Assessment of Dam Safety
Coal Combustion Surface Impoundments (Task 3)
Final Report

Dayton Power & Light Company

JM Stuart Station
Aberdeen, OH

Prepared for
Lockheed Martin
2890 Woodridge Ave #209
Edison, New Jersey 08837

March 26, 2010
CHA Project No. 20085.1030.1510
I acknowledge that the management units referenced herein:

- Pond No. 3A
- Pond No. 5
- Pond No. 6
- Pond No. 7/7A
- Pond No. 10

Have been assessed on October 27, 2009 and October 28, 2009

Signature: ________________________________
Malcolm D. Hargraves, P.E.
Senior Geotechnical Engineer
Registered in the State of Ohio

Reviewer: ________________________________
Warren A. Harris, P.E.
Geotechnical Operations Manager
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APPENDIX

Appendix A - Completed EPA Coal Combustion Dam Inspection Checklist Forms & Completed EPA Coal Combustion Waste (CCW) Impoundment Inspection Forms
1.0 INTRODUCTION & PROJECT DESCRIPTION

1.1 Introduction

CHA was contracted by Lockheed Martin (a contractor to the United States Environmental Protection Agency) to perform site assessments of selected coal combustion surface impoundments (Project #0-381 Coal Combustion Surface Impoundments/Dam Safety Inspections). As part of this contract, CHA was assigned to perform a site assessment of Dayton Power and Light Company’s (DP&L) Coal Combustion Waste (CCW) impoundments at the JM Stuart Station, located in Aberdeen, Adams County, Ohio as shown on Figure 1 – Project Location Map.

CHA made a site visit on October 27, 2009 and October 28, 2009 to inventory coal combustion waste surface impoundments at the facility, perform visual observations of the containment dikes, and collect relevant information regarding the site assessment.

CHA Engineers Malcolm Hargraves, P.E. and Rebecca M. Filkins were accompanied by the following individuals:

<table>
<thead>
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<th>Name and Title</th>
<th>Company or Organization</th>
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</thead>
<tbody>
<tr>
<td>Craig Spangler</td>
<td>J.M. Stuart Station Material Handling Manager</td>
</tr>
<tr>
<td>John Hendrix</td>
<td>J.M. Stuart Station Engineer</td>
</tr>
<tr>
<td>Scott Arentsen</td>
<td>DP&amp;L Environmental Specialist</td>
</tr>
<tr>
<td>Mark Guerriero</td>
<td>J.M. Stuart Station Manager</td>
</tr>
<tr>
<td>Troy Williams</td>
<td>J.M. Stuart Station EHS Manager</td>
</tr>
<tr>
<td>Harry McCann</td>
<td>J.M. Stuart Station Environmental</td>
</tr>
<tr>
<td>Keith Banachowski (10/27/09)</td>
<td>ODNR – Division of Soil and Water Resources</td>
</tr>
<tr>
<td>Jim Huitger (10/28/09)</td>
<td>ODNR – Division of Soil and Water Resources</td>
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</table>
1.2 Project Background

The ash ponds are under the jurisdiction of the Ohio Department of Natural Resources (ODNR) Division of Water – Dam Safety Program. Table 1 provides the ODNR and National Inventory of Dams (NID) identification numbers.

<table>
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<th>Impoundment</th>
<th>ODNR ID</th>
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<td>Pond 3A</td>
<td>8535-012</td>
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<td>Pond 5</td>
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<td>Pond 6</td>
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<td>Not listed</td>
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<tr>
<td>Pond 7/7A</td>
<td>8535-002</td>
<td>Not listed</td>
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<tr>
<td>Pond 10</td>
<td>8535-011</td>
<td>OH03030</td>
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Ponds 3A, 5, 6, and 7 recently came under the jurisdiction of the ODNR. As of the date of this letter, NID identification numbers have not been issued.

The ash ponds have been classified by ODNR as hazard Class II Dams (ODNR Dam Inventory Sheets provided with their November 5, 2009 letter). The ODNR defines a Class II dam as one that should a sudden failure occur it would result in at least one of the following conditions, but loss of human life is not probable.

a. Disruption of a public water supply or wastewater treatment facility, release of health hazardous industrial or commercial waste, or other health hazards.
b. Flooding of residential, commercial, industrial, or publicly owned structures.
c. Flooding of high-value property.
d. Damage or disruption to major roads including, but not limited to, interstate and state highways, and the only access to residential or other critical areas such as hospitals, nursing homes, or correctional facilities as determined by the chief.
e. Damage or disruption to railroads or public utilities.
f. Damage to downstream Class I, II or III dams or levees, or other dams or levees of high value. Damage to dams or levees can include, but is not limited to, overtopping of the structure.

1.2.1 State Issued Permits

Draft Ohio State Permit No. 0IB00049*ND (EPA NPDES permit No. OH0004316) has been issued to Dayton Power and Light Company authorizing discharge under the National Pollutant Discharge Elimination System (NPDES) to the Buzzard’s Roost Creek, Little Threemile Creek, and the Ohio River in accordance with effluent limitations, monitoring requirements and other conditions set forth in the permit. DP&L is operating pursuant to this permit.

The Ohio EPA has also issued a Permit-to-Install (PTI) No. 06-7028 on April 7, 2003 for Landfill 11 which is constructed above the former Pond 8. Two PTI numbers were also issued for expansions to Landfill 9. PTI No. 06-1452 was issued October 10, 1986 for the first of two expansions and PTI No. 06-4248 was issued February 8, 1995 for the second expansion. The original permit number PTI No. 06-1179 was issued April 16, 1984.

1.3 Site Description and Location

JM Stuart Station is located along the northern bank of the Ohio River in Adams County, Ohio, east of the town of Aberdeen, Ohio. The plant currently has five ponds (Ponds 3A, 5, 6, 7/7A, and 10) and two active landfill disposal areas (Landfill 9 and 11) for the coal combustion waste products (CCW) generated at the plant. Figure 2 – Photo Site Plan shows the location of the ponds and landfills. The ponds are located within one-half mile of the Ohio River and are described in more detail in Sections 1.3.1 through 1.3.4.

Several of the drawings provided by DP&L indicated that the normal water level in the Ohio River is controlled by the Captain Anthony Meldahl Locks & Dam at El. 485.0.
An aerial photograph of the region indicating the location of the JM Stuart Station and identifying schools, hospitals, or other critical infrastructure located within approximately five miles down gradient of the ash ponds is provided as Figure 3 – Critical Infrastructure Map.

1.3.1 Pond 3A

According to the 1976 drawing provided by DP&L, we understand that the southern portion of Pond 3A was constructed above the former ash disposal area. Figures 4A and 4B show the plan view and selected sections from the 1976 drawing. The ODNR Dam Inventory Sheet (DIS) reports that the dikes were designed by DP&L with Bowser-Morner. Construction was reportedly completed in 1978. This impoundment receives fly ash from the plant.

Pond 3A is entirely bounded by earth dikes with a total length of approximately 4,400 ft and a maximum height of approximately 28 feet. The width of the dike crests are 12 feet. The crest of the north dike (which also functions as a portion of the southern dike and buttress for the former Pond 8 and current Landfill 11) is at El. 570. The crest of the east and west dikes slopes downward from El. 570 at the north end to abut the southern dike El. 558.0 at the south end, and remains at that elevation along the south dike crest. The upstream and downstream embankments have slopes of 2.5 horizontal to 1 vertical (2.5H:1V). A 40 ft wide by 3 ft high sand drain is shown below the downstream toe. Section A-A, shown herein on Figure 4B, indicates that a portion of the embankment was constructed over an existing clay cover placed above an ash disposal basin functioning as the foundation for the southern dike. A 20-foot wide bench is indicated in Section D-D, shown herein on Figure 4B, along the northern dike. The drawing indicates that this bench is the transition between the cut and fill portions of the slope.

Fly ash and water enters Pond 3A through the sluice piping on the southwestern corner of the pond. The surface area of the pond is approximately 50 acres and the maximum operating pond elevation, based upon an ODNR regulated minimum 5-foot operating freeboard is at 553 feet. The Ohio DIS indicates that the elevation at the top of the concrete spillway structure is at
El. 554, roughly equal to the maximum weir plate elevation of 553.5 DP&L has indicated in correspondences available after the site visit was completed. According to DP&L, the water level in Pond 3A does not reach the maximum possible pool elevation because fly ash sluicing is rotated among three ponds. Water entering the intake structure is discharged into a channel at the northwestern corner of Pond 6, where it conveys water into Pond 6. At the time of CHA’s site visit, ash was not being actively sluiced into the pond and the water level in the pond was significantly below the spillway invert to accommodate ash excavation for landfilling. Due to the way the pond was constructed, free water that presently collects in the base of the inactive basin has to pumped up to the outlet structure to reach the invert elevation at 547.0, approximately 15 to 18 feet above the basin floor.

1.3.2 Pond 5

It appears that the 1968 drawing provided by DP&L is a grading plan for Pond 5A. Figures 5A and 5B show the plan view and selected sections from the 1968 drawing. The ODNR Dam Inventory sheet reports that the dikes were designed by DP&L. DP&L reported to the EPA that pond was commissioned circa 1975. This impoundment receives bottom ash, cooling tower and FGD blow-down, and miscellaneous plant waste water.

Pond 5 is entirely bounded by earth dikes with a total length of approximately 4,200 feet and a maximum height of approximately 41 feet. The width of the dike crests are 22 feet. A discrepancy was noted between the top of dike elevation shown on the 1968 drawing (El. 532.0) and the crest elevation reported on the Ohio Dam Inventory Sheet (El. 529). The upstream side of the embankment slopes at 2.2H:1V and downstream side of the embankment has a slope of 3H:1V as shown on Sections A-A, B-B, and D-D included herein in Figure 5B.

Material enters Pond 5 through a series of pipes and interior channels along the east side of the pond. An interior dike has been constructed to facilitate ash and waste settling in the eastern third of the pond, forming an ash delta and processing area and creating an open pond in the
remaining pond area. The maximum pond elevation, based on the Ohio DIS and assuming a 5-foot freeboard is maintained as required by ODNR, is 524 feet. The surface area of the pond is approximately 34 acres and has a maximum capacity of 2,300,000 CY. A concrete wet well structure with metal sheeting and skimmer forms the outlet for the pond and is currently set at approximately El. 525, the present operating pool elevation. Water entering the intake structure is discharged into the water treatment plant.

1.3.3 Ponds 6 and 7/7A

The 1972 drawing provided by DP&L shows grading and dike cross section information for Ponds 6 and 7. Figures 6A and 6B show the plan view and sections from the 1972 drawing. DP&L reported to the EPA that Ponds 6 and 7 were constructed c. 1977 and Pond 7A was constructed c. 1977. Pond 6 receives ash pond discharge and ash landfill storm water. Pond 7 receives fly ash and Pond 7A is utilized for final polishing.

