

HEALTH, SAFETY, ENVIRONMENTAL, PRODUCT STEWARDSHIP AND SUSTAINABILITY 115 Tabor Road, 2-D1 Morris Plains, New Jersey 07950 www.honeywell.com

January 27, 2023

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

#### Re: Transmittal of Quarterly Site Progress Report, Fourth Quarter 2022, 2000 Race Street Site, **Baltimore**. Marvland

Dear Mr. Hammerberg:

Please find attached the Fourth Quarter 2022 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 General Inspection Requirements of Section II.C of the Controlled Hazardous Substance (CHS) Post-Closure permit issued by the Maryland Department of the Environment (MDE) for the 2000 Race Street Site, effective September 27, 2019.

If you have any questions or require additional information, please do not hesitate to contact me at 973-455-2877, or by e-mail at Eric.Christodoulatos@Honeywell.com.

Sincerely,

Eric Christodoulatos Senior Remediation Manager

Attachment

- CC: Mr. Ed Dexter-MDE Mr. Al Simpkins-MDE Ms. Dawn Lettman—City of Baltimore Mr. Ravic Miller-City of Baltimore
  - Mr. George Pfeiffer—Honeywell

# Fourth Quarter 2022 Site Progress Report

2000 Race Street Baltimore, Maryland

Prepared for



115 Tabor Road Morris Plains, New Jersey 07950

*and* Mayor and City Council of Baltimore, Maryland

Prepared by



Jacobs Engineering 2411 Dulles Corner Park Suite #500 Herndon, VA 20171

January 2023

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A Site Inspection Reports

### 1. Introduction

Honeywell International Inc. (Honeywell) and the Mayor and City Council of Baltimore City (City) are submitting this Quarterly Site Progress Report for the 2000 Race Street Site (Site) pursuant to the General Inspection Requirements of Section II.C of the Controlled Hazardous Substance (CHS) Post-Closure Permit issued by the Maryland Department of the Environment (MDE) for the 2000 Race Street Site on September 27, 2019. Quarterly Site Progress Reports will be submitted to MDE to include the following information:

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

This report covers Site-related activities conducted under the CHS permit during the fourth quarter of 2022, from October 1, 2022, through December 31, 2022.

The Site is located at 2000 Race Street, Baltimore, Maryland (ZIP Code 21230). It occupies approximately 10.3 acres and is bounded on the north by the Baltimore Gas and Electric 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 are contained on the Site and are covered with an engineered cap consisting of the following materials from top to bottom: asphalt, gravel base, and compacted clay. The cap was completed at the end of 2019 and was implemented pursuant to a Controlled Hazardous Substances Permit referenced below. Cap maintenance is ongoing. Additional information regarding the Site includes the following: May 23, 2007, Consent Order; *Site Characterization Work Plan*, dated September 2007; *Site Characterization Report*, dated September 2009; *Near Shore Investigation Report*, dated December 2009; *Interim Remedial Measures Assessment Investigation and Pilot Test Report*, dated July 2012; *Supplemental Site Characterization Report*, dated August 2018; *Interim Remedial Measures Assessment (IRMA) Report*, dated August 2018; the *Corrective Measures Analysis Report*, dated August 2018; Post-Closure Controlled Hazardous Substance (CHS) Permit issued by MDE, dated September 27, 2019; *Cap Construction Completion Report*, dated June 2020; and 2020 Groundwater Monitoring Data Report, dated March 2021.

### 2. Fourth Quarter 2022 Review

Site-related activities performed during the fourth quarter of 2022 include the following:

- Oct 12: Project Coordinator call with MDE
- Oct 17: Site-wide and Permeable Reactive Barrier (PRB) groundwater monitoring
- Oct 20: Monthly site status inspection (Appendix A)
- Oct 27: Submitted the third quarter 2022 Site Progress Report to MDE
- Nov 9: Project Coordinator call with MDE
- Nov 17: Monthly site status inspection (Appendix A)
- Dec 14: Project Coordinator call with MDE
- Dec 15: Monthly site status inspection (Appendix A)

### Honeywell

### 3. Upcoming Work – First Quarter of 2023

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

- Monthly Site status inspections and participate in monthly Site status calls with MDE (January, February, March)
- Submit the fourth quarter 2022 Site Progress report to MDE
- Site-Wide and PRB groundwater monitoring
- Quarterly Semi-annual Shape Accel Array (SAA) / inclinometer readings.

