Weekly Field Report Week: 04-27-14 through 05-03-14 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 sixth 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 26th Report for the LHCC dredging activities includes:

- Daily Inspection Reports from the dredging oversight performed during the week of April 27th through May 3rd, 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 April 27th through May 3rd, 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 water quality monitoring a minimum of one day per week
 - 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 dredging activities at the LHCC with the dredge plant, Bobby D. Dredging was conducted on April 28th and 29th, May 1st and May 3rd. 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 a single dredge plant — the Bobby D; two tugs — Ellsea and Lucinda Smith; a 2800 cubic yard split scow — Eddie Carroll; and 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 one day of water quality monitoring on April 30th while dredging related activities were 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. Three offshore disposal events, using the split scow Eddie Carroll, were recorded during the week and occurred on April 28th, April 29th, and May 2nd.

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	3,750
Approximate Bottom of CAD Volume Dredged to Date*	48,720

^{*} Dredge volume quantities are estimated based on observed scow draft marks and an assumed density of the materials dredged. 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. No water quality samples were collected.

Prepared by:

Apex Companies, LLC

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

Attachment 1 Daily Inspection Reports



					ороот	топ порот				
Inspector:	Adam Hart						Date:	4/27/2014		
Contractor:	Cashman/W	Veeks				Foreman/Supt:	Paul I	Poirier		
Weather	AM: PM:	Overo		n Wind	 ls < 5kts	Temperature N	AM: PM:	42 50		
Tides	High Low		070		AM AM	1933 1237	PM PM			
Manpower O	nsite					Equipment Ons	site			
	Captain:	0	@ _	0	Hrs	Description:	Bobby D		Hrs.	0
	Operator:	0	@ _	0	Hrs		Eddie Carro		Hrs.	0
	Engineer:	0	@	0	Hrs		Lucinda Sm	ith	Hrs.	0
	Mate:	0		0	Hrs		Red Skiff		Hrs	0
	Deck Hand:	0		0	Hrs				Hrs	
	Other:				Hrs				Hrs	
Contractor Ac				al Shee	ts as Ne	cessary)				
There was no sit	e activity on	4/2//	14.							
Problems/Issu	ues or Action	Items	:							
None / N/A										
Visitors:										
Signature: Title: Copy to:	A. Hart Environmer	ntal Te	chnic	an			Page:	04/27/2014 1of1 DIR_LHCC_04		
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Inspector:	Brett Young	3					Date:	4/28/2014		
Contractor:	Cashman					Foreman/Supt:	Paul	Poirer		
Weather	AM: PM:	Sunny		nds 5-10	_ knts N	Temperature NE	AM: PM:	58 41		
Tides	High Low		075 014		_AM _AM	2020 1315	PM PM			
Manpower O	nsite					Equipment Ons	site			
	Foreman Engineer Operators	1 1 1	@ _ @ _ @ _	10 12 12	Hrs Hrs Hrs	Description:		oll	Hrs Hrs Hrs	7 12 0
	Mate Deckhand Other:	1	@ _	12 12	Hrs Hrs Hrs		Lucinda Sm Black Skiff SEI 2000	nith	Hrs Hrs Hrs.	10 12 0
					_		3L1 2000			0
0710-Survey 4 or 0759-Lucinda Sm heads south. 080 bow 4', stern 4'. 0912-Bobby D re	on site, Bob nsite. 0740-S nith moves th 07-Silt curtain 0908-Bobby sumes dred	by D, L Survey he Bob n is clo / D stop ging. 09	ucind 4 offs by D a sed. (os dre 955-P	la Smith, site. 0742 and Eddi 0816-Bob edging. 0	and Ed 2-Fuel be e Carro bby D b 910-Lu eman) d	ddie Carroll tied u boat onsite. 0757 oll. 0805-Silt curta egins dredging ir cinda Smith com departs as Brett (enters and ties t	7-Fuel boat ain is opene nto the Eddi es north an (Apex) boar	offsite. Silt cu ed and Lucinda ie Carroll. Edd d ties up to th ds Bobby D. 1	rtain is cl a Smith e lie Carroll ne Richie	osed. xits and drafts; Barber.
Problems/Issu	ies or Action	Items:								
None / N/A										
Visitors:										
Signature: Title: Copy to:	Environment File	ntal Sci	entist	i.			Page:	4/28/2014 1of3 DIR_LHCC_04		
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		lı	nspecti	on Report			
Inspector:	Brett Young	g			Date:	4/28/2014	
Contractor:	Cashman			Foreman/Supt:	Paul	Poirer	
Weather	AM: PM:	Sunny Cloudy Winds 5-1	10knts N	Temperature NE	AM: PM:	58 41	
Tides	High Low	0757 0141	AM AM	2020 1315	PM PM		
Contractor Ac	tivities: (Cor	ntinued from Page 1	 1)				
dredging to move dredging to reload dredging to fix the stops dredging to Bobby D stops dredging to Bobby D stops dredging to station 5+13, desilt curtain. Lucir 10 station 6+12, Survey 4 onsite preasing down the greasing down the station greasing down the dredging to the station of the sta	e the scow. cate. 1216-B ne spud cabl o move the s redging and redging to re pth 18'. 1530 da Smith ex depth 18'. 1 performing s ed and clear he bucket. 1	bobby D resumes dreated by D resumes dreated by D resumes dreated by D resumes dreated by Escow. Eddie Carroll puts the bucket on Elocate, assisted by B Bobby D stops dreated by D stop	mes drece redging at drafts; be the Lucir edging to n. 1614-Si s dredgin y 4 offsite posal. Eddeparts.	dging. 1210-Paul t cut 5 station 4-redging at cut 5 ow 8.5', stern 8.5 to look at it. 14 nda Smith. 1523 orelocate. 1547-ilt curtain is close. 1700-Dredging die Carroll final of 1815-Lucinda Snital von 1815-Lucinda Snital	(Foreman) of the second of the	onsite. 1212- 0'. 1255-Bob 3, depth 25'. 1 bby D resume resumes dredgi site. 1610-Bla resumes dre e deck. Surve ed for the day 8', stern 9.5'. the 1815 brid	Bobby D stops by D stops 1326-Bobby D es dredging. 1421- dging. 1508- ing at cuts 4 & 5 ack skiff opens the edging at cuts 5 & by 4 offsite. 1635- y. The Eddie 1725-Crew is ge opening and
Problems/Issu	ues or Actior	ı Items:					
None / N/A							
Visitors:							
Signature: Title:	But	ntal Scientist				4/28/2014 2of3	3
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	Inspection	n Report	
Inspector:	Brett Young		Date: 4/28/2014
Contractor:	Cashman	Foreman/Supt:	Paul Poirer
Bobby	D dredging into the Eddie Carroll	Bobby D d	lredging into the Eddie Carroll
	Material in Eddie Carroll		
Visitors:			
	But		
Signature: Title:	Environmental Scientist		Date: 4/28/2014 Page:3of3