Table 2 provides a summary of the pond configuration information for Ponds 6 and 7/7A.

<table>
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<tr>
<th>Ash Pond</th>
<th>Dike Length (feet)</th>
<th>Maximum Height (feet)</th>
<th>Area (acres)</th>
<th>Storage Capacity (CY)</th>
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<tr>
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<td>3,400</td>
<td>31.5</td>
<td>37</td>
<td>2,500,000</td>
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<tr>
<td>7</td>
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<td>7A</td>
<td></td>
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<td>3</td>
<td>61,900</td>
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The northern side of Pond 6 is incised. Based upon the physical site assessment, the western edge of Ponds 6 and 7 appears to be partially incised, with a crest at least 16 feet wide. Plans indicate that the crest elevation along this western edge varies from El. 531.5 on the southern end to El. 533.5 on the northern end (Figure 6A). This area also carries a gravel access drive and forms part of the foundation for the Pond 3A eastern dike. It is unclear from the drawings how
much of this area is actually earth fill. The southern side of Ponds 7A and 7 is partially incised and bounded by an earth dike with a 16 foot-wide crest at El. 531.5. According to the plans, the divider dike between Ponds 6 and 7 is an earth dike 16 foot-wide crest at El. 531.5. Measurements taken in the field indicate that the crest width is on the order of 60 feet as a result of grading activities over time. The 1972 drawing shows 3H:1V slopes on the upstream and downstream side of the dikes. The Ohio DIS indicates that the upstream and downstream slopes at Ponds 6 and 7 is at 2H:1V. Ebasco Services, Inc. Drawing No. 300-46-1104 (Figure 6C) indicates that the divider dike between Ash Ponds 7 and 7A was originally constructed with approximately a 200-foot crest width, a top crest elevation at about El. 536, and 5H:1V slopes along the sides retaining open water. Most of this dike comprises sluiced ash, and it formed when the original Pond 7 was dewatered and subsequently dredged. A 2-foot thick soil cover was also placed on the west facing slope of the divider dike. The eastern boundary of the Pond 6 and 7 is mostly an earth embankment with a crest elevation at approximately El. 535 and what appears to be 2.5H:1V exterior or downstream slopes.

Sluiced ash material enters the southwest corner of Pond 7 via HDPE sluice lines when Pond 7 is actively receiving waste ash as it was at the time of the site assessment. A maximum pool and present operating pool elevation of 530 feet is maintained in this pond. Pond 7 discharges decanted water to Pond 6 via a dual 24-inch diameter, bitumen coated CMP culvert beneath the access drive separating the two pond areas where the internal dike separating Pond 7 and 7A intersects the dike between Ponds 6 and 7 (Figure 6D). Pond 6 also receives decanted water from Pond 3A (when Pond 3A is actively receiving ash) at the northwest corner of Pond 6 via the discharge channel as described previously. The maximum operating pool for Pond 6 is listed as 530 feet, identical to the Pond 7 operating level. To facilitate gravity flow, the operating level in Pond 6 is slightly lower by about 0.5 feet to 1.0 foot in elevation.

The outlet works for Pond 6 consists of a concrete open channel sluiceway that conveys decanted water to a treatment and sampling structure at the northeast corner of the pond. From that point, water discharges beneath the eastern dike to Pond 7A for final decanting or “polishing” before
entering another concrete drop inlet sluiceway and final discharge to the Ohio River. Based upon Section N shown on Ebasco Services, Inc. Drawing No. 300-46-1105 9 (Figure 6C), this drop inlet sluiceway is set at about El. 527, the maximum and operating pool level in Pond 7A.

1.3.4 Pond 10

Pond 10, the newest of the disposal basins at the J.M. Stuart facility, comprises a dike 23 feet in height, 15 feet wide at the crest, and approximately 3,700 feet in length (Figure 7A). It has a downstream blanket drain and is constructed against the west dike of an older impoundment, Pond 8 that has since been converted into a dry ash landfill facility. Pond 10 is partially incised, with the basin floor varying from El. 528 to El. 524, placing it about 20 to 25 feet below the original ground surface which varied from approximately El. 545 to El. 555 in the pond area. It comprises two separate dike structures, with the north, west, and southwest sides being one structure constructed out of bottom ash, and the east side being the dike for the Ash Pond 8 impoundment. Available plans indicate that the dikes were constructed with 2.5H to 1V side slopes and have a crest elevation at 568. These plans also depict a compacted clay liner on the basin floor and along the incised portion of the basin walls. This liner extends to the top of the inboard or upstream slope of the newer dike structure forming the north, west, and southwest sides of the basin and is terminated just above the elevation of the downstream drainage blanket of the older dike structure. Figure 7B presents the typical dike cross sections for Pond 10.

The outlet structure for Pond 10 is an 8.5-foot by 8.5-foot reinforced concrete riser approximately 24 feet in height, bearing at El. 544 on a 2-foot thick, 10-foot by 10-foot concrete mat. It accommodates a 30-inch diameter HDPE outlet pipe with an invert elevation at 545 and is configured with a 3-foot wide vertical opening that accepts concrete stoplogs to control the ash level in the pond as the water level rises above El 544. A knife gate located on the interior of the concrete riser controls the flow to the outlet pipe and can shut off flow from the pond as the need arises. It should be noted that the outlet tower cannot completely empty the pond due to the fact that the basin bottom is up to 20 feet below the base of the outlet riser. The maximum pond
operating elevation is 565, allowing for 3-feet of freeboard between the water surface and the
dike crest. Figure 7C presents the plan, elevation, and section views of this outlet structure.

1.3.5 Other Impoundments

Other impoundments at the JM Stuart Station include a wastewater and acid washdown basin
adjacent to the treatment facility next to Pond 5 and an incised stormwater basin adjacent to
Landfill No. 9. These basins do not store or process sluiced coal combustion waste.

1.4 Previously Identified Safety Issues

Based on our review of the information provided to CHA and as reported by DP&L there have
been no identified safety issues related to dike stability or excessive seepage at Ash Pond 10. A
safety inspection program has not been in place for Ponds 3A, 5, 6, and 7/7A.

1.5 Site Geology

Based on a review of available surficial geology map (Geologic map of the Maysville East
quadrangle, Ohio-Kentucky, USGS GQ-1006, 1972), the predominate soil type at the site is
likely to consist of glacial outwash deposits of sand, gravel, silt and clay. The surficial geology
map is shown on Figure 8. Adjacent to the Ohio River and Little Threemile River, alluvial
deposits of silt, sand, and clay are indicated. The bedrock geology map (Bedrock geology of the
Maysville East, KY-Ohio Quadrangle, Ohio Division of Geological Survey, Open-File Map)
indicates that Ordovician aged planar-bedded shale and limestone of the Kope Formation likely
lies below these materials.
1.6 Bibliography

CHA reviewed the following documents provided by DP&L in preparing this report:

- *Ash Pond 10 Design and Construction Documents - excerpts from ODNR Construction Application and Final Design Report and Ohio EPA Permit to Install Application*, prepared by URS Greiner Woodward Clyde August 2, 1999 and July 2, 1999, respectively (provided by DP&L in supplemental information submission dated 1-28-2010).
-11- Final Report
Assessment of Dam Safety of
Coal Combustion Surface Impoundments
Dayton Power & Light Company
JM Stuart Station
Aberdeen, OH

- Request for Information Under Section 104(e) of the Comprehensive Environmental Response, Compensation, and Liability Act, 42 U.S.C 960(e), Letter dated March 26, 2009 from Dayton Power & Light Company to the U.S. Environmental Protection Agency.
- Dams Impounding Ash Ponds at the JM Stuart Station, Adams County. Letter dated November 5, 2009 from Ohio Department of Natural Resources to Dayton Power & Light Company.
Figure 1
Project Location Map

Scale: 1" = 1 mile

Dayton Power
JM Stuart Station
Aberdeen, OH
TYPICAL PROPOSED DIKE CROSS SECTION AND STRATIGRAPHY A-A'

PROPOSED DIKE & ACCESS ROAD CROSS SECTION C-C'

TYPICAL POND RW TCE SAND DRAIN CROSS SECTION D-D'

SEE SHEET C5
2.0 FIELD ASSESSMENT

2.1 Visual Observations

CHA performed visual observations of the pond dikes following the general procedures and considerations contained in FEMA’s *Federal Guidelines for Dam Safety* (April 2004), and FERC Part 12 Subpart D to make observations concerning settlement, movement, erosion, seepage, leakage, cracking, and deterioration. A Coal Combustion Dam Inspection Checklist Form, prepared by the US Environmental Protection Agency, was completed on-site during the site visit for each impoundment. A copy of the completed form was submitted via email to a Lockheed Martin representative following the site visit to the JM Stuart Station. Copies of the completed forms are included in Appendix A. Photo logs and Site Photo Location Maps (Figures 9A through 9D) for Ash Ponds 3A, 5, 6, 7/7A, and 10 are located at the end of Chapter 2.7.

CHA’s visual observations were made on October 27, 2009 and October 28, 2009. The weather was overcast to partly cloudy with temperatures between 40 and 60 degrees Fahrenheit. Prior to the days we made our visual observations, the following approximate rainfall amounts occurred (as reported by www.weather.com).

<table>
<thead>
<tr>
<th>Table 3 - Approximate Precipitation Prior to Site Visit</th>
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<tr>
<td><strong>Dates of Site Visits – October 27, 2009 &amp; October 28, 2009</strong></td>
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2.2 Visual Observations – Pond 5

CHA performed visual observations of the Pond 5 embankment and outlet structures. Selected pictures are shown in Photos 1 through 24.

2.2.1 Pond 5 - Embankments and Crest

Sluice lines enter the pond at the east end which is mostly filled with bottom ash and the water runs through ditches cut into the bottom ash into the west end of the pond. Photo 2 shows boards that have been placed on the upstream side of the dike at the sluice lines to assist with erosion control. The average observed height from the embankment crest to the water level in the pond (the freeboard) was visually estimated to be approximately 4 to 6 feet. The upstream slopes of the west end are covered with vegetation on the south side and are partially armored with riprap on the north side (Photos 7, 8, 9, 17, 23 and 24). In general, the dikes do not show signs of changes in their horizontal alignments from the proposed alignments. The crest width of the north and south dikes of the Pond 5 embankment were measured to be approximately 23 and 12 feet, respectively.

