Weekly Field Report Week: 05-04-14 through 05-10-14 New Bedford Harbor Lower Harbor CAD Cell (LHCC)

This Weekly Field Report was prepared to serve as a summary of field activities conducted throughout the week for Phase I dredging of the New Bedford Harbor Lower Harbor CAD Cell (LHCC) in New Bedford, Massachusetts.

1. Introduction:

The weekly field report describes the activities carried out by the Contractor (Cashman), the Owner's Representative (Apex Companies, LLC), and any subcontractors completing work within the scope of the project requirements.

This Weekly Field Report represents the twenty seventh Report associated with Phase I dredging of the LHCC in New Bedford Harbor, and the associated handling and disposal of dredged materials at CAD cells within the Harbor, and at designated open-water disposal sites approved for this Project.

This 27th Report for the LHCC dredging activities includes:

- Daily Inspection Reports from dredging oversight performed during the week of May 4th through May 10th, 2014. These reports include notes on the equipment used on site, and a summary of contractor activities. (See Attachment 1);
- Water Quality Monitoring Forms completed for the week of May 4th through May 10th, 2014, (Attachment 2) summarizing monitoring survey data recorded during active dredging. Included with the attached forms is Figure 1 Lower Harbor CAD Cell Phase I Water Quality Monitoring Plan, which shows the locations of the water quality monitoring events conducted during this reporting period. Per the approved Water Quality Monitoring Plan and associated performance standards for the dredging efforts being conducted during this reporting period, Apex has:
 - Conducted three days of water quality monitoring, since the arrival of the dredge plant *Dale Pyatt* was considered a new activity.
 - Performed visual inspections of dredged materials before the disposal of a scow for any visible debris or other items that could potentially become a hazard to navigation prior to the scow's departure for the offshore disposal site.

Summary:

The Contractor, Cashman Dredging and Marine Contracting, Co. LLC (Cashman) continued LHCC dredging activities for the week, starting out with the use of dredge plant, *Bobby D*, then shifting dredging operations to the dredge plant *Dale Pyatt* upon its arrival to the LHCC site on May 6th. Dredging was conducted daily May 5th through May 10th. Dredging operations focused on the removal of Phase I Bottom of CAD Cell sediments. During this reporting period, dredging operations were conducted using a conventional digging bucket, with dredged materials being disposed offshore at the Rhode Island Sound Disposal Site (RISDS). Cashman was observed conducting these activities during the authorized operational window of 7 AM until sunset, utilizing two dredge plants; two tugs — *Ellsea* and *Lucinda Smith*; three split-hull scows — *Eddie Carroll*, *Mighty Quinn*, and the *M.E.R.C Shevlin*, with capacities of 2800, 3800, and 4800 cubic yards, respectively; along with two small utility boats.

With time of year restrictions currently in place (January 15th through June 15th) all dredging activities were conducted within a silt curtain perimeter surrounding the LHCC footprint.

2. Operational Notes:

Dredging:

Dredging of LHCC Phase I Bottom of CAD sediments continued during the week. Apex conducted three days of water quality monitoring since the arrival of the *Dale Pyatt* was considered a new activity for the Project. Monitoring was performed May 7th, 8th, and 9th while dredging was being performed to ensure that this activity did not result in an exceedance of any project-specific water quality standards.

Offshore Disposal:

Offshore disposal for LHCC Phase I Bottom of CAD sediments is scheduled and permitted for the Rhode Island Sound Disposal Site. Nine offshore disposal events were recorded during the week as follows - scow *Eddie Carroll* (May 4th, 6th, 7th, 8th, and 9th), scow *Mighty Quinn* (May 7th, 8th, and 10th), and scow *M.E.R.C Shevlin* (May 10th).

Table 1 – Cumulative Dredging Progress

Period of Activity	Volume (cy)
Approximate Top of CAD Volume Dredged to Date*	24,890
Approximate Bottom of CAD Volume Dredged this Reporting Period	11,500
Approximate Bottom of CAD Volume Dredged to Date*	60,220

^{*} Dredge volume quantities are estimated based on observed scow draft marks and an assumed density of the materials dredged. Scows may contain varying amounts of water along with the dredge materials, thereby influencing the scow draft marks and projected volumes. Given the uncertainty in the density of a composite mix of sediments being dredged, all volumes are confirmed and adjusted as necessary using bathymetric survey data.

3. Monitoring Summary

There were no water quality exceedances observed during this reporting period related to dredging operations. Turbidity monitoring was performed, however since there were no exceedances, no water quality samples were collected for chemical analysis.

Prepared by:

Apex Companies, LLC

John B. McAllister, P.E. Senior Project Engineer

Attachment 1 Daily Inspection Reports



Inspector:	Kaios Ryan						Date:	5/4/2014		
Contractor:	Cashman/W	/eeks				Foreman/Supt:				
Weather	AM: PM:	Ptly. (Rain.			knts. W	Temperature	AM: PM:	46 60		
Tides	High Low		000		AM AM	1236 1728	PM PM			
Manpower O	nsite					Equipment Ons	site			
	Captain	0	@	0	Hrs	Description:	Bobby D		Hrs.	0
	Engineer	0	@	0	Hrs		Eddie Carro		Hrs.	1
	Operator	0	@	0	Hrs		Edna		Hrs.	0
	Mate	0	@	0	Hrs		Lucinda Sm	ith	Hrs.	1
	Deckhand	0	@	0	Hrs		Skiff		Hrs.	0
	Other:		@ _		Hrs		SEI 2000		Hrs.	0
Contractor Ac	•					• • • • • • • • • • • • • • • • • • • •				
0600 No activity										
bound. 0910 Tuยู							through the	bridge. 0917	Scow E	ddie
Carroll is tied to	the Richie Ba	rber. 1	1000 ו	No activ	ity on si	te.				
Problems/Issu	ues or Action	Items								
None / N/A										
Visitors:										
Signature:	edelle						Date:	05/04/2014		
Title:	Environmer	ntal Te	chnici	an			_	1of1		
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Inspector:	Brett Young	5					Date: _	5/5/2014		
Contractor:	Cashman					Foreman/Supt:	Paul F	oirer		
Weather	AM: PM:	Sunny		nds 10-1	.5knts.	Temperature WNW	AM: PM:	64 44		
Tides	High Low		005	52	AM AM	1325 1819	PM PM			
Manpower O	nsite					Equipment Ons	ite			
•	Foreman	1	@	12	Hrs	Description:			Hrs.	6
	Engineer	1	@	12	Hrs		Eddie Carro	I	Hrs.	12
	Operators	1	@	12	Hrs		Lucinda Smi	th	Hrs.	12
	Mate	1	@ _	12	Hrs		Blue Skiff		Hrs.	12
	Deckhand	1	@	12	Hrs		SEI 2000		Hrs	0
	Other:	1	@_	12 6	Hrs Hrs					
Contractor Ac	tivities: (Con	tinued	on n	ext page)					
SEI 2000 are tied	to the Richi	e Barb	er. Cr	ews for	dredge	eeks 888 crane ti and crane are or D in order to fix	nsite. 0805-L	ucinda Smith	reposit	ions
0955-Lucinda Sm	nith moves th	าe Wee	eks 88	88 off of	the Bo	bby D. 1008-Sur	vey 4 offsite.	1026-Lucino	da Smith	takes
						cinda Smith ties t			•	
•	e Eddie Carro	•				32-Blue skiff clos cuts 4 & 5 statio				
Problems/Issu										
Note: The operative as w		obby D	oper	ated the	e Week	s 888 crane durir	ng spud main	tenance. Tw	o crane	crew
Visitors:										
Signature: Title:	Buff	ntal Sci	entist	:			_	5/5/2014 1of3	3	
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		Ins	pect	ion Report			
Inspector:	Brett Young	5		-	Date:	5/5/2014	
Contractor:	Cashman			Foreman/Supt:	Paul I	Poirer	
Weather	AM: PM:	Sunny Cloudy. Winds 10-15	sknts.	Temperature WNW	AM: PM:	64 44	
Tides	High Low	0052 0617	_AM _AM	1325 1819	PM PM		
Contractor Ac	tivities: (Cor	tinued from Page 1)					
begins dredging 5+90, depth 20'. and begins dredg station 6+75, de Carroll final draft Lucinda Smith ta	cuts 4 & 5 st 1505-Bobb ging cuts 5 & oth 18'. 162 ts: bow 8', st kes the Eddi	begins dredging cuts a ation 5+94, depth 22' y D stops dredging, Lu 10 station 6+41, dep 2-Lucinda Smith slides ern 9.5'. 1738-Eddie e Carroll south throug	. 142 Icinda th 18 s the Carro	20-Bobby D reloca Smith moves the '. 1604-Bobby D Eddie Carroll forv oll inspected and o	ates and beg e Eddie Carro relocates an ward. 1735- cleared for o	ins dredging oll. 1521-Bo d begins dre Bobby D stop offshore dispo	cuts 4 & 5 station bby D relocates dging cuts 3 & 10 os dredging. Eddie
Problems/Issu	ies or Action	Items:					
None / N/A							
Visitors:							
Signature: Title:	Environmen	ntal Scientist		-	-	5/5/2014 2of:	3
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Inspection Report

