#### Weekly Field Report Week: 12-01-13 through 12-07-13 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/Tripp Marine), 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 fifth 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 Fifth Report for the LHCC dredging activities includes:

- Daily Inspection Reports from the dredging oversight performed during the week of December 1<sup>st</sup> through December 7<sup>th</sup>. Daily contractor activities are included in the form of Daily Inspection Reports noting equipment observed on site and a summary of contractor activities. (See Attachment 1);
- Water Quality Monitoring Forms completed for the week of December 1st through December 7<sup>th</sup> are attached (Attachment 2). 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 water quality monitoring events a minimum of two days per week.
  - Conducted water quality monitoring for disposal events into either the existing CAD Cell #2 or CAD Cell #3 of Top of LHCC sediments removed by this Project.
  - Performed visual inspections of dredged materials in the disposal scow prior to disposal to ascertain the effectiveness of dewatering. If deemed necessary by the visual inspection, Apex will monitor the water quality of the effluent discharge from the carbon filtration system.

## 2. Summary:

The Contractor, through its subcontractor, Tripp Marine, conducted dredging at the LHCC daily December 3<sup>rd</sup> through the 7<sup>th</sup>. No dredging was conducted on Monday, December 2<sup>nd</sup> as this day was reserved for a grid survey to evaluate surficial sediment characteristics in Dredge Areas T-4, T-5, and T-6. Dredging operations focused on the removal of Phase I Top of CAD cell sediments and the disposal of these sediments into CAD Cell #3. Dredging operations during this reporting period were conducted using a conventional digging bucket in certain areas of the dredge footprint where dense sandy materials were known to exist, per verbal approval discussed at the November 13<sup>th</sup> project meeting and the subsequent formal letter provided on November 21<sup>st</sup>. Tripp Marine was observed conducting these activities during the authorized operational window of 7AM until sunset, utilizing a single dredge plant; the tug *Sand Pebble;* a 900 cubic yard dump scow – *TMC 140*; a 3000 cubic yard pocket scow SEI-2000, and a small utility boat. Tripp Marine was utilizing

Weekly Monitoring Report Lower Harbor CAD Cell

the Cashman dewatering barge as a staging area for dewatering operations and as an aid in accurately positioning the dump scow for disposal operations into CAD Cell #3. Dredging operations were conducted without the use of silt curtains because these activities lie outside the time of year restrictions noted in the Project Specifications.

#### 3. Operational Notes:

#### **Dredging:**

Dredging at the LHCC continued through the week of December 1<sup>st</sup> utilizing an open conventional digging bucket per the terms outlined in the letter issued on November 21<sup>st</sup>. Apex conducted three days of water quality monitoring while the open conventional bucket was being used in ensure that the use of the conventional bucket did not result in an exceedance of any project-specific water quality standards. Water quality monitoring was completed on the 4<sup>th</sup>, 5<sup>th</sup>, and 6<sup>th</sup> of December. Monitoring of dredging activities will continue on a schedule of a minimum of two events per week as required by the project performance standards.

#### **Disposal:**

Disposal of "Top of LHCC" sediments was conducted on December 2<sup>nd</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup>, and 7<sup>th</sup>. Based on scow logs, approximately 500 and 800 cubic yards of material (assuming 120 pounds/ft<sup>3</sup> for dredged materials) was placed into CAD Cell #3 during each disposal event for scow TMC-140 and SEI-2000, respectively. Sediments contained in the scow were inspected prior to each disposal to assess the effectiveness of dewatering. Water quality monitoring, required for each CAD Cell disposal event, was completed for each day of disposal activity.

Table 1 – Cumulative Dredging Progress

Period of Activity	Volume (cy)
Approximate Vol. Dredged this Reporting Period	3,300
Approximate Volume Dredged to Date	9,600

## 4. Monitoring Summary

There were no water quality exceedances observed during this reporting period related to either dredging or disposal operations. No water quality samples were collected.