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					-					
Inspector:	James Thon	npson					Date:	4/29/2014		
Contractor:	Cashman					Foreman/Supt:	Paul	Poirer		
Weather	AM: PM:	Cloud	•	nds 10-:	15knts.	Temperature ENE	AM: PM:	43 47		
Tides	High Low		08 ²		AM AM	2105 1355	PM PM			
Manpower O	nsite					Equipment Ons	site			
	Foreman	1	@ _	12	Hrs	Description:	Bobby D		Hrs.	12
	Engineer	1	@	12	Hrs		Eddie Carro	oll	Hrs.	12
	Operators	1	@	12	Hrs		Elsea		Hrs.	12
	Mate	1	@	12	Hrs		Lucinda Sm	ith	Hrs.	1
	Deckhand	1	@	12	Hrs		Black Skiff		Hrs.	12
	Other:	1	@	3	Hrs		SEI 2000		Hrs.	0
Contractor Ac	•				•					
0717-The Eddie	Carroll arrive	es on s	site. (720-All	crews	are on site. 0740	O-Lucinda Sr	nith and Ellse	a help i	reposition
the Bobby D and	d Eddie Carro	ااد. 075	54-Th	e Eddie	Carroll	opens. 0814-The	e Eddie Carr	oll closes. 08	20-The	black skiff
closes the silt cu	urtain. 0834-	The Bo	obby	D begin	s dredg	ing into Eddie C	arroll from	cut 5. The Ed	die Carr	oll drafts:
bow-4',stern-4'.	0853-Ellsea	and th	e blad	ck skiff r	rotate t	he Bobby D. 090	2-The Bobb	y D resumes	dredgin	g into the
Eddie Carroll fro	m cut 5. 093	35-Ellse	ea mo	ves the	Bobby	D to the North.	0945-The B	obby D resur	nes dre	dging into
the Eddie Carrol	I from cut 10	. 1007	-Bobk	y D sto	ps dred	ging. 1015-Bobb	y D puts its l	bucket on dec	k. 1023	-The crew
is doing repairs o	on the Eddie	Carrol	for lo	st press	ure. 13	05-Ellsea reposit	ions the Bob	oby D and the	Eddie C	arroll.
Problems/Issu	ues or Action	Items	:							
Visitors:	None									
Signature:	James Thon	nncon					Data	4/29/2014		
Title:	James Thon Environmer		chnici	an		•		1of3		
Tiue.	FIIMIOIIIIEI	itai 18	CHILIC	all		•	rage:	10I3		
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		Ins	spect	ion Report				
Inspector:	James Thor	mpson			Date:	4/29/2014		
Contractor:	Cashman			Foreman/Supt:	Paul	Poirer		
Weather	AM: PM:	Cloudy Cloudy. Winds 10-1	5knts.	Temperature ENE	AM: PM:	43 47		
Tides	High Low	0844 0223	_AM _AM	2105 1355	PM PM			
Contractor Ac	tivities: (Cor	ntinued from Page 1)						
moves the Bobb Bobby D is spun dredging from corresumes in cut 5	y D and Edd around to rout 5. 1636-B 5. 1728-Bobb ore disposal	dredging from cuts 5 lie Carroll 50' to the sesume dredging in cusobby D stops dredging. The second of the second	south. 1 ut 5. 15 ng. 164 The silt	1433-Bobby D be 540-Ellsea is mov 10-Ellsea spins the ccurtain is opene	egins dredgi ing the scove e Bobby D	ng from cuts w back. 1546 counter clock	4 and 5. 150 -Bobby D re wise and dro	08-The sumes edging
Visitors:	None							
Signature: Title: Copy to:	James Thor Environme	mpson ntal Technician			Page:	4/29/2014 2of3		
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Inspection Report