In general, the south dike (Photo 6) and the north dike (Photos 20 and 21) appeared to be maintained and mowed. However, seepage initiated slope softening and subsequent mowing induced rutting and slope deformation was observed on the downstream slopes of the dikes in at least four locations. One such area measured approximately 326 feet long approximately 52 feet from the toe with 6 to 12 inches of standing water (Photos 15 and 16). These areas often had heavier vegetation, scrub brush, and small trees established where routine tractor mounted mowing had not occurred for a fairly long period of time as a consequence of the softened slope conditions (Photos 11 and 12). In most cases however, these areas were generally covered with heavier grass and other weedy vegetation (Photos 10, 19 and 22).
In addition to the seeps and resulting softened slope areas, scarp areas were observed on the south side of the pond and western extremity of the pond. A scarp on the south dike (Photo 13) occurred along a heavily vegetated, over-steepened portion of the dike adjacent to a haul road drainage ditch. It measured roughly 52 feet in length along the dike centerline. The scarp encountered on the west end of the pond measured approximately 30 feet in length and appeared to occur in a location of softer soil (Photo 14). Standing water was observed in this scarp and the soft soil in the area of the scarp is likely the result of seepage at this location.

### 2.2.2 Pond 5 Outlet Structures

Near the west end of the pond, an outlet structure was observed (Photos 8 and 9). It appeared to be a concrete drop inlet intake structure with metal sheeting and a skimmer to keep debris from fouling the structure. The outlet structure appeared to be operating properly. The observed location of the outlet structure differs from the location shown on the 1968 drawing.

### 2.3 Visual Observations– Pond 10

CHA performed visual observations of the Pond 10 embankment and outlet structures. Selected pictures are shown in Photos 25 through 38.

#### 2.3.1 Pond 10 - Embankments and Crest

Pond 10 was the most recently constructed pond. At the time of the site visit, the pond was inactive with a shallow pool of water at the south end of the pond as seen in Photo 25. Most of the collected ash was excavated to landfill during the summer; some ash remains at the north end of the pond as seen in Photo 26.

The dikes and crest areas of Pond 10 do not show signs of changes in their horizontal alignments from the proposed alignments. The crest was measured to be approximately 17 feet wide and is
used as an access road when the pond is active. Presently, inactive sluice pipe segments are stored on the dike crest area abutting Landfill 11. This area also retained standing water from landfill runoff at intermittent locations where landfill and facility operations traffic have worn the surface. This appears to be a maintenance and grading related issue and should be addressed when dredging activities resume or the pond is placed back into service.

Downstream or downstream slope areas were typically maintained and mowed and the grass cover was generally consistent, competent, and intact with few readily observable areas of cover loss or erosion as indicated in Photos 28, 33, 37, and 38. Other features observed on the downstream slopes include riprap lined drainage ditches and toe drains on the north and northwest portions of the pond dike. These areas were well maintained and generally free of excess vegetation, except at the grass slope/ditch line interface where mowing equipment cannot function and some weeds have begun to grow (Photo 29). During the site visit, some of these drain outlets conveyed a sparse amount of water, which is believed to be rainwater that infiltrated through the slope, given the current inactive status of the basin (Photo 30).

There is intermittent grass and weedy vegetation covering the upstream slopes of the pond (Photos 26, 27, 32, and 36), particularly below the previous operating water levels when the pond was active or ash has been recently removed. Intermittent erosion rills were also noted in the exposed soil on the upstream slope or locations where sheet flow became concentrated.

### 2.3.2 Pond 10 Outlet Structures

The Pond 10 outlet structure is located near the southeast corner of the pond. It is a rectangular concrete riser configured to accept stop logs to control the operating pool level when the pond is in operation. The riser foundation is several feet above the bottom elevation of Pond 10 placing the invert elevation at a level where the pond cannot be completely emptied through the outlet riser. No water was observed in the structure as the water level was far below the structure at the
time of the site assessment (Photo 33). According to facility personnel, water presently has to be pumped up to the riser to dewater the basin and continue dredging activities.

2.4 Visual Observations – Pond 3A

CHA performed visual observations of the Pond 3A embankment and outlet structures. Selected pictures are shown in Photos 39 through 52.

2.4.1 Pond 3A - Embankments and Crest

In general, the dikes of Pond 3A do not show signs of changes in their horizontal alignments from the proposed alignments. The west dike crest was measured to be approximately 18 feet wide, the south crest was measured to be approximately 13 feet wide, and the east crest was measured to be approximately 20 feet wide. The north dike (Photo 48) functions as a buttress for Landfill 11 and its crest supports one of the main access drives for waste material processing traffic at the facility. It is on the roughly 30 to 40 feet in width.

At the time of the site visit, the pond was inactive with very little standing water as shown in Photos 39, 45, and 49. The upstream slopes had varying amounts of vegetative cover, depending upon the extent to which recent dredging activities had occurred. On the south dike, vegetation was sparse to absent on the upstream slope because much of the ash had been removed (Photo 45). This is in contrast to the more prevalent vegetative cover on the north dike where the ash was largely undisturbed (Photo 42). At this location however, evidence of some past beaching erosion that occurred when the pond was active and full of water could be seen.

The downstream slopes were grass covered with occasional erosion rills (Photos 41 and 47) and some rutting from mowing operations. There is an area approximately 140 feet long on the west dike that is over steepened (Photo 40). This appears to be the result of operational activities making space for the presently inactive sluice line positioned at the toe of the western dike. This
sluice line gradually deflects toward the west dike and eventually is supported on a bench excavated into the dike slope at the southern portion of the pond, closer to the south dike. The sluice line turns to the east at the south dike and is supported in a bench along the entire south dike length.

2.4.2 Pond 3A Outlet Structure

The Pond 3A outlet structure is located near the northeast corner of the pond. It is similar to the outlet structure in Pond 10 in that it is a rectangular concrete riser that functions with concrete stop logs to control the operating pool level. The low level invert of this riser appears to be above the pond bottom, which prevents the structure from completely dewatering the pond and allows surface water to collect in the pond bottom. At the time of the site assessment, there was some water observed in the structure from water pumped out of the pond to facilitate dredging activities because the water level was far below the structure invert (Photo 52).

2.5 Visual Observations – Pond 6

CHA performed visual observations of the Pond 6 embankment and outlet structures. Selected pictures are shown in Photos 53 through 72.

2.5.1 Pond 6 - Embankments and Crest

Pond 6 appears to be impounded by constructed dikes along its eastern and southern sides, a partially incised wall at its western extremity where the ash processing occurs and, a mostly if not completely, incised northern wall. In general, the dikes of the Pond 6 do not show signs of changes in their horizontal alignments from the proposed alignments.

The western wall is generally obscured, does not impound water, and the crest of the portion that is visible functions as a facility haul road. Outlet pipe from the Pond 3A outfall convey water
through this western wall area to the discharge channel leading to Pond 6 (Photo 53 and 54). The outlet pipe from Pond 10A also enters Pond 6 at this location. In this area the crest and haul road area is well above the Pond 6 elevation as shown in Photo 54.

The north wall of the pond appears to be at the approximate foundation level for Landfill 11 (formerly Pond 8) as seen in Photo 61. This area is moderately to heavily vegetated with weeds, grasses, brush, and smaller trees (Photos 56, 57, 59, and 62). The pond level was down slightly during the site visit, and some beaching erosion was visible as noted in Photos 58 and 59. Standing water was also encountered intermittently in this area (Photo 60), but this was likely due to the recent rains, sheet-flow runoff from the landfill, and the fairly flat topography in the area between Pond 6 and Landfill 11.

The east dike is the only embankment on Pond 6 with an exposed downstream slope and it had a measured crest width of about 33 feet. It is estimated that there was only about 2 to 3 feet of exposed dike above the pool surface at the time of the visit. Vegetation was light to sparse on the upstream slope due to the mainly granular surface and riprap (rock concrete) armoring, and consisted mostly of weeds and occasional field grasses when present (Photo 71). This granular surface, comprising loose sand and fine gravel with low vegetative cover appeared to be susceptible to intermittent surficial erosion as evidenced by the small shallow erosion rills observed along the dike crest. Recent precipitation and resulting runoff probably exacerbated this behavior. While observed erosion appears to be related to the wind-rowed bottom ash from re-grading of the crest access road, continued observations should be made that these areas for concentrated flow do not erode beneath the rip rap protection.

Moderate to heavy vegetation covered the downstream slope of the east dike as shown in Photo 64. Obvious signs of slope instability were difficult to observe through this vegetation; however erosion rills and some substantial gullies were encountered. Smaller rills were on the order of 1 to 2 feet while larger gullies were as deep as 3.5 to 4 feet (Photos 65 and 66). Given the often thick vegetation on the slope where these features were encountered, it is likely that these rills
and gullies are relatively old. Other visible features on the east dike slope included a potential animal burrow or cave (Photo 68) adjacent to the northern end of the dike next to a vegetated rock lined groin (Photo 67). A creek has begun to back up near the toe of the slope (Photos 69 and 70) which may be attributed to the recent rain combined with possible beaver activity or a partially blocked culvert.

The dike separating Pond 6 and Pond 7/7A is a bottom ash and gravel covered dike. As discussed previously, the crest width has increased from 16 feet as initially constructed to roughly 60 feet in some places as a result of grading activities and changes in pond operations. In addition, as material was pushed toward the slopes, they became incrementally steeper and the loose, unconsolidated material at the crest edge became subject to erosion. The deep erosion rills observed on the Pond 6 side of the dike (Photo 98) and the shallower erosion rills on the Pond 7 side (Photo 99) of the dike are evidence of this behavior.

The free-board on either side of the dike varied from less than 1 foot to as much as 4 to 5 feet, depending upon the location. In areas closer to the western end of the dike, the freeboard was on the higher end of that range in Pond 7. No water was observed in Pond 6 adjacent to the west end of the separation dike. A 1 to 2 foot difference between the Pond 6 and Pond 7 water levels was visually estimated at the time of the site visit, which facilitated flow from Pond 7 to Pond 6.

### 2.5.2 Pond 6 Outlet Structure

The Pond 6 outlet structure is located at the northeast corner of the pond. The water from Pond 6 flows by gravity from the outlet structure (Photo 55) to the nearby pH control building. In addition to the present outlet configuration, Pond 6 has an older outfall along the eastern dike (Photo 72). According to DP&L, this outfall serves as an emergency overflow and is set at El 530.5. It is connected to the existing outlet structure for Pond 7A. CHA was not provided information detailing when this structure was taken out of service, but water exiting this structure would by-pass the treatment and sampling facility in the northeast corner of Pond 6.
2.6 Visual Observations – Pond 7/7A

CHA performed visual observations of the Pond 7/7A embankment and outlet structures. Approximately the western third of Pond 7 has filled in with fly ash. Pond 7A was constructed by removing a portion of the ash fill on the northwest corner of the pond to establish a final polishing or clearwater pond for the facility effluent. For this reason these ponds will be discussed as one impoundment structure and distinctions discussed where necessary. Selected pictures are included in Photos 73 through 102.

