REPORT NUMBER Page 1 of 3 1 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 09 May 2020 - Saturday **PROJECT** CONTRACT NUMBER W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Inland Dredging Weather Caused No Delay Temperature Min 0 °F Max 0 °F No Precipitation No Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The Kelly L tow arrived late last night at mile 78 (Sunflower Bar) Today the tow was broke down and the fleeting area signs were placed at end of the fleeting area. The crew also setup the landing barge at Jackson boat ramp. Also the land equipment was offloaded onto the disposal area.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

I reached out to Derek Kendrick on Thursday when the Kelly L was turned around at mile 218 just north of Demopolis Lock requesting the cut files for Sunflower bar. He said they were processing the surveys and he would try to get them to me on Friday.

At noon today I sent a text message Derek requesting the cut files to the Sunflower cut, and he contacted me via text message and said they had an employee that was not at work on Friday and the cut files will be delayed until Monday.

The use of the spill barge some on the Sunflower cut this year was mentioned by Chad Brumelow, but there was no indication that we would not need the upland disposal setup like we normally do every year.

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

(Report QC and QA Deficiency items corrected)

Item No Location Description

No QC Deficiency items were corrected today

CONTRACTORS ON SITE (Report first

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

 Name
 First Day
 Last Day

 Choctaw Transportation Co
 05/09/2020

 Hunter Marine Group
 05/09/2020

 Inland Dredging
 05/09/2020

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

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DATE

09 May 2020 - Saturday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

VESSEL ON SITE

Dredge Name	First Day	Last Day
Kelly L	5/9/2020	

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Choctaw Transportation Co	DECK HAN	D			2.0	24.0
Choctaw Transportation Co	BOAT CAP	TAIN			1.0	12.0
Hunter Marine Group	BOAT CAP	TAIN			2.0	24.0
Inland Dredging	SAFETY EN	IGINEER - ON SITE			0.0	0.0
Inland Dredging	DREDGE C	PERATOR			0.0	0.0
Inland Dredging	EQUIPMEN	T OPERATOR			1.0	12.0
Inland Dredging	PROJECT I	MANAGER			1.0	12.0
Inland Dredging	DECK CAP	TAIN			0.0	0.0
Inland Dredging	DREDGE M	IATE			1.0	12.0
Inland Dredging	OILER				1.0	12.0
Inland Dredging	FILL FORE	MAN			1.0	12.0
Inland Dredging	DREDGE C	APTAIN			0.0	0.0
Inland Dredging	DECK HAN	D			3.0	36.0
Inland Dredging	CHIEF ENG	SINEER			1.0	12.0
Inland Dredging	ENGINEER				1.0	12.0
Inland Dredging	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	204.0	Hrs worked MTD:	204.0	Total:	17.0	204.0

EQUIPMENT HOURS Equipment Name	Description						Idle Hours	Operating Hours
029-908	Tender, Inlar	nd Rebel					24.0	0.0
029-912	Tender, Mr. (24.0	0.0
029-914	Tender, Inlar	nd Tiger					24.0	0.0
005-905	Dragline, Am	nerican 7250					24.0	0.0
028-909	Barge, Skidd	ler					24.0	0.0
028-932	Barge, Fuel						24.0	0.0
028-942	Barge, Hopp	er					24.0	0.0
028-9473	Barge, Hopp	er					24.0	0.0
028-946	Barge, Spud	Crane					24.0	0.0
028-949	Barge, Ramp	o					24.0	0.0
028-953	Barge, Anch	or					24.0	0.0
028-951	Barge, Deck						24.0	0.0
029-924	Survey Boat,	, "ARC"					24.0	0.0
064-904	Booster, "Ya	Z00"					24.0	0.0
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe 32	0					24.0	0.0
063-901	Dredge Kelly	/ L					24.0	0.0
Total operating hrs to date:	0.0	Idle hrs MTD:	408.0	Opr hrs MTD:	0.0	Total:	408.0	0.0

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

CONTRACTORS OHAL	ITY CONTROL RE	PORT (OCR)	REPORT NUMBER Page	3 of 3
CONTRACTORS QUAI DAILY LOG	OF CONSTRUCTION	N	DATE	
272. 200			09 May 2020 - Saturday	
PROJECT			CONTRACT NUMBER	
BWT Maintenance Dredging	a 2020		W9127819D0039 W91278	20F0158
	<u> </u>			
CONTRACTOR CERTIFICATION	On hehalf of the contr	actor I certify that thi	s Report is complete and correct and	d all equipment and
i	material used and wor	k performed during th	is Reporting period are in compliand	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
David John	ston	5-9-20		

From: Rick Smith

To: Rush, George F CIV USARMY CESAM (USA)

Subject: [Non-DoD Source] FW: Hypack Files for Sunflower Bar

Date: Tuesday, May 12, 2020 4:23:48 PM

This "cluster" continues. The dredge was ready to start yesterday at noon. The safety inspection went great today at 10:00am. The IDC surveyors received a CD today from Fred Davis with cut information. He drove out to the spoil area to meet them. You can see below it was blank.

We have had the line into the spoil area since yesterday noon. Chad mentioned in the prework conference yesterday at 1:00 that we may have to drift the material downstream and use the spillbarge, but nothing specific. The Tenn-Tom T.O. doesn't require a spillbarge, so the dredge didn't have one with it. We sent a rented boat down to David lake (at mile 42) to get one last night and bring it to Sunflower (mil 78).

We have no guidance, no inspectors, no nothing. We will expect 40% time since noon yesterday.

Rick Smith Inland Dredging Company, LLC 985-807-7105 (cell)

----Original Message-----

From: djohnston@inland-dredging.com [mailto:djohnston@inland-dredging.com]

Sent: Tuesday, May 12, 2020 1:51 PM

To: Chad Brumelow < Chad. V. Brumelow @usace.army.mil>; Derek Kendrick

<Derek.G.Kendrick@usace.army.mil>; Jeff Freeman < jfreeman@inland-dredging.com>; tim dyer < tdyer@inland-dredging.com>; Richard Jackson < rjackson@inland-dredging.com>; rick smith < rsmith@inland-dredging.com>;

Joseph Peters <jpeters@inland-dredging.com>

Subject: Hypack Files for Sunflower Bar

Chad,

The Disc that was brought down to Jackson AL. this morning that's suppose to have the hypack files for the Sunflower cut is blank.l, there is no data on it. Can you let us know when we will receive the cut information . We need the LNW & PLN files so we can run our BD surveys and load the cuts on the guidance computer for the leverman. Thanks

David Johnston

REPORT NUMBER Page 1 of 3 2 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 May 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Inland Dredging Weather Caused No Delay Temperature Min 0 °F Max 0 °F No Precipitation No Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** (Prime) IDC - Tasks completed today: - Transferred 1,500' of plastic shore pipe onto the disposal area - Unloaded 26 tanks out of the hopper barges - Unloaded 9 pieces of steel pipe out of the hopper barges (Sub) HMG - Transported crew around jobsite and did crew change CHOCTAW - The C.B. Ford ran back to the yard in Mt. Vernon and retrieved the spill barge, and returned back to mile 78. They arrived back at mile 78 around 1800 hrs, The specific location of the where the spill barge needs to setup at is still unknown at this time. The dump crew continues installing the the shore pipe. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT Today Chad Brumelow requested via email that once the IDC has deemed the Dredge Kelly L ready to start up we provide a letter to include the exact date and time the dredge is ready and the amount of pipeline that is hooked up to the dredge with coordinates of the spill barge location. He also requested the current crew roster and the safety checklist signed by the SSHO. 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 **OC REQUIREMENTS** Results Requirement No Type Description No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location 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 No Contractors had their first or last day on the site **VESSEL ON SITE**

First Day

5/9/2020

Last Day

Dredge Name

Kelly L

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

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DATE

10 May 2020 - Sunday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

REPORT NUMBER

W9127819D0039 W9127820F0158

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Choctaw Transportation Co	DECK HA	ND			2.0	24.0
Choctaw Transportation Co	BOAT CA	PTAIN			1.0	12.0
Hunter Marine Group	BOAT CA	PTAIN			2.0	24.0
Inland Dredging	SAFETY E	ENGINEER - ON SITE			2.0	24.0
Inland Dredging	DREDGE	OPERATOR			2.0	24.0
Inland Dredging	EQUIPME	NT OPERATOR			4.0	48.0
Inland Dredging	PROJECT	MANAGER			1.0	12.0
Inland Dredging	DECK CA	PTAIN			0.0	0.0
Inland Dredging	DREDGE	MATE			0.0	0.0
Inland Dredging	OILER				1.0	12.0
Inland Dredging	FILL FOR	EMAN			1.0	12.0
Inland Dredging	DREDGE	CAPTAIN			1.0	12.0
Inland Dredging	DECK HA	ND			4.0	48.0
Inland Dredging	CHIEF EN	IGINEER			1.0	12.0
Inland Dredging	ENGINEE	R			1.0	12.0
Inland Dredging	BOAT CA	PTAIN			2.0	24.0
Total hrs worked to date:	504.0	Hrs worked MTD:	504.0	Total:	25.0	300.0

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Descrip	tion					Hours	Hours
029-908	Tender,	Inland Rebel					24.0	0.0
029-912	Tender,	Mr. Gus					24.0	0.0
029-914	Tender,	Inland Tiger					24.0	0.0
005-905	Dragline	e, American 7250					24.0	0.0
028-909	Barge,	Skidder					24.0	0.0
028-932	Barge,	Fuel					24.0	0.0
028-942	Barge,	Hopper					24.0	0.0
028-9473	Barge,	Hopper					24.0	0.0
028-946	Barge,	Spud Crane					24.0	0.0
028-949	Barge,	Ramp					24.0	0.0
028-953	Barge,	Anchor					24.0	0.0
028-951	Barge,	Deck					24.0	0.0
029-924	Survey	Boat, "ARC"					24.0	0.0
064-904	Booster	r, "Yazoo"					24.0	0.0
018-916	Dozier I	D6N					24.0	0.0
034-916	Trackho	pe 320					24.0	0.0
063-901	Dredge	Kelly L					24.0	0.0
Total operating hrs to date:	0.0	Idle hrs MTD:	816.0	Opr hrs MTD:	0.0	Total:	408.0	0.0

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

CONTRACTORS OHALITY CONTROL R	EDORT (OCP)	REPORT NUMBER Page	3 of 3
CONTRACTORS QUALITY CONTROL R DAILY LOG OF CONSTRUCT	ION	DATE	
DAIL! LOG OF GONOTROOT			
PROJECT		10 May 2020 - Sunday	
		CONTRACT NUMBER	2050450
BWT Maintenance Dredging 2020		W9127819D0039 W91278	20F0158
CONTRACTOR CERTIFICATION On behalf of the cor	tractor, I certify that th	is Report is complete and correct an	d all equipment and
material used and w nlans and specification	ork pertormed during ti ons, 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	SUPERINTENDENT'S INITIALS	DATE
David Johnston		SUPERINTEINDENTS INITIALS	DATE
Vavid Johnston	5-10-20		

REPORT NUMBER Page 1 of 3 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 11 May 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 0 °F Max 0 °F No Precipitation No Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - Tasks completed today:

- Made the wing line connection
- Unloaded 16 tanks out of the hopper barges
- Unloaded 8 pieces of steel pipe out of the hopper barges
- Made the stern connection to the dredge
- Put the anchors on the dredge
- Dump crew put the plastic shore pipe together on the disposal area
- Pre work meeting with the Tuscaloosa Office (teleconference)

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed

GENERAL COMMENTS

Today we had teleconference pre-work meeting with the Tuscaloosa office. at 1300 hrs. During this meeting we notified Chad and Derek that the dredge was ready to startup and there was 4,280' of pipeline hooked up the dredge and was connected the shore line into the DA. We still do not have instructions on where we are suppose to start dredging.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

I spoke Chad today about emailing me the cut files for Sunflower bar, and he was having problems emailing the files and said they would have them on a disc that would be delivered by Fred Davis tomorrow when he came down for the Safety Walk through with Eddie Demko

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

40% Time:

12:00 - waiting on instructions from the Corp of Engineers

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

REPORT NUMBER Page 2 of 3 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 11 May 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 12.0 1.0 Inland Dredging **OILER** 10 12.0 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 48.0 Inland Dredging 40 **CHIEF ENGINEER** Inland Dredging 0.0 0.0 **ENGINEER** Inland Dredging 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0 804.0 Hrs worked MTD: Total: 300.0 Total hrs worked to date: 804.0 25.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Hours Hours Description 029-908 Tender, Inland Rebel 24.0 0.0 029-912 Tender, Mr. Gus 24.0 0.0 029-914 Tender, Inland Tiger 24.0 0.0 005-905 Dragline, American 7250 24.0 0.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 24.0 0.0 028-942 24.0 0.0 Barge, Hopper 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 24.0 0.0 028-949 24.0 0.0 Barge, Ramp 028-953 Barge, Anchor 24.0 0.0 028-951 Barge, Deck 24.0 0.0 0.0 029-924 Survey Boat, "ARC" 24.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0

CONTRACTORS QUA DAILY LOG	LITY CONTROL REI	PORT (QCR)		3 DATE	NUMBER		3 of 3	
				11 M	lay 2020 - Moi	nday		
PROJECT	-				CT NUMBER			
BWT Maintenance Dredgir	<u> </u>			W91	27819D0039	W91278		
034-916	Trackhoe 320						24.0	0.0
063-901	Dredge Kelly L			MED			24.0	0.0
, -	.0 Idle hrs MT		Opr hrs	S MTD:	0.0	Total:	408.0	0.0
MISHAP REPORTING	(Describe mishaps)							
No mishaps reported today								
CONTRACTOR CERTIFICATION	On behalf of the contra	actor, I certify t	hat this	Report is	complete and	correct an	d all equipm	nent and
	material used and work	k performed du	ring this	s Reportin	g period are in	complian	ce with the	contract
QC REPRESENTATIVE'S SIGNATURE		DATE		SUPERINT	ENDENT'S INITIAL	S	DATE	
David John	nston	5-11-20						
			<u>'</u>					

REPORT NUMBER Page 1 of 3 4 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 May 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 52 °F Max 81 °F No Precipitation No Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** (Prime) IDC - Tasks completed today: - Unloaded 20 more pipe - Unloaded 40 more tanks - Put 17 pipe together and strung them out - Installed the stern rubber on the spill barge The night shift did not work this evening due to the late delivery of the digital files. There was not enough time to lay out the cuts and preform the BD surveys and also setup the dredge and spill barge on location. (Sub) HMG - Transported crew around jobsite and did crew change CHOCTAW - Assisting dredge as needed VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT Fred David delivered the disc with the cut files on it for the Sunflower cut. But when we opened the disc there were no files on it. I called Chad Brumelow and informed him of the situation and he emailed me the cut files for Sunflower bar around 1400 hrs. WERE THERE ANY DELAYS IN WORK PROGRESS TODAY? 40% Time: 24:00 - Waiting on digging instructions from the Corp of Engineers 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)

Name First Day Last Day

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT BWT Maintenance Dredging 2020 No Contractors had their first or last day on the site VESSEL ON SITE REPORT NUMBER Page 2 of 3 4 DATE 12 May 2020 - Tuesday CONTRACT NUMBER W9127819D0039 W9127820F0158

 Dredge Name
 First Day
 Last Day

 Kelly L
 5/9/2020

ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Choctaw Transportation Co	DECK HAN	D			2.0	24.0
Choctaw Transportation Co	BOAT CAP	TAIN			1.0	12.0
Hunter Marine Group	BOAT CAP	TAIN			2.0	24.0
Inland Dredging	SAFETY E	NGINEER - ON SITE			1.0	12.0
Inland Dredging	DREDGE C	PERATOR			3.0	36.0
Inland Dredging	EQUIPMEN	IT OPERATOR			4.0	48.0
Inland Dredging	PROJECT	MANAGER			1.0	12.0
Inland Dredging	DECK CAP	TAIN			0.0	0.0
Inland Dredging	DREDGE N	MATE			2.0	24.0
Inland Dredging	OILER				1.0	12.0
Inland Dredging	FILL FORE	MAN			1.0	12.0
Inland Dredging	DREDGE C	CAPTAIN			0.0	0.0
Inland Dredging	DECK HAN	D			10.0	120.0
Inland Dredging	CHIEF ENG	GINEER			1.0	12.0
Inland Dredging	ENGINEER	1			2.0	24.0
Inland Dredging	BOAT CAP	TAIN			2.0	24.0
Total hrs worked to date:	1,200.0	Hrs worked MTD:	1,200.0	Total:	33.0	396.0

QUIPMENT HOURS	Description		Idle Hours	Operating
Equipment Name 029-908	Description Tender Island Bahal		Hours 24.0	Hours 0.0
	Tender, Inland Rebel			
029-912	Tender, Mr. Gus		12.0	0.0
029-914	Tender, Inland Tiger		12.0	0.0
005-905	Dragline, American 7250		24.0	0.0
028-909	Barge, Skidder		24.0	0.0
028-932	Barge, Fuel		24.0	0.0
028-942	Barge, Hopper		24.0	0.0
028-9473	Barge, Hopper		24.0	0.0
028-946	Barge, Spud Crane		12.0	0.0
028-949	Barge, Ramp		24.0	0.0
028-953	Barge, Anchor		24.0	0.
028-951	Barge, Deck		24.0	0.0
029-924	Survey Boat, "ARC"		24.0	0.0
064-904	Booster, "Yazoo"		24.0	0.0
018-916	Dozier D6N		24.0	0.0
034-916	Trackhoe 320		0.0	0.
063-901	Dredge Kelly L		24.0	0.0
Total operating hrs to date:	0.0 Idle hrs MTD: 1,572.0 Opr hr	s MTD: 0.0	Total: 348.0	0.0

MISHAP REPORTING

(Describe mishaps)

		REPORT NUMBER	Page 3 of 3
CONTRACTORS QUALITY CONTROL	REPORT (QCR)	4	9
DAILY LOG OF CONSTRUC	CTION	DATE	
		12 May 2020 - Tues	sdav
PROJECT		CONTRACT NUMBER	,
			M0127920E0159
BWT Maintenance Dredging 2020		W9127819D0039 \	W 9 12 / 82UFU 158
No mishaps reported today			
CONTRACTOR CERTIFICATION On hehalf of the o	contractor I cortify that thi	s Report is complete and c	orrect and all equipment and
material used and	work performed during th	is Reporting period are in	compliance with the contract
plans and specific	ations, to the best of my kno	owledge, except as noted abo	ove.
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE
David Johnston	5-12-20		
www. Junear			
\mathcal{U}			

REPORT NUMBER Page 1 of 3 5 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 May 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Inland Dredging Weather Caused No Delay Temperature Min 57 °F Max 87 °F No Precipitation 8.90 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge began inbound digging on cut 1 in sunflower

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed and bringing the fuel barge to and from location and fuel dock.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

The dredge Kelly L began dredging operations on Cut 1 in Sunflower at 1243. The dredge advanced 279' and removed 7,440 CY. Material was deposited along the East bank utilizing the spill barge.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley

- * Pre-shift Meeting topics: Site Entry Protocol, Pinch points
- *JHAs / Tasks performed : Convid-19 Protocol, making pipe to the pontoons.
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Crane Ops, Fueling the tender boats, making pipe.
- 1. Covid-19 preshift screening.
- 2. Observing the crew continue to make up pipe.
- 3. Observed crane operations.
- 4. Observing normal dredging operations.

Night Shift SSHO: Dwight Smalls

- *Pre-shift Meeting: Discussed importance of communicating evening assignments.
- *JHAs / Tasks performed: Remove debris from pump, Adjust swing anchors, General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Conducted Pre-shift Health interview and temperature check of each crew member. All within normal limits
- 2. Made rounds to spill barge.
- 3. Observed crew remove debris from pump.
- 4. Updated Deficiency list.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:15 - Shifting swing anchors

0:25 - Add 240' of pontoon pipe

0:19 - Clean pump

0:42 - Vessel Traffic

40%

0%

12:43 - Prepping dredge and pipeline to begin dredging operations

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

REPORT NUMBER Page 2 of 3 5 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 May 2020 - Wednesday PROJECT CONTRACT NUMBER W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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) Name First Day Last Day No Contractors had their first or last day on the site **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DREDGE OPERATOR Inland Dredging 20 24.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 0.0 **BOAT CAPTAIN Hunter Marine Group** 2.0 24.0 **BOAT CAPTAIN Choctaw Transportation Co** 1.0 12.0 Choctaw Transportation Co **DECK HAND** 2.0 24.0 22.0 Inland Dredging PROJECT MANAGER 2.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 Inland Dredging **DECK CAPTAIN** 13.0 10 Inland Dredging **CHIEF ENGINEER** 1.0 13.0 Inland Dredging **ENGINEER** 2.0 26.0 Inland Dredging **OILER** 13.0 10 DREDGE MATE 26.0 Inland Dredging 2.0 78.0 Inland Dredging **DECK HAND** 6.0 **Inland Dredging FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 1.0 11.0 Inland Dredging **BOAT CAPTAIN** 4.0 52.0 Inland Dredging SAFETY ENGINEER - ON SITE 24.0 2.0 Total hrs worked to date: Hrs worked MTD: Total: 400.0 400.0 400.0 36.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Tender, Inland Rebel 029-908 6.0 18.0 029-912 Tender, Mr. Gus 6.0 18.0

		REPORT NUMBER	Page 3 of 3	
	UALITY CONTROL REPORT (QCR)	5		
DAILY L	OG OF CONSTRUCTION	DATE		
		13 May 2020 - W	Vednesday	
OJECT		CONTRACT NUMBER		
BWT Maintenance Dred		W9127819D003	9 W9127820F0158	
029-914	Tender, Inland Tiger		6.0	18.0
005-905	Dragline, American 7250		12.0	12.0
028-909	Barge, Skidder		24.0	0.0
028-932	Barge, Fuel		12.0	12.0
028-942	Barge, Hopper		24.0	0.0
)28-9473	Barge, Hopper		24.0	0.0
028-946	Barge, Spud Crane		12.0	12.0
028-949	Barge, Ramp		24.0	0.0
028-953	Barge, Anchor		12.0	12.0
028-951	Barge, Deck		12.0	12.0
029-924	Survey Boat, "ARC"		12.0	12.0
064-904	Booster, "Yazoo"		24.0	0.0
018-916	Dozier D6N		24.0	0.0
034-916	Trackhoe 320		24.0	0.0
063-901	Dredge Kelly L		12.0	12.0
		hrs MTD: 138.0	12.0 Total: 270.0	12.0
Total operating hrs to date:		hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
otal operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
063-901 Total operating hrs to date: ISHAP REPORTING No mishaps reported too	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		
Total operating hrs to date:	138.0 Idle hrs MTD: 270.0 Opr (Describe mishaps)	hrs MTD: 138.0		

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

Devin Winchel

DATE

05/14/2020

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 6 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 May 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Weather Caused No Delay Inland Dredging Temperature Min 64 °F Max 83 °F No Precipitation 12.60 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. Dredge jumped ahead to Sta. 31+50 and began digging Cut 2 to clear the channel so barge traffic is able to safely pass.

(Sub

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed and bringing the fuel barge to and from location and fuel dock.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

The dredge Kelly L continued dredging operations on Cut 1 in Sunflower, AL. The dredge was moved ahead to Sta 31+50 from 13+37. Barges were unable to pass and were getting stuck. The dredge advanced 438' and removed 13,680 CY. Material was deposited along the East bank utilizing the spill barge.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley/ Eric Pate

- * Pre-shift Meeting topics: Site Entry Protocol, EM-385 Lighting requirements
- *JHAs / Tasks performed : Convid-19 Protocol, Dredging operations
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Observing normal dredging operations.
- 2. Observed the cutterhead being cleaned out.
- 3. Observed operations from the spill barge.
- 4. Inspected the heavy equipment and the survey boat.

Night Shift SSHO: James Lilley

- *Pre-shift Meeting: Covid 19 Protocol
- *JHAs / Tasks performed: Remove debris from pump, Adjust swing anchors, General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- Conducted Covid 19 pre work screenings on all night shift employees.
- 2. Observed crew members clean the dredge pump.
- 3. Observed spill barge operations.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:22 - Shifting swing anchors

4:18 - Move dredge ahead to Station 31+50

0:24 - Add 240' of pontoon pipe

3:25 - Clean pump

1:40 - Clean Cutterhead

1:00 - Vessel Traffic

40%

0%

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

REPORT NUMBER Page 2 of 3 6 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 May 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Position Crew **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging PROJECT MANAGER 2.0 24.0 PROJECT ENGINEER 12.0 Inland Dredging 10 **DECK CAPTAIN** Inland Dredging 1.0 13.0 DREDGE MATE 26.0 Inland Dredging 2.0 **Inland Dredging OILER** 2.0 26.0 Inland Dredging **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 Inland Dredging **DECK HAND** 117.0 6.0 Inland Dredging CHIEF ENGINEER 13.0 1.0 Inland Dredging **ENGINEER** 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 52.0 4.0 Total hrs worked to date: 909.0 Hrs worked MTD: 909.0 Total: 37.0 509.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER

Page 3 of 3

DATE

14 May 2020 - Thursday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Descripti	on					Idle Hours	Operating Hours
029-908	Tender, I	nland Rebel					0.0	24.0
029-912	Tender, I	Mr. Gus					0.0	24.0
029-914	Tender, I	nland Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, S	kidder					24.0	0.0
028-932	Barge, F	uel					12.0	12.0
028-942	Barge, H	opper					24.0	0.0
028-9473	Barge, H	opper					24.0	0.0
028-946	Barge, S	pud Crane					12.0	12.0
028-949	Barge, R	amp					24.0	0.0
028-953	Barge, A	nchor					0.0	24.0
028-951	Barge, D	eck					12.0	12.0
029-924	Survey B	soat, "ARC"					12.0	12.0
064-904	Booster,	"Yazoo"					24.0	0.0
018-916	Dozier D	6N					24.0	0.0
034-916	Trackhoe	e 320					24.0	0.0
063-901	Dredge k	Kelly L					0.0	24.0
Total operating hrs to date:	318.0	Idle hrs MTD:	498.0	Opr hrs MTD:	318.0	Total:	228.0	180.0

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

Devin Winchel

DATE

05/15/20

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 7 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 15 May 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Weather Caused No Delay Inland Dredging Temperature Min 68 °F Max 83 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 33+00 to 37+70 in Cut # 2 ,they advanced 470' leaving an average grade of 11.8'. The channel will be cleared tomorrow.

(Sub

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed and bringing the fuel barge to and from location and fuel dock.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

The dredge Kelly L continues to work in Cut # 2. They will have the plug cleared tomorrow so the tow boats can get through.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley/ Eric Pate

- * Pre-shift Meeting topics: Site Entry Protocol, Foot and hand placement, keeping walkways clean
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Checked the lighting placement on the pipeline.
- 2. Observed the pump being cleaned out several times today. LOTO has been witnessed each time, good job to the crew.
- 3. Inspected the Ramp barge.
- 4.Did walkthrough on the CB Ford, started a deficiency list for the crew.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:39- Shifting swing anchors

3:05 - Clean pump

1:46 - Clean Cutterhead

40%

0%

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

REPORT NUMBER Page 2 of 3 7 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 15 May 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 **BOAT CAPTAIN** Choctaw Transportation Co 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging PROJECT MANAGER 2.0 24.0 PROJECT ENGINEER 12.0 Inland Dredging 10 **DECK CAPTAIN** Inland Dredging 1.0 13.0 DREDGE MATE Inland Dredging 2.0 26.0 **Inland Dredging OILER** 2.0 26.0 Inland Dredging **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 Inland Dredging **DECK HAND** 117.0 6.0 Inland Dredging CHIEF ENGINEER 1.0 13.0 **ENGINEER Inland Dredging** 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 52.0 4.0 Total hrs worked to date: 1.418.0 Hrs worked MTD: 1,418.0 Total: 37.0 509.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 12.0 12 0 Dragline, American 7250 0.0 028-909 Barge, Skidder 24.0 028-932 Barge, Fuel 12.0 12.0 24.0 0.0 028-942 Barge, Hopper 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0

				REPOR	T NUMBER	Po	ge 3 of 3	
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION						Га	ge 3 01 3	
	15 N	Лау 2020 - F	riday					
ROJECT	CONTR	ACT NUMBER						
BWT Maintenance Dree	dging 2020			W9 ⁻	127819D003	9 W9127	7820F0158	3
028-949	Barge, F	amp		•			24.0	0.0
028-953	Barge, A	nchor					0.0	24.0
028-951	Barge, Deck						12.0	12.0
029-924	Survey E	Boat, "ARC"					12.0	12.0
064-904	Booster,	"Yazoo"					24.0	0.0
018-916	Dozier D	6N					24.0	0.0
034-916	Trackho	e 320					24.0	0.0
063-901	Dredge I	Kelly L					0.0	24.0
Total operating hrs to date:	498.0	Idle hrs MTD:	726.0	Opr hrs MTD:	498.0	Total:	228.0	180.0

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

5-15-2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 8 DATE 16 May 2020 - S	Page 1 of 3	
PROJECT		CONTRACT NUMBER	Ţ
BWT Maintenance Dredging 2020		W9127819D003	9 W9127820F0158
CONTRACTOR	WEATHER		
		sed No Delay Min 68 °F Max 84 °F cipitation 5 MPH Wind	

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 37+70 to 41+47 in Cut # 2, and they advanced 377'. Once the channel was cleared we informed the tows above us that the river was open and they were able to resume towing operations. The dredge was moved back to cut # 1 and resumed dredging operations at station13+20 to 13+60, advancing 40'.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed and bringing the fuel barge to and from location and fuel dock.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

Once cut # 2 was cleared the tows that were waiting above us were informed the channel was back open.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley/ Eric Pate

- * Pre-shift Meeting topics: Site Entry Protocol, Slips, trips, and falls.
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Walked the dredge and tender boats that are moored to the dredge.
- 2. Observed the cutterhead being cleaned out several times.
- 3. Observed the pump being cleaned out several times.
- 4. Observed a near miss while cleaning the cutter head, report has been filled out and emailed to the Safety Director, (Nate Woods)
- 5. observed the CB Ford pulling the dredge back to our original cut, no issues were noted.

Night Shift SSHO: James Lilley

- *Pre-shift Meeting: Line of Fire Hazards
- *JHAs / Tasks performed: Remove debris from pump, Adjust swing anchors, General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed the crew change out the starboard swing wire.
- 2. Resupplied the dredge with more bottled water.
- 3. Observed crew members clean the cutterhead.
- 4. Observed crew members adjust swing anchors.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

700

0:46- Shifting swing anchors

0:52- Clean pump

1:51 - Clean Cutterhead

0:48 - Moving the dredge back to Cut # 1

3:35 - Passing tows (11 tows passed the dredge once the river was re-opened)

40%

በ%

0:48 - Replace broken swing wire

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 8 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 16 May 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked 24.0 DECK HAND 2.0 Choctaw Transportation Co Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 **EQUIPMENT OPERATOR** 52.0 Inland Dredging 40 PROJECT MANAGER Inland Dredging 1.0 12.0 PROJECT ENGINEER Inland Dredging 1.0 12.0 **DECK CAPTAIN Inland Dredging** 1.0 13.0 Inland Dredging DREDGE MATE 2.0 26.0 Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 26.0 Inland Dredging 2.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 6.0 117.0 Inland Dredging CHIEF ENGINEER 13.0 1.0 Inland Dredging **ENGINEER** 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 8 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 16 May 2020 - Saturday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 1,875.0 Total: 33.0 457.0

QUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
029-908	Tender, Ir	nland Rebel					0.0	24.0
029-912	Tender, M	lr. Gus					0.0	24.0
029-914	Tender, Ir	nland Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	tidder					24.0	0.0
028-932	Barge, Fu	iel					12.0	12.0
028-942	Barge, Ho	ppper					24.0	0.0
028-9473	Barge, Ho	ppper					24.0	0.0
028-946	Barge, Sp	oud Crane					12.0	12.0
028-949	Barge, Ra	amp					24.0	0.0
028-953	Barge, Ar	nchor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, '	'Yazoo"					24.0	0.0
018-916	Dozier D6	6N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge K	elly L					0.0	24.0
Total operating hrs to date:	678.0	Idle hrs MTD:	954.0	Opr hrs MTD:	678.0	Total:	228.0	180.0

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 DATE SUPERINTENDENT'S INITIALS DATE

To a wind a hard from 5-16-20

David Johnston

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 9	Page 1 of 3		
DAILY LOG OF CONSTRUCTION	DATE			
	17 May 2020 - Sunday			
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D003	9 W9127820F0158	
CONTRACTOR	WEATHER			
Temperature		sed No Delay Min 69 °F Max 86 °F tion 10 MPH Wind		

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 13+60 to 16+60 in Cut # 1 , and they advanced 300'.

(Sub

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed and bringing the fuel barge to and from location and fuel dock.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley/ Eric Pate

- * Pre-shift Meeting topics: Site Entry Protocol, Situational awareness
- *JHAs / Tasks performed : Convid-19 Protocol, Dredging operations
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Check on deficiency items on the dredge. Items are being worked on today.
- 2. Observed the cutterhead being cleaned out several times.
- 3. Observed the pump being cleaned out several times.
- 4. Observed the cranes offloading oil drums onto the dredge.

Night Shift SSHO: James Lilley

- *Pre-shift Meeting: Specific PPE Usage
- *JHAs / Tasks performed: Cleaning dredge pump, Adjust swing anchors , General Housekeeping, Changing swing cable
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed crew members clean the dredge pump multiple times.
- 2. Completed last nights JHA audit for changing swing wire JHA.
- 3. Conducted pre shift covid 19 protocol on all night shift employees.
- 4. Completed monthly Chain fall and Come-along inspection.
- 5. Updated the deficiency list.
- 6. Observed crew members replace the starboard swing cable for the second time.
- 7. Updated the project checklist.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:32- Shifting swing anchors

3:37- Clean pump (16 times)

3:01 - Clean Cutterhead (7 times)

2:04 - Passing tows (4 tows passed)

40%

0%

1:00 - Replace broken swing wire

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 9 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 17 May 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked 24.0 DECK HAND 2.0 Choctaw Transportation Co Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 **EQUIPMENT OPERATOR** 52.0 Inland Dredging 40 PROJECT MANAGER Inland Dredging 1.0 12.0 PROJECT ENGINEER Inland Dredging 1.0 12.0 **DECK CAPTAIN Inland Dredging** 1.0 13.0 Inland Dredging DREDGE MATE 2.0 26.0 Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 26.0 Inland Dredging 2.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 6.0 117.0 Inland Dredging CHIEF ENGINEER 13.0 1.0 Inland Dredging **ENGINEER** 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT BWT Maintenance Dredging 2020 REPORT NUMBER 9 DATE 17 May 2020 - Sunday CONTRACT NUMBER W9127819D0039 W9127820F0158

2,332.0

Total:

33.0

457.0

Hrs worked MTD:

EQUIPMENT HOURS Equipment Name	Descripti	ion					Idle Hours	Operating Hours
029-908		Inland Rebel					0.0	24.0
029-912	Tender,	Mr. Gus					0.0	24.0
029-914	Tender,	Inland Tiger					0.0	24.0
005-905	Dragline	, American 7250					12.0	12.0
028-909	Barge, S	kidder					24.0	0.0
028-932	Barge, F	uel					12.0	12.0
028-942	Barge, H	lopper					24.0	0.0
028-9473	Barge, H	lopper					24.0	0.0
028-946	Barge, S	pud Crane					12.0	12.0
028-949	Barge, R	amp					24.0	0.0
028-953	Barge, A	nchor					0.0	24.0
028-951	Barge, D	eck eck					12.0	12.0
029-924	Survey E	Boat, "ARC"					12.0	12.0
064-904	Booster,	"Yazoo"					24.0	0.0
018-916	Dozier D	6N					24.0	0.0
034-916	Trackho	e 320					24.0	0.0
063-901	Dredge I	Kelly L					0.0	24.0
Total operating hrs to date:	858.0	Idle hrs MTD:	1,182.0	Opr hrs MTD:	858.0	Total:	228.0	180.0

MISHAP REPORTING

Total hrs worked to date:

(Describe mishaps)

2,332.0

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.

ac representative's signature

David Johnston

DATE

5-17-20

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 10 DATE	Page 1 of 3	
		18 May 2020 - M	onday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Temperature		sed No Delay Min 71 °F Max 88 °F tion 5 MPH Wind	

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 16+60 to 19+10 in Cut # 1 , and they advanced 250'

(Sub

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisting dredge as needed and bringing the fuel barge to and from location and fuel dock.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley/ Eric Pate

- * Pre-shift Meeting topics: Site Entry Protocol, Distractions common place sanitizing.
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations
- ${\it 1.Cleaned and sanitized the common spaces. SSHO\ Eric\ Pate\ completed\ this\ task.}$
- 2. Observed the stbd swing anchor being adjusted.
- 3. Observed the crane removing the damaged cable from the front of the dredge. all hands remained clear of the load, and all PPE was used.

Night Shift SSHO: James Lilley

*Pre-shift Meeting: Pinch points and Hand placement

- *JHAs / Tasks performed: Cleaning dredge pump, Adjust swing anchors , General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Updated the deficiency list.
- 2. Observed crew members clean the dredge pump multiple times.
- 3. Observed crew members clean the cutterhead.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

I spoke to Derek Kendrick today and we discussed raising the ladder a 1' to try and see if it would help with avoiding the trash, and he spoke to Chad Brumelow and Chad wants to keep the ladder depth like it is and continue to leave as close to 13' as we can.

Inland Dredging QC personnel spoke with Tuscaloosa COE for guidance on what assignment the Ingenuity and Kelly L would be working on once Sunflower Bar cut is done and the Ingenuity arrives. Inland Dredging QC personnel was told that the Kelly L would begin work on the Tenn-Tom and the Ingenuity will continue work on the BWT.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

1:28- Shifting swing anchors

4:46- Clean pump (16 times)

1:42 - Clean Cutterhead (7 times)

1:11 - Passing tows (4 tows passed)

0:45 - Moving spill barge and add 240' of pipe

40%

0%

REPORT NUMBER Page 2 of 3 10 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 18 May 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 0:12 - Continued replacing broken swing wire from night before (Preparatory and initial dates held and advance notice) PREP/INITIAL DATES 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 **BOAT CAPTAIN** 1.0 12.0 Choctaw Transportation Co **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 52.0 4.0 Inland Dredging PROJECT MANAGER 10 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 DREDGE MATE 26.0 Inland Dredging 20 Inland Dredging **OILER** 2.0 26.0 Inland Dredging **FILL FOREMAN** 2.0 26.0 **Inland Dredging** DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 6.0 117.0

CONTRACTORS Q DAILY L	QUALITY CONTRO OG OF CONSTRU		REPORT 10 DATE	Γ NUMBER	Page	e 3 of 3	S
			18 M	1ay 2020 - Mor	nday		
PROJECT			CONTRA	ACT NUMBER			
BWT Maintenance Dred	dging 2020		W91	27819D0039	W91278	320F01	58
Inland Dredging	CHIEF ENGIN	EER				1.0	13.0
Inland Dredging	ENGINEER					2.0	26.0
Inland Dredging	BOAT CAPTAI	N				2.0	24.0
Total hrs worked to date:	2,789.0	Hrs worked MTD:	2,789.0	Total		33.0	457.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland Reb	pel				0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tige	er				0.0	24.0
005-905	Dragline, Americar	n 7250				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Crane	9				12.0	12.0
028-949	Barge, Ramp					24.0	0.0
028-953	Barge, Anchor					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "ARC	SIII				12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:		nrs MTD: 2,982.0 Opi	hrs MTD:	1,038.0	Total:	228.0	180.0
Total operating file to date.	1,000.0	110 W17 B. 2,002.0 Opt	THIS INT D.	1,000.0	rotai.	220.0	100.0
IISHAP REPORTING	(Describe mi	shaps)					
CONTRACTOR CERTIFICATION	material used an	contractor, I certify that t d work performed during cations, to the best of my k	this Reportir	ng period are in	compliar	nd all equice with	quipment and the contract
CONTRACTOR CERTIFICATION OC REPRESENTATIVE'S SIGNATO David	material used an plans and specific	d work performed during	this Reportir nowledge, ex	ng period are in	compliar ove.	nd all equice with	the contract

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 11 DATE 40 May 2000 Turneday				
	19 May 2020 - Tuesday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158		
CONTRACTOR	WEATHER				
· '		sed No Delay Min 67 °F Max 83 °F cipitation 10 MPH Wind			

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 19+10 to 22+45in Cut # 1 , and they advanced 335'.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fule

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley/ Eric Pate

- * Pre-shift Meeting topics: Site Entry Protocol, Hand safety,
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Observed the pump being cleaned out, All ppe was used.
- 2. Observed The deck crew cleaning the cutter head.
- 3. Wrote up a Site Specific Emergency Plan and put it on the thumb drive.

Night Shift SSHO: James Lilley

*Pre-shift Meeting: Hand placement, Pinch Points

- *JHAs / Tasks performed: Cleaning dredge pump, Adjust swing anchors, General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Conducted covid 19 prescreening protocol on all nightshift employees.
- 2. Observed crew members add pipe.
- 3. Observed crew members adjust swing anchors.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Spoke to Derek Kendrick yesterday evening, and he said the coordinates to the spill barge were not correct as far as DQM is concerned. I will go out to the spill barge tomorrow and see if I can correct the problem.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:50- Shifting swing anchors

6:31- Clean pump (15 times)

1:14 - Clean Cutterhead (4 times)

2:08 - Passing tows (6 tows passed)

40%

0%

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 11 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 May 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked 24.0 DECK HAND 2.0 Choctaw Transportation Co Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 **EQUIPMENT OPERATOR** 52.0 Inland Dredging 40 PROJECT MANAGER Inland Dredging 1.0 12.0 PROJECT ENGINEER Inland Dredging 1.0 12.0 **DECK CAPTAIN Inland Dredging** 1.0 13.0 Inland Dredging DREDGE MATE 2.0 26.0 Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 26.0 Inland Dredging 2.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 6.0 117.0 Inland Dredging CHIEF ENGINEER 13.0 1.0 Inland Dredging **ENGINEER** 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 11 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 19 May 2020 - Tuesday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 4,446.0 Total: 33.0 457.0

EQUIPMENT HOURS Equipment Name	Description	าท					ldle Hours	Operating Hours
029-908		nland Rebel					0.0	24.0
029-912	Tender, N	Tender, Mr. Gus						24.0
029-914	Tender, I	nland Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sl	kidder					24.0	0.0
028-932	Barge, Fu	ıel					12.0	12.0
028-942	Barge, Ho	opper					24.0	0.0
028-9473	Barge, Ho	opper					24.0	0.0
028-946	Barge, Sp	oud Crane					12.0	12.0
028-949	Barge, Ra	amp		24.0	0.0			
028-953	Barge, Ar	nchor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey B	oat, "ARC"					12.0	12.0
064-904	Booster, '	"Yazoo"					24.0	0.0
018-916	Dozier D6	BN					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge K	elly L					0.0	24.0
Total operating hrs to date:	1,218.0	Idle hrs MTD:	3,210.0	Opr hrs MTD:	1,218.0	Total:	228.0	180.0

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

DATE

5-19-20

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 12 DATE 20 May 2020 - W	Page 1 of 3 /ednesday	
PROJECT		CONTRACT NUMBER	·
BWT Maintenance Dredging 2020		W9127819D003	9 W9127820F0158
CONTRACTOR	WEATHER		
· '		sed No Delay Min 65 °F Max 78 °F tion 5 MPH Wind	

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 22+45 to 25+15 in Cut # 1, and they advanced 270'.

We encountered heavy tow traffic today and are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fule

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

Inland Dredging QC personnel spoke with Tuscaloosa COE on 5-19-20 and were informed that upon arrival of the Ingenuity they would be taking over digging operations at Sunflower Bar. This is dependent upon how much of the cut is left and whether or not leaving a -15' elevation is necessary. The dredge will continue north to East Basset after Sunflower.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dannie Stanley/ Eric Pate

- * Pre-shift Meeting topics: Site Entry Protocol, Buddy System, Holding each other accountable on safety
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Observing normal dredging operations.
- 2. The confined space lids are being stenciled on the dredge.
- 3. Observing the pump being cleaned out several times.

Night Shift SSHO: James Lilley

*Pre-shift Meeting: Maintaining situational awareness.

- *JHAs / Tasks performed: Cleaning dredge pump, Adjust swing anchors , General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Conducted a JHA audit on Cleaning Dredge Pump JHA.
- 2. Completed pre-shift Covid 19 screening on all night shift employees.
- 3. Observed crew members clean the dredge pump, shift anchors, and move the dredge aside for tows.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Fred David discussed the options we have with the different within banks disposal sites. He will discuss this with Derek to see which site they want to use if and when we need to relocate the spill barge.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:53- Shifting swing anchors

3:28- Clean pump (12 times)

0:50 - Clean Cutterhead (3 times)

4:20 - Passing tows (15 times)

1:18 - Adding pipe 620'

40%

0%

REPORT NUMBER Page 2 of 3 12 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 May 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description The density gauge reading for RMS is showing a constant reading and after conferring with QA-00001 DQM, it is a know issue and needs to be addressed. Please report when the item has been **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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 **BOAT CAPTAIN** 12.0 Choctaw Transportation Co 1.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 DREDGE MATE 2.0 26.0 Inland Dredging **Inland Dredging OILER** 2.0 26.0 Inland Dredging **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 117.0 6.0 Inland Dredging CHIEF ENGINEER 1.0 13.0

REPORT NUMBER Page 3 of 3 12 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 May 2020 - Wednesday **PROJECT** CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 **ENGINEER** 2.0 26.0 Inland Dredging Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 4,903.0 Hrs worked MTD: 4,903.0 Total: 33.0 457.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Tender, Inland Rebel 029-908 24.0 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 Barge, Skidder 028-909 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 0.0 24.0 034-916 Trackhoe 320 0.0 24.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 1,398.0 Idle hrs MTD: 3,438.0 Opr hrs MTD: 1,398.0 Total: 228.0 180.0 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 DATE SUPERINTENDENT'S INITIALS DATE 5-20-20 ohnston

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 13 DATE 21 May 2020 Thursday			
		21 May 2020 - Thursday		
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 61 °F Max 89 °F tion 5.90 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 25+15 to 26+52 in Cut # 1, and they advanced 137'.

We encountered heavy tow traffic today and are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: Accident Reporting, New personnel
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations, Changed Swing Wire, Cleaned the pump, Hot Work,
- General Load Handling, Removed debris from the pump, Fuel Transfer.
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Observed crew replace swing wire.
- 2. Made rounds to crane barge. Deficiencies noted.
- 2. 1245 Outside operations ceased due to lightning strike.
- 3. 1345 Resume Dredging operations.
- 4. Observed crew remove debris from the pump.

Night Shift SSHO: James Lilley

*Pre-shift Meeting: Proper Chemical Storage

- *JHAs / Tasks performed: Cleaning dredge pump, Adjust swing anchors, General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed crew members clean the dredge pump several times throughout the night.
- 2. Observed crew members adjust swing anchors.
- 3. Issued needed PPE to employees.
- 4. Observed spill barge operations

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Fred Davis the Corp Inspector approached the Captain this afternoon and wants us to switch over and start using the upland disposal site tomorrow.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

2:02- Shifting swing anchors

3:23- Clean pump (8 times)

0:34 - Clean Cutterhead (3 times)

2:11 - Passing tows (8 times)

40%

None

0%

REPORT NUMBER Page 2 of 3 13 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 May 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 4:05 - Repaired port swing cable 1:39 - Welding Bars in the cutter head 0:19 - Crane Loading Swing Cable on to the dredge 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co **DECK HAND** 24.0 **BOAT CAPTAIN** 1.0 12.0 **Choctaw Transportation Co Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 SAFETY ENGINEER - ON SITE 24.0 Inland Dredging 2.0 DREDGE OPERATOR 2.0 26.0 Inland Dredging Inland Dredging **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging PROJECT MANAGER 12.0 10 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 Inland Dredging DREDGE MATE 26.0 2.0 Inland Dredging **OILER** 2.0 26.0

2.0

26.0

Inland Dredging

FILL FOREMAN

COUTPACT NUMBATE COUTPACT N	CONTRACTORS Q DAILY L	UALITY CONTI		RT (QCR)		REPORT 13 DATE	Γ NUMBER	F	Page 3 of 3	3
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Inland Dredging DREDEC CAPTAIN 0.0 0.0 0.0 1.0	ROJECT								,	
Inland Dredging DREDGE CAPTAIN 0.0 0.0 0.0 1.0	BWT Maintenance Dred	dging 2020				W91	27819D00)39 W91	27820F01	58
Inland Dredging			CAPTAIN						0.0	0.0
Inland Dredging	Inland Dredging	DECK HAN	ND						6.0	117.0
Potentian Pot	Inland Dredging	CHIEF EN	GINEER						1.0	13.0
Total hrs worked to date: 5,360.0 Hrs worked MTD: 5,360.0 Total: 33.0 457.0 457.0 457.0 457.0 457.0 457.0 457.0 457.0 457.0 457.0 457.0 457.	Inland Dredging	ENGINEER	₹						2.0	26.0
Equipment Name	Inland Dredging	BOAT CAP	PTAIN						2.0	24.0
Equipment Name	Total hrs worked to date:	5,360.0	Hrs wor	ked MTD:	5,360	.0	- .	Total:	33.0	457.0
Equipment Name	QUIPMENT HOURS								Idla	Operating
C29-912	Equipment Name	Description								
0.00 0.00	029-908	Tender, Inland	Rebel						0.0	24.0
12.0 12.0	029-912	Tender, Mr. Gu	IS						0.0	24.0
028-909 Barge, Skidder	029-914	Tender, Inland	Tiger						0.0	24.0
028-932 Barge, Fuel	005-905	Dragline, Amer	ican 7250						12.0	12.0
028-942 Barge, Hopper	028-909	•							24.0	0.0
028-946		Barge, Fuel								12.0
028-946 Barge, Spud Crane	028-942	Barge, Hopper							24.0	0.0
028-949 Barge, Ramp 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 034-916 Dezier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 Total operating hrs to date: 1.578.0 Idle hrs MTD: 3,666.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 ISHAP REPORTING (Describe mishaps)	028-9473	Barge, Hopper							24.0	0.0
2028-953 Barge, Anchor 0.0 24.0	028-946	Barge, Spud C	rane						12.0	12.0
028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 1,578.0 Idle hrs MTD: 3,666.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 ISSAPP REPORTING (Describe mishaps) No mishaps reported today 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 plans and specifications, to the best of my browledge, except as noted above. DATE SUPERINTENDENTS INITIALS DATE	028-949	Barge, Ramp							24.0	0.0
029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps) No mishaps reported today 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 plans and specifications, to the best of my browledge, except as noted above. C REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE	028-953	Barge, Anchor							0.0	24.0
064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 Total operating hrs to date: 1,578.0 Idle hrs MTD: 3,666.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 ISHAP REPORTING (Describe mishaps) No mishaps reported today 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 contractors plans and specifications, to the best of my knowledge, except as noted above.	028-951	-							12.0	12.0
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, plans and specifications, to the best of my knowledge, except as noted above. CREPRESENTATIVE'S SIGNATURE Date 24.0 0.0 24.0 0.0 07 pr rs MTD: 1,578.0 Total: 228.0 180.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 Domition 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 plans and specifications, to the best of my knowledge, except as noted above.	029-924	Survey Boat, "/	ARC"						12.0	12.0
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 plans and specifications, to the best of my knowledge, except as noted above.			o"						24.0	0.0
Total operating hrs to date: 1,578.0 Idle hrs MTD: 3,666.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 ISHAP REPORTING (Describe mishaps) No mishaps reported today 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 plans and specifications, to the best of my knowledge, except as noted above. C REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE DATE		Dozier D6N								
Total operating hrs to date: 1,578.0 Idle hrs MTD: 3,666.0 Opr hrs MTD: 1,578.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps) No mishaps reported today 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 plans and specifications, to the best of my knowledge, except as noted above. C REPRESENTATIVE'S SIGNATURE DATE Opr hrs MTD: 1,578.0 Total: 228.0 180.0 Total: 228.0 Total										
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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. C REPRESENTATIVE'S SIGNATURE DATE DATE SUPERINTENDENT'S INITIALS DATE	No mishaps reported too	· ·								
	ONTRACTOR CERTIFICATION	material used	and work pe	erformed dui	ring this	Reportir	ng period a	re in comp	ct and all ecoliance with	quipment and the contrac
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CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER Page 1 of 3 14 DATE			
	22 May 2020 - Friday			
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 63 °F Max 90 °F cipitation 5.40 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 26+52 to 29+54 in Cut # 1 , and they advanced 302',

We encountered heavy tow traffic today and are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: None held due to repairing swing wire
- *JHAs / Tasks performed : Covid-19 Protocol, Changed Swing Wire, Dredging operations, Hot Work,

General Load Handling, Removed debris from the pump.

- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Observed crew replace swing wire.
- 2. Observed crew place ramp barge.
- 3. Observed crew repair wire displaced from sheave on anchor barge. Fall protection utilized.

Night Shift SSHO: James Lilley

- *Pre-shift Meeting: PPE and Housekeeping
- *JHAs / Tasks performed: Cleaning dredge pump, Adjust swing anchors, General Housekeeping
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed crew members clean the cutterhead.
- 2. Observed crew members adjust swing anchors.
- 3. Observed crew members clean the dredge pump.
- 4. Issued needed PPE to employees.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

We were instructed today to swap over to the upland disposal site by inspector Fred Davis.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

1:12- Shifting swing anchors

2:14- Clean pump (8 times)

1:43 - Clean Cutterhead (3 times)

2:33 - Passing tows (8 times)

1:12 - Changing disposal areas

40%

None

0%

2:26 - Repaired starboard swing cable that was fouled up in the sheave

REPORT NUMBER Page 2 of 3 14 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 May 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Employees Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 26.0 Inland Dredging DREDGE OPERATOR 2.0 52.0 **Inland Dredging EQUIPMENT OPERATOR** 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 **DECK CAPTAIN** 13.0 Inland Dredging 1.0 DREDGE MATE 2.0 26.0 Inland Dredging Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging DECK HAND 6.0 117 0 Inland Dredging CHIEF ENGINEER 1.0 13.0

REPORT NUMBER Page 3 of 3 14 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 22 May 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 **ENGINEER** Inland Dredging 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 5,817.0 Hrs worked MTD: 5,817.0 Total: 33.0 457.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 24.0 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 Barge, Skidder 028-909 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 0.0 24.0 034-916 Trackhoe 320 0.0 24.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 1,758.0 Idle hrs MTD: 3,894.0 Opr hrs MTD: 1,758.0 Total: 228.0 180.0 **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 DATE SUPERINTENDENT'S INITIALS DATE David Johnston 5-22-20

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 15 DATE 23 May 2020 - Sa	Page 1 of 3		
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	aused No Delay ure Min 70 °F Max 89 °F itation 8.50 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 29+54 to 32+60 in Cut # 1 , and they advanced 306',

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO) : Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: Housekeeping.
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations, General Load Handling, Removed debris from the pump.
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks: Dredging operations.
- 1. Made rounds to dump site. Deficiency list updated.
- 2. Observed crew place ramp barge.
- 3. Made rounds to Inland Tiger. Updated deficiency list.
- 4. Replaced signage about the dredge.

Night Shift SSHO: James Lilley

*Pre-shift Meeting: Proper Fall Protection Storage

- *JHAs / Tasks performed: Moving Swing anchors, Clean the dredge pump, Clean the cutterhead, Preventive Maintenance.
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Conducted a monthly fall protection inspection.
- 2. Posted a new Eye Wash Station sign for the starboard stern eye wash.
- 3. Updated the deficiency list and project checklist.
- 4. Observed crew members clean the dredge pump, clean the cutterhead, and adjust swing anchors.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

3:23- Shifting swing anchors

1:55- Clean pump (6 times)

2:01 - Clean Cutterhead (7 times)

0:55 - Passing tows (4 times)

0:30 - Adding 240' of pipe

0:17 - Cleaning off spreader on the disposal area

40%

None

0%

None

REPORT NUMBER Page 2 of 3 15 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 23 May 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 26.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 40 52.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 **DECK CAPTAIN** 13.0 Inland Dredging 1.0 DREDGE MATE 26.0 Inland Dredging 2.0 Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging Inland Dredging **DECK HAND** 6.0 117 0 Inland Dredging **CHIEF ENGINEER** 1.0 13.0

REPORT NUMBER Page 3 of 3 15 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 23 May 2020 - Saturday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 ENGINEER Inland Dredging 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 24.0 Total hrs worked to date: Hrs worked MTD: 6,274.0 Total: 457.0 6,274.0 33.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 0.0 24.0 Tender, Inland Tiger 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 12.0 12.0 Barge, Fuel 028-942 Barge, Hopper 24.0 0.0 028-9473 24.0 0.0 Barge, Hopper 028-946 12.0 Barge, Spud Crane 12.0 Barge, Ramp 028-949 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 1,938.0 Idle hrs MTD: 4,122.0 Opr hrs MTD: 1,938.0 Total: 228.0 180.0 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 SUPERINTENDENT'S INITIALS DATE Justin Babb 05/23/2020

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 16	Page 1 of 3		
DAILY LOG OF CONSTRUCTION	DATE			
	24 May 2020 - Sunday			
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Weather Cau Temperature No Precipitat			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 32+60 to 34+49 in Cut # 1, and they advanced 189'.

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO) : Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: Crewboat protocol.
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations, General Load Handling, Removed debris from the pump. Fuel transfer, Hot Work
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks:
- 1. Conducted preshift screening
- 2. Made rounds to dump site to conduct UTV Training.
- 3. Made rounds to crane barge. Deficiency list updated.
- 4. Conducted noise sampling for engine room.
- 5. Observed crew clean cutterhaed.
- 6. Observed crew clean the pump.
- 7. Monitored weather conditions.

Night Shift SSHO: James Lilley

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

3:28- Shifting swing anchors

3:07- Clean pump (6 times)

0:42 - Clean Cutterhead (7 times)

0:48 - Passing tows (4 times)

0:18 - Adding 240' of pipe

1:21 - Lightning delay

2:02 - Removing a tree off of the port swing wire

^{*}Pre-shift Meeting: Proper communication

^{*}JHAs / Tasks performed: Moving Swing anchors, Clean the dredge pump, Clean the cutterhead, Preventive Maintenance.

^{*}Injuries, Illnesses, Incidents: None to report.

^{*} Observations and Tasks:

^{1.} Observed crew members clean the dredge pump, adjust swing anchors, and clean the cutterhead

^{2.} Made rounds to the dump site and observed operations.

^{3.} Conducted preshift covid 19 screenings.

REPORT NUMBER Page 2 of 3 16 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 24 May 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 40% None 0% None 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 **EQUIPMENT OPERATOR** 52.0 Inland Dredging 40 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** 1.0 Inland Dredging 13.0 Inland Dredging DREDGE MATE 2.0 26.0

2,118.0	Idle hrs MTD:	4,350.0	Opr hrs MTD	2,118.	0 Total	: 228.0	180.0
						0.0	24.0
						24.0	0.0
Dozier D6N						24.0	0.0
Booster, "Ya	zoo"					24.0	0.0
Survey Boat,	"ARC"					12.0	12.0
Barge, Deck						12.0	12.0
Barge, Anch	or					0.0	24.0
Barge, Ramp)					24.0	0.0
Barge, Spud	Crane					12.0	12.0
Barge, Hopp	er					24.0	0.0
Barge, Hopp	er					24.0	0.0
Barge, Fuel						12.0	12.0
Barge, Skidd	er					24.0	0.0
Dragline, Am	erican 7250					12.0	12.0
Tender, Inlar	nd Tiger					0.0	24.0
Tender, Mr.	Gus					0.0	24.0
Tender, Inlar	nd Rebel					0.0	24.0
Description						ldle Hours	Operating Hours
6,731.0	Hrs wor	rked MTD:	6,731.0		Total:	33.0	457.0
				<u> </u>			24.0
							26.0
							13.0
							117.0
							0.0
						2.0	26.0
OILER						2.0	26.0
dging 2020			١	N9127819E	00039 W91		
			2	24 May 202	0 - Sunday		
OG OF CONS	STRUCTION		DA	TE			
UALITY CON	TROL REPO	RT (QCR)	'	16	Г	age J UI J	
				PORT NUMBER	` F	Page 3 of 3	
	Description Tender, Inlar Tender, Inlar Tender, Serge, Skidd Barge, Fuel Barge, Hopp Barge, Hopp Barge, Anche Barge, Anche Barge, Deck Survey Boat, Booster, "Ya Dozier D6N Trackhoe 32 Dredge Kelly	OG OF CONSTRUCTION Iging 2020 OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN 6,731.0 Hrs wol Description Tender, Inland Rebel Tender, Mr. Gus Tender, Inland Tiger Dragline, American 7250 Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Hopper Barge, Spud Crane Barge, Ramp Barge, Anchor Barge, Deck Survey Boat, "ARC" Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L	OG OF CONSTRUCTION Iging 2020 OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN 6,731.0 Hrs worked MTD: Description Tender, Inland Rebel Tender, Mr. Gus Tender, Inland Tiger Dragline, American 7250 Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Hopper Barge, Spud Crane Barge, Ramp Barge, Anchor Barge, Deck Survey Boat, "ARC" Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L	OG OF CONSTRUCTION DAY Iging 2020 OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN 6,731.0 Hrs worked MTD: 6,731.0 Description Tender, Inland Rebel Tender, Mr. Gus Tender, Inland Tiger Dragline, American 7250 Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Hopper Barge, Anchor Barge, Anchor Barge, Deck Survey Boat, "ARC" Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L	DATE 24 May 202 CONTRACT NUME W9127819E OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN 6,731.0 Hrs worked MTD: 6,731.0 Description Tender, Inland Rebel Tender, Mr. Gus Tender, Inland Tiger Dragline, American 7250 Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud Crane Barge, Spud Crane Barge, Ramp Barge, Anchor Barge, Anchor Barge, Deck Survey Boat, "ARC" Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L	DATE 24 May 2020 - Sunday CONTRACT NUMBER W9127819D0039 W91 OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN 6,731.0 Hrs worked MTD: 6,731.0 Total: Description Tender, Inland Rebel Tender, Mr. Gus Tender, Inland Tiger Dragline, American 7250 Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud Crane Barge, Ramp Barge, Anchor Barge, Deck Survey Boat, "ARC" Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L	DATE

05/25/2020

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

Justin Babb

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER Page 1 of 3 17 DATE				
	25 May 2020 - Monday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	Weather Caused No Delay Temperature Min 68 °F Max 89 No Precipitation 11.50 MPH Wi				

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 34+49 to 37+19 in Cut # 1 , and they advanced 270',

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: Housekeeping on barges and boats.
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations, General Load Handling, Removed debris from the pump.
- *Injuries, Illnesses, Incidents: None to report
- *Observations and Tasks:
- 1. Conducted preshift screening
- 2. Made rounds to dump site to conduct training with new hire.
- 3. Made rounds to crane barge to perform inspection of rigging equipment.
- 4. Observed crew clean the pump.
- 5. Updated confined space drawings to include Inland Rebel.

Night Shift SSHO: James Lilley

- *Pre-shift Meeting: Hand Placement and pinch points
- *JHAs / Tasks performed: Moving Swing anchors, Clean the dredge pump, Clean the cutterhead, Preventive Maintenance.
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed crew members clean the dredge pump, adjust swing anchors, and clean the cutterhead
- 2. Made rounds to the dump site and observed operations.
- 3. Conducted preshift covid 19 screenings.
- 4. Made rounds on the tender boats. Noted deficiencies and updated the deficiency list.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

1:06- Shifting swing anchors

4:02- Clean pump (12 times)

0:18 - Clean Cutterhead (1 times)

0:16 - Passing tows (2 times)

0:08 - Cleaning off the spreader on the disposal area.

40%

None

0%

None

REPORT NUMBER Page 2 of 3 17 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 25 May 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 26.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 40 52.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 **DECK CAPTAIN** 13.0 Inland Dredging 1.0 DREDGE MATE 26.0 Inland Dredging 2.0 Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging Inland Dredging **DECK HAND** 6.0 117 0 Inland Dredging **CHIEF ENGINEER** 1.0 13.0

REPORT NUMBER Page 3 of 3 17 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 25 May 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 **ENGINEER** Inland Dredging 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 24.0 Total hrs worked to date: Hrs worked MTD: Total: 457.0 7.188.0 7.188.0 33.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 0.0 24.0 Tender, Inland Tiger 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 12.0 12.0 Barge, Fuel 028-942 Barge, Hopper 24.0 0.0 028-9473 24.0 0.0 Barge, Hopper 028-946 12.0 Barge, Spud Crane 12.0 Barge, Ramp 028-949 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 2,298.0 Idle hrs MTD: 4,578.0 Opr hrs MTD: 2,298.0 Total: 228.0 180.0 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 SUPERINTENDENT'S INITIALS DATE Justin Babb 05/26/2020

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER Page 1 of 3 18 DATE 26 May 2020 - Tuesday		
PROJECT BWT Maintenance Dredging 2020		CONTRACT NUMBER W9127819D003	9 W9127820F0158
CONTRACTOR Inland Dredging	Temperature	sed No Delay Min 69 °F Max 82 °F cipitation 7.10 MPH Wind	1

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 37+19 to 39+63 in Cut # 1 , and they advanced 244'

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: Wet Weather/Lightning
- *JHAs / Tasks performed : Covid-19 Protocol, Dredging operations, General Load Handling, Removed debris from the pump, Crane operations.
- *İnjuries, Illnesses, Incidents: None to report
- *Observations and Tasks:
- 1. Conducted preshift screening
- 2. Safety Manager Nate Woods Aboard
- 3. Observed crew remove debris from the pump.
- 4. Project Manager Tim Dyer aboard
- 5. Observed fuel transfer
- 6. Made rounds to crane barge
- 7 Safety Manager and Project manager ashore.

Night Shift SSHO: James Lilley

*Pre-shift Meeting: Wet weather, Slip, trips, and falls.

- *JHAs / Tasks performed: Moving Swing anchors, Clean the dredge pump, Clean the cutterhead, Preventive Maintenance.
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed crew members clean the dredge pump, adjust swing anchors, and clean the cutterhead
- Conducted covid 19 preshift screenings.
- 3. Observed the engine room crew perform maintenance on the ALCO.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:41- Shifting swing anchors

1:41- Clean pump (7 times)

0:38 - Clean Cutterhead (2 times)

0:14 - Cleaning off the spreader on the disposal area.

1:32 - Adding pipe 400' floating and 40' on disposal area

40%

None

0%

REPORT NUMBER Page 2 of 3 18 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 26 May 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 2:08 - Troubleshooting water in the fuel. **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 **BOAT CAPTAIN** 1.0 12.0 Choctaw Transportation Co **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 52.0 4.0 Inland Dredging PROJECT MANAGER 12.0 1.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 DREDGE MATE 26.0 Inland Dredging 20 Inland Dredging **OILER** 2.0 26.0 Inland Dredging **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 6.0 117.0

	UALITY CONTROL		18	T NUMBER	Paç	ge 3 of 3	
DAILY L	OG OF CONSTRUC	TION	DATE				
				May 2020 - Tue	esday		
ROJECT	-li 0000			ACT NUMBER	140407	,000E041	-0
BWT Maintenance Dred	CHIEF ENGINE	ED	1 009	127819D0039	VV9127	1.0	13.0
Inland Dredging		EK				2.0	26.0
Inland Dredging	ENGINEER BOAT CAPTAIN	1				2.0	24.0
Inland Dredging			7.045.0	Tatal	_		
Total hrs worked to date:	7,645.0	Hrs worked MTD:	7,645.0	Total	:	33.0	457.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland Rebe	el				0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tiger					0.0	24.0
005-905	Dragline, American	/250				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Crane					12.0	12.0
028-949	Barge, Ramp					24.0	0.0
028-953	Barge, Anchor					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "ARC"					12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:	2,478.0 Idle hr	rs MTD: 4,806.0 O	pr hrs MTD:	2,478.0	Total:	228.0	180.0
IISHAP REPORTING	(Describe mis	haps)					
ONTRACTOR CERTIFICATION	material used and	contractor, I certify that work performed during ations, to the best of my	g this Reporti	ng period are in	complia		

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 19 DATE 27 May 2020 - Wednesday			
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	aused No Delay re Min 69 °F Max 82 °F ecipitation 3.30 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 39+63 to 42+01 in Cut # 1, and they advanced 238'.

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO) : Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: Wet Weather/Foot protection
- *JHAs / Tasks performed : Adjust Swing anchors, General Load Handling, Cleaning the pump
- *Observations and Tasks:
- 1. Pre-shift screening
- 2. Observed crew make pipe connection.
- 3. Ceased outside operations due to lightning strike
- 4. Resumed operations.

Night Shift SSHO: James Lilley

- *Pre-shift Meeting: Hydration, Situational Awareness, Pinch Points
- *JHAs / Tasks performed: Moving Swing anchors, Clean the dredge pump, Clean the cutterhead, Preventive Maintenance.
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed crew members clean the pump, cutterhead, and adjust swing anchors.
- 2. Made rounds about the dredge with safety superintendent Nate Woods.
- 3. Issued needed PPE to crew members.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The USACE representative instructed the dredge Kelly L to lower its ladder depth in order to leave 15' of depth for the remaining portion of the cut.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:21- Shifting swing anchors

2:26- Clean pump (7 times)

40%

None

0%

- 0:16 Troubleshooting water in the fuel/draining water from Raycor filters and housing,
- 1:30 Replace eye in starboard swing cable.
- 6:15 Replace broken plastic pipe at the shore connection

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

REPORT NUMBER Page 2 of 3 19 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 27 May 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name Last Day First Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 24.0 **BOAT CAPTAIN** 1.0 12.0 **Choctaw Transportation Co Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 52.0 Inland Dredging 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 10 12.0 Inland Dredging **DECK CAPTAIN** 1.0 13.0 Inland Dredging DREDGE MATE 26.0 2.0 **OILER** 26.0 Inland Dredging 2.0 **FILL FOREMAN** 26.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 117.0 Inland Dredging 6.0 **CHIEF ENGINEER** 13.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 20 26.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 19 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 27 May 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 8,102.0 Total: 33.0 457.0

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Description	on					Hours	Hours
029-908	Tender, I	nland Rebel					0.0	24.0
029-912	Tender, N	⁄lr. Gus					0.0	24.0
029-914	Tender, I	nland Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sl	kidder					24.0	0.0
028-932	Barge, Fι	ıel					12.0	12.0
028-942	Barge, Ho	opper					24.0	0.0
028-9473	Barge, Ho	opper					24.0	0.0
028-946	Barge, Sp	oud Crane					12.0	12.0
028-949	Barge, Ra	amp					24.0	0.0
028-953	Barge, Ar	nchor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey B	oat, "ARC"					12.0	12.0
064-904	Booster, '	"Yazoo"					24.0	0.0
018-916	Dozier De	6N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge K	elly L					0.0	24.0
Total operating hrs to date:	2,658.0	Idle hrs MTD:	5,034.0	Opr hrs MTD:	2,658.0	Total:	228.0	180.0

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

Justin Babb

DATE

05/28/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 20 DATE 28 May 2020 - Thursday		
PROJECT		CONTRACT NUMBER	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 68 °F Max 89 °F No Precipitation 3.30 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 42+01 to 46+48 in Cut # 1 , and they advanced 447',

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

We are encountering heavy wood debris in this area of Cut # 1. The crew is spending a lot of down time cleaning the pump and cutter.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO) : Dwight Smalls/ Eric Pate

- * Pre-shift Meeting topics: Daily Communications
- *JHAs / Tasks performed : Adjust Swing anchors, General Load Handling, Cleaned the pump, Removed debris from the cutterhead *Observations and Tasks:
- 1. Conducted Pre-shift screening
- 2. Observed crew make pipe connection.
- 3. Observed crane operations.
- 4. Observed crew clean the pump.

Night Shift SSHO: Dannie Stanley

- *Pre-shift Meeting: Moving the dredge and tending to the pipeline.
- *JHAs / Tasks performed: Moving the dredge. Moving swing anchors,
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. Observed the deck crew untangle the port swing anchor and cable, deck hands stayed clear of the cable and the can. Proper ppe was used.
- 2. Observed the swing anchors being moved. safe work practices were used.
- 3 .Observing The dredge being moved to the next start point, approx. 1000 feet.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

1:11 - Shifting swing anchors

1:24 - Clean pump (7 times)

0:31 - Clean the cutterhead (2 times)

0:54 - Inspect swing shiv (3 times)

40%

None

0% None

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

REPORT NUMBER Page 2 of 3 20 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 28 May 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name Last Day First Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 24.0 **BOAT CAPTAIN** 1.0 12.0 **Choctaw Transportation Co Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 52.0 Inland Dredging 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 10 12.0 Inland Dredging **DECK CAPTAIN** 1.0 13.0 Inland Dredging DREDGE MATE 26.0 2.0 **OILER** 26.0 Inland Dredging 2.0 **FILL FOREMAN** 26.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 117.0 Inland Dredging 6.0 **CHIEF ENGINEER** 13.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 20 26.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 20 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 28 May 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 8,559.0 Total: 33.0 457.0

EQUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
029-908	Tender, I	nland Rebel					0.0	24.0
029-912	Tender, N	/lr. Gus					0.0	24.0
029-914	Tender, lı	nland Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	kidder					24.0	0.0
028-932	Barge, Fu	ıel					12.0	12.0
028-942	Barge, Ho	opper					24.0	0.0
028-9473	Barge, Ho	opper					24.0	0.0
028-946	Barge, Sp	oud Crane					12.0	12.0
028-949	Barge, Ra	amp					24.0	0.0
028-953	Barge, Ar	nchor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey B	oat, "ARC"					12.0	12.0
064-904	Booster, '	'Yazoo"					24.0	0.0
018-916	Dozier D6	BN					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge K	elly L					0.0	24.0
Total operating hrs to date:	2,838.0	Idle hrs MTD:	5,262.0	Opr hrs MTD:	2,838.0	Total:	228.0	180.0

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

DATE

SUPERINTENDENT'S INITIALS

DATE

05/29/2020

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		Page 1 of 3 21 DATE 29 May 2020 - Friday			
PROJECT BWT Maintenance Dredging 2020	CONTRACT NUMBER W9127819D0039 W9127820F0158				
CONTRACTOR Inland Dredging	Temperature	sed No Delay Min 69 °F Max 90 °F tion 2.80 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued dredging operations. They dredged from station 31+88 to 36+35 in Cut # 2, and they advanced 447',

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

The dredge is having to reset anchors more frequently in Cut 2 due to the anchors pulling back on the dredge as it advances.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dwight Smalls

- * Pre-shift Meeting topics: ACCIDENT REPORTING
- *JHAs / Tasks performed : Adjust Swing anchors, General Load Handling, Cleaned the pump, Removed debris from the cutterhead, Repaired swing wire sheave
- *Observations and Tasks:
- 1. Conducted Pre-shift screening
- 2. Observed crew repair cutterhead.
- 3. Observed crane operations.
- 4. Observed crew clean the pump.
- 5. 1450-Engine room fire aboard Inland Elvis. Extinguished without incident. Fire extinguishers replaced.

Night Shift SSHO: Dannie Stanley

- *Pre-shift Meeting: landing, and vessel access
- *JHAs / Tasks performed: Normal dredging operations, Normal dumpsite operations.
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. pre-shift screening, and safety meeting.
- 2. Observed the dredge being moved for a tow.
- 3. walked the dredge and equipment that is secured to the dredge.
- 4. Went and checked the lights on the pipeline, and the fleeted equipment. The crew set out a few more lights on some of the equipment.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:57 - Shifting swing anchors

0:51 - Clean pump (3 times)

0:15 - Clean the cutterhead (1 times)

2:54 - Move dredge to Cut 2

1:03 - Passing Traffic (4 times)

40%

None

0%

4:28 - Replacing the port buoy and the starboard swing sheave.

REPORT NUMBER Page 2 of 3 21 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 29 May 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 26.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 40 52.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 **DECK CAPTAIN** 13.0 Inland Dredging 1.0 DREDGE MATE 26.0 Inland Dredging 2.0 Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 2.0 26.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging Inland Dredging **DECK HAND** 6.0 117 0 Inland Dredging **CHIEF ENGINEER** 1.0 13.0

REPORT NUMBER Page 3 of 3 21 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 29 May 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 ENGINEER Inland Dredging 2.0 26.0 Inland Dredging **BOAT CAPTAIN** 24.0 Total hrs worked to date: Hrs worked MTD: 9,016.0 Total: 457.0 9.016.0 33.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 12.0 12.0 Barge, Fuel 028-942 Barge, Hopper 24.0 0.0 028-9473 24.0 0.0 Barge, Hopper 028-946 12.0 Barge, Spud Crane 12.0 Barge, Ramp 028-949 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 3,018.0 Idle hrs MTD: 5,490.0 Opr hrs MTD: 3,018.0 Total: 228.0 180.0 **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 SUPERINTENDENT'S INITIALS DATE 05/30/2020

<u>Justin Babb</u>

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 DATE			
	30 May 2020 - Saturday			
PROJECT	CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158			
CONTRACTOR				
Temperat		Caused No Delay ature Min 68 °F Max 92 °F sipitation 3 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L finished dredging operations. They dredged from station 36+35 to 41+76 in Cut # 2 , and they advanced 541'.

We are still cleaning the pump due to heavy wood debris.

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

The dredge is having to reset anchors more frequently in Cut 2 due to the anchors pulling back on the dredge as it advances.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

(Day Shift /SSHO): Dwight Smalls

- * Pre-shift Meeting topics: ACCIDENT REPORTING
- *JHAs / Tasks performed : escorted a crew member to the clinic
- *Observations and Tasks:
- 1. Conducted Pre-shift screening
- 2. Escorted crew member to health clinic.

Night Shift SSHO: Dannie Stanley

*Pre-shift Meeting: fire causes, breaking down pipe.

- *JHAs / Tasks performed: Normal dredging operations, Normal dumpsite operations.
- *Injuries, Illnesses, Incidents: None to report.
- * Observations and Tasks:
- 1. pre-shift screening, and safety meeting.
- 2. Observed normal dredging operations.
- 3. Dredging operations complete, observed the dredge being moved to the edge of the channel, and observed the pipeline being broken down and staged on the shore line.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

1:37 - Shifting swing anchors

0:43 - Clean pump (4 times)

1:14 - Clean the cutterhead (2 times)

0:17 - Passing Traffic (1 times)

40%

None

0%

- 1:55 Assess issues with the service water pump and gland pressure.
- 0:03 Break down pipe and begin to pack up for tow.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 22 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 30 May 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging PROJECT MANAGER Inland Dredging 1.0 12.0 PROJECT ENGINEER Inland Dredging 1.0 12.0 Inland Dredging **DECK CAPTAIN** 1.0 13.0 Inland Dredging DREDGE MATE 2.0 26.0 Inland Dredging **OILER** 26.0 2.0 **FILL FOREMAN** 26.0 Inland Dredging 2.0 DREDGE CAPTAIN Inland Dredging 0.0 0.0 Inland Dredging **DECK HAND** 6.0 117.0 Inland Dredging **CHIEF ENGINEER** 13.0 1.0 Inland Dredging **ENGINEER** 26.0 2.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 22 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 30 May 2020 - Saturday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 9,473.0 Total: 33.0 457.0

EQUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
029-908	Tender, I	nland Rebel					0.0	24.0
029-912	Tender, N	⁄lr. Gus					0.0	24.0
029-914	Tender, I	nland Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	kidder					24.0	0.0
028-932	Barge, Fu	ıel					12.0	12.0
028-942	Barge, Ho	opper					24.0	0.0
028-9473	Barge, Ho	opper					24.0	0.0
028-946	Barge, Sp	oud Crane					12.0	12.0
028-949	Barge, Ra	amp					24.0	0.0
028-953	Barge, Ar	nchor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey B	oat, "ARC"					12.0	12.0
064-904	Booster, '	'Yazoo"					24.0	0.0
018-916	Dozier D6	BN					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge K	elly L					0.0	24.0
Total operating hrs to date:	3,198.0	Idle hrs MTD:	5,718.0	Opr hrs MTD:	3,198.0	Total:	228.0	180.0

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
Questin Babb

DATE

05/31/2020

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 23 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 31 May 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 64 °F Max 89 °F No Precipitation 5.50 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** (Prime) IDC - The dredge Kelly L is in progress of the demobilization process. (Sub) HMG - Transported crew around jobsite and did crew change CHOCTAW - Brought the fuel barge to the landing to receive fuel DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM? None Today **GENERAL COMMENTS** The dredge Kelly L is in progress of the demobilzation process. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) (Day Shift /SSHO) : Dwight Smalls Pre-shift Meeting topics: Complacency *JHAs / Tasks performed : General load handling, Moved the dredge *Observations and Tasks: 1. Conducted Pre-shift screening. 2. Observed crane operations. Night Shift SSHO: Dannie Stanley *Pre-shift Meeting: *JHAs / Tasks performed: Routine Maintenance *Injuries, Illnesses, Incidents: None to report. * Observations and Tasks: 1. Conducted pre-shift screening 2.Stand by watch VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None today. WERE THERE ANY DELAYS IN WORK PROGRESS TODAY? None 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 Results Description

REPORT NUMBER Page 2 of 3 23 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 31 May 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Description Item No Location 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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 12.0 1.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 26.0 Inland Dredging DREDGE OPERATOR 2.0 Inland Dredging **EQUIPMENT OPERATOR** 52.0 4.0 PROJECT MANAGER Inland Dredging 10 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** Inland Dredging 1.0 13.0 DREDGE MATE 26.0 Inland Dredging 2.0 Inland Dredging **OILER** 2.0 26.0 **FILL FOREMAN** 26.0 Inland Dredging 20 DREDGE CAPTAIN Inland Dredging 0.0 0.0 Inland Dredging **DECK HAND** 6.0 117.0 **CHIEF ENGINEER** 13.0 Inland Dredging 10 **ENGINEER** 26.0 Inland Dredging 2.0 **BOAT CAPTAIN** Inland Dredging 2.0 24.0 457.0 Total hrs worked to date: 9.930.0 Hrs worked MTD: 9.930.0 Total: 33.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 24.0 0.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12 0

CONTRACTORS QUALITY CONTROL REPORT (QCR)				PORT NUMBER	Pa	ge 3 of 3			
DAILY LOG OF CONSTRUCTION PROJECT					ΓE				
					1 May 2020 - Si	unday			
					CONTRACT NUMBER				
BWT Maintenance Dredging 2020					W9127819D0039 W9127820F0158				
028-942	Barge, Ho	pper		•			24.0	0.0	
028-9473	Barge, Ho	pper					24.0	0.0	
028-946	Barge, Sp	ud Crane					12.0	12.0	
028-949	Barge, Ra	mp					24.0	0.0	
028-953	Barge, An	chor					0.0	24.0	
028-951	Barge, De	ck					12.0	12.0	
029-924	Survey Bo	oat, "ARC"					12.0	12.0	
064-904	Booster, "	Yazoo"					24.0	0.0	
018-916	Dozier D6	N					24.0	0.0	
034-916	Trackhoe	320					24.0	0.0	
063-901 Dredge Kelly L						0.0	24.0		
Total operating hrs to date:	3,378.0	Idle hrs MTD:	5,946.0	Opr hrs MTD:	3,378.0	Total:	228.0	180.0	

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

Justin Babb

DATE

06/01/2020

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 24 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 01 Jun 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 63 °F Max 90 °F No Precipitation 5.70 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** IDC - The dredge Kelly L is in progress of the demobilization process. (Sub) HMG - Transported crew around jobsite and did crew change CHOCTAW - Brought the fuel barge to the landing to receive fuel DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM? None Today **GENERAL COMMENTS** The dredge Kelly L is in progress of the demobilzation process. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) (Day Shift /SSHO): Dwight Smalls/Dannie Stanley Pre-shift Meeting topics: JHAs/Rigging/PPE *JHAs / Tasks performed : General load handling, Moved the dredge *Observations and Tasks: 1. Conducted Pre-shift screening. 2. Observed crane operations. 3. Conducted inspection of fire extinguishers. Night Shift SSHO: Dannie Stanley *Pre-shift Meeting: *JHAs / Tasks performed: Routine Maintenance *Injuries, Illnesses, Incidents: None to report. * Observations and Tasks: 1. Conducted pre-shift screening 2. Stand by watch VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

None

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

No activities were started or finished today

QC REQUIREMENTS

Requirement No Description Results Type

REPORT NUMBER Page 2 of 3 24 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 01 Jun 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked SAFETY ENGINEER - ON SITE Inland Dredging 2.0 24.0 Choctaw Transportation Co **DECK HAND** 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 2.0 24.0 **Hunter Marine Group BOAT CAPTAIN** Inland Dredging DREDGE OPERATOR 2.0 26.0 **EQUIPMENT OPERATOR** Inland Dredging 40 52.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** Inland Dredging 1.0 13.0 Inland Dredging DREDGE MATE 2.0 26.0 OILER 2.0 26.0 Inland Dredging **FILL FOREMAN** 26.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 6.0 117.0 Inland Dredging **CHIEF ENGINEER** 13.0 Inland Dredging 1.0 **ENGINEER** 26.0 Inland Dredging 2.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 10,387.0 Hrs worked MTD: Total: 457.0 457.0 33.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 24.0 029-914 Tender, Inland Tiger 0.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0

	UALITY CONTROL REPORT (QCR)	24	T NUMBER	Paç 	ge 3 of 3	
	OG OF CONSTRUCTION	DATE				
		01 J	un 2020 - Mo	onday		
PROJECT		CONTRA	ACT NUMBER			
BWT Maintenance Dred	lging 2020	W91	27819D0039	W9127	'820F0158	3
028-932	Barge, Fuel				12.0	12.0
028-942	Barge, Hopper				24.0	0.0
028-9473	Barge, Hopper				24.0	0.0
028-946	Barge, Spud Crane				12.0	12.0
028-949	Barge, Ramp (Equipment)				24.0	0.0
028-953	Barge, Anchor				0.0	24.0
028-951	Barge, Deck				12.0	12.0
029-924	Survey Boat, "ARC"				12.0	12.0
064-904	Booster, "Yazoo"				24.0	0.0
018-916	Dozier D6N				24.0	0.0
034-916	Trackhoe 320				24.0	0.0
063-901	Dredge Kelly L				0.0	24.0
Total operating hrs to date:	3,558.0 Idle hrs MTD: 228.0	Opr hrs MTD:	180.0	Total:	228.0	180.0
CONTRACTOR CERTIFICATION	On behalf of the contractor, I certify that material used and work performed during					

REPORT NUMBER Page 1 of 3 25 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 02 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 71 °F Max 88 °F 0.18 IN Precipitation 7.30 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L is in the process of the demobilization process.