### 4. Schedule

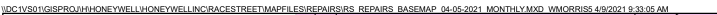
A schedule of CHS permit activities anticipated during the first quarter of 2023 is provided below.

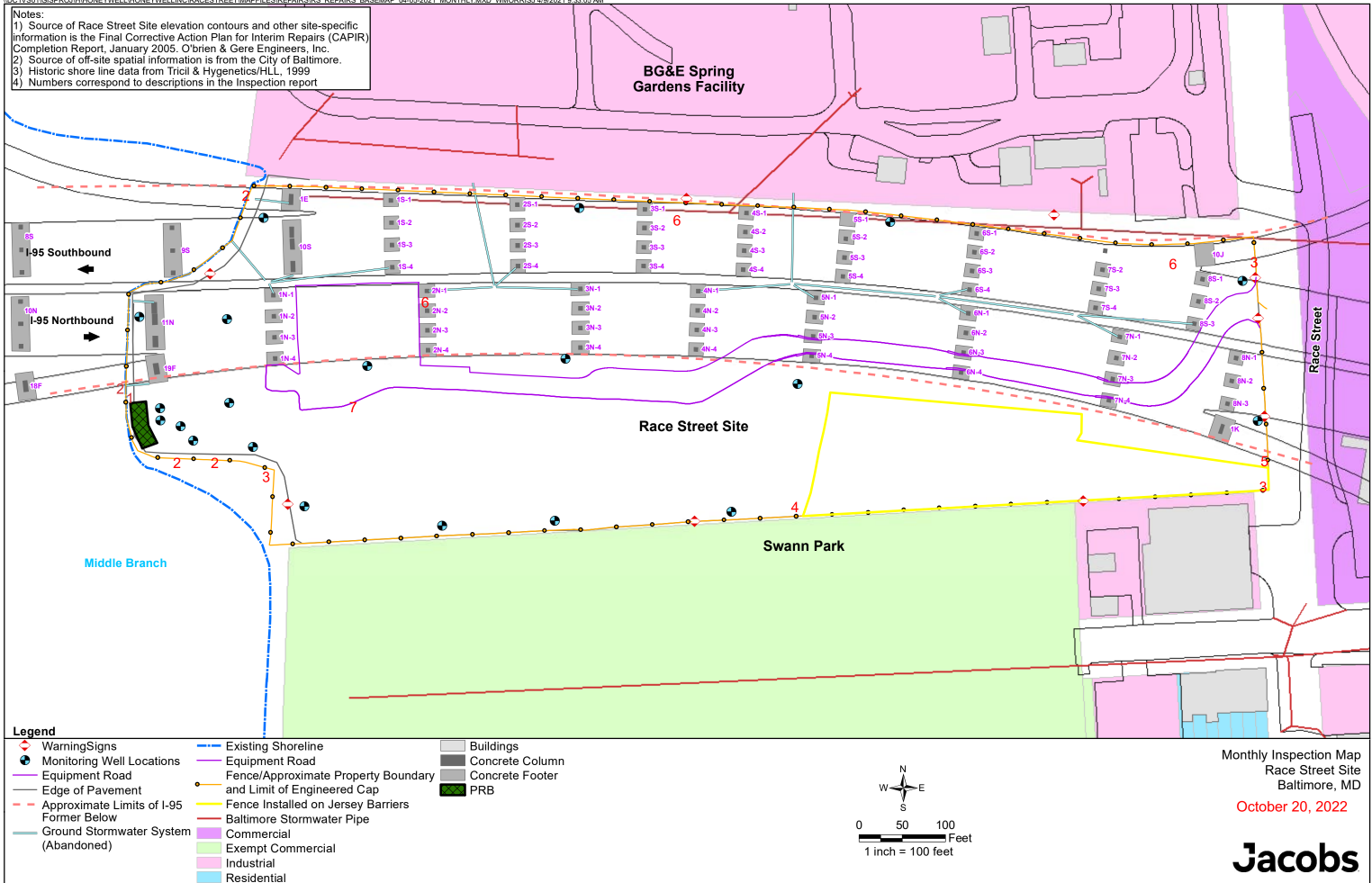
Milestone	Anticipated Date					
January 2023						
Perform PRB & Site-Wide Groundwater Monitoring	1-9-23					
Perform monthly Site status inspection	1-19-23					
Submit Q4 2022 Site Progress Report	1-31-23					
February 2023						
Perform monthly Site status inspection	2-16-23					
Perform Site-Wide Groundwater Monitoring	2-20-23					
March 2023						
Perform monthly Site status inspection	3-16-23					
Perform Site-Wide Groundwater Monitoring	3-20-23					

