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July 30, 2013

Mr. Edward Hammerberg Technical Specialist/RCE Supervisor Waste Division and Utilization Program Maryland Department of the Environment 1800 Washington Boulevard, Suite 645 Baltimore, MD 21230

Subject:Transmittal of Quarterly Site Progress Report, Second Quarter 2013,<br/>2000 Race Street Site, Baltimore, Maryland

Dear Mr. Hammerberg:

Please find attached the Second Quarter 2013 Site Progress Report for the 2000 Race Street Site, Baltimore, Maryland. This document is provided on behalf of Honeywell and the Mayor and City Council of Baltimore pursuant to the requirements of Section III.A of the 2000 Race Street Site Consent Order (effective date of May 23, 2007).

If you have any questions or require additional information, please do not hesitate to contact me at 973-455-4131.

Very truly yours,

#### HONEYWELL INTERNATIONAL INC.



Christopher M. French, R.G., C.E.G. Manager, Remediation & Evaluation Services

Attachment

cc: Mr. Matthew Zimmerman (MDE)
Mr. Ed Dexter (MDE)
Mr. Jim Carroll (MDE)
Mr. Michael Daneker (Arnold & Porter)
Ms. Dawn Lettman (City of Baltimore)
Mr. Michael Cook (City of Baltimore)
Mr. Gary Walters (ERM)

## Second Quarter 2013 Race Street Quarterly Site Progress Report, 2000 Race Street, Baltimore, Maryland

Prepared for

Honeywell International Inc.

The Mayor and City Council of Baltimore, Maryland

July 2013



15010 Conference Center Drive Suite 200 Chantilly, VA 20151

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## Introduction

Honeywell International Inc. (Honeywell) and the Mayor and City Council of Baltimore (City) are submitting this Quarterly Site Progress Report for the 2000 Race Street Site (Site) pursuant to the May 23, 2007, Administrative Consent Order (Consent Order) between the Maryland Department of the Environment (MDE), Honeywell, and the City. Quarterly Site Progress Reports will be submitted to MDE for the duration of the Consent Order. As specified within Section III.F of the Consent Order, the reports will identify the following information:

- Work completed and documents submitted to MDE in the preceding quarter;
- A schedule and submittals for the upcoming quarter; and
- Any delays, modifications, or changes anticipated in the upcoming quarter.

This report covers Site-related activities conducted under the Consent Order during the second quarter of 2013, from April 1 through June 30, 2013.

The Site is located at 2000 Race Street, in Baltimore, Maryland (ZIP Code 21230). It occupies approximately 10.3 acres and is bounded on the north by the Baltimore Gas and Electric (BGE) Spring Gardens facility, on the south by Swann Park, on the east by Race Street, and on the west by the Middle Branch of the Patapsco River. In addition, two elevated spans of Interstate 95 (I-95) oriented from east to west overlie the Site on the northern half of the property. A chain-link security fence is present at the perimeter of the Site. The Site has no onsite building structures and is currently vacant.

Controlled hazardous substances (CHS) are contained on the Site and covered with an engineered cap consisting of the following materials from top to bottom: asphalt, gravel base, and compacted clay. Cap maintenance is ongoing. Additional information regarding the Site is provided in several documents, including the May 23, 2007, Consent Order; the "Site Characterization Work Plan," dated September 2007; the "Site Characterization Report," dated September 2009; the "Near Shore Investigation Report," dated December 2009; and the "Interim Remedial Measures Assessment Investigation and Pilot Test Report," dated July 2012.

### SECTION 2 Quarter in Review

Activities performed at the Site during the second quarter of 2013 include the following:

- April 18: Monthly Site status inspection (Appendix A);
- April : MdTA performed a physical inspection of the bridge;
- May 1: Monthly Site status call with MDE;
- May 15: Received Bridge Inspection reports from MdTA including (i) 2012 Biennial Sounding Inspection Report for I-395 Ramp F Over Middle Branch, (ii) Ramp G, IS 95 NB Over Hanover Street, and (ii) IS 95 NB Over Middle Branch;
- May 30: Monthly Site status inspection (Appendix A);
- May: Honeywell began technical assessment of the Permeable Reactive Barrier component formulation that is being considered as an Interim Remedial Measure for the site;
- June 5: Monthly Site status call with MDE;
- June 6: Obtained inclinometer readings;
- June 24: Mobilization for installation of bridge monitoring equipment; and
- June 28: Monthly Site status inspection (Appendix A).