IDC - The dredge Ingenuity is in the process of mobilization to begin dredging operations at Sunflower Bar

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

The dredge Kelly L is in progress of the demobilzation process.

The dredge Ingenuity is in the process of Mobilization to begin operations at Sunflower Bar.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Kenneth Waddell

Pre-shift Meeting Topics:

Prep to dig, remaining injury free and distance from landing and medical facilities, smoking policies.

JHAs / Tasks Performed:

- -General crane ops
- -Stage equipment
- -Preventive maintenance
- -Connecting grease lines
- -Installed service water pump
- -Repair light plant
- -Offloading land equipment at disposal area

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

None

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

		REPORT NUMBER	Dago 2 of 3	1
CONTRACTORS QL	JALITY CONTROL REPORT (QCR)	25	Page 2 of 3)
	OG OF CONSTRUCTION	DATE		
		02 Jun 2020	- Tuesday	
PROJECT		CONTRACT NUMBI		
BWT Maintenance Dredo	ging 2020	W9127819D	0039 W9127820F01	58
QC REQUIREMENTS		•		
Requirement No Type	Description		Results	
No QC requirements were				
SSUED QA/QC DEFICIENC	(Describe QA and QC Deficiency item	s issued)		
Item No Location	Description			
No QC Deficiency items w				
CORRECTED QA/QC DEFIC	CIENCY (Report QC and QA Deficiency items	corrected)		
Item No Location	Description			
No QC Deficiency items w	vere corrected today			
CONTRACTORS ON SITE	(Report first and/or last day contractors we	ere on site)		
Name		First Day	Last Day	
No Contractors had their	first or last day on the site			
ESSEL ON SITE				
Dredge Name		First Day	Last Day	
Kelly L		5/9/2020	6/3/2020	
Ingenuity		6/2/2020		
_ABOR HOURS	Davidian	6/2/2020	Number of	Hours
ABOR HOURS Crew	Position	6/2/2020	Employees	Worked
ABOR HOURS Crew Choctaw Transportation Co	DECK HAND	6/2/2020	Employees 2.0	Worked 24.0
ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co	DECK HAND BOAT CAPTAIN	6/2/2020	Employees 2.0 1.0	24.0 12.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group	DECK HAND BOAT CAPTAIN BOAT CAPTAIN	6/2/2020	2.0 1.0 2.0	24.0 12.0 24.0
Choctaw Transportation Co Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE	6/2/2020	2.0 1.0 2.0 2.0	24.0 12.0 24.0 24.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	6/2/2020	2.0 1.0 2.0 2.0 2.0 2.0	24.0 12.0 24.0 24.0 26.0
ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	6/2/2020	2.0 1.0 2.0 2.0 2.0 2.0 4.0	24.0 12.0 24.0 24.0 26.0 52.0
ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	6/2/2020	2.0 1.0 2.0 2.0 2.0 4.0 1.0	24.0 12.0 24.0 24.0 26.0 52.0 12.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	6/2/2020	2.0 1.0 2.0 2.0 2.0 4.0 1.0	24.0 12.0 24.0 24.0 26.0 52.0 12.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	6/2/2020	2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0	24.0 12.0 24.0 24.0 26.0 52.0 12.0 13.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	6/2/2020	2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 1.0 2.0	24.0 12.0 24.0 24.0 26.0 52.0 12.0 13.0 26.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	6/2/2020	2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	24.0 12.0 24.0 24.0 26.0 52.0 12.0 13.0 26.0 26.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	6/2/2020	Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0 2	Worked 24.0 12.0 24.0 26.0 52.0 12.0 13.0 26.0 26.0 26.0
Crew Choctaw Transportation Co Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	6/2/2020	Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0	24.0 12.0 24.0 24.0 26.0 12.0 12.0 12.0 12.0 26.0 26.0 26.0 26.0 0.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN	6/2/2020	Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 0.0 6.0	24.0 12.0 24.0 24.0 26.0 12.0 12.0 12.0 26.0 26.0 26.0 26.0 20.0 117.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER	6/2/2020	Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 0.0 6.0 1.0	24.0 12.0 24.0 24.0 26.0 12.0 13.0 26.0 26.0 26.0 0.0 117.0 13.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER	6/2/2020	Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 1.0 2.0 2	Worked 24.0 12.0 24.0 26.0 12.0 12.0 12.0 13.0 26.0 26.0 26.0 117.0 13.0 26.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN		Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0 2	Worked 24.0 12.0 24.0 26.0 12.0 13.0 26.0 26.0 26.0 17.0 13.0 26.0 24.0 24.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER	914.0	Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 1.0 2.0 2	Worked 24.0 12.0 24.0 26.0 12.0 12.0 13.0 26.0 26.0 26.0 17.0 13.0 26.0 26.0
Crew Choctaw Transportation Co Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Total hrs worked to date:	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN		Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 1.0 2.0 2.0 2.0 2.0 2	Worked 24.0 12.0 24.0 24.0 26.0 12.0 13.0 26.0 26.0 26.0 26.0 26.0 26.0 457.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Total hrs worked to date:	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN 10,844.0 Hrs worked MTD:		Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 0.0 6.0 1.0 2.0 2.0 Total: 33.0	Worked 24.0 12.0 24.0 24.0 26.0 52.0 12.0 13.0 26.0 26.0 0.0 117.0 13.0 26.0 24.0 457.0
Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Total hrs worked to date:	DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN		Employees 2.0 1.0 2.0 2.0 2.0 4.0 1.0 1.0 1.0 2.0 2.0 2.0 2.0 2	Worked 24.0 12.0 24.0 24.0 26.0 12.0 13.0 26.0 26.0 26.0 117.0 13.0 26.0 24.0 457.0

				REP	ORT NUMBER	Par	ge 3 of 3	
CONTRACTORS (QUALITY CO	ONTROL REPOR	T (QCR)	, 2:	5	ıa	ge 0 0i 0	
DAILY I	OG OF CO	NSTRUCTION		DAT	E			
				0:	2 Jun 2020 - Tւ	ıesday		
PROJECT				CON	ITRACT NUMBER			
BWT Maintenance Dre	dging 2020			W	/9127819D003	9 W9127	'820F0158	
028-953	Barge, Ar	nchor		•			24.0	0.0
063-904	Dredge Ir	ngenuity					24.0	0.0
029-903	Tender, E	Elvis H					12.0	12.0
029-906	Tender, N	⁄ls. Paula					12.0	12.0
029-925	Tender, C	Commodore					12.0	12.0
029-915	Survey B	oat, Radius					12.0	12.0
005-911	Dragline,	Linkbelt 21811					12.0	12.0
028-925	Barge, Se	ectional Landing					24.0	0.0
028-931	Barge, De	eck Fuel IDC 0401					24.0	0.0
028-936	Barge, De	eck Supply					24.0	0.0
028-940	Barge, Sł	kidder					24.0	0.0
028-957	Barge, Ho	opper					24.0	0.0
028-958	Barge, Ho	opper					24.0	0.0
028-959	Barge, Sı	ubline (Plastic Rack)					24.0	0.0
028-967	Barge, Sp	oud Crane TT12004					12.0	12.0
Total operating hrs to date:	3,642.0	Idle hrs MTD:	552.0	Opr hrs MTD:	264.0	Total:	324.0	84.0

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

Michel A. Scott

06/04/20

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 26 DATE 03 Jun 2020 - Wee	Page 1 of 3			
PROJECT		CONTRACT NUMBER	unesuay			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER					
Inland Dredging	Temperature	sed No Delay Min 70 °F Max 84 °F cipitation 4.30 MPH Wind				

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L is in the completed demobilization and left the jobsite on tow.

IDC - The dredge Ingenuity commenced northbound dredging operations at Sunflower Bar at 15:20

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Brought the fuel barge to the landing to receive fuel

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

IDC - The dredge Kelly L is in the completed demobilization and left the jobsite on tow.

IDC - The dredge Ingenuity commenced northbound dredging operations at Sunflower Bar at 15:20

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Kenneth Waddell

Pre-shift Meeting Topics:

Daily operations preparing for start up, safe work procedures working at disposal area, safe crew transport / vessel to vessel transfers.

JHAs / Tasks Performed:

- -General crane ops
- -Stage equipment/ move dredge
- -Preventive maintenance
- -Make up rubber connection / tighten flange bolts
- -Pinning spuds
- -Shift anchors
- -Fuel transfers
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

Set up project thumb drive

Night shift SSHO Dannie Stanley

Safety Meeting;

Inclement Weather Conditions, working on wet surfaces. PPE

JHAS/ Tasks preformed;

- 1. Pre shift screening.
- 2. Observing normal dredging operations.
- 3. Brought safety supplies and stowed them in the safety cage.
- 4. Lighting stand down from 1820- 1850.
- 5. Observed the cutter head being cleaned out.
- 6. The lights were checked, additional lights were put out.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

None

REPORT NUMBER Page 2 of 3 26 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 03 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 6/3/2020 Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co **DECK HAND** 12.0 **BOAT CAPTAIN** 1.0 12.0 Choctaw Transportation Co **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging PROJECT MANAGER 12.0 1.0 PROJECT ENGINEER 12.0 Inland Dredging 1.0 **DECK CAPTAIN** 13.0 Inland Dredging 1.0 Inland Dredging DREDGE MATE 2.0 26.0 **OILER** 2.0 26.0 Inland Dredging **FILL FOREMAN** 2.0 26.0 Inland Dredging Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 6.0 117.0

	QUALITY CONTRO	OL REPORT (QCR)	REPORT 26 DATE	NUMBER	Page :	3 of 3	
DALLE				n 2020 - Wed	nesdav		
PROJECT				CT NUMBER	looday		
BWT Maintenance Dred	dging 2020			27819D0039 \	W912782	0F015	58
Inland Dredging	CHIEF ENGI	NEER				1.0	13.0
Inland Dredging	ENGINEER				:	2.0	26.0
Inland Dredging	BOAT CAPTA	AIN			2	2.0	24.0
Total hrs worked to date:	11,289.0	Hrs worked MTD:	1,359.0	Total:	32	2.0	445.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description				Н	lours	Hours
028-949	Barge, Ramp (Eq	quipment)				24.0	0.0
028-953	Barge, Anchor					12.0	12.0
018-916	Dozier D6N					0.0	24.0
063-904	Dredge Ingenuity	•				12.0	12.0
029-903	Tender, Elvis H					0.0	24.0
029-906	Tender, Ms. Paul	a				0.0	24.0
029-925	Tender, Commod	dore				0.0	24.0
029-915	Survey Boat, Rad	dius				12.0	12.0
005-911	Dragline, Linkbelt	t 21811				12.0	12.0
028-925	Barge, Sectional					24.0	0.0
028-931	Barge, Deck Fue	-				12.0	12.0
028-936	Barge, Deck Sup					24.0	0.0
028-940	Barge, Skidder	. ,				24.0	0.0
028-957	Barge, Hopper					24.0	0.0
028-958	Barge, Hopper					24.0	0.0
028-959	Barge, Subline (F	Plastic Rack)				24.0	0.0
028-967	Barge, Spud Crai	•				12.0	12.0
Total operating hrs to date:			pr hrs MTD:	432.0		240.0	168.0
MISHAP REPORTING	0,010.0	702.0 O	51 1110 WITE.	402.0	10101. 2	.+0.0	100.0
No mishans reported to	dav						
No mishaps reported too	day						
No mishaps reported too CONTRACTOR CERTIFICATION OC REPRESENTATIVE'S SIGNATIVE A	On behalf of th material used a plans and speci	e contractor, I certify that and work performed during fications, to the best of my	this Reporting knowledge, exc	period are in	compliance ove.		the contrac

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER

Page 1 of 3

DATE

04 Jun 2020 - Thursday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

CONTRACTOR

Inland Dredging

WEATHER

Weather Caused No Delay Temperature Min 68 °F Max 87 °F 0.59 IN Precipitation 4 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 9+41 to 10+90 and removed 3,311 CY

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisted dredge with daily operations

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Hydration, Weather Conditions

JHAs / Tasks Performed:

- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Fuel transfers
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Conducted Covid 19 screening on all day shift employees.
- 2. Completed inspection of all harnesses.
- 3. Updated the project checklist.
- Observed Stacey's welding replace hydraulic line on the ladder.

Night shift SSHO Dannie Stanley

Safety Meeting; Housekeeping; Severe weather plan

JHAS/ Tasks preformed;

- 1. Pre shift screening.
- 2. The dredge is still down and Stacey welding are fabricating new pipe for the high delivery for the cutterhead.

3. Observed some of the deck hands doing housekeeping duties.

The dredge is back at 100%. Observed the engine room crew preforming normal operations.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:20 - Shifting Anchors

0:55 - Handle Shore Pipe

40%

None

0%

14:50 - Dredge was down due to a broken hydraulic line

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

REPORT NUMBER Page 2 of 3 27 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 04 Jun 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 **BWT Maintenance Dredging 2020** No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Description Activity No No activities were started or finished today QC REQUIREMENTS Results Description Requirement No Type No QC requirements were completed today (Describe QA and QC Deficiency items issued) ISSUED QA/QC DEFICIENCY Description Item No Location No QC Deficiency items were issued today (Report QC and QA Deficiency items corrected) CORRECTED QA/QC DEFICIENCY Description Location Item No No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) Last Day First Day Name No Contractors had their first or last day on the site **VESSEL ON SITE** Last Day First Day Dredge Name 6/2/2020 Ingenuity LABOR HOURS Number of Hours **Employees** Worked Position 1.0 12.0 **DECK HAND** Choctaw Transportation Co 12.0 1.0 **BOAT CAPTAIN** Choctaw Transportation Co 2.0 24.0 **BOAT CAPTAIN** Hunter Marine Group 24.0 2.0 SAFETY ENGINEER - ON SITE Inland Dredging 2.0 26.0 Inland Dredging DREDGE OPERATOR 4.0 52.0 **EQUIPMENT OPERATOR** Inland Dredging 12.0 1.0 PROJECT MANAGER Inland Dredging 12.0 1.0 PROJECT ENGINEER Inland Dredging 13.0 1.0 **DECK CAPTAIN** Inland Dredging 39.0 3.0 DREDGE MATE Inland Dredging 26.0 2.0 **OILER** Inland Dredging 26.0 2.0 **FILL FOREMAN** Inland Dredging 13.0 1.0 DREDGE CAPTAIN Inland Dredging 6.0 78.0 **DECK HAND** Inland Dredging 13.0 1.0 CHIEF ENGINEER Inland Dredging 2.0 26.0 **ENGINEER** Inland Dredging 2.0 24.0 **BOAT CAPTAIN** Inland Dredging

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER
27

Page 3 of 3

DATE

04 Jun 2020 - Thursday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

Total hrs worked to date:

11,721.0

Hrs worked MTD:

1,791.0

Total:

34.0

432.0

EQUIPMENT	HOURS
EQUIPMENT	HOURS

Equipment Name	Descript	ion					ldle Hours	Operating Hours
028-949	Barge, F	Ramp (Equipment)					24.0	0.0
028-953	Barge, A	Anchor					0.0	24.0
018-916	Dozier D	06N					0.0	24.0
063-904	Dredge	Ingenuity					0.0	24.0
029-903	Tender,	Elvis H					0.0	24.0
029-906	Tender,	Ms. Paula					0.0	24.0
029-925	Tender,	Commodore					0.0	24.0
029-915	Survey E	Boat, Radius					12.0	12.0
005-911	Dragline	Linkbelt 21811					12.0	12.0
028-925	Barge, S	ectional Landing					24.0	0.0
028-931	Barge, D	eck Fuel IDC 0401					12.0	12.0
028-936	Barge, D	eck Supply					24.0	0.0
028-940	Barge, S	kidder					24.0	0.0
028-957	Barge, H	opper					24.0	0.0
028-958	Barge, H	opper					24.0	0.0
028-959	Barge, S	ubline (Plastic Rack)					24.0	0.0
028-967	Barge, S	pud Crane TT12004					12.0	12.0
Total operating hrs to date:	4,002.0	Idle hrs MTD:	1,008.0	Opr hrs MTD:	624.0	Total:	216.0	192.0

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

06/05/20

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 28 DATE	Page 1 of 3		
	ALT LOG OF CONSTRUCTION		ay		
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	Temperature	sed No Delay Min 69 °F Max 90 °F tion 5.20 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 10+90 to 14+06 and removed 8,050 CY

(Sub)

HMG - Transported crew around jobsite and did crew change

CHOCTAW - Assisted dredge with daily operations

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None Today

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Utilizing the buddy system

JHAs / Tasks Performed:

- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed crew members clean the dredge pump.
- 2. Updated the project Checklist.
- 3. Observed crew members replace a gasket on the discharge pipe.
- 4. Completed an inspection on all rigging equipment.

Night shift SSHO Dannie Stanley

Safety Meeting; Hydration, cleaning up after yourself.

JHAS/ Tasks preformed;

- 1. Observed the swing anchors being moved,
- 2. We held a fire drill on board the Ms. Paula and the crew responded very well, 7 crew members participated in the drill. 2 Hoses were pulled out and a dry chemical fire extinguisher was taken to the scene. Water was discharged in less than 2 minutes after the alarm was given.
- 3. Chain fall inspections were done for the month of June.
- 4. Observed The pump being cleaned out.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

IDC was instructed to try to dig channel down to a -20 elevation from Sta. 20+00 to 30+00 as a test.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:27 - Shifting Anchors

2:00 - Clear Pump

0:15 - Clear Suction

1:42 - Vessel Traffic

40%

None

0%

4:20 - Repair gasket and bolts that blew out at flange for flow gauge

REPORT NUMBER Page 2 of 3 28 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 05 Jun 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 2:00 - Repair shore pipe in Disposal Area, Scope pipe and baffle plate came apart **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 1.0 12.0 1.0 12.0 Choctaw Transportation Co **BOAT CAPTAIN Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 13.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 52.0 4.0 PROJECT MANAGER Inland Dredging 13.0 10 Inland Dredging PROJECT ENGINEER 1.0 13.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 DREDGE MATE 39.0 Inland Dredging 3.0 Inland Dredging **OILER** 3.0 39.0 Inland Dredging FILL FOREMAN 2.0 26.0 Inland Dredging DREDGE CAPTAIN 1.0 13.0 Inland Dredging **DECK HAND** 6.0 78.0

BOAT CAPTAIN Commodore C	3.0 6.0 6.0 8.0
Maintenance Dredging 2020 W9127819D0039 W9127820F0158 Maintenance Dredging CHIEF ENGINEER 1.0 1.0 Maintenance Dredging ENGINEER 2.0 2.0 Maintenance Dredging ENGINEER 2.0 Maintenance Dredging ENGINEER 2.0 2.0 Maintenance Dredging 2.0 2.0 Maintenance Dredging 2.0 2.0 Maintenance Dredging 2.0 2.0 Maintenance December 2.0 2.0 Maintenance December	6.0 6.0 8.0
CHIEF ENGINEER 1.0	6.0 6.0 8.0
BOAT CAPTAIN Commodore C	6.0 6.0 8.0
BOAT CAPTAIN Hrs worked MTD: 2,229.0 Total: 37.0 43.0 2.0	8.0
I hrs worked to date: 12,159.0 Hrs worked MTD: 2,229.0 Total: 37.0 438	8.0
Description Hours	
pment Name Description Hours Hours 949 Barge, Ramp (Equipment) 0.0 2 953 Barge, Anchor 0.0 2 916 Dozier D6N 0.0 2 904 Dredge Ingenuity 0.0 2 903 Tender, Elvis H 0.0 2 906 Tender, Ms. Paula 0.0 2 925 Tender, Commodore 0.0 2 915 Survey Boat, Radius 12.0 1 911 Dragline, Linkbelt 21811 12.0 1 925 Barge, Sectional Landing 0.0 2 931 Barge, Deck Fuel IDC 0401 12.0 1 936 Barge, Deck Supply 24.0 6	
949 Barge, Ramp (Equipment) 0.0 2 953 Barge, Anchor 0.0 2 916 Dozier D6N 0.0 2 904 Dredge Ingenuity 0.0 2 903 Tender, Elvis H 0.0 2 906 Tender, Ms. Paula 0.0 2 925 Tender, Commodore 0.0 2 915 Survey Boat, Radius 12.0 1 911 Dragline, Linkbelt 21811 12.0 1 925 Barge, Sectional Landing 0.0 2 931 Barge, Deck Fuel IDC 0401 12.0 1 936 Barge, Deck Supply 24.0 6	
916 Dozier D6N 0.0 24 904 Dredge Ingenuity 0.0 24 903 Tender, Elvis H 0.0 24 906 Tender, Ms. Paula 0.0 24 925 Tender, Commodore 0.0 24 915 Survey Boat, Radius 12.0 11 911 Dragline, Linkbelt 21811 12.0 11 925 Barge, Sectional Landing 0.0 24 931 Barge, Deck Fuel IDC 0401 12.0 11 936 Barge, Deck Supply 24.0 6	4.0
916 Dozier D6N 0.0 24 904 Dredge Ingenuity 0.0 24 903 Tender, Elvis H 0.0 24 906 Tender, Ms. Paula 0.0 24 925 Tender, Commodore 0.0 24 915 Survey Boat, Radius 12.0 11 911 Dragline, Linkbelt 21811 12.0 11 925 Barge, Sectional Landing 0.0 24 931 Barge, Deck Fuel IDC 0401 12.0 11 936 Barge, Deck Supply 24.0 6	4.0
903 Tender, Elvis H 0.0 24 906 Tender, Ms. Paula 0.0 24 925 Tender, Commodore 0.0 24 915 Survey Boat, Radius 12.0 11 911 Dragline, Linkbelt 21811 12.0 11 925 Barge, Sectional Landing 0.0 24 931 Barge, Deck Fuel IDC 0401 12.0 11 936 Barge, Deck Supply 24.0 6	4.0
903 Tender, Elvis H 0.0 24 906 Tender, Ms. Paula 0.0 24 925 Tender, Commodore 0.0 24 915 Survey Boat, Radius 12.0 11 911 Dragline, Linkbelt 21811 12.0 11 925 Barge, Sectional Landing 0.0 24 931 Barge, Deck Fuel IDC 0401 12.0 11 936 Barge, Deck Supply 24.0 6	4.0
906 Tender, Ms. Paula 0.0 24 925 Tender, Commodore 0.0 24 915 Survey Boat, Radius 12.0 13 911 Dragline, Linkbelt 21811 12.0 13 925 Barge, Sectional Landing 0.0 24 931 Barge, Deck Fuel IDC 0401 12.0 13 936 Barge, Deck Supply 24.0 6	4.0
925 Tender, Commodore 0.0 24 915 Survey Boat, Radius 12.0 13 911 Dragline, Linkbelt 21811 12.0 13 925 Barge, Sectional Landing 0.0 24 931 Barge, Deck Fuel IDC 0401 12.0 13 936 Barge, Deck Supply 24.0 0	4.0
915 Survey Boat, Radius 12.0 13.0 911 Dragline, Linkbelt 21811 12.0 13.0 925 Barge, Sectional Landing 0.0 24.0 931 Barge, Deck Fuel IDC 0401 12.0 13.0 936 Barge, Deck Supply 24.0 10.0	4.0
911 Dragline, Linkbelt 21811 12.0 13.0 925 Barge, Sectional Landing 0.0 24.0 931 Barge, Deck Fuel IDC 0401 12.0 13.0 936 Barge, Deck Supply 24.0 14.0	2.0
925 Barge, Sectional Landing 0.0 24 931 Barge, Deck Fuel IDC 0401 12.0 13 936 Barge, Deck Supply 24.0 0	2.0
931 Barge, Deck Fuel IDC 0401 12.0 13 936 Barge, Deck Supply 24.0	4.0
936 Barge, Deck Supply 24.0	2.0
	0.0
940 Barge, Skidder 24.0	0.0
•	0.0
	0.0
	0.0
	2.0
	0.0
AP REPORTING (Describe mishaps)	
mishaps reported today	
On behalf of the contractor, I certify that this Report is complete and correct and all equipmen material used and work performed during this Reporting period are in compliance with the complans and specifications, to the best of my knowledge, except as noted above. PRESENTATIVE'S SIGNATURE Devin Winchel O6/06/2020 DATE 06/06/2020	

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	Page 1 of 3 29 DATE 06 Jun 2020 - Saturday			
			turday		
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	Temperature	sed No Delay Min 73 °F Max 84 °F cipitation 27 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 14+06 to 15+91 and removed 4,830 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: James Lilley

Pre-shift Meeting Topics: Housekeeping, PPE, proper chemical storage

JHAs / Tasks Performed:

- General crane ops
- Preventive maintenance
- Shift anchors
- Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed Stacey's welding perform maintenance on the dredge ladder.
- 2. Resupplied the dredge with more bottled water.
- 3. Conducted COVID 19 screenings on all day shift employees.

4. Updated the Ingenuity chemical inventory list.

Night Shift SSHO: Dannie Stanley

Safety Meeting; Non-routine maintenance and repairs, pinch points

JHAS/ Tasks preformed;

- 1. Observing Stacey Welding crew welding the motor mounts for the cutter head hydraulic motors,
- 2. Checked the lights on the pipeline.
- 3. Checked that the fleeted equipment is secure in anticipation of the inclement weather approaching .
- 4. Observed the deck crew pushing the dredge back on spot, and setting the anchors back out.
- 5. Observed normal dredging operations.
- 6. Corrected a couple items on the deficiency list.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE QA Fred Davis wanted the dredge digging deeper than the -15' required by the contract.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:05 - Clear Suction

0:43 - Clear Pump (x2)

0:08 - Shift Anchors

0:19 - Vessel Traffic

40%

None

		REPORT NUMBER	Page 2 of 3	
CONTRACTORS QUA	ALITY CONTROL REPORT (QCR)	29	Page 2 01 3	
DAILY LO	G OF CONSTRUCTION (DATE		
		06 Jun 2020 - Sa	aturday	
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredgi	ng 2020	W9127819D003	9 W9127820F01	58
0% 16:00 Fix broken mount for gea	arbox, fix leak on hydraulic line.			
PREP/INITIAL DATES	(Preparatory and initial dates held and adv	vance notice)		
Preparatory Inspections held tod No preparatory inspections	-			
Initial Inspections held today				
No initial inspections held	today			
ACTIVITY START/FINISH				
Activity No Description				
No activities were started of QC REQUIREMENTS	or finished today			
	Description		Results	
Requirement No Type	Description		Results	
No QC requirements were	completed today			
ISSUED QA/QC DEFICIENCY		s issued)		
Item No Location	Description			
CORRECTED QA/QC DEFICI	` '	corrected)		
		corrected)		
CORRECTED QA/QC DEFICI	ENCY (Report QC and QA Deficiency items Description	corrected)		
Item No Location No QC Deficiency items we	ENCY (Report QC and QA Deficiency items Description			
Item No Location No QC Deficiency items we	ENCY (Report QC and QA Deficiency items Description ere corrected today		Last Day	
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name	Pre corrected today (Report QC and QA Deficiency items of Description (Report first and/or last day contractors we	ere on site)	Last Day	
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fire	Pre corrected today (Report QC and QA Deficiency items of Description (Report first and/or last day contractors we	ere on site)	Last Day	
No QC Deficiency items we CONTRACTORS ON SITE No Contractors had their fit VESSEL ON SITE	Pre corrected today (Report QC and QA Deficiency items of Description (Report first and/or last day contractors we	ere on site) First Day		
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fire	PROCY (Report QC and QA Deficiency items of Description Pere corrected today (Report first and/or last day contractors we	ere on site)	Last Day Last Day	
No QC Deficiency items we CONTRACTORS ON SITE No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity	PROCY (Report QC and QA Deficiency items of Description Pere corrected today (Report first and/or last day contractors we	ere on site) First Day First Day	Last Day	
No QC Deficiency items we CONTRACTORS ON SITE No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity	PROCY (Report QC and QA Deficiency items of Description Pere corrected today (Report first and/or last day contractors we	ere on site) First Day First Day		Hours Worked
No QC Deficiency items we CONTRACTORS ON SITE No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS	Description Pere corrected today (Report first and/or last day contractors we rest or last day on the site	ere on site) First Day First Day	Last Day Number of	
No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew	Description Pere corrected today (Report first and/or last day contractors we rest or last day on the site Position	ere on site) First Day First Day	Last Day Number of Employees	Worked
CORRECTED QA/QC DEFICIT Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fire VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co	Position (Report QC and QA Deficiency items of Description Pere corrected today (Report first and/or last day contractors we rest or last day on the site Position DECK HAND	ere on site) First Day First Day	Last Day Number of Employees 1.0	Worked 12.0
No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co	Description Pere corrected today (Report first and/or last day contractors we rest or last day on the site Position DECK HAND BOAT CAPTAIN	ere on site) First Day First Day	Number of Employees 1.0 1.0	12.0 12.0
No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Hunter Marine Group	Position Position Position Deck HAND BOAT CAPTAIN Description Des	ere on site) First Day First Day	Number of Employees 1.0 1.0 2.0	12.0 12.0 12.0 24.0
No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position Position Position Deck Hand BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE	ere on site) First Day First Day	Number of Employees 1.0 1.0 2.0 2.0	12.0 12.0 24.0 24.0
No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging	Position Position Position Position Deck HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	ere on site) First Day First Day	Number of Employees 1.0 1.0 2.0 2.0 2.0	Worked 12.0 12.0 24.0 24.0 26.0
CORRECTED QA/QC DEFICIENT IN THE PROPERTY OF T	Position Position Deck HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR ENCY (Report QC and QA Deficiency items of Deck HAND BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	ere on site) First Day First Day	Number of Employees 1.0 1.0 2.0 2.0 2.0 2.0	Worked 12.0 12.0 24.0 24.0 26.0 26.0
CORRECTED QA/QC DEFICIENT IN THE PROPERTY OF T	Position Position Position Position Position Deck Hand BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	ere on site) First Day First Day	Number of Employees 1.0 1.0 2.0 2.0 2.0 2.0 1.0	Worked 12.0 12.0 24.0 24.0 26.0 26.0 13.0
CORRECTED QA/QC DEFICIENT IN THE PROPERTY OF T	Position Position Position Deck HAND BOAT CAPTAIN BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	ere on site) First Day First Day	Last Day Number of Employees 1.0 1.0 2.0 2.0 2.0 2.0 1.0 1.0 1.0	Worked 12.0 12.0 24.0 24.0 26.0 13.0 13.0
CORRECTED QA/QC DEFICIENT INTERPOLATION CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position Deck Hand BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER DECK CAPTAIN DECK CAPTAIN DECK CAPTAIN DREDGE OPERATOR	ere on site) First Day First Day	Last Day Number of Employees 1.0 1.0 2.0 2.0 2.0 1.0 1.0 1.0	Worked 12.0 12.0 24.0 24.0 26.0 13.0 13.0 18.0
CORRECTED QA/QC DEFICIENT IN THE PROPERTY OF T	Position Position Position Position Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	ere on site) First Day First Day	Last Day Number of Employees 1.0 1.0 2.0 2.0 2.0 1.0 1.0 1.0	Worked 12.0 12.0 24.0 24.0 26.0 13.0 13.0 18.0 24.5

ROJECT BWT Maintenance Dredgir Inland Dredging		OL REPOR	RT (QCR)		REPORT 29 DATE			Pag	e 3 of 3	·
BWT Maintenance Dredgir Inland Dredging		VIOLICE				ın 2020 -	Saturd	av		
BWT Maintenance Dredgir Inland Dredging Inland Dredging						.CT NUMBER		ч		
Inland Dredging	na 2020					27819D0		91278	320F01	58
Inland Dredging	DECK HAND)							7.0	89.5
	CHIEF ENGI	NEER							1.0	17.0
Inland Dredging	ENGINEER								1.0	13.0
Inland Dredging	BOAT CAPT	AIN							5.0	59.0
Total hrs worked to date:	12,599.0	Hrs work	ked MTD:	2,669	.0	•	Total:		34.0	440.0
QUIPMENT HOURS									Idle	Operating
Equipment Name	Description								Hours	Hours
028-949	Barge, Ramp (Eq	quipment)							0.0	24.0
028-953	Barge, Anchor								16.0	8.0
018-916	Dozier D6N								16.0	8.0
063-904	Dredge Ingenuity	,							16.0	8.0
029-903	Tender, Elvis H								0.0	24.0
029-906	Tender, Ms. Paul	a							0.0	24.0
029-925	Tender, Commod	dore							0.0	24.0
029-915	Survey Boat, Rac	dius							12.0	12.0
005-911	Dragline, Linkbelt	t 21811							12.0	12.0
028-925	Barge, Sectional	Landing							0.0	24.0
028-931	Barge, Deck Fue	I IDC 0401							12.0	12.0
028-936	Barge, Deck Sup	ply							24.0	0.0
028-940	Barge, Skidder								24.0	0.0
028-957	Barge, Hopper								24.0	0.0
028-958	Barge, Hopper								24.0	0.0
028-959	Barge, Subline (F	Plastic Rack)							24.0	0.0
028-967	Barge, Spud Crai	ne TT12004							12.0	12.0
Total operating hrs to date: 4	1,434.0 Idle	e hrs MTD:	1,392.0	Opr hrs N	MTD:	1,056.0	To	tal:	216.0	192.0
ISHAP REPORTING	(Describe r	mishaps)								
No mishaps reported today										

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER	Page 1 of 3	
DAILY LOG OF CONSTRUCTION		DATE		
		07 Jun 2020 - Su	nday	
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	Weather Caused No Delay Temperature Min 72 °F Max 78 °F 5.56 IN Precipitation 20.70 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 15+91 to 19+72 and removed 9,948 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: When to use a spill kit

- JHAs / Tasks Performed:
- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Posted vessel Confined space drawings.
- 2. Restocked the spill kits on the crane barge.
- 3. Inspected fire extinguishers on the fuel barge, crane barge, commodore, and dredge Ingenuity
- 4. Updated the project checklist.
- 5. Completed quarterly electrical cord inspection.

Night shift SSHO Dannie Stanley

Safety Meeting; PPE, Weather conditions

JHAS/ Tasks preformed;

Cleaning the pump,

Moving the swing anchors.

Cleaning the cutter head.

- 1. Pre-shift screening.
- 2. Restocked the JHA cabinet in the lever room.
- 3. Observed the swing anchors being moved.
- 4. Observed the crew removing a log from the cutter head. Good radio communication was kept with the leverman, and the boatman kept his crew in his sight. JHA Audit was done on this .
- 5. I did quarterly inspection on electrical power tools.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

1:18 - Clear Suction

1:21 - Clear Pump

0:27 - Shift Anchors

0:32 - Vessel Traffic

1:08 - Dike Repair

REPORT NUMBER Page 2 of 3 30 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 07 Jun 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 40% None 1:42 Fix broken mount for gearbox 0:32 Reattach spreader to end of the discharge pipe 0:16 Waiting on tender to move dredge back into the cut after tow passed 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 12.0 1.0 **BOAT CAPTAIN** 1.0 12.0 Choctaw Transportation Co **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 26.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 26.0 Inland Dredging PROJECT MANAGER 10 13.0 Inland Dredging PROJECT ENGINEER 1.0 13.0 Inland Dredging **DECK CAPTAIN** 18.0 1.0 Inland Dredging DREDGE MATE 24.5 2.0

			REPO	RT NUMBER	,	0	
CONTRACTORS O	UALITY CONTR	OL REPORT (QCR)			Pa	ge 3 of 3	
	OG OF CONST		DATE				
			07	Jun 2020 - Su	nday		
PROJECT				RACT NUMBER			
BWT Maintenance Dred	dging 2020		WS	127819D0039	W9127	7820F015	58
Inland Dredging	OILER					3.0	39.0
Inland Dredging	FILL FORE	ИAN				1.0	13.0
Inland Dredging	DREDGE C	APTAIN				1.0	17.0
Inland Dredging	DECK HAN	D				7.0	89.5
Inland Dredging	CHIEF ENG	INEER				1.0	17.0
Inland Dredging	ENGINEER					1.0	13.0
Inland Dredging	BOAT CAP	ΓΑΙΝ				5.0	59.0
Total hrs worked to date:	13,039.0	Hrs worked MTD:	3,109.0	Tot	al:	34.0	440.0
EQUIPMENT HOURS							
Equipment Name	Description					Idle Hours	Operating Hours
028-949	Barge, Ramp (E					0.0	24.0
028-953	Barge, Anchor	/				0.0	24.0
018-916	Dozier D6N					0.0	24.0
063-904	Dredge Ingenuit	V				0.0	24.0
029-903	Tender, Elvis H	,				0.0	24.0
029-906	Tender, Ms. Pau	ula				0.0	24.0
029-925	Tender, Commo					0.0	24.0
029-915	Survey Boat, Ra					12.0	12.0
005-911	Dragline, Linkbe					12.0	12.0
028-925	Barge, Sectiona					0.0	24.0
028-931	Barge, Deck Fu	_				12.0	12.0
028-936	Barge, Deck Su					24.0	0.0
028-940	Barge, Skidder	,				24.0	0.0
028-957	Barge, Hopper					24.0	0.0
028-958	Barge, Hopper					24.0	0.0
028-959	Barge, Subline (Plastic Rack)				24.0	0.0
028-967	Barge, Spud Cra	,				12.0	12.0
Total operating hrs to date:		le hrs MTD: 1,560.0	Opr hrs MTD:	1,296.0	Total:	168.0	240.0
MISHAP REPORTING	(Describe	mishans)					
MISHAF KEFOKTING	(Describe	IIIIoIIapo)					

DATE 06/08/2020 SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

Devin Winchel

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 31 DATE 08 Jun 2020 - Monday		
PROJECT BWT Maintenance Dredging 2020		CONTRACT NUMBER W9127819D0039	,	
CONTRACTOR	WEATHER			
Inland Dredging	Weather Caused No Delay Temperature Min 76 °F Max 89 °F 0.30 IN Precipitation 10.40 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 19+72 to 21+78 and removed 8,965 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Inclimate weather hazards, working on wet surfaces.

- JHAs / Tasks Performed:
- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Completed calibration of the 4 gas meter.
- 2. Updated the project checklist.
- 3. Observed Stacey's Welding perform maintenance on the ladder

Night shift SSHO Dannie Stanley

Safety Meeting: The importance of a pre shift walk through of your equipment

Injuries/Illnesses; None today

JHAS/ Tasks preformed;

- 1.Observed normal dredging operations.
- 2. Observed the cutter head being cleaned out, good communication with the deck crew and the boatman..
- 3. Observed the swing anchors being moved.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:20 - Clear Cutterhead/suction

0:54 - Clear Pump

0:43 - Shift Anchors

0:27 - Vessel Traffic

40%

None

1:28 - Reweld gearbox to mounting bracket on ladder

1:09 - Repair to port spud (not picking up)

0:54 - Inspect ladder after initial fix

1:06 - Added pipe on shore connection, was working on the ladder before pipe began to be added.

3:45 - Swapped out damaged shore pipe with a new piece of plastic pipe (no additional pipe was added during this process)

REPORT NUMBER Page 2 of 3 31 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 08 Jun 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 1.0 12.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 26.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 39.0 Inland Dredging PROJECT MANAGER 1.0 16.0 Inland Dredging PROJECT ENGINEER 13.0 1.0 **DECK CAPTAIN** 18.0 Inland Dredging 1.0 DREDGE MATE 26.0 Inland Dredging 2.0 Inland Dredging **OILER** 3.0 39.0 **FILL FOREMAN** 13.0 Inland Dredging 1.0 DREDGE CAPTAIN 17.0 Inland Dredging 1.0 Inland Dredging **DECK HAND** 80 104.0 Inland Dredging **CHIEF ENGINEER** 1.0 12.0

REPORT NUMBER Page 3 of 3 31 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 08 Jun 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 ENGINEER 12.0 Inland Dredging 1.0 Inland Dredging **BOAT CAPTAIN** 39.0 Total hrs worked to date: 13.485.0 Hrs worked MTD: 3,555.0 Total: 446.0 34.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 028-949 Barge, Ramp (Equipment) 0.0 24.0 028-953 0.0 24.0 Barge, Anchor Dozier D6N 018-916 24.0 0.0 063-904 Dredge Ingenuity 0.0 24.0 029-903 Tender, Elvis H 0.0 24.0 029-906 Tender, Ms. Paula 24.0 0.0 029-925 Tender, Commodore 0.0 24.0 029-915 12.0 12.0 Survey Boat, Radius 005-911 12.0 Dragline, Linkbelt 21811 12.0 028-925 Barge, Sectional Landing 0.0 24.0 12.0 028-931 Barge, Deck Fuel IDC 0401 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 4,914.0 Idle hrs MTD: 1,728.0 Opr hrs MTD: 1,536.0 Total: 168.0 240.0 **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 SUPERINTENDENT'S INITIALS DATE Devin Winchel 06/09/2020

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 32 DATE	Page 1 of 3	
		09 Jun 2020 - Tue	esday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 77 °F Max 87 °F 0.31 IN Precipitation 11 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 21+78 to 23+88 and removed 9,135 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Complacency on the job

- JHAs / Tasks Performed:
- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed crew members adjust swing anchors.
- 2. Updated the chemical inventory and SDS list.
- 3. Observed deckhands paint the top deck of the dredge.

Night shift SSHO Dannie Stanley

Safety Meeting: Vessel to vessel transfers,

Injuries/Illnesses; None today

JHAS/ Tasks preformed;

- 1. Observed the swing anchors being moved.
- 2. The extra paint was taken and stored in the paint lockers on the crane barge.
- 3. Observed the crew cleaning out the pump, good hand placement and staying clear of the line of fire was practiced.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:43 - Clear Cutterhead/suction

1:42 - Clear Pump

0:54 - Shift Anchors

0:23 - Vessel Traffic

40%

None

0%

1:22 - Welding repairs on the ladder for cutter shaft bracing.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 32 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 09 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND 12.0 Choctaw Transportation Co 1.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 26.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging PROJECT MANAGER Inland Dredging 1.0 13.0 PROJECT ENGINEER Inland Dredging 1.0 13.0 Inland Dredging **DECK CAPTAIN** 1.0 13.0 Inland Dredging DREDGE MATE 2.0 26.0 Inland Dredging **OILER** 52.0 4.0 **FILL FOREMAN** 13.0 Inland Dredging 1.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 9.0 104.0 Inland Dredging **CHIEF ENGINEER** 0.0 0.0 Inland Dredging **ENGINEER** 13.0 1.0 Inland Dredging **BOAT CAPTAIN** 40 52.0

REPORT NUMBER Page 3 of 3 32 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 09 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 4,006.0 Total: 36.0 451.0

EQUIPMENT HOURS Equipment Name	Description	Idle Hours	Operating Hours
028-949	Barge, Ramp (Equipment)	0.0	24.0
028-953	Barge, Anchor	0.0	24.0
018-916	Dozier D6N	0.0	24.0
063-904	Dredge Ingenuity	0.0	24.0
029-903	Tender, Elvis H	0.0	24.0
029-906	Tender, Ms. Paula	0.0	24.0
029-925	Tender, Commodore	0.0	24.0
029-915	Survey Boat, Radius	12.0	12.0
005-911	Dragline, Linkbelt 21811	12.0	12.0
028-925	Barge, Sectional Landing	0.0	24.0
028-931	Barge, Deck Fuel IDC 0401	12.0	12.0
028-936	Barge, Deck Supply	24.0	0.0
028-940	Barge, Skidder	24.0	0.0
028-957	Barge, Hopper	24.0	0.0
028-958	Barge, Hopper	24.0	0.0
028-959	Barge, Subline (Plastic Rack)	24.0	0.0
028-967	Barge, Spud Crane TT12004	12.0	12.0
Total operating hrs to date:	5,154.0 Idle hrs MTD: 1,896.0 Opr hrs MTD:	1,776.0 Total: 168.0	240.0

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

QUISTIN Babb

DATE

06/10/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER	Page 1 of 3
DAILY LOG OF CONSTRUCTION		DATE	
		10 Jun 2020 - We	dnesday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 72 °F Max 87 °F 0.05 IN Precipitation 7.70 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 23+88 to 26+15 and removed 9,875 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Hydration and Heat Stress

- JHAs / Tasks Performed:
- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Assisted the crew boat captain with replacing the lower unit on the starboard engine.
- 2. Accompanied site visitors. Covid 19 screening was conducted on everyone.
- 3. Issued needed PPE to employees.

Night shift SSHO Dannie Stanley

Safety Meeting: Hand placement, cables causing hazards, Hydration, Housekeeping

Injuries/Illnesses; None today

JHAS/ Tasks preformed;

- 1. Preshift screening.
- 2. Brought safety supplies and put them in the safety cage.
- 3. Observed the swing anchors being moved.
- 4. Walked the dredge and observed normal operations in the engine room.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

USACE has requested that the RMS package include a page with marked targets showing where the the dredge is encountering obstructions (such as logs/trees).

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:16 - Clear Cutterhead/suction

0:44 - Clear Pump

0:45 - Shift Anchors

0:44 - Vessel Traffic

40%

None

0%

None

REPORT NUMBER Page 2 of 3 33 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 10 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description Sunflower Ba QA-00003 Bow sounding logs have had numerous gaps in the data the past few days. Water levels were changing a few feet per day on the 8th and 9th of June, which would warrant a diligent eye on the gage for adjustments to the ladder. Please tell the shifts that they need to be diligent in recording the readings hourly. If the dredge is down for repairs but starts back up with 10 minutes or so of the hour, then record measurements then. The inspectors have recorded this issue needing addressed in the field but is still appearing on submittals in my review. Please address this matter and we will confirm it has been corrected when the submittals reflect recordings are being made. **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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name Last Day First Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Position **Employees** Worked Choctaw Transportation Co DECK HAND 1 0 12.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 26.0 2.0 Inland Dredging DREDGE OPERATOR 26.0 2.0 **EQUIPMENT OPERATOR** 4.0 52.0 Inland Dredging Inland Dredging PROJECT MANAGER 1.0 13.0 Inland Dredging PROJECT ENGINEER 1.0 13.0 **DECK CAPTAIN** 13.0 Inland Dredging 10 Inland Dredging DREDGE MATE 2.0 26.0 Inland Dredging **OILER** 4.0 46.0 FILL FOREMAN 13.0 Inland Dredging 10

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	UALITY CONTR .OG OF CONSTR	OL REPORT (QCR)	33				
DAILT	OG OF CONSTR	RUCTION	DATE	0000 M-	-ll		
DDO IFOT				lun 2020 - We	anesaay		
PROJECT BWT Maintenance Dre	daina 2020			ACT NUMBER 127819D0039	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	820E01	58
Inland Dredging	DREDGE CA	APTAIN	009	12761900039	VV91270	0.0	0.0
Inland Dredging	DECK HAND					7.0	91.0
Inland Dredging	CHIEF ENG					0.0	0.0
Inland Dredging	ENGINEER					1.0	13.0
Inland Dredging	BOAT CAPT	·ΔIN				4.0	52.0
Total hrs worked to date:	14,368.0	Hrs worked MTD:	4,438.0	 Tota	ıl:	34.0	432.0
	.,,		.,				
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
028-949	Barge, Ramp (Ed	quipment)				0.0	24.0
028-953	Barge, Anchor					0.0	24.0
018-916	Dozier D6N					0.0	24.0
063-904	Dredge Ingenuity	/				0.0	24.0
029-903	Tender, Elvis H					0.0	24.0
029-906	Tender, Ms. Pau	la				0.0	24.0
029-925	Tender, Commo	dore				0.0	24.0
029-915	Survey Boat, Ra	dius				12.0	12.0
005-911	Dragline, Linkbel	lt 21811				12.0	12.0
028-925	Barge, Sectional	Landing				0.0	24.0
028-931	Barge, Deck Fue	el IDC 0401				12.0	12.0
028-936	Barge, Deck Sup	pply				24.0	0.0
028-940	Barge, Skidder					24.0	0.0
028-957	Barge, Hopper					24.0	0.0
028-958	Barge, Hopper					24.0	0.0
028-959	Barge, Subline (I	Plastic Rack)				24.0	0.0
028-967	Barge, Spud Cra	ine TT12004				12.0	12.0
Total operating hrs to date:	5,394.0 Idle	e hrs MTD: 2,064.0	Opr hrs MTD:	2,016.0	Total:	168.0	240.0
MISHAP REPORTING	(Describe i	mishaps)					
No mishaps reported to	day						
CONTRACTOR CERTIFICATION	material used a	ne contractor, I certify than and work performed dui	ring this Reporti	ng period are in	n compliai		
	pians and speci	ifications, to the best of r	ny knowieuge, ez	toopt ao notoa a	DO 1 C.		
QC REPRESENTATIVE'S SIGNAT		DATE	SUPERIN'	TENDENT'S INITIA		DATE	<u> </u>

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 34	Page 1 of 3
DAILY LOG OF CONSTRUCTION		DATE	
		11 Jun 2020 - Thւ	ırsday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 65 °F Max 86 °F No Precipitation 10.10 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 26+15 to 28+26 and removed 9,171 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Suspended load hazards

- JHAs / Tasks Performed:
- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

1. Observed crew members change out the cutterhead.

Issued needed PPE to employees. □3. Observed crew members replace the stern rubber.

Night shift SSHO Dannie Stanley

Safety Meeting: Gloves Injuries/Illnesses; None today JHAS/ Tasks preformed:

- 1. Observed the crew clean the pump. gloves were worn to protect their hands from sharp objects.
- 2. Rode out to the dump site, and checked the equipment.
- 3. Completed a new hire checklist for Bobby Adams.
- 4. Observed the swing anchors being moved.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

USACE instructed IDC to continue through the rest of the cut leaving -15 elevation from Sta 30+00 to 46+54. When we reach the end of the cut the USACE will instruct whether they was us to return to Sta 20+00 and removed the rest of the material down to -20 to Sta 30+00.

USACE has requested that the RMS package include a page with marked targets showing where the the dredge is encountering obstructions (such as logs/trees).

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

2:54 - Clear Pump

0:11 - Shift Anchors

0:08 - Vessel Traffic

40%

None

0%

3:54 - Multiple repairs were completed during the time the dredge was on 0%.

REPORT NUMBER Page 2 of 3 34 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 11 Jun 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 - The stern rubber connection that was leaking was replaced. - The cutterhead was changed out for the smooth blade cutter. - Stacey's Welding was on site and added additional bolts and bracing to the metal plate under the cutter gear box. - Worked on shore pipe and added additional scope pipe 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 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) Location Item No Description Sunflower Cu The Dredge INGENUITY was reported by the Inspector Sam Paster to have a leak on the QA-00002 pipeline on 5/9/2020. It was confirmed by the Project Manger Mr. Devin Winchel to have a leak at the stern. Repairs to tighten the leak up have been attempted but it is still ongoing. The repair part is onsite but the crane is required to do so. Mr. Winchel stated the repair would be addressed by no later than Wednesday 5/11/2020 **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Last Day Dredge Name First Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Position Crew **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 SAFETY ENGINEER - ON SITE 26.0 Inland Dredging 20 2.0 26.0 Inland Dredging DREDGE OPERATOR **EQUIPMENT OPERATOR** Inland Dredging 3.0 41.0 Inland Dredging PROJECT MANAGER 11.0 1.0 Inland Dredging PROJECT ENGINEER 1.0 13.0 **DECK CAPTAIN** 1.0 13.0 Inland Dredging DREDGE MATE Inland Dredging 2.0 26.0 Inland Dredging **OILER** 4.0 55.0

Part	ROJECT BWT Maintenance Dredging 2020 Inland Dredging Inland Inland Inland Dredging Inland Inl	BER D0039 W9127820F 1.0 1.0 8.0 0.0 1.0 4.0	13.0 13.0 101.5 0 0.0 0 13.0
BWT Maintenance Dredging 2020 SPECIAL	ROJECT BWT Maintenance Dredging 2020 Inland Dredging Inland Inl	BER D0039 W9127820F 1.0 1.0 8.0 0.0 1.0 4.0	13.0 13.0 101.5 0 0.0 0 13.0
Tilland Dredging	Inland Dredging FILL FOREMAN Inland Dredging DREDGE CAPTAIN Inland Dredging DECK HAND Inland Dredging CHIEF ENGINEER Inland Dredging ENGINEER Inland Dredging BOAT CAPTAIN Total hrs worked to date: 14,834.5 Hrs worked MTD: 4,904.5 EQUIPMENT HOURS Equipment Name Description 028-949 Barge, Ramp (Equipment) 028-953 Barge, Anchor 018-916 Dozier D6N 063-904 Dredge Ingenuity 029-903 Tender, Elvis H 029-906 Tender, Ms. Paula 029-925 Tender, Commodore 029-915 Survey Boat, Radius 005-911 Dragline, Linkbelt 21811 028-925 Barge, Sectional Landing 028-931 Barge, Deck Supply	1.0 1.0 8.0 0.0 1.0 4.0	13.0 13.0 101.5 0 0.0 0 13.0
Inland Dredging DREDGE CAPTAIN 1.0 13.0 13.0 1.0 13.0 1.0 13.0 1.0 13.0 1.0 1.0 13.0 1.0	Inland Dredging DREDGE CAPTAIN Inland Dredging DECK HAND Inland Dredging CHIEF ENGINEER Inland Dredging ENGINEER Inland Dredging BOAT CAPTAIN Total hrs worked to date: 14,834.5 Hrs worked MTD: 4,904.5 EQUIPMENT HOURS Equipment Name Description 028-949 Barge, Ramp (Equipment) 028-953 Barge, Anchor 018-916 Dozier D6N 063-904 Dredge Ingenuity 029-903 Tender, Elvis H 029-906 Tender, Ms. Paula 029-925 Tender, Commodore 029-915 Survey Boat, Radius 005-911 Dragline, Linkbelt 21811 028-925 Barge, Sectional Landing 028-931 Barge, Deck Supply	1.0 8.0 0.0 1.0 4.0	13.0 101.5 0 0.0 0 13.0
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Inland Dredging ENGINEER 1.0 13.0	Inland Dredging CHIEF ENGINEER Inland Dredging BOAT CAPTAIN Total hrs worked to date: 14,834.5 Hrs worked MTD: 4,904.5 EQUIPMENT HOURS Equipment Name Description 028-949 Barge, Ramp (Equipment) 028-953 Barge, Anchor 018-916 Dozier D6N 063-904 Dredge Ingenuity 029-903 Tender, Elvis H 029-906 Tender, Ms. Paula 029-925 Tender, Commodore 029-915 Survey Boat, Radius 005-911 Dragline, Linkbelt 21811 028-925 Barge, Sectional Landing 028-931 Barge, Deck Supply	0.c 1.c 4.c	0 0.0
Inland Dredging BNGINEER 1.0 13.0	Inland Dredging	1.C 4.C	0 13.0
BOAT CAPTAIN Hrs worked MTD: 4,904.5 Total: 36.0 466.5	Inland Dredging BOAT CAPTAIN	4.0	
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029-925 Tender, Commodore 0.0 24.0 029-915 Survey Boat, Radius 12.0 12.0 005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0	029-925 Tender, Commodore 029-915 Survey Boat, Radius 005-911 Dragline, Linkbelt 21811 028-925 Barge, Sectional Landing 028-931 Barge, Deck Fuel IDC 0401 028-936 Barge, Deck Supply	(0.0 24.0
029-915 Survey Boat, Radius 12.0 12.0 005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING	029-915Survey Boat, Radius005-911Dragline, Linkbelt 21811028-925Barge, Sectional Landing028-931Barge, Deck Fuel IDC 0401028-936Barge, Deck Supply	(0.0 24.0
005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0	005-911 Dragline, Linkbelt 21811 028-925 Barge, Sectional Landing 028-931 Barge, Deck Fuel IDC 0401 028-936 Barge, Deck Supply	(0.0 24.0
028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0	D28-925 Barge, Sectional Landing D28-931 Barge, Deck Fuel IDC 0401 D28-936 Barge, Deck Supply	12	2.0 12.0
028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING (Describe mishaps)	D28-931 Barge, Deck Fuel IDC 0401 D28-936 Barge, Deck Supply	12	2.0 12.0
028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING	028-936 Barge, Deck Supply	(0.0 24.0
028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING	,	12	2.0 12.0
028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING (Describe mishaps)	000 040	24	4.0 0.0
028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING	U28-94U Barge, Skidder	24	4.0 0.0
028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING (Describe mishaps)	028-957 Barge, Hopper	24	4.0 0.0
028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING (Describe mishaps)	028-958 Barge, Hopper	24	4.0 0.0
Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256.0 Total: 168.0 240.0 MISHAP REPORTING (Describe mishaps)	028-959 Barge, Subline (Plastic Rack)	24	4.0 0.0
MISHAP REPORTING (Describe mishaps)	028-967 Barge, Spud Crane TT12004	12	2.0 12.0
` ' '	Total operating hrs to date: 5,634.0 Idle hrs MTD: 2,232.0 Opr hrs MTD: 2,256	5.0 Total: 168	3.0 240.0
No misnaps reported today	` ' '		
	No misnaps reported today		
	on woman or the community that the report is compa		
on woman or the continuous, a continuous time report to complete and contest and an equipment an	plans and specifications, to the best of my knowledge, except as	d ara in compliance :	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.	Devin Winchel Devin Winchel Devin Winchel Devin Winchel Date 06/12/2020	noted above.	

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 35	Page 1 of 3
DAILY LOG OF CONSTRUCTION		DATE	
		12 Jun 2020 - Frida	ay
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 66 °F Max 88 °F No Precipitation 10.30 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 28+26 to 31+38 and removed 13,572 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Line of Fire Hazards

- JHAs / Tasks Performed:
- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Completed new hire checklist for Deckhand Richard Walker.
- 2. Supplied the disposal area crew with hi visibility vests.
- 3. Observed fill site operations.

'

Night shift SSHO Dannie Stanley Safety Meeting: Line handling Injuries/Illnesses; None today JHAS/ Tasks preformed:

- 1. Pre shift screening,
- 2. Walked the dredge and the tender boats, checking for trip hazards.
- 3. Observed the swing anchors being moved, JHA audit was done on this. JHA-DR-005
- 4. Observed the crew cleaning out the pump.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

USACE instructed IDC to continue through the rest of the cut leaving -15 elevation from Sta 30+00 to 46+54. When we reach the end of the cut the USACE will instruct whether they want us to return to Sta 20+00 and remove the rest of the material down to -20 to Sta 30+00.

USACE has requested that the RMS package include a page with marked targets showing where the the dredge is encountering obstructions (such as logs/trees).

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:55 - Clear Pump

1:07 - Shift Anchors

1:06 - Vessel Traffic

0:22 - Dike Repair

40%

None

0%

REPORT NUMBER Page 2 of 3 35 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 12 Jun 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 0:10 - No crew to take bow sounding. **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 1.0 12.0 Choctaw Transportation Co **BOAT CAPTAIN Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 26.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 41.0 3.0 Inland Dredging PROJECT MANAGER 11.0 1.0 Inland Dredging PROJECT ENGINEER 1.0 13.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 DREDGE MATE 26.0 Inland Dredging 20 Inland Dredging **OILER** 4.0 55.0 Inland Dredging **FILL FOREMAN** 10 13.0 Inland Dredging DREDGE CAPTAIN 13.0 1.0 Inland Dredging **DECK HAND** 8.0 101.5

CONTRACTORS Q DAILY L	UALITY CONTRO		35 DATE	T NUMBER Jun 2020 - Frida	Page 3 of 3	3
PROJECT				ACT NUMBER	ч,	
BWT Maintenance Dred	dging 2020		W9	127819D0039	W9127820F01	58
Inland Dredging	CHIEF ENGI	NEER			0.0	0.0
Inland Dredging	ENGINEER				1.0	13.0
Inland Dredging	BOAT CAPTA	AIN			4.0	55.0
Total hrs worked to date:	15,301.0	Hrs worked MTD:	5,371.0	Total	36.0	466.5
EQUIPMENT HOURS					Idle	Operating
Equipment Name	Description				Hours	Hours
028-949	Barge, Ramp (Eq	uipment)			0.0	24.0
028-953	Barge, Anchor				0.0	24.0
018-916	Dozier D6N				0.0	24.0
063-904	Dredge Ingenuity				0.0	24.0
029-903	Tender, Elvis H				0.0	24.0
029-906	Tender, Ms. Paul	a			0.0	24.0
029-925	Tender, Commod	ore			0.0	24.0
029-915	Survey Boat, Rad	lius			12.0	12.0
005-911	Dragline, Linkbelt	21811			12.0	12.0
028-925	Barge, Sectional	Landing			0.0	24.0
028-931	Barge, Deck Fuel	IDC 0401			12.0	12.0
028-936	Barge, Deck Sup	ply			24.0	0.0
028-940	Barge, Skidder				24.0	0.0
028-957	Barge, Hopper				24.0	0.0
028-958	Barge, Hopper				24.0	0.0
028-959	Barge, Subline (P	Plastic Rack)			24.0	0.0
028-967	Barge, Spud Crar	ne TT12004			12.0	12.0
Total operating hrs to date:	5,874.0 Idle	hrs MTD: 2,400.0	Opr hrs MTD:	2,496.0	Total: 168.0	240.0
/IISHAP REPORTING	(Describe n	nishans)				
No mishaps reported too						
				s complete and	correct and all ed	nuinment and
CONTRACTOR CERTIFICATION OC REPRESENTATIVE'S SIGNATION	material used a plans and specif	e contractor, I certify the nd work performed durifications, to the best of report of the performed by the performance of the p	ring this Reporti ny knowledge, e	ng period are in	compliance with ove.	the contract

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 36 DATE 13 Jun 2020 - Sati	Page 1 of 3
PROJECT		CONTRACT NUMBER	uruay
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 67 °F Max 90 °F No Precipitation 6.90 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 31+38 to 35+22 and removed 8,355 CY.

(Sub

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1. As the dredge continues operations it has encountered heavy gravel and clay on the eastern portion of the cut. This is why the dredge has not been cleaning up that side of the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Hazards associated with cleaning the dredge pump.

JHAs / Tasks Performed:

- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Updated/Added items to the deficiency list.
- 2. Resupplied the dredge with more bottled water.
- 3. Observed fill site operations.

Night shift SSHO Dannie Stanley Safety Meeting: Watch Station Bill Injuries/Illnesses; None today

JHAS/ Tasks preformed:

- 1. Brought water to the dump and the dredge.
- 2. Went to the dump site with the USACE Inspector and checked the levy. And got the operator evaluations signed
- 3. Observed the deck crew add pipe, and pull slack in the line. Good communication was done by all.
- 4. Observed the oiler changed out the spotlight on the top deck of dredge. Harness was inspected before use on top of lever room.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

USACE instructed IDC to continue through the rest of the cut leaving -15 elevation from Sta 30+00 to 46+54. When we reach the end of the cut the USACE will instruct whether they want us to return to Sta 20+00 and remove the rest of the material down to -20 to Sta 30+00.

USACE has requested that the RMS package include a page with marked targets showing where the the dredge is encountering obstructions (such as logs/trees).

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:12 - Clear Cutter

0:36 - Clear Pump

0:55 - Shift Anchors

0:09 - Vessel Traffic

0:22 - Add 160' of steel pipe in the floating line

REPORT NUMBER Page 2 of 3 36 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 13 Jun 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 0:35 - Add 40' of pipe on the disposal area 40% None 0% None 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 Last Day Name No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 26.0 DREDGE OPERATOR 26.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 39.0 Inland Dredging PROJECT MANAGER 10 13.0 Inland Dredging PROJECT ENGINEER 1.0 13.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 Inland Dredging DREDGE MATE 26.0 2.0

CONTRACTORS QUALITY CONTROL REPORT (QCR				RT NUMBER	Pa	ge 3 of 3		
	OG OF CONS		, ,	DATE				
				13	Jun 2020 - S	Saturday		
PROJECT				CONT	RACT NUMBER			
BWT Maintenance Dred	dging 2020			WS	9127819D00	39 W9127	7820F015	8
Inland Dredging	OILER						4.0	52.0
Inland Dredging	FILL FOR	REMAN					1.0	13.0
Inland Dredging	DREDGE	CAPTAIN					0.0	0.0
Inland Dredging	DECK HA	AND					8.0	104.0
Inland Dredging	CHIEF E	NGINEER					0.0	0.0
Inland Dredging	ENGINEE	∃R					1.0	13.0
Inland Dredging	BOAT CA	APTAIN					3.0	39.0
Total hrs worked to date:	15,733.5	Hrs wo	orked MTD:	5,803.5	T	otal:	34.0	437.0
EQUIPMENT HOURS							Idle	Operating
Equipment Name	Description						Hours	Hours
028-949	Barge, Ramp						0.0	24.0
028-953	Barge, Ancho	or					0.0	24.0
018-916	Dozier D6N						0.0	24.0
063-904	Dredge Ingen	ıuity					0.0	24.0
029-903	Tender, Elvis	Н					0.0	24.0
029-906	Tender, Ms. F	^o aula					0.0	24.0
029-925	Tender, Com	modore					0.0	24.0
029-915	Survey Boat,	Radius					12.0	12.0
005-911	Dragline, Link	cbelt 21811					12.0	12.0
028-925	Barge, Sectio	nal Landing					0.0	24.0
028-931	Barge, Deck I	Fuel IDC 0401					12.0	12.0
028-936	Barge, Deck	Supply					24.0	0.0
028-940	Barge, Skidde	ər					24.0	0.0
028-957	Barge, Hoppe	er .					24.0	0.0
028-958	Barge, Hoppe	er					24.0	0.0
028-959	Barge, Sublin	ne (Plastic Rack))				24.0	0.0
028-967	Barge, Spud	Crane TT12004				_	12.0	12.0
Total operating hrs to date:	6,114.0	Idle hrs MTD:	2,568.0	Opr hrs MTD:	2,736.0	Total:	168.0	240.0
MISHAP REPORTING No mishaps reported too	`	be mishaps)						
	`							

DATE

06/14/2020

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE
Devin Winchel

REPORT NUMBER Page 1 of 3 37 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 14 Jun 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Inland Dredging Weather Caused No Delay Temperature Min 70 °F Max 90 °F No Precipitation 3.70 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 35+22 to 40+30 and removed 11,074 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1. As the dredge continues operations it has encountered heavy gravel and clay on the eastern portion of the cut. This is why the dredge has not been cleaning up that side of the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Utilizing the buddy system & Situational Awareness

JHAs / Tasks Performed:

- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed crew members add length of pipe.
- 2. Observed crew members adjust swing anchors.
- 3. Updated the deficiency list.

4. Restocked the office with more supplies.

Night shift SSHO Dannie Stanley

Safety Meeting: Working surfaces Injuries/Illnesses; None today

JHAS/ Tasks preformed:

- 1. Normal dredging operations.
- 2. Observed the deck crew move the swing anchors.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE has requested we cut the channel to -20' elevation from Sta 20+00 to Sta 30+00. This is a test to see if the dredge can cut the extra 5' of virgin material.

USACE instructed IDC to continue through the rest of the cut leaving -15 elevation from Sta 30+00 to 46+54. When we reach the end of the cut the USACE will instruct whether they want us to return to Sta 20+00 and remove the rest of the material down to -20 to Sta 30+00.

USACE has requested that the RMS package include a page with marked targets showing where the the dredge is encountering obstructions (such as logs/trees).

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:31 - Shift Anchors

0:07 - Vessel Traffic

1:05 - Add 320' of steel pipe in the floating line

40%

None

REPORT NUMBER Page 2 of 3 37 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 14 Jun 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 0% 1:00 - Shut down due to not meeting minimum crew requirements. 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 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND 24.0 Choctaw Transportation Co 2.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 20 26.0 DREDGE OPERATOR 26.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 39.0 Inland Dredging PROJECT MANAGER 1.0 13.0 Inland Dredging PROJECT ENGINEER 13.0 1.0 Inland Dredging **DECK CAPTAIN** 1.0 13.0 Inland Dredging DREDGE MATE 26.0 2.0 Inland Dredging OII FR 40 52.0 Inland Dredging **FILL FOREMAN** 1.0 13.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0

			RI	EPORT NUMBER	Do	ge 3 of 3)
CONTRACTORS C	QUALITY CONTROL REPORT (QCR)			37	Га	ge 3 or 3)
DAILY L	.OG OF CONSTRU	G OF CONSTRUCTION		ATE			
				14 Jun 2020 -	Sunday		
PROJECT			C	ONTRACT NUMBER			
BWT Maintenance Dre				W9127819D00	39 W9127	7820F01	58
Inland Dredging	DECK HAND					8.0	104.0
Inland Dredging	CHIEF ENGIN	IEER				0.0	0.0
Inland Dredging	ENGINEER					1.0	13.0
Inland Dredging	BOAT CAPTA	AIN				3.0	39.0
Total hrs worked to date:	16,170.5	Hrs worked MTD:	6,240.5	-	Total:	34.0	437.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
028-949	Barge, Ramp (Equ	uipment)				0.0	24.0
028-953	Barge, Anchor					0.0	24.0
018-916	Dozier D6N					0.0	24.0
063-904	Dredge Ingenuity					0.0	24.0
029-903	Tender, Elvis H					0.0	24.0
029-906	Tender, Ms. Paula	ì				0.0	24.0
029-925	Tender, Commodo	ore				0.0	24.0
029-915	Survey Boat, Radi	ius				12.0	12.0
005-911	Dragline, Linkbelt	21811				12.0	12.0
028-925	Barge, Sectional L	anding				0.0	24.0
028-931	Barge, Deck Fuel	IDC 0401				12.0	12.0
028-936	Barge, Deck Supp	oly				24.0	0.0
028-940	Barge, Skidder					24.0	0.0
028-957	Barge, Hopper					24.0	0.0
028-958	Barge, Hopper					24.0	0.0
028-959	Barge, Subline (Pl	lastic Rack)				24.0	0.0
028-967	Barge, Spud Cran	e TT12004				12.0	12.0
Total operating hrs to date:	6,354.0 Idle	hrs MTD: 2,736.0	Opr hrs MTI	D: 2,976.0	Total:	168.0	240.0
MISHAP REPORTING	(Describe m	ishaps)					
No mishaps reported to	day						
	-						
CONTRACTOR CERTIFICATION		contractor, I certify t					
	material used ar plans and specifi	nd work performed du ications, to the best of	ırıng this Re my knowledo	porting period aige, except as note	e in compliand above.	ance with	the contr
C DEDDESENTATIVE'S SIGNAT	LIDE	I DATE	eu n	EDINITENDENT'S IN	ITIALO	DAT	_

QC REPRESENTATIVE'S SIGNATURE

Justin Babb

DATE 06/15/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER	Page 1 of 3				
DAILY LOG OF CONSTRUCTION		DATE				
		15 Jun 2020 - Mor	nday			
PROJECT		CONTRACT NUMBER				
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER					
Inland Dredging	sed No Delay Min 69 °F Max 92 °F tion 6.30 MPH Wind					

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 40+30 to 46+00 and removed 12,401 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at Sunflower Bar Cut 1. As the dredge continues operations it has encountered heavy gravel and clay on the eastern portion of the cut. This is why the dredge has not been cleaning up that side of the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Line of Fire Hazards while pulling slack and shifting anchors

JHAs / Tasks Performed:

- -General crane ops
- -Preventive maintenance
- -Shift anchors
- -Tender ops

All task were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1.Replaced the safety chains by the starboard fwd engine room door.
- 2. Tightened up the safety cables with new turnbuckles on the fwd port side of dredge.
- 3. Began process of changing out the chain fall above the rock box lid. We have the new chain fall, just need to have stops welded on the roller.
- 4. Updated the deficiency list.

Night shift SSHO Dannie Stanley

Safety Meeting: Hazards associated with breaking down the pipeline and mobilizing.

Injuries/Illnesses; None today

JHAS/ Tasks preformed:

- 1. Rode out to the Dump site to check on the equipment and the dump shack.
- 2. Rode on the Commodore during the swing anchors getting moved, We rode the pipeline checking the lights.
- 3. Observed The engineer and oiler doing general housekeeping.
- 4. The deck crew is disconnecting the pipe at the shore connection.
- 5. The line is being pushed to the shore and secured to the pipe rack.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE instructed IDC to continue through the rest of the cut leaving -15 elevation from Sta 30+00 to 46+54. Upon reaching the end of the cut IDC is to begin packing up and moving on to the East Bassett Cut.

USACE has requested that the RMS package include a page with marked targets showing where the the dredge is encountering obstructions (such as logs/trees).

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:17 - Clear Pump

1:06 - Shift Anchors

0:33 - Vessel Traffic

1:22 - Add 500' of steel pipe in the floating line

40%

None

		DEDCET *** **		
		REPORT NUMBER	Page 2 of 3	
	ALITY CONTROL REPORT (QCR) G OF CONSTRUCTION	38		
DAILT LUC	S OF CONSTRUCTION	DATE		
DDO IFOT		15 Jun 2020 - Mo	onday	
PROJECT PMT Maintanana Dradgi	ng 2020	CONTRACT NUMBER	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	50
BWT Maintenance Dredgi	ng 2020	W9127819D0039	7 1191276205013	00
0% None				
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance notice)		
Preparatory Inspections held tod	-			
No preparatory inspections	s held today			
Initial Inspections held today				
No initial inspections held t	today			
ACTIVITY START/FINISH				
Activity No Description				
No activities were started o	or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
N . 00				
No QC requirements were				
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency item	ns issued)		
Item No Location	Description			
CORRECTED QA/QC DEFICI	·	corrected)		
	-	corrected)		
Item No Location No QC Deficiency items we	ENCY (Report QC and QA Deficiency items Description ere corrected today			
Item No Location No QC Deficiency items we	ENCY (Report QC and QA Deficiency items Description			
Item No Location No QC Deficiency items we	ENCY (Report QC and QA Deficiency items Description ere corrected today		Last Day	
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name	ENCY (Report QC and QA Deficiency items Description Pere corrected today (Report first and/or last day contractors w	ere on site)	Last Day	
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fire	ENCY (Report QC and QA Deficiency items Description Pere corrected today (Report first and/or last day contractors w	ere on site)	Last Day	
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No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co	Position (Report QC and QA Deficiency items Description Pere corrected today (Report first and/or last day contractors w Position DECK HAND	ere on site) First Day First Day	Last Day Number of Employees 2.0	Worked 24.0
No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co	Position Position Position Position Position Position Position DECK HAND BOAT CAPTAIN	ere on site) First Day First Day	Number of Employees 2.0 1.0	24.0 12.0
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group	Position Position Position Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN Description Descript	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0
No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position Position Position Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 2.0	24.0 12.0 24.0 26.0
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging	Position Position Position Position Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 2.0 2.0	24.0 12.0 24.0 26.0 26.0
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position Position Position Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 2.0 2.0 3.0	24.0 12.0 24.0 26.0 26.0 39.0
Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fit VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position Position Position Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 2.0 2.0 3.0 1.0	24.0 12.0 24.0 26.0 26.0 39.0 13.0
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CORRECTED QA/QC DEFICIENT INTERPOLATION OF CONTRACTORS ON SITE Name No Contractors had their fire VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position Description Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER DECK CAPTAIN DECK CAPTAIN DECK CAPTAIN DECK CAPTAIN DREDGE OPERATOR	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 2.0 3.0 1.0 1.0 1.0	24.0 12.0 24.0 26.0 26.0 39.0 13.0 13.0
CORRECTED QA/QC DEFICIL Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their file VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position Position Position Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER PROJECT ENGINEER	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 2.0 2.0 3.0 1.0 1.0	Worked 24.0 12.0 24.0 26.0 26.0 39.0 13.0 13.0

				RT NUMBER	Pag	ge 3 of 3	
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION							
DAILY	OG OF CONSTRI	UCTION	DATE				
		Jun 2020 - Mo	nday				
PROJECT	-li 0000			RACT NUMBER		7000E04	- 0
BWT Maintenance Dre	aging 2020 DREDGE CAI	DTAIN	VV9	127819D0039	0 009127	0.0	0.0
Inland Dredging	DECK HAND	PIAIN				8.0	104.0
Inland Dredging	CHIEF ENGIN	IEED					
Inland Dredging		NEER				0.0	0.0
Inland Dredging	ENGINEER					1.0	13.0
Inland Dredging	BOAT CAPTA					3.0	39.0
Total hrs worked to date:	16,607.5	Hrs worked MTD:	6,677.5	Tota	al:	34.0	437.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
028-949	Barge, Ramp (Eq	uipment)				0.0	24.0
028-953	Barge, Anchor					0.0	24.0
018-916	Dozier D6N					0.0	24.0
063-904	Dredge Ingenuity					0.0	24.0
029-903	Tender, Elvis H					0.0	24.0
029-906	Tender, Ms. Paula	a				0.0	24.0
029-925	Tender, Commod	ore				0.0	24.0
029-915	Survey Boat, Rad	ius				12.0	12.0
005-911	Dragline, Linkbelt	21811				12.0	12.0
028-925	Barge, Sectional L	_anding				0.0	24.0
028-931	Barge, Deck Fuel	IDC 0401				12.0	12.0
028-936	Barge, Deck Supp	bly				24.0	0.0
028-940	Barge, Skidder					24.0	0.0
028-957	Barge, Hopper					24.0	0.0
028-958	Barge, Hopper					24.0	0.0
028-959	Barge, Subline (P	lastic Rack)				24.0	0.0
028-967	Barge, Spud Cran	·				12.0	12.0
Total operating hrs to date:		hrs MTD: 2,904.0	Opr hrs MTD:	3,216.0	Total:	168.0	240.0
MISHAP REPORTING	(Describe m	•					
No mishaps reported to	day						
		contractor, I certify t					
CONTRACTOR CERTIFICATION		ad ,,,,aul, .a.afa		ng period are i	n complia	ince with	ine contract
CONTRACTOR CERTIFICATION	material used an plans and specif	nd work performed du ications, to the best of	my knowledge, e	xcept as noted a	bove.		
QC REPRESENTATIVE'S SIGNAT	plans and specif	nd work performed duications, to the best of DATE 06/16/20	my knowledge, e	xcept as noted a	bove.	DATE	

REPORT NUMBER Page 1 of 3 39 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 16 Jun 2020 - Tuesday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 67 °F Max 88 °F No Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity completed operations at Sunflower Bar, and began preparing to tow to East Bassett.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity completed operations at Sunflower Bar Cut 1. The dredge is now preparing to tow to East Bassett.

A preparatory meeting was held with Richard Cain, Fred Davis, and Michel Scott for the dredge location East Bassett.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE instructed IDC to continue through the rest of the cut leaving -15 elevation from Sta 30+00 to 46+54. Upon reaching the end of the cut IDC is to begin packing up and moving on to the East Bassett Cut.

USACE has requested that the RMS package include a page with marked targets showing where the the dredge is encountering obstructions (such as logs/trees).

USACE has confirmed the use of Singleton Site E for East Bassett.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None.

40%

None.

0%

22:45 - Non-Revenue (preparing to tow).

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

REPORT NUMBER Page 2 of 3 39 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 16 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 13.0 Inland Dredging DREDGE OPERATOR 2.0 26.0 Inland Dredging **EQUIPMENT OPERATOR** 33.5 3.0 Inland Dredging PROJECT MANAGER 1.0 13.0 Inland Dredging PROJECT ENGINEER 1.0 13.0 Inland Dredging **DECK CAPTAIN** 13.0 1.0 DREDGE MATE 2.0 26.0 Inland Dredging **OILER** 52.0 Inland Dredging 4.0 **FILL FOREMAN** Inland Dredging 1.0 13.0 Inland Dredging DREDGE CAPTAIN 1.0 13.0 Inland Dredging **DECK HAND** 8.0 98.0 Inland Dredging **CHIEF ENGINEER** 11.5 1.0 Inland Dredging 13.0 **ENGINEER** 1.0 **BOAT CAPTAIN** 26.0 Inland Dredging 2.0 Total hrs worked to date: 17,031.5 Hrs worked MTD: 7,101.5 Total: 34.0 424.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Barge, Ramp (Equipment) 028-949 0.0 24.0 028-953 0.0 24.0 Barge, Anchor 018-916 Dozier D6N 0.0 24.0 063-904 Dredge Ingenuity 0.0 24.0 029-903 Tender, Elvis H 0.0 24.0 029-906 Tender, Ms. Paula 0.0 24.0 029-925 Tender, Commodore 0.0 24.0 029-915 Survey Boat, Radius 12.0 12.0 005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0

BWT Maintenance Dredging 2020 W9127819D0039 W9127820F0158 028-936 Barge, Deck Supply 24.0 028-940 Barge, Skidder 24.0 028-957 Barge, Hopper 24.0 028-958 Barge, Hopper 24.0 028-959 Barge, Subline (Plastic Rack) 24.0
CONTRACT NUMBER W9127819D0039 W9127820F0158
CONTRACT NUMBER ## BWT Maintenance Dredging 2020 ## 028-936 ## 028-936 ## 028-940 ## 028-940 ## 028-957 ## Barge, Barge, Hopper ## 028-958 ## Barge, Hopper ## 028-959 ## Barge, Subline (Plastic Rack) ## CONTRACT NUMBER ## W9127819D0039 W9127820F0158 ## 24.0 ## 24.
028-936 Barge, Deck Supply 24.0 028-940 Barge, Skidder 24.0 028-957 Barge, Hopper 24.0 028-958 Barge, Hopper 24.0 028-959 Barge, Subline (Plastic Rack) 24.0
028-940 Barge, Skidder 24.0 028-957 Barge, Hopper 24.0 028-958 Barge, Hopper 24.0 028-959 Barge, Subline (Plastic Rack) 24.0
028-957 Barge, Hopper 24.0 028-958 Barge, Hopper 24.0 028-959 Barge, Subline (Plastic Rack) 24.0
028-958 Barge, Hopper 24.0 028-959 Barge, Subline (Plastic Rack) 24.0
028-959 Barge, Subline (Plastic Rack) 24.0
028-967 Barge Spud Crane TT12004 12.0
220 007 221 91 91 91 91 91 91 91 91 91 91 91 91 91
Total operating hrs to date: 6,834.0 Idle hrs MTD: 3,072.0 Opr hrs MTD: 3,456.0 Total: 168.0 24
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

Michel Scott

DATE

06/17/20

SUPERINTENDENT'S INITIALS

DATE

	REPORT NUMBER Page 1 of 3
CONTRACTORS QUALITY CONTROL REPORT ((QCR) 40
DAILY LOG OF CONSTRUCTION	DATE
	17 Jun 2020 - Wednesday
PROJECT	CONTRACT NUMBER
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158
CONTRACTOR	WEATHER
Inland Dredging	Weather Caused No Delay Temperature Min 67 °F Max 88 °F No Precipitation 4.30 MPH Wind
QC NARRATIVES ACTIVITIES IN PROGRESS	
(Prime) IDC - The dredge Ingenuity has been released from the contract.	
(Sub) HMG - Transported crew around jobsite and did crew change. CHOCTAW - Assisted dredge with daily operations.	
DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORD	DER/CLAIM?
None today.	
GENERAL COMMENTS	
IDC - The dredge Ingenuity crew have removed all shore pipe from the contract to perform necessary repairs.	rom Disposal Area Sunflower C. The dredge has been released from
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT	
The Dredge Ingenuity has been released from the contract to perfo	orm necessary repairs.
70% None.	
40% None. 0% 24:00 - Non-Revenue (dredge released from contract).	
None. 0% 24:00 - Non-Revenue (dredge released from contract).	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract).	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates Preparatory Inspections held today No preparatory inspections held today	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates Preparatory Inspections held today	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today	s held and advance notice)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description	s held and advance notice)
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None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates 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	
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None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates 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	
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates 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 No QC requirements were completed today	Results
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates 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 No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Describe QA)	Results
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates 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 No QC requirements were completed today	Results
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates) 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 No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Description) No QC Deficiency items were issued today	Results eficiency items issued)
None. 0% 24:00 - Non-Revenue (dredge released from contract). PREP/INITIAL DATES (Preparatory and initial dates 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 No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Description)	Results eficiency items issued)

No QC Deficiency items were corrected today

REPORT NUMBER Page 2 of 3 40 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 17 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) First Day Name Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 13.0 DREDGE OPERATOR 27.0 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 25.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 13.0 1.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 2.0 20.0 **OILER** 48.0 Inland Dredging 4.0 Inland Dredging **FILL FOREMAN** 13.0 1.0 Inland Dredging DREDGE CAPTAIN 1.0 13.0 Inland Dredging **DECK HAND** 87.0 7.0 Inland Dredging **CHIEF ENGINEER** 1.0 13.0 Inland Dredging 14.0 **ENGINEER** 1.0 Inland Dredging **BOAT CAPTAIN** 3.0 41.5 Total hrs worked to date: 17,419.0 Hrs worked MTD: 7,489.0 Total: 31.0 387.5 FOLIDMENT HOURS

Equipment Name	Description	Idle Hours	Operating Hours
028-949	Barge, Ramp (Equipment)	0.0	24.0
028-953	Barge, Anchor	0.0	24.0
018-916	Dozier D6N	0.0	24.0
063-904	Dredge Ingenuity	0.0	24.0
029-903	Tender, Elvis H	0.0	24.0
029-906	Tender, Ms. Paula	0.0	24.0
029-925	Tender, Commodore	0.0	24.0
029-915	Survey Boat, Radius	12.0	12.0
005-911	Dragline, Linkbelt 21811	12.0	12.0
028-925	Barge, Sectional Landing	0.0	24.0
028-931	Barge, Deck Fuel IDC 0401	12.0	12.0
028-936	Barge, Deck Supply	24.0	0.0
028-940	Barge, Skidder	24.0	0.0
028-957	Barge, Hopper	24.0	0.0
028-958	Barge, Hopper	24.0	0.0

REPORT NUMBER Page 3 of 3 40 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 17 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 7,074.0 Idle hrs MTD: 3,240.0 Opr hrs MTD: 3,696.0 240.0 Total: 168.0 **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 SUPERINTENDENT'S INITIALS DATE Justin Babb 06/18/2020

REPORT NUMBER Page 1 of 3 44 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 21 Jun 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Non Work Day Temperature Min 73 °F Max 85 °F 0.21 IN Precipitation 25 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Today the crew on site finished removing all of the pipe from Sunflower, AL Disposal Area Site (C). SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) SSHO: Dwight Smalls/Riley Dawkins Pre-shift Meeting Topics: JHAs / Tasks Performed: -Preventive maintenance -Tender ops - General Load Handling All task were performed in a safe manner Injuries/Illnesses: The crew remained injury and illness free. Miscellaneous: 1. Made rounds to David Lake and Jackson worksites. 2. Observed crew make repairs to tender boats. 3. Observed general Load handling **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

44

REPORT NUMBER

Page 2 of 3

DATE

21 Jun 2020 - Sunday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

_ABOR HOURS Crew	Position				Number of Employees	Hours Worked
Choctaw Transportation Co	DECK HANI)		0.0	0.0	
Choctaw Transportation Co	BOAT CAPT	ΓAIN		0.0	0.0	
Hunter Marine Group	BOAT CAPT	ΓAIN		1.0	12.0	
Inland Dredging	SAFETY EN	IGINEER - ON SITE			2.0	24.0
Inland Dredging	DREDGE O	DREDGE OPERATOR			2.0	20.5
Inland Dredging	EQUIPMEN	T OPERATOR			1.0	8.5
Inland Dredging	PROJECT N	MANAGER			0.0	0.0
Inland Dredging	PROJECT E	NGINEER			2.0	13.5
Inland Dredging	DECK CAPT	DECK CAPTAIN			1.0	11.0
Inland Dredging	DREDGE M	ATE			1.0	12.0
Inland Dredging	OILER				4.0	44.5
Inland Dredging	FILL FORE	MAN			1.0	12.0
Inland Dredging	DREDGE C	APTAIN			2.0	22.0
Inland Dredging	DECK HAN)			4.0	37.5
Inland Dredging	CHIEF ENG	INEER			1.0	11.0
Inland Dredging	ENGINEER				0.0	0.0
Inland Dredging	BOAT CAPT	TAIN			1.0	12.0
Total hrs worked to date:	17,659.5	Hrs worked MTD:	7,729.5	Total:	23.0	240.5

EQUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
028-949	Barge, R	amp (Equipment)					12.0	12.0
028-953	Barge, Aı	Barge, Anchor					24.0	0.0
018-916	Dozier De	Dozier D6N					12.0	12.0
063-904	Dredge Ir	Dredge Ingenuity					12.0	12.0
029-903	Tender, E	Tender, Elvis H					12.0	12.0
029-906	Tender, N	/Is. Paula					12.0	12.0
029-925	Tender, 0	Commodore					12.0	12.0
029-915	Survey B	oat, Radius					24.0	0.0
005-911	Dragline,	Linkbelt 21811					18.0	6.0
028-925	Barge, Se	ectional Landing					12.0	12.0
028-931	Barge, D	Barge, Deck Fuel IDC 0401					24.0	0.0
028-936	Barge, D	eck Supply					12.0	12.0
028-940	Barge, SI	kidder					24.0	0.0
028-957	Barge, H	opper					12.0	12.0
028-958	Barge, H	opper					12.0	12.0
028-959	Barge, Sı	ubline (Plastic Rack)					24.0	0.0
028-967	Barge, Sp	oud Crane TT12004					12.0	12.0
Total operating hrs to date:	7,212.0	Idle hrs MTD:	3,510.0	Opr hrs MTD:	3,834.0	Total:	270.0	138.0

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

CONTRACTORS QUALITY CONTR	OL REPORT (OCR)	REPORT NUMBER Page	e 3 of 3			
DAILY LOG OF CONSTR	RUCTION	DATE				
2 200 0. 00NOTI	·· ·· ··	21 Jun 2020 - Sunday				
PROJECT		CONTRACT NUMBER				
BWT Maintenance Dredging 2020		W9127819D0039 W91278	2050150			
BVV I Maintenance Dredging 2020		VV9127619D0039 VV91276	2010100			
CONTRACTOR CERTIFICATION On behalf of the material used	ne contractor, I certify that the	is Report is complete and correct an his Reporting period are in complian	d all equipment and			
plans and spec	ifications, to the best of my kn	owledge, except as noted above.	J alo contidot			
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE			
Michel A. Scott	06/23/2020		<i></i>			

REPORT NUMBER Page 1 of 3 72 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 19 Jul 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 72 °F Max 97 °F No Precipitation 1.90 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 4+60 to 6+93 and removed 5,437 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity began northbound operations at East Bassett Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Suspended load hazards

JHAs / Tasks Performed:

-Preventive maintenance

Tightening the bolts on the pipe on the Idler barge.

