Jan 2020 - Monday

**PROJECT** 

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

## **VESSEL ON SITE**

 Dredge Name
 First Day
 Last Day

 Missouri H
 1/27/2020

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER	, GROUP 1		4.0	48.0	
Mike Hooks, L.L.C	LABORER	, GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYO	R			1.0	12.0
Mike Hooks, L.L.C	SAFETY E	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE (	OPERATOR			2.0	24.0
Mike Hooks, L.L.C	DECK HAN	ID			3.0	36.0
Mike Hooks, L.L.C	DECK CAF	PTAIN			0.0	0.0
Mike Hooks, L.L.C	DREDGE (	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE (	CAPTAIN			0.0	0.0
Mike Hooks, L.L.C	QUALITY (	CONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN	T CHIEF ENGINEER			0.0	0.0
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	OILER				2.0	24.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			0.0	0.0
Mike Hooks, L.L.C	ENGINEER	₹			2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Total hrs worked to date:	348.0	Hrs worked MTD:	348.0	Total:	29.0	348.0

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Description	on					Hours	Hours
WRS71431	DREGE N	/IISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey Ve	essel					12.0	12.0
MH19	Stiff Leg [	Derrick					0.0	24.0
MI-157-05	Fabricatio	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	е					24.0	0.0
535271	Crew Boa	it (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	it (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	228.0	Idle hrs MTD:	108.0	Opr hrs MTD:	228.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			REPORT NUMBER Page 3 of 132			
CONTRACTORS QUA	VI ITY CONTROL DE	DODT (OCD)	20 Page	3 01 132		
	G OF CONSTRUCTION	N	DATE			
DAILTEO	J SI SSHOTKOOTIC	***				
			27 Jan 2020 - Monday			
PROJECT			CONTRACT NUMBER			
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W91278	19F0348		
CONTRACTOR CERTIFICATION	On behalf of the contra	actor, I certify that thi	s Report is complete and correct an	d all equipment and		
	material used and wor	k performed during th	nis Reporting period are in complian	ce with the contract		
	plans and specification	s, to the best of my kno	owledge, except as noted above.			
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE		
				1		

#### REPORT NUMBER Page 4 of 132 21 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Jan 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 40 °F Max 64 °F No Precipitation 5 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 162+40 to station 167+45. Total advance 505', removing 33,667 net cubic yards from the dredging templet. Pumping on 3,080' on pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift added boards in Weir Box). Visual observation: no material build up.

Surveys: AD check surveys was taken from station 160+00 to 164+00. They show that the dredge is leaving 41' of water at 0.0 tide.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge.

## **GENERAL COMMENTS**

**CONTRACTORS ON SITE** 

Name

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Tuesday (dense morning fog, low temp. 40, high 64. Observed the outside crew moving the dredge outside the channel to pass ship traffic, and shifting anchors. Engine Room Crew monitoring equipment and keeping the engine room clean. (replacing some steps leading to the lever room). Held a Safety Meeting pertaining to Fuel Tank incident investigation. No injury or incident reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The COE Rep (Jonathon Ellsworth) inform the QC Department to keep the same dredging procedure until further notice. (The decision was made after checking the AD checks taken and plotted.

PREP/INITIAL DATES	(Preparatory and initial dates held and advance 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		
No activities were started or fir	nished today	
QC REQUIREMENTS		
Requirement No Type	Description	Results
No QC requirements were com	pleted today	
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)	
Item No Location	Description	
No QC Deficiency items were is	ssued today	
CORRECTED QA/QC DEFICIENC	(Report QC and QA Deficiency items corrected)	
Item No Location	Description	
No QC Deficiency items were c	orrected today	
140 QO Deliciency items were c	onecieu iouay	

(Report first and/or last day contractors were on site)

First Day

			REPOR	RT NUMBER	Do	ge 5 of 1	32
CONTRACTORS O	QUALITY CONTR	OL REPORT (QCR	) 21		га	ge 5 or i	32
	OG OF CONSTR		DATE				
			28 .	Jan 2020 - Ti	uesday		
ROJECT			CONTR	RACT NUMBER			
Maintenance Dredging	of Mobile Harbor		W9	127819D003	4 W912	7819F03	48
			•				
No Contractors had the	ir first or last day o	n the site					
ESSEL ON SITE							
Dredge Name Missouri H				First Day 1/27/2020	Li	ast Day	
ABOR HOURS					Nur	nber of	Hours
Crew	Position				Emp	loyees	Worked
Mike Hooks, L.L.C	LABORER, O					4.0	48.0
Mike Hooks, L.L.C	LABORER, O	GROUP 2				4.0	48.0
Mike Hooks, L.L.C	SURVEYOR					1.0	12.0
Mike Hooks, L.L.C		GINEER - ON SITE				1.0	12.0
Mike Hooks, L.L.C	DREDGE OF	PERATOR				2.0	24.0
Mike Hooks, L.L.C	QUALITY CO	ONTROL INSPECTOR				1.0	12.0
Mike Hooks, L.L.C	WELDER					2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	AIN				0.0	0.0
Mike Hooks, L.L.C	DREDGE CH	HEF ENGINEER				1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER				0.0	0.0
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	OILER					2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	APTAIN				0.0	0.0
Mike Hooks, L.L.C	CRANE OPE	RATOR				0.0	0.0
Mike Hooks, L.L.C	DECK HAND	)				3.0	36.0
Mike Hooks, L.L.C	ENGINEER					2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	AIN				2.0	24.0
Total hrs worked to date:	696.0	Hrs worked MTD:	696.0	To	otal:	29.0	348.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description	IDLLI				Hours	Hours
WRS71431	DREGE MISSOL					0.0	24.0
001	Dredge Tender A					0.0	24.0
LA174EV	Dredge Tender A	-				0.0	24.0
3900-421	Mainitowock Dra	giine				12.0	12.0
108-B	108 Crane					12.0	12.0
LA 9046 GF	Survey Vessel					12.0	12.0
MH19	Stiff Leg Derrick					0.0	24.0
MI-157-05	Fabrication Barge	е				12.0	12.0
MI-156-01	Supply Barge					0.0	24.0
LA-6574-GH	Tender Grayson	Allen				0.0	24.0
MI-158-06	Spill Barge					24.0	0.0
	Crew Boat (Broo	klyn Ann)				12.0	12.0
535271						12.0	12.0
535274	Crew Boat (Bayo	u Princess					
	Tug ( John G)	e hrs MTD: 216.0	Opr hrs MTD:	456.0	 Total:	12.0	12.0 228.0

		REPORT NUMBER	e 6 of 132
CONTRACTORS QUALITY CONTROL RE	PORT (QCR)	21 Fage	, 0 01 10Z
DAILY LOG OF CONSTRUCTION	ON (,	DATE	
		28 Jan 2020 - Tuesday	
PROJECT		CONTRACT NUMBER	
			100010
Maintenance Dredging of Mobile Harbor		W9127819D0034 W91278	1950340
No mishaps reported today			
CONTRACTOR CERTIFICATION On behalf of the contr	actor, I certify that the	is Report is complete and correct an	d all equipment and
material used and wo	rk performed during th	nis Reporting period are in complian	ce with the contract
plans and specification	s, to the best of my kn	owledge, except as noted above.	
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE
	1		1

#### REPORT NUMBER Page 7 of 132 22 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Jan 2020 - Wednesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 48 °F Max 56 °F 0.50 IN Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 167+45 to station 172+75. Total advance 530', removing 35,333 net cubic yards from the dredging templet. Pumping on 3,480' on pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual observation: no material build up & water elevation is rising). Night shift noted the same.

Surveys: AD check surveys were not taken due to rough seas and rain most of day light hours.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Not taken due to rough seas.

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Wednesday (rain, fog, low temp. 48, high 56. Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and handle pontoon line. Engine Room Crew monitoring equipment and keeping the engine room clean. (Held a Safety Meeting pertaining to compressed air cylinders.. No injury or incident reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

PREP/INITIAL DA	ATES	(Preparatory and initial dates held and advance notice)		一		
Dranaratan/ Inana	etions hold today	,				
Preparatory Inspections held today  No preparatory inspections held today						
	-	today				
Initial Inspections	•					
No initial inspe	ections held today					
ACTIVITY START	T/FINISH					
Activity No	Description					
				İ		
No activities w	ere started or finis	hed today				
QC REQUIREME	NTS					
Requirement No	Туре	Description	Results			
No QC require	ments were compl	eted today				
ISSUED QA/QC I	DEFICIENCY	(Describe QA and QC Deficiency items issued)				
Item No	Location	Description				
No QC Deficier	ncy items were iss	ued today				
CORRECTED QA	A/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)		$\Box$		
Item No	Location	Description				
Na OO Dafiala						
· · · · · · · · · · · · · · · · · · ·	ncy items were cor	<b>·</b>		_		
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)				

First Day

REPORT NUMBER
22

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DATE

29 Jan 2020 - Wednesday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

## **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1		4.0	48.0	
Mike Hooks, L.L.C	LABORER,	GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYO	२			1.0	12.0
Mike Hooks, L.L.C	SAFETY E	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			0.0	0.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>*</sup>	T CHIEF ENGINEER			0.0	0.0
Mike Hooks, L.L.C	DREDGE C	OOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	ERATOR			0.0	0.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	1,044.0	Hrs worked MTD:	1,044.0	Total:	29.0	348.0

QUIPMENT HOURS Equipment Name	Description						Idle Hours	Operating Hours
WRS71431	DREGE	MISSOURI H					0.0	24.0
001	Dredge <sup>-</sup>	Tender Arthur					0.0	24.0
LA174EV	Dredge <sup>-</sup>	Гender Ashley					0.0	24.0
3900-421	Mainitow	ock Dragline					12.0	12.0
108-B	108 Crar	ne					12.0	12.0
LA 9046 GF	Survey \	Survey Vessel					12.0	12.0
MH19	Stiff Leg	Stiff Leg Derrick					0.0	24.0
MI-157-05	Fabricati	on Barge					12.0	12.0
MI-156-01	Supply E	Barge					0.0	24.0
LA-6574-GH	Tender 0	Grayson Allen					0.0	24.0
MI-158-06	Spill Bar	ge					24.0	0.0
535271	Crew Boat (Brooklyn Ann)					12.0	12.0	
535274	Crew Boat (Bayou Princess					12.0	12.0	
MHLG	Tug ( Jol	hn G)					12.0	12.0
Total operating hrs to date:	684.0	Idle hrs MTD:	324.0	Opr hrs MTD:	684.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			REPORT NUMBER Page 9 of 132			
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	22			
DAILY LOC	G OF CONSTRUCTION	ON	DATE			
			29 Jan 2020 - Wednesday			
PROJECT			CONTRACT NUMBER			
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W91278	19F0348		
CONTRACTOR CERTIFICATION	On hohalf of the contr	actor I continue that the	s Poport is complete and source	d all equipment and		
CONTINUE ON CENTIL IOATION	material used and wor	k performed during th	s Report is complete and correct and nis Reporting period are in compliand owledge, except as noted above.	ce with the contract		
00.050050505050505050505050505050505050		ı		D. 175		
QC REPRESENTATIVE'S SIGNATURE	<u>-</u>	DATE	SUPERINTENDENT'S INITIALS	DATE		
		i l				

#### REPORT NUMBER Page 10 of 132 23 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 30 Jan 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 53 °F Max 59 °F No Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 172+75 to station 178+90. Total advance 615', removing 41,000 net cubic yards from the dredging templet. Pumping on 4,320' on pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Removed 2 boards from each cell to start draining water from the DA. Visual observation: no material build up & water elevation is rising). Night shift noted the same.

Surveys: AD check surveys were taken in the channel from station 160+00 to 170+00. Also took BD Survey in the channel from station 180+00 to 220+00.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Wednesday (low temp. 53, high 56. Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and handle pontoon line. Engine Room Crew monitoring equipment and keeping the engine room clean. No injury or incident reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notic	e)					
Preparatory Inspections held today							
No preparatory inspections held today							
Initial Inspections held today							
No initial inspections held today	1						
ACTIVITY START/FINISH							
Activity No Description							
No activities were started or fini	shed today						
QC REQUIREMENTS							
Requirement No Type	Description		Results	.			
No QC requirements were comp	eleted today						
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)						
Item No Location	Description			.			
No QC Deficiency items were is:	sued today						
CORRECTED QA/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)						
Item No Location	Description						
No QC Deficiency items were co	prrected today						
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)						
Name		First Day	Last Day				

					RT NUMBER		Page 11	1 of 13	32
CONTRACTORS QUALITY CONTROL REPORT (QCR)		23							
DAILY L	OG OF CONSTR	UCTION		DATE					
				30	Jan 2020	- Thurs	day		
ROJECT					RACT NUMBE				
Maintenance Dredging	of Mobile Harbor			W	9127819D(	0034 V	/9127819	F0348	
No Contractors had the	ir first or last day o	n the site							
ESSEL ON SITE									
Dredge Name Missouri H					First Day 1/27/2020		Last Da	у	
ABOR HOURS							Number o	f	Hours
Crew	Position						Employees		Worked
Mike Hooks, L.L.C	LABORER, G						4.0		48.0
Mike Hooks, L.L.C	LABORER, G	ROUP 2					4.0		48.0
Mike Hooks, L.L.C	SURVEYOR						1.0	)	12.0
Mike Hooks, L.L.C	SAFETY ENG	GINEER - ON	SITE				1.0		12.0
Mike Hooks, L.L.C	DREDGE OP	ERATOR					2.0	)	24.0
Mike Hooks, L.L.C	QUALITY CC	NTROL INSPI	ECTOR				1.0	)	12.0
Mike Hooks, L.L.C	WELDER						2.0	)	24.0
Mike Hooks, L.L.C	DECK CAPTA	AIN					0.0	)	0.0
Mike Hooks, L.L.C	DREDGE CH	IIEF ENGINEE	R				1.0	)	12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGIN	IEER				0.0	)	0.0
Mike Hooks, L.L.C	DREDGE CC	OK					2.0	)	24.0
Mike Hooks, L.L.C	DREDGE MA	TE					2.0	)	24.0
Mike Hooks, L.L.C	OILER						2.0	)	24.0
Mike Hooks, L.L.C	DREDGE CA	PTAIN					0.0	)	0.0
Mike Hooks, L.L.C	CRANE OPE	RATOR					0.0	)	0.0
Mike Hooks, L.L.C	DECK HAND						3.0	)	36.0
Mike Hooks, L.L.C	ENGINEER						2.0	)	24.0
Mike Hooks, L.L.C	BOAT CAPTA	AIN					2.0	)	24.0
Total hrs worked to date:	1,392.0	Hrs worke	ed MTD:	1,392.0		Total:	29.0	)	348.0
QUIPMENT HOURS	Description								Operating
Equipment Name WRS71431	Description	IDI U					Hou		Hours 24.0
001	DREGE MISSOU							0.0 0.0	24.0
LA174EV	Dredge Tender A								24.0
3900-421	Dredge Tender A	-						0.0	
	Mainitowock Drag	Jiii l <del>e</del>						2.0	12.0
108-B	108 Crane							2.0	12.0
LA 9046 GF	Survey Vessel							2.0	12.0
MH19	Stiff Leg Derrick							0.0	24.0
MI-157-05	Fabrication Barge	;						2.0	12.0
MI-156-01	Supply Barge	A II						0.0	24.0
LA-6574-GH	Tender Grayson	Allen						0.0	24.0
MI-158-06	Spill Barge							4.0	0.0
535271	Crew Boat (Brook							2.0	12.0
535274	Crew Boat (Bayo	u Princess						2.0	12.0
MHLG	Tug ( John G)	hrs MTD:						2.0	12.0
Total operating hrs to date:			432.0	Opr hrs MTD:	912.0	_	otal: 108		228.0

		REPORT NUMBER	e 12 of 132	
CONTRACTORS QUALITY CONTROL RE	PORT (QCR)	23 Fay	0 12 UI 132	
DAILY LOG OF CONSTRUCTION	ON (3.51.)	DATE		
		30 Jan 2020 - Thursday		
DBO IECT				
PROJECT Maintananaa Dradaina of Mahila Harbar		CONTRACT NUMBER	24050240	
Maintenance Dredging of Mobile Harbor		W9127819D0034 W91278	1950348	
No mishaps reported today				
CONTRACTOR CERTIFICATION On behalf of the contr	ractor   cortify that the	is Panort is complete and correct a	ad all equipment and	
on bonan or the contr	rk performed during th	is Report is complete and correct a nis Reporting period are in complia	nce with the contract	
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.				
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

#### REPORT NUMBER Page 13 of 132 24 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 31 Jan 2020 - Friday CONTRACT NUMBER **PROJECT** Maintenance Dredging of Mobile Harbor W9127819D0034 W9127819F0348 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 48 °F Max 58 °F 0.20 IN Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 178+90 to station 185+40. Total advance 650', removing 43,333 net cubic yards from the dredging templet. Pumping on 4,720' on pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: AD check surveys were taken in the channel from station 172+00 to 178+00.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Friday (low temp. 48, high 58. Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and handle pontoon line. Engine Room Crew monitoring equipment and keeping the engine room clean. No injury or incident reported.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

PREP/INITIAL DA	ATES	(Preparatory and initial dates held and advance notice)	
Preparatory Inspe	ctions held today		
No preparatory	inspections held	today	
Initial Inspections	held today		
No initial inspe	ctions held today		
ACTIVITY START	T/FINISH		
Activity No	Description		
No activities w	ere started or finis	shed today	
QC REQUIREME	NTS		
Requirement No	Туре	Description	Results
No QC require	ments were compl	eted today	
ISSUED QA/QC I	DEFICIENCY	(Describe QA and QC Deficiency items issued)	
Item No	Location	Description	
No QC Deficier	ncy items were iss	ued today	
CORRECTED QA	VQC DEFICIENCY	(Report QC and QA Deficiency items corrected)	
Item No	Location	Description	
No OC Doficion	nev itame ware se	granted today	
	ncy items were co		
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)	

First Day

REPORT NUMBER 24

Page 14 of 132

DATE

31 Jan 2020 - Friday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

## **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			0.0	0.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>-</sup>	T CHIEF ENGINEER			0.0	0.0
Mike Hooks, L.L.C	DREDGE C	OOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			0.0	0.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	1,740.0	Hrs worked MTD:	1,740.0	Total:	29.0	348.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
WRS71431	DREGE N	MISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey Ve	essel					12.0	12.0
MH19	Stiff Leg [	Derrick					0.0	24.0
MI-157-05	Fabricatio	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	е					24.0	0.0
535271	Crew Boa	at (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	at (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	1,140.0	Idle hrs MTD:	540.0	Opr hrs MTD:	1,140.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			DEDORT WILLIAM			
			REPORT NUMBER	Page 15 of 132		
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	24			
DAILY LOC	G OF CONSTRUCTION	)N	DATE			
			31 Jan 2020 - Friday	<u>'</u>		
PROJECT			CONTRACT NUMBER			
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W	/912781	9F0348	
CONTRACTOR OFFICE CONTRACTOR						
CONTRACTOR CERTIFICATION	On behalf of the contra	actor, I certify that thi	s Report is complete and contains Reporting period are in co	rrect and	l all equipment and	
	plans and specification	s, to the best of my kno	owledge, except as noted abov	e.	S WILL LINE COLLUICE	
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS		DATE	
-						

#### REPORT NUMBER Page 16 of 132 25 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 01 Feb 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 42 °F Max 60 °F No Precipitation 5 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 185+40 to station 191+60. Total advance 600', removing 40,000 net cubic yards from the dredging templet. Pumping on 5,720' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: AD check surveys were taken in the channel from station 180+00 to 184+00.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Saturday (low temp. 40, high 56. Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and handle pontoon line. Engine Room Crew monitoring equipment and keeping the engine room clean. No injury or incident reported.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

## PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results Type No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site)

