## Weekly Field Report Week: 11-24-13 through 11-30-13 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 fourth 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 Fourth Report for the LHCC dredging activities includes:

- Daily Inspection Reports from the dredging oversight performed during the week of November 24<sup>th</sup> through November 30<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 November 24<sup>th</sup> through November 30<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 November 25<sup>th</sup> through the 30<sup>th</sup> with the exception of Wednesday, November 27<sup>th</sup> due to a passing strong weather system. 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*, and a small utility boat. Tripp Marine was utilizing 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 November 24<sup>th</sup> utilizing an open conventional digging bucket per the terms outlined during the November 13<sup>th</sup> weekly meeting and the formal letter issued on November 21<sup>st</sup>. Apex conducted two 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 25<sup>th</sup> and 29<sup>th</sup> of November. 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 November 26<sup>th</sup>, 28<sup>th</sup>, 29<sup>th</sup> and 30<sup>th</sup>. Based on scow logs for the *TMC 140*, approximately 500 cubic yards of material (assuming 120 pounds/ft<sup>3</sup> for dredged materials) was placed into CAD Cell #3 during each disposal event. 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	2,000
Approximate Volume Dredged to Date	6,300

#### 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



Inspector:	C. Stillman				Date:		25-Nov-13				
Contractor:	Tripp Mar	ine		Foreman/Supt:	Pyne Tripp	)		-			
Weather	AM: PM:	Winds 5-10k W	V	Temperature	AM: PM:	28					
Tides	High Low	0044 0549	AM AM	1246 1832	PM PM						
Manpower O	nsite			Equipment Ons	ite						
Other:	Foreman Operators Laborers Drivers	1@ @	8 Hrs 8 Hrs Hrs	Description:	Scow sh Boat Sar	TMC 140 nd Pebble port Boat	Hrs8 Hrs8 Hrs8 Hrs8 Hrs8	3 3 3			
Contractor Ac	tivities: (Att	ach Additional	Sheets as Ne	cessary)							
to conduct overs Dredging continu dewatering barg 9' FWD and 9.5'	Contractor Activities: (Attach Additional Sheets as Necessary)  Scow disposal in CAD Cell #3 occurred at 0615 after recieving authorization for disposal. Apex back on-site at 0800 to conduct oversight of dredging activities. Dredging begins at 0805 using an open conventional digging bucket.  Dredging continues until 1236 at which time dredging stops for the day and scow TMC 140 is maneuvered over to dewatering barge. Apex inspects dredged materials in scow. End of day draft marks on the scow were recorded as 9' FWD and 9.5' AFT. No water quality issues were observed during the day.										
Problems/Issu	ies or Actio	n Items:									
None / n/a											
Visitors:		_									
Signature: Title: Copy to:	D.Boye (Ap	pex)			_	1of_					



authorization. Scow draft marks are 8.5' FWD/AFT. Disposal in CAD Cell #3 occurs at 0805. Scow TMC 140 manuevered into position and dredging begins at 0845 using an open conventional digging bucket. Dredging continues until 1400 at which time dredging stops for the day and scow TMC 140 is maneuvered over to dewatering barge. End of day draft marks on the scow were recorded as 8.5' FWD and 9.0' AFT. No water quality issues were observed during the day.  Problems/Issues or Action Items:  None / n/a  Visitors:  Signature:  D.Boye (Apex)  Date:  26-Nov-13  Page:  1of1							<u> </u>						
Weather AM: Cloudy, light rain Temperature AM: 30 PM: 46  Tides High O131 AM 1336 PM PM: 46  Tides High Low 0658 AM 1934 PM  Manpower Onsite Equipment Onsite  Foreman 1 @ 8 Hrs Description: Tripp 47 Dredge Arrs Scow TMC 140 Hrs. 8 Support Boat Frs. 8 Support Boat Prs. 8 Support Boat Hrs. 8 Support Boat Hrs. 8 Hrs. 8 Support Boat Hrs. 8 Hrs. 9 Hrs. 8 Hrs. 9	Inspector:	M. Martinl	ho						Date:		26-Nov	-13	
PM: Winds 10-15k SW over to E in PM PM: 46  Tides High	Contractor:	Tripp Mari	ine				Foreman/Supt	: <u>Py</u>	ne Tripp	)			
Manpower Onsite  Foreman 1 @ 8 Hrs Description: Tripp 47 Dredge Hrs. 8 Description: Tripp 47 Dredge Hrs. 8 Description: Tripp 47 Dredge Hrs. 8 Description: Scow TMC 140 Hrs. 8 Description: Support Boat Hrs. 8 Description: Support B	Weather					er to E		е					
Foreman 1 @ 8 Hrs Description: Tripp 47 Dredge Hrs. 8 Description: Tripp 47 Dredge Hrs. 8 Description: Scow TMC 140 Hrs. 8 Drivers	Tides	_				_		_					
Operators 1 @ 8 Hrs Scow TMC 140 Hrs. 8 Laborers 1 @ 8 Hrs Push Boat Sand Pebble Hrs. 8 Drivers @ Hrs Support Boat Hrs. 8 Other: @ Hrs Hrs Hrs. 8  Contractor Activities: (Attach Additional Sheets as Necessary)  Apex on-site at 0535 to conduct oversight of dredging activities and inspect dredged materials in scow for disposa authorization. Scow draft marks are 8.5' FWD/AFT. Disposal in CAD Cell #3 occurs at 0805. Scow TMC 140 manuevered into position and dredging begins at 0845 using an open conventional digging bucket. Dredging continues until 1400 at which time dredging stops for the day and scow TMC 140 is maneuvered over to dewatering barge. End of day draft marks on the scow were recorded as 8.5' FWD and 9.0' AFT. No water quality issues were observed during the day.  Problems/Issues or Action Items:  None / n/a  Visitors:  Signature: D.Boye (Apex)  Date: 26-Nov-13 Page: 1 of 1	Manpower O	nsite					Equipment On	site					
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authorization. Scow draft marks are 8.5' FWD/AFT. Disposal in CAD Cell #3 occurs at 0805. Scow TMC 140 manuevered into position and dredging begins at 0845 using an open conventional digging bucket. Dredging continues until 1400 at which time dredging stops for the day and scow TMC 140 is maneuvered over to dewatering barge. End of day draft marks on the scow were recorded as 8.5' FWD and 9.0' AFT. No water quality issues were observed during the day.  Problems/Issues or Action Items:  None / n/a  Visitors:  Signature:  D.Boye (Apex)  Date:  26-Nov-13  Page:  1of1	Contractor Ac	tivities: (Att	ach Add	itional	Sheets	as Ne	cessary)						
Visitors:	Contractor Activities: (Attach Additional Sheets as Necessary)  Apex on-site at 0535 to conduct oversight of dredging activities and inspect dredged materials in scow for disposal authorization. Scow draft marks are 8.5' FWD/AFT. Disposal in CAD Cell #3 occurs at 0805. Scow TMC 140 manuevered into position and dredging begins at 0845 using an open conventional digging bucket. Dredging continues until 1400 at which time dredging stops for the day and scow TMC 140 is maneuvered over to dewatering barge. End of day draft marks on the scow were recorded as 8.5' FWD and 9.0' AFT. No water quality issues were												
Visitors:         Date:		ies or Actioi	n Items:										
Signature:         D.Boye (Apex)         Date:         26-Nov-13           Title:         Page:         _1of1_	None / n/a												
Title: Page:1of1	Visitors:												
Copy to: file File: DIR_LHCC_112613	•	D.Boye (Ap	oex)						Page:	1of_	1		