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Completed monthly inspection on the fuel barge, Elvis H, Ramp barge, and hopper barges.
- 2. Inspected fire extinguishers throughout the fleet.
- 3. Observed crew members shift anchors and make pipe connections.

Night shift SSHO:Dannie Stanley

Safety Meeting: Pinch points and damaged cables.

Injuries/Illnesses; None today

JHAS/ Tasks preformed: Changing the swing anchor buoy cable.

- 1. The crew checked the fleeted equipment and pumped out the barges, the lights were checked also.
- 2. Observed the deck crew replace the swing anchor buoy cable. The crew had great communication and they worked great together.
- 3. Observed the deck crew pushing the dredge to the side for tows to pass. radio communication was good.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:11 - Shift Anchors

00:09 - Clear cutterhead

00:34 - Vessel Traffic

40%

None

0%

01:03 - Inspect the gear box, cutter shaft, and muff coupling for fit. Also replaced a grease line.

00:35 - Repaired fouled up buoy wire (port).

11:45 - Dredge getting towed and set up on location.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

Initial Inspections held today

REPORT NUMBER Page 2 of 3 72 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 19 Jul 2020 - Sunday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 LABOR HOURS Number of Hours Crew Position Worked **Employees** Choctaw Transportation Co DECK HAND 2.0 24.0 **Choctaw Transportation Co BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 24.0 PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER Inland Dredging 2.0 24.0 **DECK CAPTAIN** 0.0 Inland Dredging 0.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 3.0 36.0 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** 84.5 Inland Dredging 8.0 Inland Dredging **CHIEF ENGINEER** 1.0 12.0 Inland Dredging **ENGINEER** 12.0 1.0 Inland Dredging **BOAT CAPTAIN** 30.0 3.0 Total hrs worked to date: Hrs worked MTD: Total: 378.5 18,038.0 378.5 33.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

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DATE

19 Jul 2020 - Sunday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
028-949	Barge, R	Barge, Ramp (Equipment)						24.0
028-953	Barge, Aı	nchor					0.0	24.0
018-916	Dozier Do	6N					0.0	24.0
063-904	Dredge Ir	Dredge Ingenuity						24.0
029-903	Tender, E	Tender, Elvis H						24.0
029-906	Tender, N	/Is. Paula					0.0	24.0
029-925	Tender, 0	Commodore					0.0	24.0
029-915	Survey B	oat, Radius					12.0	12.0
005-911	Dragline,	Linkbelt 21811					12.0	12.0
028-925	Barge, Se	ectional Landing					0.0	24.0
028-931	Barge, D	eck Fuel IDC 0401					12.0	12.0
028-936	Barge, D	eck Supply					24.0	0.0
028-940	Barge, SI	kidder					24.0	0.0
028-957	Barge, H	opper					24.0	0.0
028-958	Barge, H	opper					24.0	0.0
028-959	Barge, Si	ubline (Plastic Rack)					24.0	0.0
028-967	Barge, S _l	oud Crane TT12004		_			12.0	12.0
Total operating hrs to date:	7,452.0	Idle hrs MTD:	168.0	Opr hrs MTD:	240.0	Total:	168.0	240.0

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

Questin Babb

DATE

07/20/2020

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 73 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 20 Jul 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 74 °F Max 97 °F 2.02 IN Precipitation 3.60 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations. It dredged from Station 6+93 to 10+10 and removed 17,611 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at East Bassett Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Buddy system, Heat stress, hydration

JHAs / Tasks Performed:

-Preventive maintenance

Tightening the bolts on the pipe on the Idler barge.

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

1.Reorganized the PPE locker.

- 2. Completed quarterly power tool inspection.
- 3. Posted "WARNING HOT" signage on the BBQ pit.
- 4. Completed inspection on the Commodore and Ms. Paula.
- 5. Ordered needed safety supplies.

Night shift SSHO:Dannie Stanley

Safety Meeting: 3 C's of first-aid, Heat injuries.

Injuries/Illnesses; None today

JHAS/ Tasks preformed

- 1. Observed the deck crew check the lights on the floating equipment.
- 2. Chain fall inspections have been done.
- 3. First-aid kits have been inspected and refilled as needed.
- 4. Noise sampling was done on the dredge.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:26 - Shift Anchors

01:03 - Clean pump / pipeline

00:17 - Vessel Traffic

40% None

0%

01:19 - Grease lines on the ladder busted and were removed.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

Initial Inspections held today

REPORT NUMBER Page 2 of 3 73 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 20 Jul 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 LABOR HOURS Number of Hours Crew Position Worked **Employees** Choctaw Transportation Co DECK HAND 2.0 24.0 **Choctaw Transportation Co BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 24.0 PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER Inland Dredging 2.0 24.0 **DECK CAPTAIN** 0.0 Inland Dredging 0.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 3.0 36.0 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** 7.0 84.0 Inland Dredging Inland Dredging **CHIEF ENGINEER** 1.0 12.0 Inland Dredging **ENGINEER** 9.5 1.0 Inland Dredging **BOAT CAPTAIN** 36.0 3.0 Total hrs worked to date: Hrs worked MTD: Total: 381.5 18,419.5 760.0 32.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT BWT Maintenance Dredging 2020 REPORT NUMBER 73 DATE 20 Jul 2020 - Monday CONTRACT NUMBER W9127819D0039 W9127820F0158

				'''				
EQUIPMENT HOURS Equipment Name	Descripti	on					Idle Hours	Operating Hours
028-949	· ·	amp (Equipment)					0.0	24.0
028-953	Barge, A	nchor					0.0	24.0
018-916	Dozier D	6N					0.0	24.0
063-904	Dredge I	ngenuity					0.0	24.0
029-903	Tender, I	Elvis H					0.0	24.0
029-906	Tender, I	Ms. Paula					0.0	24.0
029-925	Tender, 0	Commodore					0.0	24.0
029-915	Survey B	oat, Radius					12.0	12.0
005-911	Dragline,	Linkbelt 21811					12.0	12.0
028-925	Barge, S	ectional Landing					0.0	24.0
028-931	Barge, D	eck Fuel IDC 0401					12.0	12.0
028-936	Barge, D	eck Supply					24.0	0.0
028-940	Barge, S	kidder					24.0	0.0
028-957	Barge, H	opper					24.0	0.0
028-958	Barge, H	opper					24.0	0.0
028-959	Barge, S	ubline (Plastic Rack)					24.0	0.0
028-967	Barge, S	pud Crane TT12004					12.0	12.0
Total operating hrs to date:	7,692.0	Idle hrs MTD:	336.0	Opr hrs MTD:	480.0	Total:	168.0	240.0

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

CONTRACTOR CERTIFICATION	material used and wor	k performed during th	is Report is complete and correct and nis Reporting period are in compliand owledge, except as noted above.	
OC DEDDESENTATIVE'S SIGNATURE		DATE	STIDEDINTENDENT'S INITIALS	DATE

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 74	Page 1 of 3
DAILY LOG OF CONSTRUCTION		DATE	
		21 Jul 2020 - Tueso	day
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039 \	N9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 72 °F Max 97 °F cipitation 1.50 MPH Wind	

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on East Bassett Cut (Western Portion). It dredged from Station 10+10 to 13+20 and removed 10,806 CY.

(Sub

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at East Bassett Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: Pinch points and Proper Hand Placement

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Fuel Transfers
- -Adjusting swing anchors
- -Pontoon Connections
- -Replaced stbd swing sheave

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the crew replace the starboard swing sheave.
- 2. Observed crew members make pontoon connections.
- 3. Eliminated trip hazards at the landing barge by flattening out holes with quick Crete.
- 4. Updated the chemical inventory list and SDSs.
- 5. Completed inspection of all fall protection.
- 6. Updated the deficiency list. Corrected items.

Night shift SSHO:Dannie Stanley

Safety Meeting: Underwater obstructions, and the dangers they pose.

Injuries/Illnesses; None today

JHAS/ Tasks preformed

- 1. Observed the crane operations from day shift.
- 2. Observed the deck crew moving the swing anchors.
- 3. Observed the deck crew repositioning the rubber pipe on the stern of the dredge.
- 4. Observed the dredge being pushed to the shore for passing tows.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

After a discussion USACE Representative the East Bassett Cut was split into 2 sections.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:13 - Shift Anchors

00:28 - Clean pump / pipeline

02:16 - Clean cutterhead and dike repair

01:54 - Vessel Traffic

40%

None

0%

00:40 - Grease lines on the ladder busted and were removed.

02:22 - Replacing the starboard swing sheave

REPORT NUMBER Page 2 of 3 74 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 21 Jul 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Description Activity No No activities were started or finished today **QC REQUIREMENTS** Requirement No Description Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 24.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.5 Inland Dredging **EQUIPMENT OPERATOR** 3.0 31.0 PROJECT MANAGER 0.0 0.0 Inland Dredging Inland Dredging PROJECT ENGINEER 2.0 24.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 2.0 24.5 36.5 Inland Dredging **OILER** 3.0 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0 Inland Dredging **DECK HAND** 7.0 85.0

		OL REPORT (QCR)	74	T NUMBER	Pag	e 3 of 3	
DAILY L	OG OF CONSTR	RUCTION	DATE		_		
				Jul 2020 - Tues	sday		
ROJECT				ACT NUMBER	14/04/07/0	=	
BWT Maintenance Dred		NIEED.	W9 ²	127819D0039	W91278		
Inland Dredging	CHIEF ENG	INEER				1.0	12.0
Inland Dredging	ENGINEER					1.0	11.5
Inland Dredging	BOAT CAPT	AIN				3.0	36.5
Total hrs worked to date:	18,813.0	Hrs worked MTD:	1,153.5	Tota	:	33.0	393.5
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
028-949	Barge, Ramp (E	quipment)				0.0	24.0
028-953	Barge, Anchor					0.0	24.0
018-916	Dozier D6N					0.0	24.0
063-904	Dredge Ingenuity	/				0.0	24.0
029-903	Tender, Elvis H					0.0	24.0
029-906	Tender, Ms. Pau	la				0.0	24.0
029-925	Tender, Commo	dore				0.0	24.0
029-915	Survey Boat, Ra	dius				12.0	12.0
005-911	Dragline, Linkbe	lt 21811				12.0	12.0
028-925	Barge, Sectional	Landing				0.0	24.0
028-931	Barge, Deck Fue	el IDC 0401				12.0	12.0
028-936	Barge, Deck Sup	pply				24.0	0.0
028-940	Barge, Skidder					24.0	0.0
028-957	Barge, Hopper					24.0	0.0
028-958	Barge, Hopper					24.0	0.0
028-959	Barge, Subline (l	Plastic Rack)				24.0	0.0
028-967	Barge, Spud Cra	ine TT12004				12.0	12.0
Total operating hrs to date:	7,932.0 Idl	e hrs MTD: 504.0	Opr hrs MTD:	720.0	Total:	168.0	240.0
IISHAP REPORTING	(Describe	mishaps)					
No mishaps reported too	<u> </u>						
CONTRACTOR CERTIFICATION		ne contractor, I certify tha					
CONTRACTOR CERTIFICATION	material used a plans and spec	ne contractor, I certify tha and work performed durin ifications, to the best of my	ng this Reporti y knowledge, ex	ng period are in	compliar oove.		the contract

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 75 DATE 22 Jul 2020 - Wed	Page 1 of 3
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 75 °F Max 92 °F tion 7.70 MPH Wind	

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on East Bassett Cut. It dredged from Station 13+20 to 14+82 on the West side of the cut. It dredged from station 10+20 to 14+65 on the east side of the cut and removed 16,861 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at East Bassett Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: PPE Usage

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Fuel Transfers
- -Adjusting swing anchors
- -Pontoon Connections
- -General load handling.

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Completed monthly inspection of the survey boat.
- 2. Resupplied the crew with more squincher freeze pops.
- 3. Eliminated more tripping hazards on the landing barge by filling in holes with quick Crete.
- 4. Installed solar powered lights along the path leading to the landing barge to prevent tripping hazards.
- 5. Retightened hand cables on the landing barge.

Night shift SSHO: Dannie Stanley

Safety Meeting:

Injuries/Illnesses; None today

JHAS/ Tasks preformed

- 1. Inspected the yellow gear.
- 2. Observed the dredge being pushed to the side for passing tows.
- 3. observed the dredge being moved to the second side of this cut.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

After a discussion USACE Representative the East Bassett Cut was split into two 150' wide sections.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:23 - Shift Anchors

00:28 - Clean pump / pipeline

00:41 - Vessel Traffic

00:53 - Dike Repair

01:16 - Move dredge back and over to the East side of the cut

40%

None

0%

00:55 - Replace starboard anchor buoy wire

REPORT NUMBER Page 2 of 3 75 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 22 Jul 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 24.5 Inland Dredging 2.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 31.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 24.0 2.0 **DECK CAPTAIN** 10.0 Inland Dredging 1.0 DREDGE MATE 24.5 Inland Dredging 2.0 Inland Dredging **OILER** 3.0 36.0 **FILL FOREMAN** 12.0 Inland Dredging 1.0 DREDGE CAPTAIN 12.0 Inland Dredging 1.0 Inland Dredging **DECK HAND** 7.0 84 0 Inland Dredging **CHIEF ENGINEER** 1.0 12.0

REPORT NUMBER Page 3 of 3 75 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 22 Jul 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 ENGINEER 12.0 Inland Dredging 1.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0 Total hrs worked to date: 19.227.0 Hrs worked MTD: Total: 414.0 1,567.5 35.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Barge, Ramp (Equipment) 028-949 0.0 24.0 028-953 0.0 24.0 Barge, Anchor Dozier D6N 018-916 24.0 0.0 063-904 Dredge Ingenuity 0.0 24.0 029-903 Tender, Elvis H 0.0 24.0 029-906 Tender, Ms. Paula 24.0 0.0 029-925 Tender, Commodore 0.0 24.0 029-915 12.0 12.0 Survey Boat, Radius 005-911 12.0 Dragline, Linkbelt 21811 12.0 028-925 Barge, Sectional Landing 0.0 24.0 12.0 028-931 Barge, Deck Fuel IDC 0401 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 8,172.0 Idle hrs MTD: 672.0 Opr hrs MTD: 960.0 Total: 168.0 240.0 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 SUPERINTENDENT'S INITIALS DATE 07/23/2020 Devin Winchel

	CONTRACTOR	REPORT NUMBER Page 1 of 3
	Y CONTROL REPORT (QC	
DAILY LOG O	F CONSTRUCTION	DATE
		23 Jul 2020 - Thursday
PROJECT		CONTRACT NUMBER
BWT Maintenance Dredging 2		W9127819D0039 W9127820F0158
CONTRACTOR		ATHER
Inland Dredging		/eather Caused No Delay Temperature Min 72 °F Max 89 °F
		10 IN Precipitation 10.90 MPH Wind
QC NARRATIVES ACTIVITIES IN PROGRESS		
(Prime) IDC - The dredge Ingenuity cont West side of the cut. It dredged fro	inued dredging operations on Eas in station 14+65 to 15+18 on the ea	Bassett Cut. It dredged from Station 14+55 to 19+25 on the side of the cut and removed 14,644 CY.
(Sub) HMG - Transported crew around jo CHOCTAW - Assisted dredge with	bsite and did crew change.	
DID ANYTHING DEVELOP THAT M		N AIM?
None today.	AT LEAD TO A CHANGE ORDER	Partiti :
Hono loudy.		
GENERAL COMMENTS		
IDC - The dredge Ingenuity continu	ed northbound operations at East E	ssett Cut.
SAFETY (INSPECTIONS, MEETING	S, DEFICIENCIES, ETC.)	
VERBAL INSTRUCTIONS GIVEN B After a discussion USACE Represe	Y GOVERNMENT entative the East Bassett Cut was s	it into two 150' wide sections.
WERE THERE ANY DELAYS IN WO	ORK PROGRESS TODAY?	
70% 00:22 - Shift Anchors. 00:45 - Clean pump/pipeline. 00:10 - Vessel Traffic. 00:30 - Move to Cut 2. 01:14 - Adding shore pipe. 00:14 - Clean cutter-head. 40% None		
0%		
0%		
00:35 - Welding on discharge pipe 01:40 - Down due to dump site doz	ot areage. er getting stuck.	
PREP/INITIAL DATES Preparatory Inspections held today	(Preparatory and initial dates he	and advance notice)
No preparatory inspections he	d today	
Initial Inspections held today No initial inspections held today		
ACTIVITY START/FINISH		
Activity No Description		
	ished to desi	
No activities were started or fi	iisned today	
QC REQUIREMENTS Requirement No Type	Description	Results
No QC requirements were com	pleted today	
no de redamento mere con		
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Defici	ncy items issued)

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

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DATE

23 Jul 2020 - Thursday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

REPORT NUMBER

W9127819D0039 W9127820F0158

No QC Deficiency items were issued today

CORRECTED QA/QC DEFICIENCY

(Report QC and QA Deficiency items corrected)

Item No

Location

Description

BOAT CAPTAIN

19,620.5

No QC Deficiency items were corrected today

CONTRACTORS ON SITE

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

Name

First Day

Last Day

No Contractors had their first or last day on the site

VESSEL ON SITE

Dredge Name

Inland Dredging

Total hrs worked to date:

EQUIDMENT HOURS

First Day 6/2/2020 Last Day

4.0

36.0

Total:

30.0

393.5

LABOR HOURS Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 2.0 24.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 2.0 18.0 Inland Dredging **OILER** 3.0 22.0 Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0 Inland Dredging **DECK HAND** 7.0 83.5 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 1.0 12.0

Equipment Name	Description	Idle Hours	Operating Hours
028-949	Barge, Ramp (Equipment)	0.0	24.0
028-953	Barge, Anchor	0.0	24.0
018-916	Dozier D6N	0.0	24.0
063-904	Dredge Ingenuity	0.0	24.0
029-903	Tender, Elvis H	0.0	24.0
029-906	Tender, Ms. Paula	0.0	24.0
029-925	Tender, Commodore	0.0	24.0
029-915	Survey Boat, Radius	12.0	12.0
005-911	Dragline, Linkbelt 21811	12.0	12.0

1,961.0

Hrs worked MTD:

				11	REPORT	NUMBER	Pac	ge 3 of 3	
CONTRACTORS Q	UALITY CO	NTROL REPOR	RT (QCR)		76		, 4,	9000.0	
DAILY L	OG OF COI	NSTRUCTION			DATE				
					23 J	ul 2020 - Thu	ırsday		
PROJECT					CONTRA	ACT NUMBER			
BWT Maintenance Dred	dging 2020				W91	27819D0039	W9127	820F0158	3
028-925	Barge, Se	ctional Landing						0.0	24.0
028-931	Barge, De	ck Fuel IDC 0401						12.0	12.0
028-936	Barge, De	ck Supply						24.0	0.0
028-940	Barge, Ski	idder						24.0	0.0
028-957	Barge, Ho	pper						24.0	0.0
028-958	Barge, Ho	pper						24.0	0.0
028-959	Barge, Su	bline (Plastic Rack)						24.0	0.0
028-967	Barge, Sp	ud Crane TT12004						12.0	12.0
Total operating hrs to date:	8,412.0	Idle hrs MTD:	840.0	Opr hrs	MTD:	1,200.0	Total:	168.0	240.0
MISHAP REPORTING	(Des	scribe mishaps)							
No mishaps reported too		scribe misnaps)							
CONTRACTOR CERTIFICATION	material u	f of the contractor used and work per specifications, to t	rformed du	ring this	Reportin	g period are i	n complia	nd all equi nce with th	oment and e contract

REPORT NUMBER Page 1 of 3 77 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 24 Jul 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 **BWT Maintenance Dredging 2020** WEATHER CONTRACTOR Weather Caused No Delay Inland Dredging Temperature Min 0 °F Max 0 °F No Precipitation No Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on East Bassett Cut. It dredged from Station 19+25 to 20+77 on the west side of the cut. It dredged from station 15+00 to 17+27 on the east side of the cut and removed 8,338 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at East Bassett Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: PPE Usage

JHAs / Tasks Performed:

- -Preventive maintenance
- -Fuel Transfers
- -Adjusting swing anchors
- -Pontoon Connections
- -General load handling.

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Replaced 5LB fire extinguisher with a 10LB extinguisher on the fuel barge.
- 2. Inspected fire extinguisher on the commodore.
- 3. Installed new first aid kit in the commodore.
- 4. Updated the deficiency list.
- 5. Observed crew members adjust swing anchors,
- 6. Restocked the dredge with more bottled water.
- 7.Resupplied the PPE locker with more life vests and safety glasses.

Night shift SSHO: Riley Dawkins

Safety Meeting: Watch out for each other and tripping hazards. .

Injuries/Illnesses; None today

JHAS/ Tasks preformed: Preventive Maintenance Adjusting swing anchors

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

After a discussion USACE Representative the East Bassett Cut was split into two 150' wide sections.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:31 - Clearing cutter/suction.

01:15 - Changing location.

00:19 - Clearing pump/pipeline.

00:20 - Handling swing line.

01:15 - Loss due to passing vessels.

40%

None

0%

None

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

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DATE

24 Jul 2020 - Friday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

REPORT NUMBER

W9127819D0039 W9127820F0158

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)

Name

First Day

Last Day

No Contractors had their first or last day on the site

VESSEL ON SITE

Dredge Name Ingenuity First Day 6/2/2020

Last Day

ABOR HOURS Crew	Position	Number of Employees	Hours Worked
Choctaw Transportation Co	DECK HAND	2.0	24.0
Choctaw Transportation Co	BOAT CAPTAIN	1.0	12.0
Hunter Marine Group	BOAT CAPTAIN	2.0	24.0
Inland Dredging	SAFETY ENGINEER - ON SITE	2.0	24.0
Inland Dredging	DREDGE OPERATOR	1.0	12.0
Inland Dredging	EQUIPMENT OPERATOR	3.0	36.0
Inland Dredging	PROJECT MANAGER	1.0	12.0
Inland Dredging	PROJECT ENGINEER	2.0	24.0
nland Dredging	DECK CAPTAIN	1.0	12.0
nland Dredging	DREDGE MATE	2.0	24.0
nland Dredging	OILER	2.0	18.0
nland Dredging	FILL FOREMAN	1.0	12.0
nland Dredging	DREDGE CAPTAIN	1.0	12.0
nland Dredging	DECK HAND	7.0	82.0
Inland Dredging	CHIEF ENGINEER	1.0	12.0

		REPORT	NOWIDER	Page 3 of 3	3
CONTRACTORS Q	UALITY CONTROL REPORT (QCR)	77			
	OG OF CONSTRUCTION	DATE			
		24 Ju	ıl 2020 - Friday		
ROJECT		CONTRA	CT NUMBER		
BWT Maintenance Dred	dging 2020	W91:	27819D0039 V	V9127820F01	58
Inland Dredging	ENGINEER			1.0	12.0
Inland Dredging	BOAT CAPTAIN			2.0	24.0
Total hrs worked to date:	19,996.5 Hrs worked MTD:	2,337.0	Total:	32.0	376.0
QUIPMENT HOURS				Idle	Operating
Equipment Name	Description			Hours	Hours
028-949	Barge, Ramp (Equipment)			0.0	24.0
028-953	Barge, Anchor			0.0	24.0
018-916	Dozier D6N			0.0	24.0
063-904	Dredge Ingenuity			0.0	24.0
029-903	Tender, Elvis H			0.0	24.0
029-906	Tender, Ms. Paula			0.0	24.0
029-925	Tender, Commodore			0.0	24.0
029-915	Survey Boat, Radius			12.0	12.0
005-911	Dragline, Linkbelt 21811			12.0	12.0
028-925	Barge, Sectional Landing			0.0	24.0
028-931	Barge, Deck Fuel IDC 0401			12.0	12.0
028-936	Barge, Deck Supply			24.0	0.0
028-940	Barge, Skidder			24.0	0.0
028-957	Barge, Hopper			24.0	0.0
028-958	Barge, Hopper			24.0	0.0
028-959	Barge, Subline (Plastic Rack)			24.0	0.0
	Barge, Spud Crane TT12004			12.0	12.0
028-967 Total operating hrs to date:	8,652.0 Idle hrs MTD: 1,008.0	Opr hrs MTD:	1,440.0	Total: 168.0	240.0
Total obetaing his to gate.	6,054.0 Idle fils WTD. 1,006.0	Opi ilis with.	1,440.0	100.0	2-10.0
IISHAP REPORTING	(Describe mishaps)				
No mishaps reported to	On behalf of the contractor, I certify the material used and work performed dur plans and specifications, to the best of n	ing this Reporting knowledge, ex	g period are in cept as noted abo	compliance with	the contrac
MISHAP REPORTING	On behalf of the contractor, I certify the material used and work performed dur plans and specifications, to the best of n	ing this Reporting knowledge, ex-	g period are in	compliance with	the contrac

REPORT NUMBER Page 1 of 3 78 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 25 Jul 2020 - Saturday CONTRACT NUMBER PROJECT W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 WEATHER CONTRACTOR Weather Caused No Delay Inland Dredging Temperature Min 74 °F Max 86 °F No Precipitation 7.80 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on East Bassett Cut. It dredged from Station 17+27 to 21+87 on the east side of the cut and removed 10,120 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued northbound operations at East Bassett Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: PPE Usage

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Fuel Transfers
- -Adjusting swing anchors
- -Pontoon Connections
- -General load handling.

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Replaced 5LB fire extinguisher with a 10LB extinguisher on the fuel barge.
- 2. Inspected fire extinguisher on the commodore.
- 3. Installed new first aid kit in the commodore.
- 4. Updated the deficiency list.
- 5. Observed crew members adjust swing anchors,
- 6. Restocked the dredge with more bottled water.
- 7.Resupplied the PPE locker with more life vests and safety glasses.

Night shift SSHO:Riley Dawkins

Safety Meeting: Watch out for each other and tripping hazards. .

Injuries/Illnesses; None today

JHAS/ Tasks preformed: Preventive Maintenance Adjusting swing anchors

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

After a discussion USACE Representative the East Bassett Cut was split into two 150' wide sections.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:17 - Clearing cutter/suction.

00:13 - Clearing pump/pipeline.

00:30 - Added 800' of floating rubber.

01:00 - Repairing dikes.

00:43 - Handling swing line.

00:51 - Loss due to passing vessels.

40%

None

0%

None

REPORT NUMBER Page 2 of 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) 78 DAILY LOG OF CONSTRUCTION DATE 25 Jul 2020 - Saturday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked **DECK HAND** Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 1.0 12.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 2.0 24.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 2.0 18.0

1.0

1.0

7.0

1.0

12.0

12.0

82.0

12.0

Inland Dredging

Inland Dredging

Inland Dredging

Inland Dredging

FILL FOREMAN

DECK HAND

DREDGE CAPTAIN

CHIEF ENGINEER

REPORT NUMBER Page 3 of 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) 78 DAILY LOG OF CONSTRUCTION DATE 25 Jul 2020 - Saturday PROJECT CONTRACT NUMBER W9127819D0039 W9127820F0158 **BWT Maintenance Dredging 2020** Inland Dredging **ENGINEER** 12.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 20.372.5 Hrs worked MTD: 2.713.0 Total: 32.0 376.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours 028-949 Barge, Ramp (Equipment) 0.0 24.0 028-953 Barge, Anchor 0.0 24.0 Dozier D6N 018-916 0.0 24.0 063-904 Dredge Ingenuity 0.0 24.0 029-903 Tender, Elvis H 0.0 24.0 029-906 Tender, Ms. Paula 0.0 24.0 029-925 Tender, Commodore 0.0 24.0 Survey Boat, Radius 12.0 12.0 029-915 005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 Barge, Deck Fuel IDC 0401 12.0 12.0 028-931 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 0.0 24.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 Barge, Spud Crane TT12004 028-967 12.0 12.0 Total operating hrs to date: 8,892.0 Idle hrs MTD: 1,176.0 Opr hrs MTD: 1,680.0 Total: 168.0 240.0 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 SUPERINTENDENT'S INITIALS DATE 07/26/20

REPORT NUMBER Page 1 of 3 79 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 26 Jul 2020 - Sunday CONTRACT NUMBER PROJECT W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 WEATHER CONTRACTOR Weather Caused No Delay Inland Dredging Temperature Min 74 °F Max 86 °F No Precipitation 6.50 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity completed dredging operations on East Bassett Cut. It dredged from Station 21+87 to 24+65 on the West side of the cut and remove. It also dredged from Sta 20+77 to 24+53 on the East side of the cut and removed 14,542 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity completed northbound operations at East Bassett Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: James Lilley

Pre-shift Meeting Topics: PPE Usage

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Fuel Transfers
- Adjusting swing anchors
- -Pontoon Connections
- -General load handling.

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

Night shift SSHO: Riley Dawkins

Safety Meeting: Watch out for each other and tripping hazards. .

Injuries/Illnesses; None today

JHAS/ Tasks preformed: Preventive Maintenance Adjusting swing anchors

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

After a discussion USACE Representative the East Bassett Cut was split into two 150' wide sections.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:35 - Shifting anchors.

01:02 - Moving to inside cut.

00:50 - Clearing pump/pipeline.

00:25 - Cleaning cutter/suction.

00:13 - Loss due to passing vessels.

40%

None

0%

None

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

REPORT NUMBER Page 2 of 3 79 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 26 Jul 2020 - Sunday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 **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) Location Item No 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 No Contractors had their first or last day on the site VESSEL ON SITE Dredge Name First Day Last Day 6/2/2020 Ingenuity LABOR HOURS Number of Hours Position Crew **Employees** Worked Choctaw Transportation Co DECK HAND 24.0 2.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 12.0 Inland Dredging DREDGE OPERATOR 1.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 2.0 24.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 12.0 1.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0 Inland Dredging **DECK HAND** 7.0 81.5 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 12.0 1.0 Inland Dredging **BOAT CAPTAIN** 36.0 3.0 Total hrs worked to date: 20,754.0 Hrs worked MTD: 3,094.5 Total: 32.0 381.5

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 79

Page 3 of 3

DATE

26 Jul 2020 - Sunday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

QUIPMENT HOURS					Idle	Operating
Equipment Name	Description			1	Hours	Hours
028-949	Barge, Ramp (Equipment)				0.0	24.0
028-953	Barge, Anchor				0.0	24.0
018-916	Dozier D6N				0.0	24.0
063-904	Dredge Ingenuity				0.0	24.0
029-903	Tender, Elvis H				0.0	24.0
029-906	Tender, Ms. Paula				0.0	24.0
029-925	Tender, Commodore				0.0	24.0
029-915	Survey Boat, Radius				12.0	12.0
005-911	Dragline, Linkbelt 21811				12.0	12.0
028-925	Barge, Sectional Landing				0.0	24.0
028-931	Barge, Deck Fuel IDC 0401				12.0	12.0
028-936	Barge, Deck Supply				24.0	0.0
028-940	Barge, Skidder				24.0	0.0
028-957	Barge, Hopper				24.0	0.0
028-958	Barge, Hopper				24.0	0.0
028-959	Barge, Subline (Plastic Rack)				24.0	0.0
028-967	Barge, Spud Crane TT12004				12.0	12.0
Total operating hrs to date:	9,132.0 Idle hrs MTD: 1,344	.0 Opr hrs MTD:	1,920.0	Total:	168.0	240.0

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

07/27/20

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 80 DATE 27 Jul 2020 - Mono	Page 1 of 3		
PROJECT BWT Maintenance Dredging 2020		CONTRACT NUMBER W9127819D0039 W9127820F0158		
CONTRACTOR Inland Dredging	Temperature	sed No Delay Min 73 °F Max 81 °F tion 5.10 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The Dredge Ingenuity towed to St. Elmo.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Dredge Ingenuity towed to St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dannie Stanley

Pre-shift Meeting Topics: PPE Usage

JHAs / Tasks Performed:

-Preventive maintenance

Preparing for tow to the St Elmo cut

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the deck crew fill up the fuel tank for the dump site
- 2. Observed the deck crew loading the yellow gear onto the ramp barge.
- 3. Observed the deck crew placing the channel marker buoys back in the river.

Night shift SSHO: Riley Dawkins

Safety Meeting: housekeeping and being my brothers keeper Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

All task were performed in safe manor.

Miscellaneous:

1.Stand by watch

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0%

24:00 - Moving dredging operations to St. Elmo.

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

		REPORT NUMBER	Page 2 of 3	,
	IALITY CONTROL REPORT (QCR)	80	1 age 2 01 3	·
DAILY LO	OG OF CONSTRUCTION	DATE		
		27 Jul 2020 - N	Monday	
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredo	ging 2020	W9127819D00	039 W9127820F01	58
No activities were started	or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements were	completed today			
SSUED QA/QC DEFICIENC	Y (Describe QA and QC Deficiency item	is issued)		
Item No Location	Description			
No QC Deficiency items w	vere issued today			
CORRECTED QA/QC DEFIC	<u>-</u>	corrected)		
Item No Location	Description			
No QC Deficiency items we CONTRACTORS ON SITE	rere corrected today (Report first and/or last day contractors we	ere on site\		
Name	(Toport instantion last day contractors w	First Day	Last Day	
		i not buy	Last Day	
Dredge Name	inst or last day on the site	First Day	Last Day	
VESSEL ON SITE Dredge Name Ingenuity	inst or last day on the site	First Day 6/2/2020	Last Day	
Dredge Name Ingenuity ABOR HOURS			Number of	Hours
Dredge Name Ingenuity ABOR HOURS Crew	Position		Number of Employees	Worked
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co	Position DECK HAND		Number of Employees 2.0	Worked 24.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co	Position DECK HAND BOAT CAPTAIN		Number of Employees 2.0 1.0	24.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN		Number of Employees 2.0 1.0 2.0	Worked 24.0 12.0 24.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE		Number of Employees 2.0 1.0 2.0 2.0	24.0 12.0 24.0 24.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN		Number of Employees 2.0 1.0 2.0 2.0 1.0	24.0 12.0 24.0 24.0 24.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR		Number of Employees 2.0 1.0 2.0 2.0	24.0 12.0 24.0 24.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0	24.0 12.0 24.0 24.0 12.0 18.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 2.0	24.0 12.0 24.0 24.0 12.0 18.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 2.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	24.0 12.0 24.0 24.0 12.0 18.0 12.0 24.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0	24.0 12.0 24.0 24.0 12.0 18.0 12.0 24.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 1	24.0 12.0 24.0 24.0 12.0 18.0 12.0 24.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0	Worked 24.0 12.0 24.0 24.0 12.0 18.0 12.0 24.0 12.0 24.0 12.0 24.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1	Worked 24.0 12.0 24.0 12.0 18.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 24.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1	Worked 24.0 12.0 24.0 12.0 18.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1	24.0 12.0 24.0 12.0 18.0 12.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 69.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER		Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1	Worked 24.0 12.0 24.0 12.0 18.0 12.0 12.0 12.0 12.0 12.0 69.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	6/2/2020	Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1	Worked 24.0 12.0 24.0 12.0 18.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Total hrs worked to date:	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	6/2/2020	Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1	Worked 24.0 12.0 24.0 12.0 18.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 36.0
Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	6/2/2020	Number of Employees 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1	Worked 24.0 12.0 24.0 12.0 18.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 36.0

IISHAP REPORTING		scribe mishaps)	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- Pr			.02.0	
Total operating hrs to date:	9,348.0	Idle hrs MTD:	1,536.0	Opr hrs MTE	2,136.0	- ——— Total:	192.0	216.0
028-967	•	ud Crane TT12004					12.0	12.0
028-959	_	bline (Plastic Rack)					24.0	0.0
028-958	Barge, Ho	• •					24.0	0.0
028-940	Barge, Sk Barge, Ho						24.0	0.0
028-936 028-940	Barge, De	,					24.0 24.0	0.0
028-931	•	ck Fuel IDC 0401					12.0	12.0 0.0
028-925	•	ctional Landing					0.0	24.0
005-911	•	Linkbelt 21811					12.0	12.0
029-915	•	oat, Radius					12.0	12.0
029-925		ommodore					0.0	24.0
029-906	Tender, M						0.0	24.0
029-903	Tender, E						0.0	24.0
063-904	Dredge In						24.0	0.0
018-916	Dozier D6						0.0	24.0
028-953	Barge, An						0.0	24.0
BWT Maintenance Dredging 2020			,	W9127819D00	39 W9127	'820F0158		
ROJECT				CC	NTRACT NUMBER			
					27 Jul 2020 - M	londay		
		NSTRUCTION	, ,	DA	TE			
CONTRACTORS Q	UALITY CO	NTROL REPOR	RT (QCR)	, ;	30	raţ	ye 3 01 3	
CONTRACTORS Q	UALITY CO	NTROL REPOR	RT (QCR)		PORT NUMBER 30	Pa	ge 3 of 3	

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

Wichel A. Scott

DATE 07/30/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 81	Page 1 of 3		
DAILY LOG OF CONSTRUCTION	DATE				
	28 Jul 2020 - Tuesday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	sed No Delay Min 72 °F Max 79 °F cipitation 4.60 MPH Wind				

ACTIVITIES IN PROGRESS

(Prime)

IDC - The Dredge Ingenuity crew:

- Unloaded dump shack, side by side, light plant bulldozers and excavator east bank for Disposal area.
- Staged floating rubber pipe behind dredge.
- Placed mats on bank so equipment could be unloaded.
- Pulled 2200' of slick plastic pipe onto DA.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Dredge Ingenuity continues preparing for operations at St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Hand safety

JHAs / Tasks Performed:

- -Preventive maintenance
- -Setting up the dump site for the St. Elmo cut.
- -All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the yellow gear being offloaded on the dump site. High visibility vests was used as well as the normal PPE was used.
- 2. Observing plastic pipe being drug up onto the dump site, using the Excavator and tender boats, good communication between all involved.
- 3. The broken grease lines on the ladder are being repaired by the engine room crew.

Night shift SSHO:Riley Dawkins

Safety Meeting:

Injuries/Illnesses: Everyone stayed injury and illness free.

- JHAs/Tasks Performed:
- -Preventive maintenance

All task were performed in safe manor.

Miscellaneous:

1. Stand by watch

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

24:00 - Moving dredging operations to St. Elmo.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

Initial Inspections held today

REPORT NUMBER Page 2 of 3 81 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 28 Jul 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 LABOR HOURS Number of Hours Crew Position Worked **Employees** Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 1.0 12.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 18.0 PROJECT MANAGER 12.0 Inland Dredging 10 PROJECT ENGINEER Inland Dredging 2.0 24.0 **DECK CAPTAIN** Inland Dredging 1.0 12.0 Inland Dredging DREDGE MATE 1.0 12.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** 69.0 Inland Dredging 6.0 Inland Dredging **CHIEF ENGINEER** 1.0 12.0 Inland Dredging **ENGINEER** 12.0 1.0 Inland Dredging **BOAT CAPTAIN** 36.0 3.0 Total hrs worked to date: 21,456.0 Hrs worked MTD: Total: 351.0 3,796.5 30.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 81

Page 3 of 3

DATE

28 Jul 2020 - Tuesday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Description	on					Idle Hours	Operating Hours
028-949	Barge, Ra	amp (Equipment)					0.0	24.0
028-953	Barge, Ar	nchor					0.0	24.0
018-916	Dozier D6	BN					0.0	24.0
063-904	Dredge In	genuity					24.0	0.0
029-903	Tender, E	Elvis H					0.0	24.0
029-906	Tender, M	⁄ls. Paula					0.0	24.0
029-925	Tender, C	Commodore					0.0	24.0
029-915	Survey Bo	oat, Radius					12.0	12.0
005-911	Dragline,	Linkbelt 21811					12.0	12.0
028-925	Barge, Se	ectional Landing					0.0	24.0
028-931	Barge, De	eck Fuel IDC 0401					12.0	12.0
028-936	Barge, De	eck Supply					24.0	0.0
028-940	Barge, Sk	kidder					24.0	0.0
028-957	Barge, Ho	opper					24.0	0.0
028-958	Barge, Ho	opper					24.0	0.0
028-959	Barge, Su	ubline (Plastic Rack)					24.0	0.0
028-967	Barge, Sp	oud Crane TT12004					12.0	12.0
Total operating hrs to date:	9,564.0	Idle hrs MTD:	1,728.0	Opr hrs MTD:	2,352.0	Total:	192.0	216.0

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

Wichel A. Scott

DATE 07/30/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 82 DATE	Page 1 of 3				
	29 Jul 2020 - Wednesday					
PROJECT		CONTRACT NUMBER				
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER					
Temperatu		sed No Delay Min 72 °F Max 88 °F cipitation 7.20 MPH Wind				

ACTIVITIES IN PROGRESS

IDC - The dredge Ingenuity continued dredging operations on the St. Elmo Cut. It dredged from Station 21+44 to 18+65 on the west side of the cut and removed 4,650 CY.

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued southbound operations on the St. Elmo Cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

shift Meeting Topics: Start up, Ring connections.

JHAs / Tasks Performed:

Preventive maintenance

Setting up the dump site for the St. Elmo cut.

All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. New hire checklist done for Dyllon Gauthier.
- 2. Observed the pipeline being connected to the shore connection.
- 3. Observed the dredge being moved to the start point for the first cut at St. Elmo.
- 4. Observed the swing anchors being put out.
- 5. Observed the dredge start digging, no issues noted.

Night shift SSHO:Riley Dawkins

Safety Meeting: houskeeping, and hand placement

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

Preventive maintenance

adjusting anchors

added rubber into line

All task were performed in safe manor.

Miscellaneous:

- 1. Observed crew adjust anchors.
- 2.Observed crew add rubber in line.
- 3. Observed the crew clean out the pump.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:10 - Shifting anchors.

00:09 - Cleaning cutter-head.

01:05 - Loss due to passing vessels.

		REPORT NUMBER		
CONTRACTORS OUT	ALITY CONTROL REPORT (QCR)	82	Page 2 of 3	
	G OF CONSTRUCTION	DATE		
3 .		29 Jul 2020 - We	ednesdav	
PROJECT		CONTRACT NUMBER	carresday	
BWT Maintenance Dredgi	ng 2020		9 W9127820F01	58
40% None				
0% 11:20 - Moving dredging opera	ations to St. Elmo.			
PREP/INITIAL DATES	(Preparatory and initial dates held and adv	vance notice)		
Preparatory Inspections held tod	ay			
No preparatory inspections	s held today			
Initial Inspections held today				
No initial inspections held	today			
ACTIVITY START/FINISH				
Activity No Description				
No activities were started o	or finished today			
QC REQUIREMENTS	-			
Requirement No Type	Description		Results	
N = 00	nompleted today			
No QC requirements were of	completed today			
No QC requirements were of SSUED QA/QC DEFICIENCY		s issued)		
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency item	s issued)		
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SSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items we CORRECTED QA/QC DEFICIENT Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fire /ESSEL ON SITE Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co	(Describe QA and QC Deficiency item Description Pre issued today ENCY (Report QC and QA Deficiency items of Description Pre corrected today (Report first and/or last day contractors we present the state of th	corrected) ere on site) First Day	Last Day Number of Employees 2.0 1.0	24.0 12.0
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Item No Location No QC Deficiency items we CORRECTED QA/QC DEFICIENT ITEM No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fine VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	(Describe QA and QC Deficiency item Description Pere issued today ENCY (Report QC and QA Deficiency items of Description Pere corrected today (Report first and/or last day contractors we rest or last day on the site Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	corrected) ere on site) First Day	Number of Employees 2.0 1.0 2.0 2.0 1.0 3.0 1.0	24.0 12.0 24.0 24.0 25.0 36.0 12.0
Item No Location No QC Deficiency items we CORRECTED QA/QC DEFICIENT Item No Location No QC Deficiency items we CONTRACTORS ON SITE Name No Contractors had their fire VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	(Describe QA and QC Deficiency item Description Pre issued today ENCY (Report QC and QA Deficiency items of Description Pre corrected today (Report first and/or last day contractors we rest or last day on the site Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	corrected) ere on site) First Day	Last Day Number of Employees 2.0 1.0 2.0 2.0 1.0 3.0 1.0 2.0	24.0 12.0 24.0 24.0 25.0 36.0
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CONTRACTORS QUALITY CONTROL REPORT (QCR)					ORT NUMBER	Pa	ge 3 of 3	3
	OG OF CONST		RT (QCR)		=			
DAILI	000101	ROOTION		DATE 29 Jul 2020 - Wednesday				
ROJECT					TRACT NUMBER	reunesuay	<u>'</u>	
BWT Maintenance Dred	laina 2020				9127819D00	39 W912	7820F01	58
Inland Dredging	OILER						2.0	26.0
Inland Dredging	FILL FORE	EMAN					1.0	13.0
Inland Dredging	DREDGE (CAPTAIN					1.0	12.0
Inland Dredging	DECK HAN	ND					7.0	86.0
Inland Dredging	CHIEF EN	GINEER					0.0	0.0
Inland Dredging	ENGINEER	₹					1.0	12.0
Inland Dredging	BOAT CAF	PTAIN					3.0	38.0
Total hrs worked to date:	21,849.0	Hrs wor	ked MTD:	4,189.5	- <u>-</u> Т	otal:	31.0	393.0
QUIPMENT HOURS							Idle	Operating
Equipment Name	Description						Hours	Hours
028-949	Barge, Ramp (Equipment)					0.0	24.0
028-953	Barge, Anchor						0.0	24.0
018-916	Dozier D6N						0.0	24.0
063-904	Dredge Ingenu	ity					24.0	0.0
029-903	Tender, Elvis H	1					0.0	24.0
029-906	Tender, Ms. Pa	aula					0.0	24.0
029-925	Tender, Comm	odore					0.0	24.0
029-915	Survey Boat, R	Radius					12.0	12.0
005-911	Dragline, Linkb	elt 21811					12.0	12.0
028-925	Barge, Section	al Landing					0.0	24.0
028-931	Barge, Deck Fi	uel IDC 0401					12.0	12.0
028-936	Barge, Deck S	upply					24.0	0.0
028-940	Barge, Skidder						24.0	0.0
028-957	Barge, Hopper						24.0	0.0
028-958	Barge, Hopper						24.0	0.0
028-959	Barge, Subline	(Plastic Rack)					24.0	0.0
028-967	Barge, Spud C	rane TT12004					12.0	12.0
Total operating hrs to date:	9,780.0	dle hrs MTD:	1,920.0	Opr hrs MTD:	2,568.0	Total:	192.0	216.0
IISHAP REPORTING	(Describe	e mishaps)						
	lay							

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
Wichel A. Scott

07/30/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 83 DATE	Page 1 of 3			
BAILT LOS OF GONOTROSTION	30 Jul 2020 - Thu	rsday				
PROJECT		CONTRACT NUMBER				
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER					
Temper		sed No Delay Min 75 °F Max 85 °F cipitation 5.70 MPH Wind				

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Ingenuity continued dredging operations on the St. Elmo Cut. It dredged from Station 18+65 to 15+80 on the west side of the cut and from station 21+44 to 19+19 on the east cut removing 9,764 CY.

(Sub

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continued southbound operations on the St. Elmo Bar.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Hearing protection, Covid-19

- JHAs / Tasks Performed: JHA Audit JHA-010 making a pontoon connection.
- -Preventive maintenance
- -Normal dredging operations
- Moving swing anchors
- -All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Monitoriong normal dredging operations.
- 2. Observed the swing anchors being moved.
- 3. Observed the dredge being moved several times for passing tows. Radio communacation was maintained.

Night shift SSHO:Riley Dawkins

Safety Meeting: Hand Safety and Caught in between.

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

- -Preventive maintenance
- -adjusting anchors
- -Normal dredge operations

All task were performed in safe manor.

Miscellaneous:

- 1. Observed crew adjust swing anchors.
- 2. Observed normal dredging operations
- 3. Observed the crew reset the pins in the studs.
- 4. Observed the crew move the dredge for tows coming through.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Derek Kendrick instructed the Dredge Ingenuity to swing the full swing of the dredge once it has advanced to station 15+80.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:05 - Shifting anchors.

01:07 - Added 800' of pipe.

01:25 - Dump work.

01:51 - Loss due to passing vessels.

40%

None

0%

11:20 - Moving dredging operations to St. Elmo.

REPORT NUMBER Page 2 of 3 83 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 30 Jul 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 24.0 Inland Dredging 1.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 32.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 24.0 2.0 **DECK CAPTAIN** 12.0 Inland Dredging 1.0 DREDGE MATE 13.0 Inland Dredging 1.0 Inland Dredging **OILER** 2.0 24.0 **FILL FOREMAN** 12.0 Inland Dredging 1.0 DREDGE CAPTAIN 12.0 Inland Dredging 1.0 Inland Dredging **DECK HAND** 80 94.0 Inland Dredging **CHIEF ENGINEER** 0.0 0.0

REPORT NUMBER Page 3 of 3 83 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 30 Jul 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 ENGINEER 13.0 Inland Dredging 1.0 Inland Dredging **BOAT CAPTAIN** 38.0 Total hrs worked to date: Hrs worked MTD: 4,583.5 Total: 394.0 22.243.0 32.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 028-949 Barge, Ramp (Equipment) 0.0 24.0 028-953 0.0 24.0 Barge, Anchor Dozier D6N 018-916 0.0 24.0 063-904 Dredge Ingenuity 24.0 0.0 029-903 Tender, Elvis H 0.0 24.0 029-906 Tender, Ms. Paula 24.0 0.0 029-925 Tender, Commodore 0.0 24.0 029-915 12.0 12.0 Survey Boat, Radius 005-911 12.0 Dragline, Linkbelt 21811 12.0 028-925 Barge, Sectional Landing 0.0 24.0 12.0 028-931 Barge, Deck Fuel IDC 0401 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 9,996.0 Idle hrs MTD: 2,112.0 Opr hrs MTD: 2,784.0 Total: 192.0 216.0 **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 SUPERINTENDENT'S INITIALS DATE Michel A. Scott 07/31/2020

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 84	Page 1 of 3			
DAILY LOG OF CONSTRUCTION	DATE					
	31 Jul 2020 - Friday					
PROJECT		CONTRACT NUMBER				
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER					
Temp		sed No Delay Min 76 °F Max 89 °F cipitation 6.50 MPH Wind				

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Ingenuity continued dredging operations on the St. Elmo Cut. It dredged from station 19+19 to 17+00 on the east cut removing 4,164 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity completed operations on the St. Elmo Bar.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Preventing back injuries

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Normal dredging operations
- Moving swing anchors
- -All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the crew moving the swing anchors.
- 2. Made rounds around the dredge and tender boats. checking the fire extinguishers for the month of August.
- 3. Observed the enging room crew take on furl from the fuel barge to the dredge, All PPE was used and the hose ends were manned.

Night shift SSHO:Riley Dawkins

Safety Meeting: Housekeeping and Proper PPE

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

All task were performed in safe manor.

Miscellaneous:

1.Stanby Getting eqipment ready for tow.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Derek Kendrick instructed the dredge to stop operations and head to the lower Coffeeville Locks.

Fred Davis instructed the dredge to finish to station 17+00 before shutting down.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:15 - Shifting anchors.

01:05 - Cleaning pump

01:18 - Loss due to passing vessels.

40%

None

0%

07:11 - Non-revenue: Preparing for tow to lower Coffeville locks.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 84 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 31 Jul 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 25.0 **EQUIPMENT OPERATOR** 3.0 32.0 Inland Dredging Inland Dredging PROJECT MANAGER 0.0 0.0 PROJECT ENGINEER 24.0 Inland Dredging 2.0 Inland Dredging **DECK CAPTAIN** 10 12.0 Inland Dredging DREDGE MATE 1.0 13.0 Inland Dredging **OILER** 37.0 3.0 **FILL FOREMAN** 12.0 Inland Dredging 1.0 DREDGE CAPTAIN 12.0 Inland Dredging 1.0 Inland Dredging **DECK HAND** 8.0 99.0 Inland Dredging **CHIEF ENGINEER** 0.0 0.0 Inland Dredging **ENGINEER** 13.0 1.0 Inland Dredging **BOAT CAPTAIN** 3.0 38.0

REPORT NUMBER Page 3 of 3 84 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 31 Jul 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 4,984.5 Total: 33.0 401.0

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
028-949	Barge, Ra	mp (Equipment)		0.0	24.0			
028-953	Barge, An	chor					0.0	24.0
018-916	Dozier D6	N					0.0	24.0
063-904	Dredge In	genuity					24.0	0.0
029-903	Tender, E	lvis H					0.0	24.0
029-906	Tender, M	ls. Paula					0.0	24.0
029-925	Tender, C	ommodore					0.0	24.0
029-915	Survey Bo	oat, Radius					12.0	12.0
005-911	Dragline, l	Linkbelt 21811					12.0	12.0
028-925	Barge, Se	ctional Landing					0.0	24.0
028-931	Barge, De	ck Fuel IDC 0401					12.0	12.0
028-936	Barge, De	ck Supply					24.0	0.0
028-940	Barge, Sk	idder					24.0	0.0
028-957	Barge, Ho	pper					24.0	0.0
028-958	Barge, Ho	pper					24.0	0.0
028-959	Barge, Su	bline (Plastic Rack)					24.0	0.0
028-967	Barge, Sp	ud Crane TT12004					12.0	12.0
Total operating hrs to date:	10,212.0	Idle hrs MTD:	2,304.0	Opr hrs MTD:	3,000.0	Total:	192.0	216.0

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

Michel A. Scott

08/01/2020

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 85 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 01 Aug 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 75 °F Max 93 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity towed to the Lower Coffeeville Lock.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity prepared for work at the lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Building tow, Pinch points

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Building the tow
- -Tender boat operations.
- -All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the tender boats being fueled.
- 2. Observed the tender boats pulling the pipe together and securing it.
- 3. Observed the dump equipment being loaded onto the ramp barge.
- 4. Observed the tow being built.

Night shift SSHO: Riley Dawkins

Safety Meeting: Housekeeping and Proper PPE

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

All task were performed in safe manor.

Miscellaneous:

1.Standby Watch

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70% None

400/

40% None

0%

24:00 - Non-revenue: Preparing for tow to lower Coffeville locks.

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

REPORT NUMBER Page 2 of 3 85 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 01 Aug 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 Ingenuity 6/2/2020 8/12/2020 LABOR HOURS Number of Hours Crew Position Worked **Employees** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Choctaw Transportation Co **DECK HAND** 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** DREDGE OPERATOR Inland Dredging 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 26.0 PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER Inland Dredging 2.0 24.0 **DECK CAPTAIN** Inland Dredging 1.0 12.0 Inland Dredging DREDGE MATE 10 12.0 Inland Dredging **OILER** 3.0 37.0 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** 101.0 Inland Dredging 8.0 **CHIEF ENGINEER** Inland Dredging 0.0 0.0 Inland Dredging **ENGINEER** 9.0 1.0 Inland Dredging **BOAT CAPTAIN** 37.0 3.0 Total hrs worked to date: 23,034.0 Hrs worked MTD: Total: 390.0 390.0 32.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT BWT Maintenance Dredging 2020 REPORT NUMBER Page 3 of 3 85 DATE 01 Aug 2020 - Saturday CONTRACT NUMBER W9127819D0039 W9127820F0158

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Description	า					Hours	Hours
028-949	Barge, Rar	mp (Equipment)					0.0	24.0
029-903	Tender, El	vis H					0.0	24.0
028-953	Barge, And	chor					0.0	24.0
018-916	Dozier D6N	N					0.0	24.0
063-904	Dredge Ing	genuity					24.0	0.0
029-906	Tender, Ms	s. Paula					0.0	24.0
029-925	Tender, Co	ommodore					0.0	24.0
029-915	Survey Boa	at, Radius					12.0	12.0
005-911	Dragline, L	inkbelt 21811					12.0	12.0
028-925	Barge, Sec	ctional Landing					0.0	24.0
028-931	Barge, Dec	ck Fuel IDC 0401					12.0	12.0
028-936	Barge, Dec	ck Supply					24.0	0.0
028-940	Barge, Ski	dder					24.0	0.0
028-957	Barge, Hop	oper					24.0	0.0
028-958	Barge, Hop	oper					24.0	0.0
028-959	Barge, Sub	oline (Plastic Rack)					24.0	0.0
028-967	Barge, Spu	ud Crane TT12004					12.0	12.0
Total operating hrs to date:	10,428.0	Idle hrs MTD:	192.0	Opr hrs MTD:	216.0	Total:	192.0	216.0

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

CONTRACTOR CERTIFICATION	material used and wor	k performed during th	is Report is complete and correct and his Reporting period are in compliand owledge, except as noted above.	• •
OC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE

REPORT NUMBER Page 1 of 3 86 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 02 Aug 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 73 °F Max 92 °F No Precipitation 3.80 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity towed from St. Elmo bar to the Lower Coffeeville Lock.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity is towing to the Lower Coffeeville Lock

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Going on tow.

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Going on tow
- -All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous: 1. Going on tow.

Night shift SSHO:Riley Dawkins

Safety Meeting: Housekeeping and Proper PPE

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

All task were performed in safe manor.

Miscellaneous:

- 1.Stanby Watch
- 2. at approx. 2330 hours the Elvis H. sank on the stbd side of the dredge in approx. 11 feet of water. The crew set up a boom containment

around the Elvis H. to contain the fuel and motor oil.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70% None

40%

None

ი%

24:00 - Non-revenue: Tow to Lower Coffeeville locks.

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

REPORT NUMBER Page 2 of 3 86 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 02 Aug 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 Ingenuity 6/2/2020 8/12/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Choctaw Transportation Co DECK HAND 24.0 2.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 37.5 Inland Dredging 3.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 39.0 PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER Inland Dredging 2.0 24.0 **DECK CAPTAIN** Inland Dredging 1.0 12.0 Inland Dredging DREDGE MATE 10 13.0 Inland Dredging **OILER** 3.0 37.5 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** 103.5 Inland Dredging 8.0 **CHIEF ENGINEER** Inland Dredging 0.0 0.0 Inland Dredging **ENGINEER** 1.0 1.0 Inland Dredging **BOAT CAPTAIN** 37.5 3.0 Total hrs worked to date: 23,447.0 Hrs worked MTD: Total: 34.0 413.0 803.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT BWT Maintenance Dredging 2020 REPORT NUMBER Page 3 of 3 86 DATE 02 Aug 2020 - Sunday CONTRACT NUMBER W9127819D0039 W9127820F0158

	-99			'''				
EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
063-904	Description Dredge In						24.0	0.0
028-949		mp (Equipment)					0.0	24.0
028-953	Barge, An						0.0	24.0
018-916	Dozier D6						0.0	24.0
029-903	Tender, E	lvis H					0.0	24.0
029-906	Tender, M	s. Paula					0.0	24.0
029-925	Tender, C	ommodore					0.0	24.0
029-915	Survey Bo	oat, Radius					12.0	12.0
005-911	Dragline, I	Linkbelt 21811					12.0	12.0
028-925	Barge, Se	ctional Landing					0.0	24.0
028-931	Barge, De	ck Fuel IDC 0401					12.0	12.0
028-936	Barge, De	ck Supply					24.0	0.0
028-940	Barge, Sk	idder					24.0	0.0
028-957	Barge, Ho	pper					24.0	0.0
028-958	Barge, Ho	pper					24.0	0.0
028-959	Barge, Su	bline (Plastic Rack)					24.0	0.0
028-967	Barge, Sp	ud Crane TT12004					12.0	12.0
Total operating hrs to date:	10,644.0	Idle hrs MTD:	384.0	Opr hrs MTD:	432.0	Total:	192.0	216.0

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

CONTRACTOR CERTIFICATION	material used and wor	k performed during th	is Report is complete and correct and nis Reporting period are in compliand owledge, except as noted above.	
OC DEDDESENTATIVE'S SIGNATURE		DATE	STIDEDINTENDENT'S INITIALS	DATE

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 87	Page 1 of 3	
DAILY LOG OF CONSTRUCTION		DATE		
		03 Aug 2020 - Mo	nday	
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 73 °F Max 92 °F tion 3.80 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity started dredging operations on the lower Coffeeville Locks. It dredged from station 18+00 to 20+23 on the east cut removing 4,625 CY.

(Sub

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity started operations at the lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: No pre-shift meeting today

- JHAs / Tasks Performed:
- -Preventive maintenance
- -Building the pipeline and prepping the dump site
- -All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the crew placing a secondary line of booms around the Elvis H. to contain the diesel fuel.
- 2. Observed the deck crew starting to build the pipeline.
- 3. The dump crew are sitting up the dump site. High visibility vests are being worn by all involved.
- 4. Observed the dredge put on spot, and the pipeline being hooked up to tghe shore connection and the dredge...
- 5. Observing normal dredging operations.

Night shift SSHO:Riley Dawkins

Safety Meeting: Housekeeping be aware of your surroundings and where proper PPE

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

- -Preventive maintenance
- -housekeeping on crane bardge
- -clean out cutter head

All task were performed in safe manor.

Miscellaneous:

- 1. Observed crew clean up on crane barge.
- 2. Observed Normal Dredging operations.
- 3. Observed crew clean out cutter head.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:06 - Shifting anchors.

00:35 - Working on spill box.

00:11 - Cleaning cutterhead.

40%

None

0%

15:25 - Preparing for dredging at lower Coffeeville Locks.

REPORT NUMBER Page 2 of 3 87 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 03 Aug 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked DECK HAND Choctaw Transportation Co 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **BOAT CAPTAIN** 2.0 24.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR Inland Dredging 1.0 6.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 30.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 24.0 2.0 **DECK CAPTAIN** 12.0 Inland Dredging 1.0 DREDGE MATE 12.0 Inland Dredging 1.0 Inland Dredging **OILER** 3.0 36.0 **FILL FOREMAN** 12.0 Inland Dredging 1.0 DREDGE CAPTAIN 12.0 Inland Dredging 1.0 Inland Dredging **DECK HAND** 80 96.0 Inland Dredging **CHIEF ENGINEER** 0.0 0.0

REPORT NUMBER Page 3 of 3 87 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 03 Aug 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 ENGINEER 0.0 Inland Dredging 0.0 Inland Dredging **BOAT CAPTAIN** 36.0 Total hrs worked to date: 23.807.0 Hrs worked MTD: Total: 360.0 1,163.0 31.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 028-949 Barge, Ramp (Equipment) 0.0 24.0 028-953 0.0 24.0 Barge, Anchor Dozier D6N 018-916 0.0 24.0 063-904 Dredge Ingenuity 24.0 0.0 029-903 Tender, Elvis H 0.0 24.0 029-906 Tender, Ms. Paula 24.0 0.0 029-925 Tender, Commodore 0.0 24.0 029-915 12.0 12.0 Survey Boat, Radius 005-911 12.0 Dragline, Linkbelt 21811 12.0 028-925 Barge, Sectional Landing 0.0 24.0 12.0 028-931 Barge, Deck Fuel IDC 0401 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 10,860.0 Idle hrs MTD: 576.0 Opr hrs MTD: 648.0 Total: 192.0 216.0 **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 Wichel A. Scott DATE SUPERINTENDENT'S INITIALS DATE 08/04/2020

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 88 DATE	Page 1 of 3
		04 Aug 2020 - Tu	esday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Temperatu		sed No Delay Min 71 °F Max 92 °F tion 4.40 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on the lower Coffeeville Locks. It dredged from station 20+23 to 25+04 on the east cut removing 12,826 CY.

(Sub

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continues operations at the lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Critical Lift/ Divers in the water.

JHAs / Tasks Performed:

- -Preventive maintenance
- -Lifting the Elvis H. and getting it floating.
- -All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Screened everyone for Covid-19, and took temperatures. All were normal.
- 2. Held a safety meeting with our crew and the Dive team, USACE Eddie Demko headed up the safety meeting and took control of the task.
- 3. Observed the Diver hook up the 4 point chain sling to the 4 bits on each corner of the boat. The diver exited the water, and the crane picked

 $up\ all\ slack.\ The\ lift\ was\ done\ slow\ and\ carful.\ The\ boat\ was\ pushed\ towards\ the\ bank\ each\ time\ the\ crane\ would\ take\ up\ .$

4. Observed the crew pulling the oil booms and oil soaks that were full of oily waste. Rubber gloves were used. Dot drums are what the oily

booms and oily soaks were placed into.. They will be labeled and properly disposed of.

5. The Elvis is being wiped down with degreaser and will remain inside of the containment until tomorrow.

Night shift SSHO: Riley Dawkins

Safety Meeting: Housekeeping watch over the Elvis h

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

- -Preventive maintenance
- -housekeeping on the Elvis H
- -adjust swing anchors

All task were performed in safe manor.

Miscellaneous:

- 1. Observed crew clean up on the Elvis H'
- 2. Observed Normal Dredging operations.
- 3. Observed crew maintain watch over the Elvis H.
- 4. Observed crew adjust swing anchors.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:39 - Shifting anchors.

00:40 - Cleaning cutter head.

40%

None

	LITY CONTROL REPORT (QCR) OF CONSTRUCTION	REPORT NUMBER 88 DATE	Page 2 of 3	
DAIL! LOO		04 Aug 2020 - Ti	uesdav	
PROJECT		CONTRACT NUMBER	accuay	
BWT Maintenance Dredging	g 2020		9 W9127820F01	58
0% None				
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance notice)		
Preparatory Inspections held today	v	·		
No preparatory inspections I				
Initial Inspections held today				
No initial inspections held to	oday			
ACTIVITY START/FINISH	•			
Activity No Description				
7. Courty 1. Courte Decemporary				
No activities were started or	finished today			
QC REQUIREMENTS	-			
Requirement No Type	Description		Results	
	·			
No QC requirements were co	ompleted today			
SSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency item	ns issued)		
Item No Location	Description			
Item No Location	, ,	corrected)		
Item No Location	NCY (Report QC and QA Deficiency items Description	corrected)		
Item No Location No QC Deficiency items were	Description	corrected)		
Item No Location	Description	,		
Item No Location No QC Deficiency items were	Description e corrected today	,	Last Day	
No QC Deficiency items were CONTRACTORS ON SITE Name	Description e corrected today (Report first and/or last day contractors w	ere on site)	Last Day	
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first	Description e corrected today (Report first and/or last day contractors w	ere on site)	Last Day	
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No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS	Description e corrected today (Report first and/or last day contractors w	ere on site) First Day First Day	Last Day Number of	Hours
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No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their firs /ESSEL ON SITE Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co	Description e corrected today (Report first and/or last day contractors wast or last day on the site Position DECK HAND	ere on site) First Day First Day	Last Day Number of Employees 2.0	Worked 24.0
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first/ESSEL ON SITE Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co	Description e corrected today (Report first and/or last day contractors w st or last day on the site Position DECK HAND BOAT CAPTAIN	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0	24.0 12.0
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first /ESSEL ON SITE Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group	Description e corrected today (Report first and/or last day contractors we st or last day on the site Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first /ESSEL ON SITE Dredge Name Ingenuity ABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 2.0	24.0 12.0 24.0 24.0
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No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 2.0 2.0 3.0 0.0 2.0	24.0 12.0 24.0 24.0 24.0 36.0 0.0 24.0
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position DECK HAND BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER PROJECT ENGINEER DECK CAPTAIN	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 2.0 3.0 0.0 2.0 1.0	24.0 12.0 24.0 24.0 24.0 36.0 0.0 24.0 12.0
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Ingenuity LABOR HOURS Crew Choctaw Transportation Co Choctaw Transportation Co Hunter Marine Group Inland Dredging	Position Position DECK HAND BOAT CAPTAIN BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 2.0 2.0 3.0 0.0 2.0	24.0 12.0 24.0 24.0 24.0 36.0 0.0 24.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DATE			REPORT NUMBER	Page 3 of 3	}
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BWT Maintenance Dredging 2020 DREDGE CAPTAIN DREDGE CAPTAIN 1.0 12.0 Inland Dredging DECK HAND	DAILY L	LOG OF CONSTRUCTION		_	
BWT Maintenance Dredging 2020 DREDGE CAPTAIN 1,0 12,0 Inland Dredging DREDGE CAPTAIN 1,0 12,0 Inland Dredging DECK HAND 9,0 104,0 Inland Dredging CHIEF ENGINEER 0,0 0,0 Inland Dredging ENGINEER 1,0 3,0 3,00 Inland Dredging BOAT CAPTAIN 3,0 3,00 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 Hrs worked MTD: 1,573.0 Total: 35,0 410,0 Total hrs worked to date: 24,217.0 1,50 1,			- 	Tuesday	
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Inland Dredging CHIEF ENGINEER 0.0 0.0 1.0					
Inland Dredging BOAT CAPTAIN 3.0					
Roard Captains					
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Equipment Name Description Hours Hours<	Total hrs worked to date:	24,217.0 Hrs worked MTD:	1,573.0	Гotal: 35.0	410.0
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Dozier D6N Doz	028-949	Barge, Ramp (Equipment)		0.0	24.0
063-904 Dredge Ingenuity 24.0 0.0 029-903 Tender, Elvis H 24.0 0.0 029-906 Tender, Commodore 0.0 24.0 029-925 Tender, Commodore 0.0 24.0 029-915 Survey Boat, Radius 12.0 12.0 005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Spud Crane TT12004 24.0 0.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0	028-953	Barge, Anchor		0.0	24.0
029-903 Tender, Elvis H 24.0 0.0 24.0 029-906 Tender, Ms. Paula 0.0 24.0 029-925 Tender, Commodore 0.0 24.0 029-915 Survey Boat, Radius 12.0 12.0 005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0	018-916	Dozier D6N		0.0	24.0
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029-915 Survey Boat, Radius 12.0 12.0 005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0 MISHAP REPORTING (Describe mishaps)	029-906	Tender, Ms. Paula		0.0	24.0
005-911 Dragline, Linkbelt 21811 12.0 12.0 028-925 Barge, Sectional Landing 0.0 24.0 028-931 Barge, Deck Fuel IDC 0401 12.0 12.0 028-936 Barge, Deck Supply 24.0 0.0 028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0	029-925	Tender, Commodore		0.0	24.0
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028-940 Barge, Skidder 24.0 0.0 028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0 MISHAP REPORTING (Describe mishaps)	028-931	Barge, Deck Fuel IDC 0401		12.0	12.0
028-957 Barge, Hopper 24.0 0.0 028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0 MISHAP REPORTING (Describe mishaps)	028-936	Barge, Deck Supply		24.0	0.0
028-958 Barge, Hopper 24.0 0.0 028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0 MISHAP REPORTING (Describe mishaps)	028-940	Barge, Skidder		24.0	0.0
028-959 Barge, Subline (Plastic Rack) 24.0 0.0 028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0 MISHAP REPORTING (Describe mishaps)	028-957	Barge, Hopper		24.0	0.0
028-967 Barge, Spud Crane TT12004 12.0 12.0 Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0 MISHAP REPORTING (Describe mishaps)	028-958	Barge, Hopper		24.0	0.0
Total operating hrs to date: 11,052.0 Idle hrs MTD: 792.0 Opr hrs MTD: 840.0 Total: 216.0 192.0 MISHAP REPORTING (Describe mishaps)	028-959	Barge, Subline (Plastic Rack)		24.0	0.0
MISHAP REPORTING (Describe mishaps)	028-967	Barge, Spud Crane TT12004		12.0	12.0
	Total operating hrs to date:	11,052.0 Idle hrs MTD: 792.0 Opi	hrs MTD: 840.0	Total: 216.0	192.0
No mishaps reported today	IISHAP REPORTING	(Describe mishaps)			
	No mishaps reported to	day			
	CONTRACTOR CERTIFICATION	material used and work performed during	this Reporting period ar	e in compliance with	
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.			SUPERINTENDENT'S INI	TIALS DATI	E
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.		U 14 477 U0/U3/ZUZU	1	[

REPORT NUMBER Page 1 of 3 89 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 05 Aug 2020 - Wednesday PROJECT CONTRACT NUMBER BWT Maintenance Dredging 2020 W9127819D0039 W9127820F0158 WEATHER CONTRACTOR Inland Dredging Weather Caused No Delay Temperature Min 71 °F Max 93 °F No Precipitation 3.90 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on the lower Coffeeville Locks. It dredged from station 25+04 to 26+61 on the east cut removing 14,130 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continues operations at the Lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Crane operations

JHAs / Tasks Performed:

- -Preventive maintenance
- Hot work
- -Dredging operations.

-All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Did new hire safety checklist for leverman Danny Bailey.
- 2. Observed the deck crew picking up the remaining oil boom out of the water, Rubber gloves are being used.

3. The dredge was restocked with water and ice.

4. Observing the engine room crew starting to strip down the engines on the Elvis H.

Night shift SSHO: Riley Dawkins

Safety Meeting: Housekeeping and Electrical Safety

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

-adjust swing anchors

All task were performed in safe manor.

Miscellaneous:

- 1. Observed normal Dredging operations.
- 2. Observed crew adjust swing anchors
- 3. Observed dredge move over for tow to pass.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:23 - Shifting anchors.

00:19 - Moving discharge pipe

00:23 - Passing tow

40%

None

0%

None

REPORT NUMBER Page 2 of 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) 89 DAILY LOG OF CONSTRUCTION DATE 05 Aug 2020 - Wednesday **PROJECT** CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Location Item No 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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 6/2/2020 Ingenuity LABOR HOURS Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 Inland Dredging DREDGE OPERATOR 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 PROJECT MANAGER 0.0 0.0 Inland Dredging 24.0 PROJECT ENGINEER 2.0 Inland Dredging Inland Dredging **DECK CAPTAIN** 1.0 12.0 DREDGE MATE 12.0 Inland Dredging 1.0 3.0 30.0 OILER Inland Dredging 12.0 1.0 Inland Dredging FILL FOREMAN Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 9.0 107.0 1.0 12.0 Inland Dredging CHIEF ENGINEER

REPORT NUMBER Page 3 of 3 89 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 05 Aug 2020 - Wednesday **PROJECT** CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Inland Dredging ENGINEER 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 401.0 24,618.0 Hrs worked MTD: 1,974.0 Total: 34.0

QUIPMENT HOURS Equipment Name	Description	ldle Hours	Operating Hours
028-949	Barge, Ramp (Equipment)	0.0	24.0
028-953	Barge, Anchor	0.0	24.0
018-916	Dozier D6N	0.0	24.0
063-904	Dredge Ingenuity	24.0	0.0
029-903	Tender, Elvis H	24.0	0.0
029-906	Tender, Ms. Paula	0.0	24.0
029-925	Tender, Commodore	0.0	24.0
029-915	Survey Boat, Radius	12.0	12.0
005-911	Dragline, Linkbelt 21811	12.0	12.0
028-925	Barge, Sectional Landing	0.0	24.0
028-931	Barge, Deck Fuel IDC 0401	12.0	12.0
028-936	Barge, Deck Supply	24.0	0.0
028-940	Barge, Skidder	24.0	0.0
028-957	Barge, Hopper	' 24.0	0.0
028-958	Barge, Hopper	24.0	0.0
028-959	Barge, Subline (Plastic Rack)	24.0	0.0
028-967	Barge, Spud Crane TT12004	12.0	12.0
Total operating hrs to date:	11,244.0 Idle hrs MTD: 1,008.0 Opr hrs MTD: 1,0	32.0 Total: 216.0	192.0

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

08/06/2C

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 90 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 06 Aug 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 **BWT Maintenance Dredging 2020** WEATHER CONTRACTOR Weather Caused No Delay Inland Dredging Temperature Min 70 °F Max 92 °F No Precipitation 3 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on the lower Coffeeville Locks. It dredged from station 26+61 to 27+70 on the east cut removing 9,043 CY.

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continues operations at the Lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Fall Protection JHAs / Tasks Performed:

-Preventive maintenance

-Dredging operations.

-All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the engine room crew drain all of the fluids from the Elvis H.
- 2. Repaired the port side hand rail cables.
- 3. Observed the cutterhead getting checked out. The deck crew removed some cable from the cutterhead.

Night shift SSHO: James Lilley

Safety Meeting: Proper Chemical Storage

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

-adjust swing anchors

All task were performed in safe manor.

Miscellaneous:

- 1. Observed crew members adjust swing anchors.
- 2. Observed crew members clean the cutterhead.
- 3. Installed more lights on the pipe line.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

01:40 - Shifting anchors.

00:23 - Clean cutter

02:49 - Passing tow

00:05 - Clean pump

40%

None

00:40 - Inspect ladder and engine

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

REPORT NUMBER Page 2 of 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) 90 DAILY LOG OF CONSTRUCTION DATE 06 Aug 2020 - Thursday **PROJECT** CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co **DECK HAND** 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 1.0 12.0 Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 2.0 24.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 2.0 18.0 Inland Dredging OILER 3.0 30.0 Inland Dredging FILL FOREMAN 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 9.0 108.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER

Page 3 of 3

90

DATE

06 Aug 2020 - Thursday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

Total hrs worked to date:

25,026.0

Hrs worked MTD:

2,382.0

Total:

35.0 408.0

QUIPMENT HOURS		ldle	Operating
Equipment Name	Description	Hours	Hours
028-949	Barge, Ramp (Equipment)	0.0	24.0
028-953	Barge, Anchor	0.0	24.0
018-916	Dozier D6N	0.0	24.0
063-904	Dredge Ingenuity	0.0	24.0
029-903	Tender, Elvis H	24.0	0.0
029-906	Tender, Ms. Paula	0.0	24.0
029-925	Tender, Commodore	0.0	24.0
029-915	Survey Boat, Radius	12.0	12.0
005-911	Dragline, Linkbelt 21811	12.0	12.0
028-925	Barge, Sectional Landing	0.0	24.0
028-931	Barge, Deck Fuel IDC 0401	12.0	12.0
028-936	Barge, Deck Supply	24.0	0.0
028-940	Barge, Skidder	24.0	0.0
028-957	Barge, Hopper	24.0	0.0
028-958	Barge, Hopper	24.0	0.0
028-959	Barge, Subline (Plastic Rack)	24.0	0.0
028-967	Barge, Spud Crane TT12004	12.0	12.0
Total operating hrs to date:	11,460.0 Idle hrs MTD: 1,200.0 Opr hrs MTD: 1,2	48.0 Total: 192.0	216.0

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.

08/07/2020

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 91 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 07 Aug 2020 - Friday **PROJECT** CONTRACT NUMBER W9127819D0039 W9127820F0158 **BWT Maintenance Dredging 2020** CONTRACTOR WEATHER Inland Dredging Weather Caused No Delay Temperature Min 69 °F Max 94 °F No Precipitation 2.20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on the lower Coffeeville Locks. It dredged from station 27+70 to 30+38 on the east cut removing 17,867 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continues operations at the Lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Walkways, slips,trips,falls,

JHAs / Tasks Performed:

-Preventive maintenance

Dredging operations.

-All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous.

1. Observed normal dredging operations.

2. Observed hotwork being done on the Elvis H. Exterior welding on the main deck.

3. Observed dump operations.

Night shift SSHO: James Lilley

Safety Meeting: Situational Awareness

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

-adjust swing anchors

All task were performed in safe manor.

Miscellaneous:

1. Observed operations at the dump site.

2. Issued needed PPE to employees.

3. Observed crew members adjust swing anchors.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Once the dredge reaches the end of the cut, to back the dredge up to Sta. 21+50 to sweep the cut again.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

02:31 - Shifting anchors.

00:50 - Passing tow

40%

None

0% None

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 91 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 07 Aug 2020 - Friday CONTRACT NUMBER PROJECT W9127819D0039 W9127820F0158 **BWT Maintenance Dredging 2020** Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Description Activity No No activities were started or finished today **QC REQUIREMENTS** Results Description Requirement No No QC requirements were completed today (Describe QA and QC Deficiency items issued) ISSUED QA/QC DEFICIENCY Description Item No Location No QC Deficiency items were issued today (Report QC and QA Deficiency items corrected) CORRECTED QA/QC DEFICIENCY Description Location Item No No QC Deficiency items were corrected today (Report first and/or last day contractors were on site) CONTRACTORS ON SITE Last Day First Day No Contractors had their first or last day on the site **VESSEL ON SITE** Last Day First Day Dredge Name 6/2/2020 Ingenuity LABOR HOURS Number of Hours Worked **Employees** Position Crew 24.0 2.0 **DECK HAND** Choctaw Transportation Co 1.0 12.0 **BOAT CAPTAIN** Choctaw Transportation Co 2.0 24.0 **BOAT CAPTAIN** Hunter Marine Group 24.0 2.0 SAFETY ENGINEER - ON SITE Inland Dredging 2.0 24.0 DREDGE OPERATOR Inland Dredging 36.0 3.0 **EQUIPMENT OPERATOR** Inland Dredging 12.0 1.0 PROJECT MANAGER Inland Dredging 12.0 1.0 PROJECT ENGINEER Inland Dredging 12.0 1.0 **DECK CAPTAIN** Inland Dredging 2.0 18.0 DREDGE MATE Inland Dredging 36.0 3.0 Inland Dredging **OILER** 12.0 1.0 **FILL FOREMAN** Inland Dredging 0.0 0.0 DREDGE CAPTAIN Inland Dredging 96.0 8.0 **DECK HAND** Inland Dredging 12.0 1.0 CHIEF ENGINEER Inland Dredging 24.0 2.0 **ENGINEER** Inland Dredging 2.0 24.0 **BOAT CAPTAIN** Inland Dredging

REPORT NUMBER 91

Page 3 of 3

DATE

07 Aug 2020 - Friday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

Total hrs worked to date:

25,428.0

Hrs worked MTD:

2,784.0

Total:

34.0

402.0

QUIPMENT HOURS	Ar Volume					ldle	Operating
Equipment Name	Description					Hours	Hours
028-949	Barge, Ramp (Equipment)					0.0	24.0
028-953	Barge, Anchor					0.0	24.0
018-916	Dozier D6N					0.0	24.0
063-904	Dredge Ingenuity					0.0	24.0
029-903	Tender, Elvis H					24.0	0.0
029-906	Tender, Ms. Paula					0.0	24.0
029-925	Tender, Commodore					0.0	24.0
029-915	Survey Boat, Radius					12.0	12.0
005-911	Dragline, Linkbelt 21811					12.0	12.0
028-925	Barge, Sectional Landing					0.0	24.0
028-931	Barge, Deck Fuel IDC 0401					12.0	12.0
028-936	Barge, Deck Supply					24.0	0.0
028-940	Barge, Skidder					24.0	0.0
028-957	Barge, Hopper					24.0	0.0
028-958	Barge, Hopper					24.0	0.0
028-959	Barge, Subline (Plastic Rack)					24.0	0.0
028-967	Barge, Spud Crane TT12004					12.0	12.0
Total operating hrs to date:	11,676.0 Idle hrs MTD:	1,392.0	Opr hrs MTD:	1,464.0	Total:	192.0	216.0

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.