Prepared by: Apex Companies, LLC

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

Don Boyé Senior Project Manager

# Attachment 1 Daily Inspection Reports

	C			rd Harl	d Harb bor US CFDA I	or Developme EPA Lower Ha No.: 66.802							
Inspector:	Kaios Ryan	1				-		Date	: 02 Decer	nber 2	2013		
Contractor:	Tripp Mar	ine				Foreman/Supt	: Py	ne Trij	рр				
Weather	AM: PM:	Early fo Ptly. Clo	-	Vinds :	5k N	Temperature		AM: PM:	36 45	-			
Tides	High Low		0648		AM AM	1910 1242	PM PM						
Manpower O Other: Contractor Ac Apex on-site at 0 clearance to disp alongside dredgo	Foreman Operators Laborers Drivers ctivities: (Att 0955 to cond cose materia e plant. Dre	1 tach Add duct over als into C edge posi	@ @ @ itional rsight CAD Ce	8 8 I Sheet of dree ell #3. d at the	_ Hrs _ Hrs _ Hrs _ Hrs ts as Ne dging a Disposi e edge	ecessary) ctivities and to al occurs at 100 of Dregde Area	insp )9 ar	Dred Scov Doat Sa Su ect dra nd scov , and C	w manueve Contractor	Hrs Hrs Hrs Hrs rials in ered in reques	  sco to p	ositio	- - - provide
authorization to environmental b spacing within D sampling ends a	oucket, and o redge Areas	under Ap s T-4, T-5	bex su	pervisi T-6 for	ion, sur r evalua	ficial sediments ation. 17 sample	s (toj es w	p 2-fee ere co	et) are colle	ected o	on a		ot grid
Problems/Issu None / N/A	les or Action	n Items:											
Visitors:													
Signature: Title: Copy to:	D. Boye file					-		Page	e:	_1	)ec-1 213		

	City of New Bedford Harbor Development Commission         New Bedford Harbor USEPA Lower Harbor CAD Cell         CFDA No.: 66.802         Inspection Report												
Inspector:	Kaios Ryan	1						Date	e: 03 Dec	em	ber 2013		
Contractor: Tripp Marine Foreman/Supt: Pyne Tripp													
Weather	AM: PM:	Cloudy Cloudy		10-15k	NNW	Temperature	e	AM: PM:	35 50				
Tides	High Low		0735 1235		AM AM	1958 1336	PN PN						
Manpower O	<b>nsite</b> Foreman Operators Laborers Drivers		_ @	_8 _8	Hrs Hrs	<b>Equipment C</b> Description: P		Dred Sco boat S	ge Tripp 4 w TMC 14 and Pebb pport boa	0 le	Hrs8_ Hrs8_ Hrs8_ Hrs8_ Hrs		
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Problems/Issu None / N/A	ues or Action	n Items:											
Visitors:													
Signature: Title: Copy to:	D. Boye file							•	e:c e:1c e: _DIR_LH				

	City of New Bedford Harbor Development Commission         New Bedford Harbor USEPA Lower Harbor CAD Cell         CFDA No.: 66.802         Inspection Report             Inspector:       Kaios Ryan             Date:       04 December 2013												
Inspector:	Kaios Ryar	1						Date	: 04 Decem	ber 201	13		
Contractor:	Tripp Mar	ine				Foreman/Sup	t: Pyı	ne Trip	р				
Weather	AM: PM:	Ptly. Clo Clearing		5-10k	WNW	Temperature		AM: PM:	28 46				
Tides	High Low		0826 0125		AM AM	2050 1426	PM PM						
Manpower O Other:	nsite Foreman Operators Laborers Drivers			_8 _8	Hrs Hrs	<b>Equipment O</b> Description: P		Dredg Scow oat Sa	e Tripp 47 v TMC 140 nd Pebble oport boat	Hrs Hrs Hrs	8 8 8		
Contractor Ac Apex on-site at ( clearance to disp into position alo making adjustm maneuvered ove water quality iss	0735 to con pose materi ngside dred ents on the er to dewate	duct ove als into C ge plant crane bo ering bar	rsight c CAD Ce . Dred pom. D ge. En	of dred II #3. D ging be pue to u d of da	ging a Disposa Igins a Unfavo Iy draf	ctivities and to al occurs at 08 t 0853 using th rable tides, dr	17 an ne op edgin	d scow en con g stop	v TMC-140 ventional c s at 1324 a	was the ligging t nd scow	en maneuvered bucket after r TMC-140 is		
Problems/Issu None / N/A	ues or Actio	n Items:											
Visitors:													
Signature: Title: Copy to:	D. Boye							-	:				