Inspector: Brett Young **Date**: 5/5/2014

Contractor: Cashman Foreman/Supt: Paul Poirer





Bobby D dredging into the Eddie Carroll

Bobby D dredging into the Eddie Carroll





Material in the Eddie Carroll

Material in the Eddie Carroll

Visitors:

Signature:

Title: Environmental Scientist

Date: 5/5/2014

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				Ins	spect	ion Report				
Inspector:	Brett Young	5					Date:	5/6/2014		
Contractor:	Cashman					Foreman/Supt:	Paul P	oirer		
Weather	AM: PM:	Sunny		in. Winds	5-10k	Temperature nts. NNW	AM: PM:	62 41		
Tides	High Low			38	_AM _AM	1412 1922	PM PM			
Manpower O	nsite					Equipment Ons	site			
_	Foreman	1	@	11	Hrs	Description:	Bobby D		Hrs.	5
	Engineer	1	@	11	Hrs		Eddie Carrol	1	Hrs.	15
	Operators	1	@	11	Hrs		Lucinda Smi	th	Hrs.	11
	Mate	1	@	11	Hrs		Blue Skiff		Hrs.	11
	Deckhand	1	@	11	Hrs		Survey 4		Hrs.	1
	Other:	2	@_	1	Hrs					
Contractor Ac	tivities: (Con	tinued	on r	next page)					
0600-No activity	observed. B	obby [) spu	ds down	inside 1	the silt curtain. W	Veeks 888 an	d SEI 2000 ti	ied up to	the
Richie Barber at	CAD Cell 3. ()618-S	urve	y 4 onsite	e. 0648	3-Survey 4 offsite	. 0700-Bobb	y D crew on	site. Luc	inda
Smith and Eddie	Carroll expe	cted to	mal	ke the 08	00 brid	ge opening. 080	0-Lucinda Sn	nith and Edd	ie Carro	ll make
_					•	the Bobby D. 082		•		
		-				ther side of the F		•		
	•				_	south. Dave Nor				
0915-Bobby D be	egins dredgir	ng into	the I	Eddie Car	roll at	cut 6 station 6+7	2, depth 19'.	Eddie Carro	ll drafts:	bow 4',
stern 4'.										
Problems/Issu	ies or Action	Items								
None / N/A										
Visitors:										
Signature: Title:	Environmen	5 otal Sci	entic	:+			Date: <u>S</u>	5/6/2014 1 of 3	<u> </u>	
	-	itui Jei	CITUIS							
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Inspection Report											
Inspector:	Brett Young	g			Date:	5/6/2014					
Contractor:	Cashman			Foreman/Supt:	Paul I	Poirer					
Weather	AM: PM:	Sunny Cloudy/Rain. Winds 5-1	⊥ 0k r	Temperature nts. NNW	AM: PM:	62 41					
Tides	High Low	0138 AN 0714 AN	-	1412 1922	PM PM						
Contractor Ac	tivities: (Cor	ntinued from Page 1)									
buckets on deck. Bobby D resume north through th Lucinda Smith ur 1312-Lucinda Sm 10 station 6+58, Weeks 888 to th drafts: bow 7.5', takes the Eddie G Survey 4 offsite. silt curtain. 1640 Norton, Paul Poi	. 1025-Apexes dredging. The bridge. 12 naties and columnth takes the depth 20'. See Richie Barkstern 8'. 144 Carroll and the 1553-Bobb O-Lucinda Signary.	north through the bridge of clears the Mighty Quinn 1125-Two Bobby D crew 220-Crew finished fixing selects Dale Pyatt's supported Weeks 888 to the Dale 1406-Weeks 888 crane weber. 1438-Bobby D stops 40-Eddie Carroll inspected its it off to the support bey D ties up to the Eddie Comith takes the Weeks 888 hie Barber board the Dale in takes the Bobby D south	tak tak tak tak tak tak tak tak tak tak	ow for use at LH ke the skiff to fix curtain. 1244- Darge. 1300-Dale att. 1317-Bobby king on the Dale redging and puts and cleared for order alongside Dale oll. 1615-Lucino at ties it to the Dargett. Bobby D creates att. Bobby D creates and the skift of the Dargett. Bobby D creates at the Dargett.	CC. 1035-Book the silt curt pale Pyatt supprt of Direlocates Pyatt. 1416 of the bucket of Sthe bucket of Pyatt. 1539 da Smith brindle Pyatt he word departs.	obby D stops ain. 1215-Da uds down off barge ties to and begins of Lucinda Smi on the deck. Osal. 1510-Lu9-Survey 4 or ags the Dale Filper barge. 11730-Edna ta	dredging. 1112- ale Pyatt comes f Niemiec Marine, o the Dale Pyatt. dredging cuts 5 & th brings the Eddie Carroll final ucinda Smith hisite. 1550- Pyatt inside the				
Problems/Issu	ies or Actior	າ Items:									
None / N/A											
Visitors:											
Signature: Title:	<u>-</u>	ental Scientist	<u> </u>		Page:	5/6/2014 2of3					
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CFDA No.: 66.802 **Inspection Report**

Date: 5/6/2014 **Inspector:** Brett Young

Foreman/Supt: Contractor: Cashman Paul Poirer





Bobby D dredging into the Eddie Carroll

Material in the Eddie Carroll





The portion of the silt fence that was repaired

Dale Pyatt being moved to Lower Harbor CAD Cell

Visitors:

Signature:

Environmental Scientist Title:

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Date: 5/6/2014

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					Speci	ion Keport				
Inspector:	Kyle Miller						Date:	5/7/2014		
Contractor:	Cashman					Foreman/Supt:	Paul P	oirer		
Weather	AM:			aring		Temperature	AM:	37		
	PM:	Pt	ly. Su	ınny. Wi	nds 10-	15knts. WSW	PM:	64		
Tides	High		02	24	AM	1500	PM			
11403	Low			322	AM	2037	PM			
Manpower O	nsite					Equipment Ons	site			
	Foreman	1	_ @ _	11	Hrs	Description:			Hrs.	12
	Engineer _	1	@_	11	Hrs		Eddie Carrol	<u> </u>	Hrs	12
	Operators _	1	@_	11	Hrs		Edna		Hrs	12
	Mate _	1	@_	11	Hrs		Blue Skiff		Hrs	12
	Deckhand _	1	@_	11	Hrs		Survey 4		Hrs	1
	Other:	2	_ @ _	1	Hrs		Mighty Quir	<u>nn</u>	Hrs	15
Contractor Ac	tivities: (Attac	ch Ad	ditio	nal Sheet	s as Ne	cessary)				
0650-Observed	dredge Dale P	yatt (with	crew) in	side the	dredge area, bu	t not actively	dredging. ()757-Dal	le Pyatt
dredging into the	e scow Mighty	y Quir	nn - a	iverage d	raft ma	rks recorded as !	5'6". 1141-S	cow Mighty	Quinn at	capacity
for harbor transi	t - average dr	aft m	arks	were 12'	0". M	ighty Quinn inspe	ected and cle	eared for offs	shore dis	posal.
1212-Dale Pyatt	dredging, ma	terial	s beii	ng loade	d into th	ne scow Eddie Ca	arroll - averag	ge draft mark	ks were 4	4'0".
1308-Dredging c	ontinues, ave	rage	draft	marks 5'	0". 15	29-Dredging con	tinues, avera	ige draft mar	rks 6'7".	1625-
Dale Pyatt stops	dredging; sco	w Ed	die C	arroll loa	ded to	an average draft	of 7"7". 16	58-Tug Edna	takes so	ow Eddie
Carroll to staging	g area, A.F Ma	ırrese	head	ds south.	1800-	Crew of Dale Pya	itt (7 crew) a	nd crew of S	urvey 4	(1 crew)
depart site. No f	further activit	ies. '	Wate	r quality	monito	oring was conduc	ted during th	ne day - no is	sues we	re
observed.										
Problems/Issu	ues or Action I	tems	:							
None / N/A										
Visitors:										
Signature:	D.Boye						Date: 5	5/7/2014		
Title:	Sr.Project M	anage	er				Page: _			
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				ins	spect	ion Report				
Inspector:	Brett Young	; !					Date:	5/8/2014		
Contractor:	Cashman					Foreman/Supt:	Norm B	ourque		
Weather	AM: PM:	Sunny		nds 5-10	_ knts. S	Temperature SW	AM: PM:	61 46		
Tides	High Low		031 092		_AM _AM	1550 2149	PM PM			
Manpower O	nsite					Equipment Ons	ite			
•	Foreman	1	@	12	Hrs	Description:			Hrs.	8
	Engineer	2	@	12	Hrs		Eddie Carrol	I	Hrs.	12
	Operators	1	@ _	12	Hrs		Mighty Quir	n	Hrs.	12
	Mate	1	@ _	12	_ Hrs		Lucinda Smi	th	Hrs.	24
	Deckhand	2	@ _	12	Hrs		Blue Skiff		Hrs.	12
	Other:		@ _		_ Hrs		Survey 4		Hrs.	2
Contractor Ac	tivities: (Con	tinued	on ne	ext page)					
0700-No activity drafts are bow 4 dredging to rebo stern 7'. 1046-M Final drafts on M 1110-Lucinda Sm onsite.	', stern 4'. 07 ot navigation ighty Quinn olighty Quinn: lighty Quinn: 01th ties the E	709-Da n comp drafts: bow 1 Eddie C	lle Pya outer. bow .2', sta arroll	att begin 0745-D 10', steri ern 12'. to the A	as dred ale Pya n 12'. : 1136-N a.F. Ma	ging into the Mig att resumes dred 1128-Dale Pyatt s Mighty Quinn ins urice. 1136-Luci	thty Quinn. (ging. 0810-N stops dredging pected and conda Smith tie	0738-Dale Py Mighty Quinr ng into the M leared for of es up to the M	ratt stop drafts: lighty Qu fshore d Mighty C	s bow 5.5', uinn. isposal. Quinn.
Problems/Issu	ies or Action	Items:								
None / N/A										
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		1115	pecu	on Report				
Inspector:	Brett Young	5			Date:	5/8/2014		
Contractor:	Cashman			Foreman/Supt:	Norm B	ourque		
Weather	AM: PM:	Sunny Cloudy. Winds 5-10	_ knts. SS	Temperature SW	AM: PM:	61 46		
Tides	High Low	0311 0924	AM AM	1550 2149	PM PM			
Contractor Ac	tivities: (Cor	ntinued from Page 1)						
the Dale Pyatt. 1 Survey 4 offsite. Dale Pyatt stops	.405 Dale Py 1530 Dale P dredging. Ed	ugh the bridge to brin att begins dredging in yatt continues to dred ddie Carroll drafts: bow departs. Eddie Carrol	to the dge into w 7', st	Eddie Carroll. Ed o the Eddie Carr ern 8'. 1800 Edd	ddie Carroll o oll which is o	drafts: bow 4 drafting: bov spected and	l', stern 4'. 14 v 6', stern 6'. : cleared for	50 1725
Problems/Issu	ies or Action	Items:						
None / N/A								
Visitors:								
Signature: Title:	Buff	ntal Scientist			-	5/8/2014 2of3	3	
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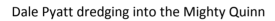
CFDA No.: 66.802

Inspection Report

Inspector:	Brett Young	Date:	5/8/2014	
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Contractor: Cashman Foreman/Supt: Norm Bourque







Dale Pyatt dredging into the Mighty Quinn



Dale Pyatt dredging into the Eddie Carroll



Dale Pyatt dredging into the Eddie Carroll

Visitors:

Signature:

Title: Environmental Scientist

Date: 5/8/2014 Page: __3__of__3__

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Inspection Report												
Inspector:	Brett Young	g				Date: _	5/9/2014					
Contractor:	Cashman				Foreman/Supt:	Dave N	orton					
Weather	AM: PM:	Cloudy	dc E 10k		Temperature	AM: PM:	59 53					
		Rainy. Win				-						
Tides	High	040		AM	1643	PM						
	Low	10:	L3	AM	2248	PM						
Manpower O	nsite				Equipment Ons	site						
•	Foreman	1 @	12	Hrs	Description:			Hrs.	6			
	Engineer	2 @	10	Hrs		Eddie Carrol		Hrs.	0			
	Operators	1 @	10	Hrs		Mighty Quin	n	Hrs.	12			
	Mate	1 @	10	Hrs		Lucinda Smit	:h	Hrs.	12			
	Deckhand	2 @	10	Hrs		Blue Skiff		Hrs.	12			
	Other:	@		Hrs		Survey 4		Hrs	2			
Contractor Ac	tivities: (Atta	ach Addition	al Sheet	s as Ne	cessary)							
0825-Dale Pyatt 1047-Dale Pyatt inspected and cl the northern sta repairs. 1625-Lu Dave Norton stil Lucinda Smith ta Problems/Issu None / N/A	w 4', stern 5. continues to stops dredgi eared for offiging area. 13 icinda Smith lonsite. 172 kes the Migh	.5'. 0640-Sub dredge into a great scown of the scown of t	rvey 4 o the Mig v is full - sal. 115 arroll is l die Carr mith tal	onsite. (ghty Qu Mighty 2-Edna being cl roll to t	0715-Dale Pyatt inn, drafting bow Quinn drafts: bot takes the Mighty eaned off inside	begins dredg w 6.5', stern 8 ow 12, stern 9 y Quinn off th the silt curta . 1635-Dale I rth and ties it	ing into the I 8.5'. 0827-Su 12.5'. 1113- ne Dale Pyatt in to be take Pyatt crew de to the Dale	Mighty (rvey 4 c Mighty (and bri en offsite eparts. I Pyatt. 1	Quinn. offsite. Quinn ings it to e for Forman			
Visitors:												
Signature: Title:	But	ntal Scientis	-				5/9/2014 1of2					
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Inspection Report