Inspector:	James Thompson	Date:	4/29/2014
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Contractor: Cashman Foreman/Supt: Paul Poirer



Bobby D dredging in cut 5.



Bobby D's bucket on deck.

Date: 4/29/2014



Dredged material inside the scow Eddie Carroll.

Visitors: None

Signature: James Thompson

Title: **Environmental Technician**

Page: __3__of__3__

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Inspector:	James Thon	npson					Date:	4/30/2014		
Contractor:	Cashman					Foreman/Supt:	Paul	Poirer		
Weather	AM: PM:	Rain Rain.	Winds	5-10kı	nts. E	Temperature	AM: PM:	42 43		
Tides	High Low		0930		AM AM	2150 1436	PM PM			
Manpower O	nsite					Equipment Ons	site			
	Foreman	1	@	11	Hrs	Description:	Bobby D		Hrs.	11
	Engineer	1	@	11	Hrs		Eddie Carro	II	Hrs.	9
	Operators	1	@	11	Hrs		Elsea		Hrs.	11
	Mate	1	@	11	Hrs		Lucinda Sm	ith	Hrs.	6
	Deckhand	1	@	11	Hrs_		Black Skiff		Hrs.	11
	Other:		@		Hrs_		SEI 2000		Hrs	0
Contractor Ac	tivities: (Con	tinued	on nex	kt page	<u>:</u>)					
0815-Scow Eddie 0915-Ellsea mov move it to the Ri Crew took the bl Crew clears line finish clean out k inside the Eddie	es the Eddie ichie Barber. lack skiff to c out of prope pefore it hea Carroll. Its di	Carrol They was lose the ller and ds to the redge b	I forwa vill be d e silk d d finish ne Rich oucket	rd ano conduc urtain. es seci ie Bark	ther 20 cting div . 0945- uring sil	o'. 0921-The crew ore operations to Crew got a line following the lk curtain. 1020-Tet the seal looke	opened the check the se ouled in pro The Eddie Ca d at. 1121-B	e Eddie Carrol cals on Eddie peller on the arroll is move obby D finish	ll to get i Carroll. (black sk d back 5	ready to 0940- iff. 1000- 0' to
Problems/Issu	ues or Action	Items:								
None / N/A										
Visitors:										
Signature:	James Thon	noson					Date:	4 / 30 / 2014		
Title:	Environmer		chnicia	n				1of2	_	
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		1118	speci	ion Keport			
Inspector:	James Tho	npson			Date:	4/30/2014	
Contractor:	Cashman			Foreman/Supt:	Paul	Poirer	
Weather	AM: PM:	Rain Winds 5-10kr	nts. E	Temperature	AM: PM:	42 43	
Tides	High Low	0930 0302	_AM _AM	2150 1436	PM PM		
Contractor Ac	tivities: (Cor	ntinued from Page 1)					
Smith ties to and Eddie Carroll to the Richie Barber we washing out the the Eddie Carroll 1650-Crew open Fathom's dock. NO DREDGING C	I moves the the Bobby Dere unsucces Eddie Carro I is complete ed the silt of the SPERATIONS	. 1229-Lucinda Smith Eddie Carroll and cre to finish wash out so sful. 1430-Silt curtain II. 1532-Moving the E ed, Bobby D has buck urtain. 1700-Lucinda WERE PERFORMED I	w over that d close Eddie C et on d Smith,	r to the Richie Ba livers can compl d. 1441- Survey arrol to finish rin leck. 1613-Diver Elsea and Bobb	arber. 1415- ete inspection boat drops on the sing out all on site chec	Lucinda Smitl on - clean out off maps. 145 the sand. 160 king seals in	h is returning the tefforts at the 2-Bobby D begins 05-Washing out of the Eddie Carrol.
Problems/Issu	ies or Action	items:					
None / N/A							
Visitors:							
Signature: Title:	James Thor	mpson ntal Technician				4 / 30 / 2014 2of2	
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				In	spect	ion Report				
Inspector:	James Thon	npson					Date:	5/1/2014		
Contractor:	Cashman					Foreman/Supt:	Paul P	oirer		
Weather	AM: PM:	Fog / Cloud		ain. Wind	ds 10-1	Temperature 5knts S	AM: PM:	52 58		
Tides	High Low		101 033		_AM _AM	2234 1518	PM PM			
Manpower O	nsite					Equipment Ons	site			
Contractor Ac 0700-Crew arrive Smith is shifting the scow Eddie C dredging into the Lucinda Smith sh 6. 1258-Reposit Carroll. 1356-Lu	Foreman Engineer Operators Mate Deckhand Other: ctivities: (Cones aboard Bothe Bobby Dother) Carroll forware Eddie Carrolifts Eddie Carroling the Bother Bo	into por into por rd so d oll from irroll so obby D slides E	0810 redge redge cut 6 that with Eddie	D-Lucind n. 0847 e plant ca and 7. dredge the Luci Carroll b	a Smith -Crew k an load 1105-E plant c nda Sm pack to	Description: n arrives on site to begins securing single towards stern. Bobby D stops dran fill the bow. 1 with. 1311-Bobby fill the bow. 140 cames dredging. 1	Eddie Carrol Edna Lucinda Smi Black Skiff SEI 2000 To reposition ilt curtain usi 0907-Silt silt edging and n 125-Bobby D D resumes d 1-Lucinda Smi	the Bobby D ng the black curtain fully noves back to resumes dre redging from	skiff, an secured o cut 6, edging f n cut 6 ii he Bobb	nd to shift I, tug from cut nto Eddie
Problems/Issu None / N/A	ies of Action	items								
Visitors:										
Signature: Title: Copy to:	James Thon Environmer File	•	chnici	an			Page: _	05 / 01 / 201 1of3 DIR_LHCC_09		
							_			