поросион корок										
Inspector:	J. Ray				Date:		28-Nov-13			
Contractor:	Tripp Mar	ine		Foreman/Supt:	Pyne Tripp	0				
Weather	AM: PM:	Clear and wind	-	Temperature	AM: PM:	25 37				
Tides	High Low	0317 1534	AM AM	0928 2132	PM PM					
Manpower O	nsite			Equipment Ons	site					
Other:	Laborers Drivers	1@ 1@ 1@ @	8 Hrs 8 Hrs Hrs	Description: Pu	Scow sh Boat Sa	17 Dredge TTMC 140 and Pebble oport Boat	Hrs8 Hrs8 Hrs8 Hrs8 Hrs	  		
Contractor Ac	tivities: (Att	ach Additional S	Sheets as Ne	cessary)						
clearance to disp alongside dredge until approximat bends to the nor Dredging contine materials in scov	Contractor Activities: (Attach Additional Sheets as Necessary)  Apex on-site at 0830 to conduct oversight of dredging activities and to inspect dredge materials in scow to provide clearance to dispose materials into CAD Cell #3. Disposal occurs at 1013 and scow manuevered into position alongside dredge plant. Dredging begins at 1052 using an open conventional digging bucket. Dredging continues until approximately 1245 at which time dredging stops. Dredge is located in Dredge Area T3 where there Area bends to the north. Dredge repositioned to the south end of Dredge Area T2 and resumes dredging at 1340. Dredging continues until 1530 and scow TMC 140 is maneuvered over to dewatering barge. Apex inspects dredged materials in scow. End of day draft marks on the scow were recorded as 9' FWD and AFT. No water quality issues were observed during the day.									
Problems/Issu	ies or Actio	n Items:								
None / n/a										
Visitors:										
Signature: Title:	D.Boye (Ap	oex)			_	1of_	28-Nov-13 1			
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					<u> </u>	•						
Inspector:	M. Martinl	ho					D	ate:		29-Nov	-13	
Contractor:	Tripp Mar	ine				Foreman/Supt:	Pyne T	ripp				
Weather	AM: PM:	Clear Winds	5-10k N	N		Temperature	AM PM	-	21 36			
Tides	High Low		0412 1019		_AM _AM	1632 2216	PM PM					
Manpower O	nsite					Equipment Ons	site					
Other:	Foreman Operators Laborers Drivers	1		8 8	Hrs Hrs Hrs Hrs	Description: Pu	Sh Boat	cow t San	7 Dredge TMC 140 d Pebble port Boat	Hrs Hrs Hrs	8 8 8	
Contractor Ac	tivities: (Att	ach Add	itional	Sheets	as Ne	cessary)						
Contractor Activities: (Attach Additional Sheets as Necessary)  Apex on-site at 0950 to conduct oversight of dredging activities and to inspect dredge materials in scow to provide clearance to dispose materials into CAD Cell #3. Disposal occurs at 1011 and scow manuevered into position alongside dredge plant. Dredging begins at approximately 1115 using an open conventional digging bucket.  Dredging continues until 1625 at which time scow TMC 140 is maneuvered over to dewatering barge. Apex inspects dredged materials in scow. End of day draft marks on the scow were recorded as 9' FWD and 8.5' AFT. No water quality issues were observed during the day.												
Problems/Issu	ies or Actio	n Items:										
None / n/a												
Visitors:	_											
Signature: Title: Copy to:	D.Boye (Ap	oex)					Pa		1of_ DIR_LHCC			