On March 29, 2013 cap repairs were performed consisting of sealing 700 linear feet of asphalt cracks on the western side of the site. This information is being reported herein as the extent of the repairs, as illustrated on the April 2013 Monthly Inspection Map, was not captured in the First Quarter 2013 Progress Report.

# Upcoming Work and Submittals during the Third Quarter of 2013

The following activities and submittals are anticipated to occur in the upcoming quarter:

- July, August, and September: Conduct monthly Site status inspections and participate in monthly Site status calls with MDE;
- Complete installation of two Shaped Accel Arrays (SAAs) and one inclinometer as part of the bridge monitoring program during July 2013;
- Perform quarterly inclinometer readings; and
- Submit the Second Quarter 2013 Site Status report to MDE by July 30, 2013.

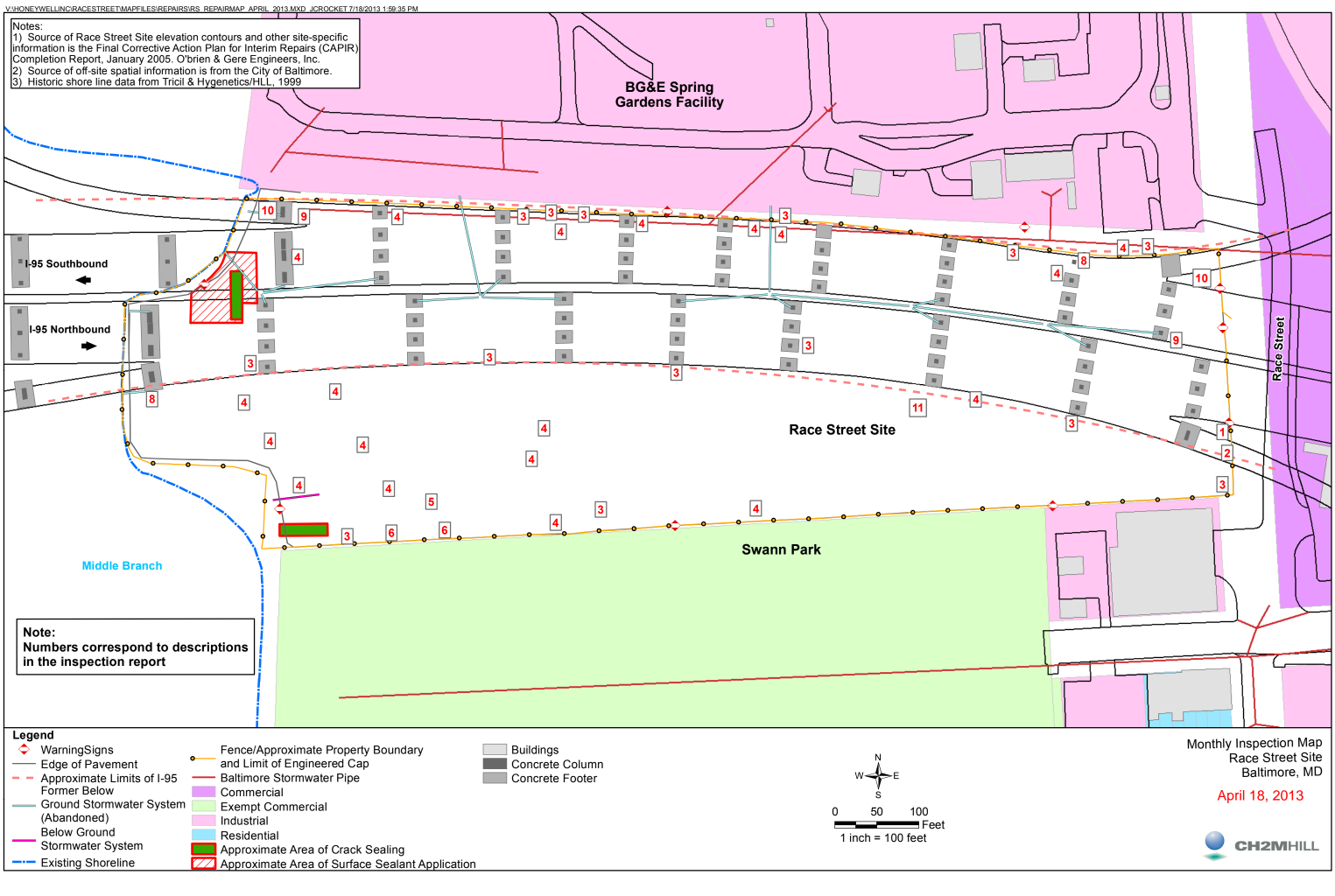
Milestone	Anticipated Date
July 2013	
Complete installation of two SAAs and one inclinometer	7-12-13
Perform monthly Site inspection	7-25-13
Submit second quarter 2013 Site Status Report	7-30-13
August 2013	
Perform monthly Site status inspection	TBD
September 2013	
Perform monthly Site inspection	TBD
Perform quarterly inclinometer readings	TBD
Submit 1 <sup>st</sup> Half 2013 Semi-Annual Bridge Monitoring Report	9-2013