First Day

REPORT NUMBER 25

Page 17 of 132

DATE

01 Feb 2020 - Saturday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

## **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			3.0	36.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	TAIN			0.0	0.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>-</sup>	T CHIEF ENGINEER			0.0	0.0
Mike Hooks, L.L.C	DREDGE C	OOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	1ATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			0.0	0.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	2,064.0	Hrs worked MTD:	324.0	Total:	27.0	324.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
WRS71431	DREGE N	MISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey V	essel					12.0	12.0
MH19	Stiff Leg I	Derrick					0.0	24.0
MI-157-05	Fabrication	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	e					24.0	0.0
535271	Crew Boa	at (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	at (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	1,368.0	Idle hrs MTD:	108.0	Opr hrs MTD:	228.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			DEDORT NUMBER			
			REPORT NUMBER P	Page 18 of 132		
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	25			
DAILY LO	G OF CONSTRUCTION	JN .	DATE			
			01 Feb 2020 - Saturday			
PROJECT			CONTRACT NUMBER			
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W912	27819F0348		
001170107070707070707070707070707070707						
CONTRACTOR CERTIFICATION	On behalf of the contra	actor, I certify that thi	s Report is complete and correct nis Reporting period are in comp	and all equipment and		
	plans and specification	s, to the best of my kno	owledge, except as noted above.	nance with the Collifact		
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE		
				i		

#### REPORT NUMBER Page 19 of 132 26 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 02 Feb 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 46 °F Max 66 °F No Precipitation 10 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 191+40 to station 196+60. Total advance 520', removing 34,667 net cubic yards from the dredging templet. Pumping on 6,410' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: AD checks surveys were taken in the channel from station 186+00 to 188+00. Took AD Survey in the Channel from station 160+00 to Station 18/0+00. Also took BD Survey in the channel from station 220+00 to 260+00.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Sunday (low temp. 46, high 66. Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and handle submerge line. Engine Room Crew monitoring equipment and keeping the engine room clean. No injury or incident reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice	e)					
Preparatory Inspections held today	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 finis	shed today						
QC REQUIREMENTS							
Requirement No Type	Description		Results				
No OC requirements were comp	lated to day						
No QC requirements were compl ISSUED QA/QC DEFICIENCY							
	(Describe QA and QC Deficiency items issued)						
Item No Location	Description						
No QC Deficiency items were iss	and today						
CORRECTED QA/QC DEFICIENCY				-			
Item No Location	Description						
No QC Deficiency items were co	rrected today						
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)						

#### REPORT NUMBER Page 20 of 132 26 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 02 Feb 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Missouri H 1/27/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C LABORER, GROUP 1 3.0 36.0 3.0 36.0 Mike Hooks, L.L.C LABORER, GROUP 2 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 SAFETY ENGINEER - ON SITE 12.0 Mike Hooks, L.L.C 10 DREDGE OPERATOR 24.0 Mike Hooks, L.L.C 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 12.0 **WELDER** 24.0 Mike Hooks, L.L.C 2.0 Mike Hooks, L.L.C **DECK CAPTAIN** 1.0 12.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 24.0 Mike Hooks, L.L.C DREDGE MATE 2.0 24.0 **OILER** Mike Hooks, L.L.C 2.0 24.0 Mike Hooks, L.L.C DREDGE CAPTAIN 0.0 0.0 Mike Hooks, L.L.C **CRANE OPERATOR** 0.0 0.0 36.0 Mike Hooks, L.L.C **DECK HAND** 3.0 Mike Hooks, L.L.C **ENGINEER** 2.0 24.0 **BOAT CAPTAIN** Mike Hooks, L.L.C 2.0 24.0 2,412.0 672.0 348.0 Total hrs worked to date: Hrs worked MTD: Total: 29.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours WRS71431 DREGE MISSOURI H 0.0 24.0 001 Dredge Tender Arthur 0.0 24.0 LA174EV **Dredge Tender Ashley** 0.0 24.0 3900-421 12.0 12.0 Mainitowock Dragline 108-B 108 Crane 12.0 12.0 LA 9046 GF Survey Vessel 12.0 12.0 MH19 Stiff Leg Derrick 0.0 24.0 MI-157-05 **Fabrication Barge** 12.0 12.0 MI-156-01 Supply Barge 0.0 24.0 LA-6574-GH Tender Grayson Allen 0.0 24.0 MI-158-06 24.0 0.0 Spill Barge 535271 12.0 12.0 Crew Boat (Brooklyn Ann) 535274 Crew Boat (Bayou Princess 12.0 12.0 MHLG Tug (John G) 12.0 12.0 Total operating hrs to date: Opr hrs MTD: 228.0 1,596.0 Idle hrs MTD: 216.0 456.0 Total: 108.0 **MISHAP REPORTING** (Describe mishaps)

		REPORT NUMBER Page 21 of 132				
CONTRACTORS QUALITY CONTROL I	REPORT (QCR)	26				
DAILY LOG OF CONSTRUC	ION	DATE				
		02 Feb 2020 - Sunday				
PROJECT		CONTRACT NUMBER				
Maintenance Dredging of Mobile Harbor		W9127819D0034 W91278	19F0348			
No mishaps reported today						
The iniciape reported today						
CONTRACTOR CERTIFICATION On behalf of the co	ntractor, I certify that th	is Report is complete and correct an	d all equipment and			
material used and v	material used and work performed during this Reporting period are in compliance with the contract					
plans and specificat	ons, to the best of my kn	owledge, except as noted above.				
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE			

#### REPORT NUMBER Page 22 of 132 27 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 03 Feb 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 44 °F Max 70 °F No Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 196+60 to station 203+10. Total advance 650', removing 43,333 net cubic yards from the dredging templet. Pumping on 6,810' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: AD checks surveys were taken in the channel from station 190+00 to 194+00.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Monday (low temp. 44, high 70. Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and adding pontoons. Engine Room Crew monitoring equipment, and replace engine on the Tender Captain Archie, and keeping the engine room clean. No injury or incident reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

PREP/INITIAL DA	ATES	(Preparatory and initial dates held and advance notice)	
Preparatory Inspe	ctions held today		
No preparatory	inspections held	d today	
Initial Inspections	held today		
No initial inspe	ctions held toda	у	
ACTIVITY START	T/FINISH		
Activity No	Description		
No activities we	ere started or fin	ished today	
QC REQUIREME	NTS		
Requirement No	Туре	Description	Results
No QC requirer	ments were comp	pleted today	
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)	
Item No	Location	Description	
No QC Deficien	ncy items were is	sued today	
CORRECTED QA	VQC DEFICIENC	Y (Report QC and QA Deficiency items corrected)	
Item No	Location	Description	
No OC Deficien	ov itome wore o	orrosted today	
	ON SITE		
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)	

First Day

REPORT NUMBER 27

Page 23 of 132

DATE

03 Feb 2020 - Monday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

## **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			3.0	36.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYO	२			1.0	12.0
Mike Hooks, L.L.C	SAFETY E	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>1</sup>	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	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	2,784.0	Hrs worked MTD:	1,044.0	Total:	31.0	372.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
WRS71431	DREGE N	MISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey V	essel					12.0	12.0
MH19	Stiff Leg I	Derrick					0.0	24.0
MI-157-05	Fabrication	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	e					24.0	0.0
535271	Crew Boa	at (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	at (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	1,824.0	Idle hrs MTD:	324.0	Opr hrs MTD:	684.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			REPORT NUMBER Page	e 24 of 132
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	27	72101102
DAILY LO	G OF CONSTRUCTIO	ON ` '	DATE	
			03 Feb 2020 - Monday	
PDQ ISOT			-	
PROJECT			CONTRACT NUMBER	4050040
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W91278	19F0348
CONTRACTOR CERTIFICATION	On hehalf of the contr	actor I certify that thi	s Report is complete and correct ar	d all equipment and
	material used and wor	k performed during th	nis Reporting period are in complian	ce with the contract
	plans and specification	s, to the best of my kno	owledge, except as noted above.	
QC REPRESENTATIVE'S SIGNATURE	<u> </u>	DATE	SUPERINTENDENT'S INITIALS	DATE
		I		

#### REPORT NUMBER Page 25 of 132 28 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 04 Feb 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 58 °F Max 68 °F No Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 203+10 to station 209+00. Total advance 590', removing 39,333 net cubic yards from the dredging templet. Pumping on 7,090' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: AD checks surveys were taken in the channel from station 196+00 to 202+00.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Tuesday (low temp. 58, high 68. Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and adding 2,000' of subline. Engine Room Crew monitoring equipment, and replace engine on the Tender Captain Archie, and keeping the engine room clean. No injury or incident reported.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notice)	
Preparatory Inspe	ections held today		
No preparator	y inspections held	l today	_
Initial Inspections	held today		
No initial inspe	ections held today	1	_
ACTIVITY STAR	T/FINISH		
Activity No	Description		
	-		
No activities w	ere started or fini	shed today	
QC REQUIREME	NTS		
Requirement No	Туре	Description	Results
No QC require	ments were comp	leted today	
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)	
Item No	Location	Description	
No QC Deficie	ncy items were is:	sued today	
CORRECTED Q	A/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)	
Item No	Location	Description	
		·	
N . 00 B . 5 . 1		and the te	
No QC Deficie	ncy items were co	prrected today	
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)	

First Day

REPORT NUMBER 28

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DATE

04 Feb 2020 - Tuesday

PROJECT

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

## **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYO	R			1.0	12.0
Mike Hooks, L.L.C	SAFETY EI	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	CONTROL INSPECTOR			1.0	12.0
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	DREDGE C	CHIEF ENGINEER			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	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	CAPTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	ID			3.0	36.0
Mike Hooks, L.L.C	ENGINEER	₹			2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	3,168.0	Hrs worked MTD:	1,428.0	Total:	32.0	384.0

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Descriptio	n					Hours	Hours
WRS71431	DREGE M	IISSOURI H					0.0	24.0
001	Dredge Te	ender Arthur					0.0	24.0
LA174EV	Dredge Te	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Crane	e					12.0	12.0
LA 9046 GF	Survey Ve	essel					12.0	12.0
MH19	Stiff Leg D	Derrick					0.0	24.0
MI-157-05	Fabricatio	n Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender Gr	rayson Allen					0.0	24.0
MI-158-06	Spill Barge	е					24.0	0.0
535271	Crew Boa	t (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	t (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	2,052.0	Idle hrs MTD:	432.0	Opr hrs MTD:	912.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			DEDORT NUMBER				
			REPORT NUMBER Page 27 of 132				
CONTRACTORS QUA	ALITY CONTROL RE 3 OF CONSTRUCTION	PORT (QCR)	28				
DAILT LUC	J OF CONSTRUCTION	/N	DATE				
PDO IFOT			04 Feb 2020 - Tuesday				
PROJECT  Maintananaa Dradging of	Mobile Herber		CONTRACT NUMBER W9127819D0034 W912	701050240			
Maintenance Dredging of	Wiobile Harbor		VV9127819D0034 VV912	701950340			
CONTRACTOR CERTIFICATION	On behalf of the contr	actor. I certify that thi	s Report is complete and correct	and all equipment and			
	material used and wor	k performed during th	nis Reporting period are in compl	ance with the contract			
		ı	owledge, except as noted above.				
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE			

#### REPORT NUMBER Page 28 of 132 29 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 05 Feb 2020 - Wednesday CONTRACT NUMBER **PROJECT** Maintenance Dredging of Mobile Harbor W9127819D0034 W9127819F0348 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 58 °F Max 68 °F No Precipitation 15 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 209+00 to station 215+00. Total advance 600', removing 40,000 net cubic yards from the dredging templet. Pumping on 7,490' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: no surveys taken due to bad weather (rough seas and high winds).

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Weather monitored Wednesday (low temp. 58, high 68). Observed the outside crew moving the dredge outside the channel to pass ship traffic, shifting anchors. and adding 400' of pontoon line. Engine Room Crew monitoring equipment. No injury or incident reported.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

PREP/INITIAL DATES	(Preparatory and initial dates held	and advance notice)
Preparatory Inspections held	d today	
No preparatory inspect	ions held today	
Initial Inspections held today	y	
No initial inspections h	eld today	
ACTIVITY START/FINISH		
Activity No Descript	tion	
No activities were start	ed or finished today	
QC REQUIREMENTS		
Requirement No Type	Description	Results
No QC requirements we	ere completed today	
ISSUED QA/QC DEFICIEN	NCY (Describe QA and QC Deficier	ıcy items issued)
Item No Location	n Description	
No QC Deficiency items	s were issued today	
CORRECTED QA/QC DEI	FICIENCY (Report QC and QA Deficiency	ritems corrected)
Item No Location	n Description	
No OC Deficiency items	a ware corrected today	
No QC Deficiency items	•	
CONTRACTORS ON SITE	(Report first and/or last day contra	ctors were on site)

First Day

REPORT NUMBER 29

Page 29 of 132

DATE

05 Feb 2020 - Wednesday

PROJECT

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

## No Contractors had their first or last day on the site

## **VESSEL ON SITE**

 Dredge Name
 First Day
 Last Day

 Missouri H
 1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>-</sup>	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	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	3,552.0	Hrs worked MTD:	1,812.0	Total:	32.0	384.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
WRS71431	DREGE N	MISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey V	essel					12.0	12.0
MH19	Stiff Leg I	Derrick					0.0	24.0
MI-157-05	Fabrication	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	е					24.0	0.0
535271	Crew Boa	at (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	at (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	2,280.0	Idle hrs MTD:	540.0	Opr hrs MTD:	1,140.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			REPORT NUMBER Page 30 of 132					
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	29					
DAILY LO	G OF CONSTRUCTION	N	DATE					
			05 Feb 2020 - Wednesda	y <b> </b>				
PROJECT			CONTRACT NUMBER					
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W9127	819F0348				
3 3								
CONTRACTOR CERTIFICATION	On behalf of the contra	actor, I certify that thi	s Report is complete and correct a	and all equipment and				
	plans and specification	s, to the best of my kno	nis Reporting period are in complia owledge, except as noted above.	ince with the contract				
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE				
GO NEI NEGENTATIVE O OIGNATURE	-	DATE .	COLLINATENDENT O INTITALO	DATE				

#### REPORT NUMBER Page 31 of 132 30 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 06 Feb 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused Non-Critical Delay Temperature Min 40 °F Max 63 °F 1 IN Precipitation No Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 215+00 to station 218+55. Total advance 355', removing 23,667 net cubic yards from the dredging templet. Pumping on 8,490' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: no surveys taken due to bad weather (rough seas and high winds).

Turbidity: none taken on this date due to rough seas and high winds

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: A JSA meeting was held in the galley during breakfast. Outside line crews added line shifted anchors. Deckhands washed and scrubbed top deck, welder corrected top step by lever room. Safety meeting was held during lunch over company new cellphone policy and personal property left on the dredge. Employees signed new policy and paperwork was sent to HR. Employees were seen working safely, no accidents or injuries reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

## PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site)

First Day

				REPOR	RT NUMBER		Page 32 of	: 132
CONTRACTORS (	QUALITY CONTRO	OL REPORT (	(QCR)	30			rage 32 0i	132
	OG OF CONSTR			DATE				
				06 I	Feb 2020 -	Thurso	day	
PROJECT				CONTR	RACT NUMBER	₹		
Maintenance Dredging	of Mobile Harbor			W9	127819D0	034 W	9127819F03	348
No Control to be dithe	: f::	4b 14						
No Contractors had the //ESSEL ON SITE	ir first or last day o	n the site						
Dredge Name				ı	First Day		Last Day	
Missouri H					1/27/2020		Lasi Day	
ABOR HOURS							Novele en ef	11
Crew	Position						Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER, G	GROUP 1					4.0	48.0
Mike Hooks, L.L.C	LABORER, G	GROUP 2					4.0	48.0
Mike Hooks, L.L.C	SURVEYOR						1.0	12.0
Mike Hooks, L.L.C	SAFETY ENG	GINEER - ON SIT	ΓΕ				1.0	12.0
Mike Hooks, L.L.C	DREDGE OP	PERATOR					2.0	24.0
Mike Hooks, L.L.C	QUALITY CC	NTROL INSPEC	TOR				1.0	12.0
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	DREDGE CH	IIEF ENGINEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEE	∃R				1.0	12.0
Mike Hooks, L.L.C	DREDGE CC	OOK					2.0	24.0
Mike Hooks, L.L.C	DREDGE MA	TE					2.0	24.0
Mike Hooks, L.L.C	OILER						2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	PTAIN					0.0	0.0
Mike Hooks, L.L.C	CRANE OPE	RATOR					1.0	12.0
Mike Hooks, L.L.C	DECK HAND						3.0	36.0
Mike Hooks, L.L.C	ENGINEER						2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTA	AIN					2.0	24.0
Total hrs worked to date:	3,936.0	Hrs worked	MTD:	2,196.0	•	Total:	32.0	384.0
	•			·				
QUIPMENT HOURS							Idle	Operating
Equipment Name	Description						Hours	Hours
WRS71431	DREGE MISSOU						0.0	24.0
001	Dredge Tender A						0.0	24.0
LA174EV	Dredge Tender A	-					0.0	24.0
3900-421	Mainitowock Drag	gline					12.0	12.0
108-B	108 Crane						12.0	12.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Stiff Leg Derrick						0.0	24.0
MI-157-05	Fabrication Barge	•					12.0	12.0
MI-156-01	Supply Barge						0.0	24.0
LA-6574-GH	Tender Grayson	Allen					0.0	24.0
MI-158-06	Spill Barge						24.0	0.0
535271	Crew Boat (Brook	klyn Ann)					12.0	12.0
	Crew Boat (Bayo	u Princess					12.0	12.0
535274							40.0	40.0
535274 MHLG	Tug ( John G)						12.0	12.0

		REPORT NUMBER	ge 33 of 132		
CONTRACTORS QUALITY CONTROL RE	PORT (QCR)	30	JO 00 01 102		
DAILY LOG OF CONSTRUCTION		DATE			
DDO IECT		06 Feb 2020 - Thursday			
PROJECT Maintananaa Dradging of Mahila Harbar		CONTRACT NUMBER	04050240		
Maintenance Dredging of Mobile Harbor		W9127819D0034 W9127	o 19FU348		
No mishaps reported today					
CONTRACTOR CERTIFICATION  On behalf of the contractor, I certify that this Report is complete and correct and all equipment and					
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.					
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE		

#### REPORT NUMBER Page 34 of 132 31 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 07 Feb 2020 - Friday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 51 °F Max 65 °F No Precipitation 5 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 218+55 to station 223+55. Total advance 500', removing 33,333 net cubic yards from the dredging templet. Pumping on 8,970' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: Took ADCKS from station 200+00 to 212+00.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

A JSA meeting was held in the galley during breakfast. Outside line crews added 4 pontoons and shifted anchors. Maintenace man added non slip grip tape to newly added step and old steps that had worn out tape. S.S.H.O did new hire packet with tug boat John G employee. QC ran surveys and processed data to give to lever room. All employees were seen wearing PPE and working safe. No accidents or injuries reported.