Inspector:	M. Martinl	no		-	Date:		30-Nov-13				
Contractor:	Tripp Mar	ine		Foreman/Supt:	Pyne Tripp	)					
Weather	AM: PM:	Suny and clea Winds 5-10k		<b>Temperature</b> S in PM	e AM: PM:	18 43					
Tides	High Low	0505 1107		1726 2301	PM PM						
Manpower O	nsite			Equipment On	site						
Other:	Foreman Operators Laborers Drivers	1@_	8 Hrs	Description Pu	Scow ush Boat Sar	7 Dredge TMC 140 nd Pebble port Boat	Hrs8 Hrs8 Hrs8 Hrs8 Hrs8	_			
Contractor Ac	tivities: (Att	ach Additiona	l Sheets as Ne	ecessary)							
materials in scov scow manuevere digging bucket. I appears to be ru in dredging, wor inspects dredged	Contractor Activities: (Attach Additional Sheets as Necessary)  Apex on-site at 0630 and informed by Contractor that disposal was scheduled for 1000. Apex inspects dredge materials in scow at 0930 and provides clearance to dispose materials into CAD Cell #3. Disposal occurs at 1007 and scow manuevered into position alongside dredge plant. Dredging begins at 1027 using an open conventional digging bucket. Dredging continues until approximately 1245 at which time dredging stops as scow TMC 140 appears to be running aground. On the rising tide, scow TMC 140 is afloat again at 1515. After a brief resumption in dredging, works stops for the day at 1535 and scow TMC 140 is maneuvered over to dewatering barge. Apex inspects dredged materials in scow. No water quality issues were observed during the day.										
Problems/Issu	ies or Actio	n Items:									
None / n/a											
Visitors:											
Signature: Title: Copy to:	D.Boye (Ap	oex)				1of_ DIR_LHCC					

# Attachment 2 Water Quality Monitoring Forms

PROJECT:	New Bedford Harbor Lower Harbor CAD Cell
JOB NUMBER:	6724
SURVEY DATE:	25 November 2013
MONITORS:	C. Stillman
WEATHER CONDITIONS:	Low: 28 High: 32
WIND CONDITIONS:	Speed: 5-10k Direction: W
PRIOR STORM EVENTS:	N/A
DREDGE / SCOW Position	: Northing/Easting: 2696699 / 814977
TYPE OF WATER QUALITY	Y MONITORING EVENT: TOP CAD Dredging / BTM CAD Dredging / Disposal
TIDE INFORMATION:	High: 0044/1246 Low: 0549/1832
WAS WATER QUALITY SA	MPLING PERFORMED? (YES/NO): N IF YES ATTACH COC FORMS