A schedule of activities anticipated during the third quarter of 2013 is provided below.

Appendix A Site Inspection Reports

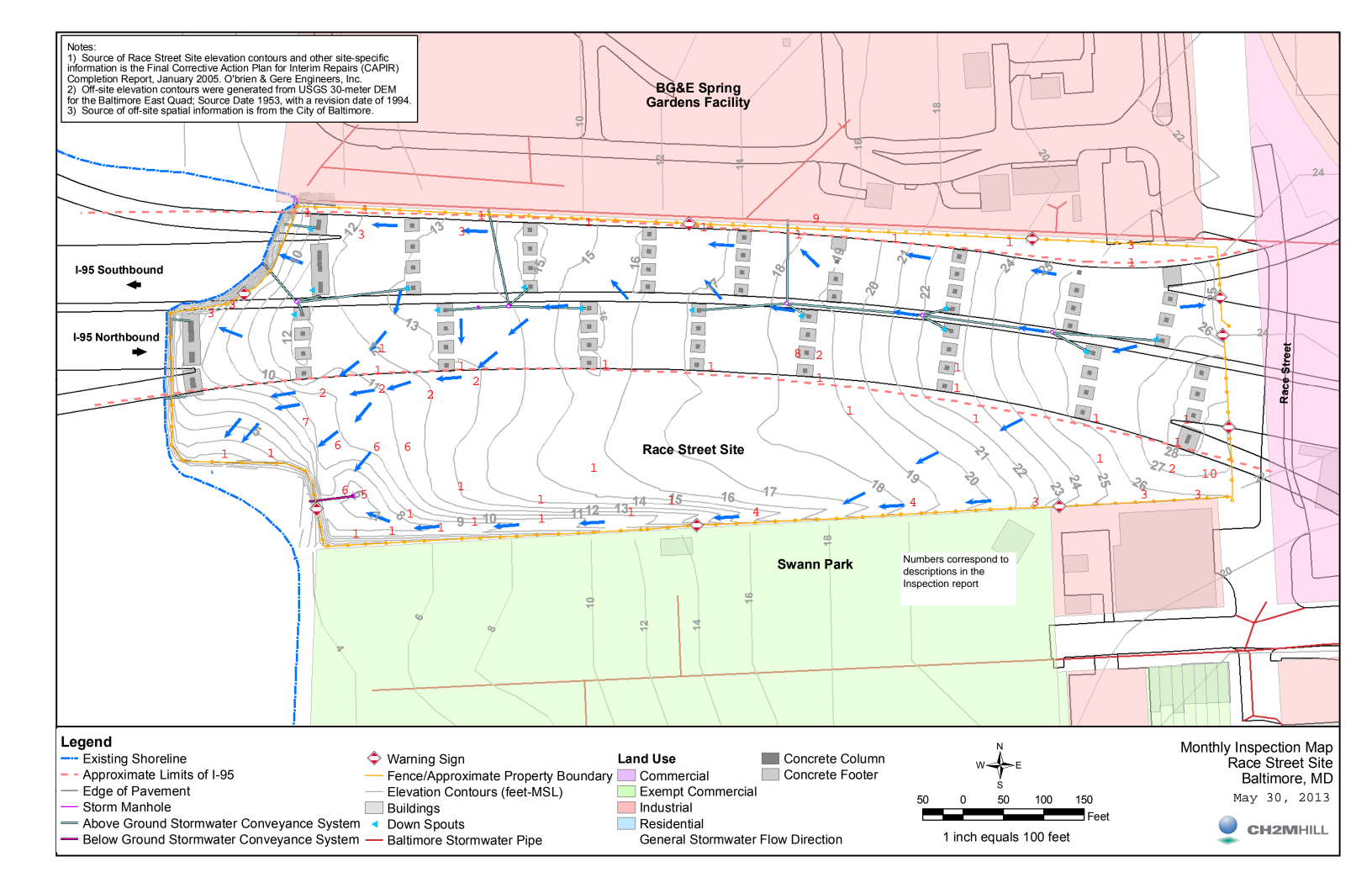
Inspector: Title Organization:	Kenneth Biles Assistant Project Manager	Date of Inspection: Date of Last Inspection:		18-Apr-13 27-Mar-13
-		Date of Last Inspection:		27-Mar-13
Organization:	CHOMENUL			
	CH2M HILL	Weather:		Cloudy with Light Rain
O'the last state of the second state of the se	Decode			
Site Inspection Task		Actions Taken	Data Completed	Comments/Additional Observations
	Observations	Actions Taken	Date Completed	Comments/Additional Observations
I. General nspect site for presence of surface debris. Identify	1) trash/debris in localized area	1) bags of trash removed during	19-Apr-13	NA
ype, approximate volume of debris, and location via description or on Site Plan (attach to Monthly Site nspection Checklist).		site visit	19-Api-13	
nspect site for presence of vegetation. Identify estimated amount and location of vegetation via description or on Site Plan (attach to Monthly Site nspection Checklist)	3) vegetation in cracks	Schedule application of vegetation		Herbicide application to be made by City during scheduled O&M activities.
2. Interstate 95 Footings and Joints				
nspect around pier footings for settlement. Identify settlement off-set from grade and location via description or on Site Plan (attach to Monthly Site nspection Checklist)	None	None	NA	NA
nspect around pier footings for joint failure. Identify ocation via description or on Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
3. Engineered Cap				
	11) 20 foot by 20 foot area with alligator cracks	None	NA	Cap repairs periodically performed including crack sealing and asphalt patching.
nspect cap for holes. Identify number of holes, width and depth, and location via description of on Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
nspect cap for cracks less than 0.5 inches wide. Note number of cracks. Identify location of cracks via description or on Site Plan (attach to Monthly Site Inspection Checklist).	4) ~ 50 foot crack	None	NA	Cap repairs periodically performed including crack sealing and asphalt patching.
nspect cap for cracks greater than 0.5 inches wide. Note number of cracks. Identify location of cracks via description or on Site Plan (attach to Monthly Site Inspection Checklist).	6) cracks along edge of asphalt paving	None	NA	Cap repairs periodically performed including crack sealing and asphalt patching
	None	None	NA	NA
nspect shorefront embankment for evidence of erosion or releases	None	None	NA	NA
dentify any other observations related to the condition of the cap and potential for cap damage	None	None	NA	NA