2.6.1 Pond 7/7A - Embankments and Crest

In general, the dikes of the Pond 7/7A do not show signs of changes in their horizontal alignments from the proposed alignments. The east dike had a measured crest width of approximately 33 feet and supports a gravel haul road for facility operations. Heavy to very heavy wooded vegetation including briars, underbrush, and trees covered the east dike downstream slope (Photos 74 and 75). This vegetation limited the extent to which the slope could be viewed, however, isolated rodent burrows (Photo 73) along with possible surface sloughs and vegetated scarps were observed. Erosion rills were also evident along the upper part of the east dike in the gravel crest surface (Photos 76 and 80). The majority of the east dike no longer impounds water due to the collection of ash on the eastern portion of the pond. The filled area is grass covered and currently functions as a lay down area (Photos 77 and 78). Approximately the northern third of the east dike impounds Pond 7A; it has a gravel surface with sporadic weedy vegetation.

The south dike of the pond also has a gravel haul road running along its crest, and is estimated to be about 25 to 30-feet-wide. The east end of the south dike abuts the ash filled area and the western portion of the dike impounds Pond 7. Approximately 1 to 2 feet of the upstream slope within Pond 7 was visible.
The downstream slope of the south dike is moderately to heavily vegetated, particularly on the lower 1/2 to 2/3 of the slope area where brush and mature trees can be observed (Photos 89 and 91). Many of these trees, particularly the very large ones, are growing at the toe of an alluvial bench marking the top of the primary Ohio River flood plain. Although this brush and mature trees are on the natural riverbank, smaller trees and heavy brush appear to be established on top of this bench, and have encroached upon the dike slope itself (Photos 90 and 92). The upper portion of the downstream slope within about 4 to 8 feet of the crest has a granular surface and routine grading activities appear to have limited the establishment of a vegetative cover. This has fostered intermittent erosion rill formation in areas on the crest and slope where surface runoff has been concentrated (Photo 88).

The west side of Pond 7 appears to be partially incised, with the crest area functioning as a haul road and foundation for Pond 3A (Photo 94). Grading and routine maintenance activities for the haul road have created a very steep upstream slope subject to sloughing (Photo 93). This combination of steep geometry and loose granular slope surface material has resulted in sparse weedy vegetation and erosion rill formation where runoff is concentrated (Photo 95). Since this pond is presently the active ash basin, an ash delta has formed along the portion of the wall adjacent to where the sluice lines enter at the southwest corner of the pond (Photos 87 and 94).

The north dike of the pond is the separator dike between Pond 7/7A and Pond 6. Many of the observations for the north/Pond 6 side of this structure discussed previously (such as the erosion rills and sparse to absent vegetation) were also observed on the south side. There are two different pond levels on the south side of the dike because the Pond 7 pool elevation is roughly 2 to 3 feet higher than the Pond 7A pool elevation. Roughly 300 feet of the southern side of the dike does not impound open water, because it is the area of the pond that was filled in to create Pond 7A.
2.6.2 Pond 7/7A Outlet Structures

The Pond 7 outlet structure consists of twin 24-inch diameter concrete encased corrugated metal culverts conveying water through the north dike into Pond 6. They are located in a small channel excavated through the ash fill separating Ponds 7 and 7A (Photo 101). At the time of the site assessment, they were mostly submerged and could not readily be observed. They did not appear to be obstructed and were functioning as required. A trash rack or similar device was not readily visible (Photo 102).

Water enters Pond 7A through a structure on the north side of the pond from Pond 6 after being treated (Photo 81). The Pond 7A outlet structure is located at the east corner of the pond. The water from pond 7A flows from the outlet structure (Photo 82) to the Ohio River discharge (Photo 84).

2.7 Monitoring Instrumentation

Piezometers were observed within the dikes around Ash Pond 5. However, CHA has not been provided with information regarding installation or monitoring of these instruments. CHA is not aware of monitoring instrumentation at this site.
Looking west along the south dike of Pond 5. The Ohio River can be seen on left of photo.

Looking north at the sluice lines coming into the pond.
Looking east at the start of the south dike with the plant in the background.

Looking southwest at the downstream slope with the Ohio River and offloading area in the background.
A close up of some rutting and loss of grass cover from mowing activities.

Looking west along the downstream slope of the south dike.
Looking east along upstream side of the south dike.

Looking north across the pond at the outfall structure.
Looking north across the west end of Pond 5.

Seep softened and deformed area with denser vegetation on the downstream slope at the southwest end of the pond.
Heavier vegetation noted in area of seep on southwest end of pond.

Another view of heavier vegetation and slope deformation in seep area at west end of pond.
Partially vegetated scarp in heavily vegetated, steeper slope on south side of the pond. Approximately 52 feet long. (See arrows)

Vegetated scarp with standing water on west side of the pond. Approximately 30 feet long. (See arrows)
Close up of a rut with standing seep water.

A close up of a larger seep with a sheen on the surface.
Looking east across the pond at part of the crest and upstream slope which is lined with riprap.

Looking north at toe of the northern dike with the creek in the background.
Looking east along the downstream slope of the northern dike. Notice the taller grass and rutting with standing seep water.

Looking northeast along the downstream slope of the northern dike.
Looking west along downstream slope of the northern dike back toward the west end of the pond.

Looking east at the downstream slope of the northern dike near the middle of the pond where some seepage, subsequent softening, and slope deformation due to rutting has occurred.
Looking west along upstream slope of the southern dike at west end of the pond showing moderate vegetation. Isolated riprap area is visible in this photo (see arrow).

Looking north at the upstream slope of the northern dike showing more consistent, maintained riprap armoring.
Looking northwest from the top of the outfall structure across the west end of Pond 10.

Looking northwest across the northern end of the pond and along the upstream slope of the eastern dike.
Looking northeast along the crest of the eastern dike. Landfill 11 is off the right of the photo.

Looking east at the toe of the northern tip of Pond 10 with Landfill 11 in the background.
Looking northwest along the riprap drainage swale at the north tip of the pond.

Close up of the drainage pipes that empty into the riprap drainage swale.
Looking southwest along the downstream slope of the northern dike.

Looking southwest along the upstream slope of the northern dike.
Looking north across pond back toward the outfall structure and truck ramp.

Looking northeast along the crest of the northern dike.
Looking northwest along the crest of the southwest dike.

Looking northwest across Pond 10.
Looking southeast along downstream slope and crest of southwestern dike.

Looking southeast at downstream slope and crest of southwestern dike at the southeast corner.
Looking south along the western dike crest of Pond 3A.

Looking south along the downstream slope at over-steepened area of the west dike of pond. Note sluice pipe near dike toe.
Close up of erosion at edge of crest under the fence on the west dike of pond.

Looking east at upstream slope of the north dike of the pond. There is some beaching just above the ash line on the upstream slope.
Looking north along the downstream slope of the west dike from the south end. Note sluice pipe on slope.

Looking east along the downstream slope of the south dike. Inactive sluice pipe in bench is visible at dike toe.
Looking east along the upstream slope of the south dike. There was very little grass cover due to summer dredging activities.

Looking east along the crest of the south dike.
A close up of erosion rills and loss of grass cover on the downstream slope of the east dike.

Looking west along the road on the north dike. Landfill 11 is shown on the right side of the photo.
Looking north along the upstream slope at the east dike of Pond 3A.

Looking north along the crest of the east dike. The outfall structure is in the background near the northeast corner of the pond.
Looking south along the upstream slope of the east dike from the north end.

Close up of inside the outfall structure.
The leachate and stormwater collection pipes from Landfill 11 beneath western dike wall of Pond 6, looking north.

Looking east at the discharge channel that conveys effluent from Pond 10 and Pond 3A into Pond 6. Open water in Pond 6 is in distant background (see arrow).
Pond 6 outfall structure at the northeast corner of the pond.

Looking southwest across Pond 6 from northeast corner adjacent to Pond 6 outfall.
Moderate to heavy weedy, brushy vegetation on north incised wall of Pond 6, looking west.

Looking west at beaching erosion (arrow) on north incised wall of Pond 6. Recent high water level is evident from deposited ash in picture.
Vegetation on north incised wall of Pond 6 and beaching erosion (arrow), looking east.

Standing water in grass and weeds adjacent to north wall of Pond 6.
Looking west along the northern side of Pond 6. Landfill 11 is off the right side of photo.

Looking west along the northern side of Pond 6 from a point farther west than shown in Photo 61.
Looking east along the north edge of Pond 6 from the northwest end of pond.

Looking south along the downstream slope of the east dike of Pond 6.
Deep, heavily vegetated erosion gullies on downstream east dike slope of Pond 6. These were 3.5 to 4 feet deep located near the north end of the dike.

Vegetated erosion rill on downstream slope toward the center of the east dike of Pond 6 approximately 1.0 to 2.0 feet deep.
Looking up the downstream slope at the start of the eastern dike at Pond 6. Vegetation obscures rock groin in this area.

Close up of a possible rodent burrow or animal cave in the dense vegetation on the downstream slope of Pond 6 east dike.
Downstream east dike slope of Pond 6, looking north from mid-slope.
Creek area at toe on right side of photo (arrow).

Another view of water in creek backing up against downstream toe on east dike of Pond 6.
Looking south along the Pond 6 east dike crest and upstream slope toward the old outfall structure.

Close up of the old outfall structure.
Close up of a potentially abandoned rodent hole in the downstream slope of Pond 7/7A east dike.

Dense to very dense vegetation on the downstream slope of Pond 7/7A east dike.
Looking north along the downstream slope of the east dike of Pond 7A.

Looking south along the crest and upstream slope of the Pond 7A east dike. Note the erosion rills at the crest (arrows).
Looking southwest from east dike crest across portion of Pond 7 filled in to form Pond 7A. Note grassed lay down area.

Looking west along south side of Pond 7A and filled in portion of Pond 7.
Looking southwest across Pond 7A from the northeast corner.

Looking south along the crest and downstream slope of the east dike. Note erosion rills near crest (arrow).
Looking northerly toward the influent gate in Pond 7A from the treatment station and outfall on Pond 6.

Close-up of outfall structure at Pond 7A.
Looking up the slope of the Pond 7 south dike along the Ohio River near the location of the outfall into the river.

A close up of the outfall to the river from Pond 7A.
Looking northwest across Pond 7.

Close up of upstream slope of Pond 7 south dike.
Looking at the southwest corner of Pond 7 showing ash delta and sluice lines (arrow). Pond 3A’s east dike is in the background.