TYPE OF WATER QUALIT	TY MONITORING EVENT	: TOP CAD	Dredging / BTI	M CAD Dredg	ing / Disposa	al		/\	기— X
TIDE INFORMATION:	High:	0044/1246	Low:	0549/1832				//\	
WAS WATER QUALITY S	SAMPLING PERFORMED	? (YES/NO)	): N	IF YES, ATTA	ACH COC FOR	MS			
GENERAL NOTES:									
					UP-CURRI	<u>ENT</u>			
		Ī							
Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE	TURBIDITY	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION OF MEASUREMENT	NUMBER OF HOURS DREDGING
			БЕРТН (π)	DEPTH (ft)	(NTUs)			OF MEASUREMENT	DREDGING
112513-00-1-1		0823		1	3.03				
112513-00-1-4	2696260 / 815287	0825	9.5	4	7.93	1	Flooding Tide	200' S of Dredge	0
112513-00-1-9		0827	1	9	6.18				
			AVERAGE 1	URBIDITY:	5.71				
	1								T
112513-02-1-1	0000445 / 045404	1000	4	1	3.44	4	Flooding Tide	00010 - 4 D 4	0
112513-02-1-4	2696415 / 815134	1002	8.2	4	4.83	-	Flooding Tide	200' S of Dredge	2
112513-02-1-8		1004	AVERAGE 1	8	6.3 4.86				
			AVERAGE	ווטוטווו.	4.00	_			
112513-04-1-1		1203		1	4.18				
112513-04-1-3	2696455 / 815202	1205	6.9	3	5.05	]	Flooding Tide	200' S of Dredge	4
112513-04-1-6		1207	]	6	3.23	]			
			AVERAGE 1	URBIDITY:	4.15	_			
110510.00.1					T				
112513-06-1-1	2696950 / 815332	1408		1	6.22	-	Ebbing	200' N of Dredge	6
112513-06-1-3.5 112513-06-1-7	2090930 / 013332	1410 1412	7.3	3.5 7	5.07 4.95	1	Lobing	200 N of Dreage	O
112313-00-1-1	<u> </u>	1412	AVERAGE 1		5.41	<u> </u>			
			717210102	poin	0.11				
			]			]			
			AVERAGE 1	URBIDITY:					
		_			Down-Cur	rent			
Manifestor ID#	NORTHING / EASTING	TIME	TOTAL WATER	SAMPLE	TURBIDITY	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM	NUMBER OF HOURS
Monitoring ID #	NORTHING / EASTING	IIVIE	DEPTH (ft)	DEPTH (ft)	(NTUs)	GPS FILE NAME	TIDAL STAGE	LOCATION	DREDGING
112513-00-9-1		0841		1	8				
112513-00-9-3	2696885 / 815227	0843	5.7	3	16.4	]	Flooding tide	200' N of Dredge	0
112513-00-9-5		0845		5	13.6				
			AVERAGE 1		12.67	4			
			TURBIDITY	INCREASE:	6.95	J			
112513-02-9-1		1016		1	10.6				
112513-02-9-1	2696877 / 815226	1018	4.5	2	6.19	1	Flooding tide	200' N of Dredge	2
112513-02-9-4	<u> </u>	1020	<u>1</u>	4	9.55	1			
			AVERAGE 1		8.78				
			TURBIDITY	INCREASE:	3.92	J			
					1				
112513-04-9-1	2696869 / 815336	1208	<b>-</b>	1	5.04	-	Flooding tide	200' N of Dredge	4
112513-04-9-4 112513-04-9-8	2000000 / 010000	1210 1212	8	4 8	5.6 11.7	1	i looding tide	200 It of Dieage	7
112010-04-040		1212	AVERAGE 1		7.45	†			
			TURBIDITY		3.29	1			
112513-06-9-1		1413		1	5.85				
112513-06-9-3	2696590 / 815240	1415	7.8	3	7.91	1	Ebbing	200' S of Dredge	6
112513-06-9-6		1417		6	5.76				
			AVERAGE 1		6.51	-			
			TURBIDITY	INCREASE:	1.09	J			
			1		Г				
	╡	<b>—</b>	1		<del>                                     </del>	1			
<b></b>	⊣		-		-	-		Ī l	

AVERAGE TURBIDITY: TURBIDITY INCREASE:

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

PROJECT:	New Bedford Harbor Lo	wer Harbor	CAD Cell				
JOB NUMBER:	6724						
SURVEY DATE:	26 November 2013						
MONITORS:	C. Stillman, K. Ryan						
WEATHER CONDITIONS:	Cloudy light rain	Low:	25	High:	37		
WIND CONDITIONS:	Speed: 10	0-15k	Direction:	SW shifting to E	PM		
PRIOR STORM EVENTS:	N/A						
DREDGE / SCOW Position	: Northing/Easting: C	AD #3					
TYPE OF WATER QUALITY	MONITORING EVENT: 1	TOP CAD Dr	edging / BT	M CAD Dredging	/ Disposal		
TIDE INFORMATION:	High: 0'	131/1336	Low:	0658/1934			
WAS WATER QUALITY SA	MPLING PERFORMED?	(YES/NO):	N	IF YES, ATTACH	COC FORMS		
CENEDAL NOTES:							



WAS WATER QUALITY SA		? (YES/NO)	: N	IF YES, ATTA	CH COC FOR	MS		/ 11	
GENERAL NOTES:									
					UP-CURRI	ENT			
		7							
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
112613-01-1-1	2005025 / 045242	0757		1	2.03		Flooding tide	2001 C of Diamond	nest
112613-01-1-15 112613-01-1-30	2695835 / 815342	0759 0801	31	15 30	2.67 2.5	-	Flooding tide	200' S of Disposal	post
			AVERAGE 1	TURBIDITY:	2.40				
	-		-			-			
	•		AVERAGE 1	TURBIDITY:					
	7		]						
			AVERAGE 1	TURBIDITY:					
	T	Ι			1				
	1		1			1			
	1	<u> </u>	AVERAGE 1	L TURBIDITY:					
	<u> </u>				1				
	1		1						
	1	<u> </u>	AVERAGE 1	TURBIDITY:					
						_			
					Down-Curi	rent_			
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
112613-01-9-1 112613-01-9-2	2697210 / 815565	0802 0804	4.4	1 2	3.52 2.02	-	Flooding tide	200' N of Disposal	post
112613-01-9-3	1	0806	1	3	2.92				
			AVERAGE 1 TURBIDITY		2.82 0.42	1			
	T	1	1		ı				
	1		1			1			
			AVERAGE 1	TURBIDITY:					
			TURBIDITY	INCREASE:					
	1		-			-			
			AVERAGE 1						
	_		TURBIDITY	INCKEASE:					
	┥  ̄		-			-			
	<u> 1</u>								
			AVERAGE 1 TURBIDITY			-			
	4		-			<u>.</u>			
			AVERAGE 1	TURBIDITY:		-			
* Turbidity Increase = Down-Curi	and Augus Turbidis. 11: 2	uront America	AVERAGE 1	TURBIDITY:					