	City of New Bedford Harbor Development Commission New Bedford Harbor USEPA Lower Harbor CAD Cell CFDA No.: 66.802 Inspection Report Date: 05 December 2013												
Inspector:	Mike Tumo	olo						Date	: 05 Decem	iber 20	13		
Contractor:	Tripp Mari	ine				Foreman/Sup	t: Py	ne Trip	р				
Weather	AM: PM:	Overcas Rain. V		<u> </u>	hiftin	<b>Temperature</b> g to S		AM: PM:	28 55				
Tides	High Low		0907 0216		AM AM	2133 1440	_ PM _ PM						
Contractor Ac Apex on-site at 0 clearance to disp maneuvered into bucket and cont is maneuvered o second scow (Sc 1615. No water	0700 to cond pose materia position al inues until 1 over to dewa ow SEI-2000	duct ove als into C ongside 212 at w atering b ) alongs	itional s rsight o CAD Cel dredge /hich po arge. A ide dre	Sheets f dredg l #3. D plant. pint sco pex ins dge pla	ging a isposa Dred ow TM spects ant at	ctivities and to al occurs at ap ging begins at IC-140, with d dredged mate 1245 and resu	proxi 0747 raft r erials	imately 7 using narks r 5 in sco	70715 and s the open c recorded as w . Contrac	scow TN onventi 7.5' FW ctor ma	MC-140 onal digging /D and 7' AFT, neuvers a		
Problems/Issu None / N/A	les or Action	n Items:											
Visitors:													
Signature: Title: Copy to:	D. Boye file							-	2:				

	City of New Bedford Harbor Development Commission         New Bedford Harbor USEPA Lower Harbor CAD Cell         CFDA No.: 66.802         Inspection Report												
Inspector:	Mike Tumo	olo			-		Date	06 Decem	ber 201	3			
Contractor:	Tripp Mari	ne			Foreman/Supt	: Pyn	e Trip	р					
Weather	AM: PM:	Overcast Winds 5-2	with fog 10k SSW sh	ifting t	<b>Temperature</b> o N		M: M:	37 55					
Tides	High Low		.003 0243	AM AM	2030 1526	PM PM							
Manpower O Other:	<b>nsite</b> Foreman Operators Laborers Drivers	1 1	@8 @8 @8 @	Hrs Hrs Hrs	Equipment Or Description: Pu	[	Scow Dat Sa Sup	e Tripp 47 / TMC 140 nd Pebble pport boat v SEI 2000	Hrs Hrs Hrs	8 8 8 8			
Contractor Ac	tivities: (Att	ach Additi	onal Sheet	s as Ne	ecessary)								
Apex on-site at ( provide clearand TMC-140 is man conventional dig dredge plant as 7' FWD/AFT, is n dredge plant and FWD and 8'AFT observed during position over the Problems/Issu	0720 to cond the for the dis euvered inte ging bucket well, but is s naneuvered d dredging c with approxi- the day. Appending the day.	duct oversi sposal of m position , with drec with drec over to de over to de ontinues u imately 1-2 pex depart	ight of drec naterials in alongside o dged mater er to dewat ewatering b until 1600. 1/2 of the 4	dging a to CAD dredge ials be ering b barge a End of 4 comp	ctivities and to Cell #3. Dispo- plant. Dredgin ing placed into parge at 1052. S t 1324. At 1355 day draft mark partments in the	sal oc g beg scow Scow 5 scov 5 scov ss on s e scow	curs a ins at TMC- TMC- v SEI- scow S v load	at approxim 0750 using 140. Scow 140, with d 2000 is bro SEI-2000 we ed. No wa	ately 07 ; the ope SEI-200 raft mar ught bac ere reco ter quali	25 and scow en 0 alongside ks recorded as ck alongside rded as 7.5' ity issues were			
None / N/A		ritems.											
Visitors:													
Signature: Title: Copy to:	D. Boye file				-		-	:					