Inspector:	Brett Young	Date:	5/9	/2014	
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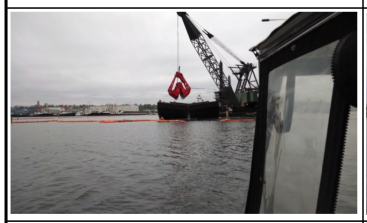
Contractor: Cashman Foreman/Supt: Dave Norton

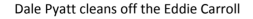




Dale Pyatt dredging into the Mighty Quinn

Dale Pyatt dredging into the Mighty Quinn







MERC Shelvin arrives onsite

Visitors:

Signature: Suff

Title: Environmental Scientist

Date: <u>5/9/2014</u> Page: <u>2</u>__of_2_

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						топ короп				
Inspector:	Greg Dolan	, Adam	Hart				Date:	5/10/2014		
Contractor:	Cashman					Foreman/Supt:	Dave	Norton		
Weather	AM: PM:			og Breez n. Winds		Temperature knts. SSW	AM: PM:	63 73		
Tides	High Low		045 105		_AM _AM	1733 2336	PM PM			
Manpower O	nsite					Equipment Ons	site			
·	Foreman	1	@	11	Hrs	Description:			Hrs.	11
	Engineer	2	@	11	Hrs		Eddie Carro	oll	Hrs.	0
	Operators	2	@	4/11	Hrs		Lucinda Sm	ith	Hrs.	17
	Mate	2	@ _	4/11	Hrs		Blue Skiff		Hrs.	11
	Deckhand	0	@ _	0	Hrs		M.E.R.C. Sh		Hrs.	17
	Other:		@ _		Hrs		AF Maurice		Hrs.	0
							Mighty Qui	nn	Hrs.	12
Contractor Ac	· · · · · · · · · · · · · · · · · · ·									
0630-Crew depa data over the are dredge cuts 6 &	ea dredged o	during y	este.	rday's sh	ift. 073	34-Dredging beg	ins, Dale Pya	att placing ma	iterial fr	om
Lucinda Smith is	•	•		-		· ·	_		-	_
between CAD Ce	•	_	•				_			_
deck and is only	being used f	or stor	age, a	as is the	AF Mau	ırice. 0849-Dale	Pyatt move	s further east	into dr	edge cut
8, and re-orients	to face East	-south	east.	Dredgii	ng resu	mes in Cut 8 at S	Station 7+40	, 6' Left offse	t (betw	een
coordinates [con	itinued]									
Problems/Issu	ies or Action	ltems:	1							
One operator an	d one mate	left the	site	early in t	the shif	t, at approximat	ely 9am.			
Visitors:										
Signature: Title:	Environme	ntal Te	chnici	an				5/10/14 1of3	<u></u>	
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		Шороот	топ пороп			
Inspector:	Greg Dolan	, Adam Hart		Date:	5/10/2014	
Contractor:	Cashman		Foreman/Supt:	Dave	Norton	
Weather	AM: PM:	Overcast/Fog Breezy Cloudy/Rain. Winds 10-15	Temperature knts. SSW	AM: PM:	63 73	
Tides	High Low	0459 AM 1055 AM	1733 2336	PM PM		
Contractor Ac	tivities: (Cor	ntinued from Page 1)				
Sta 7+03 and 70' towards the ster Shelvin with a dr 1237-Tug Lucind draft of 5'. 1252 M.E.R.C. Shelvin silt curtain. 1340 Pyatt stops dred bucket from the repairing the silt scow Mighty Qui 12'. 1714-Scow N plant Dale Pyatt.	offset (approprietation of the Dale aft of 12.5'. a Smith ties -The crew from the additional accuration of the curtain of the	D,2696877). Dredging into to coximate coordinates 81529 a Pyatt, and dredging continuing Lucinda Smith brings that the scow Mighty Quinn aloom the Dale Pyatt is greasing through the bridge for offshort Dale Pyatt begins dredging to bucket being stuck in the 1- Dredge plant Dale Pyatt 25-Silt curtain is repaired. 1 aredge plant Dale Pyatt begins is inspected and cleared for activity on site. A50	27, 2696835). 11 nues. 1145-Tug I ne loaded scow I ngside the dredg ng the bucket. 13 nore disposal. 13 ng into the scow silt curtain. 152 is no longer enta 537-Dredge plan ns washing off th	L15-the scow Lucinda Smit M.E.R.C. Shel ge plant Dale 321-Tug Luci 330-Dredge Mighty Qui 20-Crew boa angled in the at Dale Pyatt ne filled scow	v is reposition th ties to the vin along the Pyatt, Might nda Smith ar plant Dale Py nn. 1509-Dro ts working or silt curtain. (resumes dre v Mighty Quir	ned 40 feet scow M.E.R.C. e staging area. ey Quinn has a nd loaded scow ratt crew closes edge plant Dale in freeing the Crews are edging into the nn with a draft of
Problems/Issu						
One operator an	d one mate	left the site early in the shif	t, at approximat	ely 9am.		
Visitors:						-
Signature: Title: Copy to:		ntal Technician		Page:	5/10/14 2of3 DIR_LHCC_0	
copy to.	1 116			ı iie.	DIN_LITICC_0	21014



CFDA No.: 66.802 Inspection Report

Inspector: Greg Dolan, Adam Hart Date: 5/10/2014

Contractor: Cashman Foreman/Supt: Dave Norton



Dale Pyatt placing material from LHCC into M.E.R.C. Shevlin

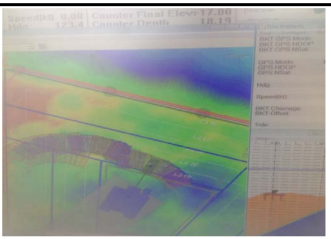


Image of Dredgepack showing location of Dredge plant and location within LHCC at 11am.



Dale Pyatt crew repairing damaged silt curtain.



Dale Pyatt placing material from LHCC into the Mighty Quinn

Signature:

Title: Environmental Technician

Date: 5/10/14

Page: __3__of__3__

Copy to: File File: DIR_LHCC_051014

Attachment 2 Water Quality Monitoring Forms

PROJECT: New Bedford Harbor Lower Harbor CAD Cell

JOB NUMBER: 6724 DATE: 5/7/

DATE: 5/7/2014 MONITORS: Kyle Miller

WEATHER CONDITIONS: High: 44 Low: 64

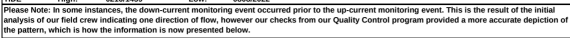
WIND: 5-7 mph North

PRIOR STORM EVENTS:

DREDGE UPDATE:

TYPE OF WATER QUALITY MONITORING EVENT: TOP CAD Dredging / BTM CAD Dredging / Disposal