James Thor	mpson			Date:	5/1/2014	
Cashman			Foreman/Supt:	Paul P	oirer	
AM: PM:	Fog / Rain Cloudy / Rain. Winds 1	0-15	Temperature 5knts S	AM: PM:	52 58	
High Low		-				
tivities: (Cor	ntinued from Page 1)					
the Eddie Ca Smith heads	arroll; silt curtain opened	d usi	ng the black skif	f. 1605-Scov	v Eddie Carro	oll inspected and
ies or Action	Items:					
				Page: _	_2of3	3
	AM: PM: High Low tivities: (Cornith moves E the Eddie Ca Smith heads n's docks.	AM: Fog / Rain PM: Cloudy / Rain. Winds 1 High 1015 A Low 0339 A tivities: (Continued from Page 1) hith moves Eddie Carroll forward. 15 the Eddie Carroll; silt curtain opened Smith heads south to assist at South h's docks. Hes or Action Items: James Thompson Environmental Technician	AM: Fog / Rain PM: Cloudy / Rain. Winds 10-15 High 1015 AM Low 0339 AM tivities: (Continued from Page 1) hith moves Eddie Carroll forward. 1516-6 the Eddie Carroll; silt curtain opened usi Smith heads south to assist at South tern's docks.	AM: Fog / Rain Temperature PM: Cloudy / Rain. Winds 10-15knts S High 1015 AM 2234 Low 0339 AM 1518 tivities: (Continued from Page 1) nith moves Eddie Carroll forward. 1516-Bobby D resumes the Eddie Carroll; silt curtain opened using the black skif Smith heads south to assist at South terminal. 1630-Cresn's docks.	AM: Fog / Rain Temperature AM: PM: Cloudy / Rain. Winds 10-15knts S PM: High 1015 AM 2234 PM 1518 PM tivities: (Continued from Page 1) Thith moves Eddie Carroll forward. 1516-Bobby D resumes dredging in the Eddie Carroll; silt curtain opened using the black skiff. 1605-Scow Smith heads south to assist at South terminal. 1630-Crew departs the n's docks. The solution of the solut	AM: Fog / Rain Temperature AM: 52 PM: Cloudy / Rain. Winds 10-15knts S PM: 58 High 1015 AM 2234 PM Low 0339 AM 1518 PM tivities: (Continued from Page 1) hith moves Eddie Carroll forward. 1516-Bobby D resumes dredging into Eddie Carroll the Eddie Carroll; silt curtain opened using the black skiff. 1605-Scow Eddie Carrol Smith heads south to assist at South terminal. 1630-Crew departs the Bobby D. n's docks. Date: 05 / 01 / 201 Environmental Technician Date: 05 / 01 / 201 Page:2of3