Appendix A Site Inspection Reports

Bill Morris Environmental Engineer Jacobs Results Observations	Date of Inspection: Date of Last Inspection: Weather:		20-Oct-22 15-Sep-22 Sunny, cool
Jacobs Results Observations			•
Results Observations	Weather:		Sunny, cool
Observations			
Observations			
	Actions Taken	Date Completed	Comments/Additional Observations
	Actions Taken	Date Completed	Comments/Additional Observations
<ol> <li>Debris from highway maintenance.</li> <li>Trash/debris accumulation.</li> </ol>	City notified of need to implement trash/debris pickup	11/7/2022	City of Baltimore to address debris control as part of site maintenance.
2:Vegetation growth along shoreline. 3:Vegetation growth along fence line.	City notified of need to implement vegetation control	11/7/2022	City of Baltimore to address vegetation control as part of site maintenance.
	·		
None	None	NA	NA
None	None	NA	NA
None	None	NA	NA
None	None	NA	NA
7: Crack with vegetation.	City notified of need to implement vegetation control	11/7/2022	City of Baltimore to address vegetation control as part of site maintenance.
None	None	NA	NA
None	None	NA	NA
None	None	NA	NA
4: Sediment with vegetation growth 6: Sediment accumulation	City notified of need to implement sediment control	11/7/2022	City of Baltimore to address sediment control as part of site maintenance.
	E:Vegetation growth along shoreline. E:Vegetation growth along fence line. E:Vegetation growth along fence	Trash/debris accumulation.     trash/debris pickup     City notified of need to implement     vegetation growth along fence line.     City notified of need to implement     vegetation control     None     None     None     City notified of need to implement     vegetation control     None     N	E: Trash/debris accumulation.       trash/debris pickup       11/7/2022         E: Vegetation growth along shoreline.       City notified of need to implement vegetation control       11/7/2022         None       None       NA         None       NA

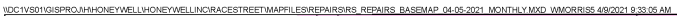
Site Inspection	Results				
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations	
4. Fence	·				
Inspect fence for holes. Note number of holes. Identify location of holes via description or on Site Plan (attach to Monthly Site Inspection Checklist).	None	None	NA	NA	
Inspect 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	None	None	NA	NA	
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	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	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		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					
Any interaction with people on or adjacent to the site? If yes, identify who, title, organization, contact information, and content of interaction	None				
Other Comments/Observations?	None				