#### **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice	e)			
Preparatory Inspections held today					
No preparatory inspections held	l today				
Initial Inspections held today					
No initial inspections held today	1				
ACTIVITY START/FINISH					
Activity No Description					
No activities were started or fini	shed today				
QC REQUIREMENTS					
Requirement No Type	Description		Results		
No QC requirements were comp	leted today				
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)				
Item No Location	Description				
No QC Deficiency items were issued today					
CORRECTED QA/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)				
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		

			REPOR	RT NUMBER	Page 35	5 of 132
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION			) 31			
			DATE			
			07 1	Feb 2020 - Frid	ay	
ROJECT			CONTR	RACT NUMBER		
Maintenance Dredging of Mobile Harbor			W9	127819D0034	W9127819	F0348
No Contractors had the	ir first or last day o	n the site				
ESSEL ON SITE						
Dredge Name Missouri H				First Day 1/27/2020	Last Da	у
ABOR HOURS						
Crew	Position				Number of Employees	
Mike Hooks, L.L.C	LABORER, G	ROUP 1			4.0	
Mike Hooks, L.L.C	LABORER, G	ROUP 2			4.0	0 48.0
Mike Hooks, L.L.C	SURVEYOR				1.0	0 12.0
Mike Hooks, L.L.C	SAFETY ENG	GINEER - ON SITE			1.0	0 12.0
Mike Hooks, L.L.C	DREDGE OP	ERATOR			2.0	0 24.0
Mike Hooks, L.L.C	QUALITY CC	NTROL INSPECTOR			1.0	0 12.0
Mike Hooks, L.L.C	WELDER				2.0	0 24.0
Mike Hooks, L.L.C	DECK CAPTA	AIN			1.0	0 12.0
Mike Hooks, L.L.C	DREDGE CH	IEF ENGINEER			1.0	0 12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER			1.0	0 12.0
Mike Hooks, L.L.C	DREDGE CC	OK			2.0	0 24.0
Mike Hooks, L.L.C	DREDGE MA	TE			2.0	0 24.0
Mike Hooks, L.L.C	OILER				2.0	0 24.0
Mike Hooks, L.L.C	DREDGE CA	PTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OPE	RATOR			1.0	0 12.0
Mike Hooks, L.L.C	DECK HAND				3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	0 24.0
Mike Hooks, L.L.C	BOAT CAPTA	AIN			2.0	0 24.0
Total hrs worked to date:	4,320.0	Hrs worked MTD:	2,580.0	Total	: 32.0	0 384.0
QUIPMENT HOURS					Į.	dle Operating
Equipment Name	Description				Ho	
WRS71431	DREGE MISSOU					0.0 24.0
001	Dredge Tender A					0.0 24.0
LA174EV	Dredge Tender A	-				0.0 24.0
3900-421	Mainitowock Drag	ııne				2.0 12.0
108-B	108 Crane					2.0 12.0
LA 9046 GF	Survey Vessel					2.0 12.0
MH19	Stiff Leg Derrick					0.0 24.0
MI-157-05	Fabrication Barge	•				2.0 12.0
MI-156-01	Supply Barge					0.0 24.0
LA-6574-GH	Tender Grayson	Allen				0.0 24.0
MI-158-06	Spill Barge					4.0 0.0
535271	Crew Boat (Brook					2.0 12.0
535274	Crew Boat (Bayo	u Princess				2.0 12.0
MHLG	Tug ( John G)					2.0 12.0
Total operating hrs to date:	2,736.0 Idle	hrs MTD: 756.0	Opr hrs MTD:	1,596.0	Total: 10	8.0 228.0

	ALITY CONTROL REI		REPORT NUMBER Page:		36 of 132	
CONTRACTORS OUA		PORT (QCR) ON	31	raye	JU UI 1JZ	
DAILY LOG			DATE			
22.112.1				av.		
DDO ISOT			07 Feb 2020 - Frid	ay		
PROJECT	Malalla III alla		CONTRACT NUMBER	\\\\O4070	1050040	
Maintenance Dredging of I			W9127819D0034	w912781	19F0348	
No mishaps reported today						
CONTRACTOR CERTIFICATION	On behalf of the contr	actor I certify that thi	s Report is complete and	correct and	I all equipment and	
	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.						
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	S	DATE	

#### REPORT NUMBER Page 37 of 132 32 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 08 Feb 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 51 °F Max 65 °F No Precipitation 5 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 223+00 to station 228+00. Total advance 445', removing 29,667 net cubic yards from the dredging templet. Pumping on 9,970' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: Took AD 180+00 TO 228+00 AND BD 260+00 TO 282+13.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA's were filled out this morning in the galley. Outside line crews and welders installed and fixed lights on pontoon line. Groceries were received and unloaded on the top deck then taken into the galley. Top deck was cleaned and mopped. Monthly fire extinguisher and dredge inspections were started. Employees were working safe no accidents or injuries reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

PREP/INITIAL DATES	(Preparatory and initial dates held and advance no	otice)					
Preparatory Inspections he	eld today						
No preparatory inspections held today							
Initial Inspections held toda	ay						
No initial inspections h	held today						
ACTIVITY START/FINISH	1						
Activity No Descrip	otion						
		_					
No activities were star	ted or finished today						
QC REQUIREMENTS							
Requirement No Type	Description	Results					
·							
No QC requirements w	vere completed today						
ISSUED QA/QC DEFICIE	INCY (Describe QA and QC Deficiency items issued	i)					
Item No Locatio	on Description						
No QC Deficiency item	s were issued today						
CORRECTED QA/QC DE	FICIENCY (Report QC and QA Deficiency items corrected	d)					
Item No Locatio	on Description						
No OC Deficiency items were corrected today							
No QC Deficiency items were corrected today  CONTRACTORS ON SITE (Report first and/or last day contractors were on site)							
CONTRACTORS ON SIT	<b>E</b> (Report first and/or last day contractors were on s	iic)					

First Day

REPORT NUMBER
32

Page 38 of 132

DATE

08 Feb 2020 - Saturday

PROJECT

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYO	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY E	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>1</sup>	Γ 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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	4,704.0	Hrs worked MTD:	2,964.0	Total:	32.0	384.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
WRS71431	DREGE N	MISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey V	essel					12.0	12.0
MH19	Stiff Leg I	Derrick					0.0	24.0
MI-157-05	Fabrication	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	e					24.0	0.0
535271	Crew Boa	at (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	at (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	2,964.0	Idle hrs MTD:	864.0	Opr hrs MTD:	1,824.0	Total:	108.0	228.0

**MISHAP REPORTING** 

(Describe mishaps)

			REPORT NUMBER Pac	e 39 of 132
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	32	, . <del></del>
DAILY LO	G OF CONSTRUCTION	ON	DATE	
			08 Feb 2020 - Saturday	
PROJECT			CONTRACT NUMBER	
Maintenance Dredging of	Mohile Harbor		W9127819D0034 W9127	810F0348
Maintenance Breaging of			VV3127013D0034 VV3127	01010040
CONTRACTOR CERTIFICATION	On hohalf of the sector	actor I continue that the	s Danort is complete and sourcet	nd all aquinment and
CONTINUENCE	material used and wor	actor, i certify that thi k performed during th	s Report is complete and correct and Reporting period are in complia	nce with the contract
	plans and specification	s, to the best of my kno	owledge, except as noted above.	
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE
				=:::=
		I		

#### REPORT NUMBER Page 40 of 132 33 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 09 Feb 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 61 °F Max 64 °F No Precipitation 5 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 228+00 to station 232+70. Total advance 470', removing 31,333 net cubic yards from the dredging templet. Pumping on 8090' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: Took none taken due rough seas.

Turbidity: Samples non taken

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

This morning started with JSA's being filled out by the crew. Job tasks for the day were adding submerged line and removing pontoons. Safety meeting was held during lunch topics discussed were house keeping on tender boats and graffiti of company property. Monthly inspections were continued and items on the DTL are on going. Employees were wearing PPE and working safe. No accidents or injuries reported.

#### **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

**CONTRACTORS ON SITE** 

Name

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today

(Report first and/or last day contractors were on site)

First Day

			REPO	RT NUMBER		Page	41 of	132	
CONTRACTORS QUALITY CONTROL REPORT (QCR)			33			. age			
DAILY LOG OF CONSTRUCTION				DATE					
				09	Feb 2020	- Sunda	ay		
ROJECT				CONT	RACT NUMBE	R			
Maintenance Dredging of Mobile Harbor			WS	9127819D0	0034 V	/912781	9F034	18	
No Contractors had the	ir first or last day o	n the site							
ESSEL ON SITE									
Dredge Name					First Day		Last I	Day	
Missouri H					1/27/2020				
ABOR HOURS							Numbe	r of	Hours
Crew	Position						Employe		Worked
Mike Hooks, L.L.C	LABORER, G							4.0	48.0
Mike Hooks, L.L.C	LABORER, G	SROUP 2						4.0	48.0
Mike Hooks, L.L.C	SURVEYOR							1.0	12.0
Mike Hooks, L.L.C	SAFETY ENG		SITE					1.0	12.0
Mike Hooks, L.L.C	DREDGE OP							2.0	24.0
Mike Hooks, L.L.C	QUALITY CO	NTROL INSF	PECTOR					1.0	12.0
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	DREDGE CH	IEF ENGINE	ER					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	OILER							2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	PTAIN						0.0	0.0
Mike Hooks, L.L.C	CRANE OPE	RATOR						1.0	12.0
Mike Hooks, L.L.C	DECK HAND							3.0	36.0
Mike Hooks, L.L.C	ENGINEER							2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTA	AIN						2.0	24.0
Total hrs worked to date:	5,088.0	Hrs work	red MTD:	3,348.0		Total:	3	2.0	384.0
QUIPMENT HOURS								ا اا ا	On a nation of
Equipment Name	Description						H	Idle Hours	Operating Hours
WRS71431	DREGE MISSOU	IRI H						0.0	24.0
001	Dredge Tender A	rthur						0.0	24.0
LA174EV	Dredge Tender A	shley						0.0	24.0
3900-421	Mainitowock Drag	gline						12.0	12.0
108-B	108 Crane							12.0	12.0
LA 9046 GF	Survey Vessel							12.0	12.0
MH19	Stiff Leg Derrick							0.0	24.0
MI-157-05	Fabrication Barge	)						12.0	12.0
MI-156-01	Supply Barge							0.0	24.0
LA-6574-GH	Tender Grayson	Allen						0.0	24.0
MI-158-06	Spill Barge							24.0	0.0
535271	Crew Boat (Brook	dyn Ann)						12.0	12.0
535274	Crew Boat (Bayo							12.0	12.0
MHLG	Tug ( John G)							12.0	12.0

		REPORT NUMBER	ge 42 of 132		
CONTRACTORS QUALITY CONTROL RE	PORT (QCR)	33			
DAILY LOG OF CONSTRUCTION	ON	DATE			
		09 Feb 2020 - Sunday			
PROJECT		CONTRACT NUMBER			
Maintenance Dredging of Mobile Harbor		W9127819D0034 W912	7819F0348		
No mishaps reported today					
CONTRACTOR CERTIFICATION On behalf of the cont	ractor, I certify that thi	is Report is complete and correct	and all equipment and		
material used and wo plans and specification	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.				
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE		
GO HEI NEGENTATIVE O GIGINATURE	DAIL	OSI EIMINTENDENT S INTITALS	DAIL		

#### REPORT NUMBER Page 43 of 132 34 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 10 Feb 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 65 °F Max 68 °F No Precipitation 5 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 232+70 to station 237+15. Total advance 445', removing 29,667 net cubic yards from the dredging templet. Pumping on 8090' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: Took ADCKS from sta. 228+00 to 214+00

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Name

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA's were filled out this morning crews were assigned job tasks for the day. SSHO observed engine room crew replacing and making new connection for running lights on tender boats. Outside line crews made pontoon connections and shifted anchors. SSHO did inspection of dump site with quality control and dump shack employee. Employees were seen wearing PPE and working safely. No injuries or accidents reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The COE instructed the QC department to drop the ladder down a foot due to the ADCKS taken on 2-10-2020.

PREP/INITIAL DA	\TFQ	(Preparatory and initial dates held and advance notice)					
		(i reparatory and initial dates field and advance flottee)					
Preparatory Inspections held today							
No preparatory	inspections held	today					
Initial Inspections	held today						
No initial inspe	ctions held today						
ACTIVITY START	T/FINISH						
Activity No	Description						
No activities we	ere started or finis	hed today					
QC REQUIREME	NTS						
Requirement No	Туре	Description	Results				
No QC requirer	nents were compl	eted today					
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)					
Item No	Location	Description					
No QC Deficien	ncy items were iss	ued today					
CORRECTED QA	/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)					
Item No	Location	Description					
No QC Deficiency items were corrected today							
CONTRACTORS	CONTRACTORS ON SITE (Report first and/or last day contractors were on site)						

First Day

#### REPORT NUMBER Page 44 of 132 34 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 10 Feb 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Missouri H 1/27/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C LABORER, GROUP 1 4.0 48.0 4.0 Mike Hooks, L.L.C LABORER, GROUP 2 48.0 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 SAFETY ENGINEER - ON SITE 12.0 Mike Hooks, L.L.C 10 DREDGE OPERATOR 24.0 Mike Hooks, L.L.C 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 12.0 **WELDER** 24.0 Mike Hooks, L.L.C 2.0 Mike Hooks, L.L.C **DECK CAPTAIN** 1.0 12.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 24.0 Mike Hooks, L.L.C DREDGE MATE 2.0 24.0 **OILER** Mike Hooks, L.L.C 2.0 24.0 Mike Hooks, L.L.C DREDGE CAPTAIN 0.0 0.0 Mike Hooks, L.L.C **CRANE OPERATOR** 12.0 10 36.0 Mike Hooks, L.L.C **DECK HAND** 3.0 Mike Hooks, L.L.C **ENGINEER** 2.0 24.0 **BOAT CAPTAIN** Mike Hooks, L.L.C 2.0 24.0 384.0 Total hrs worked to date: 5,472.0 Hrs worked MTD: 3,732.0 Total: 32.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours WRS71431 DREGE MISSOURI H 0.0 24.0 001 Dredge Tender Arthur 0.0 24.0 LA174EV **Dredge Tender Ashley** 0.0 24.0 3900-421 12.0 12.0 Mainitowock Dragline 108-B 108 Crane 12.0 12.0 LA 9046 GF Survey Vessel 12.0 12.0 MH19 Stiff Leg Derrick 0.0 24.0 MI-157-05 **Fabrication Barge** 12.0 12.0 MI-156-01 0.0 24.0 Supply Barge LA-6574-GH Tender Grayson Allen 0.0 24.0 MI-158-06 24.0 0.0 Spill Barge 535271 12.0 12.0 Crew Boat (Brooklyn Ann) 535274 Crew Boat (Bayou Princess 12.0 12.0 MHLG Tug (John G) 12.0 12.0 Total operating hrs to date: Opr hrs MTD: 228.0 3,420.0 Idle hrs MTD: 1,080.0 2.280.0 Total: 108.0 **MISHAP REPORTING** (Describe mishaps)

			REPORT NUMBER	Dago	45 of 132
CONTRACTORS QUA	LITY CONTROL RE	PORT (QCR)	34	raye	45 01 152
DAILY LOG	OF CONSTRUCTION	ON (Series	DATE		
			10 Feb 2020 - Moi	nday	
DDO IECT				iuay	
PROJECT	Malaila I I aulaan		CONTRACT NUMBER	14/04/07/04	1050240
Maintenance Dredging of I			W9127819D0034	W912781	19F0348
No mishaps reported today					
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CONTRACTOR CERTIFICATION	On behalf of the contr	actor I certify that thi	s Report is complete and	correct and	l all equipment and
	material used and wor	k performed during the	nis Reporting period are in	complianc	e with the contract
	plans and specification	s, to the best of my kno	owledge, except as noted at	ove.	
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIAL	.S	DATE
		I.			l

#### REPORT NUMBER Page 46 of 132 35 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 11 Feb 2020 - Tuesday **PROJECT** CONTRACT NUMBER W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Non-Critical Delay Temperature Min 64 °F Max 69 °F No Precipitation 5 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 237+15 to station 241+55. Total advance 440', removing 29,333 net cubic yards from the dredging templet. Pumping on 8730' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: None taken on this date due to heavy fog.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure will stay the same until further notice.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Crew members filled out JSA's to start the day. During lunch "Think about it" environmental safety video was shown after employees signed the safety meeting roster. Safety supplies were received and safety equipment was distributed. House keeping was done on tender boats and 108 crane barge. No accidents or injuries reported.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results Type No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site)

First Day

REPORT NUMBER 35

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DATE

11 Feb 2020 - Tuesday

PROJECT

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

ABOR HOURS  Crew	Position				Number of	Hours
Mike Hooks, L.L.C	LABORER,	CPOUR 1			Employees 4.0	Worked 48.0
,					4.0	48.0
Mike Hooks, L.L.C	LABORER,					
Mike Hooks, L.L.C	SURVEYOR				1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	ΓAIN			2.0	24.0
Total hrs worked to date:	5,856.0	Hrs worked MTD:	4,116.0	Total:	32.0	384.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
WRS71431	DREGE N	MISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey V	essel					24.0	0.0
MH19	Stiff Leg I	Stiff Leg Derrick				0.0	24.0	
MI-157-05	Fabrication	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	je					24.0	0.0
535271	Crew Boa	Crew Boat (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	at (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	ın G)					12.0	12.0
Total operating hrs to date:	3,636.0	Idle hrs MTD:	1,200.0	Opr hrs MTD:	2,496.0	Total:	120.0	216.0

**MISHAP REPORTING** 

(Describe mishaps)

			T		
			REPORT NUMBER	Page	48 of 132
CONTRACTORS QUA	<b>ALITY CONTROL RE</b>	PORT (QCR)	35	9-	
DAILY LOC	G OF CONSTRUCTION	ON	DATE		
			11 Feb 2020 - Tues	day	
PROJECT			CONTRACT NUMBER	J	
Maintenance Dredging of	Mobile Harbor		W9127819D0034 V	N912781	I9F0348
Maintenance Breaging of			VV3127013D0034 V	77312701	131 0040
					l
					l
					l
CONTRACTOR CERTIFICATION	On hohalf of the sector	actor I continue that the	e Deport is complete and a	orrost see	Lall aquipment and
CONTROL ON CENTRE ICATION	material used and wor	actor, i certify that thi k performed during th	s Report is complete and co is Reporting period are in o	complianc	e with the contract
	plans and specification	s, to the best of my kno	owledge, except as noted abo	ve.	
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS		DATE
		I			

#### REPORT NUMBER Page 49 of 132 36 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 12 Feb 2020 - Wednesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 65 °F Max 75 °F No Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 241+55 to station 246+75. Total advance 520', removing 33,667 net cubic yards from the dredging templet. Pumping on 9,730' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift). Visual inspection: water draining from the DA. is clear. No material build up was noted. (Boards were added to each cell in the weir and then latter removed (directed by COE DA Inspector).

Surveys: None taken on this date due to heavy fog and the rough seas.

Turbidity: Samples are to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (none taken due to fog and then rough seas)

## **GENERAL COMMENTS**

Name

Dredging Procedure: Dredging depth 42.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

The Dredging procedure was changed on 02-09-2020 to 43.5 + the tide making one pass and holding at both toes.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Crew members filled out JSA's to start the day. Obsaerved the crew shifting anchors, adding pontoons, and moving dredge out of channel to pass ship traffic. No accidents or injuries reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Instructed by COE to add boards to each cell of the weir and later was instructed to remove the boards.