Attachment 2 Water Quality Monitoring Forms

PROJECT:									
JOB NUMBER:	6724								
SURVEY DATE:	02 December 2013							·	
MONITORS:	K. Ryan								PEX
WEATHER CONDITIONS:	Early fog. Partly Clou	dy through	the day. Tempe	eratures 36F ea	arly, 45F PM				
WIND CONDITIONS:	Speed:	5k	Direction:	N					
PRIOR STORM EVENTS:	N/A								
DREDGE / SCOW Position									
TYPE OF WATER QUALITY					ing / Disposa	al			<b>ハー ス</b>
TIDE INFORMATION:		0648/1910	Low:	1242					
WAS WATER QUALITY SA GENERAL NOTES:	Disposal into CAD Ce			IF YES, ATTA	CH COC FOR	MS		•	
GENERAL NUTES:	Disposal into CAD Ce	ii #3 Occurr	eu al 1020.						
					UP-CURRI				
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Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION OF MEASUREMENT	NUMBER OF HOURS DREDGING
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120213-00-1-1		1013		1	2.59				
120213-00-1-4	2697015 / 815837	1015	8.6	4	4.22	1 1	Ebbing	200' N of Disposal	0
120213-00-1-8	1	1017	1	8	4.98	1		1 1	
			AVERAGE	TURBIDITY:	3.93				
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Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM LOCATION	NUMBER OF HOURS DREDGING
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120213-01-9-1	2696439 / 815837	1022	14.2	1	9		Ebbing	200' S of Disposal	post
120213-01-9-7 120213-01-9-14	20304337 013037	1024 1026	14.3	7	4.6 10.3		Lobing	200 0 01 Disposai	posi
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* Turbidity Increase = Down-Curre	ent Average Turbidity - Un-Cu	rrent Average	Turbidity						

PROJECT:	New Bedford Harbor I	Lower Harb	or CAD Cell						
JOB NUMBER:		-							
	04 December 2013							-	
MONITORS:	K. Ryan, K. Miller								
WEATHER CONDITIONS:	Ptly. cloudy, clearing			High:	46			. 🦲	
WIND CONDITIONS: PRIOR STORM EVENTS:	Speed: N/A	5-10k	Direction:	WNW					
DREDGE / SCOW Position:		CAD Cell #	3						
TYPE OF WATER QUALITY				M CAD Dredai	ng / Disposa	al			PEX
TIDE INFORMATION:		0826/2050		0125/1426					
WAS WATER QUALITY SA				IF YES, ATTA	CH COC FOR	MS			
GENERAL NOTES:	Disposal into CAD Ce	II #3 occurr	ed at 0817						
					UP-CURRI	ENT			
		1							
Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER	SAMPLE	TURBIDITY	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION	NUMBER OF HOURS DREDGING
-			DEPTH (ft)	DEPTH (ft)	(NTUs)			OF MEASUREMENT	DREDGING
120413-00-1-1		0740		1	2.56				
120413-00-1-6	2696556 / 814976	0742	12.6	6	3.67	1	Flooding tide	200' S of Disposal	0
120413-00-1-12		0744		12	3.44				
			AVERAGE	FURBIDITY:	3.22				
		00.17				<del></del>			
120413-01-1-1	2696690 / 816082	0817	10	1	3.4 2.91		Flooding tide / Slack	200' N of Disposal	post
120413-01-1-9 120413-01-1-17	20300307010002	0819 0821	18	9 17	3.13		Tibbuling tide / Black	200 11 01 Disposal	posi
120413-01-1-17	1	0021	AVERAGE		3.15	<u> </u>		L	
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Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM LOCATION	NUMBER OF HOURS DREDGING
			DEI III(it)			· · · ·			DICEDOING
120413-00-9-1 120413-00-9-4	2696930 / 815180	0748		1	6.4	-	Flooding tide	200' N of Disposal	0
120413-00-9-4	20909307013100	0750 0752	8.8	4 8	5.39 4.68		r looding lide	200 11 01 Disposal	0
120413-00-3-0	<u>I</u>	0152	AVERAGE		5.49	1		L I	
			TURBIDITY		2.27				
						_			
120413-01-9-1	0000507 (010000	0822		1	2.87				
120413-01-9-5.5 120413-01-9-11	2696567 / 816023	0824	11.5	5.5	3.02		Slack	200' S of Disposal	post
120413-01-9-11		0826	AVERAGE	11	4.71 3.53	<u> </u>		<u> </u>	
			TURBIDITY		0.39	-			
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* Turbidity Increase = Down-Curre	nt Average Turbidity - Un-Cu	rrent Average '	Furbidity						