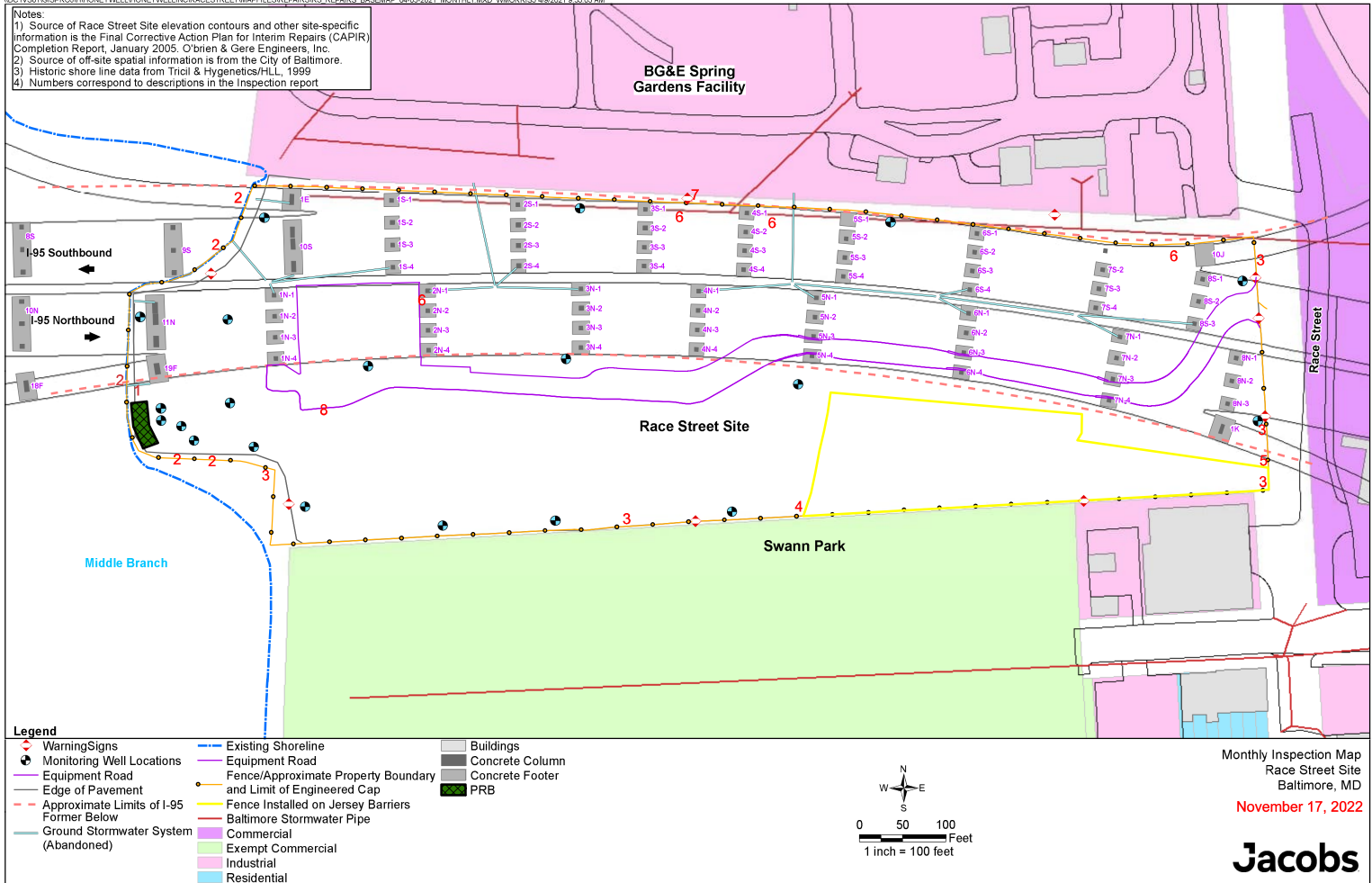




Inspector:	Bill Morris	Date of Inspection:		17-Nov-22
Title:	Environmental Engineer	Date of Last Inspection:		20-Oct-22
Organization:	Jacobs	Weather:		Sunny, cool
Site Inspection	Results			
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
<b>1. General</b> Inspect site for presence of surface debris. Identify type, approximate volume of debris, and location via description or on Site Plan (attach to Monthly Site Inspection Checklist).	1: Debris from highway maintenance. 5: Trash/debris accumulation.	City notified of need to implement trash/debris pickup	12/14/2022	City of Baltimore to address debris control as part of site maintenance.
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:Vegetation growth along shoreline. 3:Vegetation growth along fence line.	City notified of need to implement vegetation control	12/14/2022	City of Baltimore to address vegetation control as part of site maintenance.
2. Interstate 95 Footings and Joints				
Inspect around pier footings for settlement. Identify settlement off-set from grade and location via description or on Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
	None	None	NA	NA
3. Engineered Cap	1			
Inspect cap for alligator cracking. Identify estimated area of cracking and location via description or on Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
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).	8: Crack with vegetation.	City notified of need to implement vegetation control	12/14/2022	City of Baltimore to address vegetation control as part of site maintenance.
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	None	None	NA	NA
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	<ul><li>4: Sediment with vegetation growth</li><li>6: Sediment accumulation</li><li>7:Settlement along slope adjacent to asphalt</li></ul>	City notified of need to implement sediment control	12/14/2022	City of Baltimore to address sediment control as part of site maintenance.

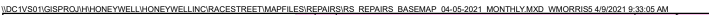
Site Inspection	Results				
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations	
4. Fence					
Inspect fence for holes. Note number of holes. Identify location of holes via description or on Site Plan (attach to Monthly Site Inspection Checklist).	None	None	NA	NA	
Inspect fence to determine if there is any erosion compromising the integrity of the fence	None	None	NA	NA	
· · · · · · · · · · · · · · · · · · ·	None	None	NA	NA	
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	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					
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	r			
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	•	•	•		
Any interaction with people on or adjacent to the site? If yes, identify who, title, organization, contact information, and content of interaction	None				
Other Comments/Observations?	None				