Site Inspection	Results			
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
Inspect fence for holes. Note number of holes. Identify location of holes via description or on Site Plan (attach to Monthly Site Inspection Checklist).	None	None	NA	NA
Inspect fence to determine if there is any erosion compromising the integrity of the fence	None	None	NA	NA
Inspect fence to determine if barbed wire is in good condition	<ul> <li>2) small section of fence with no barbed wire</li> <li>7) vegetation on the fence and barbed wire</li> <li>top guard</li> <li>10) damaged barbed wire</li> </ul>	None		Herbicide application and fence repairs to be made by City during scheduled O&M activities.
Inspect gates, chains, and locks for damage	None	None	NA	NA
Inspect fence to determine if any vegetation is damaging or otherwise compromising fence	None	None	NA	NA
Inspect fence to determine if there is any burrowing beneath fence	None	None	NA	NA
Identify any other observations related to the condition of the fence and potential for fence damage (e.g., points of weakness, corrosion)	None	None	NA	NA
5. Aboveground Stormwater Conveyance System	1			
Inspect aboveground stormwater conveyance system including piping, downspouts, and drain in southwest corner of site for proper operation	<ul><li>8) damage storm drain pipe</li><li>9) scupper drain is clogged and leaking</li></ul>	MdTA to be notified.	NA	MdTA performs periodic inspection and maintenance of the bridge structure.
6. Vandalism				
Inspect site for any vandalism including any dumped material on-site and damage to monitoring wells	None	None	NA	NA
Identify any other observations related to vandalism on the site	None	None	NA	NA
7. Signage	1			
Inspect warning signs on exterior perimeter of fence to determine condition and readability. Identify number of signs removed/damaged/unreadable and locations via description or Site Plan (attach to Monthly Site Inspection Checklist)		None	NA	NA
8. Miscellaneous Items	1	1	1	1
Any interaction with people on or adjacent to the site? If yes, identify who, title, organization, contact information, and content of interaction	Jim Leizear (MDE) and Gary Hacker (ERM) o	nsite during site visit.		
Other Comments/Observations?	None			



Inspector:	Kenneth Biles	Date of Inspection:		30-May-13
Title:	Assistant Project Manager	Date of Last Inspection:		18-Apr-13
Organization:	CH2M HILL	Weather:		Clear, Warm
Site Inspection				
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
1. General		1		
	10) trash/debris in localized area	Trash collected removed during	30-May-13	NA
type, approximate volume of debris, and location via description or on Site Plan (attach to Monthly Site Inspection Checklist).		site visit.		
	1) vegetation in cracks of asphalt	None	NA	Herbicide application to be made by City during
	4) vegetation along fence line			scheduled O&M activities.
2. Interstate 95 Footings and Joints				·
	None	None	NA	NA
	None	None	NA	NA
location via description or on Site Plan (attach to Monthly Site Inspection Checklist)				
3. Engineered Cap		•		•
<u> </u>	2) alligator cracks with vegetation	None		Cap repairs periodically performed including crack sealing, asphalt patching, and herbicide application for weed control.
Inspect cap for holes. Identify number of holes, width and depth, and location via description of on Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
Inspect cap for cracks less than 0.5 inches wide. Note number of cracks. Identify location of cracks via description or on Site Plan (attach to Monthly Site Inspection Checklist).	6) crack in localized areas without vegetation	None	NA	Cap repairs periodically performed including crack sealing, asphalt patching, and herbicide application for weed control.
Inspect cap for cracks greater than 0.5 inches wide. Note number of cracks. Identify location of cracks via description or on Site Plan (attach to Monthly Site Inspection Checklist).	None	None	NA	NA
Inspect cap for any signs of ponding of water	5) storm drain clogged	Debris removed from storm drain.	30-May-13	NA
Inspect shorefront embankment for evidence of erosion or releases	9) erosion off-site side slope	None	NA	Cap repairs periodically performed including crack sealing and asphalt patching.
		None	NA	Cap repairs periodically performed including crack

Site Inspection	Results			
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
Inspect fence for holes. Note number of holes. Identify location of holes via description or on Site Plan (attach to Monthly Site Inspection Checklist).	None	None	NA	NA
Inspect fence to determine if there is any erosion compromising the integrity of the fence	None	None	NA	NA
condition	None	None	NA	ΝΑ
Inspect gates, chains, and locks for damage	<ol><li>gate at west side of site open</li></ol>	Gate closed and locked	30-May-13	NA
Inspect fence to determine if any vegetation is damaging or otherwise compromising fence	3) vegetation on fence	None	NA	Herbicide application to be made by City during scheduled O&M activities.
Inspect fence to determine if there is any burrowing beneath fence	None	None	NA	NA
Identify any other observations related to the condition of the fence and potential for fence damage (e.g., points of weakness, corrosion)	None	None	NA	NA
5. Aboveground Stormwater Conveyance System				1
Inspect aboveground stormwater conveyance system including piping, downspouts, and drain in southwest corner of site for proper operation	None	None	NA	NA
6. Vandalism				1
Inspect site for any vandalism including any dumped material on-site and damage to monitoring wells	None	None	NA	NA
Identify any other observations related to vandalism on the site	None	None	NA	NA
7. Signage				
Inspect warning signs on exterior perimeter of fence to determine condition and readability. Identify number of signs removed/damaged/unreadable and locations via description or Site Plan (attach to Monthly Site Inspection Checklist)		None	NA	NA
8. Miscellaneous Items	1	-	I	1
Any interaction with people on or adjacent to the site? If yes, identify who, title, organization, contact information, and content of interaction	James Leizear (MDE) and Josh Floyd (ERM) were present during site visit.			
Other Comments/Observations?	None			