PROJECT:	New Bedford Harbor L	ower Harb	or CAD Cell						
JOB NUMBER:	6724								
SURVEY DATE:	04 December 2013								
MONITORS:	K. Ryan, K. Miller								
WEATHER CONDITIONS:	Ptly. Cloudy, clearing	Low		High:	46				
WIND CONDITIONS: PRIOR STORM EVENTS:	Speed: N/A	5-10K	Direction:	WNW					
DREDGE / SCOW Position:		CAD Cell #	3						
TYPE OF WATER QUALITY				M CAD Dredgi	ng / Disposa	ıl			PEX
TIDE INFORMATION:		0826/2050		0125/1426	× ·				
WAS WATER QUALITY SA				IF YES, ATTA	CH COC FOR	MS			
GENERAL NOTES:	Dredging begins at 08	53 and end	s for the day at	1324					
					UP-CURRE	INT			
Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION OF MEASUREMENT	NUMBER OF HOURS DREDGING
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120413-00-1-1		0950		1	2.92				
120413-00-1-4	2696971 / 815136	0952	8.2	4	2.56	4 1	Ebbing	200' N of Dredge	0
120413-00-1-8		0954		8	2.16			iI	
			AVERAGE 1	I URBIDITY:	2.55	J			
120413-02-1-1		1136		1	4.31	<u>г г</u>		T	
120413-02-1-2.5	2696985 / 815048	1138	5.6	2.5	3.45	1	Ebbing	200' N of Dredge	2
120413-02-1-5		1140		5	2.71	1			
			AVERAGE 1	FURBIDITY:	3.49	]			
	1								
120413-04-1-1	2696960 / 815191	1342 1344	2.0	1 2	4.21	4 1	Ebbing	200' N of Dredge	4
120413-04-1-2 120413-04-1-3	20303007010131	1344	3.8	3	5.09 4.5		Ebbilig	200 N of Dicage	-
120413-04-1-3		1340	AVERAGE 1		4.60	-			
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Monitoring ID #	NORTHING / EASTING	TIVIE	DEPTH (ft)	DEPTH (ft)	(NTUs)	GFS FILE NAME	HDAL STAGE	LOCATION	DREDGING
120413-00-9-1		0955		1	4.45				
120413-00-9-6.5	2696520 / 814937	0957	13.7	6.5	9.22		Ebbing	200' S of Dredge	0
120413-00-9-13		0959		13	9.43			I	
			AVERAGE 1 TURBIDITY		7.70	-			
			TURBIDITT	INGREASE.	5.15	J			
120413-02-9-1		1142		1	5.3			I	
120413-02-9-4.5	2696508 / 814996	1144	9.3	4.5	10.4		Ebbing	200' S of Dredge	2
120413-02-9-9		1146		9	10.7			LI	
			AVERAGE 1		8.80	-			
				INCREASE:	5.31	J			
			TUKBIDITT						
120413-04-9-1		1347	Токыртт		5.71			l l	
120413-04-9-1 120413-04-9-3	2696566 / 815069	1347 1349	6.5	1 3	5.71 5.33	-	Ebbing	200' S of Dredge	4
	2696566 / 815069		6.5	1 3 6			Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1	1 3 6 FURBIDITY:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5	1 3 6 FURBIDITY:	5.33 5.74		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1	1 3 6 FURBIDITY:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1	1 3 6 FURBIDITY:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1	1 3 6 FURBIDITY:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1 TURBIDITY	1 3 6 TURBIDITY: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1 TURBIDITY	1 3 6 TURBIDITY: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1 TURBIDITY	1 3 6 TURBIDITY: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1 TURBIDITY	1 3 6 TURBIDITY: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1 TURBIDITY	1 3 6 TURBIDITY: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1 TURBIDITY	1 3 6 IURBIDITY: INCREASE: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE T TURBIDITY AVERAGE T TURBIDITY	1 3 6 FURBIDITY: INCREASE: INCREASE: INCREASE: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4
120413-04-9-3	2696566 / 815069	1349	6.5 AVERAGE 1 TURBIDITY AVERAGE 1 AVERAGE 1	1 3 6 FURBIDITY: INCREASE: INCREASE: INCREASE: INCREASE:	5.33 5.74 5.59		Ebbing	200' S of Dredge	4

