August 15, 2017

Ms. Antonia Beavers
GEORGIA DEPARTMENT OF NATURAL RESOURCES
Department of Environmental Protection
Hazardous Waste Division
2 Martin Luther King, Jr. Drive, S.E., Suite 1054
Atlanta, Georgia 30334-9000

Subject: Quarters-52/53 Landfill Maintenance and Inspection Report
Northside Drive Landfill Site, Atlanta, Georgia

Dear Ms. Beavers:

Tetra Tech Inc. (Tetra Tech) is pleased to submit the Quarters-52/53 Landfill Maintenance and Inspection Report for the Northside Drive Landfill Site (Site) on behalf of the Georgia World Congress Center (GWCC). Tetra Tech prepared this report in accordance with the requirements and obligations specified in Section 4.0 of the Monitoring and Maintenance Plan (Georgia Department of Natural Resources, December 2003, revised July 2005).

This report represents the fourteenth semi-annual inspection report submission under the revised Monitoring and Maintenance Plan reporting requirements established for the Northside Drive Landfill Site under the Georgia Voluntary Remediation Program (VRP), as described in your June 30, 2010 letter to Ms. Joan Sasine of Bryan Cave, LLC. The Site was later removed from the VRP in a letter addressed to GWCC and Joan Sasine of Bryan Cave, LLC., dated July 25, 2016. However, the monitoring and maintenance requirements and inspection reporting requirements remain.

Mr. Jason Wilson, PE conducted the Quarter 52 site inspection on March 31, 2017 and the Quarter 53 inspection on June 28, 2017. The March 2017 and June 2017 inspections revealed that the vegetative cover, asphalt cover, concrete cap, drainage system, and granite markers located on the corners of the property boundary appeared to be intact and free of debris. All wells continue to appear to be undamaged and functional.

Two of the minor vegetative cover areas, just outside the capped area and beyond the slurry wall perimeter, identified during the June 2012 inspection, were repaired in late 2012. However, during the June 2014 inspection, the repaired area was first observed to have a depression approximately 15 feet long and greater than three inches deep. This area was repaired between March 23 and June 29, 2016, but has since eroded back to conditions that existed prior to repairs, as seen in photos 46 and 47 of the March 2017 inspection and photo 47 of the June 2017 inspection photographic logs. None of the areas of concern were considered as major damage. The area includes approximately 15 feet of eroded soil along the northwestern boundary of the landfill parallel to John Street. It should be noted these areas are beyond the perimeter of the landfill footprint and not directly over the landfill cap; therefore, this damage does not pose immediate endangerment to the integrity of the landfill cap. Tetra Tech has notified GWCC of these eroded areas outside the landfill perimeter. We will continue to focus on these areas during quarterly inspections and observe and report worsening conditions if they arise. GWCC plans to evaluate options to permanently repair these areas.
During the March 2017 and June 2017 inspections, minor cracking in the asphalt surface was observed at various locations throughout the parking lot, but this does not represent major damage requiring immediate repair. Many of these cracks are located at the connection where strips were initially laid down during the paving process. No cracks appeared to be wider than ¼-inch and none appeared to have penetrated the asphalt surface into the underlying fill; however, the cracking indicates that weathering is beginning to impact the asphalt. Asphalt parking lots typically require resealing and restriping every five years. During repairs to the landfill liner and cap in 2013, the asphalt cap was observed to consist of 8-inches of asphalt that included a 6-inch bottom binder layer and a 2-inch finish coat. Cracks appear to be located only in the surface of the finished coat. Tetra Tech and GWCC will monitor the condition of the cracked areas in the asphalt to determine when the cracks in the lot should be filled in, when the repaired surface areas should be resealed, and when the affected striping should be restriped before weathering processes penetrate the underlying fill.

Tetra Tech also inspected six locations in the parking lot where asphalt was repaired following direct push soil sampling conducted in August 2013. The landfill liner, soil cover, and asphalt at these locations were repaired to meet the landfill construction specifications, as described in the Landfill Cap and Liner Repair Letter Report submitted to Georgia Department of Natural Resources on September 30, 2013. During our inspections, the asphalt patches at the six locations continued to remain in good condition, with no signs of settling or significant cracking.

If you have any questions or comments regarding this submittal, please contact me at (678) 775-3081 or Wayne Rosser (Georgia World Congress Center) at (404) 223-4820.