PROJECT:	New Bedford Harbor L	ower Harbor	CAD Cell			 	
JOB NUMBER:	6724						
SURVEY DATE:	28 November 2013						
MONITORS:	J. Ray, A. Hart						
WEATHER CONDITIONS:	Clear Windy	Low:	25	High:	37		
WIND CONDITIONS:	Speed: 2	20-30k	Direction:	W			
PRIOR STORM EVENTS:	Gale force winds 27 No	vember 45+	k winds SE				
DREDGE / SCOW Position	: Northing/Easting:	CAD #3					
TYPE OF WATER QUALIT	Y MONITORING EVENT:	TOP CAD D	redging / BTN	A CAD Dredging	/ Disposal		
TIDE INFORMATION:	High:	0317/1534	Low:	0928/2132			
WAS WATER QUALITY SA	AMPLING PERFORMED?	(YES/NO):	N	IF YES, ATTACH	COC FORMS		
GENERAL NOTES:							



GENERAL NOTES:	AMPLING PERFORMED	? (YES/NO)	: N	IF YES, ATTA	CH COC FOR	MS		/ 11	
GENERAL NOTES:									
					UP-CURRI	<u>ENT</u>			
		ī							
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
112813-01-1-1	2696762 / 815559	1026	_	1	4.66		Flooding tide	200' S of Disposal	noet
112813-01-1-4 112813-01-1-7	2090/02/010009	1028 1030	8	7	3.39 3.1		Flooding lide	200 S of Disposal	post
			AVERAGE 1	TURBIDITY:	3.72				
	-					1			
		•	AVERAGE 1	TURBIDITY:					
	4					-			
			AVERAGE 1	TURBIDITY:					
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	7		]			7			
	1		AVERAGE 1	TURBIDITY:				<u> </u>	
	T	1				ī		П	
	1					1			
		ı	AVERAGE 1	URBIDITY:					
			•			_			
					Down-Cur	rent_			
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
112813-01-9-1 112813-01-9-4	<del>+                                    </del>		7						
	2696254 / 815661	1014 1016	9	1 4	11.9 6.26		Flooding tide	200' N of Disposal	post
112813-01-9-8	2696254 / 815661	1014 1016 1018	9	4 8	6.26 3.64		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	9 AVERAGE 1 TURBIDITY	4 8 FURBIDITY:	6.26		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1	4 8 FURBIDITY:	6.26 3.64 7.27	-	Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1	4 8 FURBIDITY:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1	4 8 FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY	4 8 TURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1	4 8 TURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1	4 8 TURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY	4 8 8 FURBIDITY: INCREASE: FURBIDITY: INCREASE: INCREASE: FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY	4 8 8 FURBIDITY: INCREASE: FURBIDITY: INCREASE: INCREASE: FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1	4 8 8 FURBIDITY: INCREASE: FURBIDITY: INCREASE: INCREASE: FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY	4 8 8 FURBIDITY: INCREASE: FURBIDITY: INCREASE: FURBIDITY: INCREASE: FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1	4 8 8 FURBIDITY: INCREASE:  FURBIDITY: INCREASE:  FURBIDITY: INCREASE:  FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1 AVERAGE 1	4 8 8 FURBIDITY: INCREASE:  FURBIDITY: INCREASE:  FURBIDITY: INCREASE:  FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1 AVERAGE 1	4 8 8 FURBIDITY: INCREASE:  FURBIDITY: INCREASE:  FURBIDITY: INCREASE:  FURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1 AVERAGE 1	4 8 8 TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post
	2696254 / 815661	1016	AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1	4 8 8 TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:	6.26 3.64 7.27		Flooding tide	200' N of Disposal	post

PROJECT:	New Bedford Harbor Lower Harbor CAD Co	ell	
JOB NUMBER:	6724		
SURVEY DATE:	29 November 2013		
MONITORS:	A. Hart, M. Martinho		
WEATHER CONDITIONS:	Clear. Temperature 21F in AM rising to 36F	F in PM	
WIND CONDITIONS:	Speed: 5-10k	Direction: WNW	
PRIOR STORM EVENTS:	n/a		
DREDGE / SCOW Position	: Easting/Northing: 2696745 / 815209		
TYPE OF WATER QUALITY	Y MONITORING EVENT: TOP CAD Dredging	/ BTM CAD Dredging / Disposal	
TIDE INFORMATION:	High: 0412/1632	Low: 1019/2216	
WAS WATER QUALITY SA	MPLING PERFORMED? (YES/NO): N	IF YES, ATTACH COC FORMS	
GENERAL NOTES:			