PROJECT:	New Bedford Harbor L	ower Harb							
JOB NUMBER:	6724							-	
SURVEY DATE:	05 December 2013							-	
MONITORS:	M. Tumolo, M. Martinh	10						-	
	Overcast, fog and rain		28	High:	55			-	
WIND CONDITIONS:	Speed:			ESE shifting				-	
PRIOR STORM EVENTS:	N/A	0 TOK	Direction.	LOL SHITTING	0.011111				
DREDGE / SCOW Position:		2699761 / 8	15119						PEX
TYPE OF WATER QUALITY				M CAD Dredgi	ing / Dispos	al			
TIDE INFORMATION:		0907/2133	Low:	1440	ing / Dispose			- /-\ -	
WAS WATER QUALITY SA				IF YES, ATTA		MC			
GENERAL NOTES:							prrow Pit site just south of the	-	
CENERAE NOTED.	LHCC today.	in and one	o loi liio aay at	ioioi oupping	9 40111100 011	going at the De			
					UP-CURRE	ENT			
		1							
Marsharing ID #		-	TOTAL WATER	SAMPLE	TURBIDITY			RELATIVE POSITION	NUMBER OF HOURS
Monitoring ID #	NORTHING / EASTING	TIME	DEPTH (ft)	DEPTH (ft)	(NTUs)	GPS FILE NAME	TIDAL STAGE	OF MEASUREMENT	DREDGING
120513-00-1-1		0757		1	3.98	]			
120513-00-1-5	2696449 / 814976	0759	12.1	5	5.1	]	Flooding tide	200' S of Dredge	0
120513-00-1-11		0801		11	4.24				
			AVERAGE	FURBIDITY:	4.44				
120513-02-1-1		1000		1	3.2				
120513-02-1-4	2697040 / 815044	1002	8.5	4	3.4	]	Ebbing	200' N of Dredge	2
120513-02-1-8		1004		8	3.3				
			AVERAGE	FURBIDITY:	3.30				
120513-04-1-1		1200		1	2.1				
120513-04-1-5	2697057 / 814855	1202	11.2	5	2.4	1	Ebbing	200' N of Dredge	4
120513-04-1-10		1204		10	1.9	1			
			AVERAGE	FURBIDITY:	2.13				
						-			
120513-06-1-1		1400		1	1.82				
120513-06-1-3	2697195 / 815016	1402	6	3	2.02	1	Ebbing	200' N of Dredge	6
120513-06-1-5	1	1404	1	5	1.82	1			
		•	AVERAGE	URBIDITY:	1.89	1		•	
						-4			
120513-08-1-1		1604		1	2.74				
120513-08-1-3	2696512 / 814939	1606	7.4	3	1.97	1	Flooding tide	200' S of Dredge	8
120513-08-1-6.5		1608		6.5	2.22	1	-	-	
			AVERAGE		2.31	<u> </u>			
			THEIDIGE		2.01	4			
					Down-Curr	rent			
		1	TOTAL WATER	SAMPLE	TURBIDITY			DISTANCE FROM	NUMBER OF HOURS
Monitoring ID #	NORTHING / EASTING	TIME	DEPTH (ft)	DEPTH (ft)	(NTUs)	GPS FILE NAME	TIDAL STAGE	LOCATION	DREDGING
						· · · · ·			
120513-00-9-1	0007407 / 045007	0804	4	1	5.41		Electric entite	000 N of Decides	0
120513-00-9-4	2697187 / 815067	0806	10.1	4	4.41		Flooding tide	200' N of Dredge	0
120513-00-9-9		0808		9	4.32				
			AVERAGE		4.71	4			
			TURBIDITY	INCREASE:	0.27	J			
100510.00.0		46.55	,					,	
120513-02-9-1	2696522 / 814896	1005	•	1	2.9	4	Fishing	2001 C of D	0
120513-02-9-6	2090322 / 814896	1007	14	6	4.9	4	Ebbing	200' S of Dredge	2
120513-02-9-13	1	1009		13	5.8	ļ – – I		1	
			AVERAGE		4.53	4			
			TURBIDITY	INCREASE:	1.23	1			
100510.01.0.1	1	10	1		c -	,		,	
120513-04-9-1	2696558 / 814907	1205	•	1	2.7	4	Ebbing	200' S of Dredge	4
120513-04-9-5	2090000 / 01490/	1207	11.4	5	3.8	4	Ebbing	200 S OI Dieuge	4
120513-04-9-10	1	1209		10	5.3	<u> </u>		1	
			AVERAGE T		3.93	4			
			TURBIDITY	INCREASE:	1.80	1			
120512.00.0.1	1	4.400	1	4	0.05	, ,		1 1	
120513-06-9-1	2696604 / 814929	1406	• . · ·	1	3.35	4	Ebbing	200' S of Dredge	6
120513-06-9-3	2030004/014929	1408	8.4	3	4	4	Ebbling	200 S OI Dieuge	0
120513-06-9-7.5	1	1410		7.5	3.37	<u> </u>		1	
			AVERAGE 1		3.57	4			
			TURBIDITY	INCREASE:	1.69	1			
100510.00.0.4		4015			0.17		[		
120513-08-9-1	2607266 / 01 10 10	1615	I	1	3.47	4	Election and -	200'N of Decide	0
120513-08-9-2	2697266 / 814948	1617	6.5	2	4.5	4	Flooding tide	200' N of Dredge	8
120513-08-9-5		1619		5	3.2	Į			
			AVERAGE		3.72	4			
			TURBIDITY	INCREASE:	1.41	1			