TIDE High: 0216/1459 Low: 0808/2022





					UP-CURRE	<u>:N1</u>			
Monitoring ID #	NORTHING/ EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	TYPE OF WQM & DISTANCE FROM LOCATION	NUMBER OF HOURS DREDGING
050714-00-1-1	045440 0007000	0709		1	2.14		Filtra	451 O of Oils Operated	00
050714-00-1-2	815146 , 2697092	0711	4.7	2	3.64		Ebbing	15' S of Silt Curtain	00
)50714-00-1-4		0713		4	3.18	ļ			
			AVERAGE T	URBIDITY:	2.99				
50714-02-1-1	045000 0000070	0920		1	1.64		Florida .	451 O of Oils Oceans	00
50714-02-1-5	815089 , 2696276	0922	10	5	2.29	_	Flooding	15' S of Silt Curtain	02
50714-02-1-9		0924	A)/EDAGE T	9	3.02				
			AVERAGE T	URBIDITY:	2.32				
50714-04-1-1		1120		1	1.6				
50714-04-1-6	815054, 2696169	1122	12	6	1.64		Flooding	15' S of Silt Curtain	04
50714-04-1-11		1124		11	2.42				
			AVERAGE T	URBIDITY:	1.89				
50714-06-1-1		1313		1	1.45				
50714-06-1-4	815116 , 2696247	1315	9.2	4	1.65	_	Flooding	15' S of Silt Curtain	06
50714-06-1-8		1317		8	2.37				
			AVERAGE T	URBIDITY:	1.82				
50714-08-1-1		1510	<u> </u>	1	1.36			1	
50714-08-1-5	815087 , 2696273	1512	10	5	1.34		Flooding/Slack	15' S of Silt Curtain	08
50714-08-1-9		1514		9	2.2		_		
					Down-Curr	ent			
Monitoring ID #	NORTHING/ EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	Down-Curr TURBIDITY (NTUs)	ent GPS FILE NAME	TIDAL STAGE	DISTANCE FROM DREDGE/SILT CURTAIN	NUMBER OF HOUR DREDGING
50714-00-9-1		0718	DEPTH (ft)	DEPTH (ft)	TURBIDITY (NTUs)			DREDGE/SILT CURTAIN	DREDGING
50714-00-9-1 50714-00-9-2.5	NORTHING/ EASTING 815217 , 2696847	0718 0720		1 2.5	TURBIDITY (NTUs) 1.56 2.31		TIDAL STAGE Ebbing	DREDGE/SILT	
50714-00-9-1 50714-00-9-2.5		0718	DEPTH (ft) 5.6	DEPTH (ft) 1 2.5 5	1.56 2.31 2.29			DREDGE/SILT CURTAIN	DREDGING
50714-00-9-1 50714-00-9-2.5		0718 0720	DEPTH (ft)	1 2.5 5 URBIDITY:	TURBIDITY (NTUs) 1.56 2.31			DREDGE/SILT CURTAIN	DREDGING
50714-00-9-1 50714-00-9-2.5 50714-00-9-5		0718 0720 0722	5.6 AVERAGE T TURBIDITY	DEPTH (ft) 1 2.5 5 TURBIDITY:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93			DREDGE/SILT CURTAIN	DREDGING
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1		0718 0720 0722	5.6 AVERAGE T TURBIDITY	DEPTH (ft) 1 2.5 5 TURBIDITY: INCREASE:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3	815217 , 2696847	0718 0720 0722 0722	5.6 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 TURBIDITY: INCREASE: 1 3	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8			DREDGE/SILT CURTAIN	DREDGING
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3		0718 0720 0722	5.6 AVERAGE T TURBIDITY I	1 2.5 5 CURBIDITY: INCREASE: 1 3 6	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3	815217 , 2696847	0718 0720 0722 0722	5.6 AVERAGE T TURBIDITY 7.3	DEPTH (ft) 1 2.5 5 TURBIDITY: INCREASE: 1 3 6 TURBIDITY:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3 50714-02-9-6	815217 , 2696847	928 930 932	DEPTH (ft) 5.6 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 TURBIDITY: INCREASE: 1 3 6 TURBIDITY:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3 50714-02-9-6	815217 , 2696847	0718 0720 0722 0722	5.6 AVERAGE T TURBIDITY 7.3 AVERAGE T TURBIDITY	DEPTH (ft) 1 2.5 5 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3 50714-02-9-6 50714-04-9-1 50714-04-9-2	815217 , 2696847 815238 , 2697020	928 930 932 911	5.6 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 **URBIDITY: NCREASE: 1 3 6 **URBIDITY: NCREASE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3 50714-02-9-6 50714-04-9-1 50714-04-9-2	815217 , 2696847	928 930 932 1130	7.3 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 TURBIDITY: INCREASE: 1 3 6 TURBIDITY: INCREASE: 1 2 4	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-6 50714-04-9-1 50714-04-9-1 50714-04-9-2	815217 , 2696847 815238 , 2697020	928 930 932 1130	5.6 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 TURBIDITY: INCREASE: 1 3 6 TURBIDITY: INCREASE: 1 2 4 TURBIDITY:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3 50714-02-9-6 50714-04-9-1 50714-04-9-2 50714-04-9-4	815217 , 2696847 815238 , 2697020	928 930 932 1130 1134	TURBIDITY I 5.6 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I 5.2 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 **URBIDITY: NCCREASE: 1 3 6 **URBIDITY: NCCREASE: 1 2 4 **URBIDITY: NCREASE:	TURBIDITY (NTUS) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
50714-00-9-1 50714-00-9-2.5 50714-00-9-5 50714-02-9-1 50714-02-9-3 50714-02-9-6 50714-04-9-1 50714-04-9-2 50714-04-9-4	815217 , 2696847 815238 , 2697020	928 930 932 1132 1322	TURBIDITY I 5.6 AVERAGE TO TURBIDITY I 7.3 AVERAGE TO TURBIDITY I 5.2 AVERAGE TO TURBIDITY I	DEPTH (ft) 1 2.5 5 URBIDITY: INCREASE: 1 3 6 URBIDITY: INCREASE: 1 2 4 URBIDITY: INCREASE:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48		Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 02