					UP-CURRE	<u>ENT</u>			
Monitoring ID #	EASTING/ NORTHING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION OF MEASUREMENT	NUMBER OF HOURS DREDGING
112913-02-1-1	2696356 / 815059	1230	7.0	1	5.39		Flooding tide	200' S of Dredge	2
112913-02-1-3 112913-02-1-6	20903307013039	1232 1234	7.3	3 6	5.05 4.74	1	r looding lide	200 3 of Dreage	2
112310 02 1 0		1204	AVERAGE 1		5.06				
						-			
112913-04-1-1	2696557 / 815011	1420		1	2.39	-	Elooding tido	200' S of Disposal	4
112913-04-1-4 112913-04-1-8	2090557 / 615011	1422 1424	8.8	4 8	2.87 3.12	-	Flooding tide	200 3 of Disposal	4
112313 04 1 0		1727	AVERAGE 1		2.79				
						_			
112913-06-1-1	2696535 / 814906	1600	-l	1	1.98	4	Flooding tide	200' S of Dredge	6
112913-06-1-5 112913-06-1-10	2090535 / 614906	1602 1604	11	5 10	2.41	-	Flooding tide	200 S of Dreage	0
112913-00-1-10	1	1004	AVERAGE 1		2.17				
	-		-		-	-			
	1		AVERAGE 1	TURRIDITY:					
			AVENAGE	CINDIDITI.		_			
	_		4			4			
			AVED AGE 3	TUDDIDITY.					
			AVERAGE 1	TURBIDITY:	1	J			
		Ī	TOTAL WATER	SAMPLE	Down-Curr TURBIDITY			DISTANCE FROM	NUMBER OF HOURS
Monitoring ID #	EASTING/ NORTHING	TIME	DEPTH (ft)	DEPTH (ft)	(NTUs)	GPS FILE NAME	TIDAL STAGE	LOCATION	DREDGING
112913-02-9-1									DIVEDONIO
	0007005 / 045004	1236		1	5.16				
112913-02-9-2.5	2697025 / 815221	1238	6	2.5	9.59		Flooding tide	200' N of Dredge	2
112913-02-9-2.5 112913-02-9-5	2697025 / 815221			2.5 5	9.59 11.7		Flooding tide		
	2697025 / 815221	1238	6 AVERAGE 1 TURBIDITY	2.5 5 TURBIDITY:	9.59		Flooding tide		
112913-02-9-5	2697025 / 815221	1238 1240	AVERAGE 1	2.5 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76		Flooding tide		
112913-02-9-5 112913-04-9-1		1238 1240	AVERAGE 1 TURBIDITY	2.5 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76			200' N of Dredge	2
112913-02-9-5	2697025 / 815221 2696952 / 815242	1238 1240	AVERAGE 1	2.5 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76	<u> </u>	Flooding tide		
112913-02-9-5 112913-04-9-1 112913-04-9-3		1238 1240 1425 1427	AVERAGE 1 TURBIDITY  5.5	2.5 5 TURBIDITY: INCREASE: 1 3 5 TURBIDITY:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35			200' N of Dredge	2
112913-02-9-5 112913-04-9-1 112913-04-9-3		1238 1240 1425 1427	AVERAGE 1 TURBIDITY 5.5	2.5 5 TURBIDITY: INCREASE: 1 3 5 TURBIDITY:	9.59 11.7 8.82 3.76 6.57 5.58 6.91			200' N of Dredge	2
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5		1238 1240 1425 1427 1429	AVERAGE 1 TURBIDITY  5.5	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56			200' N of Dredge	2
112913-02-9-5 112913-04-9-1 112913-04-9-3		1238 1240 1425 1427	AVERAGE 1 TURBIDITY  5.5	2.5 5 TURBIDITY: INCREASE: 1 3 5 TURBIDITY:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35			200' N of Dredge	2
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5	2696952 / 815242	1238 1240 1425 1427 1429	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6	2.5 5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE: 1 3 5 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 5 TURBIDITY:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 5 TURBIDITY:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 5 TURBIDITY:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 5 TURBIDITY:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1 TURBIDITY	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1	2.5 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 TURBIDITY: INCREASE: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1 TURBIDITY  AVERAGE 1	2.5 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 TURBIDITY: INCREASE: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-02-9-5 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1 TURBIDITY  AVERAGE 1	2.5 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 TURBIDITY: INCREASE: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-04-9-1 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1 TURBIDITY  AVERAGE 1	2.5 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 3 5 FURBIDITY: INCREASE:  1 TURBIDITY: INCREASE:  FURBIDITY: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-04-9-1 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4
112913-04-9-1 112913-04-9-1 112913-04-9-3 112913-04-9-5 112913-06-9-1 112913-06-9-3	2696952 / 815242	1238 1240 1425 1427 1429 1608 1610	AVERAGE 1 TURBIDITY  5.5  AVERAGE 1 TURBIDITY  6  AVERAGE 1 TURBIDITY  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1 AVERAGE 1 AVERAGE 1	2.5 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:  1 3 5 TURBIDITY: INCREASE:	9.59 11.7 8.82 3.76 6.57 5.58 6.91 6.35 3.56 6.77 6.69 5.43 6.30		Flooding tide	200' N of Dredge 200' N of Dredge	4

PROJECT:	New Bedford Harbor Lower Harbor CAD C	ell	
JOB NUMBER:	6724		
SURVEY DATE:	29 November 2013		
MONITORS:	A. Hart, M. Martinho		
WEATHER CONDITIONS:	Clear. Temperature 21F in AM rising to 36	F in PM	
WIND CONDITIONS:	Speed: 5-10k	Direction: WNW	
PRIOR STORM EVENTS:	n/a		
DREDGE / SCOW Position	: Northing/Easting: CAD Cell #3		
TYPE OF WATER QUALITY	MONITORING EVENT: TOP CAD Dredging	J / BTM CAD Dredging / Disposal	
TIDE INFORMATION:	High: 0412/1632	Low: 1019/2216	
WAS WATER QUALITY SA	MPLING PERFORMED? (YES/NO): N	IF YES, ATTACH COC FORMS	
GENERAL NOTES:	_	_	·