Sincerely,

Christopher Jones
Project Manager

cc: Wayne Rosser, GWCC
    Jason Wilson, Tetra Tech
    Jason Metzger, GA EPD (letter only)
    Joan Sasine, Bryan Cave LLC (electronic copy only)
QUARTERS-52/53
LANDFILL MAINTENANCE AND INSPECTION REPORT
NORTHSIDE DRIVE LANDFILL SITE

ATLANTA, GEORGIA

PREPARED FOR:
GEORGIA DEPARTMENT OF NATURAL RESOURCES
DEPARTMENT OF ENVIRONMENTAL PROTECTION, HAZARDOUS WASTE DIVISION
2 MARTIN LUTHER KING, JR. DRIVE, S.E., SUITE 1054
ATLANTA, GEORGIA 30334-9000

PREPARED BY:
TETRA TECH
1955 EVERGREEN BLVD
BUILDING 200, SUITE 300
DULUTH, GEORGIA 30096

AUGUST 2017
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## Enclosures

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3. March 2017 (Quarter 52) Photograph Orientation Figure
4. June 2017 (Quarter 53) Photograph Orientation Figure
5. March 2017 (Quarter 52) Photographic Log
6. June 2017 (Quarter 53) Photographic Log
LANDFILL MAINTENANCE AND INSPECTION
CERTIFICATION FORM

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate that information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true and accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

Christopher Jones
Project Manager

I certify that I am a qualified engineer who has received a baccalaureate or post-graduate degree in engineering, and have sufficient training and experience in designing and/or evaluating landfills, as demonstrated by State registration and completion of accredited university courses, that enable me to make sound professional judgment regarding the effectiveness of engineering controls at this Site. I also certify that this report meets the requirements set forth in the Monitoring and Maintenance Plan for the Site. I further certify that this report was prepared by myself or by a subordinate working under my direction.

Jason Wilson, P.E.
Georgia P.E. No. 027298
LANDFILL MAINTENANCE AND INSPECTION

This section of the Report describes the methods, procedures, and processes that must be used to inspect and maintain the engineering controls of the landfill. These components include final cover and grading; drainage system; and groundwater monitoring network. According to Section 4.0 of the Maintenance and Monitoring Plan (M&M Plan), use of the property must not disturb the integrity of the soil cap and liner system of the landfill or any other components of the containment system, or the function of the monitoring systems. Maintenance and inspection of the landfill must be performed by person(s) experienced in the maintenance and inspection of the engineering controls at the landfill through both professional training and educational experience sufficient to evaluate the condition of the landfill as it relates to the requirements set forth below. Minimum experience requires the inspector be a Georgia-certified Professional Engineer with experience in the design and/or evaluation of landfills.

Maintenance and inspection activity documentation includes the M&M Inspection Log form and Maintenance Record form. Inspection logs include the date of the inspection, name of the inspector(s), component inspected, weather conditions, condition of the item inspected, notation of any damages requiring attention and indication if the noted damage would be classified as major damage. A copy of the completed M&M Inspection Log form is attached for the quarterly inspections conducted in March and June 2017. Maintenance records include the dates repairs were initiated and completed, and the name of the person recording the information. Comments describing the severity of the damage (i.e. major) must also be noted on the maintenance record along with a description of the repairs. The completed Maintenance Record forms for the quarterly inspections conducted in March and June 2017 are located in Enclosures 1 and 2, respectively. Figures showing the orientation of the photographs collected for the same quarterly inspections are located in Enclosures 3 and 4. Photographic logs describing various features of the landfill are located in Enclosures 5 and 6.

1.0 FINAL COVER AND GRADING

It is necessary to maintain the integrity and effectiveness of the final cover (i.e. soil cap and vegetative cover, asphalt parking lot, and concrete cap), including making repairs as necessary to correct the effects of settling, subsidence, erosion, or other events, and preventing run-on and run-off from causing erosion or other damage to the final cover. The final cover must be inspected every calendar quarter. The inspection must evaluate the final cover to ensure adequate quantity and quality of the final cover to prevent erosion and ponding. The results of the inspection must be recorded on the M&M Inspection Log form.

1.1 Soil Cap and Vegetative Cover

In those areas where vegetation is present, a satisfactory stand of grass plants will be considered a minimum of 10 grass plants per square foot and total bare spots less than two percent (2%) of the total area. The cover will be mowed a minimum of each calendar quarter during the growing season and once at the end of the growing season. More frequent mowing may be required to maintain a satisfactory stand of grass plants and/or to ensure that grass height does not exceed eight inches (8”). During mowing, clippings must be removed if thatching results and inhibits growth of desired grass plants. Maintenance of the cover shall include eradication of weeds, removal of trees or other woody plants, removal of trash, and fertilization if necessary.
All erosion rills must be noted during the quarterly inspection. Erosion rills must be filled with topsoil, seeded with Georgia Department of Transportation (DOT)-approved similar grasses, mulched to prevent loss of seed, irrigated sufficiently to establish and maintain growth if needed, and if necessary, surface erosion control blankets must be installed. All areas of ponding must be noted during the quarterly inspection. Ponding areas must be regraded, seeded, mulched, and irrigated sufficiently to establish and maintain growth if needed. If deemed necessary, surface erosion control blankets are to be installed to provide for drainage off and away from the cover. All maintenance of the cover must be documented in a logbook and on Maintenance Record forms.