Looking east along the crest and downstream slope of Pond 7 south dike. Note erosion rills in slope (arrows).
A close up of a large tree on the downstream slope of Pond 7 south dike near the Ohio River bank.

Looking east along the toe of the Pond 7 south dike near the Ohio River bank.
Another view of larger trees at the toe of the downstream slope of Pond 7 near the Ohio River bank.

Looking east along the downstream slope of the Pond 7 south dike near the Ohio River bank. Note heavier woody vegetation and trees encroaching on dike toe.
Close-up of steep upstream slope and looser material on western dike of Pond 7.

Looking north along the Pond 7 west dike upstream slope. Note ash delta in pond surface.
Looking west at steep upstream slope and erosion rills (arrows) on western dike of Pond 7.

Looking west along the Pond 7/7A north dike upstream slope impounding Pond 7A. Note gravel slope surface and freeboard at this location of the dike.
Looking west along the separator dike between Pond 7 (left) and Pond 6 (right).

Close up of deep erosion rill in the Pond 6 side of the separator dike.
Erosion rills on Pond 7 side of separator dike between Pond 6 and Pond 7/A.

Pond 6 and Pond 7/7A separator dike looking east showing open water in Pond 7/7A on right and ash processing in Pond 6 on left.
Channel to outlet structure excavated through ash fill in northeast corner of Pond 7.

Submerged outlet structure for Pond 7 to Pond 6. Note absence of inlet protection.
3.0 DATA EVALUATION

3.1 Design Assumptions

CHA has reviewed the design assumptions related to the design and analysis of the stability and hydraulic adequacy of the impoundments available at the time of our site visit and provided to us by DP&L and ODNR. The design assumptions are listed in the following sections.

3.2 Hydrologic and Hydraulic Design

Ponds 3A, 5, 6, 7, 7A, and 10 are classified as Class II dams based on the Ohio Administrative Rules Chapter 1501:21-13-01 as ODNR - Division of Soil and Water Resources indicated in the correspondence containing updated Dam Inventory Sheets issued after CHA conducted the EPA site assessment. This is based on the fact that a sudden breach or failure could release health hazardous industrial waste and impact the Ohio River. Ohio Administrative Code Rule 1501:21-13-02 states that the minimum design flood for Class II dams is 50% of the probable maximum flood (PMF) or the critical flood.

Ohio Administrative Code Rule 1501:21-13-07 requires that embankment crest of up-ground reservoirs shall be at least five (5) feet higher that designed maximum operating pool elevation unless otherwise approved. In addition, every up-ground reservoir shall have an overflow or other device to preclude overfilling the reservoir during normal filling operations. CHA noted during our site visit that the approximate freeboard was 4 to 6 feet in Pond 5; 2 to 3 feet in Pond 6; 1 to 2 feet in Pond 7; and about 5 to 6 feet in Pond 7A. Ponds 3A and 10 were inactive and the water level was significantly below the spillway elevations.
3.2.1 Hydrologic and Hydraulic Analysis – Pond 10

DP&L provided CHA with a hydraulic analysis for Pond 10, the most recently constructed impoundment at the facility. A PMP event equal to 27.65 inches over a 6-hour period was determined for the project area and the analysis appropriately used 50% of this value to evaluate the design. Since the basin is entirely an above-ground impoundment, the drainage area was defined as the surface area of the pond or 29.1 acres. The analysis determined that this drainage area combined with the 50% PMP event requires 33.5 acre-feet of storage volume. According to the available volumetric calculations, Pond 10 has 85.2 acre-feet of available storage within the design freeboard and can contain the design flood event. Subsequent hydraulic calculations demonstrate that the outlet works will require 25 hours to remove the flood volume which is in compliance with OAC rule 1501:21-13-04. This rule requires the outlet works to be of sufficient size to remove at least 80% of the surcharge flood volume within 10 days of the design flood event.

Pond 10 is not designed with an emergency overflow spillway or the 5-foot operational freeboard the state generally requires. A variance was requested and eventually granted to exempt Pond 10 from having to meet these requirements. Hydraulic analyses submitted in support of the variance request demonstrate that the pond design has enough storage volume within the 3-foot freeboard to contain the design flood event and the estimated station inflow for up to 23 hours. This assumes a worst case scenario of a blocked spillway during the entire flood event.

3.2.2 Hydrologic and Hydraulic Analysis – Ponds 3A, 5, 6, and 7/7A

DP&L did not provide CHA with a hydraulic analysis showing the ability of the ponds other than Pond 10 to safely store or pass the 50% PMP event. CHA had insufficient information to perform preliminary analyses. In particular, the DP&L letter to the EPA provides maximum capacity and current volume information as of March 1, 2009. However, it is unclear if the
maximum capacity is computed to the lowest point on the dike crest and if the current volume includes both the collected sediment and water or was only the volume of sediment in the pond.

3.3 Structural Adequacy & Stability

In regards to evaluating the structural adequacy and stability of dams, the Ohio DNR Division of Water-Dam Safety Program recognizes “design procedures that have been established by the United States Army Corps of Engineers, the United States Department of Interior, Interior Bureau of Reclamation, the Federal Energy Regulatory Commission, The United States Natural Resources Conservation Service, and others that are generally accepted as sound engineering practice, will be acceptable to the Chief.” Table 4 outlines minimum required factors of safety as outlined by the U.S. Army Corps of Engineers (USACOE) in EM 1110-2-1902, Table 3-1 and seismic factors of safety discussed in the FEMA Federal Guidelines for Dam Safety, Earthquake Analyses and Design of Dams (pgs. 31, 32 and 38, May 2005). The guidance values for minimum factor of safety are provided in Table 4. It should be noted that the recommended minimum values shown below are typically for new construction, and that the Army Corps of Engineers allows lower calculated safety factors for existing structures that have been in service and subject to long term observations of actual performance and routine periodic maintenance.

<table>
<thead>
<tr>
<th>Load Case</th>
<th>Required Minimum Factor of Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady State Conditions at Present Pool or Maximum Storage Pool Elevation</td>
<td>1.5</td>
</tr>
<tr>
<td>Rapid Draw-Down Conditions from Present Pool Elevation</td>
<td>1.3</td>
</tr>
<tr>
<td>Maximum Surcharge Pool (Flood) Condition</td>
<td>1.4</td>
</tr>
<tr>
<td>Seismic Conditions from Present Pool Elevation</td>
<td>1.0</td>
</tr>
<tr>
<td>Liquefaction</td>
<td>1.3</td>
</tr>
</tbody>
</table>
3.3.1 **Structural Adequacy & Stability – Pond 3A**

DP&L provided a copy of the stability analysis Bowser-Morner Testing Laboratories, Inc. performed for Pond 3A. Two alternative dike geometries were considered and analyzed for the cross-section at the approximately 31-foot high southern dike parallel to the Ohio River. One alternative utilized 2.5H to 1V upstream and downstream slopes with a downstream sand blanket drain, while the other alternative replaced the blanket drain with a 3H to 1V downstream slope. The as-constructed condition appears to be the 2.5H to 1V alternative.

The following tables summarize the soil parameters used in the analysis at Pond 3A. Laboratory test data regarding the selection of the soil parameter values was provided, including unconfined compression tests, unconsolidated-undrained compression tests, consolidated-undrained compression tests, moisture-density (modified Proctor) curves, moisture contents, natural density testing, consolidation testing, general sieve data, and soil index values.

**Table 5 - Pond 3A Soil Strength Parameters**

<table>
<thead>
<tr>
<th>Soil Stratum</th>
<th>Friction Angle (φ in degrees)</th>
<th>Cohesion (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand Blanket Drain</td>
<td>33</td>
<td>0.0</td>
</tr>
<tr>
<td>Ash</td>
<td>35</td>
<td>0.0</td>
</tr>
<tr>
<td>Dike Fill</td>
<td>31.5</td>
<td>173</td>
</tr>
</tbody>
</table>

Figure 10 shows the analysis cross section and minimum factor of safety circles for each loading condition considered for the design alternative chosen for construction. The computed factor of safety is summarized in the following table.
### Table 6 - Summary of Safety Factors – Pond 3A

<table>
<thead>
<tr>
<th>Load Case</th>
<th>Required Minimum Factor of Safety</th>
<th>Calculated Minimum Factor of Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady State Conditions at Maximum Pool</td>
<td>1.5</td>
<td>1.77</td>
</tr>
<tr>
<td>Rapid Draw-Down Conditions from Present Pool Elevation</td>
<td>1.3</td>
<td>2.64</td>
</tr>
<tr>
<td>Maximum Surcharge Pool (Flood)</td>
<td>1.4</td>
<td>Not performed</td>
</tr>
<tr>
<td>Seismic Conditions from Maximum Pool Elevation</td>
<td>1.0</td>
<td>1.64</td>
</tr>
<tr>
<td>Liquefaction</td>
<td>1.3</td>
<td>Not Performed</td>
</tr>
</tbody>
</table>

Based upon a review of the calculated safety factors for the Pond 3A impoundment, the dike meets the standard criteria for the load conditions considered. It is also evident that two loading conditions were not examined. Given the factor of safety computed for the steady state condition and the design flood for the pond that would increase the operating pool by about 13 inches, it is likely that the dike stability under the flood conditions would meet typical design criteria. This likelihood should be verified with an appropriate study. The other condition not studied, liquefaction, is of more concern, particularly in the area of the southern dike. This is because the southern dike was constructed above the sluiced ash deposited in an older impoundment. Further discussion regarding this situation appears in Section 3.4 of this report where the foundation conditions beneath the dike structures are discussed.

#### 3.3.2 Structural Adequacy & Stability – Pond 10

DP&L provided a copy of the stability analysis URS Greiner Woodward-Clyde performed for Pond 10 using the stability software UTEXAS3™. Two cross sections were considered and analyzed for this analysis. Cross section C-C’, taken through the southwest portion of the dike, represented the highest section of the dike which did not have access road benches. Cross section D-D’, taken through the boundary of the pond, represented the existing dike structure...
forming the west wall of Pond 8 and east wall of Pond 10. Cross section D-D’ also includes the slope of the present landfill placed above the old Pond 8 impoundment.

The following tables summarize the soil parameters used in the analysis at Pond 10. Laboratory test data summaries and averages regarding the selection of the soil parameter values was provided, including results of unconfined compression tests, moisture-density (modified and standard Proctor) testing, natural moisture content testing, natural density testing, sieve and hydrometer analyses, permeability, and soil index values.