50714-00-9-1 50714-00-9-2.5 50714-02-9-5 50714-02-9-1 50714-02-9-6 50714-04-9-1 50714-04-9-2 50714-04-9-4 50714-06-9-1 50714-06-9-3	815217 , 2696847 815238 , 2697020 815149 , 2697034	928 928 930 932 1132 1134	5.6 AVERAGE T TURBIDITY 7.3 AVERAGE T TURBIDITY 5.2 AVERAGE T TURBIDITY 6.9	DEPTH (ft) 1 2.5 5 **URBIDITY: NCCREASE: 1 3 6 **URBIDITY: NCCREASE: 1 2 4 **URBIDITY: NCCREASE: 1 2 4 **URBIDITY: NCCREASE: 1 3 3	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48		Ebbing Flooding Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 02 04
50714-00-9-1 50714-00-9-2.5 50714-02-9-5 50714-02-9-1 50714-02-9-6 50714-04-9-1 50714-04-9-2 50714-04-9-4 50714-06-9-1 50714-06-9-3	815217 , 2696847 815238 , 2697020	928 930 932 1132 1322	DEPTH (ft) 5.6 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I 5.2 AVERAGE T TURBIDITY I 6.9 AVERAGE T	DEPTH (ft) 1 2.5 5 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE: 1 2 4 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE: 1 CURBIDITY: INCREASE: 1 CURBIDITY: INCREASE: 1 CURBIDITY: INCREASE: 1 CURBIDITY: INCREASE:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48 2.62 3.24 2.6 2.82		Ebbing Flooding Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 02 04
50714-00-9-1 50714-00-9-2.5 50714-02-9-5 50714-02-9-1 50714-02-9-6 50714-04-9-1 50714-04-9-1 50714-04-9-4 50714-06-9-1 50714-06-9-3	815217 , 2696847 815238 , 2697020 815149 , 2697034	928 928 930 932 1132 1134	7.3 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I 5.2 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE: 1 2 4 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE: 1 CURBIDITY: INCREASE: 1 CURBIDITY: INCREASE: 1 CURBIDITY: INCREASE: 1 CURBIDITY: INCREASE:	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48 2.62 3.24 2.6		Ebbing Flooding Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 02 04
50714-00-9-1 50714-00-9-2.5 50714-02-9-5 50714-02-9-1 50714-02-9-6 50714-04-9-1 50714-04-9-1 50714-04-9-4 50714-06-9-1 50714-06-9-3 50714-06-9-6	815217 , 2696847 815238 , 2697020 815149 , 2697034	928 930 932 1132 1134 1132 11326	5.6 AVERAGE T TURBIDITY I 7.3 AVERAGE T TURBIDITY I 5.2 AVERAGE T TURBIDITY I 6.9 AVERAGE T TURBIDITY I	DEPTH (ft) 1 2.5 5 URBIDITY: INCREASE: 1 3 6 URBIDITY: INCREASE: 1 2 4 URBIDITY: INCREASE: 1 3 6 URBIDITY: INCREASE: 1 1 3 6 URBIDITY: INCREASE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48 2.62 3.24 2.6 2.82 1.00		Ebbing Flooding Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 02 04 06 06
150714-00-9-1 150714-00-9-2.5 150714-00-9-5 150714-02-9-1 150714-02-9-6 150714-04-9-1 150714-04-9-1 150714-04-9-4 150714-06-9-1 150714-06-9-3 150714-06-9-6 150714-08-9-1 150714-08-9-1	815217 , 2696847 815238 , 2697020 815149 , 2697034	928 930 932 1134 1322 1326 1518 1520	7.3 AVERAGE T TURBIDITY 7.3 AVERAGE T TURBIDITY 5.2 AVERAGE T TURBIDITY 6.9 AVERAGE T TURBIDITY 6.9	DEPTH (ft) 1 2.5 5 TURBIDITY: INCREASE: 1 3 6 TURBIDITY: INCREASE: 1 2 4 TURBIDITY: INCREASE: 1 2 4 TURBIDITY: INCREASE: 1 3 6 TURBIDITY: INCREASE: INC	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48 2.62 3.24 2.6 2.82 1.00		Ebbing Flooding Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 02 04
50714-00-9-1 50714-00-9-2.5 50714-02-9-1 50714-02-9-3 50714-02-9-6 50714-04-9-1 50714-04-9-1 50714-04-9-4 50714-06-9-1 50714-06-9-3 50714-06-9-6	815217 , 2696847 815238 , 2697020 815149 , 2697034	928 930 932 1132 1134 1132 11326	7.3 AVERAGE T TURBIDITY 7.3 AVERAGE T TURBIDITY 5.2 AVERAGE T TURBIDITY 6.9 AVERAGE T TURBIDITY 6.9	DEPTH (ft) 1 2.5 5 **TURBIDITY: INCREASE:** 1 3 6 **TURBIDITY: INCREASE:** 1 2 4 **TURBIDITY: INCREASE:** 1 3 6 **TURBIDITY: INCREASE:** 1 3.5 5 5	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48 2.62 3.24 2.6 2.82 1.00 1.9 1.62 2.51		Ebbing Flooding Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 02 04 06 06
50714-00-9-1 50714-00-9-2.5 50714-02-9-5 50714-02-9-1 50714-02-9-6 50714-02-9-6 50714-04-9-1 50714-04-9-2 50714-04-9-4 50714-06-9-3 50714-06-9-6 50714-08-9-1 50714-08-9-1 50714-08-9-3	815217 , 2696847 815238 , 2697020 815149 , 2697034	928 930 932 1134 1322 1326 1518 1520	7.3 AVERAGE T TURBIDITY 7.3 AVERAGE T TURBIDITY 5.2 AVERAGE T TURBIDITY 6.9 AVERAGE T TURBIDITY 6.9	DEPTH (ft) 1 2.5 5 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE: 1 2 4 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE: 1 3 6 FURBIDITY: INCREASE: INC	TURBIDITY (NTUs) 1.56 2.31 2.29 2.05 0.93 1.54 2.8 3.21 2.52 0.20 1.7 1.82 3.57 2.36 0.48 2.62 3.24 2.6 2.82 1.00		Ebbing Flooding Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 02 04 04 06