1.1.1 Major Damage – Soil Cap and Vegetative Cover

The following conditions are considered major damage to the Soil Cap and Vegetative Cover:

- Any rill greater than one foot (1’) wide and/or depth greater than three inches (3”)
- An area of ponding with standing water forty-eight (48) hours after a rain event
- Holes, greater than 6 inches in diameter and/or 3 inches in depth, in the vegetative cover caused by digging or posting during staging events
- Any damage to landfill liner system or slurry wall

If major damage is noted, the Georgia Environmental Protection Division (EPD) must be notified within 24 hours, and repairs must be completed within seven (7) days of discovery. Any major damage not repaired within seven (7) days must be reported in writing to EPD within nine (9) days of discovery. All other items requiring repair must be completed within thirty (30) days of discovery. Repairs must be made in accordance with the Construction Specifications and must be conducted by qualified contractors with personnel who meet the requirements specified in the Construction Specifications.

1.2 Asphalt Parking Lot

It will be necessary to inspect the integrity of the asphalt layer, including making repairs to the asphalt cover to correct the effects of weather or excessive use by the public, as well as staging during events. The inspection must evaluate the asphalt cover to ensure adequate quantity and quality of the asphalt and to ensure prevention of any breach of the asphalt, including punctures, into the soil cap and cover. Cracks in the asphalt layer need to be addressed to prevent erosion to the components of the final cover. Positive drainage of stormwater must be maintained across the asphalt parking lot to prevent ponding. The results of the inspection must be recorded on the M&M Inspection Log form. All maintenance of the asphalt parking lot must be documented in a logbook and on Maintenance Record forms.

1.2.1 Major Damage – Asphalt Parking Lot

The following conditions are considered major damage to the Asphalt Parking Lot:

- Cracks or potholes through the depth of the asphalt parking lot that cause erosion of the underlying soil cap
- Any damage to landfill liner system or slurry wall
- Settling of asphalt parking lot more than 3 inches in depth in any 12 inch area

If major damage is noted, EPD must be notified within 24 hours, and repairs must be completed
within seven (7) days of discovery. Any major damage not repaired within seven (7) days must be reported in writing to EPD within nine (9) days of discovery. All other items requiring repair must be completed within thirty (30) days of discovery. Repairs must be made in accordance with the Construction Specifications and must be conducted by qualified contractors with personnel who meet the requirements specified in the Construction Specifications.

1.3 Concrete Cap

It is necessary to maintain the integrity and effectiveness of the concrete cap adjacent to and running along Northside Drive. This includes making repairs as necessary to correct the effects of settling, cracks, weather, construction or other events along Northside Drive, and preventing infiltration of surface water run-on and run-off leaching contaminated soils to the groundwater. The concrete cap must be inspected every calendar quarter. The inspection must evaluate the quantity and quality of the concrete cap to ensure prevention of surface water infiltration. Positive drainage must be maintained across the concrete cap to prevent ponding. The results of the inspection must be recorded on the M&M Inspection Log form. All maintenance of the concrete cap must be documented in a logbook and on Maintenance Record forms.

1.3.1 Major Damage – Concrete Cap

The following conditions are considered major damage to the Concrete Cap:

- Cracks extending through the depth of the concrete cap
- Any gross damage (i.e., cracks, breakage, removal of concrete structures)
- Any occurrence causing leaching of contaminated soil to the groundwater

If major damage is noted, EPD must be notified within 24 hours, and repairs must be completed within seven (7) days of discovery. Any major damage not repaired within seven (7) days must be reported in writing to EPD within nine (9) days of discovery. All other items requiring repair must be completed within thirty (30) days of discovery. Repairs must be made in accordance with the Construction Specifications and must be conducted by qualified contractors with personnel who meet the requirements specified in the Construction Specifications.

1.4 Granite Markers

The conservation easement mandates that the Northside Drive Landfill Site be fitted with markers identifying the Site as a "restricted area." Granite markers were placed on each corner of the property boundary with additional markers installed across the Northside Drive Landfill Site. The structural integrity of the markers must be maintained. The granite markers are to be inspected every calendar quarter. The results of the inspection must be recorded on the M&M Inspection Log form. All maintenance of the granite markers must be documented in a logbook and on Maintenance Record forms.

1.4.1 Major Damage – Granite Markers

The following conditions are considered major damage to the Granite Markers:

- Crushed, broken, or defaced markers making markers unreadable
- Markers removed from any corner of the property boundary
- Damage to concrete pad, such that the marker can be removed
If major damage is noted, EPD must be notified within 24 hours, and repairs must be completed within seven (7) days of discovery. Any major damage not repaired within seven (7) days must be reported in writing to EPD within nine (9) days of discovery. All other items requiring repair must be completed within thirty (30) days of discovery. Repairs must be made in accordance with the Construction Specifications and must be conducted by qualified contractors with personnel who meet the requirements specified in the Construction Specifications.

2.0 DRAINAGE SYSTEM

The drainage system is designed to prevent run-on and run-off from compromising the integrity of the cover. Debris and vegetation may build up and block passages for drainage from the landfill cover. Blockage in drainage areas could increase drainage in other areas and cause erosion. All drain structures (drop inlets, check dams, berms, and drainage swales) around the Site must be inspected quarterly for debris or other obstructions that may prevent proper drainage. If any debris is found, it must be removed. Debris cleaned from the structures must be properly disposed off-site. Once a year, one of the quarterly inspections must be performed during a significant rain event to evaluate the drainage system.