**Table 7 - Pond 10 Soil Strength Parameters – Cross Section C-C’**

<table>
<thead>
<tr>
<th>Soil Stratum</th>
<th>Unit Weight (pcf)</th>
<th>Friction Angle (φ in degrees)</th>
<th>Cohesion (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>Effective</td>
</tr>
<tr>
<td>Vegetative Cover</td>
<td>125</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Clay Liner</td>
<td>125</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Bottom Ash (Core)</td>
<td>85</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>Sand Drain</td>
<td>130</td>
<td>0</td>
<td>35</td>
</tr>
<tr>
<td>Existing Clay</td>
<td>130</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Upper Sand</td>
<td>130</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Lower Sand</td>
<td>135</td>
<td>0</td>
<td>35</td>
</tr>
<tr>
<td>Shale</td>
<td>140</td>
<td>25</td>
<td>30</td>
</tr>
</tbody>
</table>
Table 8 - Pond 10 Soil Strength Parameters – Cross Section D-D’

<table>
<thead>
<tr>
<th>Soil Stratum</th>
<th>Unit Weight (pcf)</th>
<th>Friction Angle (φ in degrees)</th>
<th>Cohesion (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>Effective</td>
</tr>
<tr>
<td>Fly Ash (Future Landfill 11)</td>
<td>115</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>Sluiced Ash (Pond 8W1)</td>
<td>80</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Pond 8W1 Dike</td>
<td>130</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Sand Drain (Pond 8W1)</td>
<td>130</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Existing Clay</td>
<td>130</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Upper Sand</td>
<td>130</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Lower Sand</td>
<td>135</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Shale</td>
<td>140</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

1 Referred to as Pond 8 in this document

The UTEXAS3™ software was used to analyze two types of failure surfaces for this stability analysis. This included typical circular surfaces and block or wedge type surfaces. The typical circular surface models a classic rotational soil rupture, while the block type surface models a translational soil rupture. Figure 11 shows the analysis cross sections and minimum factor of safety block and circular failure surfaces for each loading condition considered. Note that the pool level modeled in the stability analyses is the maximum possible surcharge or flood elevation, the worst case condition for the dike. A seismic acceleration factor equal to 0.135g was used to calculate the seismic factor of safety. Based on the 1996 Uniform Hazard Spectrum, this value exceeds peak ground acceleration of 0.1 for a 2% Probability of Exceedance event over 50 years. The computed factor of safety is summarized in the following tables.
## Table 9 - Summary of Safety Factors – Pond 10 Circular Failure Surfaces

<table>
<thead>
<tr>
<th>Load Case</th>
<th>Required Minimum Factor of Safety</th>
<th>Calculated Minimum Factor of Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady State Conditions at Maximum Operating Pool Level (Elev. 565)</td>
<td>1.5</td>
<td>Not Performed*</td>
</tr>
<tr>
<td>Steady State Conditions with Flood Pool Circular Failure Surface (El. 568)</td>
<td>1.4/1.3¹</td>
<td>1.80</td>
</tr>
<tr>
<td>- Downstream (Outside) Slope</td>
<td></td>
<td>4.80</td>
</tr>
<tr>
<td>- Upstream (Inside) Slope - Shallow</td>
<td></td>
<td>7.60</td>
</tr>
<tr>
<td>- Upstream (Inside) Slope – Deep</td>
<td></td>
<td>7.60</td>
</tr>
<tr>
<td>Rapid Draw-Down Conditions Circular Failure Surface</td>
<td>1.3</td>
<td>1.80</td>
</tr>
<tr>
<td>- Downstream (Outside) Slope</td>
<td></td>
<td>1.30</td>
</tr>
<tr>
<td>- Upstream (Inside) Slope - Shallow</td>
<td></td>
<td>1.90</td>
</tr>
<tr>
<td>- Upstream (Inside) Slope – Deep</td>
<td></td>
<td>1.90</td>
</tr>
<tr>
<td>Seismic Conditions from Flood Pool Circular Failure Surface</td>
<td>1.0/1.15¹</td>
<td>1.20</td>
</tr>
<tr>
<td>- Downstream (Outside) Slope</td>
<td></td>
<td>2.10</td>
</tr>
<tr>
<td>- Upstream (Inside) Slope - Shallow</td>
<td></td>
<td>3.90</td>
</tr>
<tr>
<td>- Upstream (Inside) Slope – Deep</td>
<td></td>
<td>3.90</td>
</tr>
<tr>
<td>Liquefaction</td>
<td>1.3</td>
<td>Not Performed</td>
</tr>
</tbody>
</table>

¹Dike modeled in worst case scenario with water at dike crest and steady state seepage instead.

¹Acceptable Safety Factor based on NAVFAC DM-7.1 used to design Pond 10
Table 10 - Summary of Safety Factors – Pond 10 Block Failure Surfaces

<table>
<thead>
<tr>
<th>Load Case</th>
<th>Required Minimum Factor of Safety</th>
<th>Calculated Minimum Factor of Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady State Conditions at Maximum Operating Pool Level (Elev. 565)</td>
<td>1.5</td>
<td>Not Performed*</td>
</tr>
<tr>
<td>Steady State Conditions with Flood Pool (El. 568)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Downstream (Outside) Slope</td>
<td>1.4/1.3¹</td>
<td>2.20</td>
</tr>
<tr>
<td>• Upstream (Inside) Slope - Shallow</td>
<td></td>
<td>5.20</td>
</tr>
<tr>
<td>• Upstream (Inside) Slope – Deep</td>
<td></td>
<td>8.60</td>
</tr>
<tr>
<td>Rapid Draw-Down Conditions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Downstream (Outside) Slope</td>
<td>1.3</td>
<td>2.20</td>
</tr>
<tr>
<td>• Upstream (Inside) Slope - Shallow</td>
<td></td>
<td>1.50</td>
</tr>
<tr>
<td>• Upstream (Inside) Slope – Deep</td>
<td></td>
<td>1.90</td>
</tr>
<tr>
<td>Seismic Conditions at Flood Pool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Downstream (Outside) Slope</td>
<td>1.0/1.15¹</td>
<td>1.50</td>
</tr>
<tr>
<td>• Upstream (Inside) Slope - Shallow</td>
<td></td>
<td>2.40</td>
</tr>
<tr>
<td>• Upstream (Inside) Slope – Deep</td>
<td></td>
<td>4.40</td>
</tr>
<tr>
<td>Liquefaction</td>
<td>1.3</td>
<td>Not Performed</td>
</tr>
</tbody>
</table>

¹Dike modeled in worst case scenario with water at dike crest and steady state seepage instead.

Based upon a review of the calculated safety factors for the Pond 10 impoundment, the dike generally meets the standard criteria for the load conditions considered. This includes the steady state condition where one can conclude that an acceptable factor of safety is apparent because the required criteria were met under a more severe loading condition of the maximum surcharge pool. It is also evident that the liquefaction loading condition was not examined. Liquefaction behavior is strongly influenced by the soil type, groundwater location, and relative compactness or density of the foundation soil material, and may or may not be of concern for this dike. Additional comments regarding this aspect will be provided in Section 4 of this document.
3.3.3 Structural Adequacy & Stability – Ponds 5, 6, and 7/7A

CHA was not provided with information regarding stability analyses performed for Ponds 5, 6, and 7/7A. Without having received site specific subsurface information, CHA was unable to perform a preliminary stability analyses for dikes. Our recommendation that subsurface investigations and stability analyses be performed for these ponds is discussed in Section 4.6.

3.4 Foundation Conditions

CHA has been provided with geotechnical subsurface information for Pond 3A and Pond 10 at the JM Stuart site. Bowser Morner and URS Greiner Woodward Clyde performed the respective investigations for the Pond 3A and Pond 10 sites. The subsurface conditions encountered in the foundation soils at these two structures are discussed in the two sections that follow.

3.4.1 Foundation Conditions – Pond 3A

A total of 47 soil borings were drilled to investigate the subsurface conditions at Pond 3A, 32 of which were advanced along the proposed dike centerline. Nine (9) of the borings were drilled in the northern 2/3 of the basin area and 6 borings were drilled along the proposed toe of the southern dike. Figure 12 depicts the general locations of the soil borings, which were organized into groups labeled A through E, apparently to delineate the differing existing conditions and areas where the borings were advanced.

The E and D borings were drilled in the northern 2/3 of the basin noted on the plans as “original ground” and generally encountered medium stiff to very stiff cohesive alluvium to depths ranging from approximately 7 feet to 19.5 feet, underlain by loose to dense sand to sandy gravel. Topsoil thicknesses ranged from 0.5 feet to 1.5 feet in these borings and isolated areas of granular fill from 2.5 feet to 6.5 feet deep was also encountered. Coal was noted at the surface of one boring advanced near the Coal Storage Area that existed at the time the borings were drilled.
Three C borings were drilled in the Coal Storage Area along the centerline of the proposed dike and encountered approximately 16 to 31 feet of fill above very stiff to hard cohesive alluvium and deeper dense sand. The fill varied in composition and included loose to medium dense coal, medium dense sand and gravel, and mixtures of fly ash, coal, and silty clay. Of particular interest is approximately 28.5 feet of fly ash encountered below about 2.5 feet of surficial fill in one of the borings in this area. Field penetration tests in this material produced N-values ranging from 5 to 12 blows per foot, indicating a very loose to medium dense condition.

The A and B borings were drilled along the centerline of the proposed south dike and southern third of the proposed east dike, and at the toe of the proposed south dike. These borings were in the general location of an existing ash basin. This area is shown in Drawing 300-12-1020B (1976), which depicts how Pond 3A lies above this older ash basin. Fill, comprising silty sand and gravel to silty clay and sand, was encountered to depths ranging from 0.5 to 16.0 feet. Field tests (N-values) in this fill varied widely from 2 to 70 blows per foot, reflecting very loose or soft, to very dense or hard conditions. Fly ash was encountered below this upper fill, ranging from 0.5 feet to 29.5 feet in thickness. An average N-value equal to 6 blows per foot was noted in this material, indicating loose conditions, though in several locations below an apparent water table the average was lower with weight of hammer values being recorded. In the B borings, additional fill, generally very stiff to hard silty clay used to construct the existing dike, was encountered below the fly ash. Natural soils below the fly ash and old dike fill were stiff to hard cohesive alluvium similar to the surficial soils encountered in other portions of the proposed basin.

In addition to the soil borings, DP&L provided record drawings related to construction of the ash ponds at the site. Drawings 300-12-1020B (1976) and 300-12-1020C (1977) show plan and sections for Ash Ponds 3A and 8. Section A-A, which applies to the eastern and southern dikes, indicates that the dikes are to be constructed above an existing 2-foot-thick clay cover. Other sections indicate that the dikes are to be constructed above existing grade. An approximately 3-
foot-thick and 40-foot-wide sand drainage blanket is indicated at the base of the downstream slope.