PROJECT: New Bedford Harbor Lower Harbor CAD Cell

JOB NUMBER: 6724 DATE: 5/8/2

DATE: 5/8/2014 MONITORS: Brett Young

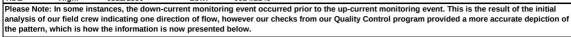
WEATHER CONDITIONS: High: 61 Low: 46

WIND: 5-10 mph Southwest

PRIOR STORM EVENTS: DREDGE UPDATE:

TYPE OF WATER QUALITY MONITORING EVENT: TOP CAD Dredging / BTM CAD Dredging / Disposal

TIDE High: 0311/1550 Low: 0924/2149





					UP-CURRE	<u>NT</u>			
Monitoring ID #	NORTHING/ EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	TYPE OF WQM & DISTANCE FROM LOCATION	NUMBER OF HOURS DREDGING
050814-00-1-1		0720		1	2.81				
050814-00-1-3	GPS Malfunction	0722	6	3	2.06		Ebbing	15' N of Silt Curtain	00
050814-00-1-6		0724		6	3.05	 			
			AVERAGE T	URBIDITY:	2.64]			
050814-02-1-1		0930		1	1.92				
050814-02-1-2	815206 , 2696522	0932	5.1	2	3.21]	Ebbing/Slack	15' N of Silt Curtain	02
050814-02-1-4		0934		4	2.72				
			AVERAGE T	URBIDITY:	2.62				
050814-04-1-1		1110	I I	1	2.42				
050814-04-1-3	815177 , 2696581	1112	5.9	3	2.29	1	Flooding	15' S of Silt Curtain	04
050814-04-1-5	†	1114	1 0.0	5	2.04	1	· ·		
	1		AVERAGE T		2.25	•			
050044004:	_		1					, , , , , , , , , , , , , , , , , , , 	
050814-06-1-1	015177 0000501	1400	4 .)	1	2.29	4 l	Flooding	15' S of Silt Curtain	06
050814-06-1-4	815177 , 2696581	1402	7.4	4	3.58	- I	Flooding	15 S OF SHE CURTAIN	Uo
050814-06-1-7	<u> </u>	1404	AVERAGE T	7 URBIDITY:	3.06 2.98	 			
			717210102	OKBIBIT II	2.00	1			
050814-08-1-1		1545		1	2.49				
050814-08-1-4	815062 , 2696536	1547	9	4	2.21		Flooding/Slack	15' S of Silt Curtain	08
050814-08-1-8		1549		8	2.71				
					Down-Curr	ent			
Monitoring ID #	NORTHING/ EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM DREDGE/SILT CURTAIN	NUMBER OF HOURS DREDGING
050814-00-9-1	GPS Malfunction	0730							
050814-00-9-3 050814-00-9-6			I	1	1.4	- I	Ebbing	1E' C of Cilt Curtoin	00
030614-00-9-6	-	0732	6.3	3	3.93	- -	Ebbing	15' S of Silt Curtain	00
	1][3	3.93 2.35		Ebbing	15' S of Silt Curtain	00
	1	0732	6.3 AVERAGE T TURBIDITY	3 6 URBIDITY:	3.93		Ebbing	15' S of Silt Curtain	00
	_	0732 0734	AVERAGE T	3 6 URBIDITY:	3.93 2.35 2.56 0.00		Ebbing	15' S of Silt Curtain	00
050814-02-9-1]	0732 0734 0920	AVERAGE T TURBIDITY	3 6 TURBIDITY: NCREASE:	3.93 2.35 2.56 0.00		·		
050814-02-9-2	815013 , 2697122	0732 0734 0920 0922	AVERAGE T	3 6 TURBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41		Ebbing Ebbing/Slack	15' S of Silt Curtain	00
]	0732 0734 0920	AVERAGE T TURBIDITY I	3 6 TURBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41 4.95		·		
050814-02-9-2]	0732 0734 0920 0922	AVERAGE T TURBIDITY	3 6 TURBIDITY: NCREASE: 1 2 4 TURBIDITY:	3.93 2.35 2.56 0.00 2.71 2.41		·		
050814-02-9-2 050814-02-9-4]	0732 0734 0920 0920 0922 0924	AVERAGE T TURBIDITY I	3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74		·		
050814-02-9-2 050814-02-9-4 050814-04-9-1	815013 , 2697122	0732 0734 0920 0922 0924	AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I	3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74		Ebbing/Slack	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2]	0732 0734 0734 0920 0922 0924 1120 1122	AVERAGE T TURBIDITY I	3 6 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 2 4 FURBIDITY: NCREASE: 1 2	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75		·		
050814-02-9-2 050814-02-9-4 050814-04-9-1	815013 , 2697122	0732 0734 0920 0922 0924	4.3 AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5	3 6 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14		Ebbing/Slack	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2	815013 , 2697122	0732 0734 0734 0920 0922 0924 1120 1122	AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5 AVERAGE T	3 6 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61		Ebbing/Slack	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2	815013 , 2697122	0732 0734 0734 0920 0922 0924 1120 1122	4.3 AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5	3 6 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14		Ebbing/Slack	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4	815013 , 2697122 815161 , 2697040	0732 0734 0920 0922 0924 1120 1122 1124	AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5 AVERAGE T TURBIDITY I	3 6 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36		Ebbing/Slack Flooding	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4 050814-06-9-1 050814-06-9-3	815013 , 2697122	0732 0734 0920 0922 0924 1120 1122 1124 1415 1417	AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5 AVERAGE T	3 6 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 3	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36		Ebbing/Slack	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4	815013 , 2697122 815161 , 2697040	0732 0734 0920 0922 0924 1120 1122 1124	4.3 AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5 AVERAGE T TURBIDITY I	3 6 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 3 5	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36		Ebbing/Slack Flooding	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4 050814-06-9-1 050814-06-9-3	815013 , 2697122 815161 , 2697040	0732 0734 0920 0922 0924 1120 1122 1124 1415 1417	AVERAGE T TURBIDITY 4.3 AVERAGE T TURBIDITY 4.5 AVERAGE T TURBIDITY 6 AVERAGE T	3 6 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 5 URBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36 2.97 2.75 4.99 3.57		Ebbing/Slack Flooding	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4 050814-06-9-1 050814-06-9-3	815013 , 2697122 815161 , 2697040	0732 0734 0920 0922 0924 1120 1122 1124 1415 1417	4.3 AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5 AVERAGE T TURBIDITY I	3 6 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 5 URBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36		Ebbing/Slack Flooding	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4 050814-06-9-1 050814-06-9-3 050814-06-9-5	815013 , 2697122 815161 , 2697040	0732 0734 0920 0922 0924 1120 1122 1124 1415 1417 1419	AVERAGE T TURBIDITY 4.3 AVERAGE T TURBIDITY 4.5 AVERAGE T TURBIDITY 6 AVERAGE T	3 6 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 5 URBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36 2.97 2.75 4.99 3.57		Ebbing/Slack Flooding	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4 050814-06-9-1 050814-06-9-3	815013 , 2697122 815161 , 2697040	0732 0734 0920 0922 0924 1120 1122 1124 1415 1417	AVERAGE T TURBIDITY 4.3 AVERAGE T TURBIDITY 4.5 AVERAGE T TURBIDITY 6 AVERAGE T	3 6 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 2 4 URBIDITY: NCREASE: 1 3 5 URBIDITY: NCREASE:	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36 2.97 2.75 4.99 3.57 0.59		Ebbing/Slack Flooding	15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4 050814-06-9-1 050814-06-9-5 050814-08-9-1	815013 , 2697122 815161 , 2697040 815161 , 2697040	0732 0734 0734 0920 0922 0924 1120 1122 1124 1415 1417 1419	AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5 AVERAGE T TURBIDITY I 6 AVERAGE T TURBIDITY I	3 6 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 3 5 FURBIDITY: NCREASE: 1 1 3 5 FURBIDITY: NCREASE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36 2.97 2.75 4.99 3.57 0.59		Ebbing/Slack Flooding Flooding	15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	02
050814-02-9-2 050814-02-9-4 050814-04-9-1 050814-04-9-2 050814-04-9-4 050814-06-9-1 050814-06-9-3 050814-08-9-1 050814-08-9-1	815013 , 2697122 815161 , 2697040 815161 , 2697040	0732 0734 0920 0922 0924 1120 1122 1124 1415 1417 1419	AVERAGE T TURBIDITY I 4.3 AVERAGE T TURBIDITY I 4.5 AVERAGE T TURBIDITY I 6 AVERAGE T TURBIDITY I	3 6 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 2 4 FURBIDITY: NCREASE: 1 3 5 FURBIDITY: NCREASE: 1 3 5 FURBIDITY: NCREASE: 1 3 7	3.93 2.35 2.56 0.00 2.71 2.41 4.95 3.36 0.74 1.95 2.75 3.14 2.61 0.36 2.97 2.75 4.99 3.57 0.59		Ebbing/Slack Flooding Flooding	15' N of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	02

Turbidity Increase = Down-Current Average Turbidity - Up-Current Average Turbidity

PROJECT: New Bedford Harbor Lower Harbor CAD Cell

JOB NUMBER: 6724 DATE: 5/9/2014

MONITORS: Brett Young

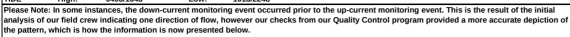
WEATHER CONDITIONS: High: 59 Low: 53

WIND: 10-15 mph Southeast

PRIOR STORM EVENTS: DREDGE UPDATE:

TYPE OF WATER QUALITY MONITORING EVENT: TOP CAD Dredging / BTM CAD Dredging / Disposal