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice)						
Preparatory Inspections held today							
No preparatory inspections held today							
Initial Inspections held today							
No initial inspections held toda	y						
ACTIVITY START/FINISH	ACTIVITY START/FINISH						
Activity No Description							
No activities were started or fin	ished today						
QC REQUIREMENTS							
Requirement No Type	Description	Results					
No QC requirements were comp	pleted today						
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)						
Item No Location	Description						
No QC Deficiency items were is	sued today						
CORRECTED QA/QC DEFICIENC	Y (Report QC and QA Deficiency items corrected)						
Item No Location	Description						
No QC Deficiency items were co	No QC Deficiency items were corrected today						
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)						

First Day

			REPOR	RT NUMBER	Dac	je 50 of	132
CONTRACTORS (	QUALITY CONTRO	OL REPORT (QCR	) 36		raç	je 50 0i	132
	OG OF CONSTR		DATE				
			12	Feb 2020 - W	ednesday	/	
PROJECT			CONTE	RACT NUMBER		·	
Maintenance Dredging	of Mobile Harbor		W9	127819D0034	1 W9127	819F034	48
			<b>'</b>				
No Contractors had the	ir first or last day o	n the site					
ESSEL ON SITE							
Dredge Name Missouri H				First Day 1/27/2020	La	st Day	
ABOR HOURS					Num	ber of	Hours
Crew	Position					oyees	Worked
Mike Hooks, L.L.C	LABORER, G	GROUP 1				4.0	48.0
Mike Hooks, L.L.C	LABORER, G	SROUP 2				4.0	48.0
Mike Hooks, L.L.C	SURVEYOR					1.0	12.0
Mike Hooks, L.L.C	SAFETY ENG	GINEER - ON SITE				1.0	12.0
Mike Hooks, L.L.C	DREDGE OF	PERATOR				2.0	24.0
Mike Hooks, L.L.C	QUALITY CO	NTROL INSPECTOR				1.0	12.0
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	DREDGE CH	IIEF ENGINEER				1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER				1.0	12.0
Mike Hooks, L.L.C	DREDGE CC	OOK				2.0	24.0
Mike Hooks, L.L.C	DREDGE MA	ATE				2.0	24.0
Mike Hooks, L.L.C	OILER					2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	PTAIN				0.0	0.0
Mike Hooks, L.L.C	CRANE OPE	RATOR				1.0	12.0
Mike Hooks, L.L.C	DECK HAND					3.0	36.0
Mike Hooks, L.L.C	ENGINEER					2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTA	AIN				2.0	24.0
Total hrs worked to date:	6,240.0	Hrs worked MTD:	4,500.0	Tot	al:	32.0	384.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
WRS71431	DREGE MISSOU					0.0	24.0
001	Dredge Tender A					0.0	24.0
LA174EV	Dredge Tender A	-				0.0	24.0
3900-421	Mainitowock Drag	giine				12.0	12.0
108-B	108 Crane					12.0	12.0
LA 9046 GF	Survey Vessel					24.0	0.0
MH19	Stiff Leg Derrick					0.0	24.0
MI-157-05	Fabrication Barge	•				12.0	12.0
MI-156-01	Supply Barge					0.0	24.0
LA-6574-GH	Tender Grayson	Allen				0.0	24.0
MI-158-06	Spill Barge					24.0	0.0
535271	Crew Boat (Brook					12.0	12.0
535274	Crew Boat (Bayo	u Princess				12.0	12.0
						12.0	12.0
MHLG  Total operating hrs to date:	Tug ( John G) 3,852.0 Idle	e hrs MTD: 1,320.0	Opr hrs MTD:	2,712.0	Total:	120.0	216.0

		REPORT NUMBER Page	e 51 of 132		
CONTRACTORS QUALITY CONTROL RE	PORT (QCR)	36	, 01 01 102		
DAILY LOG OF CONSTRUCTION	ON `´´	DATE			
		12 Feb 2020 - Wednesday			
PROJECT		CONTRACT NUMBER			
Maintenance Dredging of Mobile Harbor		W9127819D0034 W91278	19F0348		
No mishaps reported today					
110 mishaps reported today					
CONTRACTOR CERTIFICATION On behalf of the cont	ractor, I certify that thi	is Report is complete and correct an	d all equipment and		
material used and wo	rk performed during th	nis Reporting period are in complian	ce with the contract		
plans and specification	ns, to the best of my kno	owledge, except as noted above.			
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE		

#### REPORT NUMBER Page 52 of 132 37 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Feb 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 50 °F Max 72 °F 0.10 IN Precipitation 20 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 246+75 to station 250+40. Total advance 365', removing 24,333 net cubic yards from the dredging templet. Pumping on 10,490' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: Took AD cks. in the channel from station 230+00 to 242+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Thursday: Cloudy, choppy seas, wind North @ 15 to 25 MPH. Crew members filled out JSA's to start the day. Observed the crew shifting anchors, adding 2,000' of sub line, and moving dredge out of channel to pass ship traffic. No accidents or injuries reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

PREP/INITIAL DA	TES	(Preparatory and initial dates held and advance notice	ce)	
Preparatory Inspec	ctions held today			
No preparatory	inspections held	today		
Initial Inspections I	neld today			
No initial inspe	ctions held today			
ACTIVITY START	/FINISH			
Activity No	Description			
No activities we	ere started or finis	shed today		
QC REQUIREME	NTS			
Requirement No	Туре	Description		Results
No QC requiren	nents were compl	eted today		
ISSUED QA/QC	EFICIENCY	(Describe QA and QC Deficiency items issued)		
Item No	Location	Description		
No QC Deficien	cy items were iss	ued today		
CORRECTED QA	/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)		
Item No	Location	Description		
No OC Deficien	!tamaam	was at a distribution		
NO QC Deficien	cy items were co	тестеа тоаау		
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)	1	
Name			First Day	Last Day

REPORT NUMBER 37

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DATE

13 Feb 2020 - Thursday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

 Dredge Name
 First Day
 Last Day

 Missouri H
 1/27/2020

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>-</sup>	Γ 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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	6,612.0	Hrs worked MTD:	4,872.0	Total:	31.0	372.0

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Descriptio	n					Hours	Hours
WRS71431	DREGE M	IISSOURI H					0.0	24.0
001	Dredge Te	ender Arthur					0.0	24.0
LA174EV	Dredge Te	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Crane	е					12.0	12.0
LA 9046 GF	Survey Ve	essel					12.0	12.0
MH19	Stiff Leg D	Derrick					0.0	24.0
MI-157-05	Fabricatio	n Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	е					24.0	0.0
535271	Crew Boa	t (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	t (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	4,080.0	Idle hrs MTD:	1,428.0	Opr hrs MTD:	2,940.0	Total:	108.0	228.0

MISHAP REPORTING

(Describe mishaps)

			DEDORT NUMBER	
			REPORT NUMBER	Page 54 of 132
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	37	
DAILY LOC	G OF CONSTRUCTION	ON	DATE	
			13 Feb 2020 - Thursd	ay
PROJECT			CONTRACT NUMBER	
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W9	9127819F0348
CONTRACTOR CERTIFICATION	On behalf of the contr	actor, I certify that thi	s Report is complete and corr	rect and all equipment and
	material used and wor	k performed during the	nis Reporting period are in co owledge, except as noted above	mpliance with the contract
		1		
QC REPRESENTATIVE'S SIGNATURE	=	DATE	SUPERINTENDENT'S INITIALS	DATE

#### REPORT NUMBER Page 55 of 132 38 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 14 Feb 2020 - Friday CONTRACT NUMBER **PROJECT** Maintenance Dredging of Mobile Harbor W9127819D0034 W9127819F0348 CONTRACTOR **WEATHER** Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 62 °F Max 72 °F 0.20 IN Precipitation 15 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 250+40 to station 254+70. Total advance 430', removing 28,667 net cubic yards from the dredging templet. Pumping on 11,250' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is clear. No material build up was noted.

Surveys: No AD checks. were taken in the channel due to rough seas.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (none taken due to rough seas).

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Friday: Cloudy, choppy seas, wind West @ 15 MPH. Crew members filled out JSA's to start the day. Observed the crew shifting anchors, adding 1,000' of plastic pontoon line, and moving dredge out of channel to pass ship traffic. Engine Room Crew monitoring equipment and machinery and keeping work areas clean. No accidents or injuries reported.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notice)	
Preparatory Inspe	ections held today		
No preparatory	y inspections he	ld today	
Initial Inspections	held today		
No initial inspe	ections held toda	ny	
ACTIVITY STAR	T/FINISH		
Activity No	Description		
	'		
No activities w	ere started or fir	nished today	
QC REQUIREME	NTS		
Requirement No	Туре	Description	Results
No QC require	ments were com	pleted today	
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)	
Item No	Location	Description	
No QC Deficie	ncy items were is	ssued today	
CORRECTED Q	A/QC DEFICIENC	(Report QC and QA Deficiency items corrected)	
Item No	Location	Description	
		·	
No QC Deficie	ncy items were o	orrected today	
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)	

First Day

REPORT NUMBER 38

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DATE

14 Feb 2020 - Friday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

# **VESSEL ON SITE**

 Dredge Name
 First Day
 Last Day

 Missouri H
 1/27/2020

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>-</sup>	Γ 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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	6,984.0	Hrs worked MTD:	5,244.0	Total:	31.0	372.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
WRS71431	DREGE N	MISSOURI H					0.0	24.0
001	Dredge T	ender Arthur					0.0	24.0
LA174EV	Dredge T	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Cran	е					12.0	12.0
LA 9046 GF	Survey V	essel					24.0	0.0
MH19	Stiff Leg I	Derrick					0.0	24.0
MI-157-05	Fabrication	on Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	je					24.0	0.0
535271	Crew Boa	at (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	at (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	4,296.0	Idle hrs MTD:	1,548.0	Opr hrs MTD:	3,156.0	Total:	120.0	216.0

**MISHAP REPORTING** 

(Describe mishaps)

			DEDORT NUMBER		<del></del>
CONTRACTORS CO	NITY CONTECT ST	DODT (OOS)	REPORT NUMBER	Page	57 of 132
CONTRACTORS QUA	ALITY CONTROL RE 3 OF CONSTRUCTION	PURT (QCR) NA	38		
DAILT LOC	JOI CONSTRUCTIO	/1 <b>4</b>	DATE	,	
PROJECT			14 Feb 2020 - Friday CONTRACT NUMBER	<u> </u>	
Maintenance Dredging of	Mohile Harbor		W9127819D0034 W	/912781	19F0348
Maintonance Dreaging of			VV3127010D0004 VV	1012101	10. 00-0
CONTRACTOR CERTIFICATION	On behalf of the contra	actor, I certify that thi	s Report is complete and co	rrect and	I all equipment and
	material used and wor	k performed during th	is Reporting period are in co	omplianc	e with the contract
		I	owledge, except as noted abov	re.	
QC REPRESENTATIVE'S SIGNATURE	:	DATE	SUPERINTENDENT'S INITIALS		DATE

#### REPORT NUMBER Page 58 of 132 39 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 15 Feb 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 42 °F Max 62 °F No Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 254+70 to station 259+60. Total advance 490', removing 32,667 net cubic yards from the dredging templet. Pumping on 11,570' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Install 3 boards into each cell of the weir to stop dirty water from draining out of the DA. Visual inspection: water draining from the DA. is dirty. No material build up was noted

Surveys: Took AD checks. were taken in the channel from station 242+00. to station 254+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Saturday: sunny, 4' to 1' seas, wind NE @ 10 MPH. Crew members filled out JSA's to start the day. Observed the crew pumping water due to rough seas. shifting anchors, adding 5 pontoons, cleaning the cutter, and moving dredge out of channel to pass traffic. Engine Room Crew monitoring equipment and machinery and keeping work areas clean. No accidents or injuries reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notic	e)		
Preparatory Inspections held today				
No preparatory inspections held	l today			
Initial Inspections held today				
No initial inspections held today	,			
ACTIVITY START/FINISH				
Activity No Description				
No activities were started or finis	shed today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements were comp	leted today			
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)			
Item No Location	Description			
No QC Deficiency items were iss	<b>'</b>			
CORRECTED QA/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)			
Item No Location	Description			
No QC Deficiency items were co	rrected today			
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)			

			REPOR	RT NUMBER	Page 59	0 of 132
CONTRACTORS C	QUALITY CONTRO	OL REPORT (QCR)	39		r age o	01 132
	OG OF CONSTR		DATE			
			15	Feb 2020 - Sa	aturday	
ROJECT			CONTR	RACT NUMBER		
Maintenance Dredging	of Mobile Harbor		W9	127819D0034	W9127819	F0348
No Contractors had their	r first or last day o	n the site				
ESSEL ON SITE						
Dredge Name Missouri H				First Day 1/27/2020	Last Da	У
ABOR HOURS					Number o	of Hours
Crew	Position				Employee	
Mike Hooks, L.L.C	LABORER, G	ROUP 1			4.0	0 48.0
Mike Hooks, L.L.C	LABORER, G	SROUP 2			3.0	0 36.0
Mike Hooks, L.L.C	SURVEYOR				1.0	0 12.0
Mike Hooks, L.L.C	SAFETY ENC	SINEER - ON SITE			1.0	0 12.0
Mike Hooks, L.L.C	DREDGE OP	ERATOR			2.0	0 24.0
Mike Hooks, L.L.C	QUALITY CO	NTROL INSPECTOR			1.0	0 12.0
Mike Hooks, L.L.C	WELDER				2.0	0 24.0
Mike Hooks, L.L.C	DECK CAPTA	AIN			1.0	0 12.0
Mike Hooks, L.L.C	DREDGE CH	IEF ENGINEER			1.0	0 12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER			1.0	0 12.0
Mike Hooks, L.L.C	DREDGE CO	OK			2.0	0 24.0
Mike Hooks, L.L.C	DREDGE MA	TE			2.0	0 24.0
Mike Hooks, L.L.C	OILER				2.0	0 24.0
Mike Hooks, L.L.C	DREDGE CA	PTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OPE	RATOR			1.0	0 12.0
Mike Hooks, L.L.C	DECK HAND				3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	0 24.0
Mike Hooks, L.L.C	BOAT CAPTA	AIN			2.0	0 24.0
Total hrs worked to date:	7,356.0	Hrs worked MTD:	5,616.0	Tot	al: 31.0	0 372.0
QUIPMENT HOURS						dle Operating
Equipment Name	Description	D. I.			Ho	
WRS71431	DREGE MISSOU					0.0 24.0
001	Dredge Tender A					0.0 24.0
LA174EV	Dredge Tender A	-				0.0 24.0
3900-421	Mainitowock Drag	jiine				2.0 12.0
108-B	108 Crane					2.0 12.0
LA 9046 GF	Survey Vessel					2.0 12.0
MH19	Stiff Leg Derrick					0.0 24.0
MI-157-05	Fabrication Barge	•				2.0 12.0
MI-156-01	Supply Barge					0.0 24.0
LA-6574-GH	Tender Grayson	Allen				0.0 24.0
	Spill Barge					4.0 0.0
MI-158-06		drug Agasa			1:	2.0 12.0
535271	Crew Boat (Brook					
535271 535274	Crew Boat (Bayor					2.0 12.0
535271	Crew Boat (Bayor		Opr hrs MTD:	3,384.0	1	2.0 12.0 2.0 12.0 8.0 228.0

		REPORT NUMBER Page	e 60 of 132
CONTRACTORS QUALITY CONTROL RI	EPORT (QCR)	39	
DAILY LOG OF CONSTRUCTI	ON	DATE	
		15 Feb 2020 - Saturday	
PROJECT		CONTRACT NUMBER	
Maintenance Dredging of Mobile Harbor		W9127819D0034 W91278	19F0348
No mishaps reported today		1.0.2.0.020001 1101210	
No mishaps reported today			
COUTD 4 OTOD OFFITTE : T			
CONTRACTOR CERTIFICATION On behalf of the cont	ractor, I certify that th	is Report is complete and correct an	d all equipment and
material used and wo	ork pertormed during the ns, to the best of my kn	nis Reporting period are in complian owledge, except as noted above.	ce with the contract
QC REPRESENTATIVE'S SIGNATURE			DATE
QU NEFRESEINTATIVE S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

#### REPORT NUMBER Page 61 of 132 40 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 16 Feb 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 58 °F Max 64 °F 0.40 IN Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 259+60 to station 262+50. Then move dredge to station 242+90 (start of widener cut) dredging to station 244+70. Total advance 470', removing 25,333 net cubic yards from the dredging templet. Pumping on 10,170' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Took out 2 boards out of each cell in the weir to start releasing clear water draining out of the DA. Visual inspection: water draining from the DA. is now clear. No material build up was noted.

Surveys: No AD checks. were taken in the channel due to rain most of the day.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (none taken)

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Making one pass (swinging 420' wide) and holding in the corners due to heavy toes and slopes.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Sunday: cloudy, 2' to 1' seas, wind ENE @ 10 MPH. Crew members filled out JSA's to start the day. Observed the crew shifting anchors, moving the dredge to new location (widener cut), cleaning the pump, clean the cutter, and moving dredge out of channel to pass traffic. Engine Room Crew monitoring equipment and machinery and keeping work areas clean. No accidents or injuries reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

No QC Deficiency items were corrected today

**CONTRACTORS ON SITE** 

Name

None given

PREP/INITIAL DA	ATES	(Preparatory and initial dates held and advance notice)				
	,					
Preparatory Inspe		todov	·			
No preparatory	/ inspections held	today				
Initial Inspections	held today					
No initial inspe	ections held today					
ACTIVITY STAR	T/FINISH					
Activity No	Description					
	•					
No activities w	ere started or finis	hed today				
QC REQUIREME	NTS					
Requirement No	Туре	Description	Results			
No QC require	ments were compl	eted today				
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)				
Item No	Location	Description				
No QC Deficie	ncy items were iss	ued today				
	A/QC DEFICIENCY	-				
Item No	Location	Description				

(Report first and/or last day contractors were on site)

First Day

#### REPORT NUMBER Page 62 of 132 40 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 16 Feb 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Missouri H 1/27/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C LABORER, GROUP 1 4.0 48.0 3.0 36.0 Mike Hooks, L.L.C LABORER, GROUP 2 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 SAFETY ENGINEER - ON SITE 12.0 Mike Hooks, L.L.C 10 DREDGE OPERATOR 24.0 Mike Hooks, L.L.C 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 12.0 **WELDER** 24.0 Mike Hooks, L.L.C 2.0 Mike Hooks, L.L.C **DECK CAPTAIN** 1.0 12.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 24.0 Mike Hooks, L.L.C DREDGE MATE 2.0 24.0 **OILER** Mike Hooks, L.L.C 2.0 24.0 Mike Hooks, L.L.C DREDGE CAPTAIN 0.0 0.0 Mike Hooks, L.L.C **CRANE OPERATOR** 12.0 10 36.0 Mike Hooks, L.L.C **DECK HAND** 3.0 Mike Hooks, L.L.C **ENGINEER** 2.0 24.0 **BOAT CAPTAIN** Mike Hooks, L.L.C 2.0 24.0 372.0 Total hrs worked to date: 7,728.0 Hrs worked MTD: 5,988.0 Total: 31.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours WRS71431 DREGE MISSOURI H 0.0 24.0 001 Dredge Tender Arthur 0.0 24.0 LA174EV **Dredge Tender Ashley** 0.0 24.0 3900-421 12.0 12.0 Mainitowock Dragline 108-B 108 Crane 12.0 12.0 LA 9046 GF Survey Vessel 24.0 0.0 MH19 Stiff Leg Derrick 0.0 24.0 MI-157-05 **Fabrication Barge** 12.0 12.0 MI-156-01 Supply Barge 0.0 24.0 LA-6574-GH Tender Grayson Allen 0.0 24.0 MI-158-06 24.0 0.0 Spill Barge 535271 12.0 12.0 Crew Boat (Brooklyn Ann) 535274 Crew Boat (Bayou Princess 12.0 12.0 MHLG Tug (John G) 12.0 12.0 Total operating hrs to date: Opr hrs MTD: 216.0 4,740.0 Idle hrs MTD: 1,776.0 3.600.0 Total: 120.0 **MISHAP REPORTING** (Describe mishaps)

		REPORT NUMBER	e 63 of 132		
CONTRACTORS QUALITY CONTROL RE	PORT (QCR)	40 Fage	, 00 01 10Z		
DAILY LOG OF CONSTRUCTION	ON (Series	DATE			
		16 Feb 2020 - Sunday			
DBO IECT					
PROJECT Maintananaa Dradging of Makila Harbar		CONTRACT NUMBER	100010		
Maintenance Dredging of Mobile Harbor		W9127819D0034 W91278	1910348		
No mishaps reported today					
CONTRACTOR CERTIFICATION On behalf of the contr	actor, I certify that thi	is Report is complete and correct an	d all equipment and		
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.					
	T .		<del> </del>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE		
	i e				

#### REPORT NUMBER Page 64 of 132 41 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 17 Feb 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 63 °F Max 67 °F No Precipitation No Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 244+70 to station 249+70 widener cut. Total advance 500', removing 32,593 net cubic yards from the dredging templet. Pumping on 10,490' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: water draining from the DA. is now clear. No material build up was noted.