08/08/20

SUPERINTENDENT'S INITIALS

			QU	ALITY CONTR	ROL RE	PORT-BUC	KET/PIPEL	INE			PAGE	NO.		Dogg 1 of
CONTRACT	7773	CONTRACT TIT	1,000			CONT	RACTOR				REPO	RT NO.		Page 1 of :
W9127819D003	39 W9127820F0158	BWT Maintenan	ice Drec	lging 2020		Inland	Dredging							57
REPORT	COF	X MAINTENA		NEW	WORK	EN EN	NVIRONMENT	TAL			DATE 08/0	8/2020		
		NAME AND TYP	'E						SHIFTS PER	DAY			PER WEEK	
DRI	EDGE	SIZE			F	HORSEPOWE	D			NI	2			7
		PIPELINE C	DIPPER O		E 5	SUCTION PIPE JET	CUTTER (OR	DREDGE	SHOP	D. OF CRI RE	OTHE		IATC
		0						-						JIAL
				0	3600	24 N/CHANNEL		0	30	1-	0		5	35
LOCAT	TION OF	REACH DREDGE	D: STAT			DISPOSAL AF			QTY DEPOSIT	TFD		TCUMM	ULATIVE AN	ID OTV
	ORK			5 / 21+35 to 22+			feeville		GROSS (CY)				SIT FOR DA	(CY)
	CTER OF RIAL (%)	GRAVEL S	AND 0 %	CLAY 0%	N	MUD 1%	SILT 0%		HARDPAN 0 %	3,079 STON 0 %	lE .	SHELL 0 %	17.	THER
	CONDITION	AVE	ERAGE [BEFORE DRE			8	-	ER DRED		0 %	13
PIVE	R/TIDE	MIN	1.70	TIME		0 MAX		ТІМІ					Lower Coffey	
	AGE						2,30	Tilvi	E u	0:00 GA	AGE LOCA		~MI 117.0	Allie Focus
		MIN WEATHER	0	TIME	00:00	0 MAX	0			100	AGE DATU	JM I	MLLW	
WEATHER (CONDITION	Weather Caused	No Del	ay		TEMP (mir	n/max) F/90 °F	VISI	BILITY 10 MI	WI	IND 1.9SW I	MDU		
		WORK PERFORME	ED		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7 00 .			UTION (OF WORK	-		
AVERAGE		UNIT		QUANTI	ITY	1	EF	FFECT	TIVE WORKING	3 TIME			HR.	MIN.
OF C	CUT	FT			1	PUMPIN	IG OR DREDO		BLE TO COST	DF WOR	RK)		13	
TOTAL AD THIS PE		FT			3	PCT OF	EFFECTIVE	TIME			- Martin A	58%		
TOTAL AD PREVIO		FT			9,7		ER (IN LINE) NON-	-EFFE	ECTIVE WORK	ING TIM	É	1		
TOTAL AD		FT			10,1	03 HANDLIN	(CHA NG PIPE LINE		ABLE COST OF	WORK) ,		0	100
SCOWS L	OADED	NUMBER	-				NG ANCHOR		s	7-110		-	0	
AVERAGE		CY	-	-		CLEARIN	IG PUMP ANI	D PUI	MP LINES				1	, ,
PER SC			_			CLEARIN	IG CUTTER A	AND S	SUCTION HEAD)			0	1
LOATING PIPE	= 1,120 SHC	ORE PIPE 740	S	UBMERGED PI	PE 0	WAITING	FOR SCOW	s					0	
OTAL LENGTH	H OF DISCHARGE	PIPE FT			1,86	TO AND	FROM WHAR	RF OR	ANCHORAGE				0	(
UBIC YARDS	REMOVED	GROSS		CREDITE	ED .	CHANGIN	IG LOCATION	N OF	PLANT ON JOI	3			4	
MOUNT DRED	GE		3,079		8,07		E TO OPPOS	SING	NATURAL ELE	MENTS			0	(
HIS DATE MOUNT PREVI	TOUSLY	7.7.			0,01	SHORE L	INE AND SHO	ORE 1	WORK				0	
EPORTED		284	1,885		285,58		FOR BOOST						0	(
OTAL AMOUNT REDGED TO D		292	2,964		293,66	7			RS (EXPLAIN I	N REMA	RKS)		0	C
MOUNT DRED		58	3.32		583.3	32	FOR ATTEND	-					0	C
		PERATING SUPPLIE	-S				ATION AND M						0	0
201111011						_			TWEEN WORK	(S			0	0
COMMOD	YTIC	CONSUMED		CREDITE	D.		OFF SHIFT		SATURDAYS				0	0
ITEM	UNIT	QUANTITY		QUANTIT	Υ		AND HOLIDA	AYS					0	0
FUEL	BBL	1,	,650		1,65	FIRE DRIL	OUT OF WAY	/OF T					0	0
LECTRICITY	ĸw			1919					I IN REMARKS			-	0	50
LEGINIOITI	KVV		0				N-EFFECTIV			-			0	. 0
A Colored Will	0.44		0			1017E NO	M-LIT LOTTV	/E THV	/IE				6	44
UBRICANTS OB DATE	GAL	OGE START		MOB DATE	1	PCT OF N	ION-EFFECT	TVE			1	28%		

	QUALITY CO	ONTROL R	REPORT	BUCKET/PIPELINE	P	PAGE NO.	Page 2 of 3
CONTRACT NO. W9127819D0039 W9127820F0158	CONTRACT TITLE BWT Maintenance Dredging 2020	0		CONTRACTOR Inland Dredging	R	REPORT NO.	57
DREDGE	Ingenuity				D	08/08/2020	
	ATTENDANT PLANT			LOST TIME	(NOT C	HARGEABLE TO COST O	F WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender	Elvis H	400	24:00	MAJOR REPAIRS		0	C
Tender	Ms. Paula	800	24:00	CESSATION		0	C
Tender	Commodore	600	24:00	COLLISIONS		0	C
Crane	Linkbelt 21811	0	12:00	MISCELLANEOUS		3	25
Survey Boat	Radius	0	12:00	TOTAL LOST TIME		3	25
Barge	Sectional Landing	0	24:00	PERCENTAGE OF TOTAL TIME	149	%	
Barge	Fuel IDC 0401	0	24:00	TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

Dredge completed digging the 1st pass on the Lower Coffeeville Locks and moved back to station 21+35 for the 2nd pass.

0%

00:55 - Repair pipeline on DA

02:30 - Repair starboard swing wire

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

De Lhil

08/09/20

SUPERINTENDENT'S INITIALS

	QUALITY CON	TROL REPORT-BUCKET/PIPELINE	PAGE NO.	Page 3 of 3
CONTRACT NO.	CONTRACT TITLE	CONTRACTOR	REPORT NO.	
W9127819D0039 W9127820F0158	BWT Maintenance Dredging 2020	Inland Dredging		57
	A	TTENDANT PLANT OVERFLOW		
	ITEM	NAME OR NUMBER	H.P.	HOURS
Barge		Supply	0	24:00
Barge		Skidder	0	00:00
Barge		Ramp (Equipment)	0	24:00
Barge		Sectional Anchor	0	24:00
Barge		Hopper 028-957	0	24:00
Barge	Man	Hopper 028-958	0	24:00
Barge	(····	Subline Rack	0	24:00
Barge		Spud Crane	0	12:00
Barge		Plastic Rack	0	24:00

REPORT NUMBER Page 1 of 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) 93 DAILY LOG OF CONSTRUCTION DATE 09 Aug 2020 - Sunday CONTRACT NUMBER

PROJECT

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

CONTRACTOR

Inland Dredging

WEATHER

Weather Caused No Delay Temperature Min 73 °F Max 92 °F No Precipitation 4 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity continued dredging operations on the 2nd pass at Lower Coffeeville Locks. It dredged from station 22+55 to 25+52 removing 7,920 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity continues operations on the 2nd pass at the Lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Underwater obstructions, Housekeeping

JHAs / Tasks Performed:

- -Preventive maintenance
- Dredging operations.

-All tasks were performed in a safe manner

Injuries/Illnesses. The crew remained injury and illness free.

- 1. Observed the Chief and the engine room crew remove one of the damaged hydraulic pumps. Oil pads were placed on the deck and in the containment to catch any residual hydraulic fluid.
- 2. Observed housekeeping being done around the dredge.

Night Shift SSHO: James Lilley

Safety Meeting: Hydration and Signs of heat stress

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

-Preventive maintenance

-adjust swing anchors

-Pontoon Connections

-Moving the dredge

All task were performed in safe manner.

Miscellaneous:

- 1. Observed crew members move the dredge aside to make way for tow.
- 2. Observed crew members adjust swing anchors.
- 3. Issued needed headlamps to employees.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

00:55 - Shift anchors

00:05 - Passing tow

40%

None

11:25 - Replace cutter hydraulic pump

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

REPORT NUMBER Page 2 of 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) 93 DAILY LOG OF CONSTRUCTION DATE 09 Aug 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 **BWT Maintenance Dredging 2020** No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Description Activity No No activities were started or finished today QC REQUIREMENTS Results Requirement No Description No QC requirements were completed today (Describe QA and QC Deficiency items issued) ISSUED QA/QC DEFICIENCY Description Location Item No No QC Deficiency items were issued today (Report QC and QA Deficiency items corrected) CORRECTED QA/QC DEFICIENCY Location Description Item No No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) Last Day First Day Name No Contractors had their first or last day on the site **VESSEL ON SITE** Last Day First Day Dredge Name 6/2/2020 Ingenuity LABOR HOURS Hours Number of **Employees** Worked Position Crew 2.0 24.0 **DECK HAND** Choctaw Transportation Co 1.0 12.0 **BOAT CAPTAIN** Choctaw Transportation Co 2.0 24.0 **BOAT CAPTAIN** Hunter Marine Group 2.0 24.0 SAFETY ENGINEER - ON SITE Inland Dredging 24.0 20 DREDGE OPERATOR Inland Dredging 48.0 4.0 **EQUIPMENT OPERATOR** Inland Dredging 12.0 1.0 PROJECT MANAGER Inland Dredging 12.0 1.0 PROJECT ENGINEER Inland Dredging 12.0 1.0 **DECK CAPTAIN** Inland Dredging 12.0 1.0 DREDGE MATE Inland Dredging 36.0 3.0 **OILER** Inland Dredging 1.0 12.0 **FILL FOREMAN** Inland Dredging 0.0 0.0 DREDGE CAPTAIN Inland Dredging 9.0 108.0 **DECK HAND** Inland Dredging 1.0 12.0 CHIEF ENGINEER Inland Dredging

Inland Dredging

Inland Dredging

ENGINEER

BOAT CAPTAIN

2.0

3.0

240

36.0

REPORT NUMBER

Page 3 of 3

DATE

09 Aug 2020 - Sunday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

Total hrs worked to date:

26,286.0

Hrs worked MTD:

3,642.0

Total:

36.0

432.0

QUIPMENT HOURS		ldle Hours	Operating Hours
Equipment Name	Description	0.0	24.0
028-949	Barge, Ramp (Equipment)		24.0
028-953	Barge, Anchor	0.0	
018-916	Dozier D6N	0.0	24.0
063-904	Dredge Ingenuity	0.0	24.0
029-903	Tender, Elvis H	24.0	0.0
029-906	Tender, Ms. Paula	0.0	24.0
029-925	Tender, Commodore	0.0	24.0
029-915	Survey Boat, Radius	12.0	12.0
005-911	Dragline, Linkbelt 21811	12.0	12.0
028-925	Barge, Sectional Landing	0.0	24.0
028-931	Barge, Deck Fuel IDC 0401	12.0	12.0
028-936	Barge, Deck Supply	24.0	0.0
028-940	Barge, Skidder	24.0	0.0
028-957	Barge, Hopper	24.0	0.0
028-958	Barge, Hopper	24.0	0.0
	Barge, Subline (Plastic Rack)	24.0	0.0
028-959	Barge, Spud Crane TT12004	12.0	12.0
028-967 Total operating hrs to date:	12,108.0 Idle hrs MTD: 1,776.0 Opr hrs MTD: 1,896.0	Total: 192.0	216.0

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

O8/10/20

SUPERINTENDENT'S INITIALS

REPORT NUMBER

Page 1 of 3

94

DATE

10 Aug 2020 - Monday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

CONTRACTOR

Inland Dredging

WEATHER

Weather Caused No Delay Temperature Min 74 °F Max 93 °F No Precipitation 3.50 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Ingenuity completed dredging operations on the 2nd pass at Lower Coffeeville Locks. It dredged from station 25+52 to 31+05 removing 9,319 CY.

(Sub)

HMG - Transported crew around jobsite and did crew change.

CHOCTAW - Assisted dredge with daily operations.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Ingenuity completed operations on the 2nd pass at the Lower Coffeeville Locks.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Day Shift SSHO: Dannie Stanley

Pre-shift Meeting Topics: Eye injuries, housekeeping

JHAs / Tasks Performed:

- -Preventive maintenance
- -Dredging operations.

-All tasks were performed in a safe manner

Injuries/Illnesses: The crew remained injury and illness free.

Miscellaneous:

- 1. Observed the engine room crew perform maintenance on the Commodore.
- 2. Completed monthly inspection for the dredge Ingenuity.
- 3. Observed chipping and grinding on the stern of the dredge.

Night Shift SSHO: James Lilley

Safety Meeting: Line of Fire Hazards

Injuries/Illnesses: Everyone stayed injury and illness free.

JHAs/Tasks Performed:

- -Preventive maintenance
- -adjust swing anchors
- -Pontoon Connections
- -Moving the dredge

All task were performed in safe manner.

Miscellaneous:

- 1. Made rounds about the dredge and tender boats.
- 2. Posted updated copy of the FCC license in the wheelhouse of the Elvis H.
- 3. Observed crew members begin preparations for tow.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Sam Paster instructed nightshift to finish the cut at Station 31+00

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:00 - Shift anchors

00:35 - Passing tow

40%

None

0%

02:47 - Begin dredge and fleet

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 CONTRACTORS QUALITY CONTROL REPORT (QCR) 94 DAILY LOG OF CONSTRUCTION DATE 10 Aug 2020 - Monday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Ingenuity 6/2/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co **DECK HAND** 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 2.0 18.0 Hunter Marine Group **BOAT CAPTAIN** 20 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 12.0 1.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 1.0 6.0 Inland Dredging OILER 3.0 36.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 9.0 102.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 2.0 18.0 Inland Dredging **BOAT CAPTAIN** 3.0 36.0

REPORT NUMBER

Page 3 of 3

35.0

94

DATE
10 Aug 2020 - Monday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

Total hrs worked to date:

26,682.0

Hrs worked MTD:

4,038.0

Total:

396.0

QUIPMENT HOURS Equipment Name	Description	ldle Hours	Operating Hours
028-949	Barge, Ramp (Equipment)	0.0	24.0
028-953	Barge, Anchor	0.0	24.0
018-916	Dozier D6N	0.0	24.0
063-904	Dredge Ingenuity	3.0	21.0
029-903	Tender, Elvis H	24.0	0.0
029-906	Tender, Ms. Paula	0.0	24.0
029-925	Tender, Commodore	0.0	24.0
029-915	Survey Boat, Radius	12.0	12.0
005-911	Dragline, Linkbelt 21811	12.0	12.0
028-925	Barge, Sectional Landing	0.0	24.0
028-931	Barge, Deck Fuel IDC 0401	12.0	12.0
028-936	Barge, Deck Supply	24.0	0.0
028-940	Barge, Skidder	24.0	0.0
028-957	Barge, Hopper	24.0	0.0
028-958	Barge, Hopper	24.0	0.0
028-959	Barge, Subline (Plastic Rack)	24.0	0.0
028-967	Barge, Spud Crane TT12004	12.0	12.0
Total operating hrs to date:	12,321.0 Idle hrs MTD: 1,971.0 Opr hrs MTD: 2,109	.0 Total: 195.0	213.0

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

DATE ()\$/11/2/

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 124 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 09 Sep 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 68 °F Max 91 °F No Precipitation 3.50 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued preparations to start dredging operations.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Kelly L continued preparations to start dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Good Communication with Crane Operator, Hand and Foot Placement, Signalman, and Staying Alert.

JHAs / Tasks Performed.

General Load Handling, routine Maintenance, tighten bolts on discharge Pipe, housekeeping, and routine greasing Observations.

- Observed crew perform General Load Handling.
- Observed crew Tighten Bolts on Discharge Pipe.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO led discussion on safely making pipe connections including hand placement, pinch points, and communication.

JHAs / Tasks Performed.

General Load Handling, pipe connections, moving swing anchors, routine maintenance, equipment/pipeline lighting. Observations.

- Observed crew move swing anchors
- Observed crew make pipe connections

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70% None

40%

None 0%

24:00 - Prepare for startup.

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

REPORT NUMBER Page 2 of 3 124 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 09 Sep 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Choctaw Transportation Co DECK HAND 2.0 24.0 Choctaw Transportation Co **BOAT CAPTAIN** 2.0 18.0 **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 1.0 Inland Dredging PROJECT MANAGER 12.0 PROJECT ENGINEER 12.0 Inland Dredging 10 **DECK CAPTAIN** Inland Dredging 1.0 12.0 DREDGE MATE Inland Dredging 1.0 6.0 36.0 **Inland Dredging OILER** 3.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 102.0 9.0 Inland Dredging CHIEF ENGINEER 12.0 1.0 Inland Dredging **ENGINEER** 2.0 18.0 Inland Dredging **BOAT CAPTAIN** 36.0 3.0 Total hrs worked to date: 27.078.0 Hrs worked MTD: 396.0 Total: 35.0 396.0

124

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DATE

09 Sep 2020 - Wednesday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Description						Idle Hours	Operating Hours
029-908	Tender, Inland	Rebel					0.0	24.0
029-912	Tender, Mr. Gu	s					0.0	24.0
029-914	Tender, Inland	Tiger					0.0	24.0
005-905	Dragline, Amer	ican 7250					12.0	12.0
028-909	Barge, Skidder						24.0	0.0
028-932	Barge, Fuel						12.0	12.0
028-942	Barge, Hopper						24.0	0.0
028-9473	Barge, Hopper						24.0	0.0
028-946	Barge, Spud Cr	rane					12.0	12.0
028-949	Barge, Ramp (I	Equipment)					24.0	0.0
028-953	Barge, Anchor						0.0	24.0
028-951	Barge, Deck						12.0	12.0
029-924	Survey Boat, "A	ARC"					12.0	12.0
064-904	Booster, "Yazo	o"					24.0	0.0
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe 320						24.0	0.0
063-901	Dredge Kelly L						0.0	24.0
Total operating hrs to date:	12,501.0 lo	dle hrs MTD:	228.0	Opr hrs MTD:	180.0	Total:	228.0	180.0

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.

oc representative's signature
Oustin Babb

DATE

9-9-20

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 125 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 10 Sep 2020 - Thursday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Inland Dredging Weather Caused No Delay Temperature Min 69 °F Max 88 °F No Precipitation 3 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L began dredging operations.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Kelly L began dredging operations at Demopolis Lock Mile 213. It dredged from station 24+84 to 29+82 discharging 8050 CY through 2020ft of pipe.

Due to a hard rock base, the dredge is not able to leave 13' of water.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on being cautious about guards on equipment and proper use of PPE.

JHAs / Tasks Performed.

General Load Handling, routine Maintenance, housekeeping, and routine greasing

Observations.

- Observed crane operations
- Made rounds to Mr. Gus
- Updated deficiency list.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather.

SSHO Nate Woods - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on being cautious about guards on equipment and proper use of PPE.

JHAs / Tasks Performed. Cleaning the pump Shifting anchors

Observations.

Spill barge operations
Cleaning the pump
Shifting anchors

Moving Pipe for passing tows

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Observed the crew cleaning the pump, participated in the JHA, provided some coaching to the crew on best practices while performing the task. Reminded the guys that when using the sledgehammer, they want to make sure all body parts are clear of the striking path of the sledgehammer just in case they miss the target; possibly striking their Shins, Legs or Ankles.

Notice that the platform the guys stand on isn't stable, it has two plus inches of play and rocks from side to side on far side away from

the pump. The crew has recognized this and have found a possible solution in mitigating a incident.

The person cleaning the pump makes every effort to stand on the steps and lay on the pump housing while clearing the pump. One side of the platform is missing completely. Presently there is about 1.5 to 2 ft of oily waste in pump area.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

		REPORT NUMBER		
CONTRACTORS OU	ALITY CONTROL DEPORT (COR)	125	Page 2 of 3	
	ALITY CONTROL REPORT (QCR) G OF CONSTRUCTION	DATE		
DAILTEO	o or concrete indicate		huredov	
PROJECT		10 Sep 2020 - T	nursuay	
	ing 2020		9 W9127820F01	50
BWT Maintenance Dredg	N WORK PROGRESS TODAY?	W9127619D003	9 1/912/0205013	00
70%				
00:06- Clean cutter 00:42- Clean pump 01:48- Shift anchors 03:31- Passing tow				
40% None				
0%				
00:25- Prepare for startup. 00:22- Port swing winch brake	e locked up			
PREP/INITIAL DATES	(Preparatory and initial dates held and adv	vance notice)		
Preparatory Inspections held too	day			
No preparatory inspection	s held today			
Initial Inspections held today				
No initial inspections held	today			
ACTIVITY START/FINISH				
Activity No Description				
QC REQUIREMENTS	or finished today			
QC REQUIREMENTS Requirement No Type	Description		Results	
QC REQUIREMENTS Requirement No Type No QC requirements were	Description completed today		Results	
QC REQUIREMENTS Requirement No Type	Description completed today	is issued)	Results	
QC REQUIREMENTS Requirement No Type No QC requirements were	Description completed today	is issued)	Results	
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location	Description completed today Y (Describe QA and QC Deficiency item Description	s issued)	Results	
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Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Location	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we	corrected) ere on site)		
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Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Location	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we	corrected) ere on site)		
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Contractors on SITE Name No Contractors had their for VESSEL ON SITE Dredge Name	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we	corrected) ere on site) First Day		
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Contractors on SITE Name No Contractors had their for VESSEL ON SITE	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we	corrected) ere on site) First Day	Last Day	
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Contractors on SITE Name No Contractors had their for VESSEL ON SITE Dredge Name Kelly L LABOR HOURS	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we first or last day on the site	corrected) ere on site) First Day	Last Day	Hours
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Contractors had their for Item No Contractors had their for Item No SEL ON SITE Dredge Name Kelly L LABOR HOURS Crew	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we first or last day on the site Position	corrected) ere on site) First Day	Last Day Last Day	Worked
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Contractors on SITE Name No Contractors had their for Item No Ite	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we first or last day on the site	corrected) ere on site) First Day	Last Day Last Day Number of	
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Contractors on SITE Name No Contractors had their for Item No Contractors had their for Item No Contractors Item No Contractors had their for Item No Contractors had their fo	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we first or last day on the site Position	corrected) ere on site) First Day	Last Day Last Day Number of Employees	Worked
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were CORRECTED QA/QC DEFICE Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their for VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we issued today on the site Position BOAT CAPTAIN	corrected) ere on site) First Day	Last Day Last Day Number of Employees 2.0	Worked 24.0
Requirement No Type No QC requirements were ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were Item No Contractors on SITE Name No Contractors had their for VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description completed today Y (Describe QA and QC Deficiency item Description ere issued today IENCY (Report QC and QA Deficiency items Description ere corrected today (Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	corrected) ere on site) First Day	Last Day Last Day Number of Employees 2.0 2.0	24.0 24.0

					REPOI	RT NUMBER		Dan	- 2 -f 2	
CONTRACTORS Q	UALITY CON	TROL REPO	ORT (QCR)	125	5		Pag	e 3 of 3	
	OG OF CONS			,	DATE					
					10	Sep 2020	- Thurso	day		
PROJECT						RACT NUMBE				
BWT Maintenance Dred	dging 2020				Wg	127819D0	039 W	9127	820F01	58
Inland Dredging	PROJEC	T ENGINEER							3.0	27.0
Inland Dredging	DECK CA	APTAIN							0.0	0.0
Inland Dredging	DREDGE	MATE							2.0	24.0
Inland Dredging	OILER								1.0	12.0
Inland Dredging	FILL FOR	REMAN							0.0	0.0
Inland Dredging	DREDGE	CAPTAIN							0.0	0.0
Inland Dredging	DECK HA	AND							8.0	96.0
Inland Dredging	CHIEF EN	NGINEER							1.0	12.0
Inland Dredging	ENGINEE	∃R							3.0	36.0
Inland Dredging	BOAT CA	APTAIN							3.0	36.0
Total hrs worked to date:	27,459.0	Hrs wo	orked MTD:	77	7.0		Total:		33.0	381.0
EQUIPMENT HOURS										
Equipment Name	Description								Idle Hours	Operating Hours
029-908	Tender, Inland	d Rebel							0.0	24.0
029-912	Tender, Mr. G								0.0	24.0
029-914	Tender, Inlan	d Tiger							0.0	24.0
005-905	Dragline, Ame	erican 7250							12.0	12.0
028-909	Barge, Skidde								24.0	0.0
028-932	Barge, Fuel								12.0	12.0
028-942	Barge, Hoppe	er							24.0	0.0
028-9473	Barge, Hoppe								24.0	0.0
028-946	Barge, Spud (12.0	12.0
028-949	Barge, Ramp								24.0	0.0
028-953	Barge, Ancho								0.0	24.0
028-951	Barge, Deck								12.0	12.0
029-924	Survey Boat,	"ARC"							12.0	12.0
064-904	Booster, "Yaz								24.0	0.0
018-916	Dozier D6N								24.0	0.0
034-916	Trackhoe 320)							24.0	0.0
063-901	Dredge Kelly								0.0	24.0
Total operating hrs to date:	12,681.0	Idle hrs MTD:	456.0	Opr hrs	MTD:	360.0		otal:	228.0	180.0
, ,		be mishaps)								

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 126 DATE	Page 1 of 3
		11 Sep 2020 - F	riday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D003	9 W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	used No Delay e Min 73 °F Max 92 °F tion 3.10 MPH Wind	

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L finished dredging operations.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Kelly L finished dredging operations at Demopolis Lock Mile 213. It dredged from station 29+82 to 33+71 discharging 5514 CY through 2,020ft of pipe.

Due to a hard rock base, the dredge is not able to leave 13' of water.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO led discussion regarding proper use of PPE and Housekeeping.

JHAs / Tasks Performed.

General Load Handling, routine greasing, cleaned the pump, pumping water from a vessel, adjust swing anchors.

Observations.

- Observed crane operations
- Conducted monthly inspection of crane barge. Updated deficiency list.
- Conducted monthly inspection of Dredge Kelly L.
- Observed crew adjust swing anchors.
- Made rounds to conduct monthly inspection of Mr. Gus. .

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather.

SSHO Nate Woods - Night Shift

Pre-shift Meeting Topics: Be sure to complete JHA's for all task, Be deliberate in Hand, Feet and Body placement Be in the proper PPE at all times.

JHAs / Tasks Performed.

Moving the dredge

Breaking pipe

Spill barge operations

Observations.

Observed engine crew perform rounds and maintenance

Observed spill barge operations

Observed the crew relocate the dredge from station 33+71 to 29+77 prepping the dredge for tow

Observed the crew breaking pipe and reposition the Spill Barge

Conducted temperature checks on the arriving crew.

Shift turnover with the off going SSHO

Discussion - we will be moving the dredge to new a location, there will be a lot going on as we finish the cut and prepare for tow.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

USACE representative instructed IDC to put 2 buoys out at designated locations.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

REPORT NUMBER Page 2 of 3 126 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 11 Sep 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 01:28- Clean pump 02:20- Shift anchors 02:27- Passing tow 00:18- Moved spill barge 40% None 0% 02:00- Prepping for tow **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 24.0 2.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR Inland Dredging 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 5.0 60.0 Inland Dredging PROJECT MANAGER 10 6.0 PROJECT ENGINEER 3.0 27.0 Inland Dredging Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 24.0

ROJECT BWT Maintenance Dredging Inland Dredging	OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER	DATE 11 Sep 2020 CONTRACT NUMBE W9127819D0	R	1.0 0.0 0.0 8.0	58 12.0 0.0 0.0 96.0
BWT Maintenance Dredging Inland Dredging	OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER	CONTRACT NUMBE	R	1.0 0.0 0.0 8.0	12.0 0.0 0.0
Inland Dredging	OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER			1.0 0.0 0.0 8.0	12.0 0.0 0.0
Inland Dredging	OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER	Waistolabo	0039 009121	1.0 0.0 0.0 8.0	12.0 0.0 0.0
Inland Dredging	FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER			0.0 0.0 8.0	0.0 0.0
Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER			0.0 8.0	0.0
Inland Dredging Inland Dredging Inland Dredging Inland Dredging	DECK HAND CHIEF ENGINEER ENGINEER			8.0	
Inland Dredging Inland Dredging Inland Dredging	CHIEF ENGINEER ENGINEER				
Inland Dredging Inland Dredging	ENGINEER			1.0	12.0
Inland Dredging				3.0	36.0
	BOAT CAPTAIN			3.0	36.0
Total file worked to date.		158.0	Total:	33.0	381.0
COLUBNIENT HOUSE					
EQUIPMENT HOURS	and the second s			Idle	Operating
_ ' '	escription ender, Inland Rebel			Hours 0.0	Hours 24.0
	ender, Mr. Gus			0.0	24.0
	ender, Mr. Gus ender, Inland Tiger			0.0	24.0
	ragline, American 7250			12.0	12.0
	arge, Skidder			24.0	0.0
	arge, Fuel			12.0	12.0
	arge, Hopper			24.0	0.0
	arge, Hopper			24.0	0.0
	arge, Spud Crane			12.0	12.0
	arge, Ramp (Equipment)			24.0	0.0
028-953 Ba	arge, Anchor			0.0	24.0
028-951 Ba	arge, Deck			12.0	12.0
029-924 Su	urvey Boat, "ARC"			12.0	12.0
064-904 Bo	ooster, "Yazoo"			24.0	0.0
018-916 Do	ozier D6N			24.0	0.0
034-916 Tr	ackhoe 320			24.0	0.0
063-901 Di	redge Kelly L			0.0	24.0
Total operating hrs to date: 12,8	661.0 Idle hrs MTD: 684.0 Opr h	rs MTD: 540.0	Total:	228.0	180.0
MISHAP REPORTING	(Describe mishaps)				
No mishaps reported today					

REPORT NUMBER Page 1 of 3 127 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 12 Sep 2020 - Saturday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 75 °F Max 93 °F No Precipitation 6.90 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L finished packing up for tow and departed for Mile 191.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The IDC crew finished packing up for tow and departed for Mile 191 at 16:35. The dredge arrived shortly after midnight.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO led discussion regarding proper wear of PFD and proper use of appropriate hand protection.

JHAs / Tasks Performed.

General Load Handling, Moved the dredge, pumped water from a vessel, disconnect pipe.

Observations.

- Oncoming crew temperature checks
- Observed crane operations
- Observed tender boat operations
- Observed crew prepare for tow
- Crew and tow depart for Myrtlewood location
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather.

SSHO Nate Woods - Night Shift

Pre-shift Meeting Topics:

JHAs / Tasks Performed.

1 Standby Watch

Observations.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0%

24:00- Prepping for tow / towing dredge to Mile 191

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 127 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 12 Sep 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 60.0 Inland Dredging 5.0 Inland Dredging PROJECT MANAGER 1.0 6.0 PROJECT ENGINEER 27.0 Inland Dredging 3.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 DREDGE MATE 24.0 Inland Dredging 2.0 Inland Dredging **OILER** 1.0 12.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 96.0 Inland Dredging 8.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 3.0 36.0 36.0 Inland Dredging **BOAT CAPTAIN** 3.0 Total hrs worked to date: 28,221.0 Hrs worked MTD: Total: 33.0 381.0 1,539.0

REPORT NUMBER
127

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DATE

12 Sep 2020 - Saturday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	•	land Rebel					0.0	24.0
029-912	Tender, M	lr. Gus					0.0	24.0
029-914	Tender, In	Tender, Inland Tiger						24.0
005-905	Dragline,	Dragline, American 7250						12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	13,041.0	Idle hrs MTD:	912.0	Opr hrs MTD:	720.0	Total:	228.0	180.0

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.

oc representative's signature Qustin Babb DATE

09/13/2020

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 128 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 13 Sep 2020 - Sunday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 75 °F Max 92 °F No Precipitation 9.40 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L finished packing up for tow and departed for Mile 191.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The IDC crew is prepping for startup

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: No meeting held.

JHAs / Tasks Performed.

Standbye Watch

Routine maintenance by engine room crew.

Observations.

- Oncoming crew temperature checks
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather.

SSHO Nate Woods - Night Shift Pre-shift Meeting Topics:

JHAs / Tasks Performed.

1 Standbye Watch

Observations.

Oncoming crew temperature checks

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0%

24:00- Prepping to dredge

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

		REPORT NUMBER	Page 2 of	3
	UALITY CONTROL REPORT (QCR)	128		
DAILY L	OG OF CONSTRUCTION	DATE		
		13 Sep 2020) - Sunday	
ROJECT		CONTRACT NUMB		
BWT Maintenance Dred	dging 2020	W9127819D	00039 W9127820F0 ⁻	158
ACTIVITY START/FINISH				
Activity No Description	on			
No activities were started	d or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	3
No QC requirements wer	re completed today			
SSUED QA/QC DEFICIENC		ns issued)		
Item No Location	Description	,		
Tion To	Boompilen			
No QC Deficiency items	were issued today			
CORRECTED QA/QC DEFI		corrected)		
Item No Location	Description	,		
	· · · · · · · · · · · · · · · · · · ·			
	r first or last day on the site	First Day	Last Day	
No Contractors had their /ESSEL ON SITE Dredge Name	r first or last day on the site	First Day	Last Day Last Day	
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L	r first or last day on the site			
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS		First Day	Last Day Number of	
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew	Position	First Day	Last Day Number of Employees	Worked
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group	Position BOAT CAPTAIN	First Day	Last Day Number of Employees 2.0	Worked 24.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day	Number of Employees 2.0	24.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day	Number of Employees 2.0 1.0 0.0	24.0 12.0 0.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day	Number of Employees 2.0 1.0 0.0 0.0	24.0 12.0 0.0 0.0
No Contractors had their PESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day	Number of Employees 2.0 1.0 0.0 0.0	24.0 12.0 0.0 0.0 0.0
No Contractors had their ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day	Number of Employees 2.0 1.0 0.0 0.0 0.0 3.0	Worked 24.0 12.0 0.0 0.0 0.0 36.0
No Contractors had their PESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day	Number of Employees 2.0 1.0 0.0 0.0 0.0 3.0 0.0	Worked 24.0 12.0 0.0 0.0 0.0 36.0 0.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day	Last Day Number of Employees 2.0 1.0 0.0 0.0 3.0 0.0 0.0 0.0	Worked 24.0 12.0 0.0 0.0 0.0 36.0 0.0 0.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day	Last Day Number of Employees 2.0 1.0 0.0 0.0 0.0 0.0 0.0 1.0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day	Number of Employees 2.0 1.0 0.0 0.0 0.0 0.0 0.0 1.0 0.0 0.0 0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day	Number of Employees 2.0 1.0 0.0 0.0 0.0 3.0 0.0 0.0 1.0 0.0 0.0 0.0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 0.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN	First Day	Number of Employees 2.0 1.0 0.0 0.0 0.0 3.0 0.0 0.0 1.0 0.0 0.0 0.0 6.0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 44.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day	Number of Employees 2.0 1.0 0.0 0.0 3.0 0.0 0.0 1.0 0.0 0.0 1.0 0.0 1.0 1.0 1	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 44.0 12.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day	Last Day Number of Employees 2.0 1.0 0.0 0.0 0.0 3.0 0.0 1.0 0.0 0.0 1.0 0.0 1.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 3.0 0.0 0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 44.0 12.0 36.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day	Number of Employees 2.0 1.0 0.0 0.0 0.0 3.0 0.0 0.0 1.0 0.0 0.0 6.0 1.0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 44.0 12.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Total hrs worked to date:	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	Number of Employees 2.0 1.0 0.0 0.0 0.0 3.0 0.0 0.0 1.0 0.0 0.0 1.0 0.0 1.0 3.0 2.0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 44.0 12.0 36.0 14.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Total hrs worked to date:	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER ENGINEER BOAT CAPTAIN Hrs worked MTD:	First Day 5/9/2020	Last Day Number of Employees 2.0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 44.0 12.0 36.0 14.0 190.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Total hrs worked to date:	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	Last Day Number of Employees 2.0 1.0 0.0 0.0 0.0 0.0 0.0 1.0 0.0 0.0 0	Worked 24.0 12.0 0.0 0.0 36.0 0.0 12.0 0.0 44.0 12.0 36.0 14.0 190.0

13 Sep 2020 - Sunday	BWT Maintenance Dredging 2020 CONTRACT NUMBER W9127819D0039 W9127820F0158	Tender, Mr. Gu Tender, Inland Dragline, Amer Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	Tiger rican 7250 rane Equipment)		CONTRA	ACT NUMBER		0.0 0.0 12.0 24.0 12.0 24.0 12.0 24.0 0.0 12.0 12.0 12.0 24.0	24.0 24.0 12.0 0.0 12.0 0.0 12.0 0.0 24.0 12.0 12.0
BWT Maintenance Dredging 2020 W9127819D0039 W9127820F0158 029-912	BWT Maintenance Dredging 2020 W9127819D0039 W9127820F0158 029-912	Tender, Mr. Gu Tender, Inland Dragline, Amer Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	Tiger rican 7250 rane Equipment)				9 W9127	0.0 0.0 12.0 24.0 12.0 24.0 12.0 24.0 0.0 12.0 12.0 12.0 24.0	24.0 24.0 12.0 0.0 12.0 0.0 12.0 0.0 24.0 12.0 12.0 0.0
Tender, Mr. Gus 0.0 24.0	Tender, Mr. Gus 0.0 24.0	Tender, Mr. Gu Tender, Inland Dragline, Amer Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	Tiger rican 7250 rane Equipment)		W91	27819D003	9 W9127	0.0 0.0 12.0 24.0 12.0 24.0 12.0 24.0 0.0 12.0 12.0 12.0 24.0	24.0 24.0 12.0 0.0 12.0 0.0 12.0 0.0 24.0 12.0 12.0 0.0
029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 70.1 228.0 180.0 INSHAP REPORTING (Describe mishaps)	Tender, Inland Tiger 0.0 24.0	Tender, Inland Dragline, Amer Barge, Skidder Barge, Fuel Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "A Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	Tiger rican 7250 rane Equipment)					0.0 12.0 24.0 12.0 24.0 24.0 12.0 24.0 0.0 12.0 12.0 24.0	24.0 12.0 0.0 12.0 0.0 12.0 0.0 24.0 12.0 12.0 0.0
005-905 Dragline, American 7250 12.0 12.0 12.0 12.0 12.0 12.0 0.0	005-905 Dragline, American 7250 12.0 12.0 12.0 12.0 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 0.0 028-932 Barge, Fuel 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 0.0 <th>Dragline, Amer Barge, Skidder Barge, Fuel Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L</th> <th>rican 7250 rane Equipment)</th> <th></th> <th></th> <th></th> <th></th> <th>12.0 24.0 12.0 24.0 24.0 12.0 24.0 0.0 12.0 12.0 24.0</th> <th>12.0 0.0 12.0 0.0 12.0 0.0 24.0 12.0 12.0 0.0</th>	Dragline, Amer Barge, Skidder Barge, Fuel Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	rican 7250 rane Equipment)					12.0 24.0 12.0 24.0 24.0 12.0 24.0 0.0 12.0 12.0 24.0	12.0 0.0 12.0 0.0 12.0 0.0 24.0 12.0 12.0 0.0
028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Deck 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 70.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Deck 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 18.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "A Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	rane Equipment) ARC"					24.0 12.0 24.0 24.0 12.0 24.0 0.0 12.0 12.0 24.0	0.0 12.0 0.0 12.0 0.0 24.0 12.0 12.0
028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Deck 0.0 24.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Deck 0.0 24.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	Barge, Fuel Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "A Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	rane Equipment) ARC"					12.0 24.0 24.0 12.0 24.0 0.0 12.0 12.0 24.0	12.0 0.0 0.0 12.0 0.0 24.0 12.0 12.0
028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Deck 0.0 24.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Deck 0.0 24.0 029-924 Barge, Deck 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	Barge, Hopper Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Deck Survey Boat, "A Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	rane Equipment) ARC"					24.0 24.0 12.0 24.0 0.0 12.0 12.0 24.0	0.0 0.0 12.0 0.0 24.0 12.0 12.0
028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 180.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	Barge, Hopper Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "A Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	rane Equipment) ARC"					24.0 12.0 24.0 0.0 12.0 12.0 24.0	0.0 12.0 0.0 24.0 12.0 12.0
028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	Barge, Spud C Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	rane Equipment) ARC"					12.0 24.0 0.0 12.0 12.0 24.0	12.0 0.0 24.0 12.0 12.0
028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0	Barge, Ramp (I Barge, Anchor Barge, Deck Survey Boat, "A Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	Equipment)					24.0 0.0 12.0 12.0 24.0	0.0 24.0 12.0 12.0 0.0
028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	Barge, Anchor Barge, Deck Survey Boat, "A Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	ARC"					0.0 12.0 12.0 24.0	24.0 12.0 12.0 0.0
028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING	028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING	Barge, Deck Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L	ARC"					12.0 12.0 24.0	12.0 12.0 0.0
029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING	029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING	Survey Boat, "/ Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L						12.0 24.0	12.0 0.0
064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING	064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING	Booster, "Yazo Dozier D6N Trackhoe 320 Dredge Kelly L						24.0	0.0
018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING	018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	Dozier D6N Trackhoe 320 Dredge Kelly L	oo"						
034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	Trackhoe 320 Dredge Kelly L						24.0	0.0
063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	Dredge Kelly L							
Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)	Total operating hrs to date: 13,221.0 Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 Total: 228.0 180.0 IISHAP REPORTING (Describe mishaps)							24.0	0.0
IISHAP REPORTING (Describe mishaps)	IISHAP REPORTING (Describe mishaps)	13.221.0 lo						0.0	24.0
· · · ·		,==	dle hrs MTD:	1,140.0	Opr hrs MTD:	900.0	Total:	228.0	180.0
		у							
		<u>''</u>							

QC REPRESENTATIVE'S SIGNATURE

Andrew Leonard

CONTRACTOR CERTIFICATION

DATE 09/13/2020

SUPERINTENDENT'S INITIALS

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.

REPORT NUMBER Page 1 of 3 129 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 14 Sep 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 76 °F Max 89 °F No Precipitation 9.90 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L. is prepping for start up.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The IDC crew is prepping for startup. Held Preparatory Meeting with USACE representatives.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: Winds/Visibility/Weather. Discussed impending inclement weather

JHAs / Tasks Performed.

General Load Handling, Pipe connection

Observations.

- Oncoming crew temperature checks
- Observed tenderboat operations
- Observed crane operations
- Observed crew connect pipeline
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather and wind conditions.

SSHO Nate Woods - Night Shift

Pre-shift Meeting Topics:

JHAs / Tasks Performed.

1 Standbye Watch

Observations.

Oncoming crew temperature checks

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0% 24:00 Dran

24:00- Prepping to dredge

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

Initial Inspections held today

0011240222	HALITY CONTROL DEDCET (CCT)	REPORT NUMBER	R	Page 2 of 3	
	UALITY CONTROL REPORT (QCR) OG OF CONSTRUCTION	129			
DAILT L	OG OF CONSTRUCTION	DATE	O M		
DO JEOT		14 Sep 202	<u>-</u>	<u>'</u>	
ROJECT PWT Maintanana Drad	laina 2020	CONTRACT NUMI		107000004	50
BWT Maintenance Dred	<u> </u>	W9127819I	D0039 W9	12/820F01	58
No initial inspections hel	d today				
ACTIVITY START/FINISH					
Activity No Descriptio	on				
No activities were started	d or finished today				
C REQUIREMENTS					
Requirement No Type	Description			Results	
N. 00					
No QC requirements wer	· · ·	D			
SSUED QA/QC DEFICIENC	,	ns issued)			
Item No Location	Description				
No QC Deficiency items v	wara issued today				
ORRECTED QA/QC DEFI	<u> </u>	corrected)			
Item No Location	Description	20/100104)			
Location Location	Description				
CONTRACTORS ON SITE	were corrected today (Report first and/or last day contractors w	ere on site)			
CONTRACTORS ON SITE	(Report first and/or last day contractors w	•		Last Day	
CONTRACTORS ON SITE Name	*	ere on site) First Day		Last Day	
Name	(Report first and/or last day contractors w	•		Last Day	
Name No Contractors had their	*	•		Last Day	
No Contractors had their	(Report first and/or last day contractors w	First Day			
No Contractors had their ESSEL ON SITE Dredge Name	(Report first and/or last day contractors w	First Day		Last Day Last Day	
No Contractors had their VESSEL ON SITE Dredge Name Kelly L	(Report first and/or last day contractors w	First Day			
No Contractors had their ESSEL ON SITE Dredge Name Kelly L ABOR HOURS	(Report first and/or last day contractors we	First Day		Last Day Number of	Hours
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew	(Report first and/or last day contractors we first or last day on the site Position	First Day		Last Day Number of Employees	Worked
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN	First Day		Last Day Number of Employees 2.0	Worked 24.0
Name No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day		Last Day Number of Employees 2.0 1.0	24.0 12.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day		Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0
Name No Contractors had their PESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day		Number of Employees 2.0 1.0 2.0 3.0	24.0 12.0 24.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day		Number of Employees 2.0 1.0 2.0 3.0 0.0	24.0 12.0 24.0 36.0 0.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day		Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0	24.0 12.0 24.0 36.0 0.0 36.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day		Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0 0.0	24.0 12.0 24.0 36.0 0.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0 0.0 2.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0 0.0 2.0 2.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0 24.0
No Contractors had their ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 2.0 1.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 24.0 24.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 1.0 0.0 0.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0 24.0 12.0 0.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 1.0 0.0 9.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 24.0 24.0 12.0 0.0 108.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 1.0 0.0 9.0 1.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 24.0 24.0 12.0 0.0 108.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 1.0 0.0 9.0 1.0 3.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 24.0 24.0 12.0 0.0 108.0 12.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	E	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 1.0 0.0 9.0 1.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2	Worked 24.0 12.0 24.0 36.0 0.0 36.0 24.0 24.0 12.0 0.0 108.0 12.0 36.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day		Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 1.0 0.0 9.0 1.0 3.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 24.0 24.0 12.0 0.0 108.0 12.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	E	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 1.0 0.0 9.0 1.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2	Worked 24.0 12.0 24.0 36.0 0.0 36.0 24.0 24.0 12.0 0.0 108.0 12.0 36.0 24.0

CONTRACTORS QUALITY CONTROL REPORT (QCR)			DT (005)		ORT NUMBER	Pa	ge 3 of 3			
		NTROL REPOI ISTRUCTION	KI (QCR)	12						
PAILLE	55 OI 50I					londay				
ROJECT					14 Sep 2020 - Monday CONTRACT NUMBER					
BWT Maintenance Dred	dging 2020				9127819D003	9 W9127	7820F0158	3		
029-908	Tender, Inl	and Rebel					0.0	24.0		
029-912	Tender, Mı	. Gus					0.0	24.0		
029-914	Tender, Inl	and Tiger					0.0	24.0		
005-905	Dragline, A	merican 7250					12.0	12.0		
028-909	Barge, Ski	dder					24.0	0.0		
028-932	Barge, Fue	el					12.0	12.0		
028-942	Barge, Hop	pper					24.0	0.0		
028-9473	Barge, Hop	pper					24.0	0.0		
028-946	Barge, Spu	ıd Crane					12.0	12.0		
028-949	Barge, Rar	mp (Equipment)					24.0	0.0		
028-953	Barge, And	chor					0.0	24.0		
028-951	Barge, Dec	ck					12.0	12.0		
029-924	Survey Boa	at, "ARC"					12.0	12.0		
064-904	Booster, "\	′azoo"					24.0	0.0		
018-916	Dozier D6N	N					24.0	0.0		
034-916	Trackhoe 3	320					24.0	0.0		
063-901	Dredge Ke	lly L					0.0	24.0		
Total operating hrs to date:	13,401.0	Idle hrs MTD:	1,368.0	Opr hrs MTD:	1,080.0	Total:	228.0	180.0		
IISHAP REPORTING	(Des	cribe mishaps)								
No mishaps reported too	,	, ,								

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
Andrew Leonard

DATE 09/15/2020

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 130 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 15 Sep 2020 - Tuesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 75 °F Max 85 °F 0.09 IN Precipitation 16.20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L. is prepping for start up.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The IDC crew is prepping for startup.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: Weather, Work Clothing.

JHAs / Tasks Performed.

General Load Handling, Pipe connection

Observations.

- Oncoming crew temperature checks
- Observed General Load handling
- Observed crew connect pipeline
- Observed crew begin making submerged line
- Made rounds to dump site
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather and wind conditions.

SSHO Nate Woods - Night Shift Pre-shift Meeting Topics:

JHAs / Tasks Performed.

1 Standbye Watch

Observations.

Oncoming crew temperature checks

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

24:00- Prepping to dredge

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

	JALITY CONTROL REPORT (QCR) DG OF CONSTRUCTION	130 DATE 15 Sep 2020 - Tu	Page 2 of 3	
PROJECT BWT Maintenance Dred	ging 2020	CONTRACT NUMBER W9127819D0039	M0127820E01	50
	ging 2020	VV9127619D0038	0 009127620F01	
No initial inspections held today	d today			
ACTIVITY START/FINISH				
Activity No Description	n			
No activities were started	l or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements were	•			
ISSUED QA/QC DEFICIENC	•	is issued)		
Item No Location	Description			
No QC Deficiency items v	wore issued today			
CORRECTED QA/QC DEFI		corrected)		
Item No Location	Description	3330.004)		
Tien To Location	Безоприон			
No QC Deficiency items v CONTRACTORS ON SITE Name	(Report first and/or last day contractors w	ere on site) First Day	Last Day	
Name	(Report first and/or last day contractors w	•	Last Day	
No Contractors had their	-	•	Last Day	
No Contractors had their VESSEL ON SITE	(Report first and/or last day contractors w	First Day	,	
No Contractors had their	(Report first and/or last day contractors w	•	Last Day Last Day	
No Contractors had their VESSEL ON SITE Dredge Name Kelly L	(Report first and/or last day contractors w	First Day First Day	Last Day	
No Contractors had their VESSEL ON SITE Dredge Name	(Report first and/or last day contractors w	First Day First Day	,	
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS	(Report first and/or last day contractors we first or last day on the site	First Day First Day	Last Day Number of	Worked
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew	(Report first and/or last day contractors we first or last day on the site	First Day First Day	Last Day Number of Employees	Worked 24.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN	First Day First Day	Last Day Number of Employees 2.0	24.0 12.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day First Day	Number of Employees 2.0 1.0	Worked 24.0 12.0 24.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0 36.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day First Day	Number of Employees 2.0 1.0 2.0 3.0	24.0 12.0 24.0 36.0 0.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 0.0	24.0 12.0 24.0 36.0 0.0 36.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0 0.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0 0.0 2.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0 24.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 3.0 0.0 2.0 2.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0 24.0 12.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 2.0 1.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0 24.0 12.0 0.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 1.0 0.0 0.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0 24.0 12.0 0.0 108.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging (Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 1.0 0.0 9.0	Hours Worked 24.0 12.0 24.0 36.0 0.0 24.0 24.0 12.0 0.0 108.0 12.0 36.0	
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 0.0 2.0 2.0 1.0 0.0 9.0 1.0	Worked 24.0 12.0 24.0 36.0 0.0 36.0 0.0 24.0 24.0 12.0 0.0 108.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT BWT Maintenance Dredging 2020 REPORT NUMBER 130 DATE 15 Sep 2020 - Tuesday CONTRACT NUMBER W9127819D0039 W9127820F0158

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Descriptio	n					Hours	Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	lr. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	13,581.0	Idle hrs MTD:	1,596.0	Opr hrs MTD:	1,260.0	Total:	228.0	180.0

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

DATE

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 131 DATE 16 Sep 2020 - Wednesday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	9 W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging Weather Cause Temperature		sed No Delay Min 69 °F Max 76 °F cipitation 21 MPH Wind	

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L. is started digging at 17:44

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The IDC crew started digging at 17:44

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: Weather, Work Clothing.

JHAs / Tasks Performed.

General Load Handling, Pipe connection, Moved the dredge

Observations.

- Oncoming crew temperature checks
- Observed General Load handling
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather and wind conditions.

SSHO Nate Woods - Night Shift

Pre-shift Meeting Topics: No shift safety meeting held, crew immediately task with getting the dredging operational

JHAs / Tasks Performed.

- General Housekeeping
- Performing Preventive Maintenance
- Fuel Transfer
- Routine Greasing

Observations.

- Conducted temperature checks on oncoming crew
- Crew transfering fuel to the dredge 7500 gals
- Crew changing the starboard anchor
- Pull one stick of plastic pipe from racked pipe, replaceing fail pipe on the dump.

Injury or Illness.

- First aid provided to a Tender boat operator. He cut the palm of his right hand reaching into the bilge to recover a cap.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

0:59 Moving anchors

40%

None

0%

17:44 - Prepping for start up

4:53 - Operating repairs

REPORT NUMBER Page 2 of 3 131 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 16 Sep 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 36.0 Inland Dredging 3.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 3.0 36.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 12.0 Inland Dredging 1.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 108.0 Inland Dredging 9.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 131 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 16 Sep 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: 29,527.0 Hrs worked MTD: 2,845.0 Total: 31.0 372.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 Dragline, American 7250 005-905 12.0 12.0 Barge, Skidder 24.0 028-909 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 13,761.0 180.0 Total operating hrs to date: Idle hrs MTD: 1,824.0 Opr hrs MTD: 1,440.0 Total: 228.0 **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
Andrew Leonard

DATE 09/17/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 132 DATE 17 Sep 2020 Thursday		
		17 Sep 2020 - Th	ursday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 69 °F Max 88 °F No Precipitation 8 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 191. It dredged from station 15+70 to 13+92 discharging 1,800 CY through 3,142' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continues digging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: General Load Handling, Picking Up Tools After The Task, Good Communication, And doing JHA's the proper way.

JHAs / Tasks Performed.

General Load Handling, Reset STBD. Swing Anchor, Clean Dredge Pump, Routine Greasing, Clean Cutter Head Observations.

- Oncoming crew temperature checks
- Observed General Load handling
- Crew has been injury and illness free since 7/2/2020

Miscellaneous

Monitoring of weather and wind conditions.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Discussed conditions of landing due to potential slip, trip, and fall hazards. Hand safety and the proper use of gloves during all tasks

JHAs / Tasks Performed.

- General Housekeeping, Performing Preventative Maintenance, Routine Greasing, Disposal Site Operations, Cleaning the Cutterhead

Observations.

- Conducted temperature checks on oncoming crew
- Crew removed debris from the cutterhead. Good communication by all involved. All applicable PPE was properly used with an emphasis on glove use and hand protection.
- Crew inspected the dredge pump for obstructions. Good communication by all involved. Coached employee on hearing protection requirements while working in the engine room. LOTO was in place and verified log was completed. SSHO noted that repairs are needed in way of the rockbox platforms.

Injury or Illness.

- None to report

Miscellaneous.

- Inventoried IDC Office First Aid Cabinet, and created re-order list for depleted and/or inadequately stocked items.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:35- Moving anchors

01:26- Clean cutter

01:10- Clean pump

40%

None

0%

REPORT NUMBER Page 2 of 3 132 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 17 Sep 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 09:05- Replace ruptured plastic pipe on the DA (Preparatory and initial dates held and advance notice) PREP/INITIAL DATES 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 36.0 3.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE Inland Dredging 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 **FILL FOREMAN** 12.0 Inland Dredging 10 DREDGE CAPTAIN Inland Dredging 0.0 0.0 Inland Dredging **DECK HAND** 9.0 108.0 **CHIEF ENGINEER Inland Dredging** 1.0 12.0

3.0

36.0

Inland Dredging

ENGINEER

REPORT NUMBER Page 3 of 3 132 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 17 Sep 2020 - Thursday **PROJECT** CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 29,899.0 372.0 Total hrs worked to date: Hrs worked MTD: 3,217.0 Total: 31.0 **EQUIPMENT HOURS** Operating Idle **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 24.0 0.0 028-909 Barge, Skidder 028-932 Barge, Fuel 12.0 12.0 028-942 24.0 0.0 Barge, Hopper 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Idle hrs MTD: 13,941.0 Opr hrs MTD: Total: 228.0 180.0 Total operating hrs to date: 2,052.0 1,620.0 **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 DATE SUPERINTENDENT'S INITIALS DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 133 DATE	Page 1 of 3	
		18 Sep 2020 - Fri	day
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay e Min 67 °F Max 77 °F tion 4 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L continued digging operations at Mile 191. It dredged from station 13+92 to 11+94 discharging 3,520 CY through 3,142' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continues digging operations. We are double swinging the port toe in order to leave the desired grade of 13'

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Routine Dredging and Fighting Fatigue.

Crew member read from Tool Box Safety Sheet on Fighting Fatigue.

JHAs / Tasks Performed.

Clean Cutterhead, Routine Greasing, General Housekeeping, Disposal Site Operations, Shift Anchors, Clean Dredge Pump Observations.

- Oncoming crew temperature checks
- Observed crew Clean Cutterhead, Observed crew Shift Anchors
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather and wind conditions.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Discussed Anchor Barge safety. Topic included moving machinery parts, proper body placement during anchor lifts, line of fire, line handling, anticipating the "bump", and situational awareness.

JHAs / Tasks Performed

- General Housekeeping, Performing Preventative Maintenance, Routine Greasing, Disposal Site Operations, Cleaning the Cutterhead

Observations.

- Conducted temperature checks on oncoming crew
- Crew removed debris from the cutterhead. Good communication by all involved.
- Observed disposal area operations, and ensured crew had necessary safety documents i.e. JHAs, safety meeting roster, and equipment inspection forms.
- Observed crew inspect dredge pump for obstructions. Employees properly utilized appropriate PPE for the assigned task. JHA and LOTO was completed prior to starting the task. Rock box platforms need to be properly repaired. Injury or Illness.
- None to report

Miscellaneous.

- Ordered IDC office first aid cabinet refill supplies.

- SSHO discovered a potential trip hazard near a spike pole that was improperly stored. Gathered two deckhands to observe/coach regarding this potential hazard, and it was corrected immediately.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:06- Moving anchors

01:01- Clean cutter

02:27- Clean pump

02:56- Passing tow

40%

None

		REPORT NUMBER	D	
CONTRACTORS OUAL	ITY CONTROL REPORT (QCR)	133	Page 2 of 3	
	OF CONSTRUCTION	DATE		
		18 Sep 2020 - Fr	idav	
PROJECT		CONTRACT NUMBER	,	
BWT Maintenance Dredging	j 2020	W9127819D0039	W9127820F01	58
0% None				
	(Down and any and in this lates had and a day			
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance notice)		
Preparatory Inspections held today No preparatory inspections h				
	icia today			
Initial Inspections held today No initial inspections held to	dav			
ACTIVITY START/FINISH	uuy			
Activity No Description				
No activities were started or f	finished today			
QC REQUIREMENTS	•			
Requirement No Type	Description		Results	
No QC requirements were co	mpleted today			
SSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency item	ns issued)		
Item No Location	Description			
No QC Deficiency items were CORRECTED QA/QC DEFICIEN	ICY (Report QC and QA Deficiency items	corrected)		
	-	corrected)		
CORRECTED QA/QC DEFICIEN	ICY (Report QC and QA Deficiency items Description	corrected)		
CORRECTED QA/QC DEFICIEN Item No Location	ICY (Report QC and QA Deficiency items Description	, 		
Item No Location No QC Deficiency items were	(Report QC and QA Deficiency items Description corrected today	, 	Last Day	
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors w	ere on site)	Last Day	
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors w	ere on site)	Last Day	
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors w	ere on site)	Last Day	
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors w	ere on site) First Day First Day	Last Day Last Day	
No QC Deficiency items were CONTRACTORS ON SITE No Contractors had their first VESSEL ON SITE Dredge Name Kelly L	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors w	ere on site) First Day		
No QC Deficiency items were CONTRACTORS ON SITE No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS	Percentage (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors we tor last day on the site	ere on site) First Day First Day	Last Day Number of	Hours
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew	Position (Report QC and QA Deficiency items Description corrected today (Report first and/or last day contractors where the or last day on the site	ere on site) First Day First Day	Last Day Number of Employees	Worked
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group	Description Corrected today (Report first and/or last day contractors we to relast day on the site Position BOAT CAPTAIN	ere on site) First Day First Day	Last Day Number of Employees 2.0	Worked 24.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	ere on site) First Day First Day	Number of Employees 2.0 1.0	24.0 12.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Description Corrected today (Report first and/or last day contractors we to relast day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0
No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0	24.0 12.0 24.0 36.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description corrected today (Report QC and QA Deficiency items Description corrected today (Report first and/or last day contractors w t or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0	Worked 24.0 12.0 24.0 36.0 12.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description Corrected today (Report first and/or last day contractors we to relast day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position Position Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER PROJECT ENGINEER DECK CAPTAIN	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description Corrected today (Report first and/or last day contractors we to report first and/or last day contractors we report first d	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description Corrected today (Report first and/or last day contractors we to relast day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0 2.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0
Item No Location No QC Deficiency items were CONTRACTORS ON SITE Name No Contractors had their first VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description Corrected today (Report first and/or last day contractors we to report first and/or last day contractors we report first d	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0

CONTRACTORS Q	UALITY CONTR	OL REPORT (QCR)	REPORT	NUMBER	Page	3 of 3	
	OG OF CONSTR		DATE				
			18 Se	p 2020 - Fric	lay		
ROJECT				T NUMBER			
BWT Maintenance Dred	dging 2020		W912	7819D0039	W91278	20F015	58
Inland Dredging	CHIEF ENG	INEER				1.0	12.0
Inland Dredging	ENGINEER					3.0	36.0
Inland Dredging	BOAT CAPT	AIN				2.0	24.0
Total hrs worked to date:	30,271.0	Hrs worked MTD:	3,589.0	Total	: ;	31.0	372.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland R	lebel				0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland T	iger				0.0	24.0
005-905	Dragline, Americ	an 7250				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Cra	ine				12.0	12.0
028-949	Barge, Ramp (Ed					24.0	0.0
028-953	Barge, Anchor	,				0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "AF	RC"				12.0	12.0
064-904	Booster, "Yazoo'					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:		e hrs MTD: 2.280.0 Or	pr hrs MTD:	1,800.0	Total:	228.0	180.0
Total operating his to date.	14,121.0	2,200.0 O	pi ilia witb.	1,000.0	Total.	220.0	100.0
	(Describe i	mishaps)					
IISHAP REPORTING No mishaps reported too		mishaps)					
No mishaps reported too	On behalf of the	ne contractor, I certify that	this Reporting	period are in	complian		
No mishaps reported too	On behalf of the	ne contractor, I certify that	this Reporting	period are in	complian		

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 134 DATE	Page 1 of 3	
		19 Sep 2020 - Sa	aturday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	9 W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Weather Caused No Delay Temperature Min 65 °F Max 78 °F No Precipitation 5 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 191. It dredged from station 11+94 to 10+41 discharging 5,013 CY through 3,142' of pipe.

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continues digging operations. We are running into some pea gravel which has slowed down our advance.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Good Communication and Staying Alert.

Crew member read from Tool Box Safety Sheet on BBP and Helping The Injured.

JHAs / Tasks Performed.

Clean Cutterhead, Routine Greasing, General Housekeeping, Disposal Site Operations, Shift Anchors, Clean Dredge Pump, Add **Pontoons**

Observations.

- Oncoming crew temperature checks
- Observed crew Clean Cutterhead, Observed crew Shift Anchors, Observed crew Add Pontoons, Observed crew Check the Main
- Crew has been injury and illness free since 7/2/2020

- Monitoring of weather and wind conditions.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Discussed communication while performing tasks, and accountability regarding potential man overboard scenarios.

JHAs / Tasks Performed.

- General Housekeeping, Performing Preventative Maintenance, Routine Greasing, Disposal Site Operations, Cleaning the Cutterhead, Cleaning the Dredge Pump.
- Observations.
- Conducted temperature checks on oncoming crew
- Crew removed debris from the cutterhead. Good communication by all involved.
- Observed crew inspect dredge pump for obstructions. Employees properly utilized appropriate PPE for the assigned task. JHA and LOTO was completed prior to starting the task. Rockbox platforms need to be repaired.
- Observed crew move swing anchors. Employees properly used all necessary PPE during the task.

Injury or Illness.

- None to report

Miscellaneous.

Conducted and submitted a JHA audit on cleaning the dredge pump.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Inspector Fred Davis instructed the leverman to no longer double swing the port side of the cut.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:57- Moving anchors

01:18- Clean cutter

02:20- Clean pump

01:50- Passing tow

00:19- Add pipe

40%

None

		REPORT NUMBER	_			
CUNTRACTORS OF	JALITY CONTROL REPORT (QCR)	134	Page 2 of 3			
	OG OF CONSTRUCTION	DATE				
		19 Sep 2020 - Saturday				
PROJECT		CONTRACT NUMBER	itaraay			
BWT Maintenance Dred	aina 2020		9 W9127820F01	58		
BWT Maintenance Brea	9119 2020	VV0127010B0000	7 17 12 7 02 01 0 10			
0% None						
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance notice)				
Preparatory Inspections held t	-					
No preparatory inspectio	ns held today					
Initial Inspections held today						
No initial inspections hel	d today					
ACTIVITY START/FINISH						
Activity No Descriptio	n					
No activities were started	d or finished today					
QC REQUIREMENTS						
Requirement No Type	Description		Results			
No QC requirements were	-					
ISSUED QA/QC DEFICIENC	(Describe QA and QC Deficiency iten	ns issued)				
Item No Location	Description					
	CIENCY (Report QC and QA Deficiency items	corrected)				
	<u> </u>	corrected)				
CORRECTED QA/QC DEFI	CIENCY (Report QC and QA Deficiency items Description	corrected)				
Item No Location No QC Deficiency items v	CIENCY (Report QC and QA Deficiency items Description	, 				
Item No Location No QC Deficiency items v	CIENCY (Report QC and QA Deficiency items Description were corrected today	, 	Last Day			
No QC Deficiency items v	CIENCY (Report QC and QA Deficiency items Description were corrected today	rere on site)	Last Day			
Item No Location No QC Deficiency items v CONTRACTORS ON SITE Name	CIENCY (Report QC and QA Deficiency items Description were corrected today	rere on site)	Last Day			
Item No Location No QC Deficiency items v CONTRACTORS ON SITE Name No Contractors had their	CIENCY (Report QC and QA Deficiency items Description were corrected today (Report first and/or last day contractors w	rere on site)	Last Day			
No QC Deficiency items vocation No QC Deficiency items vocation No QC Deficiency items vocation Name No Contractors had their vessel on site Dredge Name	CIENCY (Report QC and QA Deficiency items Description were corrected today (Report first and/or last day contractors w	rere on site) First Day First Day	Last Day Last Day			
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L	CIENCY (Report QC and QA Deficiency items Description were corrected today (Report first and/or last day contractors w	ere on site) First Day				
No QC Deficiency items vocation Name No Contractors had their vessel on site Dredge Name Kelly L LABOR HOURS	Description Were corrected today (Report first and/or last day contractors w	rere on site) First Day First Day	Last Day Number of	Hours		
No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position	rere on site) First Day First Day	Last Day Number of Employees	Worked		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position BOAT CAPTAIN	rere on site) First Day First Day	Last Day Number of Employees 2.0	Worked 24.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	rere on site) First Day First Day	Number of Employees 2.0	24.0 12.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	rere on site) First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	rere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0	24.0 12.0 24.0 36.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	rere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0	24.0 12.0 24.0 36.0 12.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	rere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0	24.0 12.0 24.0 36.0 12.0 24.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Description Were corrected today (Report first and/or last day contractors w first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	rere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0	24.0 12.0 24.0 36.0 12.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	rere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	rere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0 2.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0		
CORRECTED QA/QC DEFICE Item No Location No QC Deficiency items of the component of the co	Position Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	rere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0		
Item No Location No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	rere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0 2.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0		

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION			134	NUMBER	Pa	ge 3 of 3	
DAILY LO	G OF CONSTRUCTION		DATE				
			19 S	ep 2020 -	Saturday		
ROJECT				CT NUMBER			
BWT Maintenance Dredo			W91	27819D00	039 W912		
Inland Dredging	CHIEF ENGINEER					1.0	12.0
Inland Dredging	ENGINEER					3.0	36.0
Inland Dredging	BOAT CAPTAIN			-		2.0	24.0
Total hrs worked to date:	30,643.0 Hrs worked	J MTD:	3,961.0		Total:	31.0	372.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland Rebel					0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tiger					0.0	24.0
005-905	Dragline, American 7250					12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Crane					12.0	12.0
028-949	Barge, Ramp (Equipment)					24.0	0.0
028-953	Barge, Anchor					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "ARC"					12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:	14,301.0 Idle hrs MTD: 2	2,508.0 Opr	hrs MTD:	1,980.0	Total:	228.0	180.0
IISHAP REPORTING No mishaps reported toda	(Describe mishaps)						

DATE

9-19-20

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

David Johnston

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	Page 1 of 3 135 DATE		
		20 Sep 2020 - Su	ınday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 63 °F Max 79 °F tion 5 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 191. It dredged from station 10+41 to 8+82 discharging 4,484 CY through 3,622' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continues digging operations. We are running into some pea gravel which has slowed down our advance.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Returning Tools, Boat Logs, and staying clear of Pinch Points

JHAs / Tasks Performed.

Clean Cutterhead, Routine Greasing, General Housekeeping, Disposal Site Operations, Shift Anchors, Clean Dredge Pump, Add Pontoons

Observations.

- Oncoming crew temperature checks
- Observed crew Clean Cutterhead, Observed crew Shift Anchors, Observed crew Clean the Main Pump, Observed Engine Room crew perform a Fuel Transfer, Observed crew Add Pontoons
- Crew has been injury and illness free since 7/2/2020

Miscellaneous

- Monitoring of weather and wind conditions.
- Teamed up with Welder and Chief to install platform next to Rock Box. Made sure that the task was performed Safely.
- Performed JHA AUDIT on Confine Space.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Discussed identifying and documenting changes in conditions on the JHA. We also discussed the importance of locating and inspecting life saving equipment i.e. throw rings, fire extinguishers, etc.

- General Housekeeping, Performing Preventative Maintenance, Routine Greasing, Disposal Site Operations, Cleaning the Cutterhead, Cleaning the Dredge Pump.

Observations.

- Conducted temperature checks on oncoming crew
- Crew removed debris from the cutterhead. Good communication by all involved.
- Observed crew members clean the dredge pump. Employees properly utilized appropriate PPE for the assigned task. JHA and LOTO was completed prior to starting the task.
- Observed crew move swing anchors. Employees properly used all necessary PPE during the task.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

We discussed the issue with hitting hard bottom in this area, and we came to an agreement that we would raise the ladder to avoid the hard pan. We will not be able to leave the desired grade, but will remove what we can.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:15- Moving anchors

00:56- Clean cutter

02:17- Clean pump 02:31- Passing tow

00:16- Add pipe

00:07- Clean DA spreader

REPORT NUMBER Page 2 of 3 135 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 Sep 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 40% None 0% None 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 **Inland Dredging** SAFETY ENGINEER - ON SITE 1.0 120 Inland Dredging DREDGE OPERATOR 2.0 24.0 **EQUIPMENT OPERATOR** 36.0 Inland Dredging 3.0 PROJECT MANAGER Inland Dredging 1.0 12.0 Inland Dredging PROJECT ENGINEER 2.0 24.0 **DECK CAPTAIN** 0.0 0.0 Inland Dredging Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 FILL FOREMAN 12.0 Inland Dredging 10 Inland Dredging DREDGE CAPTAIN 0.0 0.0

REPORT NUMBER Page 3 of 3 135 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 20 Sep 2020 - Sunday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 DECK HAND Inland Dredging 9.0 108.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 **Inland Dredging ENGINEER** 3.0 36.0 **BOAT CAPTAIN Inland Dredging** 2.0 24.0 Total hrs worked to date: 31,015.0 Hrs worked MTD: 4,333.0 Total: 31.0 372.0

EQUIPMENT HOURS Equipment Name	Description	Idle Hours	Operating Hours
029-908	Tender, Inland Rebel	0.0	24.0
029-912	Tender, Mr. Gus	0.0	24.0
029-914	Tender, Inland Tiger	0.0	24.0
005-905	Dragline, American 7250	12.0	12.0
028-909	Barge, Skidder	24.0	0.0
028-932	Barge, Fuel	12.0	12.0
028-942	Barge, Hopper	24.0	0.0
028-9473	Barge, Hopper	24.0	0.0
028-946	Barge, Spud Crane	12.0	12.0
028-949	Barge, Ramp (Equipment)	24.0	0.0
028-953	Barge, Anchor	0.0	24.0
028-951	Barge, Deck	12.0	12.0
029-924	Survey Boat, "ARC"	12.0	12.0
064-904	Booster, "Yazoo"	24.0	0.0
018-916	Dozier D6N	24.0	0.0
034-916	Trackhoe 320	24.0	0.0
063-901	Dredge Kelly L	0.0	24.0
Total operating hrs to date:	14,481.0 Idle hrs MTD: 2,736.0 Opr hrs MTD: 2,7	160.0 Total: 228.0	180.0

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.

ac representative's signature

David Johnston

DATE **9-20-20**

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 136 DATE	Page 1 of 3	
	21 Sep 2020 - Monday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 62 °F Max 75 °F tion 4 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 191. It dredged from station 8+82 to 6+96 discharging 4,955CY through 3,782' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continues digging operations. We are running into some pea gravel which has slowed down our advance.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Routine Dredging and The Hazards Of Gas Cans

JHAs / Tasks Performed.

Clean Cutterhead, Routine Greasing, General Housekeeping, Disposal Site Operations, Clean Dredge Pump, Shift Anchors, Add Pontoons

Observations.

- Oncoming crew temperature checks
- Observed crew Clean Cutterhead, Observed crew Observed crew Clean the Main Pump, Observed crew perform Housekeeping on Crane Barge
- Observed crew Shift Anchors
- Crew has been injury and illness free since 7/2/2020

Miscellaneous

- Monitoring of weather and wind conditions.
- Made round on Fill Site.
- Made round on Crane Barge.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: The SSHO led the meeting with properly inspecting rigging prior to each use, reporting damaged equipment, and hazards associated with failing to inspect. The Crew discussed proper line handling, bite, entanglement, and housekeeping.

JHAs / Tasks Performed.

- General Housekeeping, Performing Preventative Maintenance, Pumping Water, Routine Greasing, Disposal Site Operations, Cleaning the Cutterhead, Cleaning the Dredge Pump.

 Observations.
- Conducted temperature checks on oncoming crew
- Crew removed debris from the cutterhead. Good communication by all involved.
- Observed crew members clean the dredge pump. Employees properly utilized appropriate PPE for the assigned task. JHA and LOTO was completed prior to starting the task.
- Observed crew move swing anchors. Employees properly used all necessary PPE during the task. Injury or Illness.
- None to report

Miscellaneous.

- Calibrated MSA Altair 4X gas monitoring device and updated item on the project checklist.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:54- Clean cutter

06:25- Clean pump

00:50- Add pipe

00:11- Clean spreader on DA

00:23- Shift anchors

REPORT NUMBER Page 2 of 3 136 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 Sep 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 01:12- Passing tow 40% None 0% None 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 Last Day Name No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Hunter Marine Group **BOAT CAPTAIN** 24.0 **Inland Dredging** SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 2.0 24.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 24.0 Inland Dredging DREDGE MATE 2.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging FILL FOREMAN 12.0 1.0

Inland Dredging	CONTRACTORS QI DAILY LO			REPOR	RT NUMBER	Daga 2 of	2
DAILY LOG OF CONSTRUCTION 21 Sep 2020 - Monday 21 Sep 2020 - M	DAILY LO	UALITY CONTRO	OL REPORT (QCR)	136	i	Page 3 of	3
No. Contract Number W9127819D0039 W9127820F0158	BAILT 200 OF CONCINCOTION			DATE			
Inland Dredging DREDGE CAPTAIN 0.0 100				21 3	Sep 2020 - Mo	onday	
Inland Dredging DREDGE CAPTAIN 0.0 10 10 10 10 10 10 1	PROJECT			CONTR	RACT NUMBER		
Inland Dredging	BWT Maintenance Dred	ging 2020		W9	127819D0039	W9127820F0	158
Inland Dredging	Inland Dredging	DREDGE CA	APTAIN	<u>'</u>		0.0	0.0
Inland Dredging	Inland Dredging	DECK HAND)			9.0	108.0
Inland Dredging BOAT CAPTAIN	Inland Dredging	CHIEF ENGI	NEER			1.0	12.0
Total hrs worked to date: 31,387.0 Hrs worked MTD: 4,705.0 Total: 31.0 37.0	Inland Dredging	ENGINEER				3.0	36.0
EQUIPMENT HOURS Idle Poperat Operat Equipment Name Description Idle Hours Operat 029-908 Tender, Inland Rebel 0.0 2.0 029-912 Tender, Mr. Gus 0.0 2.0 029-914 Tender, Inland Tiger 0.0 2.0 005-905 Dragline, American 7250 12.0 1.1 028-909 Barge, Skidder 24.0 1.0 028-932 Barge, Fuel 12.0 1.1 028-942 Barge, Hopper 24.0 1.0 028-9473 Barge, Hopper 24.0 1.0 028-946 Barge, Spud Crane 12.0 1.1 028-949 Barge, Ramp (Equipment) 24.0 1.0 028-953 Barge, Anchor 0.0 2.2 028-951 Barge, Deck 12.0 1.1 029-924 Survey Boat, "ARC" 12.0 1.1 064-904 Booster, "Yazoo" 24.0 1.0 018-916 Dozier D6N 24	Inland Dredging	BOAT CAPT	AIN			2.0	24.0
Equipment Name Description Idle Hours Hours Hours Hours Operator Hours Hours Hours Hours Operator Hours Hours Hours Hours Hours Operator Hours H	Total hrs worked to date:	31,387.0	Hrs worked MTD:	4,705.0	Tota	al: 31.0	372.0
Equipment Name Description Hours Hours 029-908 Tender, Inland Rebel 0.0 2 029-912 Tender, Mr. Gus 0.0 2 029-914 Tender, Inland Tiger 0.0 2 005-905 Dragline, American 7250 12.0 11 028-909 Barge, Skidder 24.0 1 028-932 Barge, Fuel 12.0 1 028-942 Barge, Hopper 24.0 1 028-943 Barge, Hopper 24.0 1 028-946 Barge, Spud Crane 12.0 1 028-949 Barge, Ramp (Equipment) 24.0 1 028-953 Barge, Anchor 0.0 2 028-951 Barge, Deck 12.0 1 029-924 Survey Boat, "ARC" 12.0 1 064-904 Booster, "Yazoo" 24.0 6 018-916 Dozier D6N 24.0 6	EQUIPMENT HOURS					Idlo	Operating
029-912 Tender, Mr. Gus 0.0 2.0 029-914 Tender, Inland Tiger 0.0 2.0 005-905 Dragline, American 7250 12.0 13.0 028-909 Barge, Skidder 24.0 16.0 028-932 Barge, Fuel 12.0 13.0 028-942 Barge, Hopper 24.0 16.0 028-9473 Barge, Hopper 24.0 16.0 028-946 Barge, Spud Crane 12.0 13.0 028-949 Barge, Ramp (Equipment) 24.0 16.0 028-953 Barge, Anchor 0.0 22.0 028-951 Barge, Deck 12.0 13.0 029-924 Survey Boat, "ARC" 12.0 13.0 064-904 Booster, "Yazoo" 24.0 16.0 018-916 Dozier D6N 24.0 16.0	Equipment Name	Description					Operating Hours
029-914 Tender, Inland Tiger 0.0 24 005-905 Dragline, American 7250 12.0 13 028-909 Barge, Skidder 24.0 6 028-932 Barge, Fuel 12.0 13 028-942 Barge, Hopper 24.0 6 028-9473 Barge, Hopper 24.0 6 028-946 Barge, Spud Crane 12.0 13 028-949 Barge, Ramp (Equipment) 24.0 6 028-953 Barge, Anchor 0.0 26 028-951 Barge, Deck 12.0 13 029-924 Survey Boat, "ARC" 12.0 13 064-904 Booster, "Yazoo" 24.0 6 018-916 Dozier D6N 24.0 6	029-908	Tender, Inland R	ebel			0.0	24.0
005-905 Dragline, American 7250 12.0 13.0 028-909 Barge, Skidder 24.0 24.0 028-932 Barge, Fuel 12.0 13.0 028-942 Barge, Hopper 24.0 24.0 028-9473 Barge, Hopper 24.0 24.0 028-946 Barge, Spud Crane 12.0 13.0 028-949 Barge, Ramp (Equipment) 24.0 24.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 13.0 029-924 Survey Boat, "ARC" 12.0 13.0 064-904 Booster, "Yazoo" 24.0 24.0 018-916 Dozier D6N 24.0 24.0	029-912	Tender, Mr. Gus				0.0	24.0
028-909 Barge, Skidder 24.0 6 028-932 Barge, Fuel 12.0 13 028-942 Barge, Hopper 24.0 6 028-9473 Barge, Hopper 24.0 6 028-946 Barge, Spud Crane 12.0 13 028-949 Barge, Ramp (Equipment) 24.0 6 028-953 Barge, Anchor 0.0 24 028-951 Barge, Deck 12.0 13 029-924 Survey Boat, "ARC" 12.0 13 064-904 Booster, "Yazoo" 24.0 6 018-916 Dozier D6N 24.0 6	029-914	Tender, Inland T	iger			0.0	24.0
028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 24.0 028-9473 Barge, Hopper 24.0 24.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 24.0 028-953 Barge, Anchor 0.0 22.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 24.0 018-916 Dozier D6N 24.0 24.0	005-905	Dragline, Americ	an 7250			12.0	12.0
028-942 Barge, Hopper 24.0 028-9473 Barge, Hopper 24.0 028-946 028-946 Barge, Spud Crane 12.0 13.0	028-909	Barge, Skidder				24.0	0.0
028-9473 Barge, Hopper 24.0 0 028-946 Barge, Spud Crane 12.0 13 028-949 Barge, Ramp (Equipment) 24.0 0 028-953 Barge, Anchor 0.0 24 028-951 Barge, Deck 12.0 13 029-924 Survey Boat, "ARC" 12.0 13 064-904 Booster, "Yazoo" 24.0 0 018-916 Dozier D6N 24.0 0	028-932	Barge, Fuel				12.0	12.0
028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 6 028-953 Barge, Anchor 0.0 22 028-951 Barge, Deck 12.0 13 029-924 Survey Boat, "ARC" 12.0 13 064-904 Booster, "Yazoo" 24.0 6 018-916 Dozier D6N 24.0 6	028-942	Barge, Hopper				24.0	0.0
028-949 Barge, Ramp (Equipment) 24.0 0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 11.0 029-924 Survey Boat, "ARC" 12.0 11.0 064-904 Booster, "Yazoo" 24.0 0 018-916 Dozier D6N 24.0 0	028-9473	Barge, Hopper				24.0	0.0
028-953 Barge, Anchor 0.0 24 028-951 Barge, Deck 12.0 13 029-924 Survey Boat, "ARC" 12.0 13 064-904 Booster, "Yazoo" 24.0 0 018-916 Dozier D6N 24.0 0	028-946	Barge, Spud Cra	ne			12.0	12.0
028-953 Barge, Anchor 0.0 24 028-951 Barge, Deck 12.0 13 029-924 Survey Boat, "ARC" 12.0 13 064-904 Booster, "Yazoo" 24.0 0 018-916 Dozier D6N 24.0 0	028-949					24.0	0.0
028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0 018-916 Dozier D6N 24.0 0	028-953		,			0.0	24.0
029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0 018-916 Dozier D6N 24.0 0	028-951	_				12.0	12.0
064-904 Booster, "Yazoo" 24.0 018-916 Dozier D6N 24.0	029-924	_	RC"			12.0	12.0
018-916 Dozier D6N 24.0	064-904	-				24.0	0.0
							0.0
034-916 Trackhoe 320 24.0	034-916	Trackhoe 320				24.0	0.0
							24.0
			hre MTD: 2 964 0	Onr hrs MTD:	2 340 0		180.0
Total operating his to date. 14,001.0 Idle his with. 2,304.0 Opinis with. 2,040.0 Total. 220.0 Total	Total operating his to date.	14,001.0	5 1115 WTD. 2,904.0	Opi IIIs WITD.	2,540.0	Total. 220.0	100.0
MISHAP REPORTING (Describe mishaps) No mishaps reported today		•	mishaps)				

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER 137 DATE 22 Sep 2020 - Tu	Page 1 of 3
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 59 °F Max 70 °F tion 3 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 191. It dredged from station 6+96 to 2+97 discharging 6,960CY through 3,942' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continues digging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Crane Operations, Crew Boat Seating, Hand and Foot Placement JHAs / Tasks Performed.

Clean Cutterhead, Routine Greasing, General Housekeeping, Disposal Site Operations, Clean Dredge Pump, Shift Anchors, Add Pontoons, General Load Handling

Observations.

- Oncoming crew temperature checks
- Observed crew Clean Cutterhead, Observed crew Clean Dredge Pump, Observed Crane Operations
- Observed crew Shift Anchors
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather and wind conditions.
- Made round in Engine Room.
- Updated Chemical Inventory List.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: The SSHO led the meeting with LOTO of the dredge pump, completing the log, hazards associated with cleaning the dredge pump, and inspecting rigging equipment involved.

JHAs / Tasks Performed.

- General Housekeeping, Performing Preventative Maintenance, Pumping Water, Routine Greasing, Disposal Site Operations, Cleaning the Cutterhead, Cleaning the Dredge Pump.
- Observations.
- Conducted temperature checks on oncoming crew
- Crew removed debris from the cutterhead. Good communication by all involved.
- Observed crew move swing anchors. Employees properly used all necessary PPE during the task.

Injury or Illness.

- None to report

Miscellaneous.