Clearing and grading specifications address vegetation, rubbish, deleterious material, “structures scheduled for demolition” removal and disposal, formation of fill areas, subgrade preparation, and compaction requirements (90% of the maximum modified Proctor dry density). These specifications and drawing do not, however, indicate if the existing dikes were scheduled for demolition, or if the ash was considered deleterious and subsequently stripped or excavated from beneath the dikes. Given that the available stability analyses for Pond 3A include the impounded ash below the dike section, it is highly likely that the impounded ash was allowed to remain in place. Additional comments related to this foundation condition and liquefaction potential appear in Section 4 of this document.

3.4.2 Foundation Conditions – Ponds 5, 6, and 7/7A

CHA was not provided with geotechnical subsurface information for Ponds 5, 6, and 7/7A. However, several record drawings related to construction of the ash ponds at the site were made available. The information provided is described below in chronological order as it relates to the aforementioned ponds.

Drawings 300-12-1020, -1022, and -1023 (1966) are related to construction of the Station, an ash pond west of the plant, and a coal storage area and ash disposal area east of the plant. The cross section on the 1966 drawings implies that the Station buildings are supported on pile foundations. The notes on the 1966 drawings provide the following information regarding construction of the dikes:

- The area shall be stripped of “all fences, timber, stumps, structures, or other obstructions, and striped of topsoil, unsuitable or excessively wet earth, vegetation, stubble, surface trash, and perishable matter of all sorts.”
- Embankment fill material shall be excavated from the borrow areas on the site.
• Fill material shall have a maximum particle size of 6 inches and stone shall not constitute more than 20 percent of the volume.
• No brush, roots, ice, snow, perishable, or other unsuitable shall be included in the fill material.
• Embankments shall be constructed in horizontal 8-inch-thick layers “insofar as is feasible”.
• Fill must be compacted to 90 percent of the maximum dry density as determined by the modified Proctor method.
• Fill shall not be placed on excessively wet or frozen subgrade.

Drawing 300-13-1143 (1969) shows plan and sections views for Ash Pond 5. Ash Pond 5 was constructed within the ash pond located west of the power plant shown on the 1966 drawings. Notes on the 1969 drawing indicate that existing muck is to be removed to the top of the compacted clay and replaced with compacted backfill. Specifications for the backfill gradation or compaction requirements are not provided on this drawing.

Drawing 300-12-1020A (1972) shows a site plan and sections for Ash Ponds 6 and 7. Section A-A indicates that the western dike is to be constructed by placing additional fill above the existing ash pond dike. Sections B-B and C-C indicate that riprap was to be placed on the upstream side of the dikes.

3.4.3 Foundation Conditions – Pond 10

The subsurface investigation for Pond 10 and the immediate area around it consisted of eighteen (18) geotechnical soil borings, four (4) Geoprobe™ borings, and three (3) test pits. Figures 13A and 13B depict the boring locations and a summary of selected soil logs for the borings performed for the investigation. The soil profile beneath the pond and dike areas generally consisted of up to 1 foot of topsoil with occasional miscellaneous fill and granular deposits to depths ranging from 2 to 4 feet below the surface. These surficial materials were encountered
above approximately 1 to 12 feet of fine grained, generally cohesive alluvial deposits comprising medium stiff to hard clay, silty clay and silt. Granular alluvial deposits comprising silty and clayey sand to poorly graded and well graded sand with gravel at lower elevations was evident below the cohesive soils. This granular deposit was divided into an upper and lower zone. Very loose to medium dense conditions were apparent in the upper zone noted to between 9 and 25 feet below grade, and loose to very dense conditions in the deeper, cleaner sand with gravel noted to more than 100 feet below grade. Under seismic load conditions, the very loose to loose sand and silty sand soils in evident in the upper zone closest to the dike foundation may be susceptible to liquefaction behavior during which they lose shear strength and flow like a viscous liquid. Additional discussion regarding liquefaction appears in Section 4 of this report.

A generalized cross section of Pond 10 and its associated dikes (Figure 13C) indicates that the dikes are founded above the cohesive alluvium and the basin bottom is in the upper granular alluvium comprising silty to clayey sand. Available specifications indicate that the dike foundation was to be “stripped to the depths required to remove vegetative matter, roots, and other perishable, loose, or objectionable material”. This directive would likely address the topsoil and miscellaneous fill materials encountered in the surficial zone in the foundation area. Furthermore, the foundation soils were to be proof rolled to delineate soft or yielding subgrade. Any poor subgrade conditions exposed in the field was to be excavated and replaced with the appropriate compacted material for the foundation location.

3.5 Operations & Maintenance

DP&L provided CHA with a copy of the Operations, Maintenance, and Inspection Manual (OMI) and a copy of the Emergency Action Plan (EAP), both dated May 15, 2000. A copy of Addendum No.1 to the OMI dated December 20, 2001 was also included with the DP&L submittal. These items address Pond 10, the most recent impoundment commissioned at the site. Tasks required under the OMI are supposed to be performed by J.M. Stuart plant personnel and address the following:
- Operation of Reservoir – Discharge fly ash/water slurry into the pond at a location away from the outlet structure and allow ash to settle/decant. Add stop logs as ash levels rise to prevent ash flow through outlet structure.
  - Initial filling of Ash Pond 10
  - Installation of stop logs

- Dike Inspections – Outlines field inspection schedule and highlights critical items.
  - Inspection procedures and general inspection recommendations
  - Featured inspection items – Addendum No.1 adds discharge pipe, sand toe drain, and abutment areas with Pond 8W (now Landfill 11) dike to list
  - Repair Order/Work Performed Items

- Maintenance Items – Identifies appurtenant structures needed for effective operation and important dam safety concepts. A Dike Inspection Checklist along with a dike inspection plan and site operation schematic are included as a part of this OMI.
  - Concrete/Steel Structures and associated mechanisms
  - Skimmer, Walkway, and Safety Barriers
  - Crest and Access Roads
  - Vegetation and Rodent Control
  - Debris/Obstructions in Outlet Structure
  - Erosion
  - Seepage
  - Cracks/slides/slumps and gross deformations

- Emergency Procedures – Emergent or critical problems beyond routine maintenance. Separates them into two categories
  - Non-Failure or Potential Failure
  - Imminent or Failure has Occurred
Based upon conversations during our site visit, we understand that Plant personnel make visual observations on a daily basis during the course of their work on-site. However, a formal documented inspection procedure is not in place.

The Emergency Action Plan (EAP) for Pond 10 includes the following items:

- Communication Flow Charts for the type of emergency situation.
  - Non-Failure/Potential Failure – Flow Chart II
  - Failure Imminent/Failure Occurred – Flow Chart III
  - Flow Chart I is a general communication flow chart.

- Emergency Criteria to establish the level of deficiency and determine if a company or public notification is warranted.
  - Minor, Non-Emergency – Typically a maintenance issue
  - Serious Deficiency - Non-Failure/Potential Failure, requires immediate repair and company alert
  - Emergent Deficiency – Failure Imminent/Failure Occurred, requires public alert

- Personnel Responsibilities – Delegates specific responsibilities during an emergency situation
  - Notification Responsibility – critical communication with required personnel and agencies.
  - Evacuation Responsibility – if US 52 is threatened
  - Security, Follow-up, and Duration Responsibility
  - EAP Coordinator – EAP revision, training, etc.

In addition to the items listed above, the EAP for Pond 10 also included an inundation map showing the extent of an ash flow from the pond should a breach occur, site specific concerns associated with U.S. 52, and the EAP approval from the Adams County Emergency Action Agency.
3.6 Inspections

3.6.1 State Inspections

Ohio Revised Code Section 1521.062 states that the owners of dams must monitor, maintain, and operate their dams safely. The owner is to maintain a safe structure and appurtenances through inspection, maintenance, and operation. For Engineering Repairs and Investigations, the dam owner must retain the services of a professional engineer to address the plans, specification, investigative reports, and other supporting documentation. The owner is required to complete the items within five (5) years. Owner repairs may be performed by the dam owner or by a hired contractor.

Representatives of the ODNR Dam Safety Program inspected Ash Pond 10 structures on June 12, 2008 and their observations were summarized in a Dam Safety Inspection Report. The report included required remedial measures based on observation made during the inspection, calculations performed, and requirements of the Ohio Administrative Code. The Dam Safety Inspection Report identified the following required remedial measures:

- Remove trees growing in the rip-rap at the toe of the northeast embankment.
- Establish a regular mowing routine to permit inspection of the upstream slope.
- Keep detailed records of quarterly inspections by site personnel using the checklists included in the Operations, Maintenance, & Inspection Manual.

Representatives of the ODNR Dam Safety Program accompanied CHA and site representatives during CHA’s site assessment on October 27, 2009 and October 28, 2009. Subsequently, ODNR issued a letter to DP&L on November 5, 2009 indicating that a Professional Engineer must be engaged to investigate observed seepage and corresponding stability of the dike at Ash Pond 5. ODNR indicated that the investigation must be completed within six months of the date of their letter.
3.6.2 Inspections by Engineering Consultants

DP&L’s letter to the USEPA responding to the request for information indicates that Civil & Environmental Consultants performed an assessment of Ash Ponds 3A, 5, 6, 7, 7A, and 10 in 2009 and that no significant issues were identified at the time of the inspection. CHA has not been provided with a copy of the inspection report.
STEADY STATE SEEPAGE AND SEISMIC CONDITION

RAPID DRAWDOWN CONDITION
4.0 CONCLUSIONS/RECOMMENDATIONS

4.1 Acknowledgement of Management Unit Condition

4.1.1 Acknowledgement of Management Unit Condition – Pond 10

I acknowledge that the management unit referenced herein (Pond 10) was personally inspected by me and was found to be in the following condition: Satisfactory. This indicates that there is no existing or potential safety deficiencies recognized. Acceptable performance is generally expected under all applicable loading conditions (static, hydrologic, seismic) and that minor maintenance items may be required. Liquefaction resistance in the natural foundation soils, as discussed below, should be verified.

4.1.2 Acknowledgement of Management Unit Condition – Pond 3A

I acknowledge that the management unit referenced herein (Pond 3A) was personally inspected by me and was found to be in the following condition: Fair. This indicates acceptable performance is expected under required loading conditions in accordance with applicable safety regulatory criteria; however some additional analyses should be performed and documented to verify that these criteria are met.

4.1.3 Acknowledgement of Management Unit Condition – Ponds 5, 6, and 7/7A

I acknowledge that the management units referenced herein (Ponds 5, 6 and 7/7A) were personally inspected by me and were found to be in the following condition: Poor.

A management unit found to be in poor condition is defined as one in which a safety deficiency is recognized for any required loading condition (static, hydrologic, seismic) in accordance with the applicable dam safety regulatory criteria. Remedial action is necessary. Poor also applies
when further critical studies or investigations are needed to identify any potential dam safety deficiencies.