Surveys: AD checks. were taken from sta 242+00 to sta 262+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Double Swinging started at sta 246+00 (swinging 320' wide) and holding in the port corner to heavy toes and slopes

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Monday: foggy till noon, 1' seas, wind Variable @ 5 MPH. Crew members filled out JSA's to start the day. Observed the crew shifting anchors, clean the cutter, and moving dredge out of channel to pass traffic. Engine Room Crew monitoring equipment and machinery and keeping work areas clean. No accidents or injuries reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

PREP/INITIAL D	DATES	(Preparatory and initial dates held and advance notice	ce)				
Preparatory Insp	Preparatory Inspections held today						
No preparato	ry inspections held	today					
Initial Inspection	s held today						
No initial insp	ections held today						
ACTIVITY STAF	RT/FINISH						
Activity No	Description						
No activities v	were started or finis	shed today					
QC REQUIREM	ENTS						
Requirement No	Туре	Description		Results			
No QC require	ements were compl	eted today					
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)					
Item No	Location	Description					
No QC Deficie	ency items were iss	ued today					
CORRECTED C	A/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)					
Item No	Location	Description					
No OC Deficie	nov itomo wore ee	reacted today					
	ency items were co	<u> </u>					
CONTRACTOR	S UN SITE	(Report first and/or last day contractors were on site)	)				
			First Day	Last Day			

41

Page 65 of 132

DATE

17 Feb 2020 - Monday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

REPORT NUMBER

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

 Dredge Name
 First Day
 Last Day

 Missouri H
 1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position			1	Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYO	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY E	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>*</sup>	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	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	8,100.0	Hrs worked MTD:	6,360.0	Total:	31.0	372.0

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Description	n					Hours	Hours
WRS71431	DREGE N	IISSOURI H					0.0	24.0
001	Dredge To	ender Arthur					0.0	24.0
LA174EV	Dredge To	ender Ashley					0.0	24.0
3900-421	Mainitowo	ock Dragline					12.0	12.0
108-B	108 Crane	е					12.0	12.0
LA 9046 GF	Survey Ve	essel					12.0	12.0
MH19	Stiff Leg [	Derrick					0.0	24.0
MI-157-05	Fabricatio	n Barge					12.0	12.0
MI-156-01	Supply Ba	arge					0.0	24.0
LA-6574-GH	Tender G	rayson Allen					0.0	24.0
MI-158-06	Spill Barg	е					24.0	0.0
535271	Crew Boa	t (Brooklyn Ann)					12.0	12.0
535274	Crew Boa	t (Bayou Princess					12.0	12.0
MHLG	Tug ( Joh	n G)					12.0	12.0
Total operating hrs to date:	4,968.0	Idle hrs MTD:	1,884.0	Opr hrs MTD:	3,828.0	Total:	108.0	228.0

MISHAP REPORTING

(Describe mishaps)

			DEDORT : " " 1250	
			REPORT NUMBER	Page 66 of 132
CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)	41	
DAILY LO	G OF CONSTRUCTION	)N	DATE	
			17 Feb 2020 - Monday	
PROJECT			CONTRACT NUMBER	
Maintenance Dredging of	Mobile Harbor		W9127819D0034 W9 <sup>-</sup>	127819F0348
CONTRACTOR CERTIFICATION	On behalf of the contra	actor, I certify that thi	s Report is complete and corre	ct and all equipment and
	plans and specification	s, to the best of my kno	nis Reporting period are in com owledge, except as noted above.	phance with the contract
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE
SO HEL RESERVITURE O SIGNATURE	=	2/115	551 ELMITTERDERT O HITTALO	D/,11E
		I		

#### REPORT NUMBER Page 67 of 132 42 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 18 Feb 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 59 °F Max 69 °F No Precipitation No Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 249+70 to station 255+30 widener cut. Total advance 560', removing 36,504 net cubic yards from the dredging templet. Pumping on 11,170' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water draining from the DA. is clear. No material build up was noted.

Surveys: No AD CKS ran due to dense Fog all day

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to dense fog all day).

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Double Swinging started at sta 246+00 (swinging 320' wide) and holding in the port corner due to heavy toe and slope.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Tuesday: dense fog, low 65, high 73. Outside crew shifting anchors, removing pontoons, adding plastic line, repairing pipe and pontoon tanks. Engine crew maintaining equipment, maintaining compartment. Crew boat lifted by 4000 Crane for prop replacement. Safety Meeting: Safe Driving - Fog, Night Blindness, Fatigue. No injury or incident reported.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results Type No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site)

First Day

REPORT NUMBER 42

Page 68 of 132

DATE

18 Feb 2020 - Tuesday

PROJECT

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYO	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY E	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>*</sup>	Γ 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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	8,472.0	Hrs worked MTD:	6,732.0	Total:	31.0	372.0

QUIPMENT HOURS Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	12.0	12.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0

Reb_2020_Tuesday	CONTRACTORS QUA	ALITY CONTE	ROL REPO	RT (QCR)		REPOR 42 DATE	T NUMBER	Page	69 of 132	
Maintenance   Dredging of Mobile   Harbor								esday		
TFSBL1013JB823459 Light Plant (Lending) TFSBL1013JB78B670 Light Plant (Lending) TFSBL1013JB78B670 Light Plant (Lending) Total operating his to date. S280 light his MTD 2,028.0 Opr hrs MTD: 4,140.0 Total: 144.0 312.0  MISHAP REPORTING (Describe mishaps) No mishaps reported today  CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract material used and work performed during this Reporting period are in compliance with the contract material used and work performed during this Reporting period are in compliance with the contract plant and specifications, to the best off my knowledge, except as notingiance with the contract plant and specifications, to the best off my knowledge, except as notingiance with the contract plant and specifications, to the best off my knowledge, except as notingiance with the contract plant and specifications, to the best of my knowledge, except as notingiance with the contract plant and specifications, to the best of my knowledge, except as notingiance with the contract plant and specifications, to the best of my knowledge, except as notingiance with the contract plant and specifications, to the best of my knowledge, except as notingiance with the contract plant and specifications, to the best of my knowledge, except as notingiance with the contract plant and specifications, to the best of my knowledge, except as notingiance with the contract plant and specifications, to the best of my knowledge, except as notingiance with the contract plant and specifications.		Malaila IIanlan	_					14/04/07/0	1050240	
TOTAL OPERATOR CERTIFICATION  On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contractor and material used and work performed during this Reporting period are in compliance with the contractor and material used and work performed during this Reporting period are in compliance with the contractor and material used and work performed during this Reporting period are in compliance with the contractor and material used and work performed during this Reporting period are in compliance with the contractor.						l wa	12781900034	W91278		12.0
Total operating hrs to date: 5,280.0 Idle hrs MTD: 2,028.0 Opr hrs MTD: 4,140.0 Total: 144.0 312.0  MISHAP REPORTING (Describe mishaps)  No mishaps reported today  CONTRACTOR CERTIFICATION  On behalf of the contractor, I certify that this Report is complete and correct and all equipment and 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 noting above above.		-								
No mishaps reported today  CONTRACTOR CERTIFICATION  On behalf of the contractor, I certify that this Report is complete and correct and all equipment and 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.				2 028 0	Opr hr	's MTD'	4 140 0	Total:		
CONTRACTOR CERTIFICATION  On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best off my knowledge, except as noted above.										
CONTRACTOR CERTIFICATION  On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best off my knowledge, except as noted above.			misnaps)							
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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.										
QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE	CONTRACTOR CERTIFICATION	material used	and work pe	erformed du	ring thi	is Reporti	ng period are ir	complian	d all equipn ce with the	nent and contract
	QC REPRESENTATIVE'S SIGNATURE	Ē	D	ATE		SUPERIN	TENDENT'S INITIAL	S	DATE	

#### REPORT NUMBER Page 70 of 132 43 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 19 Feb 2020 - Wednesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 59 °F Max 74 °F No Precipitation 10 MPH Wind

## **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 255+30 to station 258+65 widener cut . Total advance 335', removing 23,822 net cubic yards from the dredging templet. Pumping on 11,170' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water draining from the DA. is clear. No material build up was noted.

Surveys: Took AD CKS from station 244+00 to station 256+00. Then took BD Survey in the channel from station 282+13 to station 316+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Double Swinging started at sta 246+00 (swinging 320' wide) and holding in the port corner due to heavy toe and slope.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Wednesday: cloudy, low 59, high 74. Outside crew shifting anchors, clean the cutter, performing monthly drills, moving dredge to pass traffic, and take on fuel. (repairing pipe and pontoon tanks). Engine crew maintaining equipment, maintaining compartment. Transport cook to OHC for flue-like symptoms. No injury or incident reported.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

PREP/INITIAL DATES	(Preparatory and initial dates held and advance no	otice)						
Preparatory Inspections he	Preparatory Inspections held today							
No preparatory inspec	tions held today							
Initial Inspections held toda	ay							
No initial inspections h	held today							
ACTIVITY START/FINISH	1							
Activity No Descrip	otion							
		_						
No activities were star	ted or finished today							
QC REQUIREMENTS								
Requirement No Type	Description	Results						
·								
No QC requirements w	vere completed today							
ISSUED QA/QC DEFICIE	INCY (Describe QA and QC Deficiency items issued	i)						
Item No Locatio	on Description							
No QC Deficiency item	s were issued today							
CORRECTED QA/QC DE	FICIENCY (Report QC and QA Deficiency items corrected	d)						
Item No Locatio	on Description							
No OC Deficiency item	No OC Deficional items were corrected today							
No QC Deficiency items were corrected today  CONTRACTORS ON SITE (Report first and/or last day contractors were on site)								
CONTRACTORS ON SIT	(Neport instant/or last day contractors were on s	iic)						

First Day

REPORT NUMBER
43

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DATE

19 Feb 2020 - Wednesday

PROJECT

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

# **VESSEL ON SITE**

Dredge NameFirst DayLast DayMissouri H1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	2			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	ΓAIN			2.0	24.0
Total hrs worked to date:	8,844.0	Hrs worked MTD:	7,104.0	Total:	31.0	372.0

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	12.0	12.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER 43 DATE			Page 72 of 132			
				19 Feb 2020 - Wednesday				
PROJECT  Maintenance Dredging of Mobile Harbor					ACT NUMBER	\MO4070	1050240	
7FSBL1015JB823459	Light Plant ( Discharge)			VV9	127819D0034	W91278	12.0	12.0
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
	5,592.0 Idle hrs MT	ΓD: 2,172.0	Opr h	rs MTD:	4,452.0	Total:	144.0	312.0
MISHAP REPORTING	(Describe mishaps	)						
No mishaps reported today								
CONTRACTOR CERTIFICATION  On behalf of the contractor, I certify that this Report is complete and correct and all equipment and 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.								
QC REPRESENTATIVE'S SIGNATURE	<u> </u>	DATE		SUPERIN	TENDENT'S INITIA	LS	DATE	

#### REPORT NUMBER Page 73 of 132 44 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 20 Feb 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 47 °F Max 64 °F 0.30 IN Precipitation 20 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 258+65 to station 261+10 (widener cut). Then moved to Channel cut dredging from station 262+50 to station 264+40 Total advance 435', removing 27,186 net cubic yards from the dredging templet. Pumping on 12,510' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water draining from the DA. is clear. No material build up was noted.

Surveys: No AD CKS taken due to rain, high winds, and rough seas. Process BD Survey station 282+13 to station 316+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.(none taken due to rain, high winds, and rough seas.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. Double Swinging started at sta 246+00 (swinging 320' wide) and holding in the port corner due to heavy toe and slope. Moved back to the channel cut and started making a single pass at station 262+50.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Thursday: cloudy/rain, low 47, high 64. Outside crew shifting anchors, adding pontoons, moving dredge to pass traffic, and rechock the spuds. (repairing pipe and pontoon tanks). Engine crew maintaining equipment, maintaining compartment. held annual crane & rigging inspection and certification. No injury or incident reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice	e)		$\Box$
Preparatory Inspections held today				
No preparatory inspections held	l today			
Initial Inspections held today				
No initial inspections held today	1			
ACTIVITY START/FINISH				
Activity No Description				
No activities were started or fini	shed today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements were comp	leted today			
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)			
Item No Location	Description			
No QC Deficiency items were is:				
CORRECTED QA/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)			
Item No Location	Description			
				Ī
No QC Deficiency items were co	prrected today			
No QC Deficiency items were co	orrected today  (Report first and/or last day contractors were on site)			

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT Maintenance Dredging of Mobile Harbor REPORT NUMBER 44 DATE 20 Feb 2020 - Thursday CONTRACT NUMBER W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

 Dredge Name
 First Day
 Last Day

 Missouri H
 1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			3.0	36.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYO	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EI	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	CONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			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	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	CAPTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	9,204.0	Hrs worked MTD:	7,464.0	Total:	30.0	360.0

**EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours WRS71431 DREGE MISSOURI H 0.0 24.0 001 0.0 24.0 Dredge Tender Arthur LA174EV Dredge Tender Ashley 0.0 24.0 3900-421 Mainitowock Dragline 12.0 12.0 108-B 108 Crane 12.0 12.0 LA 9046 GF 24.0 0.0 Survey Vessel 24.0 MH19 Stiff Leg Derrick 0.0 MI-157-05 **Fabrication Barge** 12.0 12.0 MI-156-01 Supply Barge 0.0 24.0 LA-6574-GH Tender Grayson Allen 0.0 24.0 MI-158-06 Spill Barge 0.0 24.0 535271 Crew Boat (Brooklyn Ann) 12.0 12.0 12.0 535274 Crew Boat (Bayou Princess 12.0 MHLG Tug (John G) 12.0 12.0 TH514 Cat Forklift 24.0 0.0 PD21-UP 0.0 **Buggy Diesel** 24.0

CONTRACTORS QU		NTROL REPOI	RT (QCR)		REPOR 44 DATE	T NUMBER	Pag	ge 75 of 1	32
DAILI LO	. J J. JON	211.0011011				Feb 2020 - T	hursdav		
PROJECT						ACT NUMBER			
Maintenance Dredging of	f Mobile Ha	rbor				127819D003	4 W9127	'819F0348	3
7FSBL1019JB788084	Light Plant	( SpillBox)						12.0	12.0
7FSBL1015JB823459	Light Plant	( Discharge)						12.0	12.0
7FSBL1019JB788070	Light Plant	(Landing)						12.0	12.0
Total operating hrs to date:	5,892.0	Idle hrs MTD:	2,328.0	Opr hrs	MTD:	4,752.0	Total:	156.0	300.0
MISHAP REPORTING		cribe mishaps)							
No mishaps reported toda	ay								
ONTRACTOR CERTIFICATION	On behalf	of the contracto	r, I certify t	hat this	Report is	s complete an	d correct a	and all equi	pment and
0		and and work no	rformed du	rina this	Renorti	ng period are	in complia	nce with th	
oo.	material us	specifications, to	the best of	my knov	vledge, ex	cept as noted	above.	moo with ti	ie contract
C REPRESENTATIVE'S SIGNATU	plans and	specifications, to	the best of	my knov	vledge, ex	TENDENT'S INIT	above.	DATE	ie contract

#### REPORT NUMBER Page 76 of 132 45 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 21 Feb 2020 - Friday **PROJECT** CONTRACT NUMBER W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Non-Critical Delay Temperature Min 40 °F Max 53 °F No Precipitation 20 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 264+40 to station 267+75 (channel cut). Total advance 335', removing 22,333 net cubic yards from the dredging templet. Pumping on 12,510' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water draining from the DA. is clear. No material build up was noted.

Surveys: No AD CKS taken due to rain, high winds, and rough seas. Process BD Survey station 282+13 to station 316+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.(none taken due to rain, high winds, and rough seas.

# **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 43.5 + the tide. (swinging 420' wide) making a single swing and holding in the port corner due to heavy toe and slope.

#### SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Friday: sunny/cold, low 40, high 53, strong North wind. Outside crew shifting anchors, moving dredge to pass traffic, clean the cutter, and pump water due to rough seas & strong winds. Engine Room Crew maintaining equipment, maintaining compartment. No injury or incident reported.

#### **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results Type No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site)

First Day

Last Day

REPORT NUMBER 45

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DATE

21 Feb 2020 - Friday

PROJECT

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			3.0	36.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYO	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY E	NGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	CONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>1</sup>	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 M	MATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	CAPTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OF	PERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	9,564.0	Hrs worked MTD:	7,824.0	Total:	30.0	360.0

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	12.0	12.0
LA 9046 GF	Survey Vessel	24.0	0.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0

CONTRACTORS QUA	CONTRACTORS QUALITY CONTROL REPORT (QCR DAILY LOG OF CONSTRUCTION				T NUMBER		78 of 13	2
PROJECT				CONTR	ACT NUMBER			
Maintenance Dredging of	Mobile Harbor			W9	127819D0034	W91278	19F0348	
7FSBL1015JB823459	Light Plant ( Discharge)						12.0	12.0
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
Total operating hrs to date:	6,192.0 Idle hrs M	TD: 2,484.0	Opr hr	s MTD:	5,052.0	Total:	156.0	300.0
MISHAP REPORTING	(Describe mishaps	s)						
No mishaps reported today	<u> </u>							
CONTRACTOR CERTIFICATION	On behalf of the conti material used and wo plans and specification	rk performed du	iring thi	is Reporti	ng period are ir	n compliand	d all equip	ment and
QC REPRESENTATIVE'S SIGNATURE		DATE	,0		TENDENT'S INITIAL		DATE	

#### REPORT NUMBER Page 79 of 132 46 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 Feb 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 34 °F Max 60 °F No Precipitation 5 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 267+75 to station 272+35 (channel cut). Total advance 460', removing 27,159 net cubic yards from the dredging templet. Pumping on 12,910' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water draining from the DA. is clear. No material build up was noted.

Surveys: Took AD CKS from station 252+00 to 264+00. They show that the dredge is leaving at least 41' of water at 0.0 MLLW tide.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass and holding in the port corner due to heavy toe and slope.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Saturday: sunny/cold, low 34, high 60,. Outside crew shifting anchors, add pontoons, re-chock spuds, and replace bad pontoon & pontoon gaskets. Engine Room Crew swap generators, maintaining equipment, maintaining compartment. (received confined space rescue equipment). No injury or incident reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

PREP/INITIAL	_ DATES	(Preparatory and initial dates held and advance noti	ce)					
Preparatory In	nspections held today							
No preparat	No preparatory inspections held today							
Initial Inspecti	ons held today							
No initial in	spections held today							
ACTIVITY ST	ART/FINISH							
Activity No	Description							
No activities	s were started or finis	shed today						
QC REQUIRE	MENTS							
Requirement I	No Type	Description		Results				
No QC requ	irements were compl	eted today						
ISSUED QA/C	QC DEFICIENCY	(Describe QA and QC Deficiency items issued)						
Item No	Location	Description						
No QC Defic	ciency items were iss	ued today						
CORRECTED	QA/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)						
Item No	Location	Description						
No QC Defic	ciency items were co	rrected today						
CONTRACTO	ORS ON SITE	(Report first and/or last day contractors were on site	)					
Name			First Day	Last Day				
			-	·				

REPORT NUMBER 46

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DATE

22 Feb 2020 - Saturday

PROJECT

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			3.0	36.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			2.0	24.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
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	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTAN <sup>-</sup>	Γ 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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	D			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	9,912.0	Hrs worked MTD:	8,172.0	Total:	29.0	348.0

EQUIPMENT HOURS		Idla	0 = = = +i = =
Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)		REPOR 46 DATE	T NUMBER	Page	81 of 13	2
				22 Feb 2020 - Saturday				
PROJECT					ACT NUMBER			
Maintenance Dredging of I	Mobile Harbor			W9	127819D0034	W91278	19F0348	
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
· -	6,492.0 Idle hrs MT		Opr h	rs MTD:	5,352.0	Total:	156.0	300.0
MISHAP REPORTING	(Describe mishaps	)						
No mishaps reported today	1							
CONTRACTOR CERTIFICATION	On behalf of the contr material used and wor plans and specification	k performed du	ring th	is Reporti	ng period are i	n complian	d all equip	ment and contract
QC REPRESENTATIVE'S SIGNATURE		DATE		SUPERIN	TENDENT'S INITIA	LS	DATE	

#### REPORT NUMBER Page 82 of 132 47 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 23 Feb 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 50 °F Max 62 °F No Precipitation 5 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 272+35 to station 276+70 (channel cut). Total advance 435', removing 25,778 net cubic yards from the dredging templet. Pumping on 13,670' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water draining from the DA. is dirty. (added 3 boards to each cell (to allow dirty water to settle. No material build up was noted.