- Completed inspection of all fall protection to include harnesses & lanyards

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

02:00- Clean cutter

03:46- Clean pump

00:24- Add pipe

00:28- Clean spreader on DA

00:48- Shift anchors

00:43- Passing tow

40%

None

			REPORT NUMBER		
CONTRAC	TORS OHAL	ITY CONTROL REPORT (QCR)	137	Page 2 of 3	
CONTRAC		OF CONSTRUCTION	DATE		
		·	22 Sep 2020 - Tu	ıesdav	
PROJECT			CONTRACT NUMBER		
BWT Maintena	ance Dredging	2020		9 W9127820F015	58
0% 00:34- Replace	leaking pipe				
PREP/INITIAL DA	ATES	(Preparatory and initial dates held and ad	vance notice)		
Preparatory Inspe					
No preparatory	inspections h	eld today			
Initial Inspections					
No initial inspe		day			
ACTIVITY START	T/FINISH				
Activity No	Description				
No potivities w	ara atartad ar	finiahad taday			
No activities w		innaneu touay			
		Description		Deculte	
Requirement No	Туре	Description		Results	
No QC requirer	nents were co	mpleted today			
ISSUED QA/QC I	DEFICIENCY	(Describe QA and QC Deficiency item	is issued)		
Item No	Location	Description			
No QC Deficier	ncy items were	issued today			
		-	corrected)		
		-	corrected)		
CORRECTED QA	/QC DEFICIEN	(Report QC and QA Deficiency items	corrected)		
CORRECTED QA Item No	Location	(Report QC and QA Deficiency items Description	corrected)		
Item No No QC Deficier	Location ncy items were	(Report QC and QA Deficiency items	, 		
Item No No QC Deficier CONTRACTORS	Location ncy items were	ICY (Report QC and QA Deficiency items Description corrected today	ere on site)	Last Day	
Item No No QC Deficier	Location ncy items were	ICY (Report QC and QA Deficiency items Description corrected today	, 	Last Day	
No QC Deficier CONTRACTORS Name	Location acy items were ON SITE	ICY (Report QC and QA Deficiency items Description corrected today	ere on site)	Last Day	
Item No No QC Deficier CONTRACTORS Name No Contractors	Location Location acy items were ON SITE	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors we	ere on site)	Last Day	
No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE	Location Location acy items were ON SITE	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors we	ere on site) First Day First Day	Last Day Last Day	
No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE	Location Location acy items were ON SITE	Page 10 (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors we	ere on site) First Day		
No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS	Location Location acy items were ON SITE	Percentage (Report QC and QA Deficiency items Description Corrected today (Report first and/or last day contractors we tor last day on the site	ere on site) First Day First Day		Hours
No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew	Location acy items were ON SITE s had their first	Position (Report QC and QA Deficiency items Description corrected today (Report first and/or last day contractors we tor last day on the site	ere on site) First Day First Day	Last Day Number of Employees	Worked
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gre	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN	ere on site) First Day First Day	Last Day Number of Employees 2.0	Worked 24.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	ere on site) First Day First Day	Number of Employees 2.0 1.0	24.0 12.0
Item No No QC Deficient CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging Inland Dredging	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging Inland Dredging Inland Dredging	Location acy items were ON SITE s had their first	Description corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0	24.0 12.0 24.0 36.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we to relast day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0	24.0 12.0 24.0 36.0 12.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging	Location acy items were ON SITE s had their first	Position Position Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER PROJECT ENGINEER DECK CAPTAIN	ere on site) First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0	24.0 12.0 24.0 36.0 12.0 24.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we to relast day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we tor last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0 1.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0 12.0
Item No No QC Deficier CONTRACTORS Name No Contractors VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Gro Inland Dredging	Location acy items were ON SITE s had their first	Description Corrected today (Report first and/or last day contractors we to relast day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	ere on site) First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0	24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0

CONTRACTORS Q			137	T NUMBER	Pag	e 3 of 3	
DAILY LO	OG OF CONSTR	RUCTION	DATE				
				Sep 2020 - Tue	esday		
PROJECT BWT Maintenance Dred	laina 2020			ACT NUMBER 127819D0039	W91278	320F01	58
Inland Dredging	CHIEF ENGI	NEER				1.0	12.0
Inland Dredging	ENGINEER					3.0	36.0
Inland Dredging	BOAT CAPT	AIN				2.0	24.0
Total hrs worked to date:	31,759.0	Hrs worked MTD:	5,077.0	Total	:	31.0	372.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland R	ebel				0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Ti	iger				0.0	24.0
005-905	Dragline, America	an 7250				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Cra	ne				12.0	12.0
028-949	Barge, Ramp (Ed					24.0	0.0
028-953	Barge, Anchor	,				0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "AF	RC"				12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:		e hrs MTD: 3,192.0 C	Opr hrs MTD:	2,520.0	Total:	228.0	180.0
IISHAP REPORTING	(Describe r)	2,020.0	Total.		100.0
No mishaps reported tod	lay						
CONTRACTOR CERTIFICATION	material used a	ne contractor, I certify tha and work performed durin	ig this Reportii	ng period are in	compliar	nd all eq	uipment and the contract
ONTRACTOR CERTIFICATION	material used a	ne contractor, I certify tha and work performed durin fications, to the best of my	ig this Reportii	ng period are in	compliar	nd all eq nce with	uipment and the contract

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 138 DATE 23 Sep 2020 - We	Page 1 of 3			
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	sed No Delay Min 62 °F Max 78 °F tion 5 MPH Wind				

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L completed digging operations at Mile 191. It dredged from station 2+97 to 0+02 discharging 5,244CY through 4,242' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L completed digging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Good Communication and Tag Lines.

JHAs / Tasks Performed.

Routine Greasing, General Housekeeping, Disposal Site Operations, Bring Swing Anchors in, Add Pontoon, General Load Handling, Loading Equipment

Observations.

- Oncoming crew temperature checks
- Observed Crane Operations, Observed crew Add Pontoons, Observed Fill Site Foreman load equipment on Ramp Barge
- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather and wind conditions.
- Project Manager Tim Dyer came on board at 8:30 AM on 9/23/2020.
- Dredging Operations ceased at 9:19 AM on 9/23/2020.
- Made round in Engine Room.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: The SSHO led the meeting with remaining vigilant in safety during reduced crew and operations. Inspecting equipment/fleet lighting.

JHAs / Tasks Performed.

 $\hbox{-} \ \ {\bf General\ Housekeeping,\ Performing\ Preventative\ Maintenance,\ Pumping\ Water.}$

Observations.

- Conducted temperature checks on oncoming crew.
- Observed crew line handling while repositioning flat deck / work barge.

Injury or Illness.

- None to report

Miscellaneous.

- Received and restocked PPE and first aid supplies.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:47- Add pipe

00:15- Shift anchors

00:02- Passing tow

40%

None

0%

01:47- ran out of slack and new pipe wasn't staged to be put in

14:41- Prep for tow to Buena Vista Mile 109

REPORT NUMBER Page 2 of 3 138 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 23 Sep 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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 Results Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 36.0 Inland Dredging 3.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 20 24.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 12.0 Inland Dredging 1.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 108.0 Inland Dredging 9.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 138 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 23 Sep 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 5,449.0 Total: 31.0 372.0

EQUIPMENT HOURS Equipment Name	Description						Idle Hours	Operating Hours
029-908	Tender, Inland	Rebel					0.0	24.0
029-912	Tender, Mr. Gu	ıs					0.0	24.0
029-914	Tender, Inland	Tiger					0.0	24.0
005-905	Dragline, Amer	rican 7250					12.0	12.0
028-909	Barge, Skidder	r					24.0	0.0
028-932	Barge, Fuel						12.0	12.0
028-942	Barge, Hopper						24.0	0.0
028-9473	Barge, Hopper						24.0	0.0
028-946	Barge, Spud C	rane					12.0	12.0
028-949	Barge, Ramp (Equipment)					24.0	0.0
028-953	Barge, Anchor						0.0	24.0
028-951	Barge, Deck						12.0	12.0
029-924	Survey Boat, "/	ARC"					12.0	12.0
064-904	Booster, "Yazo	00"					24.0	0.0
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe 320						24.0	0.0
063-901	Dredge Kelly L						0.0	24.0
Total operating hrs to date:	15,021.0 I	dle hrs MTD:	3,420.0	Opr hrs MTD:	2,700.0	Total:	228.0	180.0

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

David Johnston

09/24/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 139	Page 1 of 3
DAILY LOG OF CONSTRUCTION	DATE		
	24 Sep 2020 - Thursday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	sed No Delay Min 67 °F Max 84 °F cipitation 9.60 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L is packing up for tow to Mile 109 for the Buena Vista Cut.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued packing up for tow to Buena Vista (Mile 109).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Weather and Working as a Team

JHAs / Tasks Performed.

Routine Greasing, Preventive Maintenance, General Housekeeping, General Load Handling, Remove Swing Anchors, Break down pipe on fill Site, Making Up Tow, Loading Equipment

Observations.

- Oncoming crew temperature checks.
- Observed Crew Remove Swing Anchors.
- Observed Crane Operations.
- Observed Fill Site crew Load Equipment on Ramp Barge.
- Observed Engine Room crew perform maintenance on Main Engine (Alco).
- Crew has been injury and illness free since 7/2/2020

Miscellaneous

- Monitoring of weather and wind conditions.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Crew members led the pre-shift meeting with weather conditions with light rains creating potential slip hazards. The crew also discussed safe line handling practices.

JHAs / Tasks Performed.

- General Housekeeping, Performing Preventative Maintenance, Pumping Water.
- Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew move fuel barge from the fleeting area to the dredge.
- Observed crew pump water from the port tanks on the Mr. Gus.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

Λ0/

24:00- Prep for tow to Buena Vista Mile 109

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

	JALITY CONTROL REPORT (QCR) DG OF CONSTRUCTION	Page 2 of 3 139 DATE 24 Sep 2020 - Thursday			
PROJECT	ging 2020	CONTRACT NUMBER W9127819D0039	\\\0127920E01	=0	
BWT Maintenance Dred	girig 2020	W9127619D0039	W9127620F013	00	
No initial inspections held today	d today				
ACTIVITY START/FINISH					
Activity No Description	n				
No activities were started	l or finished today				
QC REQUIREMENTS					
Requirement No Type	Description		Results		
No OC varieties manta war	a completed to day.				
No QC requirements were SSUED QA/QC DEFICIENCE	<u>-</u>	us issued)			
Item No Location	Description	10 100404)			
Tien No Location	Безоприон				
No QC Deficiency items v	vere issued todav				
CORRECTED QA/QC DEFIC		corrected)			
Item No Location	Description	,			
No QC Deficiency items v	vere corrected today				
	vere corrected today (Report first and/or last day contractors we	ere on site) First Day	Last Day		
CONTRACTORS ON SITE Name	(Report first and/or last day contractors we		Last Day		
CONTRACTORS ON SITE Name	•		Last Day		
No Contractors had their	(Report first and/or last day contractors we		Last Day Last Day		
No Contractors had their VESSEL ON SITE	(Report first and/or last day contractors we	First Day	,		
No Contractors had their VESSEL ON SITE Dredge Name	(Report first and/or last day contractors we	First Day First Day	Last Day	Hours	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L	(Report first and/or last day contractors we first or last day on the site Position	First Day First Day	,	Hours Worked	
No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS	(Report first and/or last day contractors we first or last day on the site	First Day First Day	Last Day Number of	Worked	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew	(Report first and/or last day contractors we first or last day on the site Position	First Day First Day	Last Day Number of Employees	Worked 24.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN	First Day First Day	Last Day Number of Employees 2.0	24.0 12.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day First Day	Number of Employees 2.0 1.0	Worked 24.0 12.0 24.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0 36.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day First Day	Number of Employees 2.0 1.0 2.0 3.0	24.0 12.0 24.0 36.0 12.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0	24.0 12.0 24.0 36.0 12.0 24.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day First Day	Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0 12.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 2.0 1.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 12.0 0.0 0.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 1.0 0.0 0.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 12.0 108.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 1.0 0.0 9.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 24.0	
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	(Report first and/or last day contractors we first or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day First Day	Last Day Number of Employees 2.0 1.0 2.0 3.0 1.0 2.0 0.0 2.0 0.0 9.0 1.0 1.0	Worked 24.0 12.0 24.0 36.0 12.0 24.0 0.0 24.0 12.0 0.0 108.0 12.0	

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 139

Page 3 of 3

DATE

24 Sep 2020 - Thursday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	Tender, Inland Rebel						24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, i	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	Barge, Hopper					24.0	0.0
028-946	Barge, Sp	Barge, Spud Crane						12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	15,201.0	Idle hrs MTD:	3,648.0	Opr hrs MTD:	2,880.0	Total:	228.0	180.0

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.

oc representative's signature
Oustin Babb

DATE

09/25/2020

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 140 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 25 Sep 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 77 °F Max 63 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L is packing up for tow to Mile 109 for the Buena Vista Cut.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued packing up for tow to Buena Vista (Mile 109).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topios: SSHO and crew led discussion on Making Up Tow and continuing to do a job JHAs / Tasks Performed.

Routine Greasing, Preventive Maintenance, General Housekeeping, General Load Handling, Making Up Tow Observations.

- Oncoming crew temperature checks.
- Observed Deck Crew rack plastic pipe.
- Observed Chief Engineer perform Maintenance on C. B. Ford STBD Engine.
- Observed crew Make up Tow.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of weather and wind conditions.
- Made round in Engine Room.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Crew members led the pre-shift meeting with weather conditions with light rains creating potential slip hazards. The crew also discussed safe line handling practices.

JHAs / Tasks Performed.

- General Housekeeping, Performing Preventative Maintenance, Pumping Water.
- Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew pump water from the port tanks on the Mr. Gus.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

24:00- Prep for tow to Buena Vista Mile 109

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 140 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 25 Sep 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked 24.0 **BOAT CAPTAIN** 2.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 3.0 36.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER 2.0 24.0 Inland Dredging **DECK CAPTAIN** 0.0 Inland Dredging 0.0 DREDGE MATE 24.0 Inland Dredging 2.0 24.0 **Inland Dredging OILER** 2.0 Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 108.0 9.0 CHIEF ENGINEER 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 24.0 2.0 Total hrs worked to date: 32.875.0 Hrs worked MTD: 6,193.0 Total: 31.0 372.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

140

Page 3 of 3

DATE

25 Sep 2020 - Friday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel		0.0	24.0			
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Ski	dder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	15,381.0	Idle hrs MTD:	3,876.0	Opr hrs MTD:	3,060.0	Total:	228.0	180.0

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.

ac representative's signature

David Johnston

DATE

9-25-20

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPOR	RT (OCR)	REPORT NUMBER Page 1 of 3			
DAILY LOG OF CONSTRUCTION	ti (QOIt)	DATE			
		26 Sep 2020 - Saturday			
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR					
Inland Dredging	caused No Delay ure Min 81 °F Max 65 °F vitation 10 MPH Wind				
QC NARRATIVES ACTIVITIES IN PROGRESS					
(Prime) IDC - The tows left mile 191 at 9:30 this morning					
(Sub) HMG - Transported crew around jobsite and did crew change.					
DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ON None today.	ORDER/CLAIM?				
GENERAL COMMENTS					
IDC - The tows left mile 191 at 9:30 this morning headed m towed 67 miles today.	nile 109. They st	opped at mile 124 at 2345 hrs due to heavy fog. They			
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) The SSHO held a safety meeting with the tow crew before they	√ left on tow. He d	scussed pumping out barges while on tow.			
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT					
None					
WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?					
70%					
None					
40%					
None					
0% 24:00- Left on tow for mile 109					
PREP/INITIAL DATES (Preparatory and initial date)	ates held and adv	ance notice)			
Preparatory Inspections held today					
No preparatory inspections held today					
Initial Inspections held today					
No initial inspections held today					
No initial inspections held today ACTIVITY START/FINISH					
No initial inspections held today					
No initial inspections held today ACTIVITY START/FINISH					
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today					
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today		Results			
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 initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today					
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC)	C Deficiency item				
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	C Deficiency item				
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC)	C Deficiency item				
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Item No Location Description	·	s issued)			

REPORT NUMBER Page 2 of 3 141 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 26 Sep 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER Inland Dredging 1.0 12.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 0.0 0.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** 6.0 72.0 Inland Dredging **CHIEF ENGINEER** 0.0 Inland Dredging 0.0 **ENGINEER** 24.0 Inland Dredging 2.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 33,091.0 Hrs worked MTD: Total: 216.0 Total hrs worked to date: 6,409.0 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Dragline, American 7250 005-905 12.0 12.0 24.0 029-908 Tender, Inland Rebel 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 028-909 0.0 Barge, Skidder 24.0 028-932 12.0 12.0 Barge, Fuel 028-942 24.0 0.0 Barge, Hopper 028-9473 Barge, Hopper 24.0 0.0 028-946 12.0 12.0 Barge, Spud Crane 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 Dozier D6N 018-916 24.0 0.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT				141 DATE 26 \$	T NUMBER Sep 2020 - Sa ACT NUMBER		3 of 3	
BWT Maintenance Dredg	ing 2020			W9	127819D0039	W912782	20F0158	
034-916	Trackhoe 320			1			24.0	0.0
063-901	Dredge Kelly L						0.0	24.0
Total operating hrs to date:	15,561.0 Idle hrs M	TD: 4,104.0	Opr hr	s MTD:	3,240.0	Total:	228.0	180.0
MISHAP REPORTING	(Describe mishaps	s)						
No mishaps reported today	у							
CONTRACTOR CERTIFICATION	On behalf of the conti material used and wo plans and specification	rk performed du	ıring thi	is Reporti	ng period are in	n compliand	d all equip	oment and e contract
QC REPRESENTATIVE'S SIGNATUR		DATE	-		TENDENT'S INITIA		DATE	

REPORT NUMBER Page 1 of 3 142 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 27 Sep 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 82 °F Max 70 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The tows arrived at Buena Vista Bar mile 109 at 1600 hrs.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The tows left mile 124 once the fog lifted and arrived at the mile 109 at 1600 hrs. They towed 16 miles today.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift - Dredge & equipment on tow

Pre-shift Meeting Topics:

JHAs / Tasks Performed.

Observations.

Injury or Illness

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO led pre-shift meeting with ensuring all equipment and pipe had required lighting. We also discussed the increased risk of slips/trips/falls during night time operations.

JHAs / Tasks Performed.

- General Housekeeping, Performing Preventative Maintenance, Pumping Water.
- Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew pump water from the port tanks on the Mr. Gus.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

0%

24:00- Left on tow for mile 124

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

REPORT NUMBER Page 2 of 3 142 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 27 Sep 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No 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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 0.0 0.0 **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN Inland Dredging 1.0 12.0 72.0 Inland Dredging **DECK HAND** 6.0 **CHIEF ENGINEER Inland Dredging** 0.0 0.0 Inland Dredging **ENGINEER** 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 33.307.0 216.0 Total hrs worked to date: Hrs worked MTD: 6,625.0 Total: 18.0 **EQUIPMENT HOURS** Idle Operating Hours **Equipment Name** Description Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0

				REPC	RT NUMBER	Par	ge 3 of 3	
CONTRACTORS	QUALITY CO	NTROL REPO	RT (QCR)	14	2	raţ	ge 3 01 3	
DAILY	LOG OF COI	NSTRUCTION		DATE				
				27	Sep 2020 - St	unday		
ROJECT				CONT	RACT NUMBER			
BWT Maintenance Dredging 2020			W	9127819D003	9 W9127	7820F0158	3	
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge K	elly L					0.0	24.0
Total operating hrs to date:	15,741.0	Idle hrs MTD:	4,332.0	Opr hrs MTD:	3,420.0	Total:	228.0	180.0

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

David Johnston

DATE

9-27-20

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 143 DATE	Page 1 of 3			
	28 Sep 2020 - Monday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158		
CONTRACTOR	WEATHER				
Inland Dredging	sed No Delay Min 62 °F Max 89 °F cipitation 6.50 MPH Wind				

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L began digging operations at Mile 109. It dredged from station 73+05 to 70+88 discharging 2,021 CY through 1,650' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L began digging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Good Communication with Crane Operator and The Buddy System. JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Pontoon Connection, Preventive Maintenance, Move The Dredge

Observations.

- Oncoming crew temperature checks.
- Observed Crane Operations, Observed crew make Pontoon Connections, Observed crew pump water out of the Mr. Gus port side tanks, Observed crew put Swing Anchors Out. Injury or Illness.
- Crew has been injury and illness free since 7/2/2020

Miscellaneous

- Dredge made it to new location at 5:15 PM on 9/27/2020.
- Posted emergency contact information on vessels.
- Made round in Engine Room.

- Dredging operations started at 5:22 PM on 9/28/2020.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO led pre-shift meeting potential changes in weather conditions involving rain and lightning. We also discussed the increased risk of slips/trips/and falls due to forecasted rain.

JHAs / Tasks Performed

- General Housekeeping, Moving Anchors, Cleaning the Cutterhead, Performing Preventative Maintenance, Pumping Water, Disposal Site Operations, Routine Greasing,
- Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew pump water from the port tanks on the Mr. Gus.
- Observed crew clean the cutterhead.
- Observed the crew move swing anchors

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:03 - Shift Anchors

00:14 - Clean Cutterhead

40%

None

0%

17:22 - Preparing to start up at Buena Vista (Mile 109).

REPORT NUMBER Page 2 of 3 143 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Sep 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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** Description Activity No No activities were started or finished today QC REQUIREMENTS Requirement No Description Type Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Location Item No 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 No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 1.0 12.0 **Inland Dredging** SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER 12.0 Inland Dredging 1.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 12.0 10 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 Inland Dredging **DECK HAND** 72.0 6.0 Inland Dredging CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** 2.0 24.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

143

REPORT NUMBER

Page 3 of 3

DATE

28 Sep 2020 - Monday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

Total hrs worked to date:

Inland Dredging

33,571.0

BOAT CAPTAIN

24.0

Hrs worked MTD:

6,889.0

2.0 Total: 22.0 264.0

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	Tender, Mr. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, /	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	Barge, Hopper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	Barge, Ramp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6N 24.0					0.0		
034-916	Trackhoe 320 24.0						0.0	
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	15,921.0	Idle hrs MTD:	4,560.0	Opr hrs MTD:	3,600.0	Total:	228.0	180.0

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

DATE 9-28-20 SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 144 DATE	Page 1 of 3	
	29 Sep 2020 - Tuesday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
		sed No Delay Min 52 °F Max 76 °F tion 9.10 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 109. It dredged from station 70+88 to 63+57 discharging 12,228 CY through 1,650' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued digging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Slips, Trips, and Falls, Weather and Handling Cable.

JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, change Spud Wire, Clean Dredge Pump, Shift Swing Anchors

Observations.

- Oncoming crew temperature checks.
- Observed crew change STBD. Spud Wire.
- Observed General Load Handling.
- Observed crew clean Dredge Pump.
- Observed crew Shift Swing Anchors.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO led pre-shift with IDCs PPE policy, properly completing JHAs, inspecting tools/equipment prior to starting a task, and ensuring all potential hazards are identified/corrected prior to starting a task. JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Cleaning the Cutterhead, Performing Preventative Maintenance, Pumping Water, Disposal Site Operations, Routine Greasing,
- Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew pump water from the port tanks on the Mr. Gus.
- Observed crew clean the cutterhead.
- Observed the crew move swing anchors

Injury or Illness.

- None to report

Miscellaneous.

- Submitted JHA audit conducted for "Moving Swing Anchors"

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:03 - Shift anchors

00:13 - Clean cutterhead

00:51 - Clean pump

00:51 - Passing traffic

40%

None

REPORT NUMBER Page 2 of 3 144 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Sep 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 01:20 - Replace the stbd spud cable **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE Inland Dredging 2.0 24.0 Inland Dredging **OILER** 12.0 1.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 DREDGE CAPTAIN Inland Dredging 1.0 12.0 Inland Dredging **DECK HAND** 6.0 72.0 **CHIEF ENGINEER Inland Dredging** 0.0 0.0

2.0

24.0

Inland Dredging

ENGINEER

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

BOAT CAPTAIN

REPORT NUMBER

Page 3 of 3

2.0

0.0

228.0

Total:

3,780.0

24.0

180.0

DATE

29 Sep 2020 - Tuesday

PROJECT

BWT Maintenance Dredging 2020

CONTRACT NUMBER

W9127819D0039 W9127820F0158

Inland Dredging BOAT Countries Total hrs worked to date: 33,835.0

EQUIPMENT HOURS

Hrs worked MTD:

7,153.0

Opr hrs MTD:

Total: 22.0

264.0

24.0

Equipment Name	Description	Idle Hours	Operating Hours
029-908	Tender, Inland Rebel	0.0	24.0
029-912	Tender, Mr. Gus	0.0	24.0
029-914	Tender, Inland Tiger	0.0	24.0
005-905	Dragline, American 7250	12.0	12.0
028-909	Barge, Skidder	24.0	0.0
028-932	Barge, Fuel	12.0	12.0
028-942	Barge, Hopper	24.0	0.0
028-9473	Barge, Hopper	24.0	0.0
028-946	Barge, Spud Crane	12.0	12.0
028-949	Barge, Ramp (Equipment)	24.0	0.0
028-953	Barge, Anchor	0.0	24.0
028-951	Barge, Deck	12.0	12.0
029-924	Survey Boat, "ARC"	12.0	12.0
064-904	Booster, "Yazoo"	24.0	0.0
018-916	Dozier D6N	24.0	0.0
034-916	Trackhoe 320	24.0	0.0

4,788.0

MISHAP REPORTING

Total operating hrs to date:

063-901

(Describe mishaps)

Idle hrs MTD:

Dredge Kelly L

16,101.0

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.

oc representative's signature Qustin Babb

DATE

9-29-20

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER Page 1 of 3 145 DATE				
DAILT LOG OF CONSTRUCTION	30 Sep 2020 - Wednesday				
PROJECT		CONTRACT NUMBER	Janobaay		
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER				
		sed No Delay Min 48 °F Max 79 °F tion 1.90 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 109. It dredged from station 63+57 to 56+48 discharging 7,006 CY through 1,980' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued digging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Fog, Crane Operations and The Buddy System

JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Shift Swing Anchors, Pull plastic pipe onto Fill Site, Add Pontoons Observations.
- Oncoming crew temperature checks.
- Observed General Load Handling.
- Observed crew Shift Swing Anchors.
- Observed Fill Site Foreman pull pipe onto Fill Site.
- Observed crew Add Pontoons.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO led pre-shift with the Kelly station bill to include signals, instructions, and duties.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Cleaning the Cutterhead, Performing Preventative Maintenance, Pumping Water, Disposal Site Operations, Routine Greasing,

Observations.

- Conducted temperature checks on oncoming crew.
- Observed crew pump water from the port tanks on the Mr. Gus.
- Observed crew clean the dredge pump
- Observed the crew move swing anchors

Injury or Illness.

- None to report

Miscellaneous.

- Submitted JHA audit conducted for "Moving Swing Anchors"

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:05 - Shift anchors

00:33 - Added 300' of pipe

00:30 - Clean pump

01:36 - Passing traffic

40%

None

0%

None

REPORT NUMBER Page 2 of 3 145 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 30 Sep 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Description Activity No No activities were started or finished today **QC REQUIREMENTS** Requirement No Description Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** 0.0 0.0 Inland Dredging Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 12.0 10 Inland Dredging **FILL FOREMAN** 20 24.0 DREDGE CAPTAIN 12.0 Inland Dredging 1.0 Inland Dredging **DECK HAND** 72.0 6.0 Inland Dredging CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** 2.0 24.0

Page 3 of 3 145 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 30 Sep 2020 - Wednesday

PROJECT CONTRACT NUMBER

BWT Maintenance Dredging 2020 W9127819D0039 W9127820F0158

Inland Dredging BOAT CAPTAIN 24.0 264.0

REPORT NUMBER

Total hrs worked to date: 34,099.0 Hrs worked MTD: 7,417.0 Total: 22.0

QUIPMENT HOURS Equipment Name	Description	Idle Hours	Operating Hours
029-908	Tender, Inland Rebel	0.0	24.0
029-912	Tender, Mr. Gus	0.0	24.0
029-914	Tender, Inland Tiger	0.0	24.0
005-905	Dragline, American 7250	12.0	12.0
028-909	Barge, Skidder	24.0	0.0
028-932	Barge, Fuel	12.0	12.0
028-942	Barge, Hopper	24.0	0.0
028-9473	Barge, Hopper	24.0	0.0
028-946	Barge, Spud Crane	12.0	12.0
028-949	Barge, Ramp (Equipment)	24.0	0.0
028-953	Barge, Anchor	0.0	24.0
028-951	Barge, Deck	12.0	12.0
029-924	Survey Boat, "ARC"	12.0	12.0
064-904	Booster, "Yazoo"	24.0	0.0
018-916	Dozier D6N	24.0	0.0
034-916	Trackhoe 320	24.0	0.0
063-901	Dredge Kelly L	0.0	24.0
Total operating hrs to date:	16,281.0 Idle hrs MTD: 5,016.0 Opr hrs MTD: 3,960.0	Total: 228.0	180.0

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 SUPERINTENDENT'S INITIALS DATE

Justin Babb 10/01/2020

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 146	Page 1 of 3		
DAILY LOG OF CONSTRUCTION	DATE			
	01 Oct 2020 - Thursday			
PROJECT	CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D003	9 W9127820F0158		
CONTRACTOR	WEATHER			
Temperature		used No Delay e Min 52 °F Max 85 °F tion 6.10 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L completed Cut #2 digging operations at Mile 109. It dredged from station 56+48 to 54+98 discharging 3,033 CY through 1,980' of pipe. The dredge then moved to Cut #1 and began dredging operations. It dredged from station 21+63 to 22+63 discharging 2,022 CY through 2,200' of pipe.

Held Initial Meetings for Mile 109 Cut #1.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: No Pre-Shift Meeting, crew went straight to work.

JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Move The Dredge, Pontoon Connections, Fill Site Operations,

Observations.

- Oncoming crew temperature checks.
- Observed crew Move The Dredge.
- Observed crew Make Pontoon Connections.
- Observed General Load Handling.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

SSHO Dwight Smalls - Night Shift

Pre-shift Meeting Topics: SSHO led pre-shift while discussing importance of near miss reporting.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Pumping Water, Disposal Site Operations, Routine Greasing, Pipe connection Observations.
- Conducted temperature checks on oncoming crew.
- Visual inspection of pipeline and fleet in ensure proper lighting
- Observed the crew move swing anchors

Injury or Illness.

- None to report

Miscellaneous.

- Small fire reported in engine room. Crew was able to extinguish without damage to equipment or personnel."

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:25 - Shift anchors

00:21 - Clean pump

07:04 - Moving dredge from Cut #2 to Cut #1

40%

None

0%

09:08 - Replacing busted pipe on disposal area

REPORT NUMBER Page 2 of 3 146 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 01 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 0.0 0.0 12.0 Inland Dredging PROJECT MANAGER 1.0 Inland Dredging PROJECT ENGINEER 10 12.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 12.0 Inland Dredging 1.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0 **DECK HAND** 72.0 Inland Dredging 6.0 **CHIEF ENGINEER** 0.0 0.0 Inland Dredging **ENGINEER** Inland Dredging 20 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

REPORT NUMBER Page 3 of 3 146 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 01 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: 34,363.0 Hrs worked MTD: 264.0 Total: 22.0 264.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 Dragline, American 7250 12.0 005-905 12.0 Barge, Skidder 24.0 028-909 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 0.0 028-9473 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 16,461.0 228.0 Total: 228.0 180.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: 180.0 **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 SUPERINTENDENT'S INITIALS DATE Andrew Leonard 10/02/2020

CONTRACTORS QUALITY CONTROL REPOR	REPORT NUMBER 147	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE		
	02 Oct 2020 - Friday		
PROJECT	CONTRACT NUMBER		
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
Temperature		used No Delay e Min 48 °F Max 76 °F tion 9 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on Cut #1 at Mile 109. It dredged from station 22+63 to 25+77 discharging 7,181 CY through 2,200' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Fuel Transfer, Crane Operation and having proper personnel during Tender Boat Operations.

JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Breaking Pontoon Connection,

Observations.

- Oncoming crew temperature checks.
- Observed Fill Site Operations.
- Observed crew Pump Out Mr. Gus.
- Observed crew Break Pontoon Connection For Tow to pass.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Made Round on Fill Site

SSHO Dwight Smalls - Night Shift

Pre-shift Meeting Topics: No pre-shift meeting held..

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine Greasing, Cleaned the cutterhead, Removed debris from the pump

Observations.

- Conducted temperature checks on oncoming crew.
- Made rounds to dump site
- Observed the crew move swing anchors
- Checked pipeline for adequate lighting
- Observed crew break pontoon connection.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:25- Clean cutter

02:02- Clean pump

01:41- Dike repair

00:07- Shift anchors

00:47- Clean spreader on DA

03:02- Passing tow

REPORT NUMBER Page 2 of 3 147 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 02 Oct 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None 0% 00:21- Repair leaking rubber pipe flange at the shore connection 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 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 Name Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 12.0 1.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 24.0 2.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE 24.0 Inland Dredging 2.0 **OILER** 12.0 Inland Dredging 10 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 12.0 10

6.0

72.0

Inland Dredging

DECK HAND

CONTRACTORS QUALITY CONTROL REPORT (QC			REPORT NUMBI	≣R 	Page 3 of 3	ı	
DAILY L	OG OF CONSTRUCTIO	N	DATE				
			02 Oct 2020 - Friday				
PROJECT			CONTRACT NUM	√BER			
BWT Maintenance Dree	dging 2020		W9127819	D0039 W	9127820F01	58	
Inland Dredging	CHIEF ENGINEER				0.0	0.0	
Inland Dredging	ENGINEER				2.0	24.0	
Inland Dredging	BOAT CAPTAIN				2.0	24.0	
Total hrs worked to date:	34,627.0 Hrs	worked MTD:	528.0	Total:	22.0	264.0	
EQUIPMENT HOURS					Idle	Operating	
Equipment Name	Description				Hours	Hours	
029-908	Tender, Inland Rebel				0.0	24.0	
029-912	Tender, Mr. Gus				0.0	24.0	
029-914	Tender, Inland Tiger				0.0	24.0	
005-905	Dragline, American 7250				12.0	12.0	
028-909	Barge, Skidder				24.0	0.0	
028-932	Barge, Fuel				12.0	12.0	
028-942	Barge, Hopper				24.0	0.0	
028-9473	Barge, Hopper				24.0	0.0	
028-946	Barge, Spud Crane				12.0	12.0	
028-949	Barge, Ramp (Equipment)			24.0	0.0	
028-953	Barge, Anchor	,			0.0	24.0	
028-951	Barge, Deck				12.0	12.0	
029-924	Survey Boat, "ARC"				12.0	12.0	
064-904	Booster, "Yazoo"				24.0	0.0	
018-916	Dozier D6N				24.0	0.0	
034-916	Trackhoe 320				24.0	0.0	
063-901	Dredge Kelly L				0.0	24.0	
Total operating hrs to date:	16,641.0 Idle hrs MTI	D: 456.0 Opi	r hrs MTD: 360		otal: 228.0	180.0	
Total operating his to date.	10,041.0 Idle IIIs WITI	Э. 430.0 Орі	THIS WITE. 300	1.0	tai. 220.0	100.0	
No michana nan							
No mishaps reported too	day						
CONTRACTOR CERTIFICATION	On behalf of the contra material used and worl plans and specifications	k performed during	this Reporting peri	od are in co	mpliance with		
CONTRACTOR CERTIFICATION QC REPRESENTATIVE'S SIGNAT	On behalf of the contra material used and worl plans and specifications	k performed during	this Reporting peri	od are in con s noted above	mpliance with	the contract	

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER Page 1 of 3			
DAILY LOG OF CONSTRUCTION	DATE			
	03 Oct 2020 - Saturday			
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER			
		sed No Delay Min 44 °F Max 76 °F ion 3 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on Cut #1 at Mile 109. It dredged from station 25+77 to 27+61discharging 5,821 CY through 2,200' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on making and breaking pontoon connections. Importance of hydration, Driving at night to and from location.

JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Breaking Pontoon Connection, Unbolting and Bolting Flange on Discharge Pipe, Shift Anchors Observations.
- Oncoming crew temperature checks
- Observed Crane Operations.
- Observed crew change out gasket on Discharge Pipe.
- Observed crew Shift Anchors.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020
- Miscellaneous.
- Performed fire drill with day crew, full muster in 1 min, 30 secs. Discussed position responsibility and ways for improvement.

SSHO Dwight Smalls - Night Shift

Pre-shift Meeting Topics: FIRE SAFETY.

JHAs / Tasks Performed.

 General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Removed debris from the pump, Moved the dredge, Replaced gasket on discharge pipe Observations.

- Conducted temperature checks on oncoming crew.
- Observed crew break pipe connection.
- Observed crew replace gasket on elbow of discharge pipe

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:22- Clean cutter

01:03- Clean pump

01:01- Shift anchors

01:47- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 148 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 03 Oct 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 06:24- Replace gasket on discharge pipe elbow **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE Inland Dredging 2.0 24.0 Inland Dredging **OILER** 12.0 1.0 FILL FOREMAN 24.0 Inland Dredging 20 DREDGE CAPTAIN Inland Dredging 1.0 12.0 Inland Dredging **DECK HAND** 6.0 72.0 Inland Dredging **CHIEF ENGINEER** 0.0 0.0 Inland Dredging **ENGINEER** 2.0 24.0

REPORT NUMBER Page 3 of 3 148 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 03 Oct 2020 - Saturday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Inland Dredging **BOAT CAPTAIN** 24.0 Total hrs worked to date: 34.891.0 Hrs worked MTD: 792.0 Total: 22.0 264.0 **EQUIPMENT HOURS** Operating Idle **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 24.0 Tender, Inland Tiger 0.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 24.0 0.0 028-942 Barge, Hopper 028-9473 Barge, Hopper 24.0 0.0 028-946 12.0 12.0 Barge, Spud Crane 0.0 028-949 Barge, Ramp (Equipment) 24.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 180.0 Total operating hrs to date: 16,821.0 Idle hrs MTD: 684.0 Opr hrs MTD: 540.0 Total: 228.0 **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 SUPERINTENDENT'S INITIALS DATE Andrew Leonard 10/04/2020

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER Page 1 of 3				
DAILY LOG OF CONSTRUCTION	DATE				
	04 Oct 2020 - Sunday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER				
		sed No Delay Min 49 °F Max 81 °F tion 3 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on Cut #1 at Mile 109. It dredged from station 27+61 to 29+44 discharging 5,271 CY through 2,200' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Routine Maintenance for vessels and daily operations. SSHO and crew also discussed the hazards of working short handed.

JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Breaking and Making Pontoon Connection, Shift Anchors, Clean Cutterhead Observations.
- Oncoming crew temperature checks
- Observed crew Shift Anchors.
- Observed crew Breaking and Making Pontoon Connections for Tows to pass.
- Observed crew clean the Cutterhead.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

SSHO Dwight Smalls - Night Shift

Pre-shift Meeting Topics: Night driving/Fatigue.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing,

Removed debris from the cutterhead

Observations.

- Conducted temperature checks on oncoming crew.
- Observed crew break pipe connection.
- Conducted monthly fire drill

Injury or Illness.

- None to report

Miscellaneous.

Monitored weather/visibility

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:58- Clean cutter

03:49- Clean pump

00:15- Shift anchors

03:25- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 149 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 04 Oct 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 03:56- Replace gasket on discharge pipe elbow **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE Inland Dredging 2.0 24.0 Inland Dredging **OILER** 12.0 1.0 FILL FOREMAN 24.0 Inland Dredging 20 DREDGE CAPTAIN Inland Dredging 1.0 12.0 Inland Dredging **DECK HAND** 6.0 72.0 Inland Dredging **CHIEF ENGINEER** 0.0 0.0 Inland Dredging **ENGINEER** 2.0 24.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

149

REPORT NUMBER

Page 3 of 3

DATE

04 Oct 2020 - Sunday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020 Inland Dredging BOAT CAPTAIN W9127819D0039 W9127820F0158

Total hrs worked to date:

35,155.0

Hrs worked MTD: 1,056.0 Total: 22.0

264.0

24.0

QUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, Ir	land Rebel					0.0	24.0
029-912	Tender, M	Ir. Gus					0.0	24.0
029-914	Tender, Ir	land Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	ımp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe 320 24.0						24.0	0.0
063-901	Dredge K	elly L					0.0	24.0
Total operating hrs to date:	17,001.0	Idle hrs MTD:	912.0	Opr hrs MTD:	720.0	Total:	228.0	180.0

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 lustin Babb

10/05/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 150	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE 05 Oct 2020 - Monday		
		05 Oct 2020 - MO	iluay
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
· ·		sed No Delay Min 54 °F Max 79 °F tion 5 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on Cut #1 at Mile 109. It dredged from station 29+44 to 31+84 discharging 5,679 CY through 2,200' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Rigging and Slinging, Pulling engine out of the Inland Tiger and Fuel Transfers.

JHAs / Tasks Performed.

- General Housekeeping, General Load Handling, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Breaking and Making Pontoon Connection, Shift Anchors, Clean Cutterhead, Check Fuel Tanks, Clean Dredge Pump Observations.
- Oncoming crew temperature checks
- Observed crew Shift Anchors.
- Observed crew Breaking and Making Pontoon Connections for Tows to pass.
- Observed crew clean the Cutterhead.
- Observed Chief Carl Pope check Fuel Tanks on Fuel Barge.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Yard Welder came on board at 12:00 Noon on 10/05/2020
- Completed inspections and summitted Deficiency Log
- Inspected and Cataloged all Fire extinguishers on site

SSHO Dwight Smalls - Night Shift

Pre-shift Meeting Topics: Fire Safety and drills.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Cleaned the pump Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew break pipe connection.

Injury or Illness.

- None to report

Miscellaneous.

Monitored weather/visibility

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:29- Clean cutter

02:34- Clean pump

00:35- Shift anchors

02:14- Passing tow

REPORT NUMBER Page 2 of 3 150 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 05 Oct 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 40% None 0% 02:36- ALCO lost fuel pressure 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Hunter Marine Group **BOAT CAPTAIN** 12.0 1 0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 120 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 12.0 1.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** 0.0 0.0 Inland Dredging Inland Dredging DREDGE MATE 2.0 24.0 **OILER** 12.0 Inland Dredging 1.0 **FILL FOREMAN** 2.0 24.0 Inland Dredging Inland Dredging DREDGE CAPTAIN 1.0 12.0

	Page 3 of 3	NUMBER	REPORT NU	RT (QCR)	CONTRACTORS QUALITY CONTROL REPORT (QUALITY LOG OF CONSTRUCTION		
		10000 14	DATE		ISTRUCTION	OG OF CON	DAILY L
	day	ct 2020 - Monday					200 1507
	M0107020E015	CT NUMBER 27819D0039 W9				daina 2020	PROJECT PMT Maintananaa Drad
(2.1)	6.0	27619D0039 VV	VV91270		ΗΔΝΠ	DECK	BWT Maintenance Dred Inland Dredging
	0.0				ENGINEER		Inland Dredging
	2.0					ENGIN	Inland Dredging
	2.0				CAPTAIN		Inland Dredging
	22.0	Total:	1,320.0	ked MTD:	_	35,419.0	Total hrs worked to date:
							EQUIPMENT HOURS
1 0	Idle Hours				1	Description	Equipment Name
	0.0					Tender, Inl	029-908
0.0 24.0	0.0					Tender, M	029-912
	0.0					Tender, Inl	029-914
2.0 12.0	12.0				merican 7250		005-905
4.0 0.0	24.0					Barge, Ski	028-909
	12.0					Barge, Fue	028-932
4.0 0.0	24.0					Barge, Ho	028-942
	24.0					Barge, Ho	028-9473
	12.0					Barge, Spi	028-946
4.0 0.0	24.0				mp (Equipment)		028-949
	0.0					Barge, And	028-953
2.0 12.0	12.0					Barge, Dec	028-951
2.0 12.0	12.0					Survey Bo	029-924
4.0 0.0	24.0					Booster, "\	064-904
4.0 0.0	24.0				١	Dozier D6	018-916
4.0 0.0	24.0				320	Trackhoe 3	034-916
0.0 24.0	0.0				lly L	Dredge Ke	063-901
8.0 180.0	Total: 228.0	900.0 To	Opr hrs MTD:	1,140.0	Idle hrs MTD:	17,181.0	Total operating hrs to date:
					cribe mishaps)	(Des	MISHAP REPORTING
					onbe monapo,		
4.0 4.0 0.0	24.0 24.0 0.0	900.0 To	Opr hrs MTD:	1,140.0	N 320 Ily <u>L</u>	Dozier D61 Trackhoe 3 Dredge Ke 17,181.0	018-916 034-916 063-901

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 151	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE		
	06 Oct 2020 - Tuesday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay e Min 54 °F Max 79 °F tion 5 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L continued digging operations on Cut #1 at Mile 109. It dredged from station 31+84 to 35+20 discharging 7,211 CY through 2,200' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Routine Operations, Workplace Harassment and reminded crew of primary Muster location.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Anchors, Clean Cutterhead, Clean Dredge Pump Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors.
- Observed crew clean the Cutterhead.
- Observed crew Clean Dredge Pump.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round on Fill Site

SSHO Dwight Smalls - Night Shift

Pre-shift Meeting Topics: Workplace Violence/Harassment.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Cleaned the pump Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew break pipe connection.
- Observed crew remove debris from the pump

Injury or Illness.

- None to report

Miscellaneous.

Monitored weather/visibility

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:45- Clean cutter

04:18- Clean pump

00:49- Shift anchors

01:32- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 151 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 06 Oct 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 00:05- ALCO lost fuel pressure 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 12.0 1.0 Inland Dredging 1.0 12.0 SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 PROJECT MANAGER Inland Dredging 12.0 10 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 2.0 24.0 12.0 Inland Dredging **OILER** 1.0 Inland Dredging **FILL FOREMAN** 24.0 2.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0

6.0

72.0

Inland Dredging

DECK HAND

CONTRACTORS Q	UALITY CONTE	ROL REPORT (QCR)	REPORT I	NUMBER	Page	3 of 3	
	OG OF CONSTI		DATE				
			06 Oc	ct 2020 - Tue	sday		
ROJECT				CT NUMBER			
BWT Maintenance Dred	dging 2020		W912	27819D0039	W91278	20F01 <i>5</i>	58
Inland Dredging	CHIEF ENG	SINEER				0.0	0.0
Inland Dredging	ENGINEER	•				2.0	24.0
Inland Dredging	BOAT CAP	TAIN				2.0	24.0
Total hrs worked to date:	35,683.0	Hrs worked MTD:	1,584.0	Total	: 2	22.0	264.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland I	Rebel		· · ·		0.0	24.0
029-912	Tender, Mr. Gus	3				0.0	24.0
029-914	Tender, Inland	Гiger				0.0	24.0
005-905	Dragline, Ameri	can 7250				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Cr	ane				12.0	12.0
028-949	Barge, Ramp (E	Equipment)				24.0	0.0
028-953	Barge, Anchor					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "A	RC"				12.0	12.0
064-904	Booster, "Yazoo	o"				24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:		lle hrs MTD: 1,368.0 O	pr hrs MTD:	1,080.0	Total:	228.0	180.0
	/December	,	·				
	(Describe	· · · · · · · · · · · · · · · · · · ·					
IISHAP REPORTING No mishaps reported too							
No mishaps reported too	On behalf of t	the contractor, I certify that	g this Reporting	period are in	complian		
	On behalf of t material used plans and spec	the contractor, I certify that	g this Reporting knowledge, exc	period are in	compliand		the contrac

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 152	Page 1 of 3		
DAILY LOG OF CONSTRUCTION	DATE			
	07 Oct 2020 - Wednesday			
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158		
CONTRACTOR WEATHER				
Inland Dredging	sed No Delay Min 60 °F Max 89 °F			

No Precipitation 3 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on Cut #1 at Mile 109. It dredged from station 35+20 to 38+10 discharging 6,679 CY through 2,700' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate / Mike Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Routine Operations, General Housekeeping and handling the Pontoon Line.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Anchors, Clean Cutterhead, Clean Dredge Pump, Breaking and Making Connections, Add Pontoons Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors.
- Observed crew clean the Cutterhead.
- Observed crew Clean Dredge Pump.
- Observed crew Add Pontoons.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round on Fill Site

SSHO Dwight Smalls - Night Shift

Pre-shift Meeting Topics: Housekeeping. Safety Incentive awarded to Demetrius Williams

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Cleaned the pump Observations.
- Conducted temperature checks on oncoming crew.
- Observed crew break pipe connection.
- Observed crew remove debris from the pump
- Checked pipeline for adequate lighting

Injury or Illness.

- None to report

Miscellaneous.

Monitored weather/visibility

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:20- Clean cutter

02:46- Clean pump

01:32- Add pipe - 460' steel

00:57- Shift anchors

02:04- Add shore pipe - 40' steel

REPORT NUMBER Page 2 of 3 152 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 07 Oct 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 03:43- Passing tow 40% None 0% 01:27- Troubleshooting ALCO/inspecting injectors 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 Last Day Name No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 **Inland Dredging** SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 4.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 24.0 Inland Dredging DREDGE MATE 2.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging FILL FOREMAN 2.0 24.0

OJECT	UALITY CONTROL I		152	RT NUMBER	Page	e 3 of 3	
OJECT	OG OF CONSTRUCT	HON	DATE				
OJECT				Oct 2020 - We	dnesday		
BWT Maintenance Dredging 2020				CONTRACT NUMBER			
			W9	127819D0039	W91278		
nland Dredging	DREDGE CAPTA	AIN				2.0	24.0
nland Dredging	DECK HAND					6.0	72.0
nland Dredging	CHIEF ENGINEE	R				1.0	12.0
nland Dredging	ENGINEER					2.0	24.0
nland Dredging	BOAT CAPTAIN					4.0	48.0
Γotal hrs worked to date:	36,067.0	Hrs worked MTD:	1,968.0	Tota	l:	32.0	384.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland Rebel					0.0	24.0
)29-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tiger					0.0	24.0
005-905	Dragline, American 72	250				12.0	12.0
)28-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
)28-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Crane					12.0	12.0
)28-949	Barge, Ramp (Equipm	nent)				24.0	0.0
028-953	Barge, Anchor					0.0	24.0
)28-951	Barge, Deck					12.0	12.0
)29-924	Survey Boat, "ARC"					12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:	17,541.0 Idle hrs	MTD: 1,596.0	Opr hrs MTD:	1,260.0	Total:	228.0	180.0
SHAP REPORTING	(Describe misha	aps)					
No mishaps reported too	lay						
064-904 018-916 034-916 063-901 Fotal operating hrs to date:	Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L 17,541.0 Idle hrs		Opr hrs MTD:	1,260.0	Total:	24.0 24.0 24.0 0.0	

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 153	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE		
	08 Oct 2020 - Thursday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
Temperature		sed No Delay Min 65 °F Max 85 °F tion 7 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on Cut #1 at Mile 109. It dredged from station 38+10 to 41+23 discharging 8,277 CY through 3,380' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Weather, Slips, Trips, and Falls.

Crew member read from Tool Box Safety Sheet on Slips, Trips and Falls.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Anchors, Breaking and Making Connections, Add Pontoons Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors.
- Observed crew Add Pontoons.
- Observed crew Make pontoon connection after Tow pass.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round on Fill Site

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Housekeeping. Safety Incentive awarded to Demetrius Williams

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Making pontoon connections. Observations.
- Observed lightning stand-down starting at 1947 hrs and was lifted at 2130 hrs.
- Observed crew make pipe connections once lightning stand-down was lifted.
- Observed crew move swing anchors.

Injury or Illness.

- None to report

Miscellaneous.

- Monitored weather forecast throughout the shfit

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Discussed the situation with making sure the crews are taking bow soundings every hour and logging them.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:40- Clean pump

01:15- Dike repair

02:22- Add pipe - 840' steel

00:55- Shift anchors

00:27- Add shore pipe - 40'

03:04- Stand down for lightning

03:13- Passing tow

REPORT NUMBER Page 2 of 3 153 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 08 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None 0% None 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 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Employees Worked Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 **EQUIPMENT OPERATOR** 48.0 **Inland Dredging** 4.0 Inland Dredging PROJECT MANAGER 12.0 1.0 Inland Dredging PROJECT ENGINEER 12.0 10 **DECK CAPTAIN** Inland Dredging 1.0 12.0 DREDGE MATE 24.0 Inland Dredging 2.0 **OILER** 24.0 Inland Dredging 20 Inland Dredging **FILL FOREMAN** 2.0 24.0 DREDGE CAPTAIN **Inland Dredging** 0.0 0.0 Inland Dredging **DECK HAND** 6.0 72.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION				153 DATE	T NUMBER		ge 3 of 3	3
			08 Oct 2020 - Thursday					
ROJECT RMT Maintananca Droc	daina 2020				ACT NUMBER 1 27819D0 0	120 M/012	7920E01	50
BWT Maintenance Drec Inland Dredging	CHIEF ENGI	NEER		VV91	127619000	J39 VV91Z	1.0	12.0
Inland Dredging	ENGINEER	NELIX					3.0	36.0
Inland Dredging	BOAT CAPTA	AIN					4.0	48.0
Total hrs worked to date:	36,451.0	Hrs worked MTD:	2,35	52.0	-	Total:	32.0	384.0
QUIPMENT HOURS							Idle	Operating
Equipment Name	Description						Hours	Hours
029-908	Tender, Inland Re	ebel					0.0	24.0
029-912	Tender, Mr. Gus						0.0	24.0
029-914	Tender, Inland Ti	ger					0.0	24.0
005-905	Dragline, America	an 7250					12.0	12.0
028-909	Barge, Skidder						24.0	0.0
028-932	Barge, Fuel						12.0	12.0
028-942	Barge, Hopper						24.0	0.0
028-9473	Barge, Hopper						24.0	0.0
028-946	Barge, Spud Crar	ne					12.0	12.0
028-949	Barge, Ramp (Eq	uipment)					24.0	0.0
028-953	Barge, Anchor						0.0	24.0
028-951	Barge, Deck						12.0	12.0
029-924	Survey Boat, "AR	C"					12.0	12.0
064-904	Booster, "Yazoo"						24.0	0.0
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe 320						24.0	0.0
063-901	Dredge Kelly L						0.0	24.0
Total operating hrs to date:	17,721.0 Idle	hrs MTD: 1,824.0	Opr hrs	MTD:	1,440.0	Total:	228.0	180.0
No mishaps reported too	aay							
	On behalf of the	e contractor, I certify t	hat this	Report is	s complete a	and correct	and all ed	quipment and the contract
ONTRACTOR CERTIFICATION	plans and specif	fications, to the best of	my knov	vledge, ex	cept as note	ed above.		

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 154	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE		
	09 Oct 2020 - Friday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
Inland Dredging	sed No Delay Min 69 °F Max 82 °F tation 9 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L completed digging operations on the first pass of Cut #1 at Mile 109. It dredged from station 41+23 to 44+61 discharging 6,612 CY through 3,380' of pipe. It then moved back and dredged from 20+92 to 22+37 discharging 3,437CY through 2280' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Pumping Out Vessels and The Danger Of Hidden Openings.

Crew member read from Tool Box Safety Sheet on The Danger Of Hidden Openings.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Anchors, Breaking and Making Connections, Move The Dredge Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors.
- Observed crew Make pontoon connection after Tow pass.
- Observed crew Move The Dredge..

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Forecasted scattered thunderstorms and increase potential for slippery surfaces. We also discussed proper lighting within the fleet and pipelines.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Making pontoon connections. Observations.
- Observed crew make pipe connections once lightning stand-down was lifted.
- Observed crew move swing anchors.
- Observed crew performing routine greasing & maintenance of equipment.

Injury or Illness.

- None to report
- Miscellaneous.

- Monitored weather forecast throughout the shfit

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:33- Clean cutter

01:57- Move dredge back to 20+92

00:14- Clean pump

01:06- Shift anchors

04:44- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 154 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 09 Oct 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 12.0 1.0 2.0 Inland Dredging SAFETY ENGINEER - ON SITE 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 4.0 12.0 Inland Dredging PROJECT MANAGER 1.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 12.0 10 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 24.0 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 6.0 72.0

	UALITY CONTROL RI OG OF CONSTRUCTI		REPORT 154 DATE	T NUMBER	Page 3 of	3
			09 0	oct 2020 - Frida	ау	
ROJECT			CONTRA	ACT NUMBER		
BWT Maintenance Dred	dging 2020		W91	127819D0039	W9127820F0	158
Inland Dredging	CHIEF ENGINEER				1.0	12.0
Inland Dredging	ENGINEER				3.0	36.0
Inland Dredging	BOAT CAPTAIN				4.0	48.0
Total hrs worked to date:	36,835.0 H	rs worked MTD:	2,736.0	Total	32.0	384.0
EQUIPMENT HOURS					Idle	Operating
Equipment Name	Description				Hours	Hours
029-908	Tender, Inland Rebel				0.0	24.0
029-912	Tender, Mr. Gus				0.0	24.0
029-914	Tender, Inland Tiger				0.0	24.0
005-905	Dragline, American 725	50			12.0	12.0
028-909	Barge, Skidder				24.0	0.0
028-932	Barge, Fuel				12.0	12.0
028-942	Barge, Hopper				24.0	0.0
028-9473	Barge, Hopper				24.0	0.0
028-946	Barge, Spud Crane				12.0	12.0
028-949	Barge, Ramp (Equipme	ent)			24.0	0.0
028-953	Barge, Anchor				0.0	24.0
028-951	Barge, Deck				12.0	12.0
029-924	Survey Boat, "ARC"				12.0	12.0
064-904	Booster, "Yazoo"				24.0	0.0
018-916	Dozier D6N				24.0	0.0
034-916	Trackhoe 320				24.0	0.0
063-901	Dredge Kelly L				0.0	24.0
Total operating hrs to date:	17,901.0 Idle hrs M	1TD: 2,052.0	pr hrs MTD:	1,620.0	Total: 228.0	180.0
IISHAP REPORTING	(Describe mishap	os)				
CONTRACTOR CERTIFICATION	On behalf of the con- material used and wo plans and specificatio	ork performed during the during t	g this Reporting knowledge, ex	ng period are in cept as noted ab	compliance wit	h the contract
DC REPRESENTATIVE'S SIGNATI	material used and wo	ork performed durin	g this Reporting knowledge, ex	ng period are in	compliance wit	h the contract

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 155	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE		
	10 Oct 2020 - Saturday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 71 °F Max 80 °F tion 16 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on the second pass of Cut #1 at Mile 109. It dredged from station 22+37 to 25+90 discharging 9,413CY through 2280' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Weather and Auditing Ourselves.

Crew member read from Safety Tool Box Sheet on Auditing Ourselves.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Anchors, Breaking and Making Connections, Clean Cutterhead, Check Dredge Pump, Fuel Transfer Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors.
- Observed crew Check Dredge Pump.
- Observed Engine Room crew Transfer Fuel.
- Observed crew Make Connection after Tow pass.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Safe line handling practices including pinch points, inspection, bite, and entanglement. We also discussed increased chances for slips due to weather conditions at the beginning of the shift.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Making pontoon connections, Disposal Site Operations

Observations.

- Observed crew make pipe connections after tow passed.
- Observed crew move swing anchors.
- Observed crew performing routine greasing & maintenance of equipment.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:13- Clean cutter

01:31- Clean pump

00:55- Shift anchors

04:47- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 155 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Oct 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 None 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 **Inland Dredging DECK CAPTAIN** 1.0 12.0 DREDGE MATE Inland Dredging 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 DREDGE CAPTAIN Inland Dredging 0.0 0.0 Inland Dredging **DECK HAND** 6.0 72.0 **CHIEF ENGINEER** Inland Dredging 1.0 12.0 Inland Dredging **ENGINEER** 3.0 36.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

155

REPORT NUMBER

CONTRACT NUMBER

Page 3 of 3

DATE

10 Oct 2020 - Saturday

PROJECT

BWT Maintenance Dredging 2020 BOAT CAPTAIN Inland Dredging

W9127819D0039 W9127820F0158

Total hrs worked to date:

37,219.0

Hrs worked MTD: 3,120.0 Total: 32.0

384.0

48.0

Equipment Name
029-908
029-912

EQUIPMENT HOURS

Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	<u> </u>	land Rebel					0.0	24.0
029-912	Tender, M	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tiger						0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	18,081.0	Idle hrs MTD:	2,280.0	Opr hrs MTD:	1,800.0	Total:	228.0	180.0

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 David Johnston

10/10/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 156 DATE 11 Oct 2020 - Sui	Page 1 of 3	
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	sed No Delay Min 70 °F Max 76 °F tion 8 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on the second pass of Cut #1 at Mile 109. It dredged from station 25+90 to 28+51 discharging 8,893CY through 2280' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Pumping Out Vessels, Returning Tools and Blocking.

Crew member read from Safety Tool Box Sheet on Blocking.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Anchors, Breaking and Making Connections, Clean Cutterhead, Loading and Unloading Heavy Equipment, Capping Off the ends of Plastic Pipe on Fill Site.

Observations.

- Oncoming crew temperature checks.
- Observed crew Shift Anchors.
- Observed crew Make Connection after Tow pass.
- Observed Fill Site Foreman Load and Unload Heavy Equipment.
- Observed crew put caps on the ends of Plastic Pipes.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Observing and recognizing the line of fire while moving equipment, pipe, etc.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Making pontoon connections, Disposal Site Operations

Observations.

- Observed crew make pipe connections after tow passed.
- Observed crew move swing anchors.
- Observed crew clean the dredge pump.
- Observed crew performing routine greasing & maintenance of equipment.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:15- Clean cutter

00:20- Clean pump

00:23- Shift anchors

03:06- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 156 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 11 Oct 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 0% 03:47- Replace raw water pump **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 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name Last Day First Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Position Employees Worked 12.0 Hunter Marine Group **BOAT CAPTAIN** 1.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 **Inland Dredging** PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 6.0 72.0 Inland Dredging **CHIEF ENGINEER** 12.0 1.0

REPORT NUMBER Page 3 of 3 156 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 11 Oct 2020 - Sunday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 **ENGINEER** 3.0 36.0 Inland Dredging Inland Dredging **BOAT CAPTAIN** 4.0 48.0 Total hrs worked to date: 37,603.0 Hrs worked MTD: 3,504.0 Total: 32.0 384.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 24.0 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 Barge, Skidder 028-909 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 0.0 24.0 034-916 Trackhoe 320 0.0 24.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 18,261.0 Idle hrs MTD: 2,508.0 Opr hrs MTD: 1,980.0 Total: 228.0 180.0 **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 DATE SUPERINTENDENT'S INITIALS DATE David Johnston 10/11/2020

REPORT NUMBER Page 1 of 3 157 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Oct 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 64 °F Max 90 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on the second pass of Cut #1 at Mile 109. It dredged from station 28+51 to 31+20 discharging 8,967CY through 2280' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Covid-19, Housekeeping and keeping Walkways clear.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Swing Anchors, Breaking and Making Connections, Clean Dredge Pump, Loading and Unloading Heavy Equipment Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors
- Observed crew Make Connection after Tow pass.
- Observed crew clean Dredge Pump.
- Observed Fill Site Foreman Loading and Unloading Heavy Equipment.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round on Fill Site
- Made round in Engine Room

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Housekeeping and the importance of basic cleaning/sanitizing practices. We also discussed properly storing chemicals such as household type cleaners, windex, etc.

JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Making pontoon connections, Disposal Site Operations, Changing the swing cable Observations.
- Observed crew make pipe connections after tow passed.
- Observed crew move swing anchors.
- Observed crew change the starboard swing cable.
- Observed crew performing routine greasing & maintenance of equipment.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:09- Clean cutter

01:00- Clean pump

00:25- Shift anchors

04:36- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 157 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Oct 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 02:23- Replace stbd swing wire 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 12.0 1.0 2.0 Inland Dredging SAFETY ENGINEER - ON SITE 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 4.0 12.0 Inland Dredging PROJECT MANAGER 1.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 12.0 10 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 24.0 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0

6.0

72.0

Inland Dredging

DECK HAND

	QUALITY CONTROL REPORT (QCR)	REPORT NUMBER 157 DATE	Pa	age 3 of 3	
DAILI	OG OF CONSTRUCTION		Monday		
PROJECT		12 Oct 2020 CONTRACT NUMBE			
BWT Maintenance Dred	daina 2020	W9127819D		7820F01	58
Inland Dredging	CHIEF ENGINEER	VV0127010B	0000 W012	1.0	12.0
Inland Dredging	ENGINEER			3.0	36.0
Inland Dredging	BOAT CAPTAIN			4.0	48.0
Total hrs worked to date:	37,987.0 Hrs worked MTD:	3,888.0	Total:	32.0	384.0
EQUIPMENT HOURS				Idle	Operating
Equipment Name	Description			Hours	Hours
029-908	Tender, Inland Rebel			0.0	24.0
029-912	Tender, Mr. Gus			0.0	24.0
029-914	Tender, Inland Tiger			0.0	24.0
005-905	Dragline, American 7250			12.0	12.0
028-909	Barge, Skidder			24.0	0.0
028-932	Barge, Fuel			12.0	12.0
028-942	Barge, Hopper			24.0	0.0
028-9473	Barge, Hopper			24.0	0.0
028-946	Barge, Spud Crane			12.0	12.0
028-949	Barge, Ramp (Equipment)			24.0	0.0
028-953	Barge, Anchor			0.0	24.0
028-951	Barge, Deck			12.0	12.0
029-924	Survey Boat, "ARC"			12.0	12.0
064-904	Booster, "Yazoo"			24.0	0.0
018-916	Dozier D6N			24.0	0.0
034-916	Trackhoe 320			24.0	0.0
063-901	Dredge Kelly L			0.0	24.0
Total operating hrs to date:	18,441.0 Idle hrs MTD: 2,736.0 Op	or hrs MTD: 2,160.0	Total:	228.0	180.0
MISHAP REPORTING No mishaps reported too	(Describe mishaps)				

10/12/2020

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

David Johnston

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 158 DATE	Page 1 of 3	
2/112/ 200 0/ 00/10/1/00/1/00/	13 Oct 2020 - Tue	esday	
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	sed No Delay Min 55 °F Max 81 °F tion 8 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations on the second pass of Cut #1 at Mile 109. It dredged from station 31+20 to 34+85 discharging 10,656CY through 2,480' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Covid-19, Housekeeping and keeping Walkways clear.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Swing Anchors, Breaking and Making Connections, Clean Dredge Pump, Loading and Unloading Heavy Equipment Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors
- Observed crew Make Connection after Tow pass.
- Observed crew clean Dredge Pump.
- Observed Fill Site Foreman Loading and Unloading Heavy Equipment.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round on Fill Site
- Made round in Engine Room

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Housekeeping and the importance of basic cleaning/sanitizing practices. We also discussed properly storing chemicals such as household type cleaners, windex, etc. JHAs / Tasks Performed.

- General Housekeeping, Moving Anchors, Disposal Site Operations, Routine greasing, Making pontoon connections, Disposal Site Operations, Changing the swing cable Observations.
- Observed crew make pipe connections after tow passed.
- Observed crew move swing anchors.
- Observed crew replaced the starboard swing cable.
- Observed crew performing routine greasing & maintenance of equipment.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:43- Clean cutter

02:38- Clean pump

01:03- Add pipe - 160' steel / 40' DA

00:28- Shift anchors

01:16- Passing tow

40%

REPORT NUMBER Page 2 of 3 158 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Oct 2020 - Tuesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None 0% 00:34- Replace stbd swing wire continued 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 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Employees Worked Hunter Marine Group **BOAT CAPTAIN** 1.0 12.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 **EQUIPMENT OPERATOR** 48.0 **Inland Dredging** 4.0 Inland Dredging PROJECT MANAGER 12.0 1.0 Inland Dredging PROJECT ENGINEER 12.0 10 Inland Dredging **DECK CAPTAIN** 1.0 12.0 DREDGE MATE 24.0 Inland Dredging 2.0 **OILER** 24.0 Inland Dredging 20 Inland Dredging **FILL FOREMAN** 2.0 24.0 DREDGE CAPTAIN **Inland Dredging** 0.0 0.0

6.0

72.0

Inland Dredging

DECK HAND

CONTRACTORS Q	UALITY CONTRO		REPOR 158 DATE	T NUMBER	Pag	e 3 of 3	1
D/1121 24	or conorn	0011011		Oct 2020 - Tue	sdav		
PROJECT				ACT NUMBER	ouuy		
BWT Maintenance Dred	aina 2020			127819D0039	W9127	820F01	58
Inland Dredging	CHIEF ENGI	NEER				1.0	12.0
Inland Dredging	ENGINEER					3.0	36.0
Inland Dredging	BOAT CAPT	AIN				4.0	48.0
Total hrs worked to date:	38,371.0	Hrs worked MTD:	4,272.0	Total	l:	32.0	384.0
EQUIPMENT HOURS						1-11-	On a nation of
Equipment Name	Description					Idle Hours	Operating Hours
029-908	Tender, Inland Re	ebel				0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Ti	ger				0.0	24.0
005-905	Dragline, America	•				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Cra	ne				12.0	12.0
028-949	Barge, Ramp (Ed					24.0	0.0
028-953	Barge, Anchor	,				0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "AR	RC"				12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:		e hrs MTD: 2,964.0	Opr hrs MTD:	2,340.0	Total:	228.0	180.0
Total operating his to date.	10,021.0	7 1113 WITD: 2,304.0 V	эрг шэ шть.	2,040.0	rotai.	220.0	100.0
No mishaps reported tod	ay						
CONTRACTOR CERTIFICATION	On behalf of th	e contractor, I certify tha	nt this Report is	s complete and	correct a	nd all ed	juipment and
ONTRACTOR CERTIFICATION	material used a	e contractor, I certify that and work performed during fications, to the best of m	ng this Reporti y knowledge, e	ng period are in	complia pove.	nd all eq	the contract

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 159 DATE	Page 1 of 3	
	14 Oct 2020 - Wednesday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	9 W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	sed No Delay Min 48 °F Max 82 °F tion 3 MPH Wind		

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L completed digging operations on the second pass of Cut #1 at Mile 109. It dredged from station 34+85 to 37+60 discharging 7,155CY through 2,780' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Pinch Points and Wildlife

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Shift Swing Anchors, Breaking and Making Connections, Clean Dredge Pump, Add Pontoons Observations.
- Oncoming crew temperature checks.
- Observed crew Shift Anchors
- Observed crew Make Connection after Tow pass.
- Observed crew clean Dredge Pump.
- Observed crew Add Pontoons.
- Observed Oiler perform Routine Greasing.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round in Engine Room

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Accountability during night operations. Slips/trips/falls and proper lighting while working at night. Equipment/fleet/pipe lighting.

JHAs / Tasks Performed.

- General Housekeeping, Hot Work, Disposal Site Operations (Preparing for next cut) Observations.
- Observed crew perform hot work to repair port & stbd stairs aboard the dredge.
- Observed crew remove pipe and prepare equipment to be moved to next site.

Injury or Illness.

- None to report

Miscellaneous.

- Conducted training on IDC's Fire Prevention Program in accordance with APP requirements.
- Updated Position Hazard Analysis (PHAs) with all night shift personnel.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:09- Clean pump

01:46- Add pipe - 300' steel

00:14- Shift anchors

04:03- Passing tow

40%

None

REPORT NUMBER Page 2 of 3 159 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 Oct 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 08:21- Prep for tow to Mile 104 **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 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name Last Day First Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Position Employees Worked 12.0 Hunter Marine Group **BOAT CAPTAIN** 1.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 **Inland Dredging** PROJECT ENGINEER 1.0 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 6.0 72.0 Inland Dredging **CHIEF ENGINEER** 12.0 1.0

REPORT NUMBER Page 3 of 3 159 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 Oct 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 **ENGINEER** 3.0 36.0 Inland Dredging Inland Dredging **BOAT CAPTAIN** 4.0 48.0 Total hrs worked to date: 38,755.0 Hrs worked MTD: 4,656.0 Total: 32.0 384.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Tender, Inland Rebel 029-908 24.0 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 Barge, Skidder 028-909 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 0.0 24.0 034-916 Trackhoe 320 0.0 24.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 18,801.0 Idle hrs MTD: 3,192.0 Opr hrs MTD: 2,520.0 Total: 228.0 180.0 **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.

DATE

QC REPRESENTATIVE'S SIGNATURE

DATE

SUPERINTENDENT'S INITIALS

10/14/2020

David Johnston

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 160	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE		
	15 Oct 2020 - Thւ	ırsday	
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Temperature		sed No Delay Min 63 °F Max 84 °F tion 3.80 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L began digging operations Mile 104. It dredged from station 13+29 to 11+07 discharging 2,309CY through 2,620' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L began dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Fogg and Different Types of Fire Extinguishers.

Crew member read from Tool Box Safety Sheet on Different Types of Fire Extinguishers.

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Move The Dredge, Loading and Unloading Heavy Equipment, General Load Handling, Observations.
- Oncoming crew temperature checks
- Observed Fill Site crew Loading Heavy Equipment onto Ramp Barge.
- Observed Oiler perform Routine Greasing.
- Observed crew preparing for next job site
- Observed the C. B. Ford Move the Dredge to the next cut.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Updated Position Hazard Analysis (PHAs) with Day crew.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Eye protection, wearing the correct tint for lighting conditions, maintenance & care, and safety moments involving eye injuries.

JHAs / Tasks Performed.

- General Housekeeping, Disposal Site Operations, Moving Swing Anchors,

Observations.

- Observed crew move swing anchors at start-up.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:18- Shift anchors

00:25- Passing tow

40%

None

0%

19:40- Prep for start up at Mile 104

REPORT NUMBER Page 2 of 3 160 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 15 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Employees Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 4.0 48.0 Inland Dredging PROJECT MANAGER 1.0 12.0 12.0 **Inland Dredging** PROJECT ENGINEER 1.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 2.0 24.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 72.0 Inland Dredging 6.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT BWT Maintenance Dredging 2020 REPORT NUMBER 160 DATE 15 Oct 2020 - Thursday CONTRACT NUMBER W9127819D0039 W9127820F0158

5,064.0

Total:

34.0

408.0

Hrs worked MTD:

QUIPMENT HOURS Equipment Name	Descriptio	un.					Idle Hours	Operating Hours
029-908		land Rebel					0.0	24.0
029-912	Tender, M						0.0	24.0
029-914	Tender, Ir	nland Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	oud Crane					12.0	12.0
028-949	Barge, Ra	ımp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ko	elly L					0.0	24.0
Total operating hrs to date:	18,981.0	Idle hrs MTD:	3,420.0	Opr hrs MTD:	2,700.0	Total:	228.0	180.0

MISHAP REPORTING

Total hrs worked to date:

(Describe mishaps)

39,163.0

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

10/15/20

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 161	Page 1 of 3	
DAILY LOG OF CONSTRUCTION	DATE		
	16 Oct 2020 - Frid	lay	
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging	sed No Delay Min 55 °F Max 75 °F cipitation 10.40 MPH Wind	1	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 104. It dredged from station 11+07 to 3+87 discharging 15,524 CY through 2,160' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on PPE, Working Safely on Boats and Teamwork

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Breaking and Making Pontoon Connections, Fill Site Operations, Shift Swing Anchors, Push stern of Dredge over for Tows to pass Observations.
- Oncoming crew temperature checks.
- Observed Oiler perform Preventive Maintenance.
- Observed crew Shift Swing Anchors.
- Observed crew push stern of Dredge over for Tows to pass.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round in Engine Room
- Made round on Fuel Barge.

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Pinch points and potential hand injuries while moving swing anchors. Inspecting machine guarding at point of operation on the anchor barge, and remaining behind guarding while the anchor is suspended.

- General Housekeeping, Disposal Site Operations, Moving Swing Anchors, Performing preventative maintenance, Routine greasing Observations.
- Oncoming crew temperature checks.
- Observed disposal site operations and performed spot inspections of fire extinguishers, eye wash station, first aid kit, and fuel storage tank.
- Observed crew move swing anchors.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:14 - Shift anchors

00:29 - Removed 460' of pipe

00:10 - Cleaned pump

00:51 - Passing tow

40%

None

0%

None

REPORT NUMBER Page 2 of 3 161 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 16 Oct 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Description Activity No No activities were started or finished today **QC REQUIREMENTS** Requirement No Description Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 Inland Dredging 24.0 DREDGE OPERATOR 2.0 48.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** 12.0 Inland Dredging 10 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 24.0 20 Inland Dredging **FILL FOREMAN** 2.0 24.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 72.0 6.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 3.0 36.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

161

Page 3 of 3

DATE

16 Oct 2020 - Friday

PROJECT

EQUIDMENT HOUSE

BWT Maintenance Dredging 2020

CONTRACT NUMBER

REPORT NUMBER

W9127819D0039 W9127820F0158

Inland Dredging BOAT CAPTAIN

Total hrs worked to date: 39,571.0

Hrs worked MTD: 5,472.0

Total: 34.0 408.0

48.0

EQUIPMENT HOURS Equipment Name	Description	Idle Hours	Operating Hours
029-908	Tender, Inland Rebel	0.0	24.0
029-912	Tender, Mr. Gus	0.0	24.0
029-914	Tender, Inland Tiger	0.0	24.0
005-905	Dragline, American 7250	12.0	12.0
028-909	Barge, Skidder	24.0	0.0
028-932	Barge, Fuel	12.0	12.0
028-942	Barge, Hopper	24.0	0.0
028-9473	Barge, Hopper	24.0	0.0
028-946	Barge, Spud Crane	12.0	12.0
028-949	Barge, Ramp (Equipment)	24.0	0.0
028-953	Barge, Anchor	0.0	24.0
028-951	Barge, Deck	12.0	12.0
029-924	Survey Boat, "ARC"	12.0	12.0
064-904	Booster, "Yazoo"	24.0	0.0
018-916	Dozier D6N	24.0	0.0
034-916	Trackhoe 320	24.0	0.0
063-901	Dredge Kelly L	0.0	24.0

3,648.0

Opr hrs MTD:

2,880.0

Total:

228.0

180.0

MISHAP REPORTING

Total operating hrs to date:

(Describe mishaps)

Idle hrs MTD:

19,161.0

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

Justin Babb

DATE

SUPERINTENDENT'S INITIALS

DATE

10/17/2020

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 162 DATE	Page 1 of 3	
	17 Oct 2020 - Sa	turday	
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	9 W9127820F0158	
CONTRACTOR	WEATHER		
Temperatur		sed No Delay Min 48 °F Max 75 °F tion 5.20 MPH Wind	

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 104. It dredged from station 3+87 to -2+64 discharging 13,671 CY through 2,160' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Routine Dredging and Staying Alert

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Breaking and Making Pontoon Connections, Fill Site Operations, Shift Swing Anchors, Push stern of Dredge over for Tows to pass, General Load Handling, Fuel Transfer

Observations.

- Oncoming crew temperature checks.
- Observed crew Shift Swing Anchors.
- Observed Chief Carl Pope perform Maintenance on the Inland Tiger.
- Observed Engine Room crew Transferring Fuel.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round in Engine Room
- Made round on Fill Site
- Updated Tender Operator and Disposal Area Equipment Evaluations

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO led discussion with operating tender-boats during night shift and low visibility conditions. We also discussed the importance of staying hydrated even with forecasted cooler temps.

- General Housekeeping, Disposal Site Operations, Moving Swing Anchors, Performing preventative maintenance, Routine greasing Observations.
- Oncoming crew temperature checks.
- Observed crew move swing anchors.
- Observed crew perform routine greasing and preventative maintenance.

Injury or Illness.

- None to report

Miscellaneous.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:56 - Shift anchors

01:50 - Passing traffic

40%

None

0%

00:41 - Fix leak in discharge pipe.

REPORT NUMBER Page 2 of 3 162 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 17 Oct 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 Inland Dredging 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 10 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 72.0 Inland Dredging 6.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0

REPORT NUMBER Page 3 of 3 162 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 17 Oct 2020 - Saturday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: 39,979.0 Hrs worked MTD: 5,880.0 Total: 34.0 408.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 Dragline, American 7250 005-905 12.0 12.0 Barge, Skidder 24.0 028-909 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 0.0 028-9473 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 19,341.0 180.0 Total operating hrs to date: Idle hrs MTD: 3,876.0 Opr hrs MTD: 3,060.0 Total: 228.0 **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

Justin Babb

DATE

10/18/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 163 DATE	Page 1 of 3			
	18 Oct 2020 - Sunday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER				
· ·		sed No Delay Min 54 °F Max 83 °F tion 5.20 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 104. It dredged from station -2+64 to -4+87 discharging 3,011 CY through 2,160' of pipe.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Housekeeping, The Buddy System and Staying Alert JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Fill Site Operations, Push stern of Dredge over for Tows to pass, Unbolting and Bolting Flange on Discharge Pipe, Burning and Welding Observations.
- Oncoming crew temperature checks.
- Observed crew put cold Patch over holes in Discharge Pipe on Dredge.
- Observed crew Unbolting and Bolting Flange on Discharge Pipe.
- Observed Leverman Burning and Welding on Discharge Pipe.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round in Engine Room
- Conducted JHA AUDITS on Welding and Burning, Unbolting and Bolting Flanges

SSHO David Fleming - Night Shift

Pre-shift Meeting Topics: Boatman, Elmer Nelson led the pre-shift safety meeting with safely moving the dredge, line handling, hand & foot placement.

- General Housekeeping, Disposal Site Operations, Moving Swing Anchors, Performing preventative maintenance, Routine greasing Observations.
- Oncoming crew temperature checks.
- Observed crew move dredge into position to begin next cut.
- Observed crew make pontoon connections once dredge was put on location
- Observed crew move swing anchors into position prior to starting-up.

Injury or Illness.

- None to report

Miscellaneous.

- Conducted a JHA audit for making pontoon connections.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:56 - Shift anchors

01:50 - Passing traffic

40%

None

0%

00:41 - Fix leak in discharge pipe.

REPORT NUMBER Page 2 of 3 163 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 18 Oct 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 Inland Dredging 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 10 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 72.0 Inland Dredging 6.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0

REPORT NUMBER Page 3 of 3 163 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 18 Oct 2020 - Sunday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: 40,387.0 Hrs worked MTD: 6,288.0 Total: 34.0 408.0

EQUIPMENT HOURS							Idle	Operating
Equipment Name	Descriptio	n					Hours	Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus		0.0	24.0			
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	19,521.0	Idle hrs MTD:	4,104.0	Opr hrs MTD:	3,240.0	Total:	228.0	180.0

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
Qustin Babb

DATE

10/19/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 164	Page 1 of 3			
DAILY LOG OF CONSTRUCTION	DATE				
	19 Oct 2020 - Monday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging Weather Cause Temperature		sed No Delay Min 61 °F Max 85 °F tion 5.20 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at Mile 104. It dredged from station 12+88 to 14+64 discharging 2,112 CY through 2,160' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued dredging operations.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Hand and Foot Placement, Working as a Team and Staying Alert JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Breaking down pipe on Fill Site, Breaking Pontoon Connections, General Load Handling, Making Up Tow, Burning and Welding Observations.
- Oncoming crew temperature checks.
- Observed crew breaking down Pipeline.
- Observed crew pull pipe off Fill Site.
- Observed Yard Welder Perform Burning and Welding on Discharge Pipe

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round in Engine Room

SSHO Michael Wade / David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO and watch crew discussed Staying Alert, and and no horseplaying during night watch duties durring idle operations.

- General Housekeeping, minor preventative maintenance, checking mooorings on barges.

Observations.

- Oncoming crew temperature checks.

Injury or Illness.

- None to report

Miscellaneous.

- Made rounds on vessels to check securement.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:13 - Shift anchors

00:08 - Passing traffic

00:18 - Clean out pump

02:11 - Changing location of dredge

40%

None

0%

18:30 - Dredge completed cut and began preparations for tow to St. Elmo.

REPORT NUMBER Page 2 of 3 164 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 Oct 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Employees Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 4.0 48.0 Inland Dredging PROJECT MANAGER 1.0 12.0 12.0 **Inland Dredging** PROJECT ENGINEER 1.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 2.0 24.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 72.0 Inland Dredging 6.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

164

REPORT NUMBER

Page 3 of 3

DATE

19 Oct 2020 - Monday

PROJECT

CCT CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

Total hrs worked to date: 40,795.0

Hrs worked MTD:

6,696.0

Total: 34.0

408.0

EQUIPMENT HOURS Equipment Name	Description	Idle Hours	Operating Hours
029-908	Tender, Inland Rebel	0.0	24.0
029-912	Tender, Mr. Gus	0.0	24.0
029-914	Tender, Inland Tiger	0.0	24.0
005-905	Dragline, American 7250	12.0	12.0
028-909	Barge, Skidder	24.0	0.0
028-932	Barge, Fuel	12.0	12.0
028-942	Barge, Hopper	24.0	0.0
028-9473	Barge, Hopper	24.0	0.0
028-946	Barge, Spud Crane	12.0	12.0
028-949	Barge, Ramp (Equipment)	24.0	0.0
028-953	Barge, Anchor	0.0	24.0
028-951	Barge, Deck	12.0	12.0
029-924	Survey Boat, "ARC"	12.0	12.0
064-904	Booster, "Yazoo"	24.0	0.0
018-916	Dozier D6N	24.0	0.0
034-916	Trackhoe 320	24.0	0.0
063-901	Dredge Kelly L	0.0	24.0
Total operating hrs to date	e: 19,701.0 Idle hrs MTD: 4,332.0 Opr hrs MTD: 3,420.0 T	otal: 228.0	180.0

(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

ustin Babb

DATE

10/19/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 165	Page 1 of 3			
DAILY LOG OF CONSTRUCTION	DATE				
	20 Oct 2020 - Tuesday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER				
Inland Dredging Weather Caus Temperature		sed No Delay Min 63 °F Max 85 °F tion 6.20 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L began preparations to start up at Mile 96 St. Elmo.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L began preparations to start up at Mile 96 St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Fogg, Slips, Trips and Falls

JHAs / Tasks Performed.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, General Load Handling, Loading and Unloading Heavy Equipment, Move The Dredge

Observations.

- Oncoming crew temperature checks.
- Observed crew perform General Load Handling.
- Observed Engine Room crew performing Preventive Maintenance.
- Observed C. B. Ford Move The Dredge to the next cut.
- Observed Chief Carl Pope perform Maintenance on Ramp Barge Hydraulic Unit.
- Observed crew stage Dredge Pipeline.

Injury or Illness.

- Crew has been injury and illness free since 7/2/2020

Miscellaneous.

- Monitoring of Weather
- Made round in Engine Room

SSHO Michael Wade / David Fleming - Night Shift

Pre-shift Meeting Topics: SSHO and watch crew discussed Staying Alert, and and no horseplaying during night watch duties durring idle operations.

- General Housekeeping, minor preventative maintenance, checking mooorings on barges.

Observations.

- Oncoming crew temperature checks.

Injury or Illness.

- None to report

Miscellaneous.

- Made rounds on vessels to check securement.
- Call members to meeting by sounding the fire alarm. All crew on board responed to upper deck muster area.

We discussed Fire, emergancy, man over board. The lever man sounded each of the corresponding bells and whistle for the crew to hear.

We discussed their roles and responsiblitys, methods of approaching each scenaro.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

0%

24:00 - Preparations for start up at Mile 96 St. Elmo.