Inspection Report

Inspector: James Thompson **Date**: 5/1/2014

Contractor: Cashman Foreman/Supt: Paul Poirer





Bobby D dredging

Bobby D dredging



Scow Eddie Carroll loaded

Visitors:

Signature: James Thompson Date: 05 / 01 / 2014

Title: Environmental Technician Page: __3__of__3__

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Inspector:	Kaios Ryan					Date:	5/2/2014		
Contractor:	Cashman				Foreman/Supt:				
Weather	AM: PM:		Clear / fog, rain.	. Wind 5	Temperature -15knts. WSW	AM: PM:	67 48		
Tides	High _ Low _		1101)414	AM AM	2317 1600	PM PM			
Contractor Activity activity observed	Engineer Operators Mate Deckhand Other:		0 0 0			Eddie Carro Edna Lucinda Smi Red Skiff SEI 2000	ith	Hrs Hrs Hrs Hrs Hrs On site.	0 0 0 0 0 0
Problems/Issu None / N/A	ues or Action l	tems:							
Visitors:									
Signature: Title: Copy to:	Raio Environment	al Scient	tist			Page:	05/02/2014 1of1 DIR_LHCC_09		



					spect	ion Report				
Inspector:	Kaios Ryan						Date:	5/3/2014		
Contractor:	Cashman					Foreman/Supt:	Dave N	lorton		
Weather	AM: PM:		Clea		_	Temperature	AM: PM:	48 65		
Tides	High Low		114 044		 AM AM	 1638	PM PM			
Manpower O	nsite					Equipment Ons	site			
manpowor o	Captain	1	@	2	Hrs	Description:			Hrs.	7
	Engineer	1	@	10	_ Hrs		Eddie Carrol	ll	Hrs	12
	Operator	1	@	12	Hrs		Edna	<u>+</u>	Hrs	0
	Deckhand	<u>1</u> 1	@ <u>_</u> @	12 12	Hrs Hrs		Lucinda Smi Skiff	LII	Hrs Hrs.	12
	Other:		@		Hrs		SEI 2000		Hrs.	0
Contractor Ac	tivities: (Cont	inued	on ne	xt page)					
and Eddie Carrol D is located at st Survey 4 boat or moves 20 ' south Bobby D stops d excavator. 1146	I tie up to the ation 5 + 95 c n site. 0932-B neast. 1036-B redging. 1112 -Bobby D resi	Bobb cut 6. sobby Bobby 2-The umes	oy D. (0805- D stop D resu opera dredg	0744-Bo Lucinda os dredg umes dr tor and ing into	bby D Smith sing to edging deckha the Ed	ne 0700 bridge obegins dredging in heads south malallow Survey 4 beginto the Eddie Cand are greasing die Carroll. 1305 redging into the	into the Eddiking the 0800 oat to survey arroll at statithe fittings of 5-Bobby D sto	e Carroll drafe O bridge oper dredge area on 6 + 16 cut n the arm ar ops dredging	fting at 4 ning. 09 i. 0944-I ts 4 and id bucke due to a	l', Bobby 21- Bobby D 5. 1107- t of the a blown O
Problems/Issu	ies or Action I	Items	:							
None / N/A										
Visitors:										
Signature: Title: Copy to:	Raio Environmen	tal Sci	entist	_			Page: _	05/03/2014 1of3 DIR_LHCC_05		
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				mspeci	ion Report				
Inspector:	Kaios Ryan					Date:	5/3/2014		
Contractor:	Cashman				Foreman/Supt:	Dave N	orton		
Weather	AM: PM:	Clear Clear	Winds 5-	 15knts. SS	Temperature W	AM: PM:	48 65		
Tides	High Low		1148 0442	AM AM	 1638	PM PM			
Manpower O	nsite				Equipment Ons	ite			
manpower o	Captain	1 (<u>@</u> 2	Hrs	Description:			Hrs.	7
	Engineer		<u> </u>		·	Eddie Carrol	l	Hrs.	12
	Operator	1 (@ 12	2 Hrs		Edna		Hrs.	0
	Mate	1 (@ 12	2 Hrs		Lucinda Smi	th	Hrs.	1
	Deckhand	1(@ 12	2 Hrs		Skiff		Hrs.	12
	Other:	(<u> </u>	Hrs		SEI 2000		Hrs	0
Contractor Ac	tivities: (Con	tinued f	rom Page	e 1)					
1554-Bobby D st	tops dredging	g to mov	e the Ed	die Carroll	to the east. Whi	le the crew w	as trying to	move th	ie Eddie
Carroll the port sexpedient repair resumes dredgir they plan on repinspected and cl	rs. The crewing into the Edulating the polaring the polar	decides Idie Carr ort spud	to keep oll in sta cable firs	dredging in tion 6 + 20 at thing Mo	n the location the cut 5. 1720-The anday morning ((ey are presen e Bobby D is f	tly in. 1631 finished drec	-Bobby [dging for	the day;
Problems/Issu	ues or Action	Items:							
None / N/A									
Visitors:									
Signature: Title: Copy to:	Roi o Environmen	ntal Scie	ntist			Page: _	05/03/2014 2of3 DIR_LHCC_0		
55p, to.					•	1			