Surveys: No AD CKS due to work being performed at the DA.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass and holding in the port corner due to heavy toe and slope.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Sunday: sunny/mild, low 50, high 62,. Outside crew shifting anchors, add submerge line, replace pontoon gaskets. and move dredge to pass ship traffic. Engine Room Crew swap generators, maintaining equipment, maintaining compartment. No injury or incident reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notic	e)					
Preparatory Inspe	Preparatory Inspections held today							
No preparator	No preparatory inspections held today							
Initial Inspections	Initial Inspections held today							
No initial insp	ections held today	,						
ACTIVITY STAR	T/FINISH							
Activity No	Description							
No activities w	vere started or finis	shed today						
QC REQUIREME	ENTS							
Requirement No	Туре	Description		Results				
No QC require	ments were compl	leted today						
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)						
Item No	Location	Description						
No QC Deficie	ncy items were iss	sued today						
CORRECTED Q	A/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)						
Item No	Location	Description						
No QC Deficie	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				

REPORT NUMBER 47

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DATE

23 Feb 2020 - Sunday

PROJECT

CONTRACT NUMBER Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

Dredge Name Missouri H First Day 1/27/2020 Last Day

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			3.0	36.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	<b>t</b>			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OPI	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	TAIN			2.0	24.0
Total hrs worked to date:	10,272.0	Hrs worked MTD:	8,532.0	Total:	30.0	360.0

EQUIPMENT HOURS		Idla	0
Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	24.0	0.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

				REPORT	ΓNUMBER	Paga	84 of 132	,
CONTRACTORS QUA	LITY CONTROL RE	PORT (QCR)		47		raye	04 01 132	•
DAILY LOG	OF CONSTRUCTION	ON .		DATE				
				23 F	eb 2020 - Sur	nday		
PROJECT					ACT NUMBER			
Maintenance Dredging of I				W91	27819D0034	W91278	19F0348	
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
Total operating hrs to date: 6	5,780.0 Idle hrs MT	D: 2,808.0	Opr hrs	s MTD:	5,640.0	Total:	168.0	288.0
MISHAP REPORTING	(Describe mishaps)	)						
No mishaps reported today								
CONTRACTOR CERTIFICATION	On behalf of the contra material used and wor plans and specifications	actor, I certify th k performed dur s, to the best of n	nat this ing this ny knov	Report is s Reportir wledge, ex	complete and g period are in cept as noted at	correct and compliand compliand	d all equipr ce with the	nent and contract
QC REPRESENTATIVE'S SIGNATURE		DATE			ENDENT'S INITIAL		DATE	

#### REPORT NUMBER Page 85 of 132 48 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 24 Feb 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 52 °F Max 66 °F 0.10 IN Precipitation 10 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 276+70 to station 281+10 (channel cut). Total advance 440', removing 26,074 net cubic yards from the dredging templet. Pumping on 13,670' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water not draining from the DA. (added 3 boards to each cell yesterday (to allow dirty water to settle. No material build up was noted.

Surveys: Took AD CKS in the channel from station 266+00 to 276+00. Then took AD Finals from station 220+00 to station 260+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass and double swing at the port corner due to heavy toe and slope.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Monday: cloudy/rain, low 52, high 66, Outside crew shifting anchors, handle pontoon to go around beacon. and move dredge to pass ship traffic. Engine Room Crew working o dredge tender, maintaining equipment, maintaining compartment. No injury or incident reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

PREP/INITIAL D	ATEC	(Preparatory and initial dates held and advance notice	٥)		
		(Freparatory and initial dates field and advance holice	<del>e</del> )		
	ections held today				
No preparato	ry inspections hel	d today			
Initial Inspection	s held today				
No initial insp	ections held toda	у			
<b>ACTIVITY STAF</b>	RT/FINISH				
Activity No	Description				
No activities	were started or fin	nished today			
QC REQUIREM	ENTS				
Requirement No	Type	Description		Results	
Requirement No	Туре	Description		Results	
·	.,	·		Results	
·	ements were com	·		Results	
No QC require	ements were com	pleted today		Results	
No QC require	ements were com	pleted today  (Describe QA and QC Deficiency items issued)		Results	
No QC require ISSUED QA/QC	ements were com	pleted today  (Describe QA and QC Deficiency items issued)  Description		Results	
No QC require ISSUED QA/QC Item No No QC Deficie	ements were com DEFICIENCY Location	pleted today  (Describe QA and QC Deficiency items issued)  Description  ssued today		Results	
No QC require ISSUED QA/QC Item No No QC Deficie	ements were com DEFICIENCY Location ency items were is	pleted today  (Describe QA and QC Deficiency items issued)  Description  ssued today		Results	
No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED C	ements were com DEFICIENCY Location ency items were is	(Describe QA and QC Deficiency items issued)  Description  ssued today  (Report QC and QA Deficiency items corrected)		Results	
No QC require ISSUED QA/QC Item No  No QC Deficie CORRECTED C	ements were com DEFICIENCY Location ency items were is DA/QC DEFICIENC Location	pleted today  (Describe QA and QC Deficiency items issued)  Description  ssued today  (Report QC and QA Deficiency items corrected)  Description		Results	
No QC require ISSUED QA/QC Item No  No QC Deficie CORRECTED C Item No  No QC Deficie	ements were composite processing the control of the	pleted today  (Describe QA and QC Deficiency items issued)  Description  ssued today  Y (Report QC and QA Deficiency items corrected)  Description  orrected today		Results	
No QC require ISSUED QA/QC Item No  No QC Deficie CORRECTED C	ements were composite processing the control of the	pleted today  (Describe QA and QC Deficiency items issued)  Description  ssued today  (Report QC and QA Deficiency items corrected)  Description		Results	

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DATE

24 Feb 2020 - Monday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	10,644.0	Hrs worked MTD:	8,904.0	Total:	31.0	372.0

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)		REPOR 48 DATE	T NUMBER	Page	87 of 13	32
				24 F	eb 2020 - M	onday		
PROJECT				CONTR	ACT NUMBER			
Maintenance Dredging of	Mobile Harbor			W9	127819D0034	4 W91278	19F0348	1
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
· -	7,080.0 Idle hrs MT		Opr h	rs MTD:	5,940.0	Total:	156.0	300.0
MISHAP REPORTING	(Describe mishaps	)						
No mishaps reported today	1							
CONTRACTOR CERTIFICATION	On behalf of the contr material used and wor plans and specification	k performed du	ring th	is Reporti	ng period are	in complian	d all equi ce with th	pment and e contract
QC REPRESENTATIVE'S SIGNATURE	Ē	DATE		SUPERIN	TENDENT'S INITIA	ALS	DATE	

#### REPORT NUMBER Page 88 of 132 49 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 25 Feb 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 52 °F Max 66 °F No Precipitation 5 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 281+10 to station 285+75 (channel cut). Total advance 465', removing 27,556 net cubic yards from the dredging templet. Pumping on 14,190' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water started draining from the DA. (but the water is still dirty)(added 1 board to each cell to allow dirty water to settle. (the discharge material is now flowing into the small channel on the left side of the discharge.

Surveys: Took AD CKS in the channel from station 278+00 to 282+13. Then took BD Survey in the channel from station 140+00 to station 100+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the port corner due to heavy toe and slope.

## SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Tuesday: cloudy/mild, low 52, high 66, Outside crew shifting anchors, adding pontoons. and pass tows & ship traffic. Engine Room Crew maintaining equipment, maintaining compartment. No injury or incident reported.

#### **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results Type No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site)

First Day

Last Day

REPORT NUMBER 49

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DATE

25 Feb 2020 - Tuesday

PROJECT

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

ABOR HOURS  Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,				3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	2			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	ATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	ס			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	ΓAIN			2.0	24.0
Total hrs worked to date:	11,016.0	Hrs worked MTD:	9,276.0	Total:	31.0	372.0

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0

CONTRACTORS QUA	ALITY CONTROL RE			49 DATE	T NUMBER		90 of 13	2
PROJECT				CONTR	ACT NUMBER			
Maintenance Dredging of	Mobile Harbor			W9	127819D0034	W91278	19F0348	
7FSBL1015JB823459	Light Plant ( Discharge)						12.0	12.0
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
Total operating hrs to date:	7,380.0 Idle hrs M	TD: 3,120.0	Opr hr	s MTD:	6,240.0	Total:	156.0	300.0
MISHAP REPORTING	(Describe mishaps	s)						
No mishaps reported today	/							
CONTRACTOR CERTIFICATION	On behalf of the cont material used and wo plans and specification	rk performed du	iring thi	is Reporti	ng period are ir	n compliand	d all equip	ment and
QC REPRESENTATIVE'S SIGNATURE		DATE	iny kilo		TENDENT'S INITIAL		DATE	

#### REPORT NUMBER Page 91 of 132 50 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 26 Feb 2020 - Wednesday **PROJECT CONTRACT NUMBER** Maintenance Dredging of Mobile Harbor W9127819D0034 W9127819F0348 CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 39 °F Max 61 °F No Precipitation No Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 285+75 to station 290+35 (channel cut). Total advance 460', removing 27,259 net cubic yards from the dredging templet. Pumping on 14,875' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water started draining from the DA. (but the water is still dirty)(added 1 board to each cell to allow dirty water to settle. (the discharge material is now flowing into the small channel on the left side of the discharge.

Surveys: No surveys taken due to strong wind & choppy seas.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the port corner due to heavy toe and slope.

#### SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Wednesday: cloudy/mild, low 39, high 61, Outside crew shifting anchors, adding pontoons. and pass tows & ship traffic. Engine Room Crew maintaining equipment, maintaining compartment. No injury or incident reported.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

PREP/INITIAL	DATES	(Preparatory and initial dates held and advance notice)		
Preparatory In	spections held today			
No preparat	ory inspections held	d today		
Initial Inspection	ons held today			
No initial ins	spections held today	у		
ACTIVITY STA	ART/FINISH			
Activity No	Description			
			 	_
No activities	were started or fini	ished today		
QC REQUIRE	MENTS			
Requirement No. OC requi		Description	Results	
No QC requ	irements were comp	·	Results	
No QC requ	rements were comp	pleted today	Results	
No QC requ ISSUED QA/Q Item No	rements were comp	(Describe QA and QC Deficiency items issued)  Description	Results	
No QC requ ISSUED QA/Q Item No	rements were comp C DEFICIENCY  Location	Description  Description  Description	Results	_
No QC requ ISSUED QA/Q Item No	rements were comp C DEFICIENCY Location	Description  Description	Results	
No QC requ ISSUED QA/Q Item No No QC Defic CORRECTED Item No	c DEFICIENCY  Location  Location were is  QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)  Description  Sued today  Y (Report QC and QA Deficiency items corrected)  Description	Results	
No QC requ ISSUED QA/Q Item No No QC Defic CORRECTED Item No	c DEFICIENCY Location Location Location Location Location Location	(Describe QA and QC Deficiency items issued)  Description  Sued today  Y (Report QC and QA Deficiency items corrected)  Description	Results	

REPORT NUMBER 50

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DATE

26 Feb 2020 - Wednesday

**PROJECT** 

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

**EQUIPMENT HOURS** 

LABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OPI	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	TAIN			2.0	24.0
Total hrs worked to date:	11,388.0	Hrs worked MTD:	9,648.0	Total:	31.0	372.0

Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION				REPOR 50 DATE	T NUMBER	Page	93 of 132	2
				26 F	eb 2020 - We	ednesday		
PROJECT					ACT NUMBER			
Maintenance Dredging of I				W9 <sup>-</sup>	127819D0034	W91278		
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
Total operating hrs to date: 7	7,680.0 Idle hrs MT	D: 3,276.0	Opr h	rs MTD:	6,540.0	Total:	156.0	300.0
MISHAP REPORTING	(Describe mishaps	)						
No mishaps reported today								
CONTRACTOR CERTIFICATION	On behalf of the contr material used and wor plans and specification	k performed du	ring th	is Reporti	ng period are i	n compliand	d all equip ce with the	ment and contract
QC REPRESENTATIVE'S SIGNATURE		DATE		SUPERIN	TENDENT'S INITIA	LS	DATE	

#### REPORT NUMBER Page 94 of 132 51 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 27 Feb 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 41 °F Max 54 °F No Precipitation 10 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 290+35 to station 293+55 (channel cut). Total advance 320', removing 18,963 net cubic yards from the dredging templet. Pumping on 15,430' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water started draining from the DA. (removed 2 board out of each cell). (clear water going into the weir).

Surveys: took ad checks from station 282+13 to station 288+00

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the port corner due to heavy toe and slope.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Thursday: sunny, low 41, high 54, Outside crew shifting anchors, adding subline, removing pontoons, and pass tows & ship traffic. Engine Room Crew maintaining equipment, maintaining compartment. Safety meeting was held during lunch topics discussed were securing equipment to prevent it from floating away. Job tasks were completed with no accidents or injuries reported.

#### **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results Type No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site)

First Day

Last Day

REPORT NUMBER
51

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DATE

27 Feb 2020 - Thursday

PROJECT

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

 Dredge Name
 First Day
 Last Day

 Missouri H
 1/27/2020

-ABOR HOURS  Crew	Position				Number of	Hours
		ODOLID 4			Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1		4.0	48.0	
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	2			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	ΓAIN			1.0	12.0
Mike Hooks, L.L.C	DREDGE CI	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE CO	OOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	ATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	TAIN			2.0	24.0
Total hrs worked to date:	11,760.0	Hrs worked MTD:	10,020.0	Total:	31.0	372.0

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION				REPOR 51 DATE	T NUMBER	Page	96 of 132		
					27 F	eb 2020 - Thu	ırsday		
PROJECT Description of the	NA - Little III - ul u					ACT NUMBER	14/04/07/0	1050010	
Maintenance Dredging of		`			W9	127819D0034	W91278		40.0
7FSBL1015JB823459 7FSBL1019JB788070	Light Plant ( Disch Light Plant (Landir							12.0 12.0	12.0 12.0
	` <i>_</i>	hrs MTD:	3,432.0	Onr hr	s MTD:	6,840.0	Total:	156.0	300.0
			0,102.0	- Opi III		0,010.0	Total.		000.0
MISHAP REPORTING  No mishaps reported today	(Describe m	isnaps)							
CONTRACTOR CERTIFICATION	On behalf of the material used ar plans and specifi	nd work per	rformed du	ring thi	s Reporti	ng period are in	complian	d all equipn be with the	nent and contract
QC REPRESENTATIVE'S SIGNATURE	:	DA	ATE		SUPERIN	TENDENT'S INITIAL	.S	DATE	

#### REPORT NUMBER Page 97 of 132 52 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 28 Feb 2020 - Friday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 45 °F Max 61 °F No Precipitation 10 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 293+55 to station 297+55 (channel cut). Total advance 320', removing 17,778 net cubic yards from the dredging templet. Pumping on 15,430' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water started draining from the DA. (clear water going into the weir).

Surveys: took ad checks from station 290+00 and 292+00

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the port corner due to heavy toe and slope.

#### SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Friday: sunny, low 45, high 61, Outside crew shifting anchors, adding subline, removing pontoons, and pass tows & ship traffic. Engine Room Crew maintaining equipment, maintaining compartment. Job tasks were completed with no accidents or injuries reported.

#### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today **CORRECTED QA/QC DEFICIENCY** (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) First Day Last Day Name

REPORT NUMBER
52

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DATE

28 Feb 2020 - Friday

PROJECT

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

**EQUIPMENT HOURS** 

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	ATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	12,132.0	Hrs worked MTD:	10,392.0	Total:	31.0	372.0

Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION				REPOR 52 DATE	T NUMBER	Page	99 of 13	2		
						28 Feb 2020 - Friday				
PROJECT					ACT NUMBER					
Maintenance Dredging of				W9 <sup>2</sup>	127819D0034	W91278	19F0348			
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0		
	3,280.0 Idle hrs MT		Opr h	rs MTD:	7,140.0	Total:	156.0	300.0		
MISHAP REPORTING	(Describe mishaps	)								
No mishaps reported today	1									
00117040707			_			_				
CONTRACTOR CERTIFICATION	On behalf of the contr material used and wor plans and specification	k performed du	ring th	is Reporti	ng period are i	in complian	d all equip ce with th	oment and e contract		
QC REPRESENTATIVE'S SIGNATURE	Ξ.	DATE		SUPERIN	TENDENT'S INITIA	ALS	DATE			

#### REPORT NUMBER Page 100 of 132 53 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Feb 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 44 °F Max 66 °F No Precipitation 10 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 297+55 to station 300+40 (channel cut). Total advance 285', removing 12,667 net cubic yards from the dredging templet. Pumping on 16,930' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Visual inspection: Water started draining from the DA. (clear water going into the weir).

Surveys: no surveys taken due to choppy seas and high winds.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the port corner due to heavy toe and slope.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Friday: sunny, low 44, high 66, Outside crew shifting anchors, adding subline, and pass tows & ship traffic. Engine Room Crew changed cutter shaft bolts and replaced head on main engine. Dump site was visited with QC. No accidents or injuries reported.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notic	e)					
Preparatory Inspections held today							
No preparatory inspections he	d today		_				
Initial Inspections held today							
No initial inspections held toda	у						
ACTIVITY START/FINISH							
Activity No Description							
No activities were started or fir	nished today						
QC REQUIREMENTS							
Requirement No Type	Description		Results				
No QC requirements were com	· · · · · · · · · · · · · · · · · · ·						
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)						
Item No Location	Description						
No QC Deficiency items were is	ssued today						
CORRECTED QA/QC DEFICIENC	(Report QC and QA Deficiency items corrected)						
Item No Location	Description						
No QC Deficiency items were c	No QC Deficiency items were corrected today						
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)			コ			
Name		First Day	Last Day				

REPORT NUMBER 53

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DATE

29 Feb 2020 - Saturday

PROJECT

CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	ATE			2.0	24.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OPI	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	TAIN			2.0	24.0
Total hrs worked to date:	12,504.0	Hrs worked MTD:	10,764.0	Total:	31.0	372.0

EQUIPMENT HOURS		Idla	0 = = = +i = =
Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

CONTRACTORS QUALITY CONTROL REPORT (QCR)					REPORT NUMBER Page 102 of 132			32
DAILY LOG	OF CONSTRUCTION	ON		DATE				
					eb 2020 - Sat	urdav		
PROJECT	PROJECT				ACT NUMBER			
Maintenance Dredging of I	Mobile Harbor			W9 <sup>-</sup>	127819D0034	W91278	19F0348	
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
Total operating hrs to date: 8	Idle hrs M	TD: 3,744.0	Opr hr	s MTD:	7,440.0	Total:	156.0	300.0
MISHAP REPORTING	(Describe mishaps	)						
No mishaps reported today								
CONTRACTOR CERTIFICATION	On hohalf of the south	eactor I continue	194 4hi-	Donort !	e complete end	correct and	d all accide	mont and
SONTINGTON SERVING TON	On behalf of the contra material used and wo plans and specification	rk performed dur	ing thi	s Reporti	ng period are in	compliand	ce with the	contract
QC REPRESENTATIVE'S SIGNATURE		DATE		SUPERIN	TENDENT'S INITIAL	S	DATE	

#### REPORT NUMBER Page 103 of 132 54 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 01 Mar 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 59 °F Max 67 °F No Precipitation 10 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 300+40 to station 305+70 (channel cut). Total advance 530', removing 23,556 net cubic yards from the dredging templet. Pumping on 16,930' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Install 2 boards into each cell of the weir to stop dirty water from draining out of the DA. Visual inspection: water draining from the DA. is dirty.