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

PROJECT:	New Bedford Harbor L	ower Harbo	or CAD Cell						
JOB NUMBER:		•							
SURVEY DATE:	06 December 2013								
MONITORS: WEATHER CONDITIONS:	M. Tumolo Overcast and foggy	Low:	37	High:	55				
WIND CONDITIONS:	Speed:			SSW shifting				· 🦯	
PRIOR STORM EVENTS:	N/A		Dirotitotii	oorr chining					
DREDGE / SCOW Position:									PEX
TYPE OF WATER QUALITY					ing / Disposa	al			<b>ハー X</b>
TIDE INFORMATION: WAS WATER QUALITY SA		1003/2030		0243/1526		Me			
GENERAL NOTES:	Dredging begins at 07					11/13		•	
			-						
					UP-CURRE	ENT			
Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER	SAMPLE	TURBIDITY	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION	NUMBER OF HOURS
J			DEPTH (ft)	DEPTH (ft)	(NTUs)			OF MEASUREMENT	DREDGING
120613-00-1-1		0812		1	2.5				
120613-00-1-5	2696594 / 815016	0814	10.1	5	1.9	]	Flooding tide	200' S of Dredge	0
120613-00-1-9		0816		9	1.8				
			AVERAGE 1	URBIDITY:	2.07				
120613-02-1-1		1015		1	2.2	1			
120613-02-1-5	2697184 / 815026	1017	11.4	5	2	1	Ebbing	200' N of Dredge	2
120613-02-1-10		1019		10	2.2				
			AVERAGE 1	URBIDITY:	2.13				
120613-04-1-1		1215		1	3.4	1 1			
120613-04-1-4	2697202 / 815030	1213	9	4	3.2		Ebbing	200' N of Dredge	4
120613-04-1-8		1219		8	3.3	1			
			AVERAGE 1	URBIDITY:	3.30				
120613-06-1-1 120613-06-1-4	2697214 / 815027	1410 1412	0.5	1 4	2.9		Ebbing	200' N of Dredge	6
120613-06-1-8	20072147010027	1412	8.5	8	3.3 3.1		Ebbilig	200 IN OF Dicage	0
	1		AVERAGE 1		3.1				
120613-08-1-1	2696518 / 814900	1615		1	2		Elooding tido	200' S of Dredge	8
120613-08-1-1 120613-08-1-1	20905187814900	1617 1619	9.8	4	1.7 2.1		Flooding tide	200 3 0i Diedge	8
120010 00 1 1		1015	AVERAGE 1		1.93	1			
						-			
					Down-Curr	rent			
Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER	SAMPLE	TURBIDITY	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM	NUMBER OF HOURS
_			DEPTH (ft)	DEPTH (ft)	(NTUs)			LOCATION	DREDGING
120613-00-9-1	2697368 / 815058	0821		1	2.5		Elooding tido	200' N of Dredge	0
120613-00-9-4 120613-00-9-8	20973067613036	0823 0825	9.1	4	3.3 3.2		Flooding tide	200 N OI Dieuge	0
120013-00-3-0		0025	AVERAGE 1		3.00	1		<u> </u>	
			TURBIDITY		0.93				
100010 00 0 :	, , , , , , , , , , , , , , , , , , , ,	46				,		·	
120613-02-9-1	2696550 / 815083	1022	11	1	3.3		Ebbing	200' S of Dredge	2
120613-02-9-5 120613-02-9-10	20000007010000	1024	11	5 10	3.4	1	Ebbilig	200 0 of Dicage	2
		1020	AVERAGE 1		3.27			JI	
			TURBIDITY	INCREASE:	1.13				
120613-04-9-1	1	1000	,	,	5.4	,		· · · · · ·	
120613-04-9-1	2696594 / 814997	1220 1222	10.7	1	5.4 5.8		Ebbing	200' S of Dredge	4
120613-04-9-10		1224	10.7	10	6				
	•		AVERAGE 1		5.73				
			TURBIDITY	INCREASE:	2.43				
120613-06-0-1		1/15	,	4	10	1		r	
120613-06-9-1 120613-06-9-4	2696583 / 814985	1415 1417	10	1	4.6 4.8	1	Ebbing	200' S of Dredge	6
120613-06-9-8		1417	1	8	3.9	1			
			AVERAGE 1	URBIDITY:	4.43	-			
			TURBIDITY	INCREASE:	1.33				
120613-08-9-1		1620	<b></b>	1	2.9	1 1		· · · · · ·	
120613-08-9-3	2697165 / 814993	1620	6	3	3.1	1	Flooding tide	200' N of Dredge	8
120613-08-9-5	1	1624	1	5	3.9	1	-		
			AVERAGE 1		3.30				
			TURBIDITY	INCREASE:	1.37	L			