REPORT NUMBER Page 2 of 3 165 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 20 Oct 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Description Activity No No activities were started or finished today **QC REQUIREMENTS** Requirement No Description Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 Inland Dredging 24.0 DREDGE OPERATOR 2.0 48.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** 12.0 Inland Dredging 10 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 24.0 20 Inland Dredging **FILL FOREMAN** 2.0 24.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 72.0 6.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 3.0 36.0

REPORT NUMBER Page 3 of 3 165 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 20 Oct 2020 - Tuesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Inland Dredging BOAT CAPTAIN 48.0 41,203.0

7,104.0

Total:

34.0

408.0

Hrs worked MTD:

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	19,881.0	Idle hrs MTD:	4,560.0	Opr hrs MTD:	3,600.0	Total:	228.0	180.0

MISHAP REPORTING

Total hrs worked to date:

(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 Justin Babb

10/21/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	REPORT NUMBER 166	Page 1 of 3		
DAILY LOG OF CONSTRUCTION	DATE			
	21 Oct 2020 - We	ednesday		
PROJECT	PROJECT			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging				

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L continued preparations to start up at Mile 96 St. Elmo.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued preparations to start up at Mile 96 St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion pinch points and hand hazards while handling cable, making pontoon connections, and rigging. We also discussed wearing the appropriate gloves for the assigned task.

JHAs / Tasks Performed:

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, General Load Handling, Heavy Equipment Ops, Making pontoon connections.

Observations:

- Oncoming crew temperature checks.
- Observed crew perform General Load Handling.
- Observed Engine Room crew performing Preventive Maintenance.
- Observed crew stage plastic shore pipe.

Injury or Illness:

- Crew has been injury and illness free since 7/2/2020

Miscellaneous:

- Made contact with incoming SSHO for turnover notes.
- Ordered required PPE, hard hats, and clear safety glasses.

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and watch crew discussed Staying Alert, and no horse playing during night watch duties during idle operations.

- Discussed accident and incident reporting.
- Boat operation and checking barge securement.
- General Housekeeping, minor preventative maintenance, checking moorings on barges.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- None to report

Miscellaneous:

- Made rounds on vessels to check securement.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

0%

24:00 - Preparations for start up at Mile 96 St. Elmo.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

		REPORT NUMBER	Page 2 of 3	1
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		166	raye 2 01 3	•
		DATE		
		21 Oct 2020 - V	Wednesday	
PROJECT		CONTRACT NUMBER	•	
BWT Maintenance Dred	dging 2020	W9127819D00	39 W9127820F01	58
No preparatory inspection	ons held today			
Initial Inspections held today				
No initial inspections he	ld today			
ACTIVITY START/FINISH				
Activity No Description	on			
No anticities are atoms	d ou finished to do.			
No activities were started QC REQUIREMENTS	d or finished today			
	December 6		Decelle	
Requirement No Type	Description		Results	
No QC requirements wer	re completed today			
SSUED QA/QC DEFICIENC		s issued)		
Item No Location	Description			
	·			
No QC Deficiency items	were issued today			
CORRECTED QA/QC DEFI	CIENCY (Report QC and QA Deficiency items	corrected)		
Hama Nia	5			
	Description were corrected today (Report first and/or last day contractors we	•	LotBox	
No QC Deficiency items	were corrected today	ere on site) First Day	Last Day	
No QC Deficiency items CONTRACTORS ON SITE Name	were corrected today (Report first and/or last day contractors we	•	Last Day	
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their	were corrected today	•	Last Day	
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their	were corrected today (Report first and/or last day contractors we	First Day	,	
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name	were corrected today (Report first and/or last day contractors we	•	Last Day Last Day	
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L	were corrected today (Report first and/or last day contractors we	First Day First Day	Last Day	
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L	were corrected today (Report first and/or last day contractors we	First Day First Day	Last Day Number of	Hours Worked
No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS	were corrected today (Report first and/or last day contractors we r first or last day on the site	First Day First Day	Last Day	Hours Worked 24.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew	were corrected today (Report first and/or last day contractors were refirst or last day on the site	First Day First Day	Last Day Number of Employees	Worked
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group	were corrected today (Report first and/or last day contractors were refirst or last day on the site Position BOAT CAPTAIN	First Day First Day	Last Day Number of Employees 2.0	Worked 24.0
No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	were corrected today (Report first and/or last day contractors were refirst or last day on the site Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day First Day	Number of Employees 2.0 3.0	24.0 36.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day First Day	Number of Employees 2.0 3.0 2.0	Worked 24.0 36.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0	24.0 36.0 24.0 48.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0	24.0 36.0 24.0 48.0 12.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0	24.0 36.0 24.0 48.0 12.0
No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0	24.0 36.0 24.0 48.0 12.0 12.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 12.0 24.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0	24.0 36.0 24.0 48.0 12.0 12.0 24.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0	24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0	24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 0.0 6.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 20.0 72.0
No QC Deficiency items CONTRACTORS ON SITE Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0	24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER

Page 3 of 3

DATE

21 Oct 2020 - Wednesday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel		0.0	24.0			
029-912	Tender, M	r. Gus		0.0	24.0			
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Ski	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	Barge, Hopper						0.0
028-946	Barge, Sp	Barge, Spud Crane						12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Booster, "Yazoo"						0.0
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	20,061.0	Idle hrs MTD:	4,788.0	Opr hrs MTD:	3,780.0	Total:	228.0	180.0

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

Questin Babb

DATE

10/22/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 167 DATE	Page 1 of 3			
	22 Oct 2020 - Thursday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER				
Inland Dredging Weather Cause Temperature		sed No Delay Min 67 °F Max 85 °F tion 8 MPH Wind			

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L began digging operations at St. Elmo Mile 96 at 1206hrs. It dredged from station 17+44 to 14+06 discharging 458 CY of material through 4240' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L began operations at Mile 96 St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion regarding prevention of slips and falls.

JHAs / Tasks Performed:

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, General Load Handling, Heavy Equipment Ops, Making pontoon connections.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- Crew has been injury and illness free since 7/2/2020

Miscellaneous:

- Made contact with incoming SSHO for turnover notes.
- Escorted crew member to medical treatment facility
- Observed general load handling

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and Crew discussed Hand and body placement, working with poor visiabilty due to night and weather conditions.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, General Load Handling, Making pontoon connections.
- Heavy Equipment Ops @ fill site.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- None to report

Miscellaneous:

- Made rounds on vessels to check securement.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The dredge is to dig to a depth of 10'.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:48- Add pipe - 300' steel

00:08- Shift anchors

01:00- Passing tow

40%

None

0%

12:06- Prep. for start up

REPORT NUMBER Page 2 of 3 167 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 22 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 Inland Dredging 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 10 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 72.0 Inland Dredging 6.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0

REPORT NUMBER Page 3 of 3 167 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 22 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 7,920.0 Total: 34.0 408.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 Dragline, American 7250 005-905 12.0 12.0 Barge, Skidder 24.0 028-909 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 0.0 028-9473 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 20.241.0 180.0 Total operating hrs to date: Idle hrs MTD: 5.016.0 Opr hrs MTD: 3,960.0 Total: 228.0 **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 DATE SUPERINTENDENT'S INITIALS DATE

Qustin Babb 10/23/2020

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 168 DATE	Page 1 of 3	
	23 Oct 2020 - Friday			
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 67 °F Max 86 °F cipitation 5 MPH Wind		

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued digging operations at St. Elmo Mile 96. It dredged from station 14+06 to 8+90 discharging 2064 CY of material through 4780' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued operations at Mile 96 St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion regarding JHAs and the importance of reporting injuries.

JHAs / Tasks Performed:

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, General Load Handling, Heavy Equipment Ops, Making pontoon connections.

Observations:

- Oncoming crew temperature checks.
- Observed general load handling

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made contact with incoming SSHO for turnover notes.
- Made rounds to dump site.
- Observed general load handling

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and Crew discussed Hand placement while breaking lines, fueling support vessels, Communications with new crew members.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Making pontoon connections.
- Heavy Equipment Ops @ fill site.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- Injury on 10-21-20, employee visited medical facility due to left arm and sholder pain. Report filed Miscellaneous:

- Made rounds on vessels to check securement.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:38- Clean cutter

00:13- Clean pump

00:31- Add pipe - 540' steel

00:57- Shift anchors

02:53- Passing tow

40%

None

Λ0/.

00:20- While cleaning cutter head the crew left to get a torch from the crane barge when a 2nd boat could've gotten it for them

REPORT NUMBER Page 2 of 3 168 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 23 Oct 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Description Activity No No activities were started or finished today **QC REQUIREMENTS** Requirement No Description Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 Inland Dredging 24.0 DREDGE OPERATOR 2.0 48.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 1.0 12.0 **DECK CAPTAIN** 12.0 Inland Dredging 10 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 24.0 20 Inland Dredging **FILL FOREMAN** 2.0 24.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 72.0 6.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 3.0 36.0

REPORT NUMBER Page 3 of 3 168 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 23 Oct 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Inland Dredging BOAT CAPTAIN 48.0 42,427.0 Total hrs worked to date: Hrs worked MTD: 8,328.0 Total: 34.0 408.0

QUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, /	American 7250					12.0	12.0
028-909	Barge, Ski	dder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	20,421.0	Idle hrs MTD:	5,244.0	Opr hrs MTD:	4,140.0	Total:	228.0	180.0

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.

oc representative's signature Qustin Babb

DATE

10/23/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 169	Page 1 of 3		
DAILY LOG OF CONSTRUCTION		DATE			
		24 Oct 2020 - Saturday			
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	Temperature	sed No Delay Min 69 °F Max 81 °F cipitation 3 MPH Wind			

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L continued digging operations at St. Elmo Mile 96. It dredged from station 8+90 to 4+57 discharging 1,540 CY of material through 5,100' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L continued operations at Mile 96 St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO discussed weather conditions and Deck Captain discussed proper JHA completion.

JHAs / Tasks Performed:

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Heavy Equipment Ops, Making pontoon connections,

Moving swing anchors

Observations:

- Oncoming crew temperature checks.
- 0632 Ceased outside operations due to lightning.
- 0702 Resumed normal operations.
- Observed crew shift swing anchors.
- Observed crew break line for passing tow.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Made contact with incoming SSHO for turnover notes.
- Monitored weather for lightning.

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and Crew discussed Hand placement while breaking lines, weather conditions (lighting), Hot work, installing lights on pontoons, hot work.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance.
- Heavy Equipment Ops @ fill site.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- Injury on 10-21-20

Miscellaneous:

- Hot work on M/V Rebel.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Adjusted the border that the dredge is swinging to not include areas at depth greater than 10' already.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:31- Clean cutter

00:36- Add pipe - 320' steel

00:58- Shift anchors

03:36- Passing tow

40%

None

0%

REPORT NUMBER Page 2 of 3 169 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 24 Oct 2020 - Saturday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 None **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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 3.0 36.0 Inland Dredging SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 Inland Dredging **DECK CAPTAIN** 12.0 10 Inland Dredging DREDGE MATE 2.0 24.0 Inland Dredging **OILER** 24.0 2.0 FILL FOREMAN 24.0 Inland Dredging 20 DREDGE CAPTAIN Inland Dredging 0.0 0.0 Inland Dredging **DECK HAND** 6.0 72.0 Inland Dredging **CHIEF ENGINEER** 12.0 1.0 Inland Dredging **ENGINEER** 3.0 36.0

REPORT NUMBER Page 3 of 3 169 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 24 Oct 2020 - Saturday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Inland Dredging BOAT CAPTAIN 48.0 42,835.0 Total hrs worked to date: Hrs worked MTD: 8,736.0 Total: 34.0 408.0

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	lr. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	20,601.0	Idle hrs MTD:	5,472.0	Opr hrs MTD:	4,320.0	Total:	228.0	180.0

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

Justin Babb

DATE

10/25/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 170	Page 1 of 3		
DAILY LOG OF CONSTRUCTION		DATE			
	25 Oct 2020 - Sunday				
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	Temperature	sed No Delay e Min 64 °F Max 81 °F tion 3 MPH Wind			

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L completed digging operations at St. Elmo Mile 96. It dredged from station 4+57 to 1+51 discharging 696 CY of material through 5,420' of pipe.

(Sub

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The Kelly L completed operations at Mile 96 St. Elmo.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO discussed morning temperature checks..

JHAs / Tasks Performed:

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance, Heavy Equipment Ops, Making pontoon connections,

Moving swing anchors, Hot Work

Observations:

- Oncoming crew temperature checks.
- Observed hot work in engine room.
- Made rounds to observe crane ops.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made contact with incoming SSHO for turnover notes.

- .

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and Crew discussed Hand placement while breaking connections on pontoons. Fueling all M/V in prep for move. Checking ropes ov barges due to rising tide.

- General Housekeeping, Routine Greasing, Pumping Out Vessel, Preventive Maintenance.

- Heavy Equipment Ops @ fill site.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- Injury on 10-21-20

Miscellaneous:

- Should conplete cut tonight. Preping equipment to move to next location.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:45- Add pipe - 320' steel

00:26- Shift anchors

01:57- Passing tow

40%

None

0%

11:02- Repair clutch coupling

01:51- Prep for tow

REPORT NUMBER Page 2 of 3 170 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 25 Oct 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 Inland Dredging 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 10 12.0 Inland Dredging **DECK CAPTAIN** 1.0 12.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 72.0 Inland Dredging 6.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0

REPORT NUMBER Page 3 of 3 170 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 25 Oct 2020 - Sunday **PROJECT** CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: Hrs worked MTD: 9,144.0 Total: 34.0 408.0

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	lr. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	20,781.0	Idle hrs MTD:	5,700.0	Opr hrs MTD:	4,500.0	Total:	228.0	180.0

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.

ac representative's signature

Qustin Babb

DATE

10/26/2020

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 171 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 26 Oct 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 61 °F Max 81 °F No Precipitation 5.70 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L began to prep for tow.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - Began prep for tow.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO discussed JHAs and gathering tools before starting a job.

JHAs / Tasks Performed:

 General Housekeeping, Routine Greasing, Preventive Maintenance, Heavy Equipment Ops, Making pontoon connections, Hot Work

Observations:

- Oncoming crew temperature checks.
- Observed hot work on the dredge.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made contact with incoming SSHO for turnover notes.

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and Crew discussed anchor handling for pinch points, and using the buddy system.

- Ship watch limited crew members.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- LRI, 10-21-2020

Miscellaneous:

- Checking securement of barges, and prepping for upcoming move.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0%

24:00 - Prep for tow

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

		REPORT NUMBER	Page 2 of	3
	UALITY CONTROL REPORT (QCR)	171		
DAILY L	OG OF CONSTRUCTION	DATE		
		26 Oct 2020) - Monday	
ROJECT		CONTRACT NUME		
BWT Maintenance Dred	lging 2020	W9127819I	D0039 W9127820F0)158
ACTIVITY START/FINISH				
Activity No Description	on			
No activities were started	d or finished today			
C REQUIREMENTS				
Requirement No Type	Description		Resul	ts
No QC requirements wer	re completed today			
SSUED QA/QC DEFICIENC	• •	ns issued)		
Item No Location	Description	,		
TICH INO LOCATION	Безоприон			
No QC Deficiency items	were issued today			
ORRECTED QA/QC DEFI		corrected)		
Item No Location	Description	,		
TOTAL	Возприон			
	first or last day on the site	First Day	Last Day	
No Contractors had their /ESSEL ON SITE Dredge Name	first or last day on the site	First Day	Last Day Last Day	
No Contractors had their	first or last day on the site			
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS		First Day	Last Day Number of	Hours
No Contractors had their PESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew	Position	First Day	Last Day Number of Employees	Worked
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group	Position BOAT CAPTAIN	First Day	Last Day Number of Employees 2.0	Worked 24.0
No Contractors had their PESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day	Number of Employees 2.0 3.0	24.0 36.0
No Contractors had their TESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day	Number of Employees 2.0 3.0 2.0	24.0 36.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day	Number of Employees 2.0 3.0 2.0 4.0	Worked 24.0 36.0 24.0 48.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0
No Contractors had their PESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 20.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0 6.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 20.0 72.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 0.0 6.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 27.0 12.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0 6.0 1.0 3.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 24.0 12.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 0.0 6.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 27.0 12.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0 6.0 1.0 3.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 24.0 12.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Total hrs worked to date:	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0 6.0 1.0 3.0 4.0 Total: 34.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 36.0 48.0 408.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 1.0 3.0 4.0 4.0 4.0 4.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 24.0 36.0 48.0 408.0

CONTRACTORS QUALITY CONTROL R DAILY LOG OF CONSTRUCT PROJECT BWT Maintenance Dredging 2020 029-912 Tender, Mr. Gus 029-914 Tender, Inland Tiger 005-905 Dragline, American 725 028-909 Barge, Skidder 028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment of the proper of the prope	50	DATE 26 (CONTR	Oct 2020 - Mon RACT NUMBER 127819D0039	-	7820F0158 0.0 0.0 12.0 24.0 12.0 24.0	24.0 24.0 12.0 0.0 12.0
BWT Maintenance Dredging 2020 029-912 Tender, Mr. Gus 029-914 Tender, Inland Tiger 005-905 Dragline, American 725 028-909 Barge, Skidder 028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"		CONTR	RACT NUMBER	-	0.0 0.0 12.0 24.0 12.0	24.0 24.0 12.0 0.0
BWT Maintenance Dredging 2020 029-912 Tender, Mr. Gus 029-914 Tender, Inland Tiger 005-905 Dragline, American 725 028-909 Barge, Skidder 028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"				W9127	0.0 0.0 12.0 24.0 12.0	24.0 24.0 12.0 0.0
029-912 Tender, Mr. Gus 029-914 Tender, Inland Tiger 005-905 Dragline, American 725 028-909 Barge, Skidder 028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment of the part		W9	127819D0039	W9127	0.0 0.0 12.0 24.0 12.0	24.0 24.0 12.0 0.0
029-914 Tender, Inland Tiger 005-905 Dragline, American 725 028-909 Barge, Skidder 028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment 028-949 Barge, Anchor 028-953 Barge, Deck 028-951 Barge, Deck 029-924 Survey Boat, "ARC"					0.0 12.0 24.0 12.0	24.0 12.0 0.0
005-905 Dragline, American 725 028-909 Barge, Skidder 028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"					12.0 24.0 12.0	12.0 0.0
028-909 Barge, Skidder 028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment (Equ					24.0 12.0	0.0
028-932 Barge, Fuel 028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"	ent)				12.0	
028-942 Barge, Hopper 028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"	ent)					12.0
028-9473 Barge, Hopper 028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"	ent)				24 0	
028-946 Barge, Spud Crane 028-949 Barge, Ramp (Equipment of the properties) 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"	ent)					0.0
028-949 Barge, Ramp (Equipment of Deck) 028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"	ent)				24.0	0.0
028-953 Barge, Anchor 028-951 Barge, Deck 029-924 Survey Boat, "ARC"	ent)				12.0	12.0
028-951 Barge, Deck 029-924 Survey Boat, "ARC"					24.0	0.0
029-924 Survey Boat, "ARC"					0.0	24.0
					12.0	12.0
064-904 Booster, "Yazoo"					12.0	12.0
					24.0	0.0
018-916 Dozier D6N					24.0	0.0
034-916 Trackhoe 320					24.0	0.0
063-901 Dredge Kelly L					0.0	24.0
Total operating hrs to date: 20,961.0 Idle hrs M	MTD: 5,928.0	Opr hrs MTD:	4,680.0	Total:	228.0	180.0
IISHAP REPORTING (Describe mishap	26)					
No mishaps reported today	55)					

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

Justin Babb

DATE

10/27/2020

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 172 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 27 Oct 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 68 °F Max 81 °F 0.36 IN Precipitation 8.20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued to prep for tow.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - Continued prep for tow.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO discussed impending wet weather.

JHAs / Tasks Performed:

- Hot Work
- General Load handling

Observations:

- Oncoming crew temperature checks.
- Observed hot work on the dredge.
- Observed geberal load handling

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made contact with incoming SSHO for turnover notes.

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and Crew discussed hot work operations, and using the buddy system.

- Ship watch limited crew members.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Checking securement of barges, and prepping for upcoming move.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

24:00 - Prep for tow

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

Initial Inspections held today

		REPORT NUMBER	Page 2 of	3
	UALITY CONTROL REPORT (QCR)	172		
DAILY LO	OG OF CONSTRUCTION	DATE		
		27 Oct 2020	- Tuesday	
ROJECT		CONTRACT NUMB		
BWT Maintenance Dred	lging 2020	W9127819D	00039 W9127820F0	158
No initial inspections hel	d today			
ACTIVITY START/FINISH				
Activity No Description	on			
No activities were started	d or finished today			
C REQUIREMENTS				
Requirement No Type	Description		Result	S
	•			
No QC requirements wer	e completed today			
SSUED QA/QC DEFICIENC	CY (Describe QA and QC Deficiency item	ns issued)		
Item No Location	Description			
No QC Deficiency items	<u> </u>			
CORRECTED QA/QC DEFI	CIENCY (Report QC and QA Deficiency items	corrected)		
Item No Location	Description			
No QC Deficiency items v	were corrected today			
CONTRACTORS ON SITE	(Report first and/or last day contractors we	ere on site)		
CONTRACTORS ON SITE Name	(Report first and/or last day contractors we	ere on site) First Day	Last Day	
	(Report first and/or last day contractors we	•	Last Day	
Name	(Report first and/or last day contractors we first or last day on the site	•	Last Day	
Name		•	Last Day	
No Contractors had their ESSEL ON SITE Dredge Name		First Day First Day	Last Day Last Day	
No Contractors had their		First Day		
No Contractors had their ESSEL ON SITE Dredge Name	first or last day on the site	First Day First Day	Last Day	Hours
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew	First or last day on the site Position	First Day First Day	Last Day Number of Employees	Hours Worked
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group	Position BOAT CAPTAIN	First Day First Day	Number of Employees 2.0	Worked 24.0
Name No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day First Day	Number of Employees 2.0 3.0	24.0 36.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group	Position BOAT CAPTAIN	First Day First Day	Number of Employees 2.0	Worked 24.0
Name No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day First Day	Number of Employees 2.0 3.0	24.0 36.0
Name No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day First Day	Number of Employees 2.0 3.0 2.0	24.0 36.0 24.0
Name No Contractors had their PESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0	Worked 24.0 36.0 24.0 48.0
No Contractors had their ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0
No Contractors had their ESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 20.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 0.0 6.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 0.0 72.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN CHIEF ENGINEER	First Day First Day	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 6.0 1.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 24.0 12.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day First Day	Last Day Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 24.0 12.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 1.0 3.0 4.0 4.0 4.0 4.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 24.0 36.0 48.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN	First Day 5/9/2020	Number of Employees 2.0 3.0 2.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 1.0 3.0 4.0 4.0 4.0 4.0	Worked 24.0 36.0 24.0 48.0 12.0 12.0 24.0 24.0 24.0 36.0 48.0 408.0

029-912 Tender, Mr. Gus 0.0 24 029-914 Tender, Inland Tiger 0.0 24 005-905 Dragline, American 7250 12.0 12 028-909 Barge, Skidder 24.0 0 028-932 Barge, Fuel 12.0 12 028-942 Barge, Hopper 24.0 0 028-9473 Barge, Hopper 24.0 0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0 028-953 Barge, Anchor 0.0 24. 029-924 Survey Boat, "ARC" 12.0 12. 029-924 Survey Boat, "ARC" 12.0 12. 064-904 Booster, "Yazoo" 24.0 0 018-916 Dozier D6N 24.0 0 034-916 Trackhoe 320 24.0 0	CONTRACTORS Q DAILY L	UALITY CONTROL REPORT (QCR) OG OF CONSTRUCTION	REPORT NUMBER 172 DATE	Page 3 of 3	3
My9127819D0039 W912782DF0158				iesday	
Tender, Inland Rebel		laina 2020		9 W9127820F01	58
229-912 Tender, Min- Gus			VV0127010D0000		24.0
29-914					24.0
12.0 12.0					24.0
028-909 Barge, Skidder					12.0
12.0 12.0					0.0
028-942 Barge, Hopper 24.0 0.0 028-9473 Barge, Hopper 24.0 0.0 <					12.0
028-9473 Barge, Hopper					0.0
028-946 Barge, Spud Crane 12.0 12.0 12.0 12.0 12.0 12.0 12.0 028-949 Barge, Anchor 0.0 0.24 0.0 0.24 0.0 0.24 0.0 0.24 0.0 0.24 0.0 0.24 12.0 <td< td=""><td></td><td></td><td></td><td></td><td>0.0</td></td<>					0.0
028-949 Barge, Ramp (Equipment) 24.0 0.0 024.0 0.0 024.0 0.0 024.0 0.0 024.0 0.0 024.0 0.0 024.0 12.0 10.0 12.4 0.0 0.0 12.4 0.0 0.0 12.4 0.0 0.0 0.2 1.0 0.0 0.0 2.4 1.0 0.0 0.2 1.0 0.0 0.0 1.0	028-946				12.0
028-953 Barge, Anchor 0.0 24. 028-951 Barge, Deck 12.0					0.0
028-951 Barge, Deck 12.0 10.0 24.0 10.0 33.4 19.0 12.4 10.0 10.0 24.0 10.0 24.0 10.0 24.0 10.0 24.0 10.0 22.0 180.0 <					24.0
029-924 Survey Boat, "ARC" 12.0 12. 084-904 Booster, "Yazoo" 24.0 0. 018-916 Dozier D6N 24.0 0. 083-901 Dredge Kelly L 24.0 0.0 083-901 Observing From the Common Street Stre	028-951				12.0
064-904 Booster, "Yazzoo" 24.0 0. 018-916 Dozier D6N 24.0 0. 034-916 Trackhoe 320 20 24.0 0. 0363-901 Dredge Kelly L 21,141.0 Idle hrs MTD: 6,156.0 Opr hrs MTD: 4,860.0 Total: 228.0 180. IISHAP REPORTING (Describe mishaps) No mishaps reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor and and specifications, to the best of my knowledge, except as noted above.	029-924			12.0	12.0
O18-916 Dozier D6N 24.0 0. O34-916 Trackhoe 320 24.0 0. O63-901 Dredge Kelly L 0.0 0.24. Total operating hrs to date: 21,141.0 Idle hrs MTD: 6,156.0 Opr hrs MTD: 4,860.0 Total: 228.0 180. IISHAP REPORTING (Describe mishaps) No mishaps reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contral plans and specifications, to the best of my knowledge, except as noted above.	064-904			24.0	0.0
Discribed Models (21,141.0) Idle hrs MTD: 6,156.0 Opr hrs MTD: 4,860.0 Total: 228.0 180.0 (Describe mishaps) No mishaps reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor and all sequipment and specifications, to the best of my knowledge, except as noted above.	018-916			24.0	0.0
Total operating his to date: 21,141.0 Idle hrs MTD: 6,156.0 Opr hrs MTD: 4,860.0 Total: 228.0 180. IISHAP REPORTING (Describe mishaps) No mishaps reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor plans and specifications, to the best of my knowledge, except as noted above.	034-916	Trackhoe 320		24.0	0.0
Total operating hrs to date: 21,141.0 Idle hrs MTD: 6,156.0 Opr hrs MTD: 4,860.0 Total: 228.0 180. IISHAP REPORTING (Describe mishaps) No mishaps reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment a material used and work performed during this Reporting period are in compliance with the contractor plans and specifications, to the best of my knowledge, except as noted above.	063-901	Dredge Kelly L		0.0	24.0
material used and work performed during this Reporting period are in compliance with the control plans and specifications, to the best of my knowledge, except as noted above.					
plans and specifications, to the best of my knowledge, except as noted above.					
ICREPRESENTATIVE S SIGNATURE TO DATE TO SIGNATURE TO DATE	ONTRACTOR CERTIFICATION				

REPORT NUMBER Page 1 of 3 173 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Oct 2020 - Wednesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 81 °F Max 62 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued to prep for tow.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - Continued prep for tow.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dwight Smalls - Day Shift

Pre-shift Meeting Topics: SSHO discussed today's repairs and impending wet weather.

JHAs / Tasks Performed:

- Hot Work
- General Load handling
- Moved the dredge

Observations:

- Oncoming crew temperature checks.
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous:

- General handling suspended due to inclement weather.
- Made contact with incoming SSHO for turnover notes.

SSHO Michael Wade - Night Shift

Pre-shift Meeting Topics: SSHO and Crew discussed up-coming weather conditions and using the buddy system.

- Checking securement of M/V
- Ship watch limited crew members.

Observations:

- Oncoming crew temperature checks.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Checking securement of barges, and prepping for upcoming move.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0%

24:00 - Prep for tow

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 173 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Oct 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked 24.0 **BOAT CAPTAIN** 2.0 **Hunter Marine Group** Inland Dredging SAFETY ENGINEER - ON SITE 3.0 36.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 1.0 Inland Dredging PROJECT MANAGER 12.0 PROJECT ENGINEER 12.0 Inland Dredging 10 **DECK CAPTAIN** Inland Dredging 1.0 12.0 DREDGE MATE 24.0 Inland Dredging 2.0 24.0 **Inland Dredging OILER** 2.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 72.0 6.0 CHIEF ENGINEER 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 48.0 4.0 Total hrs worked to date: 44.467.0 Hrs worked MTD: 10,368.0 Total: 34.0 408.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

173

Page 3 of 3

DATE

28 Oct 2020 - Wednesday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Ski	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	21,321.0	Idle hrs MTD:	6,384.0	Opr hrs MTD:	5,040.0	Total:	228.0	180.0

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

DATE

10/28/20

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 174 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 69 °F Max 75 °F

2 IN Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued to prep for tow.

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - Continued prep for tow. The crew also prepped for Hurricane Zeta

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by Mate, Jerel Young with safety topics regarding crane-ops. Topics included the proper use of taglines, signalman, situational awareness once load is disconnected. SSHO discussed the changes in river conditions and properly wearing work-vests, and using extreme caution while transferring to vessels and/or equipment.

JHAs / Tasks Performed: General load handling, disconnecting pipe, routine maintenance,

Observations:

- Oncoming crew temperature checks.
- General load handling
- Racking plastic pipe
- Removing rental excavator from the equipment barge.
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous:

- Inventoried PPE/Safety supplies

Night Shift: Watch Crew Pre-shift Meeting Topics:

Observations: Injury or Illness:

- ĽRÍ , 10-21-2020 Miscellaneous:

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

24:00 - Prep for tow

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

REPORT NUMBER Page 2 of 3 174 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Oct 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 SAFETY ENGINEER - ON SITE Inland Dredging 20 24.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 12.0 1.0 **DECK CAPTAIN** 12.0 Inland Dredging 10 Inland Dredging DREDGE MATE 20 24.0 Inland Dredging **OILER** 2.0 24.0 **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN Inland Dredging 0.0 0.0 36.0 Inland Dredging **DECK HAND** 3.0 **CHIEF ENGINEER** 12.0 **Inland Dredging** 1.0 Inland Dredging **ENGINEER** 3.0 36.0 Inland Dredging **BOAT CAPTAIN** 3.0 36.0 348.0 Total hrs worked to date: 44,815.0 Hrs worked MTD: 10,716.0 Total: 29.0 **EQUIPMENT HOURS** Idle Operating Hours **Equipment Name** Description Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0

CONTRACTORS Q			RT (QCR)	17	ORT NUMBER	Pa	ge 3 of 3		
DAILY L	OG OF CO	NSTRUCTION		DAT					
				29	29 Oct 2020 - Thursday				
PROJECT				CON	CONTRACT NUMBER				
BWT Maintenance Dred	dging 2020			V	/9127819D003	9 W9127	7820F0158	3	
005-905	Dragline, A	American 7250					12.0	12.0	
028-909	Barge, Sk	dder					24.0	0.0	
028-932	Barge, Fu	el					12.0	12.0	
028-942	Barge, Ho	pper					24.0	0.0	
028-9473	Barge, Ho	pper					24.0	0.0	
028-946	Barge, Sp	ud Crane					12.0	12.0	
028-949	Barge, Ra	mp (Equipment)					24.0	0.0	
028-953	Barge, An	chor					0.0	24.0	
028-951	Barge, De	ck					12.0	12.0	
029-924	Survey Bo	at, "ARC"					12.0	12.0	
064-904	Booster, "	Yazoo"					24.0	0.0	
018-916	Dozier D6	N					24.0	0.0	
034-916	Trackhoe	320					24.0	0.0	
063-901	Dredge Ke	elly L					0.0	24.0	
Total operating hrs to date:	21,501.0	Idle hrs MTD:	6,612.0	Opr hrs MTD:	5,220.0	Total:	228.0	180.0	

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

David Johnston

DATE

10/29/20

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 175 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 30 Oct 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 50 °F Max 66 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued to prep for tow.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - Continued prep for tow.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by Captain, Joseph Peters with a discussion on the rapidly changing river conditons, properly wearing work-vests while carrying out daily tasks, and buddy system/accountability.

JHAs / Tasks Performed: General load handling, routine maintenance, installing new section of discharge pipe, installing new section of discharge pipe.

Observations:

- Oncoming crew temperature checks.
- General load handling
- Loading disposal site equipment onto equipment barge.
- Installing new section of discharge pipe and associated hot work.
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous:

- Ordered safety supplies/PPE.

Night Shift: Watch Crew Pre-shift Meeting Topics:

Observations:

Injury or Illness:

- LRÍ , 10-21-2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

0%

24:00 - Prep for tow

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

REPORT NUMBER Page 2 of 3 175 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 30 Oct 2020 - Friday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 20 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER Inland Dredging 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 1.0 12.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 3.0 36.0 CHIEF ENGINEER Inland Dredging 0.0 0.0 **ENGINEER** 24.0 **Inland Dredging** 2.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 45,007.0 Hrs worked MTD: 10,908.0 Total: 16.0 192.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Tender, Inland Rebel 24.0 029-908 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0

CONTRACTORS Q	UALITY CO	NTROL REPO	RT (QCR)		REPORT NUMBER	Pa	ge 3 of 3		
DAILY LOG OF CONSTRUCTION				DATE					
					30 Oct 2020 - F	riday			
ROJECT				С	CONTRACT NUMBER				
BWT Maintenance Dred	dging 2020				W9127819D003	39 W9127	7820F0158	3	
028-909	Barge, Ski	dder					24.0	0.0	
028-932	Barge, Fue	el					12.0	12.0	
028-942	Barge, Ho	pper					24.0	0.0	
028-9473	Barge, Ho	pper					24.0	0.0	
028-946	Barge, Sp	ud Crane					12.0	12.0	
028-949	Barge, Ra	mp (Equipment)					24.0	0.0	
028-953	Barge, And	chor					0.0	24.0	
028-951	Barge, De	ck					12.0	12.0	
029-924	Survey Bo	at, "ARC"					12.0	12.0	
064-904	Booster, "	Yazoo"					24.0	0.0	
018-916	Dozier D6l	N					24.0	0.0	
034-916	Trackhoe	320					24.0	0.0	
063-901	Dredge Ke	elly L					0.0	24.0	
Total operating hrs to date:	21,681.0	Idle hrs MTD:	6,840.0	Opr hrs MT	D: 5,400.0	Total:	228.0	180.0	
MISHAP REPORTING	(Des	cribe mishaps)							
No mishaps reported too	lay								

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 10/30/20

REPORT NUMBER Page 1 of 3 176 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 31 Oct 2020 - Saturday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 46 °F Max 75 °F No Precipitation 7 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued to prep for tow.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - Continued prep for tow.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by the SSHO with the requirement and significance of properly completing JHAs prior to each task. We also discussed documenting changes in conditions such as river conditions.

JHAs / Tasks Performed: General load handling, Routine maintenance, Preparing fleet for tow

Observations:

- Oncoming crew temperature checks.
- General load handling
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous:

- Performed monthly inspections on the deck barge, skidder barge, & anchor barge

Night Shift: Watch Crew Pre-shift Meeting Topics: Observations: Injury or Illness:

- LRÍ , 10-21-2020

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70% None

40% None

0%

24:00 - Prep for tow

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

REPORT NUMBER Page 2 of 3 176 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 31 Oct 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **QC REQUIREMENTS** Description Requirement No Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** 0.0 Inland Dredging 0.0 Inland Dredging DREDGE MATE 0.0 0.0 **OILER** 2.0 24.0 Inland Dredging Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 12.0 Inland Dredging 10 **CHIEF ENGINEER** 0.0 Inland Dredging 0.0 24.0 Inland Dredging **ENGINEER** 2.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total: Total hrs worked to date: 45,175.0 Hrs worked MTD: 11,076.0 14.0 168.0 **EQUIPMENT HOURS** Operating Idle Hours Hours **Equipment Name** Description 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT			176 DATE 31 (Page 3 of 3 176 ATE 31 Oct 2020 - Saturday ONTRACT NUMBER				
BWT Maintenance D	redging 2020			127819D003	9 W9127	'820F015	8	
028-932	Barge, Fuel					12.0	12.0	
028-942	Barge, Hopper					24.0	0.0	
028-9473	Barge, Hopper					24.0	0.0	
028-946	Barge, Spud Crane					12.0	12.0	
028-949	Barge, Ramp (Equipment)					24.0	0.0	
028-953	Barge, Anchor					0.0	24.0	
028-951	Barge, Deck					12.0	12.0	
029-924	Survey Boat, "ARC"					12.0	12.0	
064-904	Booster, "Yazoo"					24.0	0.0	
018-916	Dozier D6N					24.0	0.0	
034-916	Trackhoe 320					24.0	0.0	
063-901	Dredge Kelly L					0.0	24.0	
Total operating hrs to date	21,861.0 Idle hrs MTD:	7,068.0	Opr hrs MTD:	5,580.0	Total:	228.0	180.0	

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

DATE

10/31/20

SUPERINTENDENT'S INITIALS

REPORT NUMBER Page 1 of 3 177 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 01 Nov 2020 - Sunday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 53 °F Max 75 °F No Precipitation 12 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued to prep for tow.

(Sub)

HMG - Transported crew around jobsite and did crew change.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - Continued prep for tow.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by the SSHO with situational awareness while performing crane-ops/rigging with a focus on hand placement, anticipating swinging hooks, and foot placement while loads are set on deck.

JHAs / Tasks Performed: General load handling, Routine maintenance, Preparing fleet for tow

Observations:

- Oncoming crew temperature checks.
- Moving equipment into position to prep for tow.
- Crew members making up tow.
- Installing bolts & nuts in way of the discharge pipe.
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous:

- Performed monthly inspections for both hopper barges & the survey boat, Secant.

Night Shift: Watch Crew Pre-shift Meeting Topics:

Observations: Injury or Illness:

- LRI , 10-21-2020 Miscellaneous:

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

0%

24:00 - Prep for tow

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

REPORT NUMBER Page 2 of 3 177 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 01 Nov 2020 - Sunday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER Inland Dredging 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 DREDGE CAPTAIN 0.0 Inland Dredging 0.0 Inland Dredging **DECK HAND** 2.0 24.0 CHIEF ENGINEER Inland Dredging 0.0 0.0 **ENGINEER** 12.0 **Inland Dredging** 1.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 45,271.0 Hrs worked MTD: 96.0 Total: 96.0 8.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 24.0 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0

CONTRACTORS		NTDOL DEDOE	T (OCD)		PORT NUMBER	Pag	je 3 of 3		
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION			′	DATE					
					01 Nov 2020) - Sunday			
PROJECT					CONTRACT NUMBER				
BWT Maintenance Dredging 2020				,	W9127819D0039 W9127820F0158				
028-909	Barge, Ski	dder					24.0	0.0	
028-932	Barge, Fue	el					12.0	12.0	
028-942	Barge, Ho	pper					24.0	0.0	
028-9473	Barge, Ho	pper					24.0	0.0	
028-946	Barge, Spi	ıd Crane					12.0	12.0	
028-949	Barge, Rai	np (Equipment)					24.0	0.0	
028-953	Barge, And	chor					0.0	24.0	
028-951	Barge, Dec	k					12.0	12.0	
029-924	Survey Bo	at, "ARC"					12.0	12.0	
064-904	Booster, "\	′azoo"					24.0	0.0	
018-916	Dozier D6	١					24.0	0.0	
034-916	Trackhoe 3	320					24.0	0.0	
063-901	Dredge Ke	lly L					0.0	24.0	
Total operating hrs to date:	22,041.0	Idle hrs MTD:	228.0	Opr hrs MTE	D: 180.0	Total:	228.0	180.0	
MISHAP REPORTING No mishaps reported to	,	cribe mishaps)							

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 11/1/20

SUPERINTENDENT'S INITIALS

		REPORT NUMBER
CONTRACTORS OHALITY CONTROL BEROR	Page 1 of 3	
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		DATE
DAIL! LOG OF GONOTING OTHER		
DD0 IF07		02 Nov 2020 - Monday
PROJECT		CONTRACT NUMBER
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158
CONTRACTOR	WEATHER	Nove d No Delec
Inland Dredging		caused No Delay ure Min 55 °F Max 62 °F
		itation 10 MPH Wind
QC NARRATIVES		
ACTIVITIES IN PROGRESS		
(Prime) IDC - The dredge Kelly L and fleet left mile 96 this morning hea	aded for mile 312	on the Black warrior River.
(Sub) HMG - Transported crew around jobsite and did crew change.		
DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE O	ORDER/CLAIM?	
None today.		
,		
GENERAL COMMENTS		
IDC - The tows went 14 mile today, from mile 96 to mile 110		
SAFETY (INSPECTIONS MEETINGS DESIGNATES ETC.)		
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) The Captain and Mycelf are in constant communication with the	o tows	
The Captain and Myself are in constant communication with the	e lows.	
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT		
None today.		
·		
WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?		
70% None		
Note		
40%		
None		
0%		
None		
PREP/INITIAL DATES (Preparatory and initial dates	ates held and adv	ance notice)
Preparatory Inspections held today		
No preparatory inspections held today		
Initial Inspections held today		
Initial Inspections held today No initial inspections held today		
No initial inspections held today		
No initial inspections held today ACTIVITY START/FINISH		
No initial inspections held today		
No initial inspections held today ACTIVITY START/FINISH Activity No Description		
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today		
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS		
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today		Results
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 initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today		
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	C Deficiency item	
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	C Deficiency items	
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC ltem No Location Description	C Deficiency items	
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Item No Location Description No QC Deficiency items were issued today		s issued)
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC ltem No Location Description		s issued)

REPORT NUMBER Page 2 of 3 178 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 02 Nov 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 0.0 0.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 2.0 24.0 CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** Inland Dredging 1.0 12.0 **BOAT CAPTAIN** Inland Dredging 2.0 24.0 45,343.0 Hrs worked MTD: Total: 72.0 Total hrs worked to date: 168.0 6.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 24.0 0.0 Barge, Hopper 028-9473 24.0 0.0 Barge, Hopper 028-946 Barge, Spud Crane 12.0 12.0 028-949 24.0 0.0 Barge, Ramp (Equipment) 028-953 0.0 24.0 Barge, Anchor 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 Booster, "Yazoo" 0.0 064-904 24.0 018-916 Dozier D6N 24.0 0.0

24.0

0.0

034-916

Trackhoe 320

REPORT NUMBER Page 3 of 3 178 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 02 Nov 2020 - Monday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 22,221.0 Opr hrs MTD: Total: 180.0 Idle hrs MTD: 456.0 360.0 228.0 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 DATE SUPERINTENDENT'S INITIALS DATE David Johnston 11/2/20

		REPORT NUMBER
CONTRACTORS OUALITY CONTROL BERG	Page 1 of 3	
CONTRACTORS QUALITY CONTROL REPO DAILY LOG OF CONSTRUCTION	DATE	
BAILT LOC OF GONOTROG HON		
220,1507		03 Nov 2020 - Tuesday
PROJECT		CONTRACT NUMBER
BWT Maintenance Dredging 2020	T	W9127819D0039 W9127820F0158
CONTRACTOR	WEATHER	Savend No Delay
Inland Dredging		aused No Delay ure Min 58 °F Max 70 °F
		itation 10 MPH Wind
QC NARRATIVES		
ACTIVITIES IN PROGRESS		
(Prime) IDC - The dredge Kelly L and fleet continue to tow towards r	mile 312 on the Blacl	k Warrior River.
(Sub) HMG - On stand By		
DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANG	E ORDER/CLAIM?	
None today.	·	
GENERAL COMMENTS		
IDC - The tows went 29.5 miles today, from mile 110 to 13	9.5 mile. The tows h	ad to stop due to heavy fog.
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.		
The Captain and Myself are in constant communication with		
The Captain and Mysell are in constant communication with	i the tows.	
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT		
None today.		
WERE THERE ANY DELAYS IN WORK PROGRESS TODAY	Y?	
70% None		
Notie		
40%		
None		
0%		
None		
PREP/INITIAL DATES (Preparatory and initial	al dates held and adv	ance notice)
Preparatory Inspections held today		
No preparatory inspections held today		
Initial Incorporations heald to day.		
Initial inspections neig today		
Initial Inspections held today No initial inspections held today		
No initial inspections held today		
No initial inspections held today ACTIVITY START/FINISH		
No initial inspections held today ACTIVITY START/FINISH Activity No Description		
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today		
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS		Paquita
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today		Results
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 initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	LOC Dofficient with	
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No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and Item No Location Description No QC Deficiency items were issued today		s issued)
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and Item No Location Description No QC Deficiency items were issued today	I QC Deficiency items	s issued)

REPORT NUMBER Page 2 of 3 179 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 03 Nov 2020 - Tuesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 0.0 0.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 2.0 24.0 CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** Inland Dredging 1.0 12.0 **BOAT CAPTAIN** Inland Dredging 2.0 24.0 45.415.0 Hrs worked MTD: Total: 72.0 Total hrs worked to date: 240.0 6.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 24.0 0.0 Barge, Hopper 028-9473 24.0 0.0 Barge, Hopper 028-946 Barge, Spud Crane 12.0 12.0 028-949 24.0 0.0 Barge, Ramp (Equipment) 028-953 0.0 24.0 Barge, Anchor 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 Booster, "Yazoo" 0.0 064-904 24.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0

REPORT NUMBER Page 3 of 3 179 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 03 Nov 2020 - Tuesday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 063-901 Dredge Kelly L 0.0 24.0 22,401.0 Total: 180.0 Total operating hrs to date: Idle hrs MTD: 684.0 Opr hrs MTD: 540.0 228.0 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 DATE SUPERINTENDENT'S INITIALS DATE David Johnston 11/03/20

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER Page 1 of 3 180 DATE 04 Nov 2020 - Wednesday			
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158		
CONTRACTOR Inland Dredging	Temperati	Caused No Delay ure Min 53 °F Max 74 °F itation 5 MPH Wind			
QC NARRATIVES	1				
ACTIVITIES IN PROGRESS					
(Prime) IDC - The dredge Kelly L and fleet continue	e to tow towards mile 312 on the Black	« Warrior River.			
(Sub) HMG - On stand By					
DID ANYTHING DEVELOP THAT MAY LEA	AD TO A CHANGE ORDER/CLAIM?				
None today.					
GENERAL COMMENTS					
IDC - The tows went 47.5 miles today, fro	om mile 139.5 to 187 mile. The tows h	ad to stop again due to heavy f	og.		
SAFETY (INSPECTIONS, MEETINGS, DEFI					
VERBAL INSTRUCTIONS GIVEN BY GOVE None today.	ERNMENT				
WERE THERE ANY DELAYS IN WORK PROTON 70% None 40% None	OGRESS TODAY?				
0% None					
PREP/INITIAL DATES (Prep	paratory and initial dates held and adv	ance notice)			
Preparatory Inspections held today					
No preparatory inspections held toda	ıy				
Initial Inspections held today					
No initial inspections held today					
ACTIVITY START/FINISH					
Activity No Description					
No activities were started or finished	today				
QC REQUIREMENTS					
Paguiroment No. Type	scription		Results		
Requirement No Type De	•				
Requirement No Type De					
No QC requirements were completed	today				
No QC requirements were completed	today Describe QA and QC Deficiency items	s issued)			
No QC requirements were completed		s issued)			
No QC requirements were completed ISSUED QA/QC DEFICIENCY	Describe QA and QC Deficiency items Description	s issued)			
No QC requirements were completed ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were issued	Describe QA and QC Deficiency items Description				

REPORT NUMBER Page 2 of 3 180 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 04 Nov 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 0.0 0.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 2.0 24.0 CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** Inland Dredging 1.0 12.0 **BOAT CAPTAIN** Inland Dredging 2.0 24.0 45.487.0 Hrs worked MTD: Total: 72.0 Total hrs worked to date: 312.0 6.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 24.0 0.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 0.0 24.0 Tender, Inland Tiger 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 24.0 0.0 Barge, Hopper 028-9473 24.0 0.0 Barge, Hopper 028-946 Barge, Spud Crane 12.0 12.0 028-949 24.0 0.0 Barge, Ramp (Equipment) 24.0 028-953 Barge, Anchor 0.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 Booster, "Yazoo" 0.0 064-904 24.0 018-916 Dozier D6N 24.0 0.0

24.0

0.0

034-916

Trackhoe 320

REPORT NUMBER Page 3 of 3 180 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 04 Nov 2020 - Wednesday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 063-901 Dredge Kelly L 0.0 24.0 22,581.0 Total: 180.0 Total operating hrs to date: Idle hrs MTD: 912.0 Opr hrs MTD: 720.0 228.0 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 DATE SUPERINTENDENT'S INITIALS DATE 11/4/20 David Johnston

		REPORT NUMBER
CONTRACTORS OHALITY CONTROL BED	ODT (OCD)	Page 1 of 3
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		DATE
DAIL! LOC OF CONCINCOTION		
DDG IFGT		05 Nov 2020 - Thursday
PROJECT		CONTRACT NUMBER
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158
CONTRACTOR	WEATHER	Name of No Dalor
Inland Dredging		aused No Delay ure Min 61 °F Max 72 °F
		itation 5 MPH Wind
QC NARRATIVES		
ACTIVITIES IN PROGRESS		
(Prime) IDC - The dredge Kelly L and fleet continue to tow towards r	mile 312 on the Blac	« Warrior River.
(Sub) HMG - On stand By		
DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANG	E ORDER/CLAIM?	
None today.		
GENERAL COMMENTS		
IDC - The tows went 37 miles today, from mile 187 to 224	mile.	
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC	:)	
The Captain and Myself are in constant communication with	i the tows.	
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT		
None today.		
WERE THERE ANY DELAYS IN WORK PROGRESS TODAY	Υ?	
70% None		
NOTIC		
40% None		
None		
0%		
None		
PREP/INITIAL DATES (Preparatory and initial	al dates held and adv	ance 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		
Activity No Description		
Activity No Description No activities were started or finished today		
No activities were started or finished today		
No activities were started or finished today QC REQUIREMENTS		Results
No activities were started or finished today		Results
No activities were started or finished today QC REQUIREMENTS Requirement No Type Description		Results
No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	I QC Deficiency item	
No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and	I QC Deficiency item	
No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	l QC Deficiency item	
No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and	I QC Deficiency item	
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REPORT NUMBER Page 2 of 3 181 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 05 Nov 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 0.0 0.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 2.0 24.0 CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** Inland Dredging 1.0 12.0 **BOAT CAPTAIN** Inland Dredging 2.0 24.0 45,559.0 Hrs worked MTD: Total: 72.0 Total hrs worked to date: 384.0 6.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 24.0 0.0 Barge, Hopper 028-9473 24.0 0.0 Barge, Hopper 028-946 Barge, Spud Crane 12.0 12.0 028-949 24.0 0.0 Barge, Ramp (Equipment) 028-953 0.0 24.0 Barge, Anchor 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 Booster, "Yazoo" 0.0 064-904 24.0

24.0

24.0

0.0

0.0

018-916

034-916

Dozier D6N

Trackhoe 320

REPORT NUMBER Page 3 of 3 181 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 05 Nov 2020 - Thursday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 063-901 Dredge Kelly L 0.0 24.0 22,761.0 Total: 180.0 Total operating hrs to date: Idle hrs MTD: 1,140.0 Opr hrs MTD: 900.0 228.0 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 DATE SUPERINTENDENT'S INITIALS DATE 11/5/20

		REPORT NUMBER	
CONTRACTORS QUALITY CONTROL REPOR	T (OCP)	182	Page 1 of 3
DAILY LOG OF CONSTRUCTION	i (QCR)	DATE	
5/4E1 200 01 00H0H00H0H			
DDG IFGT		06 Nov 2020 - Friday	
PROJECT		CONTRACT NUMBER	M07000F04F0
BWT Maintenance Dredging 2020		W9127819D0039 W9	9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging		aused No Delay ıre Min 66 °F Max 78 °F	
		itation 5 MPH Wind	
QC NARRATIVES			
ACTIVITIES IN PROGRESS			
(Prime) IDC - The dredge Kelly L and fleet continue to tow towards mile	e 312 on the Black	Warrior River.	
(Sub) HMG - On stand By			
DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE C	ORDER/CLAIM?		
None today.			
Hono today.			
GENERAL COMMENTS			
IDC - The tows went 31 miles today, from mile 224 to 255 mile	e.		
0.1557V/INODEOTIONO MESSACO DESCRIPTIONES			
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)			
The Captain and Myself are in constant communication with the	e tows.		
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT			
None today.			
none today.			
WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?			
70%			
None			
40%			
None			
0%			
None			
PREP/INITIAL DATES (Preparatory and initial da	ates held and adv	ance notice)	
Preparatory Inspections held today		ŕ	
No preparatory inspections held today			
Initial Inangations hold today			
Initial Inspections held today No initial inspections held today			
No initial inspections held today			
No initial inspections held today ACTIVITY START/FINISH			
No initial inspections held today			
No initial inspections held today ACTIVITY START/FINISH Activity No Description			
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today			
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS			
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today			Results
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 initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today			Results
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	C Deficiency items	s issued)	Results
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	C Deficiency items	s issued)	Results
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC)	C Deficiency items	s issued)	Results
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC)	C Deficiency items	s issued)	Results
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC ltem No Location Description			Results
No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Item No Location Description No QC Deficiency items were issued today			Results

REPORT NUMBER Page 2 of 3 182 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 06 Nov 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 0.0 0.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 2.0 24.0 CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** Inland Dredging 1.0 12.0 **BOAT CAPTAIN** Inland Dredging 2.0 24.0 45,631.0 Hrs worked MTD: Total: 72.0 Total hrs worked to date: 456.0 6.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 24.0 0.0 Barge, Hopper 028-9473 24.0 0.0 Barge, Hopper 028-946 Barge, Spud Crane 12.0 12.0 028-949 24.0 0.0 Barge, Ramp (Equipment) 028-953 0.0 24.0 Barge, Anchor 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 Booster, "Yazoo" 0.0 064-904 24.0 018-916 Dozier D6N 24.0 0.0

24.0

0.0

034-916

Trackhoe 320

REPORT NUMBER Page 3 of 3 182 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 06 Nov 2020 - Friday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 063-901 Dredge Kelly L 0.0 24.0 22,941.0 Total: 180.0 Total operating hrs to date: Idle hrs MTD: 1,368.0 Opr hrs MTD: 1,080.0 228.0 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 DATE SUPERINTENDENT'S INITIALS DATE 11/6/20

		REPORT NUMBER
CONTRACTORS OHALITY CONTROL BEROES	r (OCB)	Page 1 of 3
CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	I (QCR)	DATE
DAIL! LOG OF CONCINCOTION		
200 1507		07 Nov 2020 - Saturday
PROJECT		CONTRACT NUMBER
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158
CONTRACTOR	WEATHER	November 1 No Delevi
Inland Dredging		aused No Delay ure Min 68 °F Max 74 °F
		itation 10 MPH Wind
QC NARRATIVES		
ACTIVITIES IN PROGRESS		
(Prime) IDC - The dredge Kelly L and fleet continue to tow towards mile	312 on the Black	Warrior River.
(Sub) HMG - On stand By		
DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE OF	RDER/CLAIM?	
None today.		
GENERAL COMMENTS		
IDC - The tows went 59 miles today, from mile 255 to 314 mile.).	
SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)		
	towo	
The Captain and Myself are in constant communication with the	tows.	
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT		
None today.		
WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?		
70% None		
Notic		
40% None		
Notic		
0%		
None		
PREP/INITIAL DATES (Preparatory and initial date	tes held and adv	ance 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		
Activity No Description No activities were started or finished today		
Activity No Description No activities were started or finished today QC REQUIREMENTS		Results
Activity No Description No activities were started or finished today		Results
Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description		Results
Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	Deficiency items	
Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC)	Deficiency items	
Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today	: Deficiency items	
Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC)	Deficiency items	
Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Item No Location Description		s issued)
Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Item No Location Description No QC Deficiency items were issued today		s issued)

REPORT NUMBER Page 2 of 3 183 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 07 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 0.0 0.0 Inland Dredging SAFETY ENGINEER - ON SITE 0.0 0.0 Inland Dredging DREDGE OPERATOR 0.0 0.0 Inland Dredging **EQUIPMENT OPERATOR** 0.0 0.0 Inland Dredging PROJECT MANAGER 0.0 0.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 Inland Dredging DREDGE MATE 0.0 0.0 Inland Dredging **OILER** 12.0 1.0 Inland Dredging **FILL FOREMAN** 0.0 0.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 2.0 24.0 CHIEF ENGINEER 0.0 0.0 Inland Dredging **ENGINEER** Inland Dredging 1.0 12.0 **BOAT CAPTAIN** Inland Dredging 2.0 24.0 45.703.0 Hrs worked MTD: Total: 72.0 Total hrs worked to date: 528.0 6.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 0.0 24.0 Tender, Inland Tiger 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 24.0 0.0 Barge, Hopper 028-9473 24.0 0.0 Barge, Hopper 028-946 Barge, Spud Crane 12.0 12.0 028-949 24.0 0.0 Barge, Ramp (Equipment) 028-953 0.0 24.0 Barge, Anchor 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 Booster, "Yazoo" 0.0 064-904 24.0 018-916 Dozier D6N 24.0 0.0

24.0

0.0

034-916

Trackhoe 320

REPORT NUMBER Page 3 of 3 183 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 07 Nov 2020 - Saturday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 063-901 Dredge Kelly L 0.0 24.0 23,121.0 Total: 180.0 Total operating hrs to date: Idle hrs MTD: 1,596.0 Opr hrs MTD: 1,260.0 228.0 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 DATE SUPERINTENDENT'S INITIALS DATE David Johnston 11/7/20

REPORT NUMBER Page 1 of 3 184 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 08 Nov 2020 - Sunday **PROJECT** CONTRACT NUMBER W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 52 °F Max 76 °F No Precipitation 5.10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L and fleet arrived at mile 314 on the Black Warrior River.

(Sub)

HMG - Made crew changes

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The tows arrived at mile 314 and began breaking down the tow in prep for startup.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by Captain, Joseph Peters with the days activities. The SSHO led the safety portion with returning to work focused on safety, PPE compliance, and JHA requirements.

JHAs / Tasks Performed: Moving the dredge, general load handling, preventative maintenance,

Observations

- Moving the dredge
- Setting anchors
- Moving fleeting signs into position
- Injury or Illness:
- LŔI , 10-21-2020

Miscellaneous

- Continued monthly fire extinguisher and eye wash station inspections
- Replaced expired first aid kits throughout the fleet
- Inspected flare kits & SM-2 & SM-3 lights throughout the fleet
- Distributed emergency contact information for Tuscaloosa throughout the fleet.
- Performed monthly inspections for the Kelly L, Rebel, and Tiger

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on House keeping and Hand Placement while adding packing on Tender Boats.

JHAs / Tasks Performed: Add packing on Dredge tender Inland Rebel, House keeping

Observations:

Injury or Illness:

- LRÍ , 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Continued monthly equipment inspections.
- Made updates on Deficiency Log.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The inspector and the Captain discussed the direction to dig the 2 cuts at mile 314. They agreed it would be more efficient to dig down stream to avoid building a lot of pipe and also the passing tows will not effect us.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

10110

0% None

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

REPORT NUMBER Page 2 of 3 184 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 08 Nov 2020 - Sunday PROJECT CONTRACT NUMBER **BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 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 Last Day Name No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Employees Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 24.0 PROJECT MANAGER 12.0 Inland Dredging 10 PROJECT ENGINEER 0.0 Inland Dredging 0.0 **DECK CAPTAIN** 0.0 Inland Dredging 0.0 24.0 **Inland Dredging** DREDGE MATE 2.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 12.0 1.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 Inland Dredging **DECK HAND** 36.0 3.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 45,955.0 Hrs worked MTD: Total: 252.0 780.0 21.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

184

REPORT NUMBER

Page 3 of 3

DATE

08 Nov 2020 - Sunday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Description						Idle Hours	Operating Hours
029-908	Tender, Inla	nd Rebel					0.0	24.0
029-912	Tender, Mr.	Gus					0.0	24.0
029-914	Tender, Inla	nd Tiger					0.0	24.0
005-905	Dragline, An	nerican 7250					12.0	12.0
028-909	Barge, Skido	der					24.0	0.0
028-932	Barge, Fuel						12.0	12.0
028-942	Barge, Hopp	per					24.0	0.0
028-9473	Barge, Hopp	per					24.0	0.0
028-946	Barge, Spuc	d Crane					12.0	12.0
028-949	Barge, Ram	p (Equipment)					24.0	0.0
028-953	Barge, Anch	nor					0.0	24.0
028-951	Barge, Deck	(12.0	12.0
029-924	Survey Boat, "ARC"					12.0	12.0	
064-904	Booster, "Yazoo"				24.0	0.0		
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe 32	20					24.0	0.0
063-901	Dredge Kelly	y L					0.0	24.0
Total operating hrs to date:	23,301.0	Idle hrs MTD:	1,824.0	Opr hrs MTD:	1,440.0	Total:	228.0	180.0

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

David Johnston

DATE

11/8/20

SUPERINTENDENT'S INITIALS

DATE

REPORT NUMBER Page 1 of 3 185 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 09 Nov 2020 - Monday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR WEATHER Weather Caused No Delay Inland Dredging Temperature Min 62 °F Max 80 °F No Precipitation 6.60 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime)

IDC - The dredge Kelly L continued prep for start up.

(Sub)

HMG - Made crew changes

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge continued prep for startup.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led the SSHO with potential hazards while working near suspended loads, pinch points while completing installation of the discharge pipe, and correcting unsafe acts.

JHAs / Tasks Performed: Preventative maintenance, mechanical repairs (Rebel), General Load Handling, Installing section of discharge pipe, hot work, Fueling

Observations:

- Observed crew perform crane ops while installing the aft section of the discharge pipe.
- Observed third party, Stacy Welding perform hot work in way of discharge pipe.
- Observed crew taking on fuel.
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous

- Continued monthly fire extinguisher and eye wash station inspections
- Continued distributing emergency contact information for Tuscaloosa throughout the fleet.
- Performed monthly inspections for the spill barge, heavy equipment, & disposal site office

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on being extra careful while working at night, using The Buddy System and Staying Alert.

JHAs / Tasks Performed: Tighten bolts on discharge pipe, Preventive Maintenance, Housekeeping.

Observations:

- Observed crew tighten bolts on discharge pipe.
- Observed crew perform Housekeeping.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made round in Engine Room.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0% None

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

REPORT NUMBER Page 2 of 3 185 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 09 Nov 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** Inland Dredging 0.0 0.0 DREDGE MATE 24.0 Inland Dredging 2.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 36.0 Inland Dredging 3.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 2.0 24.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 Total hrs worked to date: 46,207.0 Hrs worked MTD: Total: 21.0 252.0 1,032.0

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 185

Page 3 of 3

DATE

09 Nov 2020 - Monday

PROJECT

CONTRACT NUMBER

BWT Maintenance Dredging 2020

W9127819D0039 W9127820F0158

EQUIPMENT HOURS Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Boat, "ARC"					12.0	12.0	
064-904	Booster, "Yazoo"					24.0	0.0	
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	23,481.0	Idle hrs MTD:	2,052.0	Opr hrs MTD:	1,620.0	Total:	228.0	180.0

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
Quistin Babb

DATE

11/10/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 186 DATE	Page 1 of 3
		10 Nov 2020 - T	uesday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D003	39 W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	ised No Delay e Min 68 °F Max 77 °F cipitation 4.50 MPH Wir	nd

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L began digging operations at Mile 314 (Timothy's Bar). It dredged from station 44+16 to 41+03 discharging 1,244 CY of material through 1,200' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Kelly L began digging operations at Mile 314 (Timothy's Bar).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by the SSHO with general housekeeping, properly storing rigging, and keeping work areas clear of potential trip hazards.

JHAs / Tasks Performed: Preventative maintenance, Making pipe connections, Moving the dredge, Moving anchors, General housekeeping, Spill barge operations,

- Observed crew perform crane ops while connecting rubber pipe to the discharge pipe.
- Observed crew move anchors
- Observed crew making pipe connections
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous

- Reviewed LOTO book from the engine room. Scanned logs and equipment specific procedures onto the project safety pin drive.
- Restocked PFDs and safety glasses.
- Completed JHA audit for General Load Handling.
- Completed monthly inspection for the fuel barge.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on putting out lights, passing tows, working together and Pumping out Vessels.

JHAs / Tasks Performed: Routine dredging, Move The Spill Barge, Putting out lights, Routine Greasing, General housekeeping, Preventative maintenance, Shift Swing Anchors, Clean Dredge pump, Clean Cutterhead

Observations:

- Observed crew Shift Anchors
- Observed crew clean Dredge pump
- Observed crew Move the Spill Barge

Injury or Illness:

- LRÍ, 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Completed New Hire paper work.
- Performed Inspection on Chain Falls, Come- A Longs and Fall Protection.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:24 - Shifting anchors

00:09 - Moving spill barge

00:27 - Clean out pump

40%

REPORT NUMBER Page 2 of 3 186 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 10 Nov 2020 - Tuesday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None በ% 16:22 - Dredge finished prep and started up at 16:22 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 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 Name Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 20 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 24.0 2.0 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE 24.0 Inland Dredging 2.0 **OILER** 24.0 Inland Dredging 20 Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0

3.0

36.0

Inland Dredging

DECK HAND

Nov 2020 - Tuesday ROJECT SWT Maintenance Dredging 2020 SURFACT NUMBER W9127819D0039 W9127820F0158 Nov 2020 - SURFACT NUMBER W9127819D0039 W9127820F0158 Nove 2020 - SURFACT NUMBER SURFACT	TM Maintenance Dredging 2020	CONTRACTORS C			186	T NUMBER	Page 3 of 3	3
BWT Maintenance Dredging 2020	CONTRACT NUMBER W9127819D0039 W912782DF0158 W9127819D0039 W912782DF0158 W9127819D0039 W912782DF0158 W9127819D0039 W912782DF0158 W9127819D0039 W912782DF0158 W912782DF0	DAILY L	OG OF CONSTRU	CTION	DATE			
BWT Maintenance Dredging 2020 W9127819D0039 W9127820F0158 Inland Dredging CHIEF ENGINEER 1.0 1.	Maintenance Dredging 2020						sday	
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Inland Dredging	Marcon		-	FR	VV9	12701900039		
Roar Captain Roar Captain Roar Captain Roar Captain Right Roar Captain Roar Captai	March Marc							
EQUIPMENT HOURS Idle Properation Operator Hours Equipment Name Description Hours Hour	No part PRENT HOURS PRENT PREN			N				
Equipment Name Description Idid Hours Operator Hours Description Hours 20 028-910 Barder, Inland Tiger 0.0 2 1	Part				1,284.0	Total		252.0
Equipment Name Description Idid Hours Operator Hours 20 028-941 Barge, Hopper 24.0 24.0 24.0 24.0 228-953 Barge, Ramp (Equipment) 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Part	COURT HOUSE						
029-908 Tender, Inland Rebel 0.0 2 029-912 Tender, Mr. Gus 0.0 2 029-914 Tender, Inland Tiger 0.0 2 005-905 Dragline, American 7250 12.0 1 028-909 Barge, Skidder 24.0 028-932 Barge, Fuel 12.0 1 028-942 Barge, Hopper 24.0 028-943 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 1 028-949 Barge, Ramp (Equipment) 24.0 028-953 Barge, Anchor 0.0 2 028-951 Barge, Deck 12.0 1 029-924 Survey Boat, "ARC" 12.0 1 064-904 Booster, "Yazoo" 24.0 018-916 Dozier D6N 24.0 034-916 Trackhoe 320 24.0 063-901 Dredge Kelly L 0.0 2	1908 Tender, Inland Rebel 0.0 24.0		Description					
029-912 Tender, Mr. Gus 0.0 2 029-914 Tender, Inland Tiger 0.0 2 005-905 Dragline, American 7250 12.0 1 028-909 Barge, Skidder 24.0 24.0 028-932 Barge, Fuel 12.0 1 028-942 Barge, Hopper 24.0 24.0 028-943 Barge, Hopper 24.0 1 028-946 Barge, Spud Crane 12.0 1 028-949 Barge, Ramp (Equipment) 24.0 2 028-953 Barge, Anchor 0.0 2 028-951 Barge, Deck 12.0 1 029-924 Survey Boat, "ARC" 12.0 1 064-904 Booster, "Yazoo" 24.0 018-916 Dozier D6N 24.0 034-916 Trackhoe 320 24.0 063-901 Dredge Kelly L 0.0 2	Tender, Mr. Gus 0.0 24.0		· · · · · · · · · · · · · · · · · · ·	ام				
029-914 Tender, Inland Tiger 0.0 2 005-905 Dragline, American 7250 12.0 1 028-909 Barge, Skidder 24.0 028-932 Barge, Fuel 12.0 1 028-942 Barge, Hopper 24.0 028-9473 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 1 028-949 Barge, Ramp (Equipment) 24.0 2 028-953 Barge, Anchor 0.0 2 028-951 Barge, Deck 12.0 1 029-924 Survey Boat, "ARC" 12.0 1 064-904 Booster, "Yazoo" 24.0 018-916 Dozier D6N 24.0 034-916 Trackhoe 320 24.0 063-901 Dredge Kelly L 0.0 2	1914 Tender, Inland Tiger 12.0 12.0 12.0 1905 Dragline, American 7250 12.0 12.0 1909 Barge, Skidder 24.0 0.0 12.0 1932 Barge, Fuel 12.0		,	Ci				
005-905 Dragline, American 7250 12.0 1 028-909 Barge, Skidder 24.0 028-932 Barge, Fuel 12.0 1 028-942 Barge, Hopper 24.0 028-9473 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 1 028-949 Barge, Ramp (Equipment) 24.0 028-953 Barge, Anchor 0.0 2 028-951 Barge, Deck 12.0 1 029-924 Survey Boat, "ARC" 12.0 1 064-904 Booster, "Yazoo" 24.0 018-916 Dozier D6N 24.0 034-916 Trackhoe 320 24.0 063-901 Dredge Kelly L 0.0 2	905 Dragline, American 7250 12.0 909 Barge, Skidder 24.0 0.0 932 Barge, Fuel 12.0 12.0 942 Barge, Hopper 24.0 0.0 9473 Barge, Hopper 24.0 0.0 946 Barge, Spud Crane 12.0 12.0 949 Barge, Ramp (Equipment) 24.0 0.0 953 Barge, Anchor 0.0 24.0 951 Barge, Deck 12.0 12.0 9924 Survey Boat, "ARC" 12.0 12.0 9949 Boster, "Yazoo" 24.0 0.0 9916 Dozier D6N 24.0 0.0 9916 Trackhoe 320 24.0 0.0 9916 Trackhoe 320 24.0 0.0 9910 Dredge Kelly L 0.0 24.0 1400 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12		•	ar				
028-909 Barge, Skidder 24.0 028-932 Barge, Fuel 12.0 1 028-942 Barge, Hopper 24.0 028-9473 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 1 028-949 Barge, Ramp (Equipment) 24.0 028-953 Barge, Anchor 0.0 2 028-951 Barge, Deck 12.0 1 029-924 Survey Boat, "ARC" 12.0 1 064-904 Booster, "Yazoo" 24.0 018-916 Dozier D6N 24.0 034-916 Trackhoe 320 24.0 063-901 Dredge Kelly L 0.0 2	Barge, Skidder 24.0 0.0		•					
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064-904 Booster, "Yazoo" 24.0 018-916 Dozier D6N 24.0 034-916 Trackhoe 320 24.0 063-901 Dredge Kelly L 0.0 2	Podd Booster, "Yazoo" 24.0 0.0 -916		_	"				
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063-901 Dredge Kelly L 0.0 2	901 Dredge Kelly L 0.0 24.0							
	al operating hrs to date: 23,661.0 Idle hrs MTD: 2,280.0 Opr hrs MTD: 1,800.0 Total: 228.0 180.0 AP REPORTING (Describe mishaps)							
Total operating hrs to date: 23,661.0 Idle hrs MTD: 2,280.0 Opr hrs MTD: 1,800.0 Total: 228.0 18	AP REPORTING (Describe mishaps)			MTD 0.000.0	Our bar MTD	1,000,0		
	(lotal operating hrs to date:	23,661.0 Idle f	rs MTD: 2,280.0	Opr hrs MTD:	1,800.0	Total: 228.0	180.0
//ISHAP REPORTING (Describe mishaps)	mishaps reported today	IISHAP REPORTING	(Describe mi	shaps)				
No mishaps reported today		No misnaps reported to	uay					
on behalf of the contractor, i certify that this respect is complete and correct and an equipment	material used and work performed during this Reporting period are in compliance with the contract	ONTRACTOR CERTIFICATION	material used and	d work performed dur	ing this Reporti	ng period are in	compliance with	
material used and work performed during this Reporting period are in compliance with the con	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. PRESENTATIVE'S SIGNATURE DATE DATE SUPERINTENDENT'S INITIALS DATE	C REPRESENTATIVE'S SIGNAT	material used and plans and specific URE	d work performed dur eations, to the best of n	ing this Reporti ny knowledge, e SUPERIN	ng period are in xcept as noted ab	compliance with	the contract

REPORT NUMBER Page 1 of 3 187 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 11 Nov 2020 - Wednesday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 66 °F Max 80 °F 0.11 IN Precipitation 3.80 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

(Prime

IDC - The dredge Kelly L continued digging operations at Mile 314 (Timothy's Bar). It dredged from station 41+03 to 34+53 discharging 6,652 CY of material through 1,200' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

GENERAL COMMENTS

IDC - The dredge Kelly L continued digging operations at Mile 314 (Timothy's Bar).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by the SSHO with proper PPE selection for assigned tasks, care, and maintenance. We also discussed general housekeeping and being proactive in keeping work areas free from potential slip/trip/fall hazards.

JHAs / Tasks Performed: Spill barge operations, moving swing anchors, routine greasing, preventative maintenance, fuel transfer, remove debris from the cutterhead.

- Observed crew move swing anchors
- Observed spill barge operations
- Observed crew remove debris from the cutterhead
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous

Conducted a JHA audit for "Removing Debris from Cutterhead".

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on wearing PPE when getting on the crew boat, Falling Overboard and checking Fleeting Lights

JHAs / Tasks Performed: Routine dredging, Move The Spill Barge, Putting out lights, Routine Greasing, General housekeeping, Preventative maintenance, Shift Swing Anchors,

Observations:

- Observed crew Shift Anchors
- Observed crew Move the Spill Barge

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Conducted a JHA audit on (Routine Greasing)
- Observed crew move swing anchors
- Observed spill barge operations
- Observed crew remove debris from the cutterhead
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous

Conducted a JHA audit for "Removing Debris from Cutterhead".