Surveys: took checks from station # 294+00 to station # 298+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the port corner due to heavy toe and slope.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Sunday: sunny, low 59, high 67, Outside crew shifting anchors, and pass tows & ship traffic. Safety meeting was held during lunch topics included washing hands and good hygiene practices to prevent illness and a zero accident goal. Monthly fire extinguishers inspections were started. Joint inspection of the dredge was done with core inspector. Deficiencies found and will be noted on DTL. No accidents or injuries reported.

#### **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

PREP/INITIAL DA	ATES	(Preparatory and initial dates held and advance notice)			
Preparatory Inspe	ctions held today				
No preparatory	inspections held	today			
Initial Inspections	held today				
No initial inspe	ctions held today				
ACTIVITY START	Γ/FINISH				
Activity No	Description				
No activities w	ere started or finis	shed today			
QC REQUIREME	NTS				
Requirement No	Туре	Description	Results		
No QC requirer	ments were comp	eted today			
ISSUED QA/QC I	DEFICIENCY	(Describe QA and QC Deficiency items issued)			
Item No	Location	Description			
No QC Deficier	ncy items were iss	ued today			
CORRECTED QA	VQC DEFICIENCY	(Report QC and QA Deficiency items corrected)			
Item No	Location	Description			
No QC Deficiency items were corrected today					
CONTRACTORS		(Report first and/or last day contractors were on site)			
CONTRACTORS	ON SITE	(Treport in at anu/or last day contractors were on site)			

First Day

Last Day

REPORT NUMBER 54

Page 104 of 132

DATE

01 Mar 2020 - Sunday

PROJECT

Maintenance Dredging of Mobile Harbor W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

CONTRACT NUMBER

# **VESSEL ON SITE**

Dredge Name Missouri H First Day 1/27/2020 Last Day

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR					12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	DREDGE CHIEF ENGINEER				12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAP	ΓAIN			2.0	24.0
Total hrs worked to date:	12,876.0	Hrs worked MTD:	372.0	Total:	31.0	372.0

QUIPMENT HOURS Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
_A 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
_A-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
ГН514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION				54 DATE	「NUMBER		105 of 13	32
					1ar 2020 - Sur	nday		
PROJECT  Maintenance Dredging of I	Mobile Harbor				27819D0034	W91278	19F0348	
7FSBL1015JB823459	Light Plant ( Discharge)			V V J I	210100004	7701210	12.0	12.0
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
Total operating hrs to date: 8	3,880.0 Idle hrs M	TD: 156.0	Opr hr	s MTD:	300.0	Total:	156.0	300.0
MISHAP REPORTING (Describe mishaps)								
No mishaps reported today	1							
CONTRACTOR CERTIFICATION	On behalf of the cont material used and wo plans and specificatio	ork performed du	ring thi	s Reportir	ng period are in	compliance	d all equipr ce with the	ment and contract
QC REPRESENTATIVE'S SIGNATURE	Ē	DATE		SUPERINT	ENDENT'S INITIAL	S	DATE	

#### REPORT NUMBER Page 106 of 132 55 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 02 Mar 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 61 °F Max 69 °F 0.10 IN Precipitation 15 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 305+70 to station 310+90 (channel cut). Total advance 520', removing 23,111 net cubic yards from the dredging templet. Pumping on 17,730' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). Install 2 boards into each cell of the weir to stop dirty water from draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation..

Surveys: took checks from station # 298+00 to station # 306+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

#### **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the heavy corner and slope if needed.

#### SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Weather monitored on Monday: cloudy, low 61, high 69, Outside crew shifting anchors, adding pontoons, clean the cutter, passing traffic, taking out a bad pontoon, and replace leaking pontoon gaskets. No accidents or injuries reported.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

PREP/INITIAL	DATES	(Preparatory and initial dates held and advance notice)		
Preparatory Ins	pections held today			
No preparate	ory inspections hel	d today		
Initial Inspectio	ns held today			
No initial ins	pections held toda	у		
ACTIVITY STA	RT/FINISH			
Activity No	Description			
				_
No activities	were started or fin	ished today		
QC REQUIRE	MENTS			
~~ · · · · · · · · · · · · · · · · · ·				
Requirement N	о Туре	Description	Results	
Requirement N	o Type	·	Results	_
Requirement N	,	·	Results	_
Requirement N	rements were com	pleted today	Results	_
No QC requi ISSUED QA/Q Item No	rements were comp	pleted today  (Describe QA and QC Deficiency items issued)  Description	Results	_
No QC requi ISSUED QA/Q Item No No QC Defic	rements were comp C DEFICIENCY Location	pleted today  (Describe QA and QC Deficiency items issued)  Description  ssued today	Results	_
No QC requi ISSUED QA/Q Item No No QC Defic	rements were comp C DEFICIENCY Location	pleted today  (Describe QA and QC Deficiency items issued)  Description  ssued today	Results	
No QC requi ISSUED QA/Q Item No No QC Defic CORRECTED Item No	rements were comp C DEFICIENCY  Location  iency items were is QA/QC DEFICIENC	(Describe QA and QC Deficiency items issued)  Description  Ssued today  (Report QC and QA Deficiency items corrected)  Description	Results	
No QC requi ISSUED QA/Q Item No No QC Defic CORRECTED Item No	rements were composite control	(Describe QA and QC Deficiency items issued)  Description  Ssued today  (Report QC and QA Deficiency items corrected)  Description	Results	_

REPORT NUMBER

55

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DATE

02 Mar 2020 - Monday

PROJECT

Maintenance Dredging of Mobile Harbor W91:

CONTRACT NUMBER
W9127819D0034 W9127819F0348

**VESSEL ON SITE** 

_ABOR HOURS Crew	Position			Number of Employees	Hours Worked		
Mike Hooks, L.L.C	LABORER, (	GROUP 1			4.0	48.0	
Mike Hooks, L.L.C	LABORER, (	GROUP 2		3.0	36.0		
Mike Hooks, L.L.C	SURVEYOR	SURVEYOR					
Mike Hooks, L.L.C	SAFETY EN	GINEER - ON SITE			1.0	12.0	
Mike Hooks, L.L.C	DREDGE OF	PERATOR			2.0	24.0	
Mike Hooks, L.L.C	QUALITY CO	ONTROL INSPECTOR			1.0	12.0	
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	DREDGE CH	DREDGE CHIEF ENGINEER			1.0	12.0	
Mike Hooks, L.L.C	ASSISTANT	ASSISTANT CHIEF ENGINEER			1.0	12.0	
Mike Hooks, L.L.C	DREDGE CO	OOK			2.0	24.0	
Mike Hooks, L.L.C	DREDGE MA	ATE			2.0	24.0	
Mike Hooks, L.L.C	OILER				2.0	24.0	
Mike Hooks, L.L.C	DREDGE CA	APTAIN			0.0	0.0	
Mike Hooks, L.L.C	CRANE OPE	ERATOR			1.0	12.0	
Mike Hooks, L.L.C	DECK HAND	)			3.0	36.0	
Mike Hooks, L.L.C	ENGINEER				2.0	24.0	
Mike Hooks, L.L.C	BOAT CAPT	AIN			2.0	24.0	
Total hrs worked to date:	13,248.0	Hrs worked MTD:	744.0	Total:	31.0	372.0	

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)		REPORT 55 DATE	T NUMBER	Page	108 of 1	132		
				02 N	02 Mar 2020 - Monday					
PROJECT					ACT NUMBER					
Maintenance Dredging of	Mobile Harbor			W91	127819D003	4 W91278	19F0348	,		
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0		
· -	9,180.0 Idle hrs MT		Opr h	rs MTD:	600.0	Total:	156.0	300.0		
MISHAP REPORTING	(Describe mishaps	)								
No mishaps reported today	1									
CONTRACTOR CERTIFICATION	On behalf of the contr material used and wor plans and specification	k performed du	ring th	is Reportir	ng period are	in complian	d all equi ce with th	pment and ne contract		
QC REPRESENTATIVE'S SIGNATURE	Ξ.	DATE		SUPERINT	TENDENT'S INITI	ALS	DATE			

#### REPORT NUMBER Page 109 of 132 56 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 03 Mar 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 62 °F Max 72 °F 0.20 IN Precipitation 5 MPH Wind

# **QC NARRATIVES**

## **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 310+90 to station 316+90 (channel cut). Total advance 510', removing 22,667 net cubic yards from the dredging templet. Pumping on 17,730' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear started draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation..

Surveys: No checks taken due to heavy fog and rain.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to fog most of the day.)

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 320' wide) making a single pass and double swing at the heavy corner and slope if needed.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Tuesday: cloudy/fog/rain, low 62, high 72, Outside crew shifting anchors, clean the cutter, passing traffic, and replace leaking pontoon gaskets. (Completed dredging inbound @ 22:20 and unable to move dredge to new location due to heavy fog. No accidents or injuries reported.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

**CONTRACTORS ON SITE** 

Name

# PREP/INITIAL DATES (Preparatory and initial dates held and advance 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 Description Results Type No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today

(Report first and/or last day contractors were on site)

First Day

REPORT NUMBER 56

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DATE

03 Mar 2020 - Tuesday

PROJECT

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

# **VESSEL ON SITE**

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	1			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	GINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	TAIN			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	DREDGE CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OPI	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	AIN			2.0	24.0
Total hrs worked to date:	13,620.0	Hrs worked MTD:	1,116.0	Total:	31.0	372.0

ting ours
24.0
24.0
24.0
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CONTRACTORS QUA	ALITY CONT	ROL REPO	ORT (QCR)		REPORT 56	T NUMBER	Page	111 of 1	32
					03 N	1ar 2020 - Tu	esday		
PROJECT						ACT NUMBER			
Maintenance Dredging of					W91	27819D0034	W91278		
7FSBL1015JB823459	Light Plant ( D							12.0	12.0
7FSBL1019JB788070	Light Plant (La		400.0	0	MTD	000.0	T.4.1	12.0	12.0
	9,468.0	Idle hrs MTD:	480.0	Opr n	rs MTD:	888.0	Total:	168.0	288.0
MISHAP REPORTING		oe mishaps)							
No mishaps reported today	/								
CONTRACTOR CERTIFICATION	material use	d and work	performed du	ring th	is Reportir	s complete and ng period are in cept as noted a	n complian	d all equip	oment and e contract
QC REPRESENTATIVE'S SIGNATURE			DATE		SUPERINT	TENDENT'S INITIA	LS	DATE	
								1	

#### REPORT NUMBER Page 112 of 132 57 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 04 Mar 2020 - Wednesday **PROJECT CONTRACT NUMBER** Maintenance Dredging of Mobile Harbor W9127819D0034 W9127819F0348 CONTRACTOR **WEATHER** Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 58 °F Max 68 °F 0.30 IN Precipitation 10 MPH Wind

# **QC NARRATIVES**

## **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 292+50 to station 289+05 (sweeping the channel cut). Total advance 345', removing 9,583 net cubic yards from the dredging templet. Pumping on 16,570' of pipeline discharging into Gaillard Island disposal area. (this area had shoaled in)

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear started draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation.

Surveys: No checks taken due to heavy fog most of the day.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to fog most of the day.)

# **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Wednesday: cloudy/fog/rain, low 58, high 68, Observed the Outside crew moving the dredge to station 292+50, prep equipment to start dredging, shifting anchors, take out pontoons, and passing traffic in the fog. (Completed sweeping outbound @ 289+05 at 13:10. and wash out pipeline clean in order to move dredge to station 160+00 to start dredging out bound. and unable to prep to dredge due to strong winds and rough seas.. No accidents or injuries reported.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice)						
Preparatory Inspections held today	/						
No preparatory inspections h	held today						
Initial Inspections held today							
No initial inspections held to	dav	_					
ACTIVITY START/FINISH							
Activity No Description							
No activities were started or	finished today						
No activities were started or	illistied today						
QC REQUIREMENTS							
Requirement No Type	Description	Results					
No QC requirements were completed today							
No QC requirements were co	ompleted today						
No QC requirements were co	ompleted today  (Describe QA and QC Deficiency items issued)						
·							
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)						
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)  Description						
ISSUED QA/QC DEFICIENCY  Item No Location	(Describe QA and QC Deficiency items issued)  Description  e issued today						
ISSUED QA/QC DEFICIENCY  Item No Location  No QC Deficiency items were	(Describe QA and QC Deficiency items issued)  Description  e issued today						
ISSUED QA/QC DEFICIENCY  Item No Location  No QC Deficiency items were  CORRECTED QA/QC DEFICIENT	(Describe QA and QC Deficiency items issued)  Description  e issued today  NCY (Report QC and QA Deficiency items corrected)						
ISSUED QA/QC DEFICIENCY  Item No Location  No QC Deficiency items were  CORRECTED QA/QC DEFICIENT  Item No Location	(Describe QA and QC Deficiency items issued)  Description  e issued today  NCY (Report QC and QA Deficiency items corrected)  Description						
ISSUED QA/QC DEFICIENCY  Item No Location  No QC Deficiency items were  CORRECTED QA/QC DEFICIENT	(Describe QA and QC Deficiency items issued)  Description  e issued today  NCY (Report QC and QA Deficiency items corrected)  Description						

First Day

# REPORT NUMBER Page 113 of 132 57 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 04 Mar 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Missouri H 1/27/2020

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	1			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	GINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	TAIN		1.0	12.0	
Mike Hooks, L.L.C	DREDGE CI	HIEF ENGINEER		1.0	12.0	
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	AIN			2.0	24.0
Total hrs worked to date:	13,992.0	Hrs worked MTD:	1,488.0	Total:	31.0	372.0

Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	24.0	0.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0

**EQUIPMENT HOURS** 

CONTRACTORS QU			RT (QCR)		REPOR 57 DATE	RT NUMBER	Pa	ge 114 of	132
DAILY LOG OF CONSTRUCTION						Mar 2020 - V	/ednesda	y	
PROJECT					CONTR	RACT NUMBER		-	
Maintenance Dredging of					W9	127819D003	34 W9127		
7FSBL1019JB788084	Light Plant							12.0	12.0
7FSBL1015JB823459		( Discharge)						12.0	12.0
7FSBL1019JB788070	Light Plant	·						12.0	12.0
Total operating hrs to date:	9,756.0	Idle hrs MTD:	648.0	Opr hrs	s MTD:	1,176.0	Total:	168.0	288.0
MISHAP REPORTING  No mishaps reported toda		cribe mishaps)							
	<u>,                                      </u>								
	On behalf	of the contractor	r, I certify t	hat this	Report i	s complete ar	d correct a	and all equi	pment and
ONTRACTOR CERTIFICATION	material u	sed and work pe specifications, to	rformed du the best of	ring this	s Reporti vledae e	ing period are xcept as noted	in complia above.	ince with th	ne contract
ONTRACTOR CERTIFICATION  C REPRESENTATIVE'S SIGNATU	material u plans and	specifications, to	rformed du the best of ATE	ring this my knov	vledge, e	ng period are xcept as noted	above.	DATE	ne contract

#### REPORT NUMBER Page 115 of 132 58 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 05 Mar 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 49 °F Max 66 °F 0.20 IN Precipitation 15 MPH Wind

# **QC NARRATIVES**

## **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 160+00 to station 155+80 (dredging outbound in the channel cut). Total advance 420', removing 21,000 net cubic yards from the dredging templet. Pumping on 4,400' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear water draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation.

Surveys: Took AD survey in the harbor (calmer water) (strong wind) from station 316+00 to station 282+13. No checks taken outside the harbor due to strong NE wind and rough seas.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to strong NE wind and rough seas).

# **GENERAL COMMENTS**

Name

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass. (dredging out bound.

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Thursday: mostly cloudy, low 49, high 68, JSAs were completed before the dredge crew began their daily tasks. The SSHO conducted inspection of the Life Ring Buoys Deficiency noted) replace battery on one buoy light. Inspected Oxygen & acetylene Bottles inside the Engine Room (deficiency noted) all bottles need to be chained up and secured properly (corrected).. No accidents or injuries reported.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

The QA (Jonathon Ellsworth) requested a BD Survey be taken from station 100+00 to station 00+00 be taken as soon as possible.

PREP/INITIAL DA	TES	(Preparatory and initial dates held and advance notice)						
		( reparately and minar dates note and dataness notes)						
Preparatory Inspec								
No preparatory	inspections held	today						
Initial Inspections h	neld today							
No initial inspec	ctions held today							
<b>ACTIVITY START</b>	/FINISH							
Activity No	Description							
No activities we	ere started or finis	hed today						
QC REQUIREMEN	NTS							
Requirement No	Туре	Description	Results					
N		.6.16.1.						
	nents were compl							
ISSUED QA/QC D	EFICIENCY	(Describe QA and QC Deficiency items issued)						
Item No	Location	Description						
No QC Deficien	No QC Deficiency items were issued today							
CORRECTED QA	QC DEFICIENCY	(Report QC and QA Deficiency items corrected)						
Item No	Location	Description						
No QC Deficien	No QC Deficiency items were corrected today							
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)						

First Day

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT Maintenance Dredging of Mobile Harbor REPORT NUMBER 58 DATE 05 Mar 2020 - Thursday CONTRACT NUMBER W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

**EQUIPMENT HOURS** 

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER, 0	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER, 0	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR				1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	GINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE OF	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY CO	ONTROL INSPECTOR			1.0	12.0
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	DREDGE CH	HIEF ENGINEER			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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OPE	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	AIN			2.0	24.0
Total hrs worked to date:	14,364.0	Hrs worked MTD:	1,860.0	Total:	31.0	372.0

Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0

00110101000000	ALITY CONTROL 5	DODT (CCT)		REPOR	T NUMBER	Pa	ge 117 of '	132
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION								
					Mar 2000 TI			
				1	Mar 2020 - Th	ıursaay		
ROJECT  Maintenance Dredging o	Mobile Harbor				ACT NUMBER 127819D0034	4 W9127	'819F0348	3
7FSBL1019JB788084	Light Plant (SpillBox)						12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)						12.0	12.0
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
Total operating hrs to date:	10,056.0 Idle hrs MT	D: 804.0	Opr hrs	s MTD:	1,476.0	Total:	156.0	300.0
MISHAP REPORTING No mishaps reported toda	(Describe mishaps) <b>y</b>							
	0 1 1 15 5 11		that this	Report is	s complete and	d correct a	and all equi	
ONTRACTOR CERTIFICATION	On behalf of the contra material used and work	k performed du	uring this	s Reporti	ng period are	in complia	ance with th	pment and ne contract
ONTRACTOR CERTIFICATION  OR REPRESENTATIVE'S SIGNATUR	material used and wor plans and specifications	k performed du s, to the best of	uring this my knov	s Reporti wledge, ex	ng period are cept as noted	in complia above.	nce with th	pment and ne contract

#### REPORT NUMBER Page 118 of 132 59 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 06 Mar 2020 - Friday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 42 °F Max 61 °F No Precipitation No Wind

# **QC NARRATIVES**

## **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 155+80 to station 150+80 (dredging outbound in the channel cut). Total advance 500', removing 25,000 net cubic yards from the dredging templet. Pumping on 4,400' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear water draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation. 4 boards removed from weir box.

Surveys: Took BD surveys Along the side of Gaillard Island Da ) (calm seas ) from station 100+00 to station 00+00. No checks taken due to 3' seas in unprotected waters.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to strong NE wind and rough seas).