Inspector:	Kenneth Biles	Date of Inspection:	28-Jun-13
Title:	Assistant Project Manager	Date of Last Inspection:	30-May-13
Organization:	CH2M HILL	Weather:	Clear, Hot

Site Inspection	Results			
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
1. General	·			
Inspect site for presence of surface debris. Identify type, approximate volume of debris, and location via description or on Site Plan (attach to Monthly Site	None	None	NA	NA
Inspection Checklist).				
Inspect site for presence of vegetation. Identify estimated amount and location of vegetation via description or on Site Plan (attach to Monthly Site Inspection Checklist)	2) localized shallow cracks with vegetation	None	NA	Herbicide application to be made by City during scheduled maintenance activities (see note below).
2. Interstate 95 Footings and Joints				
	None	None	NA	NA
	None	None	NA	NA
3. Engineered Cap				
	6) localized area with asphalt cracking	None	NA	Cap repairs periodically performed including crack sealing and asphalt patching.
Inspect cap for holes. Identify number of holes, width and depth, and location via description of on Site Plan (attach to Monthly Site Inspection Checklist)	<ol> <li>localized subsidence of asphalt surface.</li> </ol>	None	NA	Cap repairs periodically performed including crack sealing and asphalt patching.
Inspect cap for cracks less than 0.5 inches wide. Note number of cracks. Identify location of cracks via description or on Site Plan (attach to Monthly Site Inspection Checklist).	<ol> <li>localized cracks with vegetation.</li> </ol>			Herbicide application to be made by City during scheduled maintenance activities (see note below).
,	None	None	NA	NA
Inspect cap for any signs of ponding of water	5) localized pooled water	None	NA	Cap repairs periodically performed including crack sealing and asphalt patching.
Inspect shorefront embankment for evidence of erosion or releases	None	None	NA	NA
Identify any other observations related to the condition of the cap and potential for cap damage	None	None	NA	Herbicide application to be made by City during scheduled O&M activities (see note below).
4. Fence				

Site Inspection	Results			
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
Inspect fence for holes. Note number of holes. Identify location of holes via description or on Site Plan (attach to Monthly Site Inspection Checklist).	None	None	NA	NA
Inspect fence to determine if there is any erosion compromising the integrity of the fence	None	None	NA	NA
	7) damaged barbed wire top guard			City to perform fence repairs as part of scheduled maintenance activities.
Inspect gates, chains, and locks for damage	None	None		
Inspect fence to determine if any vegetation is damaging or otherwise compromising fence	1) vegetation along fence	None	NA	Herbicide application to be made by City during scheduled O&M activities (see note below).
Inspect fence to determine if there is any burrowing beneath fence	None	None	NA	NA
Identify any other observations related to the condition of the fence and potential for fence damage (e.g., points of weakness, corrosion)	None	None	NA	NA
5. Aboveground Stormwater Conveyance System				
Inspect aboveground stormwater conveyance system including piping, downspouts, and drain in southwest corner of site for proper operation	None	None	NA	NA
6. Vandalism				
Inspect site for any vandalism including any dumped material on-site and damage to monitoring wells	None	None	NA	NA
Identify any other observations related to vandalism on the site	None	None	NA	NA
7. Signage				
Inspect warning signs on exterior perimeter of fence to determine condition and readability. Identify number of signs removed/damaged/unreadable and locations via description or Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
8. Miscellaneous Items	1	1	<b>I</b>	1
Any interaction with people on or adjacent to the site? If yes, identify who, title, organization, contact information, and content of interaction	Josh Floyd (ERM) and Jim Leizear (MDE) were present for site visit.			
Other Comments/Observations?	<ol> <li>drilling of boring during site visit. The City herbicide application during August 2013.</li> </ol>	r is in transition with respect to resp	ponsibilities for site mai	intenance activities but expects to schedule a