Inspection Report

Inspector: Kaios Ryan Date: 5/3/2014

Contractor: Cashman Foreman/Supt: Dave Norton





Bobby D Dredging into the Eddie Carroll

Bobby D Dredging into the Eddie Carroll



Bobby D Dredging into the Eddie Carroll

Visitors:

Signature: Date: 05/03/2014

Title: Environmental Scientist Page: __3__of__3__

Copy to: File _____ File: <u>DIR_LHCC_050314</u>

Attachment 2 Water Quality Monitoring Forms

PROJECT: New Bedford Harbor Lower Harbor CAD Cell

JOB NUMBER: 6724

DATE: 4/30/2014 MONITORS: Kaios Ryan

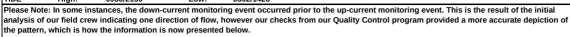
WEATHER CONDITIONS: High: 41 Low: 46

WIND: 8-16 mph East

PRIOR STORM EVENTS:

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

TIDE High: 0930/2150 Low: 0302/1426





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
043014-00-1-1		0804		1	3.73				
43014-00-1-6	814969, 2696210	0806	13.6	6	3.1	<u> </u>	Flooding	15' S of Silt Curtain	00
43014-00-1-13	<u> </u>	0808	AVERAGE T	13	2.08 2.97	<u> </u>			
			AVERAGE I	UKBIDITY:	2.97				
43014-02-1-1		0928		1	3.24				
43014-02-1-5	815010, 2696266	0930	12	5	3.14]	Flooding	15' S of Silt Curtain	02
43014-02-1-11		0932		11	2.06				
			AVERAGE T	URBIDITY:	2.81				
43014-04-1-1		1233	1	1	2.61	1			
43014-04-1-2.5	815006, 2697095	1235	5.9	2.5	2.78	1 1	Ebbing	15' N of Silt Curtain	04
43014-04-1-5		1237	1	5	2.88	1	•		
	•		AVERAGE T		2.76	<u> </u>		•	
						, ,			
43014-06-1-1	015115 0007444	1408	-, J	1	3.22	4 !	Chb:	45! N of City Comments	00
43014-06-1-2	815115, 2697114	1410	4.5	2	4	4	Ebbing	15' N of Silt Curtain	06
43014-06-1-4	1	1412	AVERAGE T	URBIDITY:	3.63 3.62				
			AVENAGE	UNDIDITI.	5.02	_			
43014-08-1-1		1605]]	1	3.71				
43014-08-1-6	814892, 2696387	1607	12.2	6	4.76	<u> </u>	Flooding	15' S of Silt Curtain	08
43014-08-1-12		1609		12	4.12				
			AVERAGE T						
Monitoring ID #	NORTHING/ FASTING	TIME	TOTAL WATER	SAMPLE	Down-Curr	<u></u>	TIDAL STAGE	DISTANCE FROM	
Monitoring ID #	NORTHING/ EASTING	TIME		DEPTH (ft)	TURBIDITY (NTUs)	GPS FILE NAME	TIDAL STAGE	DISTANCE FROM DREDGE/SILT CURTAIN	NUMBER OF HOUR: DREDGING
43014-00-9-1	<u> </u>	0812	TOTAL WATER DEPTH (ft)	DEPTH (ft)	TURBIDITY (NTUs)	<u></u>		DREDGE/SILT CURTAIN	
43014-00-9-1 43014-00-9-3	NORTHING/ EASTING 815028, 2697014		TOTAL WATER	DEPTH (ft)	TURBIDITY (NTUs)	<u></u>	TIDAL STAGE Flooding	DREDGE/SILT	DREDGING
Monitoring ID # 143014-00-9-1 143014-00-9-3 143014-00-9-6	<u> </u>	0812 0814	TOTAL WATER DEPTH (ft)	1 3 6	TURBIDITY (NTUs) 3.9 3.33	<u></u>		DREDGE/SILT CURTAIN	DREDGING
43014-00-9-1 43014-00-9-3	<u> </u>	0812 0814	TOTAL WATER DEPTH (ft)	DEPTH (ft) 1 3 6 URBIDITY:	3.9 3.33 3.23	<u></u>		DREDGE/SILT CURTAIN	DREDGING
43014-00-9-1 143014-00-9-3 143014-00-9-6	<u> </u>	0812 0814 0816	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T	DEPTH (ft) 1 3 6 TURBIDITY: NCREASE:	3.9 3.33 3.23 3.49 0.52	<u></u>		DREDGE/SILT CURTAIN	DREDGING
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1	815028, 2697014	0812 0814 0816	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T	DEPTH (ft) 1 3 6 TURBIDITY: NCREASE:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5	<u> </u>	0812 0814 0816 0945 0947	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T	DEPTH (ft) 1 3 6 **URBIDITY: NCREASE: 1 3.5	TURBIDITY (NTUs) 3.9 3.93 3.23 3.49 0.52 2.56 2.84	<u></u>		DREDGE/SILT CURTAIN	DREDGING