Drainage swales must be mowed/weed whacked a minimum of each calendar quarter. Clippings must be removed if clippings will result in thatching or obstruct drainage structures. All trash must be removed.

All erosion rills must be noted during the quarterly inspection. Erosion rills must be filled with topsoil, seeded with Georgia Department of Transportation (DOT)-approved similar grasses, mulched to prevent loss of seed, irrigated sufficiently to establish and maintain growth if needed, and if necessary, surface erosion control blankets must be installed.

All areas of ponding must be noted during the quarterly inspection. Ponding areas must be regraded, seeded, mulched, and if necessary, surface erosion control blankets installed to provide for drainage off of and away from the cover. Check dams must be checked for excess silt or buildup of debris. Excess silt/debris must be removed. Berms must be checked for erosion or slumping. If slumping or erosion is noted, the berm must be regraded, seeded, mulched, and if necessary, surface erosion control blankets installed. All maintenance of the drainage system must be documented in a logbook and on Maintenance Record forms.

2.1 Major Damage – Drainage System

The following conditions are considered major damage to the Drainage System:

- Any rill greater than one foot (1') wide and/or greater than six inches (6") deep
- An area of ponding with standing water still present forty-eight (48) hours after a rain event
- Any check dam or berm that is breached

If major damage is noted, EPD must be notified within 24 hours, and repairs must be completed within seven (7) days of discovery. Any major damage not repaired within seven (7) days must be reported in writing to EPD within nine (9) days of discovery. All other items requiring repair must be completed within thirty (30) days of discovery. Repairs must be made in accordance with the Construction Specifications and must be conducted by qualified contractors with personnel who meet the requirements specified in the Construction Specifications.
3.0 GROUNDWATER MONITORING NETWORK AND DEWATERING WELL

3.1 Groundwater Monitoring Network and Dewatering Well

The groundwater-monitoring network and the dewatering well at the Site must be maintained and inspected quarterly. Damage to the locks, wells, and well labels could result from vandalism or weathering. Any damage of the groundwater-monitoring network must be repaired. If locks have rusted and do not function properly, they must be replaced. All wells must remain securely locked.

Wells must be observed for accumulations of silt and sand by measuring the total depth during sampling and comparing these depths to previous and original depths. If an accumulation of silt or sand is noted, the well must be redeveloped. The wells must be visually inspected for signs of grout or concrete stress or failure, and the watertight locking caps must be inspected for cracked or torn rubber seals. All Site wells will be maintained and inspected to ensure the well integrity. All maintenance of the monitoring well system and the dewatering well must be documented in a logbook and on Maintenance Record forms.

3.2 Major Damage – Groundwater Monitoring Network and Dewatering Well

The following conditions are considered major damage:

- Damaged well cap
- Damaged well casing inside well
- Erosion undermining concrete pad around well
- Damage or cracking of concrete pad around well
- Damage to the manhole cover, such that the manhole cover no longer functions properly or protects underlying well from damage

If major damage is noted, EPD must be notified within 24 hours, and repairs must be completed within seven (7) days of discovery. Any major damage not repaired within seven (7) days must be reported in writing to EPD within nine (9) days of discovery. All other items requiring repair must be completed within thirty (30) days of discovery. Repairs must be made in accordance with the Construction Specifications and must be conducted by qualified contractors with personnel who meet the requirements specified in the Construction Specifications.

4.0 REPORTING

Semi-annual landfill maintenance and inspection reports that include results from quarterly inspection events from the first half and second half of each calendar year, along with a cover letter, must be submitted to EPD, in addition to submission of an annual groundwater monitoring report. Annually in the cover letter for the landfill maintenance and inspection report, the name, mailing address, telephone number and facsimile number of the person EPD should contact regarding the closure requirements associated with the landfill must be provided.
ENCLOSURE 1