					UP-CURRE	<u>ENT</u>			
Monitoring ID #	EASTING/ NORTHING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	RELATIVE POSITION OF MEASUREMENT	NUMBER OF HOURS DREDGING
112913-00-1-1 112913-00-1-3 112913-00-1-6	2696982 / 815556	1005 1006 1007	6.9	1 3 6	3.11 3.35 2.82		Ebbing / Slack	200' N of Disposal	0
112913-01-1-1 112913-01-1-3	2696951 / 815304	1011 1013	AVERAGE 1	TURBIDITY:	2.65 2.96	-	Ebbing / Slack	200' N of Disposal	post
112913-01-1-5	1	1015	AVERAGE 1	5	2.59	]			,,,,,
	4		AVERAGE 1	TURBIDITY:		1			
	1		AVERAGE 1	TURBIDITY:		1			
			AVERAGE 1	TURBIDITY:					
		7			Down-Curr	rent_			
Monitoring ID #	EASTING/ NORTHING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM LOCATION	NUMBER OF HOURS DREDGING
Monitoring ID #  112913-00-9-1  112913-00-9-6  112913-00-9-14	2696414 / 815361	1008 1009 1010	DEPTH (ft)	1 6 14	2.47 3.16 3.24	GPS FILE NAME	TIDAL STAGE Ebbing / Slack		NUMBER OF HOURS DREDGING
112913-00-9-1 112913-00-9-6 112913-00-9-14		1008 1009 1010	DEPTH (ft)	DEPTH (ft)  1 6 14  TURBIDITY: INCREASE:	2.47 3.16 3.24 2.96 -0.14	GPS FILE NAME		LOCATION	DREDGING
112913-00-9-1 112913-00-9-6		1008 1009	DEPTH (ft)  15.1  AVERAGE 1  TURBIDITY  12	DEPTH (ft)  1 6 14  TURBIDITY: INCREASE:  1 6 10	(NTUs)  2.47  3.16  3.24  2.96  -0.14  8.65  7.18  5.53	GPS FILE NAME		LOCATION	DREDGING
112913-00-9-1 112913-00-9-6 112913-00-9-14 112913-01-9-1 112913-01-9-6	2696414 / 815361	1008 1009 1010 1017 1017	DEPTH (ft)  15.1  AVERAGE 1  TURBIDITY	DEPTH (ft)  1 6 14 FURBIDITY: INCREASE:  1 6 10 FURBIDITY:	2.47 3.16 3.24 2.96 -0.14 8.65 7.18	GPS FILE NAME	Ebbing / Slack	LOCATION  200' S of Disposal	DREDGING 0
112913-00-9-1 112913-00-9-6 112913-00-9-14 112913-01-9-1 112913-01-9-6	2696414 / 815361	1008 1009 1010 1017 1017	DEPTH (ft)  15.1  AVERAGE 1  TURBIDITY  12  AVERAGE 1  TURBIDITY  AVERAGE 1	DEPTH (ft)  1 6 14 FURBIDITY: INCREASE:  1 6 10 FURBIDITY: INCREASE:	(NTUs)  2.47  3.16  3.24  2.96  -0.14  8.65  7.18  5.53  7.12	GPS FILE NAME	Ebbing / Slack	LOCATION  200' S of Disposal	DREDGING 0
112913-00-9-1 112913-00-9-6 112913-00-9-14 112913-01-9-1 112913-01-9-6	2696414 / 815361	1008 1009 1010 1017 1017	15.1  AVERAGE 1 TURBIDITY  12  AVERAGE 1 TURBIDITY	DEPTH (ft)  1 6 14 FURBIDITY: INCREASE:  1 6 10 FURBIDITY: INCREASE:	(NTUs)  2.47  3.16  3.24  2.96  -0.14  8.65  7.18  5.53  7.12	GPS FILE NAME	Ebbing / Slack	LOCATION  200' S of Disposal	DREDGING 0
112913-00-9-1 112913-00-9-6 112913-00-9-14 112913-01-9-1 112913-01-9-6	2696414 / 815361	1008 1009 1010 1017 1017	DEPTH (ft)  15.1  AVERAGE 1  TURBIDITY  12  AVERAGE 1  TURBIDITY  AVERAGE 1	DEPTH (ft)  1 6 14 TURBIDITY: INCREASE: 1 6 10 TURBIDITY: INCREASE: TURBIDITY: INCREASE: TURBIDITY: INCREASE:	(NTUs)  2.47  3.16  3.24  2.96  -0.14  8.65  7.18  5.53  7.12	GPS FILE NAME	Ebbing / Slack	LOCATION  200' S of Disposal	DREDGING 0
112913-00-9-1 112913-00-9-6 112913-00-9-14 112913-01-9-1 112913-01-9-6	2696414 / 815361	1008 1009 1010 1017 1017	DEPTH (ft)  15.1  AVERAGE 1  TURBIDITY  12  AVERAGE 1  TURBIDITY  AVERAGE 1  AVERAGE 1  AVERAGE 1  AVERAGE 1	DEPTH (ft)  1 6 14 TURBIDITY: INCREASE: 1 6 10 TURBIDITY: INCREASE: TURBIDITY: INCREASE: TURBIDITY: INCREASE:	(NTUs)  2.47  3.16  3.24  2.96  -0.14  8.65  7.18  5.53  7.12	GPS FILE NAME	Ebbing / Slack	LOCATION  200' S of Disposal	DREDGING 0
112913-00-9-1 112913-00-9-6 112913-00-9-14 112913-01-9-1 112913-01-9-6	2696414 / 815361	1008 1009 1010 1017 1017	DEPTH (ft)  15.1  AVERAGE 1  TURBIDITY  12  AVERAGE 1  TURBIDITY  AVERAGE 1  AVERAGE 1  AVERAGE 1  AVERAGE 1	DEPTH (ft)  1 6 14 TURBIDITY: INCREASE:  1 6 10 TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:	(NTUs)  2.47  3.16  3.24  2.96  -0.14  8.65  7.18  5.53  7.12	GPS FILE NAME	Ebbing / Slack	LOCATION  200' S of Disposal	DREDGING 0