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

PROJECT:	New Bedford Harbor	Lower Harb	or CAD Cell					_	
JOB NUMBER:	6724								
SURVEY DATE:	07 December 2013								
MONITORS:	M. Tumolo								
WEATHER CONDITIONS:	Overcast and rain. Te				РМ				
WIND CONDITIONS:	Speed:	5-10k	Direction:	NNW					
PRIOR STORM EVENTS:	N/A	045.0-11.4	0						
DREDGE / SCOW Position TYPE OF WATER QUALITY									PEX
TIDE INFORMATION:		1106/2334	Low:	1624	ing / Dispose	11		- /- /-	
WAS WATER QUALITY SA				IF YES, ATTA	CH COC FOR	MS			
GENERAL NOTES:	Disposal into CAD Ce			11 120, ATTA				•	
					UP-CURRI	NT			
					UP-CURRI				
		_							
Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION OF MEASUREMENT	NUMBER OF HOURS DREDGING
				DEFINI	(1103)				DICEDOING
120713-00-1-1		0733		1	3.5				
120713-00-1-4	2696153 / 815645	0735	9.5	4	3.5	1	Flooding tide	200' S of Disposal	post
120713-00-1-8.5		0737		8.5	3.6	1	-		
			AVERAGE		3.53	1			
						-4			
			1			1			
	1					]			
			AVERAGE	TURBIDITY:					
			-			1			
	4		4			4			
			AVERAGE	TURBIDITY:		_			
	r	-							
	-		4						
	-		-						
			AVERAGE	TURBIDITY:		1			
	1	r			r	1 1			
			1			4			
			1						
			AVERAGE			1			
			WEIWIGE	TOREBUTT.	1	_1			
					Down-Cur	ront			
		-			Down-Cun	ent			
			TOTAL WATER	SAMPLE	TURBIDITY			DISTANCE FROM	NUMBER OF HOURS
Monitoring ID #	NORTHING / EASTING	TIME	DEPTH (ft)	DEPTH (ft)	(NTUs)	GPS FILE NAME	TIDAL STAGE	LOCATION	DREDGING
120713-01-9-2		0740		2	7				
120713-01-9-13	2696938 / 815676	0742	25	13	5.9	1	Flooding tide	200' N of Disposal	post
120713-01-9-24		0744	1	24	4.7	1			
	•		AVERAGE		5.87	1			
			TURBIDITY	INCREASE:	2.33				
						4 7			
	4	L	4			4			
						Į			
			AVERAGE 1			4			
			TURBIDITY	INCREASE:	I	_			
	r	<u> </u>	1		<u> </u>	T 1	<b></b>	,	
	1	L	4			4			
	1	<b></b>	1			4			
			AVERAGE	TURBIDITY:	1	1		· · · · · ·	
			TURBIDITY			1			
					•	-			
	]					]			
			AVERAGE						
			TURBIDITY	INCREASE:					
	1								
	4	L	4			4			
	4	<u> </u>	4			4			
		I	AV/ED + 0.5			<u> </u>		1	
			AVERAGE TURBIDITY			-1			
				INGREASE.	1	_1			
* Turbidity Increase = Down-Curre	ent Average Turbidity - Up-Cu	rrent Average	Turbidity						

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