March 2017 (Quarter 52)
M&M Inspection Log

(Three Pages)
DATE: March 31, 2017

WEATHER: Cloudy, 70°F, Humidity 80%

INSPECTOR(S): Jason Wilson, PE

<table>
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<tr>
<th>Component Inspected</th>
<th>Condition of Component</th>
<th>Check if Major Damage</th>
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<tbody>
<tr>
<td>Vegetative cover</td>
<td>The repairs in the westward flowing storm water washout areas observed along the northern perimeter of the property and along the south side of John Street appear to have sustained. One issue remains.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A long hole is located in the grassy area on the northwest side of the property. This hole or compromise is approximately 6’x8”x18”. The area appears to be at or just north of the approximate extent of the landfill cap’s northern boundary. This issue was previously observed and reported. See Photographs 46 and 47.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This compromise appears to be in exact alignment with the significant eroded area identified in previous inspections. The hole appears to have been partially filled with gravel/fill material, or perhaps it was completely filled but has continued to erode. This compromises is outside of the CAP but may be the result of structural sloughing associated with fill material used for closure. This should continue to be monitored and may need to be evaluated further.</td>
<td></td>
</tr>
<tr>
<td>Asphalt Parking Lot</td>
<td>• Minor cracking was observed at multiple locations on the lot. The majority of the cracks were no wider than ⅛ inch and none had penetrated the asphalt. The asphalt was covered with a sealant coat between March-June, 2010.</td>
<td></td>
</tr>
<tr>
<td>Concrete Cap</td>
<td>No issues noted.</td>
<td></td>
</tr>
<tr>
<td>Granite Markers</td>
<td>No issues noted.</td>
<td></td>
</tr>
<tr>
<td>Drainage system</td>
<td>The repairs along the westward flowing storm water washout areas observed along the northern perimeter of the property along the south side of John Street appear to have sustained. The additional compromises in the grassy area on the northwest side of the property near the manhole attributed to erosion and storm water flow in previous quarterly reports may actually be associated with structural sloughing, should continue to be monitored and may need to be investigated further.</td>
<td></td>
</tr>
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</table>
DATE: March 31, 2017

WEATHER: Cloudy, 70°F, Humidity 80%

INSPECTOR(S): Jason Wilson, PE

<table>
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<tr>
<th>Groundwater monitoring network</th>
<th>No issues noted.</th>
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Comments:

1. One area of compromise, as detailed above, persists and should be evaluated for structural integrity and monitored during future inspections to determine if sloughing is occurring at outside boundaries of the CAP.

2. Minor cracking in the asphalt surface of the parking lot was observed at various locations, but this does not represent major damage requiring immediate repair. No cracks appeared to be wider than ¼ inch wide and none appeared to have penetrated the asphalt surface into the underlying fill; however, the cracking indicates that weathering is beginning to impact the asphalt. GWCC may want to consider filling in the cracks, resealing the new asphalt surfaces, and restriping them before weathering processes begin to create major damage on the asphalt parking lot.

Tetra Tech prepared this report in accordance with the requirements and obligations specified in Section 4.0 of the Monitoring and Maintenance Plan (Georgia Department of Natural Resources, December 2003, revised July 2005).

Jason Wilson, PE
DATE: March 31, 2017

WEATHER: Cloudy, 70°F, Humidity 80%

INSPECTOR(S): Jason Wilson, PE

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<th>Component Inspected</th>
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<th>Description of Repairs</th>
<th>Check if Major Damage</th>
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<td>Vegetative cover</td>
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<td>Jason Wilson</td>
<td>N/A</td>
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<tr>
<td>Asphalt Parking Lot</td>
<td>None Required, N/A</td>
<td>Jason Wilson</td>
<td>N/A</td>
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<td>Concrete Cap</td>
<td>None Required, N/A</td>
<td>Jason Wilson</td>
<td>N/A</td>
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<tr>
<td>Drainage system</td>
<td>None Required, N/A</td>
<td>Jason Wilson</td>
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<tr>
<td>Groundwater monitoring network</td>
<td>None Required, N/A</td>
<td>Jason Wilson</td>
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Jason Wilson, PE
ENCLOSURE 2

June 2017 (Quarter 53)
M&M Inspection Log

(Three Pages)
NORTHSIDE DRIVE LANDFILL
ATLANTA, GEORGIA
M&M INSPECTION LOG

DATE: June 28, 2017 (7:30 a.m.)
WEATHER: Partly Cloudy, 70°F, Humidity 80%
INSPECTOR(S): Jason Wilson, PE

<table>
<thead>
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<th>Component Inspected</th>
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<td>• A long hole is located in the grassy area on the northwest side of the property. Although not clear in the photo due to the high grass, this hole or compromise is approximately 6’x8”x18”. The area appears to be at or just north of the approximate extent of the landfill cap’s northern boundary. This issue was previously observed and reported. See Photograph 47.</td>
</tr>
<tr>
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<td>This compromise appears to be in exact alignment with the significant eroded area identified in previous inspections. The hole appears to have been partially filled with gravel/fill material, or perhaps it was completely filled but has continued to erode. This compromises is outside of the CAP but may be the result of structural sloughing associated with fill material used for closure. This should continue to be monitored and may need to be evaluated further.</td>
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<td>Asphalt Parking Lot</td>
<td>• Minor cracking was observed at multiple locations on the lot. The majority of the cracks were no wider than ¼ inch and none had penetrated the asphalt. The asphalt was covered with a sealant coat between March-June, 2010.</td>
</tr>
<tr>
<td>Concrete Cap</td>
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<td>No issues noted.</td>
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<tr>
<td>Drainage system</td>
<td>The repairs along the westward flowing storm water washout areas observed along the northern perimeter of the property along the south side of John Street appear to have sustained. The additional compromises in the grassy area on the northwest side of the property near the manhole attributed to erosion and storm water flow in previous quarterly reports may actually be associated with structural sloughing, should continue to be monitored and may need to be investigated further.</td>
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NORTHSIDE DRIVE LANDFILL
ATLANTA, GEORGIA
M&M INSPECTION LOG

DATE:       June 28, 2017 (7:30 a.m.)