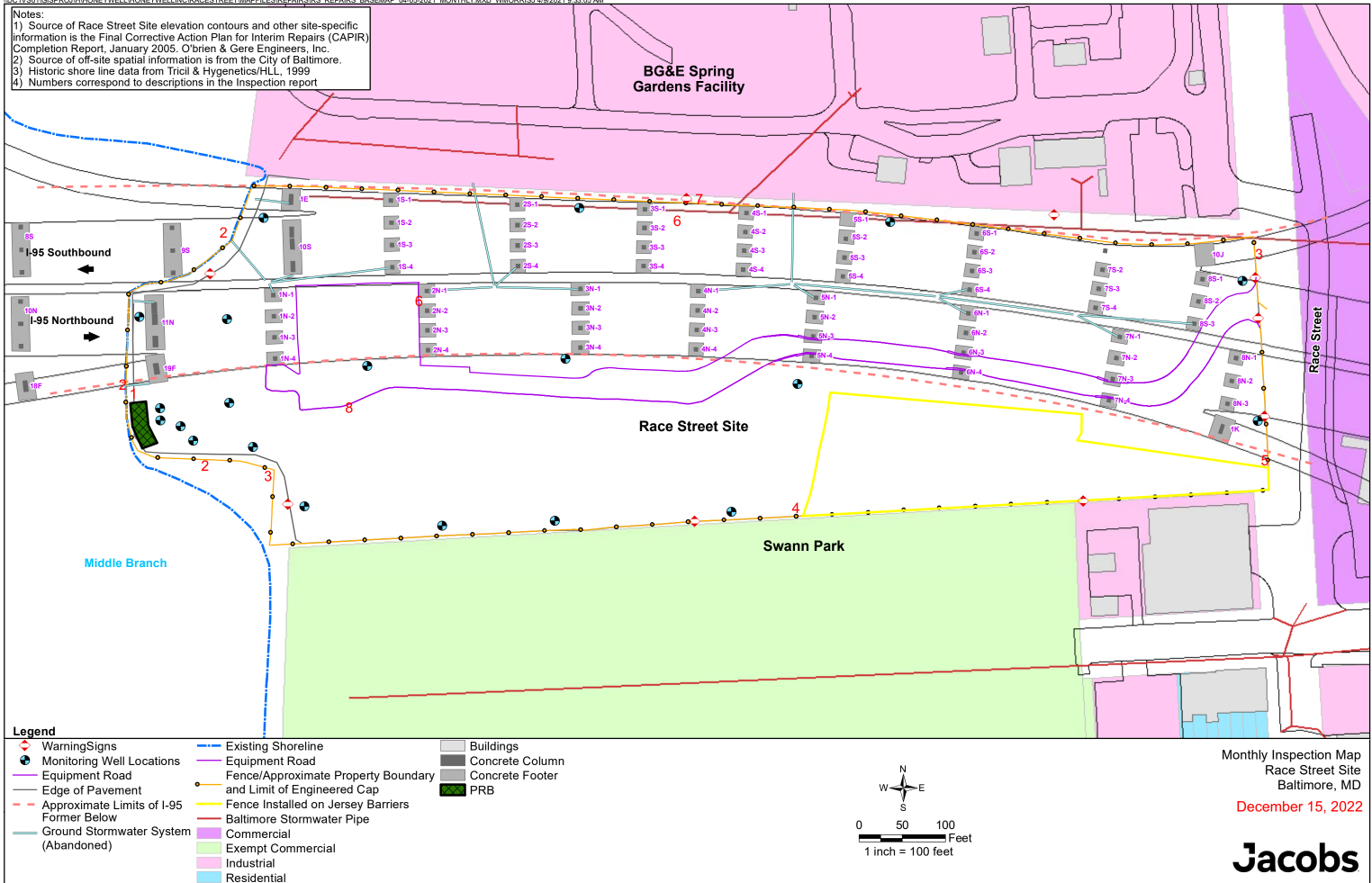




Inspector:	Bill Morris	Date of Inspection:		15-Dec-22
Title:	Environmental Engineer	Date of Last Inspection:		17-Nov-22
Organization:	Jacobs	Weather:		Cool, rain
Site Inspection	Results			
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
1. General				-
Inspect site for presence of surface debris. Identify type, approximate volume of debris, and location via description or on Site Plan (attach to Monthly Site Inspection Checklist).	1: Debris from highway maintenance. 5: Trash/debris accumulation.	City notified of need to implement trash/debris pickup	1/9/2023	City of Baltimore to address debris control as part of site maintenance.
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)	<ul><li>2:Vegetation growth along shoreline.</li><li>3:Vegetation growth along fence line.</li></ul>	City notified of need to implement vegetation control	1/9/2023	City of Baltimore to address vegetation control as part of site maintenance.
2. Interstate 95 Footings and Joints				
Inspect around pier footings for settlement. Identify settlement off-set from grade and location via description or on Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
	None	None	NA	NA
3. Engineered Cap	-	-		
Inspect cap for alligator cracking. Identify estimated area of cracking and location via description or on Site Plan (attach to Monthly Site Inspection Checklist)	None	None	NA	NA
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).	8: Crack with vegetation.	City notified of need to implement vegetation control	1/9/2023	City of Baltimore to address vegetation control as part of site maintenance.
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	None	None	NA	NA
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	<ul><li>4: Sediment with vegetation growth</li><li>6: Sediment accumulation</li><li>7:Settlement along slope adjacent to asphalt</li></ul>	City notified of need to implement sediment control	1/9/2023	City of Baltimore to address sediment control as part of site maintenance.

Site Inspection	Results			
Task	Observations	Actions Taken	Date Completed	Comments/Additional Observations
4. Fence				
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
	None	None	NA	NA
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	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			•	
Inspect aboveground stormwater conveyance system including piping, downspouts, and drain in southwest corner of site for proper operation		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	NA	NA
8. Miscellaneous Items	1			
Any interaction with people on or adjacent to the site? If yes, identify who, title, organization, contact information, and content of interaction	AI Simkins with MDE onsite for the monthly in	speciton.		
Other Comments/Observations?	None			





**Jacobs**