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1	815028, 2697014	0812 0814 0816	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY 1 7.6	1 3 6 **URBIDITY: NCREASE: 1 3.5 7	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5	815028, 2697014	0812 0814 0816 0945 0947	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY:	TURBIDITY (NTUs) 3.9 3.93 3.23 3.49 0.52 2.56 2.84	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5	815028, 2697014	0812 0814 0816 0945 0947	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY 1 7.6	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7	815028, 2697014 815010, 2696966	0812 0814 0816 0945 0947	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7	815028, 2697014	0812 0814 0816 0945 0947 0949	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY: NCREASE:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain	DREDGING 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-5.5	815028, 2697014 815010, 2696966	0812 0814 0816 0945 0947 0949	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6	1 3 6 URBIDITY: NCREASE: 1 3.5 7 URBIDITY: NCREASE: 1 5.5 11	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-1	815028, 2697014 815010, 2696966	0812 0814 0816 0945 0947 0949	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY: NCREASE: 1 5.5 11 CURBIDITY:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-5.5	815028, 2697014 815010, 2696966	0812 0814 0816 0945 0947 0949	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY: NCREASE: 1 5.5 11 CURBIDITY:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-1 43014-04-9-11	815028, 2697014 815010, 2696966	0812 0814 0816 0945 0947 0949 1241 1243 1245	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY: NCREASE: 1 5.5 11 CURBIDITY: NCREASE:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00 00
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-11	815028, 2697014 815010, 2696966	0812 0814 0816 0945 0947 0949 1241 1243 1245	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T TURBIDITY I	DEPTH (ft) 1 3 6 URBIDITY: NCREASE: 1 3.5 7 URBIDITY: NCREASE: 1 5.5 11 URBIDITY: NCREASE:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34	<u></u>	Flooding	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain	00
43014-00-9-1 43014-00-9-6 43014-02-9-1 43014-02-9-1 43014-02-9-7 43014-02-9-7 43014-04-9-1 43014-04-9-11 43014-04-9-11	815028, 2697014 815010, 2696966 815235, 2696488	0812 0814 0816 0945 0947 0949 1241 1243 1245 1417 1419	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T	DEPTH (ft) 1 3 6 URBIDITY: NCREASE: 1 3.5 7 URBIDITY: NCREASE: 1 5.5 11 URBIDITY: NCREASE: 1 11.5	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-11 43014-04-9-11 43014-04-9-11	815028, 2697014 815010, 2696966 815235, 2696488	0812 0814 0816 0945 0947 0949 1241 1243 1245	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T TURBIDITY I 23.9	1 3.5 7 CURBIDITY: NCREASE: 1 5.5 11 CURBIDITY: NCREASE: 1 1.5.5 11 CURBIDITY: NCREASE: 1 2 2 3	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34 5.11 6.76 10	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04