WEATHER:   Partly Cloudy, 70°F, Humidity 80%

INSPECTOR(S):  Jason Wilson, PE

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Comments:

1. One area of possible compromise, as detailed above, persists and may need to be evaluated for structural integrity and monitored during future inspections to determine if sloughing is occurring at outside boundaries of the CAP.

2. Minor cracking in the asphalt surface of the parking lot was observed at various locations, but this does not represent major damage requiring immediate repair. No cracks appeared to be wider than 1/4 inch wide and none appeared to have penetrated the asphalt surface into the underlying fill; however, the cracking indicates that weathering is beginning to impact the asphalt. GWCC may want to consider filling in the cracks, resealing the new asphalt surfaces, and restriping them before weathering processes begin to create major damage on the asphalt parking lot.

Tetra Tech prepared this report in accordance with the requirements and obligations specified in Section 4.0 of the Monitoring and Maintenance Plan (Georgia Department of Natural Resources, December 2003, revised July 2005).

Jason Wilson, PE
**NORTHSIDE DRIVE LANDFILL**  
**ATLANTA, GEORGIA**  
**M&M INSPECTION LOG**

**DATE:**  June 28, 2017 (7:30 a.m.)

**WEATHER:** Partly Cloudy, 70°F, Humidity 80%

**INSPECTOR(S):** Jason Wilson, PE

<table>
<thead>
<tr>
<th>Component Inspected</th>
<th>Repair Dates</th>
<th>Inspector</th>
<th>Description of Repairs</th>
<th>Check if Major Damage</th>
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<tbody>
<tr>
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<td>Jason Wilson</td>
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<td>Asphalt Parking Lot</td>
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<td>Jason Wilson</td>
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<td>Jason Wilson</td>
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<td>Drainage system</td>
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<td>Jason Wilson</td>
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<td>Groundwater monitoring network</td>
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<td>N/A</td>
<td>Jason Wilson</td>
<td>N/A</td>
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</table>

Signed: Jason Wilson, PE
ENCLOSURE 3

March 2017 (Quarter 52)
Photograph Orientation Figure

(One Sheet)
ENCLOSURE 4

June 2017 (Quarter 53)
Photograph Orientation Figure

(One Sheet)
UTILTY LINE WASNOOT AREAS

JOHN STREET

1. Existing Monitoring Well
2. Soil Boring
3. Dewatering Well
4. Crack in Asphalt
5. Property Monument
6. Slurry Wall

Legend

Source: Modified from Williams-Russell & Johnson, Inc.

Photo Locations
Quarterly Inspection 53
June 28, 2017
Northside Drive Landfill Site
Georgia World Congress Center
Atlanta, Georgia

TETRA TECH
ENCLOSURE 5

March 2017 (Quarter 52)
Photographic Log

(47 Pages)
Subject: Granite plaque located on the east, southeast side of the north parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Background monitoring well, MM-04.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017
Orientation: West

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the southeast corner of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the south side of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017

Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Eastern portion of the lot looking northeast.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017
Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the northeastern perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: Southwest

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MM-01.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017

Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the western perimeter of the property.
Vegetation is overgrown.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017
Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the southwestern perimeter of lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 10
TETRA TECH

Subject: Dewatering well at the northwest perimeter of the property.
Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia
Date: March 31, 2017          Orientation: Northeast
Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MM-02 at the corner of John Street and Northside Drive.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017

Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-3C at the corner of John Street and Northside Drive.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  
Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-3B at the corner of John Street and Northside Drive.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017    Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the northwestern perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: Southeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MM-03.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017
Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-1A at the corner of John Street and Gray Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017

Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-1B at the corner of John Street and Gray Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-1C at the corner of John Street and Gray Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the north perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: South

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the northeastern corner of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017

Orientation: South

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Concrete median at the intersection of Northside Drive and John Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: Southeast

Photographer: Jason Wilson, PE
Tetra Tech
<table>
<thead>
<tr>
<th>Subject:</th>
<th>Granite plaque on the eastern perimeter of the property.</th>
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<td>Site:</td>
<td>Northside Drive Landfill Site (GWCC – 15) Fulton CountyAtlanta, Georgia</td>
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<tr>
<td>Date:</td>
<td>March 31, 2017</td>
</tr>
<tr>
<td>Orientation:</td>
<td>Aerial</td>
</tr>
<tr>
<td>Photographer:</td>
<td>Jason Wilson, PE Tetra Tech</td>
</tr>
</tbody>
</table>
Subject: Storm water drains located at the eastern parking lot perimeter. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017
Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Storm water drains located at the northwest parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: Northwest

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 25
TETRA TECH

Subject: Storm water drain located at the northwest parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 26  
TETRA TECH

Subject: Location of storm water drain on the west side of the parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15)  
Fulton County  
Atlanta, Georgia

Date: March 31, 2017  
Orientation: Southwest

Photographer: Jason Wilson, PE  
Tetra Tech
Subject: A small crack in the asphalt leading to the storm water drains on the eastern side of the parking lot. Storm water flows in this low point of the parking lot, which has caused minor staining. The crack is estimated to be approximately 200 feet long, ¼ inch wide and ¼ inch deep. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017

Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of another crack which runs east to west on the main entrance/exit roadway. Like the previously observed crack, it is no larger than ¼ inch wide and ¼ inch deep. This crack traverses almost the entire length of the entrance/exit roadway. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  
Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of another crack which runs east to west on the entrance way of the parking lot row. Over half of the rows have cracks similar to this one. They occur where the asphalt seams are joined. Like the previously observed crack, it is no larger than ¼ inch wide and ¼ inch deep. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of another crack, which runs north to south on the western most row of the north parking lot. A standard pen is used to show the approximate width of the crack. The width of this crack is typical of all cracks observed in the asphalt of the north parking lot. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017
Orientation: South

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of another crack which runs east to west. This crack is located on the northern portion of the parking lot and traverses the entire parking lot west of the north/south walkway. Once again, this crack occurs where the asphalt seams are joined. Like the previously observed cracks, it is no larger than ¼ inch wide and ¼ inch deep. The existing crack was still present, but had not increased in size. Note significant trailer storage was observed in this area of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017
Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Storm water drainage inlet at the northwest corner of the John Street and Gray Street intersection. The inlet is obstructed with sediment, gravel, trash and debris. The pavement around the inlet is in poor condition. Monitoring wells, MW-1A, MW-1B and MW-1C can be seen in the background.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: West

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 33
TETRA TECH

Subject: Granite plaque on the northern perimeter of the property. This plaque was noted to be missing in previous inspections due to overgrown brush.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-30, located in the northwest part of the parking lot. Area is partially covered with trailer storage in the area.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-31, located in the north part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-32, located in the northeast part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-33, located in the southwest part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-34, located in the south part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-35, located in the southeast part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Accumulated sediment and vegetation partially obstructing storm drain at the southwest corner of the John Street and Gray Street intersection.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: Southwest

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Repaired rutted vegetation area (approx. 60’x 18” by 6”) along John Street. The rut appeared to have been caused by automobile and was noted in the December 2015 and March 2016 inspections. Repair was made between March 23, 2016, and June 29, 2016. The repair appears thorough and vegetation is restored.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: West

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 42
TETRA TECH

Subject: Pothole found near manhole in John Street – approx. 10” diameter and 4” deep.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 43
TETRA TECH

Subject: Storm drain on John Street partially obstructed with gravel, sediment, and debris.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: Southwest

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Repaired eroded soil in the storm water drainage path along John Street. As noted in the December 2015 and March 2016 inspections, the storm water appeared to have caused a clear separation and was undercutting the sod. The hole was approximately 16” deep and extended approximately 8 feet. The repaired occurred between March 23, 2016, and June 29, 2016.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: West

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Storm water drain along John Street partially obstructed by gravel, sediment, and vegetation. This drain is located adjacent to the repaired area presented in Photograph 44. Note the depressed concrete on the south and west sides of the metal vault.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: Southeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Sewer manhole on the north side of the property at the lower end of the storm water drainage path area. Erosion around the sewer had been noted as more noticeable and more pronounced in the June 2016 report. Since then, gravel and fill material has been placed in the holes and voids at the manhole.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017  Orientation: West

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Another eroded soil area on the north side of the property. Eroded area is approximately 6’x6”x14” and just east of the sewer manhole seen in Photograph 46. This void is approximately 18” deep and was noted in September 2016 as having worsened since the March and June 2016 site visits. This area is outside of the CAP but still should be investigated and repaired.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: March 31, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
ENCLOSURE 6

June 2017 (Quarter 53)
Photographic Log

(47 Pages)
Subject: Granite plaque located on the east, southeast side of the north parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15) Fulton County Atlanta, Georgia

Date: June 28, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE Tetra Tech
OFFICIAL PHOTOGRAPH NO. 2
TETRA TECH

Subject: Background monitoring well, MM-04.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the southeast corner of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the south side of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017

Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Western portion of the lot looking northeast.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the northeastern perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Southwest

Photographer: Jason Wilson, PE Tetra Tech
OFFICIAL PHOTOGRAPH NO. 7
TETRA TECH

Subject: Monitoring well, MM-01.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the western perimeter of the property. Vegetation is overgrown.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the southwestern perimeter of lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Dewatering well at the northwest perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MM-02 at the corner of John Street and Northside Drive.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-3C at the corner of John Street and Northside Drive.

Site: Northside Drive Landfill Site (GWCC – 15)  
Fulton County  
Atlanta, Georgia

Date: June 28, 2017 Orientation: North

Photographer: Jason Wilson, PE  
Tetra Tech
Subject: Monitoring well, MWC-3B at the corner of John Street and Northside Drive.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Granite plaque on the northwestern perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Southeast

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 15
TETRA TECH

Subject: Monitoring well, MM-03.