TIDE High: 0403/1643 Low: 1013/2248





Monitoring ID #	NORTHING/ EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	TYPE OF WQM & DISTANCE FROM LOCATION	NUMBER OF HOURS DREDGING
050914-00-1-1		0730		1	2.14				
50914-00-1-2	815075 , 2697032	0732	5	2	2.58]	Ebbing	15' N of Silt Curtain	00
50914-00-1-4		0734		4	2.22				
			AVERAGE T	URBIDITY:	2.31				
50914-02-1-1		0940		1	2.06				
50914-02-1-3	815174 , 2696569	0942	6	3	2.21]	Ebbing	15' S of Silt Curtain	02
50914-02-1-5		0944		5	2.43				
			AVERAGE T	URBIDITY:	2.23				
50914-04-1-1		1320		1	2.19				
50914-04-1-3	815173 , 2696579	1322	6.6	3	3.61		Flooding	15' S of Silt Curtain	04
50914-04-1-6		1324		6	3.71				
			AVERAGE T	URBIDITY:	3.17				
50914-06-1-1		1540		1	3.11				
50914-06-1-4	815173 , 2696579	1542	8.2	4	3.76	7 I	Flooding/Slack	15' S of Silt Curtain	06
50914-06-1-8	1	1544	I	8	2.64	<u> </u>		<u> </u>	
	-	-	AVERAGE T		3.17]			
50914-08-1-1		1700	ı	1	1.81	T I		 	
50914-08-1-5	814952 , 2696566	1700	11.3	5	3.25	1	Ebbing	15' N of Silt Curtain	08
50914-08-1-5	014002, 2000000	1702	11.3	10	4.08	1	Looning	10 14 or Oilt Ourtain	00
130914-00-1-10		1704	AVERAGE T		3.05				
					Down-Curr	ent			
Monitoring ID #	NORTHING/ EASTING	TIME	TOTAL WATER	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM DREDGE/SILT	NUMBER OF HOUR
Monitoring ID #	NORTHING/ EASTING	TIME 0740	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE		NUMBER OF HOUR DREDGING
50914-00-9-1	NORTHING/ EASTING 815065 , 2696545			DEPTH (ft)	(NTUs)	GPS FILE NAME	TIDAL STAGE Ebbing	DREDGE/SILT	
	_	0740	DEPTH (ft)	DEPTH (ft)	(NTUs) 2.9	GPS FILE NAME		DREDGE/SILT CURTAIN	DREDGING
50914-00-9-1 50914-00-9-3	_	0740 0742	6.9 AVERAGE T	DEPTH (ft) 1 3 6 URBIDITY:	2.9 2.63 2.16 2.56	GPS FILE NAME		DREDGE/SILT CURTAIN	DREDGING
50914-00-9-1 50914-00-9-3	_	0740 0742	DEPTH (ft) 6.9	DEPTH (ft) 1 3 6 URBIDITY:	2.9 2.63 2.16	GPS FILE NAME		DREDGE/SILT CURTAIN	DREDGING
50914-00-9-1 50914-00-9-3	815065 , 2696545	0740 0742	6.9 AVERAGE T	DEPTH (ft) 1 3 6 URBIDITY:	2.9 2.63 2.16 2.56	GPS FILE NAME		DREDGE/SILT CURTAIN 15' S of Silt Curtain	DREDGING 00
50914-00-9-1 50914-00-9-3 50914-00-9-6	_	0740 0742 0744	6.9 AVERAGE T	DEPTH (ft) 1 3 6 TURBIDITY: NCREASE:	2.9 2.63 2.16 2.56 0.25	GPS FILE NAME		DREDGE/SILT CURTAIN	DREDGING
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1	815065 , 2696545	0740 0742 0744 0744	6.9 AVERAGE T TURBIDITY	DEPTH (ft) 1 3 6 TURBIDITY: NCREASE:	2.9 2.63 2.16 2.56 0.25	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain	DREDGING 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2	815065 , 2696545	0740 0742 0744 0744 0930 0932	6.9 AVERAGE T TURBIDITY	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY:	2.9 2.63 2.16 2.56 0.25	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain	DREDGING 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4	815065 , 2696545 815086 , 2697052	0740 0742 0744 0744 0930 0932	AVERAGE T TURBIDITY I 4.6	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4	815065 , 2696545	0740 0742 0744 0744 0930 0932 0934	AVERAGE T TURBIDITY I 4.6	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain	DREDGING 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2	815065 , 2696545 815086 , 2697052	0740 0742 0744 0930 0932 0934	AVERAGE TO TURBIDITY 1 4.6 AVERAGE TO TURBIDITY 1 4.6 AVERAGE TO TURBIDITY 1	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-1 50914-04-9-3	815065 , 2696545 815086 , 2697052	0740 0742 0744 0930 0932 0934 1325 1327	AVERAGE T TURBIDITY I 4.6 AVERAGE T TURBIDITY I 5.5 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-1 50914-04-9-3	815065 , 2696545 815086 , 2697052	0740 0742 0744 0930 0932 0934 1325 1327	AVERAGE T TURBIDITY I 4.6 AVERAGE T TURBIDITY I 5.5	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 02
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-1 50914-04-9-3 50914-04-9-5	815065 , 2696545 815086 , 2697052	0740 0742 0744 0930 0932 0934 1325 1327	AVERAGE T TURBIDITY I 4.6 AVERAGE T TURBIDITY I 5.5 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-3 50914-04-9-3 50914-04-9-5	815065 , 2696545 815086 , 2697052	0740 0742 0744 0744 0930 0932 0934 1325 1327 1329	AVERAGE T TURBIDITY I 4.6 AVERAGE T TURBIDITY I 5.5 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53	GPS FILE NAME	Ebbing	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 00
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-1 50914-04-9-3	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0930 0932 0934 1325 1327 1329	AVERAGE TO TURBIDITY TO TURBIDI	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 02 04
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-1 50914-04-9-3 50914-04-9-5 50914-06-9-1 50914-06-9-3	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0930 0932 0932 0934 1325 1327 1329	AVERAGE TO TURBIDITY TO TURBIDI	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 5 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE: 1 3 6	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53 2.34 3.69	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 02 04
50914-00-9-1 50914-00-9-3 50914-02-9-6 50914-02-9-1 50914-02-9-4 50914-02-9-4 50914-04-9-1 50914-04-9-3 50914-04-9-5 50914-06-9-1 50914-06-9-3	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0930 0932 0932 0934 1325 1327 1329	AVERAGE T TURBIDITY 4.6 AVERAGE T TURBIDITY 5.5 AVERAGE T TURBIDITY 6.9	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE: 1 1 3 6 CURBIDITY:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53 2.34 3.69 5.25	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 02 04
50914-00-9-1 50914-00-9-3 50914-02-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-3 50914-04-9-5 50914-06-9-1 50914-06-9-3 50914-06-9-6	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0744 0930 0932 0934 1325 1327 1329 1550 1552 1554	AVERAGE T TURBIDITY I 4.6 AVERAGE T TURBIDITY I 5.5 AVERAGE T TURBIDITY I 6.9 AVERAGE T AVERAGE T TURBIDITY I	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE: 1 1 3 6 CURBIDITY:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53 2.34 3.69 5.25 3.76 0.59	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 02 04
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-3 50914-04-9-3 50914-06-9-1 50914-06-9-6 50914-06-9-6	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0930 0932 0934 1325 1327 1329 1550 1552 1554	AVERAGE TO TURBIDITY TO TURBIDI	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53 2.34 3.69 5.25 3.76 0.59	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain	00 02 04
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-3 50914-04-9-5 50914-06-9-1 50914-06-9-6 50914-08-9-3 50914-08-9-1 50914-08-9-3	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0930 0932 0934 1325 1327 1329 1550 1552 1554	AVERAGE T TURBIDITY I 4.6 AVERAGE T TURBIDITY I 5.5 AVERAGE T TURBIDITY I 6.9 AVERAGE T AVERAGE T TURBIDITY I	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53 2.34 3.69 5.25 3.76 0.59	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 00 02 04 04 06
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-1 50914-04-9-3 50914-06-9-3 50914-06-9-6 50914-08-9-1	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0930 0932 0934 1325 1327 1329 1550 1552 1554	AVERAGE T TURBIDITY I 4.6 AVERAGE T TURBIDITY I 5.5 AVERAGE T TURBIDITY I 6.9 AVERAGE T TURBIDITY I 7.2	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE: 1 3 6 CURBIDITY: NCREASE:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53 2.34 3.69 5.25 3.76 0.59 3.33 4.4 4.5	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 00 02 04 04 06
50914-00-9-1 50914-00-9-3 50914-00-9-6 50914-02-9-1 50914-02-9-2 50914-02-9-4 50914-04-9-1 50914-04-9-3 50914-06-9-1 50914-06-9-3 50914-06-9-6 50914-08-9-1 50914-08-9-3	815065 , 2696545 815086 , 2697052 815106 , 2697075	0740 0742 0744 0930 0932 0934 1325 1327 1329 1550 1552 1554	AVERAGE TO TURBIDITY TO TURBIDI	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 2 4 CURBIDITY: NCREASE: 1 3 5 CURBIDITY: NCREASE: 1 1 3 6 CURBIDITY: NCREASE: 1 1 3 6 CURBIDITY: NCREASE: 1 1 3 6 CURBIDITY: NCREASE:	(NTUs) 2.9 2.63 2.16 2.56 0.25 2.42 2.74 2.45 2.54 0.30 2.04 4.11 4.96 3.70 0.53 2.34 3.69 5.25 3.76 0.59	GPS FILE NAME	Ebbing Ebbing Flooding	DREDGE/SILT CURTAIN 15' S of Silt Curtain 15' N of Silt Curtain 15' N of Silt Curtain	00 00 02 04 04 06

UP-CURRENT

Figure 1 Lower Harbor CAD Cell Phase I – Water Quality Monitoring