PROJECT:	New Bedford Harbor L	ower Harbor C	CAD Cell				
JOB NUMBER:	6724						
SURVEY DATE:	30 November 2013						
MONITORS:	M. Martinho						
WEATHER CONDITIONS:	Sunny	Low:	18	High:	43		
WIND CONDITIONS:	Speed:	5-10k	Direction:	N shifting to S ir	PM		
PRIOR STORM EVENTS:	N/A						
DREDGE / SCOW Position	: Northing/Easting:	CAD #3					
TYPE OF WATER QUALITY	MONITORING EVENT:	TOP CAD Dre	edging / BT	M CAD Dredging	/ Disposal		
TIDE INFORMATION:	High:	0505/1726	Low:	1107/2301			
WAS WATER QUALITY SA	MPLING PERFORMED?	(YES/NO):	N	IF YES, ATTACH	COC FORMS		
CENEDAL NOTES:					· · · · · · · · · · · · · · · · · · ·		



GENERAL NOTES:									
					UP-CURRI	<u>ENT</u>			
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
113013-01-1-1	2696911 / 815453	0957		1	3.03		Ebbing	200' N of Disposal	post
113013-01-1-8 113013-01-1-15	2090911 / 813433	0959 1001	18.5	8 15	5.11 7.02	1	Ebbing	200 N of Disposal	post
			AVERAGE 1	URBIDITY:	5.05				
	4	-	-			-			
			AVERAGE 1	URBIDITY:					
	7		]			]			
	1		AVERAGE 1	TURBIDITY:					
	1	1	1 1		ı	<u> </u>		<del>                                      </del>	
	1		1			1			
	1		AVERAGE 1	URBIDITY:					
		1				<del>-</del>			
	_		<u> </u>			1			
			AVERAGE 1	TURBIDITY:					
Monitoring ID #	NORTHING / EASTING	TIME	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	Down-Curr TURBIDITY (NTUs)	rent GPS FILE NAME	TIDAL STAGE	DISTANCE FROM LOCATION	NUMBER OF HOUR DREDGING
13013-01-9-1		1007	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8	NORTHING / EASTING 2696228 / 815542		TOTAL WATER	SAMPLE DEPTH (ft)	TURBIDITY (NTUs)		TIDAL STAGE Ebbing	DISTANCE FROM LOCATION  200' S of Disposal	NUMBER OF HOUR DREDGING Post
13013-01-9-1 13013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)	SAMPLE DEPTH (ft) 1 8 17 TURBIDITY:	TURBIDITY (NTUs) 4.61 3.8			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1	SAMPLE DEPTH (ft) 1 8 17 TURBIDITY:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1	SAMPLE DEPTH (ft) 1 8 17 TURBIDITY:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
13013-01-9-1 13013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1	SAMPLE DEPTH (ft)  1  8  17  TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
13013-01-9-1 13013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1  TURBIDITY	SAMPLE DEPTH (ft)  1  8  17  TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1  TURBIDITY	SAMPLE DEPTH (ft)  1  8  17  TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1  TURBIDITY	SAMPLE DEPTH (ft)  1 8 17 TURBIDITY: INCREASE: TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1 AVERAGE 1	SAMPLE DEPTH (ft)  1 8 17 TURBIDITY: INCREASE: TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1 AVERAGE 1	SAMPLE DEPTH (ft)  1 8 17 TURBIDITY: INCREASE: TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1 TURBIDITY  AVERAGE 1 AVERAGE 1 AVERAGE 1	SAMPLE DEPTH (ft)  1  8 17 TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1  TURBIDITY  AVERAGE 1  TURBIDITY  AVERAGE 1  TURBIDITY	SAMPLE DEPTH (ft)  1  8 17 TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	
Monitoring ID # 113013-01-9-1 113013-01-9-8 113013-01-9-17		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1  TURBIDITY  AVERAGE 1  TURBIDITY  AVERAGE 1  TURBIDITY	SAMPLE DEPTH (ft)  1  8 17 TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:  TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING
113013-01-9-1 113013-01-9-8		1007 1009	TOTAL WATER DEPTH (ft)  18.5  AVERAGE 1  TURBIDITY  AVERAGE 1  TURBIDITY  AVERAGE 1  TURBIDITY	SAMPLE DEPTH (ft)  1 8 17 TURBIDITY: INCREASE:  URBIDITY: INCREASE:  TURBIDITY: INCREASE:	TURBIDITY (NTUs) 4.61 3.8 4.9 4.44			LOCATION	DREDGING

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

