Weekly Field Report Week: 02-09-14 through 02-15-14 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/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 fifteenth 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.

Since no dredging activities were conducted at the LHCC during the week of February 9th through February 15th, this 15th report for the Project does not include the below listed attachments normally submitted as part of the regular reporting requirements:

- Daily Inspection Reports (Attachment 1) summarizing dredging oversight performed, and contractor activities observed on site during the reporting period.
- Water Quality Monitoring Forms (Attachment 2) summarizing monitoring survey data recorded during active dredging. In the absence of water quality monitoring data, there is no Figure 1 Lower Harbor CAD Cell Phase I Water Quality Monitoring Plan, for presenting the locations of the water quality monitoring events conducted during this reporting period.

Summary:

There were no dredging activities conducted at the LHCC site this reporting period.

2. Operational Notes:

Dredging:

Dredging of LHCC Phase I Bottom of CAD sediments did not occur during the week. Previous dredging operations performed by Tripp Marine were focused on the strategic removal of sediments to open up a 125-foot wide deep water access channel to facilitate access for the larger deep draft dredging plant *J.P Boisseau*. Within the capabilities of the existing dredge equipment, a portion of that effort has been completed, and Tripp Marine was demobilized from the site during the week. Apex is awaiting the arrival of the Cashman dredge *Bobby D* which is slated to complete the access channel, and at the appropriate time Apex will resume water quality monitoring to ensure that dredging activities are in compliance with 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 however, there were no offshore disposal events conducted during this reporting period.

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	0
Approximate Bottom of CAD Volume Dredged to Date*	4,600

^{*} 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

Don Boyé

Senior Project Manager

Attachment 1 Daily Inspection Reports



			inspeci	ion Report						
Inspector:	K. Ryan				Date	9 Februa	ry 2014			
Contractor:	Cashman			Foreman/Supt	:					
Weather	AM:	Overcast		Temperature		21				
	PM:	Snow			_ PM:	30				
Tides	High	0347	AM	1606	PM					
	Low	1031	AM	2129	PM					
Manpower Onsite Equipment Onsite										
Manpower O	Foreman	@	Hrs	Description:	iisite		Hrs			
	Laborers						•			
	Drivers	@					Hrs			
Other:		@	Hrs							
Contractor Ac	tivities: (Att	ach Additional Sh	eets as Ne	cessary)						
0800- No activity	occuring c	n-site. Tripp Mar	ine has mo	oved their equip	oment off-si	te. 0945- I	No activity. 1300-			
No activity. 160	0- Left area,	no activity.					·			
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Problems/Issu	ies or Actioi	n Items:								
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Visitors:										
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Inspector:	K. Ryan				-	Date	: 10 Februa	ary 2014
Contractor:	Cashman				Foreman/Supt:	:		
Weather	AM: PM:	Fog, Snov	w		_ Temperature	AM: PM:	<u>16</u> 30	
	FIVI.	3110 44				FIVI.		
Tides	High	(0448	AM	1703	PM		
	Low		1108	AM	2221	PM		
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Manpower O			<u> </u>	Uro	Equipment On			l lua
	Foreman Operators		. @ . @		Description:			Hrs
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Contractor Ac					ecessary)			
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Inspector:	M. Martinl	ho			-	Date	: 11 Februa	ary 2014	
Contractor:	Cashman				_Foreman/Supt:	:			
Weather	AM: PM:	Clear Clear			Temperature	AM: PM:	5 24		
Tides	High Low		0619 1210	AM PM	1832 2350	PM PM			
Manpower Onsite Equipment Onsite									
	Foreman		@	Hrs	Description:			Hrs	
	Operators		@		-				
	Laborers		@	Hrs					
	Drivers		@	Hrs				Hrs	
Other:			@	Hrs					
Contractor Ac	tivities: (At	tach Add	ditional She	ets as Ne	ecessary)				
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Inspector:	C. Stillman				-	Date	: 12 Februa	ary 2014	
Contractor:	Cashman				_Foreman/Supt:	:			
Weather	AM: PM:	Clear Clear			Temperature	AM: PM:	<u>1</u> 27		
Tides	High Low		0619 1210	AM PM	1832 2350	- _PM _PM			
Manpower Onsite Equipment Onsite									
•	Foreman		@	Hrs	Description:			Hrs	
	Operators								
	Laborers		@	Hrs					
	Drivers		@	Hrs				Hrs	
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			mspeci	ion Report						
Inspector:	M. Martinl	ho		Date: 13 February 2014						
Contractor:	Cashman			Foreman/Supt	:					
Weather	AM: PM:	Fog, Snow Snow		Temperature	AM:	12 31				
Tides	High	0655	AM	1909	- PM					
Tiucs	Low	-	AM	1243	_PM					
Manpower Onsite Equipment Onsite										
	Foreman	@	Hrs	Description:			Hrs			
	Operators			·						
	Laborers	@								
	Drivers	@			-		Hrs			
Other:			Hrs							
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Inspector:	M. Martinl	ho			Date: 14 February 2014					
Contractor:	Cashman				Foreman/Supt:					
Weather	AM: PM:	cloudy, ra		5 mph	Temperature	AM: PM:	22 36			
Tides	High Low		728 044	AM AM	1945 1316	PM PM				
Manpower O	nsite				Equipment On	nsite				
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	Laborers									
	Drivers							Hrs		
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Contractor Ac					•					
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Visitors:										
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Inspector:	K. Ryan			_	Date	: 15 Februa	ry 2014			
Contractor:	Cashman			Foreman/Sup	t:					
Weather	AM:	Snow		Temperature		21				
	PM:	Snow			_ PM:	38				
Tides	High	0	758 AM	1 2020	PM					
	Low	0	107 AM	1343	PM					
Manpower Onsite Equipment Onsite										
wanpower O	Foreman	,	@ Hrs	Description:	risite		Hrs			
			@ Hrs	•			1113			
	Laborers		@ Hrs							
	Drivers		@ Hrs				Hrs.			
Other:			@ Hrs							
Contractor Ac	tivities: (Att	ach Additi	onal Sheets as N	lecessary)						
activity.			equipment on s	ite. 0945 No act	ivity. 1300	No activity.	1600 Left area, no			
Problems/Issu	ies or Actioi	n Items:								
None / n/a										
Visitors:										
Signature: Title:	K. Ryan			_	Date Page	e: <u>15 Februa</u> e:1of_				
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