Site: Northside Drive Landfill Site (GWCC – 15)
   Fulton County
   Atlanta, Georgia

Date: June 28, 2017          Orientation: NA

Photographer: Jason Wilson, PE
              Tetra Tech
Subject: Monitoring well, MWC-1A at the corner of John Street and Gray Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017
Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-1B at the corner of John Street and Gray Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Monitoring well, MWC-1C at the corner of John Street and Gray Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 19
TETRA TECH

Subject: Granite plaque on the north perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: South

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 20
TETRA TECH

Subject: Granite plaque on the northeastern corner of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Southwest

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 21
TETRA TECH

Subject: Concrete median at the intersection of Northside Drive and John Street.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: Southeast

Photographer: Jason Wilson, PE
Tetra Tech
**Subject:** Granite plaque on the eastern perimeter of the property.

**Site:** Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

**Date:** June 28, 2017  
**Orientation:** Aerial

**Photographer:** Jason Wilson, PE
Tetra Tech
Subject: Storm water drains located at the eastern parking lot perimeter. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017  Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Storm water drains located at the northwest parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Northwest

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 25
TETRA TECH

Subject: Storm water drain located at the northwest parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: North

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Location of storm water drain on the west side of the parking lot perimeter.

Site: Northside Drive Landfill Site (GWCC – 15)  
Fulton County  
Atlanta, Georgia

Date: June 28, 2017  
Orientation: Southwest

Photographer: Jason Wilson, PE  
Tetra Tech
Subject: A small crack in the asphalt leading to the storm water drains on the eastern side of the parking lot. Storm water flows in this low point of the parking lot, which has caused minor staining. The crack is estimated to be approximately 200 feet long, ¼ inch wide and ¼ inch deep. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Northeast

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of crack which runs east to west on the main entrance/exit roadway. Like the previously observed crack, it is no larger than ¼ inch wide and ¼ inch deep. This crack traverses almost the entire length of the entrance/exit roadway. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of crack which runs east to west on the entrance way of the parking lot row. Over half of the rows have cracks similar to this one. They occur where the asphalt seams are joined. Like the previously observed crack, it is no larger than ¼ inch wide and ¼ inch deep. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of another crack, which runs north to south on the western most row of the north parking lot. A standard pen is used to show the approximate width of the crack. The width of this crack is typical of all cracks observed in the asphalt of the north parking lot. The existing crack was still present, but had not increased in size.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: South

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Example of another crack which runs east to west. This crack is located on the northern portion of the parking lot and traverses the entire parking lot west of the north/south walkway. Once again, this crack occurs where the asphalt seams are joined. Like the previously observed cracks, it is no larger than ¼ inch wide and ¼ inch deep. The existing crack was still present, but had not increased in size. Note significant trailer storage was observed in this area of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Storm water drainage inlet at the northeast corner of the John Street and Gray Street intersection. The pavement around the inlet is in poor condition. Monitoring wells, MW-1A, MW-1B and MW-1C can be seen in the background.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: West

Photographer: Jason Wilson, PE
Tetra Tech
OFFICIAL PHOTOGRAPH NO. 33
TETRA TECH

Subject: Granite plaque on the northern perimeter of the property.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-30, located in the northwest part of the parking lot. Area is partially covered with trailer storage in the area.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-31, located in the north part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-32, located in the northeast part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-33, located in the southwest part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-34, located in the south part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Restored asphalt patch for direct push location DP-35, located in the southeast part of the parking lot.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Accumulated sediment, trash, and debris partially obstructing storm drain at the southwest corner of the John Street and Gray Street intersection.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Southwest

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Repaired rutted vegetation area (approx. 60’x 18” by 6”) along John Street. The rut appeared to have been caused by automobile and was noted in the December 2015 and March 2016 inspections. Repair was made between March 23, 2016, and June 29, 2016. The repair appears sustained.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: West

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Pothole found near manhole in John Street – approx. 10” diameter and 4” deep.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Storm drain on John Street partially obstructed with gravel, sediment, and debris.

Site: Northside Drive Landfill Site (GWCC – 15) Fulton County Atlanta, Georgia

Date: June 28, 2017 Orientation: Southwest

Photographer: Jason Wilson, PE Tetra Tech
Subject: Repaired eroded soil in the storm water drainage path along John Street. This area has been of note since the December 2015 inspection and has been repaired. A clear separation and storm water undercutting in the sod has been noted and should be monitored.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Storm water drain along John Street partially obstructed by gravel, sediment, and vegetation. This drain is located adjacent to the repaired area presented in Photograph 44. Note the depressed concrete on the south and west sides of the metal vault.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: East

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Sewer manhole on the north side of the property at the lower end of the storm water drainage path area identified in Photographs 35 and 39. Erosion around the sewer had been noted in the June 2016 photo but repaired in the March 2017 event. The repair appears to be sustained.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech
Subject: Eroded soil area on the north side of the property. Eroded area is approximately 6’x6”x14” and just east of the sewer manhole seen in Photograph 46. This void is approximately 18” deep and has been noted since the March 2016 site visit. This area is outside of the CAP but still should be monitored.

Site: Northside Drive Landfill Site (GWCC – 15)
Fulton County
Atlanta, Georgia

Date: June 28, 2017 Orientation: Aerial

Photographer: Jason Wilson, PE
Tetra Tech