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on wearing PPE when getting on the crew boat, Falling Overboard and checking Fleeting Lights

JHAs / Tasks Performed: Routine dredging, Move The Spill Barge, Putting out lights, Routine Greasing, General housekeeping, Preventative maintenance, Shift Swing Anchors,

Observations:

- Observed crew Shift Anchors
- Observed crew Move the Spill Barge

Injury or Illness:

- LRI , 10-21-2020

	<u> </u>		
	REPORT NUMBER	Page 2 of 3	
CONTRACTORS QUALITY CONTROL REPORT (QCR)	187		
DAILY LOG OF CONSTRUCTION	DATE	- d' d /	
	11 Nov 2020 - We	ednesday	
PROJECT BWT Maintenance Dredging 2020	CONTRACT NUMBER W9127819D0039	W9127820F015	58
Miscellaneous:			
- Made round in Engine Room.- Conducted a JHA audit on (Routine Greasing)			
VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT			
None today.			
WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?			
70% 00:43 - Shifting anchors 00:09 - Moving spill barge 00:19 - Clean out pump 00:22 - Clean off cutterhead 00:43 - Passing traffic			
40% None			
0% None			
PREP/INITIAL DATES (Preparatory and initial dates held and adva	nce 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)		
```	1000001)		
Item No Location Description			
No QC Deficiency items were issued today			
	4 - 4\		
<b>`</b>	orrected)		
Item No Location Description			
No QC Deficiency items were corrected today			
CONTRACTORS ON SITE (Report first and/or last day contractors wer	e on site)		
Name	First Day	Last Day	
	<u></u>	2 2	
No Contractors had their first or last day on the site			
VESSEL ON SITE			
Dredge Name Kelly L	First Day 5/9/2020	Last Day	
	JI 31 ZUZU		
LABOR HOURS		Number of	Hours
Crew Position		Employees	Worked

0011710707	NIAL ITV 00 NTD01	REPORT NUMBER	Pa	ge 3 of 3	
	UALITY CONTROL REPORT (QCR) OG OF CONSTRUCTION	187			
DAILI	O O CONCINCOTION	11 Nov 2020 - W	lednoodo	11/	
PROJECT		CONTRACT NUMBER	veuriesua	ıy	
BWT Maintenance Dred	daina 2020	W9127819D003	9 W9127	7820F01 <u></u>	58
Hunter Marine Group	BOAT CAPTAIN	1101210102000	- 11012	2.0	24.0
Inland Dredging	SAFETY ENGINEER - ON SITE			1.0	12.0
Inland Dredging	DREDGE OPERATOR			2.0	24.0
Inland Dredging	EQUIPMENT OPERATOR			2.0	24.0
Inland Dredging	PROJECT MANAGER			1.0	12.0
Inland Dredging	PROJECT ENGINEER			0.0	0.0
Inland Dredging	DECK CAPTAIN			0.0	0.0
Inland Dredging	DREDGE MATE			2.0	24.0
Inland Dredging	OILER			2.0	24.0
Inland Dredging	FILL FOREMAN			1.0	12.0
Inland Dredging	DREDGE CAPTAIN			0.0	0.0
Inland Dredging  Inland Dredging	DECK HAND			3.0	36.0
Inland Dredging	CHIEF ENGINEER			1.0	12.0
Inland Dredging	ENGINEER			2.0	24.0
Inland Dredging	BOAT CAPTAIN			2.0	24.0
Total hrs worked to date:			otal:	21.0	252.0
EQUIPMENT HOURS					
Equipment Name	Description			ldle Hours	Operating Hours
029-908	Tender, Inland Rebel			0.0	24.0
029-912	Tender, Mr. Gus			0.0	24.0
029-914	Tender, Inland Tiger			0.0	24.0
005-905	Dragline, American 7250			12.0	12.0
028-909	Barge, Skidder			24.0	0.0
028-932	Barge, Fuel			12.0	12.0
028-942	Barge, Hopper			24.0	0.0
028-9473	Barge, Hopper			24.0	0.0
028-946	Barge, Spud Crane			12.0	12.0
028-949	Barge, Ramp (Equipment)			24.0	0.0
028-953	Barge, Anchor			0.0	24.0
028-951	Barge, Deck			12.0	12.0
029-924	Survey Boat, "ARC"			12.0	12.0
064-904	Booster, "Yazoo"			24.0	0.0
018-916	Dozier D6N			24.0	0.0
034-916	Trackhoe 320			24.0	0.0
	Dredge Kelly L			0.0	24.0
063-901	<del>.</del> ,	- 1 000 0	Total:	228.0	180.0
063-901  Total operating hrs to date:	23,841.0 Idle hrs MTD: 2,508.0 Opr	hrs MTD: 1,980.0			
Total operating hrs to date:	<u> </u>	nrs MTD: 1,980.0			
Total operating hrs to date:	(Describe mishaps)	nrs MTD: 1,980.0			
Total operating hrs to date:	(Describe mishaps)	nrs MTD: 1,980.0			
Total operating hrs to date:  MISHAP REPORTING  No mishaps reported too	(Describe mishaps)  day  On behalf of the contractor, I certify that to material used and work performed during	his Report is complete an this Reporting period are	d correct in compli	and all eq	
Total operating hrs to date:	(Describe mishaps)  day  On behalf of the contractor, I certify that to material used and work performed during plans and specifications, to the best of my kills.	his Report is complete an this Reporting period are	d correct in complia	and all eq	the contract

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER  188  DATE  13 Nov 2020 Th	Page 1 of 3
		12 Nov 2020 - Th	luisuay
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 49 °F Max 65 °F tion 6 MPH Wind	

### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L continued digging operations at Mile 314 (Timothy's Bar). It dredged from station 34+53 to 27+10 discharging 7,593 CY of material through 1,800' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Mile 314 (Timothy's Bar).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by the SSHO, discussed stop the job when job scope changes or major issues arise. Also discussed monitoring 3rd party contractors during job task.

JHAs / Tasks Performed: Spill barge operations, moving swing anchors, routine greasing, preventative maintenance, installing pontoon sections.

- Observed spill barge operations
- Observed crew add sections of pontoon piping.
- Injury or Illness:
- LRI , 10-21-2020

Miscellaneous

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Slips, Trips, and Falls while working in the Engine Room, 3- Points Of Contact and Pinch Points

JHAs / Tasks Performed: Routine dredging, Spill Barge Operations, Routine Greasing, General housekeeping, Preventative maintenance, Shift Swing Anchors,

Observations:

- Observed crew Shift Anchors
- Observed crew Move the Spill Barge

Injury or Illness:

- LRI, 10-21-2020

Miscellaneous:

- Made round in Engine room.
- Conducted JHA AUDIT on Moving Swing Anchors.
- Conducted Eye Safety Training ( Showed Video ).
- Due to Engine Room problems dredging operations ceased at 1:57 AM on 11/13/2020.

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None today.

### WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:39- Clean pump

00:48- Add pipe - 600' steel

00:56- Shift anchors

01:30- Passing tow

00:16- Move spill barge

40%

None

0%

None

#### REPORT NUMBER Page 2 of 3 188 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 12 Nov 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 24.0 2.0 **OILER** 24.0 Inland Dredging 2.0 **FILL FOREMAN** 12.0 Inland Dredging 1.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 36.0 Inland Dredging 3.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 20 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 24.0

#### REPORT NUMBER Page 3 of 3 188 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 12 Nov 2020 - Thursday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: 46,963.0 Hrs worked MTD: 1,788.0 Total: 21.0 252.0

EQUIPMENT HOURS  Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	lr. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, i	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	24,021.0	Idle hrs MTD:	2,736.0	Opr hrs MTD:	2,160.0	Total:	228.0	180.0

**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
Questin Babb

DATE

11/13/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER 189  DATE 13 Nov 2020 - Friday		
PROJECT		CONTRACT NUMBER	uay	
BWT Maintenance Dredging 2020			W9127820F0158	
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 45 °F Max 77 °F tion 2.20 MPH Wind		

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L continued digging operations at Mile 314 (Timothy's Bar). It dredged from station 27+10 to 26+29 discharging 272 CY of material through 1,500' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Mile 314 (Timothy's Bar).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by the SSHO, discussed hand placement when breaking pontoon connections, Boat operations, and up-coming hot work operations.

JHAs / Tasks Performed: Routine greasing, preventative maintenance

Observations

- welder making repairs on pump shaft coupling.
- Observed boat operations moving dredge and discharge piping clear of channel.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous

- On zero time until 14:43 due to equipment failure on clutch coupler for main pump.
- Derek Kendrick with Corps came and visited site. Discussed fuel transfer procedures.
- 15:40 dredge on zero time for same issue.
- Employee was sent in due to coughing. Had a rapid COVID-19 test and was negative.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Covid-19, working at a good pace and Staying Focus.

JHAs / Tasks Performed: Preventative maintenance, Pump water out of vessels, Check lights in the Fleet

Observations:

- Observed Engine Room crew remove bolts from Coupling.
- Observed Engine Room crew perform Maintenance on the Mr. Gus.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Made round in Engine Room.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Derek Kendrick made a visit to the dredge and expressed that IDC should continue to monitor spill barge disposal such that the material does not filter back into the cut.

IDC is discharging material off of the spill into areas instructed by USACE Inspector.

## WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:25 - Shift anchors

00:30 - Passing tow

40%

None

0%

21:05 - broken clutch coupling / chose to shut down due to vibrations in the thrust bearing

## **PREP/INITIAL DATES**

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

		REPORT NUMBER	Page 2 of 3	
	UALITY CONTROL REPORT (QCR)	189	1 ago 2 oi o	
DAILY LO	OG OF CONSTRUCTION	DATE		
		13 Nov 2020 -	Friday	
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dred	ging 2020	W9127819D00	039 W9127820F01	58
No preparatory inspectio	ns held today			
Initial Inspections held today				
No initial inspections hel	d today			
ACTIVITY START/FINISH				
Activity No Descriptio	n			
No activities were started	d or finished today			
QC REQUIREMENTS	. or illionou today			
Requirement No Type	Description		Results	
	2000, p.10.		. 1354.115	
No QC requirements were	e completed today			
SSUED QA/QC DEFICIENC	<u> </u>	ıs issued)		
Item No Location	Description			
	· · · · · · · · · · · · · · · ·			
No QC Deficiency items v	were issued today			
CORRECTED QA/QC DEFI	<u> </u>	corrected)		
Item No Location	Description			
	Description			
No QC Deficiency items v	·	ere on site)		
	were corrected today	ere on site) First Day	Last Day	
No QC Deficiency items v CONTRACTORS ON SITE	were corrected today  (Report first and/or last day contractors we	·	Last Day	
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No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name	were corrected today  (Report first and/or last day contractors we	First Day First Day	Last Day Last Day	
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their (PESSEL ON SITE)  Dredge Name  Kelly L	were corrected today  (Report first and/or last day contractors we	First Day		
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS	were corrected today  (Report first and/or last day contractors we first or last day on the site	First Day First Day	Last Day Number of	Hours
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their respectively Learning to the contractors had the c	were corrected today  (Report first and/or last day contractors we first or last day on the site  Position	First Day First Day	Last Day  Number of Employees	Worked
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their Messel on SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group	Were corrected today  (Report first and/or last day contractors we first or last day on the site  Position  BOAT CAPTAIN	First Day First Day	Last Day  Number of Employees 2.0	Worked 24.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging	Report first and/or last day contractors we first or last day on the site  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE	First Day First Day	Number of Employees 2.0 1.0	24.0 12.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day First Day	Number of Employees 2.0 1.0 2.0	24.0 12.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their respectively Legal Name  Kelly Legal Name	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day First Day	Number of Employees  2.0  1.0  2.0  2.0	24.0 12.0 24.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging  Inland Dredging  Inland Dredging  Inland Dredging  Inland Dredging  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day First Day	Number of Employees 2.0 1.0 2.0 2.0 1.0	24.0 12.0 24.0 24.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER	First Day First Day	Number of Employees 2.0 1.0 2.0 2.0 1.0 0.0	24.0 12.0 24.0 24.0 24.0 12.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their respective for the contractors had the	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day First Day	Number of Employees  2.0 1.0 2.0 2.0 1.0 0.0	24.0 12.0 24.0 24.0 12.0 0.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	First Day First Day	Last Day  Number of Employees  2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0	24.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day First Day	Last Day  Number of Employees  2.0  1.0  2.0  2.0  1.0  0.0  2.0  2.0	24.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day First Day	Last Day  Number of Employees  2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0	24.0 12.0 24.0 12.0 24.0 0.0 0.0 24.0 24.0 12.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day First Day	Last Day  Number of Employees  2.0 1.0 2.0 2.0 1.0 0.0 2.0 1.0 0.0 0.0 2.0 1.0 0.0	Worked 24.0 12.0 24.0 24.0 12.0 0.0 24.0 24.0 12.0 0.0 24.0 12.0 0.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN	First Day First Day	Last Day  Number of Employees  2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0	24.0 12.0 24.0 12.0 24.0 0.0 0.0 24.0 24.0 12.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day First Day	Last Day  Number of Employees  2.0 1.0 2.0 2.0 1.0 0.0 2.0 1.0 0.0 0.0 2.0 1.0 0.0	24.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0 24.0 12.0 0.0 0.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN	First Day First Day	Last Day  Number of Employees  2.0  1.0  2.0  2.0  1.0  0.0  2.0  2.0	Worked 24.0 12.0 24.0 24.0 12.0 0.0 24.0 24.0 12.0 0.0 36.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their Implication of the Implication	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER	First Day First Day	Last Day  Number of Employees  2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0 0.0 3.0 1.0	Worked 24.0 12.0 24.0 12.0 0.0 0.0 24.0 24.0 12.0 0.0 36.0 12.0

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 189

Page 3 of 3

DATE

13 Nov 2020 - Friday

**PROJECT** 

CONTRACT NUMBER

**BWT Maintenance Dredging 2020** 

W9127819D0039 W9127820F0158

EQUIPMENT HOURS  Equipment Name	Description	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Ski	dder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	24,201.0	Idle hrs MTD:	2,964.0	Opr hrs MTD:	2,340.0	Total:	228.0	180.0

**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

Justin Babb

DATE

11/16/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER	Page 1 of 3
DAILY LOG OF CONSTRUCTION		DATE	to me to a co
		14 Nov 2020 - Sa	iturday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 47 °F Max 78 °F tion 5.10 MPH Wind	

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L continued digging operations on Cut #2 at Mile 314 (Timothy's Bar). It dredged from station 26+31 to 25+90. It then moved to Cut #1 and dredged from 25+06 to 24+96. It discharged 102 CY of material through 1,500' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Mile 314 (Timothy's Bar).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: The pre-shift meeting was led by the SSHO, discussed LO/TO of equipment, changing out of lead wire on pipe barge, and having proper amount of personnel for each task.

JHAs / Tasks Performed: Routine greasing, preventative maintenance, repairs to main pump coupling.

Observations

- welder making repairs on pump shaft coupling.
- Observed boat operations moving dredge and discharge piping clear of channel.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous

- On zero time due to equipment failure on clutch coupler for main pump.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Covid-19, working at a good pace and Staying Focus.

JHAs / Tasks Performed: Preventative maintenance, Pump water out of vessels, Check lights in the Fleet

Observations: Injury or Illness: - LRI , 10-21-2020

Miscellaneous:

- Made round in Engine Room.

## VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

IDC is discharging material off of the spill into areas instructed by USACE Inspector.

### WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:23- Moved from Cut #2 to Cut #1

40% None

0%

22:59- Down due to broken clutch coupling

## **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

#### REPORT NUMBER Page 2 of 3 190 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 14 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 SAFETY ENGINEER - ON SITE 1.0 Inland Dredging 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE Inland Dredging 2.0 24.0 Inland Dredging **OILER** 2.0 24.0 **FILL FOREMAN** 12.0 Inland Dredging 10 DREDGE CAPTAIN Inland Dredging 0.0 0.0 36.0 Inland Dredging **DECK HAND** 3.0 Inland Dredging **CHIEF ENGINEER** 1.0 12.0 Inland Dredging **ENGINEER** 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 24.0 2.0 Total hrs worked to date: 47,467.0 Hrs worked MTD: 2,292.0 Total: 21.0 252.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours Tender, Inland Rebel 029-908 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 Tender, Inland Tiger 029-914 0.0 24.0

					PORT NUMBER	Pad	ge 3 of 3	
CONTRACTORS (			RT (QCR)	1	90	<b>`</b>		
DAILY	LOG OF CON	ISTRUCTION		DAT	E			
				1	4 Nov 2020 - Sa	aturday		
PROJECT				CON	NTRACT NUMBER			
BWT Maintenance Dre	edging 2020			V	V9127819D003	9 W9127	7820F0158	3
005-905	Dragline, A	merican 7250					12.0	12.0
028-909	Barge, Skid	dder					24.0	0.0
028-932	Barge, Fue	ıl					12.0	12.0
028-942	Barge, Hop	pper					24.0	0.0
028-9473	Barge, Hop	pper					24.0	0.0
028-946	Barge, Spu	ıd Crane					12.0	12.0
028-949	Barge, Ran	np (Equipment)					24.0	0.0
028-953	Barge, And	hor					0.0	24.0
028-951	Barge, Dec	k					12.0	12.0
029-924	Survey Boa	at, "ARC"					12.0	12.0
064-904	Booster, "Y	′azoo"					24.0	0.0
018-916	Dozier D6N	١					24.0	0.0
034-916	Trackhoe 3	320					24.0	0.0
063-901	Dredge Ke	lly L					0.0	24.0
Total operating hrs to date:	24,381.0	Idle hrs MTD:	3,192.0	Opr hrs MTD:	2,520.0	Total:	228.0	180.0

**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

Qustin Babb

DATE

11/16/2020

SUPERINTENDENT'S INITIALS

DATE

#### REPORT NUMBER Page 1 of 3 191 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 15 Nov 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 41 °F Max 69 °F 0.20 IN Precipitation 6.20 MPH Wind

#### **QC NARRATIVES**

#### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

## DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on working safely while working on Main Pump. (Disassemble and Assemble Main Pump.)

JHAs / Tasks Performed: Disassemble and Assemble Main Pump, Housekeeping, Preventative Maintenance, Pump water out of vessel, Pin Stay Wires on Ladder.

Observations:

- Observed crew Pumping water out of Rock box.
- Observed crew Pin Stay Wires on Ladder.
- Observed Chief Carl Pope perform Maintenance on Auxiliary Generator.
- Observed crew remove bolts from Thrust Bearing.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

Performed monthly inspection on Barge, Spud, Crane 028-946.

Pre-shift Meeting (2PM-10PM) Topics: SSHO and crew led discussion on Housekeeping, Pumping water out of vessel and Staying Alert.

JHAs / Tasks Performed: Housekeeping, Pumping water out of Vessel, Check Equipment, Put out Lights.

SSHO: Night Shift Pre-shift Meeting Topics: JHAs / Tasks Performed: Observations: Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Watch crew

## **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

IDC is discharging material off of the spill into areas instructed by USACE Inspector.

## WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:23- Moved from Cut #2 to Cut #1

40% None

0%

22:59- Down due to broken thrust bearing coupling.

## PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

## No preparatory inspections held today

Initial Inspections held today

CONTRACTORS QUALITY CONTROL REPORT (QCR)		REPORT NUMBER	Page	2 of 3	
		191			
DAILY LO	OG OF CONSTRUCTION	DATE			
		15 Nov 202			
ROJECT	Jain a 2020	CONTRACT NUME		0050450	
BWT Maintenance Dred	<u> </u>	W9127819L	00039 W912782	20F0158	
No initial inspections hel	d today				
ACTIVITY START/FINISH					
Activity No Descriptio	on				
No activities were started	d or finished today				
C REQUIREMENTS					
Requirement No Type	Description		F	Results	
N- 00					
No QC requirements wer	· · ·	:			
SSUED QA/QC DEFICIENC	,	is issued)			
Item No Location	Description				
No QC Deficiency items v	wara issued today				
ORRECTED QA/QC DEFI	<u> </u>	corrected)			
Item No Location	Description	conociou)			
Location Location	Description				
No QC Deficiency items	word dorrooted today				
CONTRACTORS ON SITE	(Report first and/or last day contractors we	ere on site)			
ONTRACTORS ON SITE  Name	(Report first and/or last day contractors we	ere on site) First Day	Last	Day	
	(Report first and/or last day contractors w	•	Last	Day	
Name	(Report first and/or last day contractors we first or last day on the site	•	Last I	Day	
Name		•	Last	Day	
No Contractors had their CESSEL ON SITE Dredge Name		First Day	Last I		
No Contractors had their YESSEL ON SITE Dredge Name Kelly L		First Day			
No Contractors had their ESSEL ON SITE Dredge Name Kelly L ABOR HOURS	first or last day on the site	First Day	Last I Numbe	Day r of Ho	ours
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew	first or last day on the site  Position	First Day	Last l Numbe Employe	Day r of Ho ees Wol	rked
Name  No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS  Crew  Hunter Marine Group	Position BOAT CAPTAIN	First Day	Last l Numbe Employe	Day r of Hoees Wor 2.0 2	rked 24.0
Name  No Contractors had their TESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS  Crew  Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day	Last l Numbe Employe	Day r of Hees Wor 2.0 2	24.0 12.0
Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day	Last l Numbe Employe	Day  r of Houses World Control	24.0 12.0 24.0
Name  No Contractors had their TESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day	Last l Numbe Employe	r of Hoees Wood 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	24.0 12.0 24.0 24.0
No Contractors had their TESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day	Last l Numbe Employd	Day  r of Hoees Wool 2.0 2 1.0 2 2.0 2 1.0 2 1.0 2	rked 24.0 12.0 24.0 24.0 12.0
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No Contractors had their TESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE	First Day	Last l Numbe Employd	Day  r of Hoees Wood 2.0	24.0 12.0 24.0 24.0 12.0 0.0 0.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day	Last l Numbe Employe	Day  r of Homes World Wo	24.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0 24.0
No Contractors had their TESSEL ON SITE Dredge Name Kelly L ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN	First Day	Last l Numbe Employe	Day  r of Hoees Worl 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	12.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN	First Day	Last l Numbe Employe	Day  r of Homes Word 2.0	rked 24.0 112.0 24.0 12.0 0.0 0.0 24.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12
Name  No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN	First Day	Last I Numbe Employe	Day  r of Homes Word 2.0	rked 24.0 112.0 24.0 24.0 0.0 0.0 0.0 24.0 12.0 0.0 12.0 0.0
No Contractors had their TESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  CHIEF ENGINEER	First Day	Last l Numbe Employd	Day  r of Hoees Wool 2.0	rked 24.0 12.0 24.0 24.0 0.0 0.0 24.0 12.0 0.0 12.0 0.0 36.0
No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  CHIEF ENGINEER  ENGINEER	First Day	Last l Numbe Employe	Day  r of Homes Word 2.0	rked 24.0 112.0 24.0 24.0 112.0 0.0 0.0 24.0 112.0 0.0 36.0 112.0 24.0
No Contractors had their TESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day 5/9/2020	Numbe Employe	Day  r of Hoees Wood 2.0	rked 24.0 112.0 24.0 12.0 0.0 0.0 24.0 0.0 12.0 0.0 24.0 24.0 24.0 24.0 24.0 24.0 24
No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day	Numbe Employe	Day  r of Hoees Wood 2.0	rked 24.0 112.0 24.0 24.0 112.0 0.0 0.0 24.0 24.0 112.0 0.0 36.0 112.0 24.0
No Contractors had their TESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day 5/9/2020	Numbe Employe	Day  r of Hoees Wood 2.0	rked 24.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0 24.0 12.0 0.0 36.0 12.0 24.0 24.0 24.0

CONTRACTORS O			RT (QCR)		ORT NUMBER	Page	e 3 of 3			
DAILY I	OG OF CON	ISTRUCTION		DATE	Ξ					
				15	15 Nov 2020 - Sunday					
PROJECT				CON	CONTRACT NUMBER					
BWT Maintenance Dre	dging 2020			l w	9127819D0039	9 W91278	20F0158	}		
029-908	Tender, Inl	and Rebel		•			0.0	24.0		
029-912	Tender, Mr	. Gus					0.0	24.0		
029-914	Tender, Inl	and Tiger					0.0	24.0		
005-905	Dragline, A	merican 7250					12.0	12.0		
028-909	Barge, Ski	dder					24.0	0.0		
028-932	Barge, Fue	ıl					12.0	12.0		
028-942	Barge, Hop	pper					24.0	0.0		
028-9473	Barge, Hop	pper					24.0	0.0		
028-946	Barge, Spι	ıd Crane					12.0	12.0		
028-949	Barge, Rar	np (Equipment)					24.0	0.0		
028-953	Barge, And	hor					0.0	24.0		
028-951	Barge, Dec	k					12.0	12.0		
029-924	Survey Boa	at, "ARC"					12.0	12.0		
064-904	Booster, "Y	′azoo"					24.0	0.0		
018-916	Dozier D6N	١					24.0	0.0		
034-916	Trackhoe 3	320					24.0	0.0		
063-901	Dredge Ke	lly L					0.0	24.0		
Total operating hrs to date:	24,561.0	Idle hrs MTD:	3,420.0	Opr hrs MTD:	2,700.0	Total:	228.0	180.0		

**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
Quistin Babb

DATE

11/16/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	Page 1 of 3 192  DATE 16 Nov 2020 - Monday				
PROJECT		CONTRACT NUMBER				
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER					
Inland Dredging	Temperature	sed No Delay Min 35 °F Max 68 °F				

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Working in cold weather, Working as a Team and Housekeeping JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Pumping water out of vessel, Remove bolts from Thrust Bearing, Welding and Burning

Observations:

- Observed crew perform Housekeeping on dredge.
- Observed Engine Room crew perform Maintenance on the Inland Rebel.
- Observed crew work on removing Thrust Bearing Bolts.
- Observed Leverman Jeremy Dansby perform Welding and Burning.
- Observed crew working as a team while performing Firewatch.

Injury or Illness:

- ĹRÍ, 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Made round in Fleet with Chief Carl Pope.

Pre-shift Meeting (2PM-10PM) Topics: SSHO and crew led discussion on Housekeeping, Pumping water out of vessel and Staying

JHAs / Tasks Performed: Housekeeping, Pumping water out of Vessel, Check Equipment

SSHO: Night Shift

Pre-shift Meeting Topics:

JHAs / Tasks Performed:

Observations:

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous: - Watch crew

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

### WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

# 24:00- Down due to broken thrust bearing coupling.

# PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

# No preparatory inspections held today

#### REPORT NUMBER Page 2 of 3 192 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 16 Nov 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** Inland Dredging 0.0 0.0 DREDGE MATE 24.0 Inland Dredging 2.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 36.0 Inland Dredging 3.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 2.0 24.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 Total hrs worked to date: 47,971.0 Hrs worked MTD: Total: 21.0 252.0 2,796.0

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 192

Page 3 of 3

DATE

16 Nov 2020 - Monday

**PROJECT** 

CONTRACT NUMBER

**BWT Maintenance Dredging 2020** 

W9127819D0039 W9127820F0158

EQUIPMENT HOURS  Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	24,741.0	Idle hrs MTD:	3,648.0	Opr hrs MTD:	2,880.0	Total:	228.0	180.0

**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
Questin Babb

DATE

11/17/2020

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 193  DATE 17 Nov 2020 - Tuesday				
PROJECT		CONTRACT NUMBER				
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158				
CONTRACTOR	WEATHER					
Inland Dredging	Temperature	ather Caused No Delay mperature Min 35 °F Max 69 °F Precipitation 5.50 MPH Wind				

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and Deck Captain led discussion on bringing the Crane barge to the landing for repairs, and organizing tools for working on the Pump.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Pumping water out of vessel, Chipping and Painting, Burning and Welding

Observations:

- Observed crew perform Housekeeping on dredge.
- Observed crew Painting Discharge Pipe.
- Observed Leverman Jeremy Dansby Repair handrailing's on Dredge.
- Observed Engine Room crew perform Preventative Maintenance.
- Observed Northshore Crane Inspectors and crew work on Boom wire for the Crane.

Injury or Illness:

- ĽRÍ , 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Northshore Crane Inspectors Came onboard.

Pre-shift Meeting (2PM-10PM) Topics: SSHO and crew led discussion on Housekeeping, Pumping water out of vessel and Staying Alert.

JHAs / Tasks Performed: Housekeeping, Pumping water out of Vessel, Check Equipment

SSHO: Night Shift

Pre-shift Meeting Topics:

JHAs / Tasks Performed:

Observations:

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Watch crew

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0%

24:00- Down due to broken thrust bearing coupling.

# PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

#### REPORT NUMBER Page 2 of 3 193 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 17 Nov 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** Inland Dredging 0.0 0.0 DREDGE MATE 24.0 Inland Dredging 2.0 Inland Dredging **OILER** 2.0 24.0 Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 36.0 Inland Dredging 3.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 Inland Dredging **ENGINEER** 2.0 24.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 Total hrs worked to date: 48,223.0 Hrs worked MTD: Total: 21.0 252.0 3,048.0

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 193

Page 3 of 3

DATE

17 Nov 2020 - Tuesday

**PROJECT** 

CONTRACT NUMBER

**BWT Maintenance Dredging 2020** 

W9127819D0039 W9127820F0158

EQUIPMENT HOURS  Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	r. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline, A	American 7250					12.0	12.0
028-909	Barge, Ski	dder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	at, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	24,921.0	Idle hrs MTD:	3,876.0	Opr hrs MTD:	3,060.0	Total:	228.0	180.0

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

Qustin Babb

DATE

11/18/2020

SUPERINTENDENT'S INITIALS

#### REPORT NUMBER Page 1 of 3 194 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 18 Nov 2020 - Wednesday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 36 °F Max 70 °F No Precipitation 4.10 MPH Wind

# **QC NARRATIVES**

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and Deck Captain led discussion on assisting Northshore Crane Inspectors with the Crane, using the Buddy System, and Staying Alert.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Pumping water out of vessel, Dive to patch hole in rubber hose, replace main Hoist Cable on Crane.

Observations:

- Observed crew perform Housekeeping on dredge.
- Observed Diving crew make dive to put patch on rubber hose.
- Observed crew Pump water out of Vessel. ( Rock Box )

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Northshore Crane Inspectors Came onboard.
- Diving Company Legion came onboard.
- U S A C E Safety Superintendent Eddie Demco came onboard to oversee Diving Task.

SSHO: Night Shift Pre-shift Meeting Topics: JHAs / Tasks Performed: Observations: Injury or Illness: - LRI , 10-21-2020

Miscellaneous:

- Watch crew

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70% None

40%

None

00/

24:00- Down due to broken thrust bearing coupling.

# PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

# No preparatory inspections held today

Initial Inspections held today

		REPORT NUMBER	^የ Page	2 of 3	
	UALITY CONTROL REPORT (QCR)	194	_		
DAILY LO	OG OF CONSTRUCTION	DATE			
			0 - Wednesday		
ROJECT	Inima 2020	CONTRACT NUME		2052452	,
BWT Maintenance Dred	<u> </u>	W9127819L	00039 W912782	20F0158	<u>;</u>
No initial inspections hel	d today				
ACTIVITY START/FINISH					
Activity No Descriptio	n				
No activities were started	d or finished today				
QC REQUIREMENTS					
Requirement No Type	Description		F	Results	
No QC requirements wer	· · · · · · · · · · · · · · · · · · ·				
SSUED QA/QC DEFICIENC	,	ns issued)			
Item No Location	Description				
No QC Deficiency items v	were issued todav				
CORRECTED QA/QC DEFI	-	corrected)			
Item No Location	Description	,			
	·				
Name	(Report first and/or last day contractors w	rere on site) First Day	Last	Day	
		•	Last	Day	
Name  No Contractors had their	(Report first and/or last day contractors w	•	Last	Day	
No Contractors had their /ESSEL ON SITE		First Day			
Name  No Contractors had their		•	Last		
No Contractors had their VESSEL ON SITE Dredge Name Kelly L		First Day	Last	Day	House
No Contractors had their VESSEL ON SITE Dredge Name Kelly L		First Day		Day er of	Hours Worked
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L ABOR HOURS	first or last day on the site	First Day	Last	Day er of	
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew	first or last day on the site  Position	First Day	Last	Day er of vees	Worked
Name  No Contractors had their VESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group	Position BOAT CAPTAIN	First Day	Last	Day er of yees 2.0	Worked 24.0
Name  No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day	Last	Day er of yees 2.0 1.0	24.0 12.0
Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day	Last	Day er of rees 2.0 1.0 2.0	24.0 12.0 24.0
Name  No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day	Last	Day er of yees 2.0 1.0 2.0 2.0	24.0 12.0 24.0 24.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	First Day	Last	Day er of rees 2.0 1.0 2.0 2.0 1.0	24.0 12.0 24.0 24.0 12.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	First Day	Last	Day  er of rees 2.0 1.0 2.0 2.0 1.0 0.0	24.0 12.0 24.0 24.0 24.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN	First Day	Last	Day  er of yees  2.0  1.0  2.0  1.0  0.0  0.0	24.0 12.0 24.0 24.0 12.0 0.0
No Contractors had their /ESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE	First Day	Last	Day  er of rees 2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0	Worked 24.0 12.0 24.0 24.0 12.0 0.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER	First Day	Last	Day  er of rees 2.0 1.0 2.0 2.0 0.0 0.0 2.0 2.0 2.0	Worked 24.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0 24.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN	First Day	Last	Day  er of rees 2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0	Worked 24.0 12.0 24.0 24.0 12.0 0.0 0.0 24.0 24.0 12.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN	First Day	Last	Day  Per of rees 2.0 1.0 2.0 2.0 1.0 0.0 2.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0	Worked 24.0 12.0 24.0 24.0 12.0 0.0 24.0 24.0 12.0 0.0 24.0 12.0 0.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE OILER FILL FOREMAN DREDGE CAPTAIN DREDGE CAPTAIN DREDGE CAPTAIN	First Day	Last	Day  er of rees 2.0 1.0 2.0 2.0 0.0 0.0 2.0 2.0 1.0 0.0 3.0	24.0 12.0 24.0 12.0 0.0 0.0 24.0 24.0 12.0 0.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  CHIEF ENGINEER	First Day	Last	Day  er of rees 2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0 1.0 0.0 3.0 1.0	Worked 24.0 12.0 24.0 12.0 0.0 0.0 24.0 24.0 12.0 0.0 36.0 12.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day	Last Numbe Employ	Day  Per of rees 2.0 1.0 2.0 2.0 1.0 0.0 2.0 2.0 1.0 0.0 2.0 1.0 0.0 2.0 2.0 1.0 0.0 2.0 2.0 1.0 0.0	Worked 24.0 12.0 24.0 24.0 0.0 0.0 24.0 24.0 12.0 0.0 36.0 12.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging Total hrs worked to date:	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day 5/9/2020	Last Numbe Employ	Day  er of rees 2.0 1.0 2.0 2.0 1.0 0.0 0.0 2.0 1.0 0.0 3.0 1.0 2.0 2.0 2.0	Worked 24.0 12.0 24.0 12.0 0.0 0.0 24.0 12.0 0.0 36.0 12.0 24.0 24.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day 5/9/2020	Last Number Employ	Day  Per of rees 2.0 1.0 2.0 2.0 1.0 0.0 2.0 1.0 0.0 2.0 2.0 1.0 0.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	Worked 24.0 12.0 24.0 12.0 0.0 0.0 24.0 12.0 0.0 36.0 12.0 24.0 24.0 24.0

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CONTRACTORS Q		NIROL REPOI	RI (QCR)	DAT					
DAILI	00 01 001	101110011011				lodpooda			
ROJECT					18 Nov 2020 - Wednesday  CONTRACT NUMBER				
BWT Maintenance Dred	daina 2020				/9127819D003	9 W9127	7820F0158	₹	
029-908		land Rebel			101270102000		0.0	24.0	
029-912	Tender, M						0.0	24.0	
029-914	Tender, In						0.0	24.0	
005-905		American 7250					12.0	12.0	
028-909	Barge, Ski						24.0	0.0	
028-932	Barge, Fu						12.0	12.0	
028-942	Barge, Ho						24.0	0.0	
028-9473	Barge, Ho	•					24.0	0.0	
028-946	Barge, Sp	•					12.0	12.0	
028-949	• .	mp (Equipment)					24.0	0.0	
028-953	Barge, An	chor					0.0	24.0	
028-951	Barge, De						12.0	12.0	
029-924	Survey Bo	at, "ARC"					12.0	12.0	
064-904	Booster, "	∕azoo"					24.0	0.0	
018-916	Dozier D6	N					24.0	0.0	
034-916	Trackhoe	320					24.0	0.0	
063-901	Dredge Ke	elly L					0.0	24.0	
Total operating hrs to date:	25,101.0	Idle hrs MTD:	4,104.0	Opr hrs MTD:	3,240.0	Total:	228.0	180.0	
IISHAP REPORTING	(Des	cribe mishaps)							
No mishaps reported too	•	o monapo,							

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

Andrew Leonard

11-19-20

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 195	Page 1 of 3		
DAILY LOG OF CONSTRUCTION		DATE			
		19 Nov 2020 - Thursday			
PROJECT		CONTRACT NUMBER			
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158			
CONTRACTOR	WEATHER				
Inland Dredging	Temperature	sed No Delay • Min 37 °F Max 69 °F tion 4 MPH Wind			

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: Deck Captain led discussion on Crane Operations and Disassembling the Main Pump.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Pumping water out of vessel, Disassembling the Main Pump, Burning and Welding, General Load Handling.

Observations:

- Observed crew perform Housekeeping on dredge.
- Observed crew Disassembling the Main Pump.
- Observed Leverman Jeremy Dansby Perform Burning and Welding.
- Observed Crane Operations.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- -Stacy welding came aboard to perform Burning and Welding (Buddy ).

SSHO: Night Shift Pre-shift Meeting Topics: JHAs / Tasks Performed: Observations: Injury or Illness: - LRI , 10-21-2020

Miscellaneous:

- Watch crew

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70% None

40%

None

0%

24:00- Down due to broken thrust bearing coupling.

# 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

		REPORT NUMBER	Page 2 of 3	
	JALITY CONTROL REPORT (QCR)	195		
DAILY LO	OG OF CONSTRUCTION	DATE		
		19 Nov 2020 -	<del>-</del>	
PROJECT		CONTRACT NUMBER		50
BWT Maintenance Dred	ging 2020	W9127819D0	039 W9127820F01	58
ACTIVITY START/FINISH				
Activity No Descriptio	n			
No activities were started	l or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements were	e completed today			
SSUED QA/QC DEFICIENC	(Describe QA and QC Deficiency item	ns issued)		
Item No Location	Description			
	·			
No QC Deficiency items v	were issued today			
CORRECTED QA/QC DEFI	CIENCY (Report QC and QA Deficiency items	corrected)		
Item No Location	Description			
Name	(Report first and/or last day contractors w	, First Day	Last Day	
No Contractors had their	first or last day on the site			
No Contractors had their	first or last day on the site			
	first or last day on the site	First Day	Last Day	
VESSEL ON SITE	first or last day on the site	First Day 5/9/2020	Last Day	
VESSEL ON SITE  Dredge Name	first or last day on the site		,	Hours
VESSEL ON SITE  Dredge Name  Kelly L	first or last day on the site  Position		Last Day  Number of Employees	Hours Worked
Dredge Name Kelly L  ABOR HOURS			Number of	
Dredge Name Kelly L  LABOR HOURS Crew	Position		Number of Employees	Worked
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging	Position EQUIPMENT OPERATOR		Number of Employees 2.0	Worked 24.0
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging Hunter Marine Group	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN		Number of Employees 2.0	24.0 24.0
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE		Number of Employees 2.0 2.0	24.0 24.0 12.0
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR		Number of Employees 2.0 2.0 1.0 2.0	24.0 24.0 12.0 24.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER		Number of Employees 2.0 2.0 1.0 2.0 1.0	24.0 24.0 12.0 24.0 12.0
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER		Number of Employees 2.0 2.0 1.0 2.0 1.0 0.0	Worked 24.0 24.0 12.0 24.0 12.0 0.0
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN		Number of Employees 2.0 2.0 1.0 2.0 1.0 0.0 0.0	24.0 24.0 12.0 24.0 12.0 0.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE		Number of Employees 2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0	24.0 24.0 12.0 24.0 12.0 0.0 0.0 24.0
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER		Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0	24.0 24.0 12.0 24.0 12.0 0.0 0.0 24.0 24.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN		Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0	24.0 24.0 12.0 24.0 12.0 0.0 0.0 24.0 24.0 12.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN		Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0 0.0 0.0	Worked 24.0 24.0 12.0 24.0 0.0 0.0 24.0 24.0 12.0 0.0 0.0
Dredge Name Kelly L  ABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN		Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0 0.0 3.0	Worked  24.0  24.0  12.0  24.0  12.0  0.0  24.0  24.0  12.0  0.0  36.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  CHIEF ENGINEER		Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0 0.0 3.0 1.0	Worked  24.0  24.0  12.0  24.0  12.0  0.0  24.0  24.0  12.0  0.0  36.0  12.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  CHIEF ENGINEER	5/9/2020	Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0 0.0 2.0 1.0 0.0 2.0 1.0 0.0 2.0 2.0 2.0 2.0 2.0 2.0	Worked  24.0  24.0  12.0  24.0  0.0  0.0  24.0  12.0  0.0  36.0  12.0  24.0  24.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging Total hrs worked to date:	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	5/9/2020	Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0 0.0 2.0 2.0 1.0 0.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	Worked  24.0  24.0  12.0  24.0  0.0  0.0  24.0  12.0  0.0  36.0  12.0  24.0  24.0  24.0
Dredge Name Kelly L  LABOR HOURS Crew Inland Dredging Hunter Marine Group Inland Dredging	Position  EQUIPMENT OPERATOR  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	5/9/2020	Number of Employees  2.0 2.0 1.0 2.0 1.0 0.0 0.0 2.0 2.0 1.0 0.0 2.0 2.0 1.0 0.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	Worked  24.0  24.0  12.0  24.0  0.0  0.0  24.0  12.0  0.0  36.0  12.0  24.0  24.0  24.0

					DEDOD	TAUMBED		
CONTRACTORS OUA	· · · · · · · · · · · · · · · · · · ·	DE	(OCD)		195	T NUMBER	Page	3 of 3
CONTRACTORS QUA	LITY CONS	TRUL KE	PORT (QCK) NA		DATE			
DAILTEG	, 01 00110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/14			Nov 2020 - Th	ursday	
PROJECT						ACT NUMBER	laroday	
BWT Maintenance Dredgir	ng 2020					127819D0039	W912782	20F0158
No equipment hours report								
	25,101.0	Idle hrs MT	D: 4,104.0	Opr h	rs MTD:	3,240.0	Total:	
MISHAP REPORTING		ribe mishaps)	)					
No mishaps reported today								
CONTRACTOR CERTIFICATION								
CONTRACTOR CERTIFICATION	On behalf of material use plans and s	of the contra ed and wor pecification	actor, I certify to k performed du s, to the best of	tnat thi uring th my kno	s Report i nis Reporti owledge, e	s complete and ng period are i xcept as noted a	l correct and n compliand above.	d all equipment and se with the contract
QC REPRESENTATIVE'S SIGNATURE			DATE		SUPERIN	TENDENT'S INITIA	LS	DATE

### REPORT NUMBER Page 1 of 3 196 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 Nov 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 45 °F Max 74 °F No Precipitation 10 MPH Wind

# **QC NARRATIVES**

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

# **GENERAL COMMENTS**

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Disassembling the Main Pump, Never working under loads and Tag

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Disassembling the Main Pump, General Load Handling, Remove Thrust Bearing, Burning and Welding

- Observations:
- Observed crew perform Housekeeping on Dredge and Main Pump parts.
- Observed crew Disassembling the Main Pump.
- Observed Welder perform Burning and Welding.
- Observed Crane Operations for Main Pump parts and Thrust Bearing.

Injury or Illness:

- LRÍ, 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Stacy Welding came aboard to perform Burning and Welding ( Buddy ).
- Haley Gear came aboard to put new Gear on.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

24:00- Down due to broken thrust bearing coupling.

# **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

#### REPORT NUMBER Page 2 of 3 196 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 Nov 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **QC REQUIREMENTS** Description Requirement No Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** 0.0 Inland Dredging 0.0 Inland Dredging DREDGE MATE 2.0 24.0 **OILER** 2.0 24.0 Inland Dredging Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 36.0 Inland Dredging 3.0 **CHIEF ENGINEER** Inland Dredging 1.0 12.0 24.0 Inland Dredging **ENGINEER** 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 Total: 252.0 Total hrs worked to date: 48,979.0 Hrs worked MTD: 21.0 3,804.0 **EQUIPMENT HOURS** Operating Idle Hours Hours **Equipment Name** Description 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0

				REPOR	RT NUMBER	Po	ge 3 of 3		
CONTRACTORS (	QUALITY CO	NTROL REPO	RT (QCR)	196	3	Га	ge 3 01 3		
DAILY L	OG OF CON	ISTRUCTION	, ,	DATE	DATE 20 Nov 2020 - Friday				
				20					
ROJECT				CONTR	RACT NUMBER				
<b>BWT Maintenance Dre</b>	dging 2020			WS	127819D0039	W9127	7820F0158	3	
028-932	Barge, Fue	el					12.0	12.0	
028-942	Barge, Ho	pper					24.0	0.0	
028-9473	Barge, Ho	pper					24.0	0.0	
028-946	Barge, Sp	ud Crane					12.0	12.0	
028-949	Barge, Ra	mp (Equipment)					24.0	0.0	
028-953	Barge, An	chor					0.0	24.0	
028-951	Barge, De	ck					12.0	12.0	
029-924	Survey Bo	at, "ARC"					12.0	12.0	
064-904	Booster, "	Yazoo"					24.0	0.0	
018-916	Dozier D6l	N					24.0	0.0	
034-916	Trackhoe	320					24.0	0.0	
063-901	Dredge Ke	elly L					0.0	24.0	
Total operating hrs to date:	25,281.0	Idle hrs MTD:	4,332.0	Opr hrs MTD:	3,420.0	Total:	228.0	180.0	

(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

David Johnston

11/20/20

SUPERINTENDENT'S INITIALS

### REPORT NUMBER Page 1 of 3 197 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Inland Dredging Weather Caused No Delay Temperature Min 41 °F Max 73 °F No Precipitation 5 MPH Wind

# **QC NARRATIVES**

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

# **GENERAL COMMENTS**

IDC - The dredge Kelly L is currently down for repairs to thrust bearing coupling.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Assembling the Main Pump, Crane Operations, Pinch Points and Foot Placement.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Assembling the Main Pump, General Load Handling, Install Thrust Bearing, Burning and Welding

Observations:

- Observed crew perform Housekeeping in Pump Hole.
- Observed crew Assembling the Main Pump.
- Observed Welder perform Burning and Welding on Rock Box.
- Observed Crane Operations for Main Pump parts.

Injury or Illness:

- LRÍ , 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Stacy Welding came aboard to perform Burning and Welding.
- Whistler came aboard to line up Thrust Bearing.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40% None

00/

24:00- Down due to broken thrust bearing coupling.

# **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

#### REPORT NUMBER Page 2 of 3 197 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **QC REQUIREMENTS** Description Requirement No Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 1.0 12.0 Inland Dredging DREDGE OPERATOR 2.0 24.0 Inland Dredging **EQUIPMENT OPERATOR** 2.0 24.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 **DECK CAPTAIN** 0.0 Inland Dredging 0.0 Inland Dredging DREDGE MATE 2.0 24.0 **OILER** 2.0 24.0 Inland Dredging Inland Dredging **FILL FOREMAN** 1.0 12.0 Inland Dredging DREDGE CAPTAIN 0.0 0.0 **DECK HAND** 36.0 Inland Dredging 3.0 **CHIEF ENGINEER** Inland Dredging 1.0 12.0 24.0 Inland Dredging **ENGINEER** 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 2.0 Total: 252.0 Total hrs worked to date: 49,231.0 Hrs worked MTD: 4,056.0 21.0 **EQUIPMENT HOURS** Operating Idle Hours Hours **Equipment Name** Description 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0

CONTRACTO	DRS QUALITY CONTROL REPORT (QCR)	REPORT NUMBER	Page 3 of 3				
	AILY LOG OF CONSTRUCTION	DATE					
		21 Nov 2020 - Sa	21 Nov 2020 - Saturday				
PROJECT		CONTRACT NUMBER					
BWT Maintenand	e Dredging 2020	W9127819D0039	9 W9127820F0158				
028-932	Barge, Fuel	•	12.0	12.0			
028-942	Barge, Hopper		24.0	0.0			
028-9473	Barge, Hopper		24.0	0.0			
028-946	Barge, Spud Crane		12.0	12.0			
028-949	Barge, Ramp (Equipment)		24.0	0.0			
028-953	Barge, Anchor		0.0	24.0			
028-951	Barge, Deck		12.0	12.0			
029-924	Survey Boat, "ARC"		12.0	12.0			
064-904	Booster, "Yazoo"		24.0	0.0			
018-916	Dozier D6N		24.0	0.0			
034-916	Trackhoe 320		24.0	0.0			
063-901	Dredge Kelly L		0.0	24.0			
Total operating hrs to	date: 25,461.0 Idle hrs MTD: 4,560.0 Opr	nrs MTD: 3,600.0	Total: 228.0	180.0			

**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

David Johnston

DATE

11/21/20

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 198 DATE 22 Nov 2020 - Su	Page 1 of 3	
PROJECT	ROJECT		•
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Temperature		sed No Delay Min 47 °F Max 72 °F tion 4 MPH Wind	

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L is started digging operations on Timothy's Bar Mile 314 Cut #1. It dredged from station 24+18 to 20+96 discharging 2,683CY through 1500' of pipe.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L started digging operations at Timothy's Bar Mile 314 Cut #1.

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

SSHO: Eric Pate - Day Shift

Pre-shift Meeting Topics: SSHO and crew led discussion on Assembling the Main Pump, Crane Operations, Pinch Points, wearing the proper PPE, and Tag Lines.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Assembling the Main Pump, General Load Handling, Remove Stay wires from Dredge Ladder, Make Pontoon Connection, Shift Swing Anchors, Spill Barge Operations
Observations:

- Observed crew Assembling the Main Pump.
- Observed Crane Operations for Main Pump parts.
- Observed crew Make Pontoon Connection.
- Observed crew Shift STBD. Swing Anchor.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Made round in Engine Room.

SSHO: Michael Wade - Night Shift

Pre-shift Meeting Topics: Discussed housekeeping, checking barge securement, and hand placement when moving anchors.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Shift Swing Anchors, Spill Barge Operations, Cleaning out rock box

Observations:

- Cleaning rock box.
- Moving spill barge
- Moving swing anchors.

Injury or Illness:

- LRI, 10-21-2020

Miscellaneous:

- Observed open hole cover for purpose of pumping out water, not barrier off properly. Had crew member to put up caution tape.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None today.

### WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:20- Clean cutter

01:19- Clean pump

00:45- Shift anchors

00:54- Passing tow

40%

None

0%

13:49- Down due to broken thrust bearing coupling.

#### REPORT NUMBER Page 2 of 3 198 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 Nov 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 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** Description Activity No No activities were started or finished today QC REQUIREMENTS Requirement No Description Type 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 **Inland Dredging** SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 **EQUIPMENT OPERATOR** 48.0 Inland Dredging 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 PROJECT ENGINEER 0.0 Inland Dredging 0.0 **DECK CAPTAIN** 0.0 0.0 Inland Dredging Inland Dredging DREDGE MATE 3.0 36.0 Inland Dredging **OILER** 3.0 36.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** Inland Dredging 36.0 3.0 Inland Dredging CHIEF ENGINEER 1.0 12.0 Inland Dredging **ENGINEER** 2.0 24.0

# **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 198

Page 3 of 3

31.0

DATE

22 Nov 2020 - Sunday

PROJECT

**BWT Maintenance Dredging 2020** 

CONTRACT NUMBER

W9127819D0039 W9127820F0158

Total hrs worked to date:

49,603.0

**BOAT CAPTAIN** 

Hrs worked MTD: 4,428.0 Total:

372.0

48.0

<b>EQUIPMENT HOURS</b>
Equipment Name

Inland Dredging

Equipment Name	Descriptio	n					Idle Hours	Operating Hours
029-908	Tender, Inland Rebel						0.0	24.0
029-912	Tender, M	Tender, Mr. Gus						24.0
029-914	Tender, Ir	land Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	Barge, Skidder						0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	mp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	ck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	25,641.0	Idle hrs MTD:	4,788.0	Opr hrs MTD:	3,780.0	Total:	228.0	180.0

**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 David Johnston DATE

11/22/20

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 199 DATE 23 Nov 2020 - Mo	Page 1 of 3	
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging Weather Cause Temperature		sed No Delay Min 39 °F Max 62 °F tion 7 MPH Wind	

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L continued digging operations on Timothy's Bar Mile 314 Cut #1. It dredged from station 20+96 to 15+00 discharging 8,609CY through 1500' of pipe.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

# **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Timothy's Bar Mile 314 Cut #1.

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

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: SSHO led discussion on housekeeping and keeping walkways free from trip hazards. We also discussed completing the project incident and injury free.

JHAs / Tasks Performed: Preventative Maintenance, Shift Swing Anchors, Spill Barge Operations, Routine Greasing, Moving the dredge (Tow)

Observations:

- Observed crew move anchors
- Observed crew and inspect and secure pins on anchor shackles.
- Observed crew move the dredge for incoming tows
- Observed crew perform spill barge operations.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew member Elmer Nelson led discussion on Routine Dredging, Good Communication, staying aware of Tows passing, and Man Overboard.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Shift Swing Anchors, Spill Barge Operations, Clean Dredge Main Pump, Routine Greasing.

Observations:

- Observed crew check Main Pump.
- Observed crew Move The Spill Barge.
- Observed crew Shift Swing Anchors.

Injury or Illness:

- LRÍ, 10-21-2020

Miscellaneous:

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:44- Clean pump

00:29- Move spill barge

01:28- Shift anchors

00:44- Passing tow

40%

None

0%

None

#### REPORT NUMBER Page 2 of 3 199 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 23 Nov 2020 - Monday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 **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** Results Requirement No Description 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees Hunter Marine Group BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** Inland Dredging 4.0 48.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 36.0 3.0 **OILER** 36.0 Inland Dredging 3.0 **FILL FOREMAN** 24.0 Inland Dredging 2.0 Inland Dredging DREDGE CAPTAIN 12.0 1.0 **DECK HAND** 36.0 Inland Dredging 3.0 **CHIEF ENGINEER** 12.0 Inland Dredging 1.0 **ENGINEER** Inland Dredging 20 24.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0

#### REPORT NUMBER Page 3 of 3 199 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 23 Nov 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 Total hrs worked to date: 49,975.0 Hrs worked MTD: 4,800.0 Total: 31.0 372.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 Tender, Inland Tiger 0.0 24.0 Dragline, American 7250 12.0 005-905 12.0 Barge, Skidder 24.0 028-909 0.0 028-932 Barge, Fuel 12.0 12.0 028-942 Barge, Hopper 24.0 0.0 0.0 028-9473 Barge, Hopper 24.0 028-946 Barge, Spud Crane 12.0 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 25,821.0 180.0 Total operating hrs to date: Idle hrs MTD: 5.016.0 Opr hrs MTD: 3,960.0 Total: 228.0 **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

Andrew Leonard

DATE 11-24-20

SUPERINTENDENT'S INITIALS

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 200 DATE 24 Nov 2020 - Tu	Page 1 of 3	
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging Weather Cau Temperature		sed No Delay Min 34 °F Max 68 °F tion 5 MPH Wind	

### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L completed digging operations on Timothy's Bar Mile 314 Cut #1. It dredged from station 15+00 to 8+89 discharging 6,789CY through 1200' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L completed digging operations at Timothy's Bar Mile 314 Cut #1.

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

SSHO: David Fleming / Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO led discussion on weather conditions with low visibility due to heavy fog at the beginning of the shift. We also discussed remaining focused during the holidays and completing the project injury and incident free.

JHAs / Tasks Performed: leaning the Dredge Pump, Preventative Maintenance, Shift Swing Anchors, Spill Barge Operations, Routine Greasing, Moving the dredge (Tow), Fuel Transfer, Pumping Water Observations:

- Observed crew move anchors
- Observed crew during fuel transfer operations
- Observed crew perform spill barge operations.
- Observed crew clean the dredge pump.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Falling overboard, 3 points of contact, and How to stay warm while working in cold weather.

JHAs / Tasks Performed: Housekeeping, Preventative Maintenance, Shift Swing Anchors, Spill Barge Operations, Routine Greasing, Push Dredge and Pipeline out of the way for Tows to pass, Check the Fleet, Clean Dredge Pump, Break Pontoon Connection, Bring Swing Anchors in, Move the Dredge, Stage Spill Barge and Pipeline in Fleet, Fuel Transfer. Observations:

- Observed crew Move The Spill Barge.
- Observed crew Shift Swing Anchors.
- Observed crew push Dredge and Pipeline out of the way for Tows to pass.
- Observed crew Break Pontoon Connection.
- Observed crew Bring Swing Anchors in.
- Observed crew Move the Dredge.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Made round in Engine Room.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

02:50- Clean pump

00:27- Move spill barge

01:02- Shift anchors

00:20- Remove pipe - 300' steel

01:01- Passing tow

40%

None

#### REPORT NUMBER Page 2 of 3 200 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 24 Nov 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 00:51- Prep for tow to next cut 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Dredge Name Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 4.0 12.0 Inland Dredging PROJECT MANAGER 1.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 3.0 36.0 Inland Dredging **OILER** 36.0 3.0 Inland Dredging **FILL FOREMAN** 24.0 2.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0 Inland Dredging **DECK HAND** 3.0 36.0

CONTRACTORS Q			200	「NUMBER	Page 3 of	3		
DAILY L	OG OF CONSTRU	IC FION	DATE					
				lov 2020 - Tue	esday			
ROJECT BWT Maintenance Dre	daina 2020			ACT NUMBER	W9127820F0 ²	150		
Inland Dredging	CHIEF ENGIN	EER	VV 3 1	2761900039	1.0	12.0		
Inland Dredging	ENGINEER				2.0	24.0		
Inland Dredging	BOAT CAPTA	IN			4.0	48.0		
Total hrs worked to date:	50,347.0	Hrs worked MTD:	5,172.0	Tota	: 31.0	372.0		
QUIPMENT HOURS					المالم	Operating		
Equipment Name	Description				Idle Hours	Operating Hours		
029-908	Tender, Inland Rel	bel			0.0	24.0		
029-912	Tender, Mr. Gus				0.0	24.0		
029-914	Tender, Inland Tig	er			0.0	24.0		
005-905	Dragline, Americar	n 7250			12.0	12.0		
028-909	Barge, Skidder				24.0	0.0		
028-932	Barge, Fuel				12.0	12.0		
028-942	Barge, Hopper				24.0	0.0		
028-9473	Barge, Hopper				24.0	0.0		
028-946	Barge, Spud Crane	е			12.0	12.0		
028-949	Barge, Ramp (Equ				24.0	0.0		
028-953	Barge, Anchor	'			0.0	24.0		
028-951	Barge, Deck				12.0	12.0		
029-924	Survey Boat, "ARC	SII			12.0	12.0		
064-904	Booster, "Yazoo"				24.0	0.0		
018-916	Dozier D6N				24.0	0.0		
034-916	Trackhoe 320				24.0	0.0		
063-901	Dredge Kelly L				0.0	24.0		
Total operating hrs to date:	·	hrs MTD: 5,244.0 (	Opr hrs MTD:	4,140.0	Total: 228.0	180.0		
				.,				
			t this Panart is	complete and	correct and all e	quipment and		
ONTRACTOR CERTIFICATION	material used an	contractor, I certify that d work performed during cations, to the best of my	g this Reportir	ng period are in scept as noted a	compliance witl	n the contract		
CONTRACTOR CERTIFICATION  OF REPRESENTATIVE'S SIGNATIVE  TO Avid John	material used an plans and specifi	d work performed during	g this Reportir knowledge, ex	ng period are in acept as noted all TENDENT'S INITIAL	oove.	the contract		

### REPORT NUMBER Page 1 of 3 201 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 25 Nov 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 CONTRACTOR **WEATHER** Weather Caused No Delay Inland Dredging Temperature Min 60 °F Max 67 °F No Precipitation 7 MPH Wind

# **QC NARRATIVES**

### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L prepped for start up at Northstar Mile 324

(Sub)

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L prepped for start up at Northstar Mile 325.

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

SSHO: David Fleming / Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO led with proper PPE selection for assigned tasks. We also discussed IDC and APP requirements for completing JHAs prior to any tasks, documenting changes in conditions, and correcting potential hazards.

JHAs / Tasks Performed: Moving the dredge, Preventative Maintenance, Heavy Equipment Operations.

Observations

- Observed the crew tow the dredge, pipe, and equipment to the next location.
- Observed disposal area crew off-load equipment from the ramp barge.

Injury or Illness:

- ĽRÍ , 10-21-2020

Miscellaneous:

- Participated in OJT training conducted by C/E Carl Pope regarding the swing anchor hydraulic systems. During the training we noted safety and environmental factors associated with the system. We also discussed federal & state regulations pertaining to accidental oil discharges and how they could have a negative impact on the project.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Covid-19, Housekeeping, Being aware of other drivers during the holidays.

Crew member read from Toolbox Safety Sheet on Getting ready for Winter Work.

JHAs / Tasks Performed: Housekeeping, Fuel Transfer, Check the Fleet, Disposal area Operations.

Observations:

- Observed crew perform Housekeeping on Dredge.
- Observed crew perform a Fuel Transfer (Inland Rebel).

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Made round in Engine Room.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None today.

### WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

None

40%

None

0%

24:00- Prep for tow to next cut / Prep for start up

# PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

# No preparatory inspections held today

Initial Inspections held today

		REPORT NUMBER	Page 2 of 3	3
	UALITY CONTROL REPORT (QCR)	201		
DAILY LO	OG OF CONSTRUCTION	DATE		
			- Wednesday	
ROJECT		CONTRACT NUMBER		
BWT Maintenance Dred	<u> </u>	W9127819D	0039 W9127820F01	58
No initial inspections he	ld today			
ACTIVITY START/FINISH				
Activity No Description	on			
No activities were started	d or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No OC manusimamanta wasan				
No QC requirements wer SSUED QA/QC DEFICIENC	<del>-</del>	no inqued)		
	,	iis issueu)		
Item No Location	Description			
No QC Deficiency items	were issued today			
CORRECTED QA/QC DEFI	CIENCY (Report QC and QA Deficiency items	corrected)		
Item No Location	Description			
Name	(Report first and/or last day contractors w	ere on site) First Day	Last Day	
No Contractors had their	(Report first and/or last day contractors w		Last Day	
No Contractors had their		First Day	,	
No Contractors had their /ESSEL ON SITE Dredge Name			Last Day Last Day	
No Contractors had their VESSEL ON SITE Dredge Name Kelly L		First Day First Day	Last Day	
No Contractors had their /ESSEL ON SITE Dredge Name		First Day First Day	Last Day Number of	Hours
No Contractors had their VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew	r first or last day on the site  Position	First Day First Day	Last Day	Worked
No Contractors had their VESSEL ON SITE Dredge Name Kelly L ABOR HOURS	r first or last day on the site	First Day First Day	Last Day Number of Employees	
Name  No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position BOAT CAPTAIN	First Day First Day	Last Day  Number of Employees 2.0	Worked 24.0
Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE	First Day First Day	Number of Employees 2.0 2.0	24.0 24.0
Name  No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	First Day First Day	Number of Employees 2.0 2.0 3.0	24.0 24.0 36.0
Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging  Inland Dredging	Position BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	First Day First Day	Number of Employees 2.0 2.0 3.0 4.0	24.0 24.0 36.0 48.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER	First Day First Day	Number of Employees 2.0 2.0 3.0 4.0 1.0	24.0 24.0 36.0 48.0 12.0
No Contractors had their VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER	First Day First Day	Number of Employees 2.0 2.0 3.0 4.0 1.0 0.0	24.0 24.0 36.0 48.0 12.0 0.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN	First Day First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0	24.0 24.0 36.0 48.0 12.0 0.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE	First Day First Day	Last Day  Number of Employees  2.0  2.0  3.0  4.0  1.0  0.0  0.0  3.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0 0.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER	First Day First Day	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 3.0	24.0 24.0 36.0 48.0 12.0 0.0 36.0 36.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN	First Day First Day	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 3.0 2.0	24.0 24.0 36.0 48.0 12.0 0.0 36.0 36.0 36.0 24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN	First Day First Day	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 2.0 1.0	Worked  24.0  24.0  36.0  48.0  12.0  0.0  36.0  36.0  24.0  12.0
Name  No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN	First Day First Day	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 2.0 1.0 3.0	Worked  24.0  24.0  36.0  48.0  12.0  0.0  36.0  36.0  24.0  12.0  36.0  36.0
No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DREDGE CAPTAIN  CHIEF ENGINEER	First Day First Day	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 2.0 1.0 3.0 1.0	Worked  24.0  24.0  36.0  48.0  12.0  0.0  36.0  36.0  24.0  12.0  36.0  12.0
Name  No Contractors had their FESSEL ON SITE  Dredge Name Kelly L  ABOR HOURS Crew  Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day 5/9/2020	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 2.0 1.0 3.0 1.0 2.0 4.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0 36.0 36.0 24.0 12.0 36.0 12.0 24.0 48.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day First Day	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 2.0 1.0 3.0 1.0 2.0	Worked  24.0  24.0  36.0  48.0  12.0  0.0  36.0  24.0  12.0  36.0  24.0  12.0  36.0  24.0
No Contractors had their FESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER  FILL FOREMAN  DREDGE CAPTAIN  DREDGE CAPTAIN  DECK HAND  CHIEF ENGINEER  ENGINEER  BOAT CAPTAIN	First Day 5/9/2020	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0 3.0 2.0 1.0 3.0 1.0 2.0 4.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0 36.0 36.0 24.0 12.0 36.0 12.0 24.0 48.0

	UALITY CONTROL REPORT (QCR) OG OF CONSTRUCTION	REPORT NUMBER  201	Page 3 of 3		
57421 2	oo o. conomiconon	DATE 25 Nov 2020 - Wednesday			
ROJECT		CONTRACT NUMBER			
BWT Maintenance Dred	dging 2020	W9127819D0039	W9127820F0158	}	
029-908	Tender, Inland Rebel		0.0	24.0	
029-912	Tender, Mr. Gus		0.0	24.0	
029-914	Tender, Inland Tiger		0.0	24.0	
005-905	Dragline, American 7250		12.0	12.0	
028-909	Barge, Skidder		24.0	0.0	
028-932	Barge, Fuel		12.0	12.0	
028-942	Barge, Hopper		24.0	0.0	
028-9473	Barge, Hopper		24.0	0.0	
028-946	Barge, Spud Crane		12.0	12.0	
028-949	Barge, Ramp (Equipment)		24.0	0.0	
028-953	Barge, Anchor		0.0	24.0	
028-951	Barge, Deck		12.0	12.0	
029-924	Survey Boat, "ARC"		12.0	12.0	
064-904	Booster, "Yazoo"		24.0	0.0	
018-916	Dozier D6N		24.0	0.0	
034-916	Trackhoe 320		24.0	0.0	
063-901	Dredge Kelly L		0.0	24.0	
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	lay				
No mishaps reported too	On behalf of the contractor, I certify that the material used and work performed during the plans and specifications, to the best of my known to the b	his Reporting period are i	n compliance with th	pment and e contrac	

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 202 DATE 26 Nov 2020 - Th	Page 1 of 3	
PROJECT		CONTRACT NUMBER	laroday
BWT Maintenance Dredging 2020	W9127819D003	9 W9127820F0158	
CONTRACTOR	WEATHER		
Inland Dredging Weather Cau Temperature		sed No Delay Min 42 °F Max 72 °F tion 2.40 MPH Wind	

### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L began digging operations on North Star Mile 325 Cut #3. It dredged from station 18+20 to 16+91 discharging 372 CY through 1580' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L began digging operations at North Star Mile 325 Cut #3.

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

SSHO: David Fleming / Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO led with potential hazards while landing such as breaks, bite of the rope, and foot entanglement. We also discussed proper and safe techniques for vessel transfers.

JHAs / Tasks Performed: Moving the dredge, Preventative Maintenance, Heavy Equipment Operations, Routine Greasing, Making Pontoon Connections, Moving Swing Anchors, Pumping Water Observations:

- Observed the crew make pipe connections
- Observed the crew move swing anchors
- Observed engine room personnel pump water from the fwd, stbd void.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Completed two JHA audits while prepping for start-up. Making pontoon connections & moving swing anchors.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Making sure that everything is out of the way of Tows passing and using The Buddy System.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Role Eye In Swing Wire, Breaking and Making Connections for Tows to pass, Preventative maintenance, Routine Greasing, Disposal Area Operations, Clean Dredge Pump, Check Dredge Suction, Clean Cutterhead, Shift Swing Anchors

Observations:

- Observed Engine Room crew perform Routine Greasing.
- Observed crew Role Eye in Swing Wire.
- Observed crew Clean Dredge Pump.
- Observed crew Clean Cutterhead.
- Observed crew make Pipeline Connection.
- Observed crew Shift Swing Anchors.

Injury or Illness:

- ĹŔĬ , 10-21-2020

Miscellaneous:

- Made round in Engine Room.
- Conducted a JHA AUDIT on ( Clean Dredge Pump ).

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:30 - Clean pump

01:11 - Clean cutter

00:10 - Shift anchors

00:02 - Passing tow

40%

None

#### REPORT NUMBER Page 2 of 3 202 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 26 Nov 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 15:34 - Moving From Mile 314 to Mile 325 and getting set up 03:12 - Port swing wire fouled up at the swing shiv 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 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked **Hunter Marine Group BOAT CAPTAIN** 20 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 PROJECT ENGINEER 0.0 Inland Dredging 0.0 **DECK CAPTAIN** Inland Dredging 0.0 0.0 DREDGE MATE 36.0 Inland Dredging 3.0 **OILER** 36.0 Inland Dredging 3.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 **Inland Dredging** DREDGE CAPTAIN 1.0 12.0

3.0

36.0

Inland Dredging

**DECK HAND** 

CONTRACTORS Q				REPOR 202	T NUMBER	P	age 3 of 3	1
DAILY L	OG OF CONSTRU	ICTION		DATE				
200 1507						- Thursday		
PROJECT  RWT Maintanance Drog	daina 2020				ACT NUMBE	R 0039 W912	7020504	50
BWT Maintenance Dree Inland Dredging	CHIEF ENGIN	FER		VV 9	12761900	0039 00912	1.0	12.0
Inland Dredging	ENGINEER	LLIX					2.0	24.0
Inland Dredging	BOAT CAPTA	IN					4.0	48.0
Total hrs worked to date:	51,091.0	Hrs worked MTD:	5,91	16.0		Total:	31.0	372.0
EQUIPMENT HOURS								
Equipment Name	Description						ldle Hours	Operating Hours
029-908	Tender, Inland Reb	pel					0.0	24.0
029-912	Tender, Mr. Gus						0.0	24.0
029-914	Tender, Inland Tige	er					0.0	24.0
005-905	Dragline, Americar						12.0	12.0
028-909	Barge, Skidder						24.0	0.0
028-932	Barge, Fuel						12.0	12.0
028-942	Barge, Hopper						24.0	0.0
028-9473	Barge, Hopper						24.0	0.0
028-946	Barge, Spud Crane	Э					12.0	12.0
028-949	Barge, Ramp (Equ	ipment)					24.0	0.0
028-953	Barge, Anchor						0.0	24.0
028-951	Barge, Deck						12.0	12.0
029-924	Survey Boat, "ARC	<b>&gt;</b> "					12.0	12.0
064-904	Booster, "Yazoo"						24.0	0.0
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe 320						24.0	0.0
063-901	Dredge Kelly L						0.0	24.0
Total operating hrs to date:	26,361.0 Idle I	hrs MTD: 5,700.0	Opr hrs	MTD:	4,500.0	Total:	228.0	180.0
MISHAP REPORTING	(Describe mi	ichans)						
No mishaps reported to								
CONTRACTOR OF DIFFICATION								
CONTRACTOR CERTIFICATION	material used an plans and specific	contractor, I certify the d work performed duications, to the best of i	ring this	Reporti vledge, e	ng period a xcept as no	are in comp ted above.	liance with	the contract
CONTRACTOR CERTIFICATION  QC REPRESENTATIVE'S SIGNATI  David Oo	material used an plans and specific	d work performed dui	ring this	Reporti vledge, e	ng period	are in comp ted above.	and all ediance with	the contract

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 203 DATE 27 Nov 2020 - Fr	Page 1 of 3	
PROJECT BWT Maintenance Dredging 2020		CONTRACT NUMBER W9127819D0039	9 W9127820F0158
CONTRACTOR Inland Dredging	sed No Delay Min 42 °F Max 68 °F cipitation 2 MPH Wind		

### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L completed digging operations on North Star Mile 325 Cut #3 and started Cut #2. It dredged from station 16+91 to 9+47 and 10+00 to 9+50 discharging 4,656 CY through 1580' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L completed digging operations at North Star Mile 325 Cut #3 and began Cut #2.

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

SSHO: David Fleming / Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO led with a discussion regarding COVID-19. Employees are encouraged to follow federal and state guidelines while off-site. We also discussed good housekeeping practices for assigned work areas and reporting illnesses prior to arriving to work, or immediately during the shift.

JHAs / Tasks Performed: Moving the dredge for tows, Preventative Maintenance, Heavy Equipment Operations, Routine Greasing, Making Pontoon Connections, Moving Swing Anchors, Pumping Water, Heavy Equipment Operations
Observations:

- Observed the crew make disconnect and connect pipe for incoming tows.
- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed heavy equipment operators at the disposal site

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Completed a JHA audit of engine room personnel as they performed preventative maintenance on various equipment.
- Monitored weather reports for incoming afternoon thunderstorms.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Covid-19, being aware of everything around you while performing a task, Hand and Foot placement, Slippery situations while performing a task.

Crew member read from Toolbox Safety Sheet on Awareness On The Job.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Disposal Area Operations, Shift Swing Anchors, Move The Dredge, Clean Dredge pump.

Observations:

- Observed crew Move The Dredge.
- Observed crew Shift Swing Anchors.
- Observed Oiler perform Routine Greasing.
- Observed crew Clean Dredge Pump.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:32 - Clean pump

01:05 - Shift anchors

02:09 - Passing tow

01:00 - Move dredge from Cut #3 to Cut#2

40%

#### REPORT NUMBER Page 2 of 3 203 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 27 Nov 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None 0% None 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 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 Name Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 48.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE 36.0 Inland Dredging 3.0 **OILER** 36.0 Inland Dredging 3.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 12.0 10 Inland Dredging **DECK HAND** 3.0 36.0

		REPORT NUMBER	Da	age 3 of 3	
<b>CONTRACTORS Q</b>	UALITY CONTROL REPORT (QCR)	203	Га	ige 3 0i 3	
	OG OF CONSTRUCTION (	DATE			
		27 Nov 2020 -	- Friday		
ROJECT		CONTRACT NUMBER	₹		
BWT Maintenance Dred	dging 2020	W9127819D0	039 W912	7820F01	58
Inland Dredging	CHIEF ENGINEER			1.0	12.0
Inland Dredging	ENGINEER			2.0	24.0
Inland Dredging	BOAT CAPTAIN			4.0	48.0
Total hrs worked to date:	51,463.0 Hrs worked MTD:	6,288.0	Total:	31.0	372.0
QUIPMENT HOURS				Idle	Operating
Equipment Name	Description			Hours	Hours
029-908	Tender, Inland Rebel			0.0	24.0
029-912	Tender, Mr. Gus			0.0	24.0
029-914	Tender, Inland Tiger			0.0	24.0
005-905	Dragline, American 7250			12.0	12.0
028-909	Barge, Skidder			24.0	0.0
028-932	Barge, Fuel			12.0	12.0
028-942	Barge, Hopper			24.0	0.0
028-9473	Barge, Hopper			24.0	0.0
028-946	Barge, Spud Crane			12.0	12.0
028-949	Barge, Ramp (Equipment)			24.0	0.0
028-953	Barge, Anchor			0.0	24.0
028-951	Barge, Deck			12.0	12.0
029-924	Survey Boat, "ARC"			12.0	12.0
064-904	Booster, "Yazoo"			24.0	0.0
018-916	Dozier D6N			24.0	0.0
034-916	Trackhoe 320			24.0	0.0
063-901	Dredge Kelly L			0.0	24.0
Total operating hrs to date:		hrs MTD: 4,680.0	— — Total:	228.0	180.0
Total operating file to date.	20,011.0 Idio 1110 11112. 0,020.0 Opt	1,000.0	rotai.	220.0	100.0
ISHAP REPORTING  No mishaps reported too	(Describe mishaps)  day				

Sustin Babb

11/27/2020

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER 204  DATE 28 Nov 2020 - Sa	Page 1 of 3
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Temperatur		sed No Delay Min 49 °F Max 64 °F tion 5.60 MPH Wind	

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L continued digging operations on North Star Mile 325 Cut #2 and started Cut #1. It dredged from station 9+50 to 7+70 and 14+17 to 11+47 for Cut 2, and 0+00 to 0+66 for Cut 1 discharging 2,770 CY through 1580' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at North Star Mile 325 Cut #2 and began Cut #1.

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

SSHO: David Fleming / Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO led with a discussion regarding properly storing flammables and portable 5 gallon containers. We also discussed remaining focused and completing the remainder of the project incident and injury free.

JHAs / Tasks Performed: Moving the dredge, Preventative Maintenance, Heavy Equipment Operations, Routine Greasing, Making Pontoon Connections, Moving Swing Anchors, Pumping Water, Heavy Equipment Operations.

Observations:

- Observed the crew disconnect and connect pipe.
- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed heavy equipment operators at the disposal site

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Covid-19, Working at a good pace, Staying Alert, and Pulling and Lifting Techniques.

Crew member read from Toolbox Safety Sheet on Lifting Safely - Carrying.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Disposal Area Operations, Shift Swing Anchors, Clean Dredge Pump, Check Suction on Dredge.

Observations:

- Observed crew Shift Swing Anchors.
- Observed Oiler perform Routine Greasing.
- Observed material coming out of Discharge Pipe on Disposal Area.
- Observed crew Clean Dredge Pump.
- Observed crew check Dredge Suction.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.
- Made round on Disposal Area.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

05:07 - Clean pump

00:52 - Shift anchors

00:36 - Passing tow

01:24 - Move dredge from Cut #1 to Cut#2

40%

None

#### REPORT NUMBER Page 2 of 3 204 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 28 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 0% None 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) Location Item No Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position Worked **Employees** Hunter Marine Group **BOAT CAPTAIN** 24.0 Inland Dredging 2.0 24.0 SAFETY ENGINEER - ON SITE Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 PROJECT MANAGER Inland Dredging 12.0 10 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 3.0 36.0 36.0 Inland Dredging **OILER** 3.0 Inland Dredging **FILL FOREMAN** 24.0 2.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0 Inland Dredging **DECK HAND** 3.0 36.0

	UALITY CONTROL		204	T NUMBER	Pa	ge 3 of 3	
DAILY L	OG OF CONSTRUC	JION	DATE	.l 0000 0	-4 · · · ·		
ND 0 15 0 T				Nov 2020 - Sa	aturday		
PROJECT BWT Maintenance Dre	daina 2020			ACT NUMBER 127819D0039	) WQ127	7820E01	58
Inland Dredging	CHIEF ENGINE	ER	VV9	1270190003	9 449127	1.0	12.0
Inland Dredging	ENGINEER					2.0	24.0
Inland Dredging	BOAT CAPTAIN	I				4.0	48.0
Total hrs worked to date:	51,835.0	Hrs worked MTD:	6,660.0	Tot	al:	31.0	372.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland Rebe	<u></u>				0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tiger					0.0	24.0
005-905	Dragline, American	7250				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Crane					12.0	12.0
028-949	Barge, Ramp (Equip	oment)				24.0	0.0
028-953	Barge, Anchor					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "ARC"					12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:	26,721.0 Idle hr	rs MTD: 6,156.0	Opr hrs MTD:	4,860.0	Total:	228.0	180.0
No mishaps reported to							
CONTRACTOR CERTIFICATION	material used and	contractor, I certify the work performed durations, to the best of r	ing this Reporti	ng period are	in complia		
QC REPRESENTATIVE'S SIGNAT	material used and plans and specifica	work performed dui	ring this Reporti my knowledge, ex SUPERIN	ng period are	in complia above.		the contract

Page 1 of 3  205  DATE  29 Nov 2020 - Sunday
CONTRACT NUMBER  W9127819D0039 W9127820F0158
er Caused No Delay erature Min 47 °F Max 59 °F

#### **ACTIVITIES IN PROGRESS**

IDC - The dredge Kelly L completed digging operations on North Star Mile 325 Cut #2 and started digging operations at Robinson Bend Mile 326. It dredged from station 11+47 to 9+85 for Mile 325 Cut 2, and 39+25 to 37+43 for Mile 326 discharging 1,760 CY through 1580' of pipe.

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L completed digging operations at North Star Mile 325 Cut #2 and began digging operations at Robinson Bend Mile 326.

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

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: SSHO led with forecasted cold weather for next week and preparing with proper work clothes for the lower temps. We also discussed struck-by and caught between hazards.

JHAs / Tasks Performed: Moving the dredge, Preventative Maintenance, Heavy Equipment Operations, Routine Greasing, Making Pontoon Connections, Moving Swing Anchors, Pumping Water, Spill Barge Operations. Observations:

- Observed the crew disconnect and connect pipe.
- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed the crew clean debris from the dredge pump

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitored weather throughout the shift due to forecasted rain and potential thunderstorms.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Covid-19, Cold Weather, Good Communication, Putting Out Lights, and The Buddy System.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Fuel Transfer, Put Out Lights, Clean Dredge Pump, Clean Cutterhead, Breaking and Making Pontoon Connection.

# Observations:

- Observed Engine Room crew Transfer Fuel.
- Observed Crew Clean Dredge Pump.
- Observed Crew Clean Cutterhead.
- Observed Crew Shift Swing Anchors.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None today.

### WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

05:11 - Clean pump

01:30 - Shift anchors

01:14 - Passing tow

40%

None

#### REPORT NUMBER Page 2 of 3 205 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 29 Nov 2020 - Sunday **PROJECT CONTRACT NUMBER** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 0% 05:17 - Moving from Mile 325 to Mile 326 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 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group 24.0 **BOAT CAPTAIN** 2.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 3.0 36.0 Inland Dredging **OILER** 3.0 36.0 Inland Dredging **FILL FOREMAN** 24.0 2.0 Inland Dredging DREDGE CAPTAIN 1.0 12.0 Inland Dredging **DECK HAND** 3.0 36.0 Inland Dredging **CHIEF ENGINEER** 12.0 1.0

#### REPORT NUMBER Page 3 of 3 205 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 29 Nov 2020 - Sunday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 ENGINEER Inland Dredging 2.0 24.0 Inland Dredging **BOAT CAPTAIN** 4.0 48.0 Total hrs worked to date: 52.207.0 Hrs worked MTD: Total: 372.0 7,032.0 31.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 029-908 Tender, Inland Rebel 0.0 24.0 029-912 Tender, Mr. Gus 0.0 24.0 029-914 0.0 24.0 Tender, Inland Tiger 005-905 Dragline, American 7250 12.0 12.0 028-909 Barge, Skidder 24.0 0.0 028-932 12.0 12.0 Barge, Fuel 028-942 Barge, Hopper 24.0 0.0 028-9473 24.0 0.0 Barge, Hopper 028-946 12.0 Barge, Spud Crane 12.0 028-949 Barge, Ramp (Equipment) 24.0 0.0 028-953 Barge, Anchor 0.0 24.0 028-951 Barge, Deck 12.0 12.0 029-924 Survey Boat, "ARC" 12.0 12.0 064-904 Booster, "Yazoo" 24.0 0.0 018-916 Dozier D6N 24.0 0.0 034-916 Trackhoe 320 24.0 0.0 063-901 Dredge Kelly L 0.0 24.0 Total operating hrs to date: 26,901.0 Idle hrs MTD: 6,384.0 Opr hrs MTD: 5,040.0 Total: 228.0 180.0 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 SUPERINTENDENT'S INITIALS DATE Justin Babb 11/29/2020

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER 206  DATE 30 Nov 2020 - Mo	Page 1 of 3
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020	W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER		
Temperature		sed No Delay Min 29 °F Max 47 °F cipitation 10.50 MPH Wind	1

### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 326. It dredged from station 37+43 to 31+54 discharging 4,983 CY through 1500' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 326.

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

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: ŚSHO and Chief Engineer led with LOTO and proper procedures if equipment is being worked on at shift change. We also discussed forecasted freezing temps, wearing proper work clothing, potential hazards while driving to and from the job-site.

JHAs / Tasks Performed: Moving the dredge, Preventative Maintenance, Heavy Equipment Operations, Routine Greasing, Making Pontoon Connections, Moving Swing Anchors, Pumping Water, Spill Barge Operations.

Observations:

- Observed the crew disconnect and connect pipe.
- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed the crew clean debris from the dredge pump

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Observed crew unfoul the starboard anchor cable.
- Discussed a good catch involving the cable attached to the rock-box winch with oiler, Matt Vinson.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Cold Weather, Good Communication, Complacency, and Good Judgement.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Clean Dredge Pump, Pumping Water Out Of Vessel, Push Dredge out of the way for Tow to pass, Burning and Welding.

Observations:

- Observed Crew Clean Dredge Pump.
- Observed Crew Shift Swing Anchors.
- Observed Crew Move The Spill Barge.
- Observed Crew push Dredge out of the way for Tow to pass.
- Observed crew member Wesley Leverett perform Burning and Welding on Handrailing Post on Port side of Dredge.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.
- Performed Equipment Inspection on Deck Barge and Skidder Barge.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

03:02 - Clean pump

01:30 - Shift anchors

01:16 - Passing tow

01:08 - Move spill barge / Adding pipe 300'

		REPORT NUMBER		
CONTRACTORS	OHALITY CONTROL BERORT (OCR)	206	Page 2 of 3	
	QUALITY CONTROL REPORT (QCR) LOG OF CONSTRUCTION	DATE		
272.		30 Nov 2020 - M	Monday	
PROJECT		CONTRACT NUMBER	loriday	
BWT Maintenance Dro	edging 2020		9 W9127820F01	58
40%				
None				
0% 00:35 - Anchor buoy foule	ed up and was fixed			
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance notice)		
Preparatory Inspections hel	d today			
No preparatory inspect	tions held today			
Initial Inspections held today	у			
No initial inspections h	eld today			
ACTIVITY START/FINISH	I			
Activity No Descrip	tion			
No activities were start	ed or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No OC requirements w				
NO GO TEQUITETTES W	ere completed today			
-		s issued)		
ISSUED QA/QC DEFICIE Item No Locatio	NCY (Describe QA and QC Deficiency item	s issued)		
ISSUED QA/QC DEFICIE	NCY (Describe QA and QC Deficiency item	s issued)		
ISSUED QA/QC DEFICIE  Item No Locatio	NCY (Describe QA and QC Deficiency item  n Description	is issued)		
Item No Locatio  No QC Deficiency item	NCY (Describe QA and QC Deficiency item  Description  s were issued today			
Item No Locatio  No QC Deficiency item  CORRECTED QA/QC DE	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items			
ISSUED QA/QC DEFICIE  Item No Locatio	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items			
Item No Locatio  No QC Deficiency item  CORRECTED QA/QC DE	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items			
SSUED QA/QC DEFICIE  Item No Locatio  No QC Deficiency item  CORRECTED QA/QC DE	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description			
SSUED QA/QC DEFICIE  Item No Locatio  No QC Deficiency item  CORRECTED QA/QC DE  Item No Locatio  No QC Deficiency item	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today	corrected)		
No QC Deficiency item  No QC Deficiency item  CORRECTED QA/QC DE  Item No Location	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today	corrected)	Last Day	
No QC Deficiency item No QC Deficiency item No QC Deficiency item Locatio No QC Deficiency item No Locatio No QC Deficiency item CONTRACTORS ON SITE	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today	corrected) ere on site)	Last Day	
Item No Locatio  No QC Deficiency item  CORRECTED QA/QC DE  Item No Locatio  No QC Deficiency item  CONTRACTORS ON SITE  Name	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today	corrected) ere on site)	Last Day	
No QC Deficiency item  CORRECTED QA/QC DE  Item No Location  Location  No QC Deficiency item  CONTRACTORS ON SITE  Name  No Contractors had the	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors we	corrected) ere on site)	Last Day	
No QC Deficiency item CORRECTED QA/QC DE Item No Locatio  No QC Deficiency item CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE Dredge Name	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors we	corrected) ere on site) First Day	Last Day  Last Day	
No QC Deficiency item CORRECTED QA/QC DE Item No Location  No QC Deficiency item Location  No QC Deficiency item CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors we	corrected) ere on site) First Day	,	
No QC Deficiency item  CORRECTED QA/QC DE  Item No Location  No QC Deficiency item  Location  No QC Deficiency item  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors we	corrected) ere on site) First Day	Last Day	Hours
No QC Deficiency item  CORRECTED QA/QC DE  Item No Location  No QC Deficiency item  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors we	corrected) ere on site) First Day	,	Hours
No QC Deficiency item CORRECTED QA/QC DE Item No Location  No QC Deficiency item Location  No QC Deficiency item CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE Dredge Name Kelly L ABOR HOURS	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors were first or last day on the site	corrected) ere on site) First Day	Last Day Number of	
No QC Deficiency item CORRECTED QA/QC DE Item No Location  No QC Deficiency item CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors we  eir first or last day on the site	corrected) ere on site) First Day	Last Day  Number of Employees	Worked
No QC Deficiency items CORRECTED QA/QC DE Item No Location  No QC Deficiency items CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group	NCY (Describe QA and QC Deficiency item  Description  s were issued today  FICIENCY (Report QC and QA Deficiency items  Description  s were corrected today  E (Report first and/or last day contractors were  eir first or last day on the site  Position  BOAT CAPTAIN	corrected) ere on site) First Day	Last Day  Number of Employees 2.0	Worked 24.0
No QC Deficiency item CORRECTED QA/QC DE Item No Location  No QC Deficiency item CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging	NCY (Describe QA and QC Deficiency item  Description  S were issued today  FICIENCY (Report QC and QA Deficiency items  Description  S were corrected today  E (Report first and/or last day contractors were  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE	corrected) ere on site) First Day	Last Day  Number of Employees 2.0 2.0	24.0 24.0
No QC Deficiency item CORRECTED QA/QC DE Item No Locatio  No QC Deficiency item CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	NCY (Describe QA and QC Deficiency item  Description  S were issued today  FICIENCY (Report QC and QA Deficiency items  Description  S were corrected today  E (Report first and/or last day contractors were  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR	corrected) ere on site) First Day	Number of Employees 2.0 2.0 3.0	24.0 24.0 36.0
No QC Deficiency item: CORRECTED QA/QC DE Item No Location  No QC Deficiency item: CONTRACTORS ON SITE Name  No Contractors had the VESSEL ON SITE Dredge Name Kelly L  ABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	NCY (Describe QA and QC Deficiency items  Description  S were issued today  FICIENCY (Report QC and QA Deficiency items  Description  S were corrected today  E (Report first and/or last day contractors were  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0	24.0 24.0 36.0 48.0
Item No Location  No QC Deficiency item  CORRECTED QA/QC DE  Item No Location  No QC Deficiency item  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position  Position  Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0	24.0 24.0 36.0 48.0 12.0