43014-00-9-1 43014-00-9-6 43014-02-9-1 43014-02-9-1 43014-02-9-7 43014-02-9-7 43014-04-9-1 43014-04-9-11 43014-04-9-11	815028, 2697014 815010, 2696966 815235, 2696488	0812 0814 0816 0945 0947 0949 1241 1243 1245 1417 1419	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T TURBIDITY I	DEPTH (ft) 1 3 6 URBIDITY: NCREASE: 1 3.5 7 URBIDITY: NCREASE: 1 5.5 11 URBIDITY: NCREASE: 1 11.5 23 URBIDITY:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-11 43014-06-9-1 43014-06-9-11.5 43014-06-9-23	815028, 2697014 815010, 2696966 815235, 2696488	0812 0814 0816 0945 0947 0949 1241 1243 1245 1417 1419 1421	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T TURBIDITY I 23.9 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY: NCREASE: 1 5.5 11 CURBIDITY: NCREASE: 1 URBIDITY: NCREASE: 1 11.5 23 CURBIDITY: NCREASE:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34 5.11 6.76 10 7.29 3.67	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-1 43014-04-9-11 43014-06-9-1 43014-06-9-23	815028, 2697014 815010, 2696966 815235, 2696488 815363, 2696645	0812 0814 0816 0945 0947 0949 1241 1243 1245 1417 1419 1421	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T TURBIDITY I 23.9 AVERAGE T TURBIDITY I	DEPTH (ft) 1 3 6 URBIDITY: NCREASE: 1 3.5 7 URBIDITY: NCREASE: 1 5.5 11 URBIDITY: NCREASE: 23 URBIDITY: NCREASE:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34 5.11 6.76 10 7.29 3.67	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04 06
43014-09-9-1 43014-00-9-6 43014-02-9-1 43014-02-9-1 43014-02-9-7 43014-02-9-7 43014-04-9-1 43014-04-9-11 43014-06-9-1 43014-06-9-1 43014-06-9-23 43014-08-9-1 43014-08-9-1	815028, 2697014 815010, 2696966 815235, 2696488	0812 0814 0816 0945 0947 0949 1241 1243 1245 1417 1419 1421	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T TURBIDITY I 23.9 AVERAGE T	DEPTH (ft) 1 3 6 CURBIDITY: NCREASE: 1 3.5 7 CURBIDITY: NCREASE: 1 5.5 11 CURBIDITY: NCREASE: 23 CURBIDITY: NCREASE: 1 11.5 23 CURBIDITY: NCREASE: 1 11.5 23 CURBIDITY: NCREASE: 1 1 3	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34 5.11 6.76 10 7.29 3.67	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-3.5 43014-02-9-7 43014-04-9-1 43014-04-9-1 43014-04-9-11 43014-06-9-1 43014-06-9-23	815028, 2697014 815010, 2696966 815235, 2696488 815363, 2696645	0812 0814 0816 0945 0947 0949 1241 1243 1245 1417 1419 1421	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 23.9 AVERAGE T TURBIDITY I 7.2	DEPTH (ft) 1 3 6 URBIDITY: NCREASE: 1 3.5 7 URBIDITY: NCREASE: 1 1.5.5 11 URBIDITY: NCREASE: 1 11.5 23 URBIDITY: NCREASE: 1 11.5 23 URBIDITY: NCREASE: 1 3 6	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34 5.11 6.76 10 7.29 3.67	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04 06
43014-00-9-1 43014-00-9-3 43014-00-9-6 43014-02-9-1 43014-02-9-7 43014-02-9-7 43014-04-9-1 43014-04-9-11 43014-06-9-1 43014-06-9-1 43014-06-9-23 43014-08-9-1 43014-08-9-1	815028, 2697014 815010, 2696966 815235, 2696488 815363, 2696645	0812 0814 0816 0945 0947 0949 1241 1243 1245 1417 1419 1421	TOTAL WATER DEPTH (ft) 6.6 AVERAGE T TURBIDITY I 7.6 AVERAGE T TURBIDITY I 11.6 AVERAGE T TURBIDITY I 23.9 AVERAGE T TURBIDITY I	DEPTH (ft) 1 3 6 URBIDITY: NCREASE: 1 3.5 7 URBIDITY: NCREASE: 1 5.5 11 URBIDITY: NCREASE: 1 11.5 23 URBIDITY: NCREASE: 1 11.5 23 URBIDITY: NCREASE: 1 10 11.5 23 URBIDITY: NCREASE: 1 10 11.5 23 URBIDITY: NCREASE:	TURBIDITY (NTUs) 3.9 3.33 3.23 3.49 0.52 2.56 2.84 3.28 2.89 0.08 4.72 4.16 3.42 4.10 1.34 5.11 6.76 10 7.29 3.67	<u></u>	Flooding Flooding Ebbing	DREDGE/SILT CURTAIN 15' N of Silt Curtain 15' N of Silt Curtain 15' S of Silt Curtain	00 02 04 06

UP-CURRENT

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