# **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass. (dredging out bound).

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Friday: mostly cloudy, low 42, high 61 ,SSHO held a safety meeting during lunch on the following topics: Securing Oxygen and Acetylene Cylinders, Personal Hygiene, and Improper Use of Safety Equipment. Both SSHO Kevin and Larry went out to the dump site to check on operations on both the 4500 and the dump site. The 4500 performed a critical lift on the Ashley tender boat due to the tender boat taking on too much water. There were no incidents or injuries.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notice)					
Preparatory Inspe	ections held today						
No preparator	y inspections held	today	<u> </u>				
Initial Inspections	held today						
No initial inspe	ections held today						
ACTIVITY STAR	T/FINISH						
Activity No	Description						
	·						
No activities w	ere started or finis	shed today					
QC REQUIREME	NTS						
Requirement No	Туре	Description	Results				
	• •						
No QC require	ments were comp	leted today					
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)					
Item No	Location	Description					
No QC Deficie	ncy items were iss	sued today					
CORRECTED Q	A/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)					
Item No	Location	Description					
N . 00 D . 5 . 1							
No QC Deficie	ncy items were co	rrected today					
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)					

First Day

# REPORT NUMBER Page 119 of 132 59 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 06 Mar 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Missouri H 1/27/2020 **LABOR HOURS** Number of Hours

Crew	Position	Employees	Worked
Mike Hooks, L.L.C	LABORER, GROUP 1	4.0	48.0
Mike Hooks, L.L.C	LABORER, GROUP 2	3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	1.0	12.0
Mike Hooks, L.L.C	SAFETY ENGINEER - ON SITE	1.0	12.0
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL INSPECTOR	1.0	12.0
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	DREDGE CHIEF ENGINEER	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	OILER	2.0	24.0
Mike Hooks, L.L.C	DREDGE CAPTAIN	0.0	0.0
Mike Hooks, L.L.C	CRANE OPERATOR	1.0	12.0
Mike Hooks, L.L.C	DECK HAND	3.0	36.0
Mike Hooks, L.L.C	ENGINEER	2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN	2.0	24.0

Hrs worked MTD:

2,232.0

14,736.0

Total hrs worked to date:

31.0

372.0

Total:

EQUIPMENT HOURS		lalla.	O
Equipment Name	Description	Idle Hours	Operating Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0

CONTRACTORS QU		REPORT (OCP	)	REPOR	T NUMBER	Paç	ge 120 of	132
DAILY LO	G OF CONSTRUCT	ION	•)	DATE				
3,		<del></del>			Mar 2020 - Fı	ridav		
ROJECT				<u> </u>	ACT NUMBER	luay		
Maintenance Dredging of	Mobile Harbor				127819D003	/ \/\Q127	210E03/8	1
7FSBL1019JB788084	Light Plant (SpillBox)			1 110	127010000	+ *****	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge						12.0	12.0
		;)						
7FSBL1019JB788070	Light Plant (Landing)	ATD 0000		MITD	4.770.0		12.0	12.0
Total operating hrs to date:	10,356.0 Idle hrs I	MTD: 960.0	Opr hr	S MID:	1,776.0	Total:	156.0	300.0
IISHAP REPORTING  No mishaps reported today	(Describe misha	ps)						
ONTRACTOR CERTIFICATION	On behalf of the cor material used and w	ork performed d	luring this	s Reporti	ng period are	in complia	and all equi	pment and ne contract
ONTRACTOR CERTIFICATION  C REPRESENTATIVE'S SIGNATUR	material used and w plans and specification	ork performed d	luring this	s Reporti wledge, ex	ng period are	in complia above.	and all equi	pment and ne contract

# REPORT NUMBER Page 121 of 132 60 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 07 Mar 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 49 °F Max 59 °F No Precipitation 15 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 150+80 to station 144+50 (dredging outbound in the channel cut). Total advance 630', removing 37,333 net cubic yards from the dredging templet. Pumping on 4,400' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear water draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation.

Surveys: Processing BD surveys taken from station 100+00 to station 00+00. No checks taken due to 3' seas in unprotected waters.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to strong NNE wind and rough seas).

## **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass. (dredging out bound).

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Weather monitored on Friday: mostly cloudy, low 42, high 61 ,SSHO held a safety meeting during lunch on the following topics: Securing Oxygen and Acetylene Cylinders, Personal Hygiene, and Improper Use of Safety Equipment. Both SSHO Kevin and Larry went out to the dump site to check on operations on both the 4500 and the dump site. The 4500 performed a critical lift on the Ashley tender boat due to the tender boat taking on too much water. There were no incidents or injuries.

#### **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

PREP/INITIAL I	DATES	(Preparatory and initial dates held and advance notice	)	
Preparatory Ins	spections held today			
No preparato	ory inspections held	today		
Initial Inspection	ns held today			
No initial ins	pections held today	y		
ACTIVITY STA	RT/FINISH			
Activity No	Description			
No activities	were started or fini	ished today		
QC REQUIREM		•		
Requirement No	o Type	Description		Results
requirement ive	о турс	Безаприон		results
No OC roquir	rements were comp	ploted today		
ISSUED QA/QC		(Describe QA and QC Deficiency items issued)		
Item No	Location	Description		
Item No	Location	Description		
No OC Defici		arrad to day.		
NO QC Delici	iency items were is:			
CORRECTER (				
CORRECTED (	QA/QC DEFICIENC	Y (Report QC and QA Deficiency items corrected)		
Item No	Location	Y (Report QC and QA Deficiency items corrected)  Description		
		,		
Item No	Location	Description		
Item No	Location	Description		

REPORT NUMBER 60

Page 122 of 132

DATE

07 Mar 2020 - Saturday

**PROJECT** 

Maintenance Dredging of Mobile Harbor

CONTRACT NUMBER

W9127819D0034 W9127819F0348

No Contractors had their first or last day on the site

# **VESSEL ON SITE**

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	₹			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓAIN			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	TAIN			2.0	24.0
Total hrs worked to date:	15,108.0	Hrs worked MTD:	2,604.0	Total:	31.0	372.0

QUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	24.0	0.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0

CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)		REPOR 60 DATE	T NUMBER	Page	123 of 13	32
				07 N	Mar 2020 - Sat	urday		
PROJECT	Mahila Hawhay				ACT NUMBER	W04070	1050240	
Maintenance Dredging of 7FSBL1015JB823459				l wa	127819D0034	W91278		12.0
7FSBL1019JB788070	Light Plant ( Discharge) Light Plant (Landing)						12.0 12.0	12.0
	10,644.0 Idle hrs MT	ΓD: 1,128.0	Opr h	rs MTD:	2,064.0	Total:	168.0	288.0
MISHAP REPORTING	(Describe mishaps	)						
No mishaps reported today		)						
CONTRACTOR CERTIFICATION	On behalf of the contr material used and wor plans and specification	rk performed du	ring th	is Reporti	ng period are in	compliance	d all equipose with the	ment and contract
QC REPRESENTATIVE'S SIGNATURE		DATE		SUPERIN	TENDENT'S INITIAL	.s	DATE	

#### REPORT NUMBER Page 124 of 132 61 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 08 Mar 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 56 °F Max 63 °F No Precipitation 15 MPH Wind

# **QC NARRATIVES**

## **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 144+50 to station 140+05 (dredging outbound in the channel cut). Total advance 445', removing 26,370 net cubic yards from the dredging templet. Pumping on 4,980' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear water draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation.

Surveys: Took AD checks behind the dredge from station 160+00 to station 148+00. (the checks were taken in 3' seas which makes ther accuracy questionable.)

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to strong NNE wind and rough seas).

# **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass. (dredging out bound).

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSAs were completed before their daily duties started. The SSKO held a Safety Meeting: Topics discussed (Back injuries and allergies). Weather monitored on Sunday: mostly partly cloudy, low 56, high 63, Securing Oxygen and Acetylene Cylinders, Personal Hygiene, and Improper Use of Safety Equipment. SSHO Kevin conducted inspections Emergency lighting on the quarter deck, and fire hoses, nozzles, and fire axes. (No deficiencies were noted). There were no incidents or injuries.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None given

Name

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notice)	
Preparatory Inspe	ections held today		
No preparator	/ inspections held	today	
Initial Inspections	held today		
No initial inspe	ections held today		
ACTIVITY STAR	T/FINISH		
Activity No	Description		
No activities w	ere started or finis	shed today	
QC REQUIREME	NTS		
Requirement No	Туре	Description	Results
No QC require	ments were compl	eted today	
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)	
Item No	Location	Description	
No QC Deficie	ncy items were iss	ued today	
CORRECTED Q	A/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)	
Item No	Location	Description	
No OC Deficio	ncy items were co	rracted today	
CONTRACTORS		(Report first and/or last day contractors were on site)	
CONTRACTORS	ONSITE	(Indeport mot and/or last day contractors were off site)	

First Day

# REPORT NUMBER Page 125 of 132 61 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 08 Mar 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day

1/27/2020

Missouri H

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1			4.0	48.0
Mike Hooks, L.L.C	LABORER,	GROUP 2			4.0	48.0
Mike Hooks, L.L.C	SURVEYOR	1			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	GINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE CI	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	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	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE CA	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND	)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	AIN			2.0	24.0
Total hrs worked to date:	15,492.0	Hrs worked MTD:	2,988.0	Total:	32.0	384.0

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0

CONTRACTORS QUA	ALITY CONTROL RE	PORT (QCR)		REPORT	NUMBER	Paç	ge 126 of <sup>2</sup>	132
DAILY LO	G OF CONSTRUCTION	ON		DATE				
					lar 2020 - S	unday		
PROJECT					ACT NUMBER	anaay		
Maintenance Dredging of	Mobile Harbor				27819D003	4 W9127	819F0348	3
7FSBL1019JB788084	Light Plant (SpillBox)						12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)						12.0	12.0
7FSBL1019JB788070	Light Plant (Landing)						12.0	12.0
	10,944.0 Idle hrs M	TD: 1,284.0	Opr hrs	MTD:	2,364.0	Total:	156.0	300.0
			Opi 1o		2,001.0	Total.	100.0	
MISHAP REPORTING	(Describe mishaps	s)						
No mishaps reported today	<u>y</u>							
ONTRACTOR CERTIFICATION	On behalf of the conti	ractor, I certify t	hat this ∣	Report is	complete an	d correct a	and all equi	pment and
ONTRACTOR CERTIFICATION	material used and wo	rk performed du	ring this	Reportin	g period are	in complia	nd all equi nce with th	pment and ne contract
ONTRACTOR CERTIFICATION	On behalf of the conti material used and wo plans and specification	rk performed du	ring this	Reportin	g period are	in complia	nd all equi nce with th	pment and ne contract
ONTRACTOR CERTIFICATION  C REPRESENTATIVE'S SIGNATUR	material used and wo plans and specification	rk performed du	ring this my know	Reportin ledge, ex	g period are	in complia above.	and all equi	pment and ne contract

# REPORT NUMBER Page 127 of 132 62 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 09 Mar 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 62 °F Max 67 °F No Precipitation 15 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: Dredging from station 140+05 to station 133+80 (dredging outbound in the channel cut). Total advance 625', removing 37,037 net cubic yards from the dredging templet. Pumping on 5,300' of pipeline discharging into Gaillard Island disposal area. DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear water draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation. Surveys: No AD checks taken behind the dredge due to 3' seas most of the day. Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit. (None taken due to 3' seas most of the day). **GENERAL COMMENTS** Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass in the cut. (dredging out bound). SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) JSAs were completed before their daily duties started. Weather monitored on Monday: partly cloudy, low 62, high 67, The SSHO Kevin Thomas inspected the Lanyards and harnesses in the engine room (one of the Lanyards was red tagged due to a cut on it and was placed out of service (ordered another one). (No deficiencies were noted). There were no incidents or injuries. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None given **PREP/INITIAL DATES** (Preparatory and initial dates held and advance notice)

No preparato	ry inspections held	todav	_
Initial Inspection	-	,	
	pections held today		
ACTIVITY STAI			
Activity No	Description		
	were started or fini	shed today	_
QC REQUIREM	IENIS		
Requirement No	о Туре	Description	Results
No QC requir	ements were comp	leted today  (Describe QA and QC Deficiency items issued)	
	<u>-</u>	-	
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)  Description	
ISSUED QA/QC  Item No  No QC Deficie	Location Location	(Describe QA and QC Deficiency items issued)  Description  sued today	
ISSUED QA/QC  Item No  No QC Deficie	Location ency items were iss	(Describe QA and QC Deficiency items issued)  Description  sued today	
ISSUED QA/QC  Item No  No QC Deficit  CORRECTED C	Location  ency items were iss	(Describe QA and QC Deficiency items issued)  Description  Sued today  (Report QC and QA Deficiency items corrected)  Description	

First Day

Last Day

Name

REPORT NUMBER
62

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DATE

09 Mar 2020 - Monday

PROJECT

CT CONTRACT NUMBER

Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# No Contractors had their first or last day on the site

# **VESSEL ON SITE**

ABOR HOURS  Crew	Position				Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1		4.0	48.0	
Mike Hooks, L.L.C	LABORER,			4.0	48.0	
Mike Hooks, L.L.C	SURVEYOR	2			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER		1.0	12.0	
Mike Hooks, L.L.C	ASSISTANT	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	ATE		2.0	24.0	
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI		3.0	36.0		
Mike Hooks, L.L.C	ENGINEER			2.0	24.0	
Mike Hooks, L.L.C	BOAT CAPT	ΓAIN		2.0	24.0	
Total hrs worked to date:	15,876.0	Hrs worked MTD:	3,372.0	Total:	32.0	384.0

iting ours
24.0
24.0
24.0
12.0
0.0
0.0
24.0
12.0
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CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION				REPOR 62 DATE	T NUMBER	Page	129 of 13	32
				09 1	Mar 2020 - Mo	nday		
PROJECT					ACT NUMBER			
Maintenance Dredging of I				W9 <sup>-</sup>	127819D0034	W91278		
7FSBL1015JB823459	Light Plant ( Discharge)						12.0	12.0
7FSBL1019JB788070	Light Plant (Landing)	ITD 4.450.0		MTD	0.050.0	T. 4-1	12.0	12.0
	11,232.0 Idle hrs N	•	Opr n	rs MTD:	2,652.0	Total:	168.0	288.0
MISHAP REPORTING  No mishaps reported today	(Describe mishap	s)						
No mishaps reported today	<u> </u>							
CONTRACTOR CERTIFICATION	On behalf of the contractor, I certify that this Report is complete and correct and all equipment and 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.					ment and contract		
QC REPRESENTATIVE'S SIGNATURE	<u> </u>	DATE		SUPERIN	TENDENT'S INITIAL	_S	DATE	

#### REPORT NUMBER Page 130 of 132 63 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Mar 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0034 W9127819F0348 Maintenance Dredging of Mobile Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 61 °F Max 68 °F No Precipitation 10 MPH Wind

## **QC NARRATIVES**

## **ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 133+80 to station 127+65 (dredging outbound in the channel cut). Total advance 585', removing 34,667 net cubic yards from the dredging templet. Pumping on 6,460' of pipeline discharging into Gaillard Island disposal area.

DA Monitoring: 2 dump hand during day shift & 2 dump hands working night shift. (Day shift ). clear water draining out of the DA. Visual inspection: of discharge area shows material build up is level with the water elevation.

Surveys: Took AD Surveys behind the dredge from station 260+00 to 282+13 and from station 160+00 to 140+00.

Turbidity samples to be taken 750' in front and 1,000' behind the dredge. Sample readings are well below the NTU limit.

# **GENERAL COMMENTS**

Dredging Procedure: Dredging depth 42.0 + the tide. (swinging 420' wide) making a single pass in the cut. (dredging out bound).

# SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSAs were completed before their daily duties started. Weather monitored on Tuesday: sunny/mild, low 60, high 68, The SSHO Kevin Thomas conducted a Safety Meeting with the crew (topics discussed Coronavirus prevention, heat stress, and housekeeping. (No deficiencies were noted). There were no incidents or injuries.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

PREP/INITIAL DATES	6 (	Preparatory and initial dates held and advance notion	ce)					
Preparatory Inspections held today								
No preparatory inspections held today								
Initial Inspections held today								
No initial inspections held today								
ACTIVITY START/FIN	ISH							
Activity No Des	scription							
No activities were s	tarted or finish	ned today						
QC REQUIREMENTS								
Requirement No Typ	е	Description		Results				
No QC requirement	s were comple	eted today						
ISSUED QA/QC DEFI	CIENCY	(Describe QA and QC Deficiency items issued)						
Item No Loc	ation	Description						
No QC Deficiency it	ems were issu	ied today						
CORRECTED QA/QC	DEFICIENCY	(Report QC and QA Deficiency items corrected)						
Item No Loc	ation	Description						
No QC Deficiency items were corrected today								
	311E (	(Report first and/or last day contractors were on site	,					
Name			First Day	Last Day				

REPORT NUMBER 63

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DATE

10 Mar 2020 - Tuesday

PROJECT

CONTRACT NUMBER Maintenance Dredging of Mobile Harbor

W9127819D0034 W9127819F0348

# **VESSEL ON SITE**

First Day 1/27/2020 Dredge Name Last Day Missouri H

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	LABORER,	GROUP 1		4.0	48.0	
Mike Hooks, L.L.C	LABORER,	GROUP 2		4.0	48.0	
Mike Hooks, L.L.C	SURVEYOR	2			1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	IGINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓΑΙΝ		1.0	12.0	
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER		1.0	12.0	
Mike Hooks, L.L.C	ASSISTANT	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	ATE		2.0	24.0	
Mike Hooks, L.L.C	OILER			2.0	24.0	
Mike Hooks, L.L.C	DREDGE C	APTAIN			0.0	0.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI	)		3.0	36.0	
Mike Hooks, L.L.C	ENGINEER			2.0	24.0	
Mike Hooks, L.L.C	BOAT CAPT	ΓAIN		2.0	24.0	
Total hrs worked to date:	16,260.0	Hrs worked MTD:	3,756.0	Total:	32.0	384.0

EQUIPMENT HOURS		Idle	Operating
Equipment Name	Description	Hours	Hours
WRS71431	DREGE MISSOURI H	0.0	24.0
001	Dredge Tender Arthur	0.0	24.0
LA174EV	Dredge Tender Ashley	0.0	24.0
3900-421	Mainitowock Dragline	12.0	12.0
108-B	108 Crane	24.0	0.0
LA 9046 GF	Survey Vessel	12.0	12.0
MH19	Stiff Leg Derrick	0.0	24.0
MI-157-05	Fabrication Barge	12.0	12.0
MI-156-01	Supply Barge	0.0	24.0
LA-6574-GH	Tender Grayson Allen	0.0	24.0
MI-158-06	Spill Barge	0.0	24.0
535271	Crew Boat (Brooklyn Ann)	12.0	12.0
535274	Crew Boat (Bayou Princess	12.0	12.0
MHLG	Tug ( John G)	12.0	12.0
TH514	Cat Forklift	24.0	0.0
PD21-UP	Buggy Diesel	0.0	24.0
7FSBL1019JB788084	Light Plant (SpillBox)	12.0	12.0
7FSBL1015JB823459	Light Plant ( Discharge)	12.0	12.0

CONTRACTORS QUA	ALITY CON	NTROL RE	PORT (QCR)		REPOR 63 DATE	T NUMBER	Page	: 132 of 1	132
				10 N	/ Mar 2020 - Tเ	ıesday			
PROJECT					CONTR	ACT NUMBER	-		
Maintenance Dredging of	Mobile Ha	rbor			W9	127819D003	4 W91278	19F0348	1
7FSBL1019JB788070	Light Plant	(Landing)						12.0	12.0
Total operating hrs to date:	1,532.0	Idle hrs MT	D: 1,608.0	Opr h	rs MTD:	2,952.0	Total:	156.0	300.0
MISHAP REPORTING		cribe mishaps)							
No mishaps reported today	r								
				_					
CONTRACTOR CERTIFICATION	material us	sed and wor	actor, I certify t k performed du s, to the best of	ring th	is Reporti	ng period are	in complian	d all equi <sub>l</sub> ce with th	pment and e contract
QC REPRESENTATIVE'S SIGNATURE			DATE		SUPERIN	TENDENT'S INITI	ALS	DATE	