Item No Location  No QC Deficiency item: CORRECTED QA/QC DE Item No Location  No QC Deficiency item: CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group Inland Dredging	NCY (Describe QA and QC Deficiency items  Description  S were issued today  FICIENCY (Report QC and QA Deficiency items  Description  S were corrected today  E (Report first and/or last day contractors were  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0	24.0 24.0 36.0 48.0 12.0 0.0
Item No Location  No QC Deficiency item  CORRECTED QA/QC DE  Item No Location  No QC Deficiency item  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group  Inland Dredging   Position  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER  PROJECT ENGINEER  DESCRIPTION  (Description  Description  Description  Description  Description  Description  Description  Description  Description  Description  Swere corrected today  E  (Report first and/or last day contractors we description)  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0	24.0 24.0 36.0 48.0 12.0 0.0	
Item No Location  No QC Deficiency item: CORRECTED QA/QC DE Item No Location  No QC Deficiency item: CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name Kelly L  LABOR HOURS Crew  Hunter Marine Group Inland Dredging	Position  Position  Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	corrected) ere on site) First Day	Last Day  Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0 3.0	24.0 24.0 36.0 48.0 12.0 0.0 36.0

CONTRACTORS	IIIAI ITV CONT	BOL BERORT (OCR)	REPORT NUMB	BER	Page 3 of 3	1
	OG OF CONST	ROL REPORT (QCR) RUCTION	DATE			
DAILI		1.5011014	30 Nov 2020 - Monday			
PROJECT			CONTRACT NU			
BWT Maintenance Dre	daina 2020			9D0039 W9	127820F01	58
Inland Dredging	DREDGE (	CAPTAIN			1.0	12.0
Inland Dredging	DECK HAN	ND			3.0	36.0
Inland Dredging	CHIEF EN	GINEER			1.0	12.0
Inland Dredging	ENGINEER	₹			2.0	24.0
Inland Dredging	BOAT CAF	PTAIN			4.0	48.0
Total hrs worked to date:	52,579.0	Hrs worked MTD:	7,404.0	Total:	31.0	372.0
EQUIPMENT HOURS						
Equipment Name	Description				Idle Hours	Operating Hours
029-908	Tender, Inland	Rebel			0.0	24.0
029-912	Tender, Mr. Gu				0.0	24.0
029-914	Tender, Inland				0.0	24.0
005-905	Dragline, Amer	•			12.0	12.0
028-909	Barge, Skidder				24.0	0.0
028-932	Barge, Fuel				12.0	12.0
028-942	Barge, Hopper				24.0	0.0
028-9473	Barge, Hopper				24.0	0.0
028-946	Barge, Spud C				12.0	12.0
028-949	Barge, Ramp (				24.0	0.0
028-953	Barge, Anchor				0.0	24.0
028-951	Barge, Deck				12.0	12.0
029-924	Survey Boat, "A	ARC"			12.0	12.0
064-904	Booster, "Yazo	00"			24.0	0.0
018-916	Dozier D6N				24.0	0.0
034-916	Trackhoe 320				24.0	0.0
063-901	Dredge Kelly L	<u> </u>			0.0	24.0
Total operating hrs to date:	27,081.0 I	dle hrs MTD: 6,612.0	Opr hrs MTD: 5,22	20.0 Tota	al: 228.0	180.0
MISHAP REPORTING	(Describe	e mishaps)				
		o monapoj				
No mishaps reported too	day					
CONTRACTOR CERTIFICATION	material used plans and spe	the contractor, I certify tha I and work performed during ecifications, to the best of my	ng this Reporting per y knowledge, except a	iod are in com s noted above.	pliance with	the contract
A PUBLICANTATIVE'S SIGNAT	UKE	I DATE	SUPERINTENDEN	JES INITIALS	DATE	-
QC REPRESENTATIVE'S SIGNAT	estin Babo	I		VI 0 11VIII (20		_

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 207 DATE	Page 1 of 3	
	01 Dec 2020 - Tuesday		
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Temperatur		sed No Delay Min 25 °F Max 50 °F tion 3.10 MPH Wind	

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 326. It dredged from station 31+54 to 25+50 discharging 5,161 CY through 1500' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 325.5.

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

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: SSHO led the pre-shift meeting with situational awareness and remaining focused for the duration of the project. We also discussed the potential for ice forming on the ground at the landing area and parking lot. We will monitor conditions and apply salt if needed.

JHAs / Tasks Performed: Moving the dredge, Preventative Maintenance, Heavy Equipment Operations, Routine Greasing, Making Pontoon Connections, Moving Swing Anchors, Pumping Water, Spill Barge Operations.

Observations:

- Observed the crew disconnect and connect pipe.
- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed the crew clean debris from the dredge pump

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Observed crew unfoul the starboard anchor cable.
- Discussed a good catch involving the cable attached to the rock-box winch with oiler, Matt Vinson.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Cold Weather, Good Communication, Complacency, and Good Judgement.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Clean Dredge Pump, Pumping Water Out Of Vessel, Push Dredge out of the way for Tow to pass, Burning and Welding.

Observations:

- Observed Crew Clean Dredge Pump.
- Observed Crew Shift Swing Anchors.
- Observed Crew Move The Spill Barge.
- Observed Crew push Dredge out of the way for Tow to pass.
- Observed crew member Wesley Leverett perform Burning and Welding on Handrailing Post on Port side of Dredge.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.
- Performed Equipment Inspections on Deck Barge and Skidder Barge.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:20 - Clean pump

02:50 - Shift anchors

00:54 - Passing tow

00:46 - Move spill barge

#### REPORT NUMBER Page 2 of 3 207 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 01 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 00:54 - Clean cutterhead 40% None 0% 00:41 - Replace grease fitting on stbd swing sheave 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) Last Day Name First Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 24.0 2.0 SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 12.0 Inland Dredging PROJECT MANAGER 10 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 36.0 Inland Dredging DREDGE MATE 3.0 Inland Dredging **OILER** 3.0 36.0 Inland Dredging FILL FOREMAN 24.0 2.0

CONTRACTORS			REPORT NUMBER 207	Page 3 of	3
DAILY L	OG OF CONSTRU	JCTION	DATE		
			01 Dec 2020 -	Tuesday	
ROJECT			CONTRACT NUMBER		
BWT Maintenance Dre			W9127819D0	039 W9127820F0	
Inland Dredging	DREDGE CAP	PTAIN		1.0	12.0
Inland Dredging	DECK HAND			3.0	36.0
Inland Dredging	CHIEF ENGIN	IEER		1.0	12.0
Inland Dredging	ENGINEER			2.0	24.0
Inland Dredging	BOAT CAPTA	IN		4.0	48.0
Total hrs worked to date:	52,951.0	Hrs worked MTD:	372.0	Total: 31.0	372.0
QUIPMENT HOURS				Idle	e Operating
Equipment Name	Description			Hours	, ,
029-908	Tender, Inland Rel	bel		0.0	24.0
029-912	Tender, Mr. Gus			0.0	24.0
029-914	Tender, Inland Tig	er		0.0	24.0
005-905	Dragline, American	n 7250		12.0	12.0
028-909	Barge, Skidder			24.0	0.0
028-932	Barge, Fuel			12.0	12.0
028-942	Barge, Hopper			24.0	0.0
028-9473	Barge, Hopper			24.0	0.0
028-946	Barge, Spud Crane	е		12.0	12.0
028-949	Barge, Ramp (Equ	uipment)		24.0	0.0
028-953	Barge, Anchor			0.0	24.0
028-951	Barge, Deck			12.0	12.0
029-924	Survey Boat, "ARC	C"		12.0	12.0
064-904	Booster, "Yazoo"			24.0	0.0
018-916	Dozier D6N			24.0	0.0
034-916	Trackhoe 320			24.0	0.0
063-901	Dredge Kelly L			0.0	
Total operating hrs to date:		hrs MTD: 228.0 Opr	hrs MTD: 180.0		
MISHAP REPORTING  No mishaps reported to	(Describe mi	ishaps)			

CONTRACTORS QUALITY CONTROL REPOR DAILY LOG OF CONSTRUCTION	REPORT NUMBER 208 DATE	Page 1 of 3	
DAILY LOG OF CONSTRUCTION		02 Dec 2020 - V	Vednesday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D003	9 W9127820F0158
CONTRACTOR	WEATHER		
Temperature		used No Delay e Min 24 °F Max 56 °F tion 6 MPH Wind	

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 326. It dredged from station 25+50 to 19+10 discharging 6,478 CY through 1500' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 325.5.

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

SSHO: David Fleming - Day Shift

Pre-shift Meeting Topics: SSHO led the pre-shift meeting electrical and fire safety concerning small space heaters. We discussed keeping the areas where they are used free of flammables, turning off/unplugging when not in use, and properly routing extension cords. We also discussed frequently inspecting heaters, cords, and plugs.

JHAs / Tasks Performed: Moving the dredge, Preventative Maintenance, Routine Greasing, Making Pontoon Connections, Moving Swing Anchors, Pumping Water, Spill Barge Operations.

Observations:

- Observed the crew disconnect and connect pipe.
- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed the crew clean debris from the dredge pump.

Injury or Illness:

- ĹRÍ, 10-21-2020

Miscellaneous:

- Performed JHA audit on cleaning the dredge pump

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Covid-19, Housekeeping, Using The Buddy System and Staying Alert at all times.

Crew member read from SOP on Housekeeping.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Push Dredge Out Of The Channel For Tows To Pass, Breaking and Making Pontoon Connections.

Observations:

- Observed Crew Shift Swing Anchors.
- Observed Crew Move The Spill Barge.
- Observed Crew Break and Make Pontoon Connections.
- Observed Crew Push Dredge Out Of The Channel For Tows To Pass.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.
- SSHO had a discussion with the crew about Staying Alert while Tows are passing the Dredge. I also explained to the crew, that they could be doing all of the right things to stay out of the way and that things could still happen. For example, the Tow Boat Operator can loose control of the Tow or even be experiencing Mechanical problems. (Boat Failure)

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

02:23- Clean pump

00:24- Move spill barge

02:40- Shift anchors

#### REPORT NUMBER Page 2 of 3 208 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 02 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 02:19- Passing tows 40% None 0% None 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) Last Day Name First Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 24.0 2.0 SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 12.0 Inland Dredging PROJECT MANAGER 10 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 36.0 Inland Dredging DREDGE MATE 3.0 Inland Dredging **OILER** 3.0 36.0 Inland Dredging FILL FOREMAN 24.0 2.0

				PORT NUMBER	Pag	e 3 of 3	}
		ITROL REPORT (QCF	·	108			
DAILY L	OG OF CON	STRUCTION	DA				
			02 Dec 2020 - Wednesday				
PROJECT				NTRACT NUMBER	00 140 : 5=	200=2:	<b>50</b>
BWT Maintenance Dred			\ \	V9127819D003	39 W91278		
Inland Dredging		E CAPTAIN				1.0	12.0
Inland Dredging	DECK H					3.0	36.0
Inland Dredging		ENGINEER				1.0	12.0
Inland Dredging	ENGINE					2.0	24.0
Inland Dredging	BOAT C	CAPTAIN 				4.0	48.0
Total hrs worked to date:	53,323.0	Hrs worked MTD:	744.0	T ₁	otal:	31.0	372.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inla	nd Rebel				0.0	24.0
029-912	Tender, Mr.	Gus				0.0	24.0
029-914	Tender, Inla	nd Tiger				0.0	24.0
005-905	Dragline, Ar	nerican 7250				12.0	12.0
028-909	Barge, Skid	der				24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hop	per				24.0	0.0
028-9473	Barge, Hop	per				24.0	0.0
028-946	Barge, Spud	d Crane				12.0	12.0
028-949		p (Equipment)				24.0	0.0
028-953	Barge, Anch					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boa					12.0	12.0
064-904	Booster, "Ya					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 32	20				24.0	0.0
063-901	Dredge Kell					0.0	24.0
Total operating hrs to date:	27,441.0	Idle hrs MTD: 456.0	Opr hrs MTD	360.0	- ——— Total:	228.0	180.0
rotal operating fire to date.	21,441.0	1010 1110 WTD. 400.0	Орг пто мтъ	. 000.0	rotal.	220.0	100.0
MISHAP REPORTING	(Desc	ribe mishaps)					
No mishaps reported too	day						
	On behalf	of the contractor, I certify					
CONTRACTOR CERTIFICATION		sed and work performed	Jiiring inie Ron				
CONTRACTOR CERTIFICATION	material us	sed and work performed of specifications, to the best of	of my knowledge	e, except as noted	d above.	nce with	the contract
CONTRACTOR CERTIFICATION  QC REPRESENTATIVE'S SIGNATI	material us plans and s	specifications, to the best o	of my knowledge	e, except as noted RINTENDENT'S INIT	d above.	DATI	

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER 209  DATE 03 Dec 2020 - Th	Page 1 of 3
PROJECT BWT Maintenance Dredging 2020		CONTRACT NUMBER W9127819D0039	9 W9127820F0158
CONTRACTOR Inland Dredging	Temperature	sed No Delay Min 32 °F Max 58 °F ion 5.60 MPH Wind	

#### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 326. It dredged from station 19+10 to 14+91, and then 28+43 to 32+77 discharging 4,465 CY through 1200' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 325.5.

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: ŚSHO led the pre-shift meeting discussed weather conditions. Covered moving anchor barge, spill barge and routine maintenance.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Moving Swing Anchors, Spill Barge Operations, Moving Dredge, breaking pontoon connections.

Observations:

- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed the crew clean debris from the dredge pump.
- Crew moved barge to next cut
- Breaking pontoon connection

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Crew stopped the job due to anchor being fouled with cable. Came up with new plan and moved forward.

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Flammable and Combustible Liquids, Always having two men on deck at all times and Weather.

Crew member read from SOP on Flammable and Combustible Liquids.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Clean Dredge Pump, Bring Swing Anchors in, Breaking and Making Pontoon Connections, Move The Dredge, Stage Spill Barge.

Observations:

- Observed Crew Shift Swing Anchors.
- Observed Crew Move The Spill Barge.
- Observed Oiler perform Routine Greasing.
- Observed Crew perform Housekeeping on Dredge.
- Observed Crew Clean Dredge Pump.
- Observed Crew Bring Swing Anchors In.
- Observed Crew Move the Dredge.
- Observed Crew Stage Spill Barge.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather. ( Rain )
- Made round in Engine Room.
- Conducted JHA AUDIT on Shifting Swing Anchors.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:31 - Clean pump

#### REPORT NUMBER Page 2 of 3 209 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 03 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 01:21 - Move spill barge 01:26 - Shift anchors 00:04 - Passing tows 02:54 - Moving dredge 40% None 0% None 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) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 24.0 2.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 DREDGE OPERATOR Inland Dredging 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 Inland Dredging PROJECT MANAGER 10 12.0 PROJECT ENGINEER 0.0 0.0 Inland Dredging Inland Dredging **DECK CAPTAIN** 0.0 0.0 Inland Dredging DREDGE MATE 36.0

CONTRACTORS Q	UALITY CONTROL	REPORT (QCR)	R	REPORT NUMBER		Page 3 of 3		
DAILY L	OG OF CONSTRUC	TION	D	DATE				
				03 Dec 2020 - Thursday				
PROJECT				CONTRACT NUMBE	ER			
BWT Maintenance Dred	dging 2020			W9127819D	0039 W9	127820F01	58	
Inland Dredging	OILER					3.0	36.0	
Inland Dredging	FILL FOREMAN					2.0	24.0	
Inland Dredging	DREDGE CAPTA	AIN				1.0	12.0	
Inland Dredging	DECK HAND					3.0	36.0	
Inland Dredging	CHIEF ENGINEE	ER .				1.0	12.0	
Inland Dredging	ENGINEER					2.0	24.0	
Inland Dredging	BOAT CAPTAIN					4.0	48.0	
Total hrs worked to date:	53,695.0	Hrs worked MTD:	1,116.0		Total:	31.0	372.0	
EQUIPMENT HOURS						Idle	Operating	
Equipment Name	Description					Hours	Hours	
029-908	Tender, Inland Rebel					0.0	24.0	
029-912	Tender, Mr. Gus					0.0	24.0	
029-914	Tender, Inland Tiger					0.0	24.0	
005-905	Dragline, American 7	250				12.0	12.0	

Equipment Name	Descriptio	n					Hours	Hours
029-908	Tender, In	land Rebel					0.0	24.0
029-912	Tender, M	Ir. Gus					0.0	24.0
029-914	Tender, In	land Tiger					0.0	24.0
005-905	Dragline,	American 7250					12.0	12.0
028-909	Barge, Sk	idder					24.0	0.0
028-932	Barge, Fu	el					12.0	12.0
028-942	Barge, Ho	pper					24.0	0.0
028-9473	Barge, Ho	pper					24.0	0.0
028-946	Barge, Sp	ud Crane					12.0	12.0
028-949	Barge, Ra	ımp (Equipment)					24.0	0.0
028-953	Barge, An	chor					0.0	24.0
028-951	Barge, De	eck					12.0	12.0
029-924	Survey Bo	oat, "ARC"					12.0	12.0
064-904	Booster, "	Yazoo"					24.0	0.0
018-916	Dozier D6	N					24.0	0.0
034-916	Trackhoe	320					24.0	0.0
063-901	Dredge Ke	elly L					0.0	24.0
Total operating hrs to date:	27,621.0	Idle hrs MTD:	684.0	Opr hrs MTD:	540.0	Total:	228.0	180.0

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

Justin Babb

DATE

12/03/2020

SUPERINTENDENT'S INITIALS

DATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 210 DATE	Page 1 of 3		
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 36 °F Max 57 °F cipitation 6 MPH Wind		

#### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 326. It dredged from station 32+77 to 33+50 and then 38+85 to 43+79, discharging 3,854 CY through 2100' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

# **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Robinson Bend Mile 325.5.

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: Majority of crew reported to work station upon arrival. Held meeting with Engineer and dredge crew for fuel transfer.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Moving Swing Anchors, Spill Barge Operations, fuel transfer, cleaning out rock box.

Observations:

- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed the crew clean debris from the dredge pump.
- Crew transferring fuel.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Lock Out / Tag Out, Routine Dredging, Good Communication while Cleaning The Cutterhead, and Good Communication while Cleaning The Pump.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Clean Dredge Pump, Clean Cutterhead

Observations:

- Observed Crew Shift Swing Anchors.
- Observed Crew Move The Spill Barge.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.
- Observed Crew Clean Cutterhead.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:13- Clean cutter

02:33- Move dredge

04:38- Clean pump

01:08- Move spill barge

02:10- Add pipe - 900' steel

01:43- Shift anchors

40%

#### REPORT NUMBER Page 2 of 3 210 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 04 Dec 2020 - Friday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None 0% None 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 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 Name Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 48.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE 36.0 Inland Dredging 3.0 **OILER** 36.0 Inland Dredging 3.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 12.0 10 Inland Dredging **DECK HAND** 3.0 36.0

				REPORT	NUMBER		) - # - 0 - f - 0	
CONTRACTORS	UALITY CONTROL RE	PORT (OCR)		210		P	age 3 of 3	i
	OG OF CONSTRUCTION			DATE				
					ec 2020	- Fridav		
ROJECT					CT NUMBER			
BWT Maintenance Dre	dging 2020						27820F01	58
Inland Dredging	CHIEF ENGINEER						1.0	12.0
Inland Dredging	ENGINEER						2.0	24.0
Inland Dredging	BOAT CAPTAIN						4.0	48.0
Total hrs worked to date:	54,067.0 Hr	s worked MTD:	1,48	38.0		Total:	31.0	372.0
QUIPMENT HOURS							Idle	Operating
Equipment Name	Description						Hours	Hours
029-908	Tender, Inland Rebel						0.0	24.0
029-912	Tender, Mr. Gus						0.0	24.0
029-914	Tender, Inland Tiger						0.0	24.0
005-905	Dragline, American 7250	1					12.0	12.0
028-909	Barge, Skidder						24.0	0.0
028-932	Barge, Fuel						12.0	12.0
028-942	Barge, Hopper						24.0	0.0
028-9473	Barge, Hopper						24.0	0.0
028-946	Barge, Spud Crane						12.0	12.0
028-949	Barge, Ramp (Equipmer	it)					24.0	0.0
028-953	Barge, Anchor	,					0.0	24.0
028-951	Barge, Deck						12.0	12.0
029-924	Survey Boat, "ARC"						12.0	12.0
064-904	Booster, "Yazoo"						24.0	0.0
018-916	Dozier D6N						24.0	0.0
034-916	Trackhoe 320						24.0	0.0
063-901	Dredge Kelly L						0.0	24.0
Total operating hrs to date:		ΓD: 912.0	Opr hrs	MTD:	720.0	— — Total		180.0
No mishaps reported to	y							
ONTRACTOR CERTIFICATION	On behalf of the contr material used and wo plans and specification	rk performed du	ring this	Reporting	g period a	are in comp		
CONTRACTOR CERTIFICATION  OC REPRESENTATIVE'S SIGNAT	material used and wo plans and specification	rk performed du	ring this	Reporting	g period a ept as no	are in comp ted above.		the contract

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER 211 DATE	Page 1 of 3	
		05 Dec 2020 - Saturday		
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 31 °F Max 63 °F tion 0.90 MPH Wind		

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L completed digging operations at Robinson Bend Mile 326. It dredged from station 43+79 to 50+68 discharging 4,529 CY through 1200' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

# **GENERAL COMMENTS**

IDC - The dredge Kelly L completed digging operations at Robinson Bend Mile 325.5.

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: Majority of crew reported to work station upon arrival. Held meeting with Engineer and dredge crew for fuel transfer.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Moving Swing Anchors, Spill Barge Operations, fuel transfer, cleaning out rock box.

Observations:

- Observed the crew move swing anchors throughout the shift
- Observed engine room perform preventative maintenance and routine greasing.
- Observed the crew clean debris from the dredge pump.
- Crew transferring fuel.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Lock Out / Tag Out, Routine Dredging, Good Communication while Cleaning The Cutterhead, and Good Communication while Cleaning The Pump.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Clean Dredge Pump, Clean Cutterhead

Observations:

- Observed Crew Shift Swing Anchors.
- Observed Crew Move The Spill Barge.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.
- Observed Crew Clean Cutterhead.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:29 -Clean cutter

03:33 - Clean pump

00:57 - Move spill barge

01:20 - Shift anchors

01:20 - Passing traffic

40%

None

		REPORT NUMBER	Page 2 of 3	
	S QUALITY CONTROL REPORT (QCR)	211	1 aye 2 01 3	
	Y LOG OF CONSTRUCTION	DATE		
		05 Dec 2020 - Sa	aturday	
PROJECT		CONTRACT NUMBER		
BWT Maintenance I	Oredging 2020	W9127819D0039	9 W9127820F015	58
0% 02:08 - Repair spud ca 00:44 - Finished cut an	ble on the spill barge d prep to move to next cut			
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance notice)		
Preparatory Inspections	held today			
No preparatory inspe	ections held today			
Initial Inspections held to	day			
No initial inspections	s held today			
ACTIVITY START/FINI	SH			
Activity No Desc	cription			
No activities were st	arted or finished today			
QC REQUIREMENTS				
Requirement No Type	e Description		Results	
No QC requirements	were completed today			
ISSUED QA/QC DEFIC	IENCY (Describe QA and QC Deficiency item	ns issued)		
Item No Loca	tion Description			
no de Beneleney no	ms were issued today			
CORRECTED QA/QC I		corrected)		
No QC Deficiency ite	ems were corrected today			
No QC Deficiency ite	ems were corrected today		Last Day	
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had to VESSEL ON SITE  Dredge Name Kelly L	ems were corrected today	ere on site)	Last Day	
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had to VESSEL ON SITE  Dredge Name Kelly L	ems were corrected today  ITE (Report first and/or last day contractors w	ere on site) First Day First Day	Last Day Number of	Hours Worked
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE  Dredge Name Kelly L  LABOR HOURS	ems were corrected today  ITE (Report first and/or last day contractors we their first or last day on the site	ere on site) First Day First Day	Last Day	Hours Worked 24.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE  Dredge Name Kelly L  LABOR HOURS Crew	tion Description  The series were corrected today  The series were corrected today  The series was described and series and series and series and series are series.  The series was described and series are series and series are series are series.  The series was described and series are series are series are series and series are series.  The series was described and series are series are series are series are series.  The series are series are series are series are series are series are series.  The series are	ere on site) First Day First Day	Last Day  Number of Employees	Worked
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group	ms were corrected today  ITE (Report first and/or last day contractors weather first or last day on the site  Position  BOAT CAPTAIN	ere on site) First Day First Day	Last Day  Number of Employees 2.0	Worked 24.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had to VESSEL ON SITE Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging	Position  Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 2.0	24.0 24.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging	Position  Postion  Postion  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 2.0 3.0	24.0 24.0 36.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging Inland Dredging	Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	ere on site) First Day First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0	24.0 24.0 36.0 48.0 12.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE  Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER	ere on site) First Day First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0	24.0 24.0 36.0 48.0 12.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE  Dredge Name Kelly L  LABOR HOURS Crew  Hunter Marine Group Inland Dredging	Position  Position  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN	ere on site) First Day First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  Position  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE	ere on site) First Day First Day	Last Day  Number of Employees  2.0  2.0  3.0  4.0  1.0  0.0  0.0  3.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0 36.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had a VESSEL ON SITE Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine Group Inland Dredging	Position  Position  Position  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE  OILER	ere on site) First Day First Day	Last Day  Number of Employees  2.0  2.0  3.0  4.0  1.0  0.0  0.0  3.0  3.0  3.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0 36.0 36.0
No QC Deficiency ite CONTRACTORS ON S Name  No Contractors had to the second state of	Position  Position  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER  DECK CAPTAIN  DREDGE MATE	ere on site) First Day First Day	Last Day  Number of Employees  2.0  2.0  3.0  4.0  1.0  0.0  0.0  3.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0 36.0

Inland Dredging

DECK HAND

36.0

3.0

CONTRACTORS Q	UALITY CONTRO		REPORT NO	JMBER	Pag	je 3 of 3		
DAILT	OG OF CONSTR	UCTION	DATE  05 Dec 2020 Saturday					
			05 Dec 2020 - Saturday  CONTRACT NUMBER					
PROJECT BWT Maintenance Dred	daina 2020		W9127819D0039 W9127820F0158					
Inland Dredging	CHIEF ENGI	NEER	VV9121	01900039 1	V9121	1.0	12.0	
Inland Dredging	ENGINEER	VEET (				2.0	24.0	
Inland Dredging	BOAT CAPTA	NIV				4.0	48.0	
Total hrs worked to date:	54,439.0	Hrs worked MTD:	1,860.0	Total:		31.0	372.0	
	·							
EQUIPMENT HOURS	<b>-</b>					Idle	Operating	
Equipment Name	Description	. L I				Hours	Hours	
029-908	Tender, Inland Re	ebel				0.0	24.0	
029-912	Tender, Mr. Gus					0.0	24.0	
029-914	Tender, Inland Ti	=				0.0	24.0	
005-905	Dragline, America	an 7250				12.0	12.0	
028-909	Barge, Skidder					24.0	0.0	
028-932	Barge, Fuel					12.0	12.0	
028-942	Barge, Hopper					24.0	0.0	
028-9473	Barge, Hopper					24.0	0.0	
028-946	Barge, Spud Crar	ne				12.0	12.0	
028-949	Barge, Ramp (Eq	uipment)				24.0	0.0	
028-953	Barge, Anchor					0.0	24.0	
028-951	Barge, Deck					12.0	12.0	
029-924	Survey Boat, "AR	C"				12.0	12.0	
064-904	Booster, "Yazoo"					24.0	0.0	
018-916	Dozier D6N					24.0	0.0	
034-916	Trackhoe 320					24.0	0.0	
063-901	Dredge Kelly L					0.0	24.0	
Total operating hrs to date:		hrs MTD: 1.140.0 Op	r hrs MTD:	900.0	Total:	228.0	180.0	
Total operating his to date.	21,901.0 Idle	: IIIS WITD. 1, 140.0 Ор	THIS WILD.	900.0	i Otai.	220.0	100.0	
No mishaps reported too	day							
CONTRACTOR CERTIFICATION	material used a	e contractor, I certify that on nd work performed during fications, to the best of my k	this Reporting	period are in	complia			

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	REPORT NUMBER 212 DATE	Page 1 of 3		
		06 Dec 2020 - Sunday		
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158	
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 34 °F Max 52 °F tion 4 MPH Wind		

#### **ACTIVITIES IN PROGRESS**

IDC - The dredge Kelly L started digging operations at Snow Drift Mile 330.5. It dredged from station 18+99 to 16+71 discharging 2,280 CY through 1420' of pipe.

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L started digging operations at Snow Drift Mile 330.5.

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew discussed moving dredge and support equipment to new location, equipment limitations and hazards involved. Discussed weather conditions and fog.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Prepairing dredge to be moved.

Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance and routine greasing.
- Observed the crew preping dredge and support vessels for move.
- Observed crew tow dredge to new location
- Observed crew perform housekeeping on dredge.
- Observed crew moving anchors.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Using The Buddy System, Man Overboard, Tripping Hazards, Housekeeping, and Covid-19.

Crew member read from SOP on Safe Work Procedures.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Clean Dredge Pump, Clean Cutterhead, Clean Dredge Suction, Breaking and Making Pontoon Connections.

Observations:

- Observed Crew Shift Swing Anchors.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.
- Observed Crew Clean Cutterhead and Suction.
- Observed Crew Breaking and Making Pontoon Connections.

Injury or Illness: - LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

None

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:29- Clean cutter

02:09- Clean pump

00:57- Shift anchors

00:21- Passing tow

		REPORT NUMBER		
CONTRACTORS	QUALITY CONTROL REPORT (QCR)	212	Page 2 of 3	
	LOG OF CONSTRUCTION	DATE		
		06 Dec 2020 - S	Sunday	
PROJECT		CONTRACT NUMBER	anday	
BWT Maintenance Dre	edging 2020		9 W9127820F01	58
40% None				
0% 14:04- Move dredge to Sn	now Drift cut / couldn't move due to severe fog			
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance 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 Descrip	tion			
No activities were start	ed or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
	·			
N = 00				
No QC requirements we	ere completed today			
-	ere completed today  NCY (Describe QA and QC Deficiency item	ns issued)		
SSUED QA/QC DEFICIE	NCY (Describe QA and QC Deficiency item	is issued)		
<u> </u>	NCY (Describe QA and QC Deficiency item	is issued)		
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Item No Location  No QC Deficiency items  CORRECTED QA/QC DEI  Item No Location  No QC Deficiency items  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group	NCY (Describe QA and QC Deficiency item  Description  S were issued today  FICIENCY (Report QC and QA Deficiency items  Description  S were corrected today  (Report first and/or last day contractors were  Position  BOAT CAPTAIN	corrected) ere on site) First Day	Last Day  Number of Employees 2.0	Worked 24.0
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Item No Location  No QC Deficiency items  CORRECTED QA/QC DEI  Item No Location  No QC Deficiency items  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER PROJECT ENGINEER DECK CAPTAIN  Description  Description  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT ENGINEER  DECK CAPTAIN	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0	24.0 24.0 36.0 48.0 12.0 0.0
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			REPOR	T NUMBER	D 0 -f 0	
CONTRACTORS O	UALITY CON	ITROL REPORT (QCR)	212		Page 3 of 3	
	OG OF CON		DATE			
			06 [	Dec 2020 - Sur	nday	
PROJECT			+	ACT NUMBER		
BWT Maintenance Dred	dging 2020		W9 ⁻	127819D0039	W9127820F01	58
Inland Dredging	DREDG	E CAPTAIN	<u> </u>		1.0	12.0
Inland Dredging	DECK H	HAND			3.0	36.0
Inland Dredging	CHIEF I	ENGINEER			1.0	12.0
Inland Dredging	ENGINE	EER			2.0	24.0
Inland Dredging	BOAT C	CAPTAIN			4.0	48.0
Total hrs worked to date:	54,811.0	Hrs worked MTD:	2,232.0	Total	: 31.0	372.0
EQUIPMENT HOURS					Idlo	Operating
Equipment Name	Description				Idle Hours	Operating Hours
029-908	Tender, Inla	nd Rebel			0.0	24.0
029-912	Tender, Mr.	Gus			0.0	24.0
029-914	Tender, Inla	nd Tiger			0.0	24.0
005-905	Dragline, Ar	nerican 7250			12.0	12.0
028-909	Barge, Skid	der			24.0	0.0
028-932	Barge, Fuel				12.0	12.0
028-942	Barge, Hop	per			24.0	0.0
028-9473	Barge, Hop	per			24.0	0.0
028-946	Barge, Spud	d Crane			12.0	12.0
028-949	Barge, Ram	p (Equipment)			24.0	0.0
028-953	Barge, Anch	nor			0.0	24.0
028-951	Barge, Deck	<			12.0	12.0
029-924	Survey Boa	t, "ARC"			12.0	12.0
064-904	Booster, "Ya	azoo"			24.0	0.0
018-916	Dozier D6N				24.0	0.0
034-916	Trackhoe 32	20			24.0	0.0
063-901	Dredge Kell	y L			0.0	24.0
Total operating hrs to date:	28,161.0	Idle hrs MTD: 1,368.0	Opr hrs MTD:	1,080.0	Total: 228.0	180.0
MISHAP REPORTING	•	ribe mishaps)				
No mishaps reported too	day					
CONTRACTOR CERTIFICATION	material us	of the contractor, I certify the sed and work performed dure specifications, to the best of n	ing this Reporti	ng period are in	compliance with	
		,				
OC REPRESENTATIVE'S SIGNATI	IRF	DATE	SLIDEDINI	TENDENT'S INITIAL	ארו א דו	=
QC REPRESENTATIVE'S SIGNATI	ustin Ba	DATE 12/06/2020		TENDENT'S INITIAL	S DATE	≣

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION			Page 1 of 3	
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dredging 2020		W9127819D0039 W9127820F0158		
CONTRACTOR	WEATHER			
Inland Dredging	Temperature	sed No Delay Min 32 °F Max 50 °F tion 9 MPH Wind		

#### **ACTIVITIES IN PROGRESS**

IDC - The dredge Kelly L continued digging operations at Snows Drift Mile 330.5. It dredged from station 16+71 to 13+16 discharging 2,459 CY through 2020' of pipe.

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

# **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Snow Drift Mile 330.5. Preoperatory and Initial Meeting were held on 12/06/2020.

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew discussed COVID-19 -19 guide lines and company expectations. Moving spill barge and making pontoon connections. Discussed crane opertions.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Cleaning dredge pump, Load handling.

Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance and routine greasing.
- Observed crew moving spill barge.
- Observed crew connecting discharge line.

Injury or Illness: - LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Using The Buddy System, Covid-19, Cold Weather, Eye Protection, Hand and Foot Placement.

Crew member read from SOP on Eye Protection.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Clean Dredge Pump. Observations:

- Observed Crew Shift Swing Anchors.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Monitoring of weather. ( Fog )
- Made round in Engine Room.
- Conducted JHA AUDIT on Cleaning Dredge Pump.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:27- Clean cutter

07:14- Clean pump

00:05- Move spill barge

00:35- Add pipe - 600'

01:05- Shift anchors

02:24- Passing tow

40%

#### REPORT NUMBER Page 2 of 3 213 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 07 Dec 2020 - Monday CONTRACT NUMBER **PROJECT BWT Maintenance Dredging 2020** W9127819D0039 W9127820F0158 None 0% None 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 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 Name Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 2.0 24.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 48.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 PROJECT MANAGER 12.0 Inland Dredging 1.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE 36.0 Inland Dredging 3.0 **OILER** 36.0 Inland Dredging 3.0 Inland Dredging **FILL FOREMAN** 2.0 24.0 Inland Dredging DREDGE CAPTAIN 12.0 10 Inland Dredging **DECK HAND** 3.0 36.0

	QUALITY CONTROL LOG OF CONSTRU		REPOI 213 DATE	RT NUMBER	Page 3 of 3	3	
			07 Dec 2020 - Monday				
PROJECT				RACT NUMBER			
BWT Maintenance Dre	dging 2020		WS	127819D0039	W9127820F01	58	
Inland Dredging	CHIEF ENGINE	ER	<u> </u>		1.0	12.0	
Inland Dredging	ENGINEER				2.0	24.0	
Inland Dredging	BOAT CAPTAIN	١			4.0	48.0	
Total hrs worked to date:	55,183.0	Hrs worked MTD:	2,604.0	Total	: 31.0	372.0	
EQUIPMENT HOURS					Idle	Operating	
Equipment Name	Description				Hours	Hours	
029-908	Tender, Inland Rebe	el			0.0	24.0	
029-912	Tender, Mr. Gus				0.0	24.0	
029-914	Tender, Inland Tige				0.0	24.0	
005-905	Dragline, American	7250			12.0	12.0	
028-909	Barge, Skidder				24.0	0.0	
028-932	Barge, Fuel				12.0	12.0	
028-942	Barge, Hopper				24.0	0.0	
028-9473	Barge, Hopper				24.0	0.0	
028-946	Barge, Spud Crane				12.0	12.0	
028-949	Barge, Ramp (Equip	oment)			24.0	0.0	
028-953	Barge, Anchor				0.0	24.0	
028-951	Barge, Deck				12.0	12.0	
029-924	Survey Boat, "ARC"				12.0	12.0	
064-904	Booster, "Yazoo"				24.0	0.0	
018-916	Dozier D6N				24.0	0.0	
034-916	Trackhoe 320				24.0	0.0	
063-901	Dredge Kelly L				0.0	24.0	
Total operating hrs to date:	28,341.0 Idle h	rs MTD: 1,596.0	Opr hrs MTD:	1,260.0	Total: 228.0	180.0	
IISHAP REPORTING	(Describe mis	hana					
No mishaps reported to	uay						
CONTRACTOR CERTIFICATION	material used and	contractor, I certify the work performed durations, to the best of r	ing this Report	ing period are in	compliance with		
OC REPRESENTATIVE'S SIGNAT	material used and plans and specific	work performed dur	ring this Report my knowledge, e	ing period are in	compliance with	the contract	

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 214 DATE	Page 1 of 3
2/1121 200 01 00110111011011		08 Dec 2020 - Tu	esday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay e Min 28 °F Max 55 °F tion No Wind	

#### **ACTIVITIES IN PROGRESS**

IDC - The dredge Kelly L continued digging operations at Snows Drift Mile 330.5. It dredged from station 13+16 to 8+85 discharging 4,954 CY through 1720' of pipe.

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at Snow Drift Mile 330.5.

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew discussed moving anchors & spill barge. Covered the importance of safety glasses. Weather conditions, Re-position of barges.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Cleaning dredge pump, Load handling, moving swing anchors, cleaning cutter head, general load handling.

Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance and routine greasing of spuds.
- Observed crew moving spill barge.
- Observed crew connecting discharge line.
- Observed crew cleaning rock box.
- Observed crew cleaning cutter head.

# Injury or Illness:

- LRI, 10-21-2020

# Miscellaneous:

- Preformed Equipment inspections on fleet vessels and barges.
- Updated Def Log

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Working as a Team, Making sure that JHAs are done at the Task, and Using good communication at all times.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Clean Dredge Pump, Clean Cutterhead and Suction. Observations:

- Observed Crew Shift Swing Anchors.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.
- Observed Crew Clean Cutterhead and Suction.

Injury or Illness: - LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather. (Fog)
- Made round in Engine Room.

# VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

IDC is disposing of material on the west bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:37- Clean cutter

03:32- Clean pump

00:07- Move spill barge

00:32- Remove pipe - 300'

#### REPORT NUMBER Page 2 of 3 214 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 08 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 01:04- Shift anchors 02:59- Passing tow 40% None 0% None 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 Last Day Name No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/9/2020 Kelly L **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 24.0 2.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 48.0 4.0 Inland Dredging PROJECT MANAGER 1.0 12.0 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 DREDGE MATE 36.0 Inland Dredging 3.0 Inland Dredging **OILER** 36.0 3.0

CONTRACTORS QUALITY CONTROL REPORT (QCR)   DATE	CONTRACTORS QUALITY CONTRUL REPORT (QCR)   DAILY LOS OF CONSTRUCTION   DAILY LOS OF CONSTRUCTION   DAILY LOS OF CONSTRUCTION   DAILY LOS OF CONTRUCT   DAILY LOS OF CONTRUC		REPORT NUMBER	Dogo 2 of 2	
DAILY LOG OF CONSTRUCTION	DAILY LOG OF CONSTRUCTION	UALITY CONTROL REPORT (QCR)	214	Page 3 of 3	
BWT Maintenance Dredging   2020   Second Protecting   2020   Second Protecting   2020   Second Protecting   Second Protecti	BWT Maintenance Dredging   2020   Second Protecting   2020   Second Protecting   2020   Second Protecting   Second Protecti		DATE		
CONTRACT NUMBER   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127820F	CONTRACT NUMBER   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127819D0039   W9127820F0158   W9127820F		08 Dec 2020 - 1	uesday	
Inland Dredging   FILL FOREMAN   2.0   24.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	Inland Dredging   FILL FOREMAN   2.0   24.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0			, , , , , , , , , , , , , , , , , , ,	
TILL FOREMAN   2.0   24.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	TILL FOREMAN   2.0   24.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	dging 2020	W9127819D003	39 W9127820F01	58
Thiland Dredging   DECK HAND   3.0   3.0   3.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.	Thiland Dredging   DECK HAND   3.0   3.0   3.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.			2.0	24.0
Inland Dredging	Inland Dredging	DREDGE CAPTAIN		1.0	12.0
Name	Name	DECK HAND		3.0	36.0
BOAT CAPTAIN   Hrs worked MTD: 2,976.0   Total: 31.0   372.0	BOAT CAPTAIN   Hrs worked MTD: 2,976.0   Total: 31.0   372.0	CHIEF ENGINEER		1.0	12.0
Total hrs worked to date:   55,555.0   Hrs worked MTD:   2,976.0   Total:   31.0   372.0	Total hrs worked to date:   55,555.0   Hrs worked MTD:   2,976.0   Total:   31.0   372.0	ENGINEER		2.0	24.0
Total hrs worked to date:   55,555.0   Hrs worked MTD:   2,976.0   Total:   31.0   372.0	Total hrs worked to date:   55,555.0   Hrs worked MTD:   2,976.0   Total:   31.0   372.0	BOAT CAPTAIN		4.0	48.0
Equipment Name         Description         Hours         Operating Hours           029-908         Tender, Inland Rebel         0.0         24.0           029-912         Tender, Mr. Gus         0.0         24.0           029-914         Tender, Inland Tiger         0.0         24.0           005-905         Dragline, American 7250         12.0         12.0           028-909         Barge, Skidder         24.0         0.0           028-932         Barge, Hopper         24.0         0.0           028-942         Barge, Hopper         24.0         0.0           028-943         Barge, Hopper         24.0         0.0           028-946         Barge, Spud Crane         12.0         12.0           028-949         Barge, Ramp (Equipment)         24.0         0.0           028-953         Barge, Deck         12.0         24.0           029-924         Survey Boat, "ARC"         12.0         12.0           029-924         Survey Boat, "ARC"         24.0         0.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           034-916         Trackhoe 320         24.0	Equipment Name         Description         Hours         Operating Hours           029-908         Tender, Inland Rebel         0.0         24.0           029-912         Tender, Mr. Gus         0.0         24.0           029-914         Tender, Inland Tiger         0.0         24.0           005-905         Dragline, American 7250         12.0         12.0           028-909         Barge, Skidder         24.0         0.0           028-932         Barge, Hopper         24.0         0.0           028-942         Barge, Hopper         24.0         0.0           028-943         Barge, Hopper         24.0         0.0           028-946         Barge, Spud Crane         12.0         12.0           028-949         Barge, Ramp (Equipment)         24.0         0.0           028-953         Barge, Deck         12.0         24.0           029-924         Survey Boat, "ARC"         12.0         12.0           029-924         Survey Boat, "ARC"         24.0         0.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           034-916         Trackhoe 320         24.0	55,555.0 Hrs worked MTD:	2,976.0 To	otal: 31.0	372.0
Equipment Name         Description         Hours         Operating Hours           029-908         Tender, Inland Rebel         0.0         24.0           029-912         Tender, Mr. Gus         0.0         24.0           029-914         Tender, Inland Tiger         0.0         24.0           005-905         Dragline, American 7250         12.0         12.0           028-909         Barge, Skidder         24.0         0.0           028-932         Barge, Hopper         24.0         0.0           028-942         Barge, Hopper         24.0         0.0           028-943         Barge, Hopper         24.0         0.0           028-946         Barge, Spud Crane         12.0         12.0           028-949         Barge, Ramp (Equipment)         24.0         0.0           028-953         Barge, Anchor         0.0         24.0           029-924         Survey Boat, "ARC"         12.0         12.0           049-929-924         Survey Boat, "ARC"         12.0         0.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           03-901         Dredge Kelly L         0.0 <td>Equipment Name         Description         Hours         Operating Hours           029-908         Tender, Inland Rebel         0.0         24.0           029-912         Tender, Mr. Gus         0.0         24.0           029-914         Tender, Inland Tiger         0.0         24.0           005-905         Dragline, American 7250         12.0         12.0           028-909         Barge, Skidder         24.0         0.0           028-932         Barge, Hopper         24.0         0.0           028-942         Barge, Hopper         24.0         0.0           028-943         Barge, Hopper         24.0         0.0           028-946         Barge, Spud Crane         12.0         12.0           028-949         Barge, Ramp (Equipment)         24.0         0.0           028-953         Barge, Anchor         0.0         24.0           029-924         Survey Boat, "ARC"         12.0         12.0           049-929-924         Survey Boat, "ARC"         12.0         0.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           03-901         Dredge Kelly L         0.0<td></td><td></td><td></td><td></td></td>	Equipment Name         Description         Hours         Operating Hours           029-908         Tender, Inland Rebel         0.0         24.0           029-912         Tender, Mr. Gus         0.0         24.0           029-914         Tender, Inland Tiger         0.0         24.0           005-905         Dragline, American 7250         12.0         12.0           028-909         Barge, Skidder         24.0         0.0           028-932         Barge, Hopper         24.0         0.0           028-942         Barge, Hopper         24.0         0.0           028-943         Barge, Hopper         24.0         0.0           028-946         Barge, Spud Crane         12.0         12.0           028-949         Barge, Ramp (Equipment)         24.0         0.0           028-953         Barge, Anchor         0.0         24.0           029-924         Survey Boat, "ARC"         12.0         12.0           049-929-924         Survey Boat, "ARC"         12.0         0.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           03-901         Dredge Kelly L         0.0 <td></td> <td></td> <td></td> <td></td>				
029-908         Tender, Inland Rebel         0.0         24.0           029-912         Tender, Mr. Gus         0.0         24.0           029-914         Tender, Inland Tiger         0.0         24.0           005-905         Dragline, American 7250         12.0         12.0           028-909         Barge, Skidder         24.0         0.0           028-932         Barge, Fuel         12.0         12.0           028-942         Barge, Hopper         24.0         0.0           028-9473         Barge, Spud Crane         24.0         0.0           028-946         Barge, Ramp (Equipment)         24.0         0.0           028-949         Barge, Anchor         0.0         24.0           028-953         Barge, Deck         12.0         12.0           029-924         Survey Boat, "ARC"         12.0         12.0           029-924         Survey Boat, "ARC"         12.0         12.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0         0.0           07-010         Dredge Kelly L         0.0	029-908         Tender, Inland Rebel         0.0         24.0           029-912         Tender, Mr. Gus         0.0         24.0           029-914         Tender, Inland Tiger         0.0         24.0           005-905         Dragline, American 7250         12.0         12.0           028-909         Barge, Skidder         24.0         0.0           028-932         Barge, Fuel         12.0         12.0           028-942         Barge, Hopper         24.0         0.0           028-9473         Barge, Spud Crane         24.0         0.0           028-946         Barge, Ramp (Equipment)         24.0         0.0           028-949         Barge, Anchor         0.0         24.0           028-953         Barge, Deck         12.0         12.0           029-924         Survey Boat, "ARC"         12.0         12.0           029-924         Survey Boat, "ARC"         12.0         12.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0         0.0           07-010         Dredge Kelly L         0.0				
029-912       Tender, Mr. Gus       0.0       24.0         029-914       Tender, Inland Tiger       0.0       24.0         005-905       Dragline, American 7250       12.0       12.0         028-909       Barge, Skidder       24.0       0.0         028-932       Barge, Fuel       12.0       12.0         028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Deck       12.0       12.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         MISHAP REPORTING       (Describe mishaps)       0.0 pr. hrs MTD: 1,440.0       Total: 228.0       180.0	029-912       Tender, Mr. Gus       0.0       24.0         029-914       Tender, Inland Tiger       0.0       24.0         005-905       Dragline, American 7250       12.0       12.0         028-909       Barge, Skidder       24.0       0.0         028-932       Barge, Fuel       12.0       12.0         028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Deck       12.0       12.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         MISHAP REPORTING       (Describe mishaps)       0.0 pr. hrs MTD: 1,440.0       Total: 228.0       180.0	·			
029-914       Tender, Inland Tiger       0.0       24.0         005-905       Dragline, American 7250       12.0       12.0         028-909       Barge, Skidder       24.0       0.0         028-932       Barge, Fuel       12.0       12.0         028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	029-914       Tender, Inland Tiger       0.0       24.0         005-905       Dragline, American 7250       12.0       12.0         028-909       Barge, Skidder       24.0       0.0         028-932       Barge, Fuel       12.0       12.0         028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0				
12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0	12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0   12.0				
Describe mishaps    Desc	Describe mishaps    Desc	•			
028-932       Barge, Fuel       12.0       12.0         028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Deck       0.0       24.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	028-932       Barge, Fuel       12.0       12.0         028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Deck       0.0       24.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	• ,			
028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	028-942       Barge, Hopper       24.0       0.0         028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0				
028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	028-9473       Barge, Hopper       24.0       0.0         028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0				12.0
028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	028-946       Barge, Spud Crane       12.0       12.0         028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	Barge, Hopper		24.0	0.0
028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	028-949       Barge, Ramp (Equipment)       24.0       0.0         028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0	Barge, Hopper		24.0	0.0
028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0    WISHAP REPORTING (Describe mishaps)	028-953       Barge, Anchor       0.0       24.0         028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0    WISHAP REPORTING (Describe mishaps)	Barge, Spud Crane		12.0	12.0
028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0    MISHAP REPORTING (Describe mishaps)	028-951       Barge, Deck       12.0       12.0         029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0    MISHAP REPORTING (Describe mishaps)	Barge, Ramp (Equipment)		24.0	0.0
029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0     MISHAP REPORTING  (Describe mishaps)	029-924       Survey Boat, "ARC"       12.0       12.0         064-904       Booster, "Yazoo"       24.0       0.0         018-916       Dozier D6N       24.0       0.0         034-916       Trackhoe 320       24.0       0.0         063-901       Dredge Kelly L       0.0       24.0         Total operating hrs to date:       28,521.0       Idle hrs MTD:       1,824.0       Opr hrs MTD:       1,440.0       Total:       228.0       180.0     MISHAP REPORTING  (Describe mishaps)	Barge, Anchor		0.0	24.0
064-904         Booster, "Yazoo"         24.0         0.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0    MISHAP REPORTING  (Describe mishaps)	064-904         Booster, "Yazoo"         24.0         0.0           018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0    MISHAP REPORTING  (Describe mishaps)	Barge, Deck		12.0	12.0
018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0    WISHAP REPORTING  (Describe mishaps)	018-916         Dozier D6N         24.0         0.0           034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0    WISHAP REPORTING  (Describe mishaps)	Survey Boat, "ARC"		12.0	12.0
034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0           MISHAP REPORTING         (Describe mishaps)	034-916         Trackhoe 320         24.0         0.0           063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0           MISHAP REPORTING         (Describe mishaps)	Booster, "Yazoo"		24.0	0.0
063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0           MISHAP REPORTING         (Describe mishaps)	063-901         Dredge Kelly L         0.0         24.0           Total operating hrs to date:         28,521.0         Idle hrs MTD:         1,824.0         Opr hrs MTD:         1,440.0         Total:         228.0         180.0           MISHAP REPORTING         (Describe mishaps)	Dozier D6N		24.0	0.0
Total operating hrs to date: 28,521.0 Idle hrs MTD: 1,824.0 Opr hrs MTD: 1,440.0 Total: 228.0 180.0  MISHAP REPORTING (Describe mishaps)	Total operating hrs to date: 28,521.0 Idle hrs MTD: 1,824.0 Opr hrs MTD: 1,440.0 Total: 228.0 180.0  MISHAP REPORTING (Describe mishaps)	Trackhoe 320		24.0	0.0
MISHAP REPORTING (Describe mishaps)	MISHAP REPORTING (Describe mishaps)	Dredge Kelly L		0.0	24.0
		28,521.0 Idle hrs MTD: 1,824.0 Opr	r hrs MTD: 1,440.0	Total: 228.0	180.0
No mishaps reported today	No mishaps reported today	(Describe mishaps)			
		day			
	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	
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 plans and specifications, to the best of my knowledge, except as noted above.  QC REPRESENTATIVE'S SIGNATURE  DATE  DATE  SUPERINTENDENT'S INITIALS  DATE	material used and work performed during plans and specifications, to the best of my k	this Reporting period are mowledge, except as noted	in compliance with above.	the contract
			Aging 2020  FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN  55,555.0 Hrs worked MTD:  Description Tender, Inland Rebel Tender, Mr. Gus Tender, Inland Tiger Dragline, American 7250 Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud Crane Barge, Ramp (Equipment) Barge, Deck Survey Boat, "ARC" Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L  28,521.0 Idle hrs MTD: 1,824.0 Op	AUALITY CONTROL REPORT (QCR) OG OF CONSTRUCTION  DATE 08 Dec 2020 - T CONTRACT NUMBER W9127819D003  FILL FOREMAN DREDGE CAPTAIN DECK HAND CHIEF ENGINEER ENGINEER BOAT CAPTAIN  55,555.0 Hrs worked MTD: 2,976.0 To  Description  Tender, Inland Rebel Tender, Mr. Gus Tender, Inland Tiger Dragline, American 7250 Barge, Skidder Barge, Fuel Barge, Hopper Barge, Hopper Barge, Spud Crane Barge, Ramp (Equipment) Barge, Anchor Barge, Deck Survey Boat, "ARC" Booster, "Yazoo" Dozier D6N Trackhoe 320 Dredge Kelly L  28,521.0 Idle hrs MTD: 1,824.0 Opr hrs MTD: 1,440.0	Description   Description

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 215 DATE 09 Dec 2020 - We	Page 1 of 3
PROJECT BWT Maintenance Dredging 2020		CONTRACT NUMBER W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER	VV3127013D0003	VV312702010100
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 29 °F Max 68 °F tion 4 MPH Wind	

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L completed digging operations at Snows Drift Mile 330.5 then moved to 12 Mile Rock Mile 327. It dredged from station 8+85 to 4+29 then 19+85 to 18+94 discharging 2,399 CY through 1420' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

# DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L completed digging operations at Snow Drift (Mile 330.5) then moved to 12 Mile Rock (Mile 327).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew discussed crew boat procedures for riding boat. Crane work organizing plastic racks, discussed proper flagging. Discussed trip hazards.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Cleaning dredge pump, moving swing anchors, cleaning cutter head, general load handling. Moved Dredge to new cut.

Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance.
- Observed crew moving spill barge.
- Observed crew cleaning rock box.
- Observed crew cleaning cutter head.
- Observed crew moving dredge.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Traffic, Man overboard, Using The Buddy System and Staying Alert while Tows are passing.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Clean Dredge Pump, Clean Cutterhead and Suction, Role Eye in STBD Swing Wire, Remove Swing Cable from Anchor.

Observations:

- Observed Crew Shift Swing Anchors.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.
- Observed Crew Clean Cutterhead and Suction.
- Observed Crew Role Eye in Port Swing Wire.
- Observed Crew repair STBD Buoy Wire.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather. (Fog)
- Made round in Engine Room.
- Made round on Spill Barge.
- C/E Carl Pope came onboard to assist crew with problems that the Leverman was having with Port Swing Sheave.

# **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT**

IDC is disposing of material along the right descending bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:30- Clean cutter

			REPORT NUMBER	Page 2 of 3	
CONTRA		ITY CONTROL REPORT (QCR) OF CONSTRUCTION	215		
	DAILY LOG (	OF CONSTRUCTION	DATE	, , ,	
			09 Dec 2020 - W	/ednesday	
PROJECT	nanaa Duadaina	. 2020	CONTRACT NUMBER	0 14/04/27020504/	-0
00:23- Clean	nance Dredging	2020	W9127819D003	9 W9127820F015	08
00:23- Clean p 00:21- Remov 00:39- Move s 01:44- Shift ar 00:49- Passin	re pipe - 300' spill barge nchors				
40% None					
00:55 - Port sv	r port swing wire wing sheave locked g dredge from Snov	up vs Drift to 12 Mile Rock			
PREP/INITIAL [		(Preparatory and initial dates held and ad	vance notice)		
	pections held today	ald to day			
	ry inspections h	eiu iouay			
Initial Inspection	-	da.			
	pections held too	day			
ACTIVITY STAI	RI/FINISH				
Activity No	Description				
No activities of the Requirement No.		inished today  Description		Results	
No QC require	• • • • • • • • • • • • • • • • • • • •				
	ements were co.	mpieted today			
<u>-</u>		(Describe QA and QC Deficiency item	s issued)		
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency item	s issued)		
<u>-</u>		<u> </u>	s issued)		
Item No	Location Location	(Describe QA and QC Deficiency item  Description	s issued)		
SSUED QA/QC Item No  No QC Deficie	Location ency items were	(Describe QA and QC Deficiency item  Description  issued today			
SSUED QA/QC  Item No  No QC Deficie CORRECTED C	Location  ency items were	(Describe QA and QC Deficiency item  Description  issued today  (Report QC and QA Deficiency items			
ISSUED QA/QC Item No No QC Deficie	Location ency items were	(Describe QA and QC Deficiency item  Description  issued today			
Item No  No QC Deficie CORRECTED C	Location  ency items were QA/QC DEFICIEN Location	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description			
Item No  No QC Deficie CORRECTED Content No  Item No  No QC Deficie	Location  ency items were QA/QC DEFICIEN Location  ency items were	(Describe QA and QC Deficiency item  Description  issued today  (Report QC and QA Deficiency items			
Item No  No QC Deficie CORRECTED Content No  Item No  No QC Deficie	Location  ency items were QA/QC DEFICIEN Location  ency items were	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description	corrected)		
ISSUED QA/QC Item No  No QC Deficie CORRECTED C Item No  No QC Deficie	Location  ency items were QA/QC DEFICIEN Location  ency items were	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today	corrected)	Last Day	
Item No  No QC Deficie CORRECTED Contem No  No QC Deficie CONTRACTOR Name	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we	corrected) ere on site)	Last Day	
Item No  No QC Deficie CORRECTED C  Item No  No QC Deficie CONTRACTOR Name  No Contracto	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today	corrected) ere on site)	Last Day	
Item No  No QC Deficie CORRECTED C Item No  No QC Deficie CONTRACTOR Name  No Contracto	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we	corrected) ere on site)	Last Day	
Item No  No QC Deficie CORRECTED C  Item No  No QC Deficie CONTRACTOR Name  No Contractor VESSEL ON SI Dredge Name	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we	corrected) ere on site) First Day	Last Day Last Day	
SSUED QA/QC  Item No  No QC Deficie CORRECTED C  Item No  No QC Deficie CONTRACTOR  Name  No Contractor VESSEL ON SI	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we	ere on site) First Day	,	
No QC Deficie CORRECTED C Item No  No QC Deficie CONTRACTOR Name  No Contracto /ESSEL ON SI Dredge Name Kelly L	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE  ers had their first	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we	corrected) ere on site) First Day	,	Hours
SSUED QA/QC  Item No  No QC Deficie  CORRECTED C  Item No  No QC Deficie  CONTRACTOR  Name  No Contracto  /ESSEL ON SI  Dredge Name  Kelly L  ABOR HOURS  Crew	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE  rs had their first	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we are or last day on the site  Position	corrected) ere on site) First Day	Last Day	Worked
No QC Deficie CORRECTED C Item No  No QC Deficie CONTRACTOR Name  No Contractor /ESSEL ON SI Dredge Name Kelly L ABOR HOURS	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE  rs had their first	(Describe QA and QC Deficiency item Description  issued today  ICY (Report QC and QA Deficiency items Description  corrected today (Report first and/or last day contractors we t or last day on the site	corrected) ere on site) First Day	Last Day Number of	
SSUED QA/QC  Item No  No QC Deficie  CORRECTED C  Item No  No QC Deficie  CONTRACTOR  Name  No Contracto  /ESSEL ON SI  Dredge Name  Kelly L  ABOR HOURS  Crew	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE  ers had their first TE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we are or last day on the site  Position	corrected) ere on site) First Day	Last Day  Number of Employees	Worked
No QC Deficie CORRECTED C Item No  No QC Deficie CONTRACTOR Name  No Contracto /ESSEL ON SI Dredge Name Kelly L ABOR HOURS Crew Hunter Marine C	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE  ers had their first TE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we are or last day on the site  Position  BOAT CAPTAIN	corrected) ere on site) First Day	Last Day  Number of Employees 2.0	Worked 24.0
Item No  No QC Deficie CORRECTED C  Item No  No QC Deficie CONTRACTOR Name  No Contracto VESSEL ON SI  Dredge Name Kelly L  LABOR HOURS Crew  Hunter Marine C  Inland Dredging	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE  rs had their first TE	(Describe QA and QC Deficiency item Description  issued today  ICY (Report QC and QA Deficiency items Description  corrected today  (Report first and/or last day contractors we are to related to the site)  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE	corrected) ere on site) First Day	Number of Employees 2.0 2.0	24.0 24.0
ISSUED QA/QC  Item No  No QC Deficie CORRECTED C  Item No  No QC Deficie CONTRACTOR Name  No Contracto VESSEL ON SI  Dredge Name Kelly L  LABOR HOURS Crew Hunter Marine C Inland Dredging Inland Dredging	Location  ency items were QA/QC DEFICIEN  Location  ency items were S ON SITE  ers had their first TE	(Describe QA and QC Deficiency item  Description  issued today  ICY (Report QC and QA Deficiency items  Description  corrected today  (Report first and/or last day contractors we are a contractors with the contractor of the cont	corrected) ere on site) First Day	Number of Employees 2.0 2.0 3.0	24.0 24.0 36.0

			REPOR	T NUMBER	_		
CONTRACTORS O	UALITY CONTROL RE	PORT (QCR)			Pa	ge 3 of 3	
	OG OF CONSTRUCTION		DATE				
			09 [	Dec 2020 - W	/ednesda	ıγ	
PROJECT				ACT NUMBER		<u>,                                      </u>	
BWT Maintenance Dred	dging 2020		W9	127819D003	9 W912	7820F015	58
Inland Dredging	DECK CAPTAIN					0.0	0.0
Inland Dredging	DREDGE MATE					3.0	36.0
Inland Dredging	OILER					3.0	36.0
Inland Dredging	FILL FOREMAN					2.0	24.0
Inland Dredging	DREDGE CAPTAIN					1.0	12.0
Inland Dredging	DECK HAND					3.0	36.0
Inland Dredging	CHIEF ENGINEER					1.0	12.0
Inland Dredging	ENGINEER					2.0	24.0
Inland Dredging	<b>BOAT CAPTAIN</b>					4.0	48.0
Total hrs worked to date:	55,927.0 Hrs	s worked MTD:	3,348.0	То	tal:	31.0	372.0
EQUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland Rebel					0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tiger					0.0	24.0
005-905	Dragline, American 7250	)				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Crane					12.0	12.0
028-949	Barge, Ramp (Equipmen	ıt)				24.0	0.0
028-953	Barge, Anchor					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "ARC"					12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:	28,701.0 Idle hrs M7	TD: 2,052.0	Opr hrs MTD:	1,620.0	Total:	228.0	180.0
034-916 063-901	Dozier D6N Trackhoe 320 Dredge Kelly L 28,701.0 Idle hrs M7	,	Opr hrs MTD:	1,620.0	Total:	24.0 0.0	0.0 24.0

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 216 DATE 10 Dec 2020 - Thu	Page 1 of 3
PROJECT		CONTRACT NUMBER	·
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 35 °F Max 71 °F	

#### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L continued digging operations at 12 Mile Rock Mile 327. It dredged from station 18+90 to 16+11 discharging 3,480 CY through 1420' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at 12 Mile Rock (Mile 327).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew discussed Covid procedures, Crane ops, moving barges, backloading earth moving equipment. Pushing dredge with tug while cutting (non-routine)

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Cleaning dredge pump, moving swing anchors, cleaning cutter head, general load handling.

Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance.
- Observed crew moving spill barge.
- Observed crew cleaning rock box.
- Observed crew cleaning cutter head.

Injury or Illness:

- LRI , 10-21-2020 Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Routine Dredging, Complacency at the end of Job, Man Overboard, Housekeeping, Hand and Foot Placement, LOTO.

Crew member read from Toolbox Safety Sheet on Importance Of Preparing For Lockout/Tagout.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift Swing Anchors, Pumping Water Out Of Vessel, Breaking and Making Pontoon Connections, Observations:

- Observed Crew Shift Swing Anchors.
- Observed Oiler perform Routine Greasing.
- Observed Crew Breaking and Making Pontoon Connections.
- Observed Crew Move the Spill Barge.

Injury or Illness:

- LRI, 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.

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

IDC is disposing of material along the right descending bank as instructed by USACE Representative.

### WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:29- Clean cutter

01:14- Clean pump

01:08- Move spill barge

00:56- Shift anchors

02:20- Passing tow

	REPORT NUMBER Page 2 of 3
CONTRACTORS QUALITY CONTROL REPORT (QCR)	216 Tage 2 3. 3
DAILY LOG OF CONSTRUCTION	DATE
	10 Dec 2020 - Thursday
PROJECT	CONTRACT NUMBER
BWT Maintenance Dredging 2020 40%	W9127819D0039 W9127820F0158
None	
0%	
02:00- Port swing sheave locked up	
PREP/INITIAL DATES (Preparatory and initial dates held and advan	ice notice)
Preparatory Inspections held today	
No preparatory inspections held today	
Initial Inspections held today	
No initial inspections held today  ACTIVITY START/FINISH	
Activity No Description	
No activities were started or finished today	
QC REQUIREMENTS	
Requirement No Type Description	Results
No QC requirements were completed today	
ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items is	ssued)
Item No Location Description	
No CO Politiciano di tanco di constitucione di constituci	
No QC Deficiency items were issued today  CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items cor	rected
` '	recieu)
Item No Location Description	
No QC Deficiency items were corrected today	
CONTRACTORS ON SITE (Report first and/or last day contractors were	,
Name	First Day Last Day
No Contractors had their first or last day on the site	
VESSEL ON SITE	
Dredge Name	First Day Last Day
Kelly L	5/9/2020
LABOR HOURS	Number of Hours
Crew Position	Employees Worked
No labor hours were reported today	<del></del>
Total hrs worked to date: 55,927.0 Hrs worked MTD: 3,3	48.0 Total:
EQUIPMENT HOURS	Lille Occure"
Equipment Name Description	ldle Operating Hours Hours
No equipment hours reported today	MTD 4 000 0
Total operating hrs to date: 28,701.0 Idle hrs MTD: 2,052.0 Opr hr	s MTD: 1,620.0 Total:
MISHAP REPORTING (Describe mishaps)	
No mishaps reported today	

	REPORT NUMBER			
CONTRACTORS OHALITY CONTROL REPORT (OCR)	Page 3 of 3			
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION	DATE			
	10 Dec 2020 - Thursday			
PROJECT	CONTRACT NUMBER			
BWT Maintenance Dredging 2020	W9127819D0039 W912	7820E0158		
CONTRACTOR CERTIFICATION On behalf of the contractor. I certify that the	ala Damant la consultata			
CONTRACTOR CERTIFICATION  On behalf of the contractor, I certify that the material used and work performed during to the contractor.	ns Report is complete and correct this Reporting period are in compli	and all equipment and ance with the contract		
plans and specifications, to the best of my kr	nowledge, except as noted above.			
QC REPRESENTATIVE'S SIGNATURE DATE	SUPERINTENDENT'S INITIALS	DATE		
Qustin Babb 12/10/2020				
Church Curc   12,10,2020	1	i		

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 217 DATE 11 Dec 2020 - Frid	Page 1 of 3
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 37 °F Max 67 °F	

#### **ACTIVITIES IN PROGRESS**

IDC - The dredge Kelly L continued digging operations at 12 Mile Rock Mile 327. It dredged from station 16+11 to 14+00 discharging 4,381 CY through 1720' of pipe.

HMG - Transported crew around jobsite and made crew changes.

#### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at 12 Mile Rock (Mile 327).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: SSHO and crew discussed changing out starboard anchor cable, watch hand placement.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Cleaning dredge pump, moving swing anchors, cleaning cutter head, general load handling, changing swing wire, hot work, confine space entry. Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance.
- Observed crew moving spill barge.
- Observed crew cleaning rock box.
- Observed crew cleaning cutter head.
- Observed crew changing swing wire.
- Observed crew perform hot work.
- Observed crew perform confine space.

Injury or Illness: - LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Pinch Points, Staying Alert, Staying Out Of The Line Of Fire. JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift STBD Swing Anchor, Pumping Water Out Of Vessel, Fuel Transfer, Burning and Welding Observations:

- Observed Crew Shift STBD Swing Anchor.
- Observed Oiler perform Routine Greasing.
- Observed Engine Room crew Transferring Fuel.
- Observed Crew Move The Spill Barge.
- Observed Christian Leverett Perform Burning and Welding on Dredge handrailing. (STBD Bow)

Injury or Illness:

- ĹRÍ , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.
- Made round to Spill Barge.

### VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

IDC is disposing of material along the right descending bank as instructed by USACE Representative.

# WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:30- Clean pump

00:37- Move spill barge

02:25- Shift anchors

#### REPORT NUMBER Page 2 of 3 217 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** DAILY LOG OF CONSTRUCTION DATE 11 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** W9127819D0039 W9127820F0158 BWT Maintenance Dredging 2020 03:58- Passing tow 40% None 0% 03:42- Repair stbd swing wire / Grease lines 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) Last Day Name First Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Kelly L 5/9/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Hunter Marine Group **BOAT CAPTAIN** 24.0 2.0 Inland Dredging SAFETY ENGINEER - ON SITE 2.0 24.0 Inland Dredging DREDGE OPERATOR 3.0 36.0 Inland Dredging **EQUIPMENT OPERATOR** 4.0 48.0 12.0 Inland Dredging PROJECT MANAGER 10 Inland Dredging PROJECT ENGINEER 0.0 0.0 Inland Dredging **DECK CAPTAIN** 0.0 0.0 36.0 Inland Dredging DREDGE MATE 3.0 Inland Dredging **OILER** 3.0 36.0 Inland Dredging FILL FOREMAN 24.0 2.0

			REPOR	T NUMBER	Page 3 of	3
CONTRACTORS Q	UALITY CON	TROL REPORT (QCR)	217		гауе з 01 	
	OG OF CONS		DATE			
			11 [	Dec 2020 - Fri	iday	
ROJECT			CONTR	ACT NUMBER		
BWT Maintenance Dred	dging 2020		W9 ⁻	127819D0039	W9127820F0	158
Inland Dredging	DREDG	E CAPTAIN			1.0	12.0
Inland Dredging	DECK H	AND			3.0	36.0
Inland Dredging	CHIEF E	ENGINEER			1.0	12.0
Inland Dredging	ENGINE	ER			2.0	24.0
Inland Dredging	BOAT C	APTAIN			4.0	48.0
Total hrs worked to date:	56,299.0	Hrs worked MTD:	3,720.0	Tota	al: 31.0	372.0
QUIPMENT HOURS					Lelle	On a notion of
Equipment Name	Description				Idle Hours	, ,
029-908	Tender, Inla	nd Rebel			0.0	
029-912	Tender, Mr.	Gus			0.0	24.0
029-914	Tender, Inla	nd Tiger			0.0	24.0
005-905	Dragline, Am	nerican 7250			12.0	12.0
028-909	Barge, Skido	der			24.0	0.0
028-932	Barge, Fuel				12.0	12.0
028-942	Barge, Hopp	per			24.0	0.0
028-9473	Barge, Hopp				24.0	0.0
028-946	Barge, Spud				12.0	12.0
028-949		p (Equipment)			24.0	
028-953	Barge, Anch				0.0	
028-951	Barge, Deck				12.0	
029-924	Survey Boat				12.0	
064-904	Booster, "Ya				24.0	
018-916	Dozier D6N	<del></del>			24.0	
034-916	Trackhoe 32	20			24.0	
063-901	Dredge Kelly				0.0	
Total operating hrs to date:	28,881.0	Idle hrs MTD: 2,280.0	Opr hrs MTD:	1,800.0	Total: 228.0	
	-			.,		.50.0
IISHAP REPORTING		ribe mishaps)				
No mishaps reported too	day					
ONTRACTOR CERTIFICATION	On behalf of	of the contractor, I certify t	hat this Report is	s complete and	correct and all	equipment and
	material us	ed and work performed du pecifications, to the best of	ring this Reporti	ng period are i	n compliance with	
C REPRESENTATIVE'S SIGNAT	URE	DATE	SUPERIN'	TENDENT'S INITIA	LS DA	ATE
C REPRESENTATIVE'S SIGNATI	ure Justin Bo			TENDENT'S INITIA	ALS DA	ATE

CONTRACTORS QUALITY CONTROL REPORT DAILY LOG OF CONSTRUCTION	(QCR)	REPORT NUMBER 218 DATE 12 Dec 2020 - Sa	Page 1 of 3
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 48 °F Max 67 °F cipitation 4 80 MPH Wind	

#### **ACTIVITIES IN PROGRESS**

(Prime)

IDC - The dredge Kelly L continued digging operations at 12 Mile Rock Mile 327. It dredged from station 14+00 to 11+73, then 18+96 to 18+33, then 17+61 to 11+71 discharging 8,771 CY through 2020' of pipe.

(Sub

HMG - Transported crew around jobsite and made crew changes.

## DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

#### **GENERAL COMMENTS**

IDC - The dredge Kelly L continued digging operations at 12 Mile Rock (Mile 327).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: Crew went directly to work upon arrival, no meeting conducted.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Cleaning dredge pump (rock box), moving swing anchors, cleaning cutter head, general load handling.

Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance.
- Observed crew moving spill barge.
- Observed crew cleaning rock box.
- Observed crew cleaning cutter head.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Covid-19, Situation Awareness, Housekeeping and Staying Focus.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift STBD Swing Anchor, Pumping Water Out Of Vessel, Clean Dredge Pump, Bring STBD Swing Anchor in, Move The Dredge.

Observations:

- Observed Crew Shift STBD Swing Anchor.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.
- Observed Crew bring STBD Swing Anchor in.
- Observed Crew Move The Dredge.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.
- Dredging operations ceased at 2:10 AM on 12/13/2020.

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

IDC is disposing of material along the right descending bank as instructed by USACE Representative.

## WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

01:32 - Clean pump

01:43 - Move spill barge

01:36 - Shift anchors

00:30 - Added 300' of pipe

01:45 - Moved dredge back to sweep

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION	REPORT NUMBER	Page 2 of 3		
CONTRACTORS	QUALITY CONTROL REPORT (QCR)	218	1 490 2 0.0	
PROJECT		DATE		
		12 Dec 2020 - S	Saturday	
PROJECT		CONTRACT NUMBER	•	
BWT Maintenance D	redging 2020	W9127819D003	39 W9127820F01	58
40% None				
0% None				
PREP/INITIAL DATES	(Preparatory and initial dates held and ad	vance notice)		
Preparatory Inspections h	, ,			
No preparatory inspections in	,			
	•			
Initial Inspections held tod				
No initial inspections	•			
ACTIVITY START/FINIS	н			
Activity No Descr	iption			
No activities were sta	rted or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements	ware completed today			
ito do roquiromonto	were completed today			
		ns issued)		
ISSUED QA/QC DEFICI	ENCY (Describe QA and QC Deficiency item	ns issued)		
ISSUED QA/QC DEFICI	ENCY (Describe QA and QC Deficiency item	ns issued)		
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Item No Locati  No QC Deficiency item CORRECTED QA/QC D Item No Locati  No QC Deficiency item CONTRACTORS ON SI	ENCY (Describe QA and QC Deficiency item on Description  ms were issued today  EFICIENCY (Report QC and QA Deficiency items on Description  ms were corrected today	corrected) ere on site)	Last Day	
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Item No Locati  No QC Deficiency iter  CORRECTED QA/QC D  Item No Locati  No QC Deficiency iter  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group  Inland Dredging  Inland Dredging  Inland Dredging  Inland Dredging  Inland Dredging	ENCY (Describe QA and QC Deficiency item on Description  ms were issued today  EFICIENCY (Report QC and QA Deficiency items on Description  ms were corrected today  TE (Report first and/or last day contractors were first or last day on the site  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0	24.0 24.0 36.0 48.0
Item No Locati  No QC Deficiency iter  CORRECTED QA/QC D  Item No Locati  No QC Deficiency iter  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	ENCY (Describe QA and QC Deficiency item on Description  ms were issued today  EFICIENCY (Report QC and QA Deficiency items on Description  ms were corrected today  TE (Report first and/or last day contractors wheir first or last day on the site  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER	corrected) ere on site) First Day	Number of Employees 2.0 2.0 3.0 4.0 1.0	24.0 24.0 36.0 48.0 12.0
Item No Location  No QC Deficiency item  CORRECTED QA/QC D  Item No Location  No QC Deficiency item  No QC Deficiency item  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	ENCY (Describe QA and QC Deficiency item on Description  ms were issued today  EFICIENCY (Report QC and QA Deficiency items on Description  ms were corrected today  TE (Report first and/or last day contractors wheir first or last day on the site  Position  BOAT CAPTAIN  SAFETY ENGINEER - ON SITE  DREDGE OPERATOR  EQUIPMENT OPERATOR  PROJECT MANAGER  PROJECT ENGINEER	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0	24.0 24.0 36.0 48.0 12.0 0.0
Item No Locati  No QC Deficiency iter  CORRECTED QA/QC D  Item No Locati  No QC Deficiency iter  CONTRACTORS ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group Inland Dredging	ENCY (Describe QA and QC Deficiency item on Description  ms were issued today  EFICIENCY (Report QC and QA Deficiency items on Description  ms were corrected today  TE (Report first and/or last day contractors w  meir first or last day on the site  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	corrected) ere on site) First Day	Last Day  Number of Employees  2.0  2.0  3.0  4.0  1.0  0.0  0.0  3.0	Worked  24.0  24.0  36.0  48.0  12.0  0.0  0.0  36.0
Item No Locati  No QC Deficiency iter  CORRECTED QA/QC D  Item No Locati  No QC Deficiency iter  CONTRACTORS ON SITE  Name  No Contractors had the VESSEL ON SITE  Dredge Name  Kelly L  LABOR HOURS  Crew  Hunter Marine Group Inland Dredging	ENCY (Describe QA and QC Deficiency item on Description  ms were issued today  EFICIENCY (Report QC and QA Deficiency items on Description  ms were corrected today  TE (Report first and/or last day contractors with the contractor of the contracto	corrected) ere on site) First Day	Number of Employees  2.0 2.0 3.0 4.0 1.0 0.0 0.0	24.0 24.0 36.0 48.0 12.0 0.0

	UALITY CONTROL REPORT (QCR) OG OF CONSTRUCTION	218	NUMBER	Page 3 of 3		
DAILY L	OG OF CONSTRUCTION	DATE 12 Da				
ROJECT			12 Dec 2020 - Saturday  CONTRACT NUMBER			
BWT Maintenance Dred	daina 2020			W9127820F01	58	
Inland Dredging	DREDGE CAPTAIN	VV312	.7013D0033 V	1.0	12.0	
Inland Dredging	DECK HAND			3.0	36.0	
Inland Dredging	CHIEF ENGINEER			1.0	12.0	
Inland Dredging	ENGINEER			2.0	24.0	
Inland Dredging	BOAT CAPTAIN			4.0	48.0	
Total hrs worked to date:	56,671.0 Hrs worked MTD:	4,092.0	Total:	31.0	372.0	
QUIPMENT HOURS				Lul	0	
Equipment Name	Description			Idle Hours	Operating Hours	
029-908	Tender, Inland Rebel			0.0	24.0	
029-912	Tender, Mr. Gus			0.0	24.0	
029-914	Tender, Inland Tiger			0.0	24.0	
005-905	Dragline, American 7250			12.0	12.0	
028-909	Barge, Skidder			24.0	0.0	
028-932	Barge, Fuel			12.0	12.0	
028-942	Barge, Hopper			24.0	0.0	
028-9473	Barge, Hopper			24.0	0.0	
028-946	Barge, Spud Crane			12.0	12.0	
028-949	Barge, Ramp (Equipment)			24.0	0.0	
028-953	Barge, Anchor			0.0	24.0	
028-951	Barge, Deck			12.0	12.0	
029-924	Survey Boat, "ARC"			12.0	12.0	
064-904	Booster, "Yazoo"			24.0	0.0	
018-916	Dozier D6N			24.0	0.0	
034-916	Trackhoe 320			24.0	0.0	
063-901	Dredge Kelly L			0.0	24.0	
Total operating hrs to date:	29,061.0 Idle hrs MTD: 2,508.0 C	Opr hrs MTD:	1,980.0	Total: 228.0	180.0	
IISHAP REPORTING  No mishaps reported too	(Describe mishaps)					
ONTRACTOR CERTIFICATION	On behalf of the contractor, I certify that material used and work performed durin plans and specifications, to the best of my	ng this Reporting knowledge, exc	period are in o ept as noted abo	compliance with	the contrac	
QC REPRESENTATIVE'S SIGNATI	DATE 12/13/2020	1	NDENT'S INITIALS	DATE	<b>=</b>	

Justin Babb 12/13/2020

CONTRACTORS QUALITY CONTROL REPORT	(QCR)	REPORT NUMBER 219	Page 1 of 3
DAILY LOG OF CONSTRUCTION		DATE	
		13 Dec 2020 - Sur	nday
PROJECT		CONTRACT NUMBER	
BWT Maintenance Dredging 2020		W9127819D0039	W9127820F0158
CONTRACTOR	WEATHER		
Inland Dredging	Temperature	sed No Delay Min 40 °F Max 65 °F cipitation 4.10 MPH Wind	

#### **ACTIVITIES IN PROGRESS**

(Prime

IDC - The dredge Kelly L completed digging operations at 12 Mile Rock Mile 327. It dredged from station 11+45 to 10+45 discharging 630 CY through 2020' of pipe.

(Sub)

HMG - Transported crew around jobsite and made crew changes.

### DID ANYTHING DEVELOP THAT MAY LEAD TO A CHANGE ORDER/CLAIM?

None today.

### **GENERAL COMMENTS**

IDC - The dredge Kelly L completed digging operations at 12 Mile Rock (Mile 327).

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

SSHO: Michael Wade - Day Shift

Pre-shift Meeting Topics: Crew went directly to work upon arrival, no meeting conducted.

JHAs / Tasks Performed: Preventative Maintenance, Routine Greasing, Cleaning dredge pump (rock box), moving swing anchors, cleaning cutter head, general load handling.

Observations:

- Observed the crew position swing anchors
- Observed oiler perform preventative maintenance.
- Observed crew moving spill barge.
- Observed crew cleaning rock box.
- Observed crew cleaning cutter head.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

SSHO: Eric Pate - Night Shift

Pre-shift Meeting Topics: SSHO and crew members led discussion on Covid-19, Situation Awareness, Housekeeping and Staying Focus.

JHAs / Tasks Performed: Housekeeping, Check the Fleet, Preventative maintenance, Routine Greasing, Spill Barge Operations, Shift STBD Swing Anchor, Pumping Water Out Of Vessel, Clean Dredge Pump, Bring STBD Swing Anchor in, Move The Dredge.

Observations:

- Observed Crew Shift STBD Swing Anchor.
- Observed Oiler perform Routine Greasing.
- Observed Crew Clean Dredge Pump.
- Observed Crew bring STBD Swing Anchor in.
- Observed Crew Move The Dredge.

Injury or Illness:

- LRI , 10-21-2020

Miscellaneous:

- Monitoring of weather.
- Made round in Engine Room.
- Dredging operations ceased at 2:10 AM on 12/13/2020.

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

IDC disposed of material along the right descending bank as instructed by USACE Representative.

## WERE THERE ANY DELAYS IN WORK PROGRESS TODAY?

70%

00:18 - Move spill barge

00:18 - Shift anchors

40% None

		REPORT NUMBER	Page 2 of 3	
	JALITY CONTROL REPORT (QCR)	219	1 ago 2 oi o	
DAILY LO	OG OF CONSTRUCTION	DATE		
		13 Dec 2020 - S	Sunday	
PROJECT		CONTRACT NUMBER		
BWT Maintenance Dred	ging 2020	W9127819D003	39 W9127820F01	58
0% 21:50 - The dredge complet	ted the cut and began to get ready for tow.			
PREP/INITIAL DATES	(Preparatory and initial dates held and adv	vance notice)		
Preparatory Inspections held to	oday			
No preparatory inspection	ns held today			
Initial Inspections held today				
No initial inspections held	d today			
ACTIVITY START/FINISH				
Activity No Description	n			
No activities were started	l or finished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements were	e completed today			
SSUED QA/QC DEFICIENC	(Describe QA and QC Deficiency item	s issued)		
Item No Location	Description			
	Везоправт			
	·			
No QC Deficiency items v	·			
No QC Deficiency items v	were issued today	corrected)		
	were issued today	corrected)		
CORRECTED QA/QC DEFIC	were issued today CIENCY (Report QC and QA Deficiency items	corrected)		
Item No Location	were issued today  CIENCY (Report QC and QA Deficiency items of Description	corrected)		
Item No Location  No QC Deficiency items v	were issued today CIENCY (Report QC and QA Deficiency items Description	, , , , , , , , , , , , , , , , , , ,		
Item No Location	were issued today  CIENCY (Report QC and QA Deficiency items of Description	, , , , , , , , , , , , , , , , , , ,		
Item No Location  No QC Deficiency items v	were issued today CIENCY (Report QC and QA Deficiency items Description	, , , , , , , , , , , , , , , , , , ,	Last Day	
Item No Location  No QC Deficiency items v CONTRACTORS ON SITE  Name	vere issued today  CIENCY (Report QC and QA Deficiency items of Description  vere corrected today  (Report first and/or last day contractors we	ere on site)	Last Day	
No QC Deficiency items vocation  No CONTRACTORS ON SITE  Name  No Contractors had their	were issued today CIENCY (Report QC and QA Deficiency items Description	ere on site)	Last Day	
Item No Location  No QC Deficiency items v CONTRACTORS ON SITE  Name	vere issued today  CIENCY (Report QC and QA Deficiency items of Description  vere corrected today  (Report first and/or last day contractors we	ere on site)	Last Day	
No QC Deficiency items vocontractors had their  VESSEL ON SITE  Dredge Name	vere issued today  CIENCY (Report QC and QA Deficiency items of Description  vere corrected today  (Report first and/or last day contractors we	ere on site) First Day First Day	Last Day Last Day	
No QC Deficiency items versions  No QC Deficiency items versions  No QC Deficiency items versions  Name  No Contractors had their VESSEL ON SITE  Dredge Name  Kelly L	vere issued today  CIENCY (Report QC and QA Deficiency items of Description  vere corrected today  (Report first and/or last day contractors we	ere on site) First Day		
No QC Deficiency items vocontractors had their VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS	vere issued today  CIENCY (Report QC and QA Deficiency items of Description  Vere corrected today  (Report first and/or last day contractors we first or last day on the site	ere on site) First Day First Day	Last Day Number of	Hours
No QC Deficiency items vocation  No QC Deficiency items vocation  No QC Deficiency items vocation  Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew	vere issued today  CIENCY (Report QC and QA Deficiency items of Description  vere corrected today  (Report first and/or last day contractors we first or last day on the site  Position	ere on site) First Day First Day	Last Day Number of Employees	Worked
No QC Deficiency items versions of the contractors had their versions. No Contractors had their versions of the contractors had their version of the contractors had the contrac	Were issued today  CIENCY (Report QC and QA Deficiency items of Description  Were corrected today  (Report first and/or last day contractors we first or last day on the site  Position  BOAT CAPTAIN	ere on site) First Day First Day	Last Day  Number of Employees 2.0	Worked 24.0
No QC Deficiency items versions of the contractors had their versions. No Contractors had their versions. Name  No Cont	Position  Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE	ere on site) First Day First Day	Last Day  Number of Employees  2.0  2.0	24.0 24.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging  Inland Dredging  Inland Dredging	Position  Position  Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 2.0 3.0	24.0 24.0 36.0
No QC Deficiency items versions of the contractors had their versions. Contractors had their versions of the contractors had their versions. Contractors had their versions of the contractors had their versions. Contractors had their versions of the contractors had their versions of the contractors had their versions. Contractors had their versions of the contractors had t	Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR  POIENCY (Report QC and QA Deficiency items of Description)  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	ere on site) First Day First Day	Number of Employees  2.0  2.0  3.0  4.0	24.0 24.0 36.0 48.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	ere on site) First Day First Day	Number of Employees 2.0 2.0 3.0 4.0 1.0	Worked 24.0 24.0 36.0 48.0 12.0
No QC Deficiency items versions of the contractors had their versions. Contractors had their versions of the contractors had their versions. Contractors had their versions of the contractors had their versions. Contractors had their versions of the contractors had their versions of the contractors had their versions. Contractors had their versions of the contractors had t	Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR  POIENCY (Report QC and QA Deficiency items of Description)  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR	ere on site) First Day First Day	Number of Employees 2.0 2.0 3.0 4.0 1.0 0.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0
No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT MANAGER	ere on site) First Day First Day	Number of Employees 2.0 2.0 3.0 4.0 1.0	Worked 24.0 24.0 36.0 48.0 12.0
No QC Deficiency items versions of the contractors had their versions. Contractors had their versions of the contractors had their versions. Crew Hunter Marine Group Inland Dredging	Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER	ere on site) First Day First Day	Number of Employees 2.0 2.0 3.0 4.0 1.0 0.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0
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No QC Deficiency items of CONTRACTORS ON SITE  Name  No Contractors had their  VESSEL ON SITE  Dredge Name  Kelly L  ABOR HOURS  Crew  Hunter Marine Group  Inland Dredging	Position  Position  BOAT CAPTAIN SAFETY ENGINEER - ON SITE DREDGE OPERATOR EQUIPMENT OPERATOR PROJECT ENGINEER PROJECT ENGINEER DECK CAPTAIN DREDGE MATE	ere on site) First Day First Day	Last Day  Number of Employees  2.0  2.0  3.0  4.0  1.0  0.0  0.0  3.0	Worked 24.0 24.0 36.0 48.0 12.0 0.0 36.0
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	UALITY CONTROL			PORT NUMBER 219	Pag	je 3 of 3	1
DAILY L	OG OF CONSTRUC	CTION	DATE				
			1	3 Dec 2020 - Su	nday		
ROJECT			CONTRACT NUMBER				
BWT Maintenance Dre			\ \	V9127819D0039	W9127		
Inland Dredging	CHIEF ENGINE	ER				1.0	12.0
Inland Dredging	ENGINEER					2.0	24.0
Inland Dredging	BOAT CAPTAIN			_		4.0	48.0
Total hrs worked to date:	57,043.0	Hrs worked MTD:	4,464.0	Tota	al:	31.0	372.0
QUIPMENT HOURS						Idle	Operating
Equipment Name	Description					Hours	Hours
029-908	Tender, Inland Rebe	el				0.0	24.0
029-912	Tender, Mr. Gus					0.0	24.0
029-914	Tender, Inland Tiger					0.0	24.0
005-905	Dragline, American	7250				12.0	12.0
028-909	Barge, Skidder					24.0	0.0
028-932	Barge, Fuel					12.0	12.0
028-942	Barge, Hopper					24.0	0.0
028-9473	Barge, Hopper					24.0	0.0
028-946	Barge, Spud Crane					12.0	12.0
028-949	Barge, Ramp (Equip	ment)				24.0	0.0
028-953	Barge, Anchor					0.0	24.0
028-951	Barge, Deck					12.0	12.0
029-924	Survey Boat, "ARC"					12.0	12.0
064-904	Booster, "Yazoo"					24.0	0.0
018-916	Dozier D6N					24.0	0.0
034-916	Trackhoe 320					24.0	0.0
063-901	Dredge Kelly L					0.0	24.0
Total operating hrs to date:	29,241.0 Idle hr	s MTD: 2,736.0	Opr hrs MTD	2,160.0	Total:	228.0	180.0
ISHAP REPORTING	(Describe mish	naps)					
ONTRACTOR CERTIFICATION	On hehalf of the o	contractor I certify th	at this Reno	ort is complete and	correct a	nd all en	uipment and
ONTRACTOR CERTIFICATION	material used and	contractor, I certify th work performed duri ations, to the best of n	ing this Rep	orting period are i	n complia		