4.2 Maintaining Vegetation Growth

Trees and brush should be cleared from all of the interior and exterior slopes of all the ash pond dikes. Heavy brush cover precludes observation of erosion, sloughing, rodent activity, or other causes of embankment deterioration.

Tree roots can allow for seepage of the retained water through the dikes, which could lead to internal erosion. Internal erosion could weaken the dikes and cause slope failures. Additionally, the uprooting of trees during storms can create large voids in the embankments that are then susceptible to erosion. Considering the progressive erosion that could occur during a storm which blows the tree over during heavy rains (i.e., hurricane type storm systems) progressive erosion could potentially result in enough loss of soil from the dike to create an unstable situation, which if failure occurs could result in a release of ash.

CHA recommends that vegetation be cut on a regular basis to ensure that adequate visual observations are being made during routine inspections.

4.3 Erosion Protection and Repair

Erosion rills and subsequent loss of grass cover were observed on multiple embankment slopes of the ash ponds as discussed in Section 2.3.1. Thinning and loss of grass cover due to concentrated flow was noted on the embankment slopes. CHA recommends repairing these areas by filling all rills with compacted material and re-seeding to establish grass where applicable (i.e. exterior embankment slopes).
4.4 Animal Control

Evidence of animal burrows was observed on the downstream side of the several of the dikes. Thick vegetation cover may have obscured borrow at locations not identified herein. CHA recommends vigilance by DP&L personnel to make note of areas disturbed by animal activity, trap the animals, and make repairs to areas to protect the integrity of the dikes.

4.5 Operations and Maintenance

A discrepancy was noted between the Pond 5 crest elevation shown on the 1968 design drawings and the crest elevation reported on the Ohio Dam Inventory Sheet. CHA recommends that a survey be performed to determine the current crest elevation around the dikes.

CHA recommends that existing conditions survey plans be developed for Pond 3A, Pond 5, Pond 6, and Pond 7/7A. The drawings should indicate the crest elevations, outlet location and rim elevation, outlet pipe diameter and pipe material, and information on the discharge location.

CHA recommends that DP&L implement a documented inspection program to be conducted at regular intervals. CHA has not been provided with a copy of an OM&I manual or EAP for Pond 3A, Pond 5, Pond 6, and Pond 7/7A.

4.6 Stability Analysis

It is recommended that detailed stability analyses be performed for Pond 5, Pond 6, and Pond 7/7A. CHA was not provided with information regarding stability analyses performed prior to or following construction of these ponds nor was information regarding properties of the embankment and foundation soils provided. The southern dike of Pond 3A should also be analyzed with respect to the liquefaction condition for reasons noted below and a flood surcharge condition during steady state seepage.
The stability analyses for each pond should include a subsurface investigation to determine existing soil parameters in the embankments and foundation soils and the installation of piezometers to determine the current phreatic surface. Loading conditions that should be modeled should include those listed in Table 4 in Section 3.3. The liquefaction loading condition should be emphasized for Pond 3A because the ash impounded beneath the southern dike of Pond 3A was in a loose to very loose, saturated condition when sampled during the original geotechnical investigation. Although the ash has been loaded for a considerable period of time, the low permeability of the clay and silty clay soils noted in the bottom of the basin and in the older dike impounding the ash may have limited the amount of consolidation that could occur. This would increase the potential for those conditions to currently exist.

4.7 Liquefaction Analysis – Pond 10

Borings advanced for Pond 10 encountered very loose to loose, silty to clayey sands and poorly to well graded clean sand with gravel to depths ranging from 9 to 25 feet below the original surface grades which may be susceptible to liquefaction under seismic loading. We recommend a liquefaction analysis of these soils below the dikes be performed to determine the liquefaction potential and possible settlement magnitudes the Pond 10 dikes might experience.

4.8 Hydrologic and Hydraulic Analysis

DP&L has not provided CHA with a hydraulic analysis showing the ability of Pond 3A, Pond 5, Pond 6, and Pond 7/7A to safely store or pass the 50% PMP event. CHA had insufficient information to perform preliminary analyses. CHA recommends that evaluations be prepared for the ponds to determine the ability of the ponds to safely store or pass the 50% PMP with the actual available storage capacity. This recommended hydrologic and hydraulic analysis is of particular importance for the active Pond 6 and Pond 7 because the available freeboard on these ponds does not meet the required 5-foot minimum above maximum operating pool. If a variance
to the freeboard requirement is to be requested and granted, it should be shown that the design flood event can be contained within the available freeboard, which may be as little as 18 inches.

4.9 Pond 6 and Pond 7 Freeboard Requirement

The State of Ohio Administrative Code (OAC) 1501:21-13-07 states that, “For class I and class II dams that are upground reservoirs, the minimum elevation of the top of the dam shall be at least five feet higher than the elevation of the designed maximum operating pool level unless otherwise approved by the chief.” As an impoundment created with dikes classified as Class II structures, Pond 6 and Pond 7 are technically subject to this regulation. At present, it would appear as if the operating pool level will have to be reduced or the south dike crest increased in elevation. OAC 1501:21-13-07 offers an alternative provision by stating, “The chief may approve a lower freeboard requirement if the dam is armored against overtopping erosion.” The eventual course of action DP&L chooses in this case should be submitted to the state for final approval.
5.0 CLOSING

The information presented in this report is based on visual field observations, review of reports by others and this limited knowledge of the history of the JM Stuart Station surface impoundments. The recommendations presented are based, in part, on project information available at the time of this report. No other warranty, expressed or implied is made. Should additional information or changes in field conditions occur, the conclusions and recommendations provided in this report should be re-evaluated by an experienced engineer.
APPENDIX A

Completed EPA Coal Combustion Dam Inspection Checklist Forms

&

Completed EPA Coal Combustion Waste (CCW) Impoundment Inspection Forms
### Coal Combustion Dam Inspection Checklist Form

**Site Name:** JM Stuart Station  
**Date:** October 28, 2009  
**Unit Name:** JM Stuart Station Ash Pond No. 3A  
**Operator's Name:** Dayton Power and Light Company  
**Unit I.D.:**  
**Hazard Potential Classification:** High - Significant - Low

**Inspector's Name:** Malcolm D. Hargraves P.E. / Rebecca Filkins

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record "N/A". Any unusual conditions or construction practices that should be noted in the comments section. For large diked embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frequency of Company's Dam Inspections?</td>
<td>see note</td>
<td></td>
<td>18. Sloughing or bulging on slopes?</td>
<td>x</td>
</tr>
<tr>
<td>2. Pool elevation (operator records)?</td>
<td>n/a</td>
<td></td>
<td>19. Major erosion or slope deterioration?</td>
<td>see note</td>
</tr>
<tr>
<td>3. Decant inlet elevation (operator records)?</td>
<td>see note</td>
<td></td>
<td>20. Decant Pipes:</td>
<td></td>
</tr>
<tr>
<td>4. Open channel spillway elevation (operator records)?</td>
<td>n/a</td>
<td></td>
<td>Is water entering inlet, but not exiting outlet?</td>
<td>n/a</td>
</tr>
<tr>
<td>5. Lowest dam crest elevation (operator records)?</td>
<td>558</td>
<td></td>
<td>Is water exiting outlet, but not entering inlet?</td>
<td>n/a</td>
</tr>
<tr>
<td>6. If instrumentation is present, are readings recorded (operator records)?</td>
<td>n/a</td>
<td></td>
<td>Is water exiting outlet flowing clear?</td>
<td>n/a</td>
</tr>
<tr>
<td>7. Is the embankment currently under construction?</td>
<td>x</td>
<td></td>
<td>21. Seepage (specify location, if seepage carries fines, and approximate seepage rate below):</td>
<td></td>
</tr>
<tr>
<td>8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?</td>
<td>n/a</td>
<td></td>
<td>From underdrain?</td>
<td>n/a</td>
</tr>
<tr>
<td>9. Trees growing on embankment? (If so, indicate largest diameter below)</td>
<td>x</td>
<td></td>
<td>At isolated points on embankment slopes?</td>
<td>see note</td>
</tr>
<tr>
<td>10. Cracks or scarps on crest?</td>
<td>x</td>
<td></td>
<td>At natural hillside in the embankment area?</td>
<td>n/a</td>
</tr>
<tr>
<td>11. Is there significant settlement along the crest?</td>
<td>x</td>
<td></td>
<td>Over widespread areas?</td>
<td>see note</td>
</tr>
<tr>
<td>12. Are decant trashracks clear and in place?</td>
<td>n/a</td>
<td></td>
<td>From downstream foundation area?</td>
<td>n/a</td>
</tr>
<tr>
<td>13. Depressions or sinkholes in tailings surface or whirlpool in the pool area?</td>
<td>n/a</td>
<td></td>
<td>&quot;Boils&quot; beneath stream or ponded water?</td>
<td>n/a</td>
</tr>
<tr>
<td>14. Clogged spillways, groin or diversion ditches?</td>
<td>X</td>
<td></td>
<td>Around the outside of the decant pipe?</td>
<td>X</td>
</tr>
<tr>
<td>15. Are spillway or ditch linings deteriorated?</td>
<td>X</td>
<td></td>
<td>22. Surface movements in valley bottom or on hillside?</td>
<td>X</td>
</tr>
<tr>
<td>17. Cracks or scarps on slopes?</td>
<td>X</td>
<td></td>
<td>24. Were Photos taken during the dam inspection?</td>
<td>X</td>
</tr>
</tbody>
</table>

**Major adverse changes in these items could cause instability and should be reported for further evaluation. Adverse conditions noted in these items should normally be described (extent, location, volume, etc.) in the space below and on the back of this sheet.**

<table>
<thead>
<tr>
<th>Inspection Issue #</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Company does not have a formal inspection program or schedule with documented periodic observations.</td>
</tr>
<tr>
<td>2, 3</td>
<td>Pond is currently out of service and drained well below the outlet structure, with about 1/2 of the ash partially excavated for landfiling.</td>
</tr>
<tr>
<td>16</td>
<td>Pond outlets through concrete spillway tower into channel on north side of Pond No. 6.</td>
</tr>
<tr>
<td>19</td>
<td>Small to moderate erosion rills and soil cover loss noted intermittently on slopes. Some rills were vegetated.</td>
</tr>
<tr>
<td>21</td>
<td>Slope seepage is not likely because the pond is empty; overnight rain prior to and drizzle/mist during the sight visit would have likely obscured readily observable seep areas.</td>
</tr>
</tbody>
</table>

EPA FORM -XXXX
Impoundment NPDES Permit # OH0004316
Date October 28, 2009
INSPECTOR Hargraves/Filkins

Impoundment Name JM Stuart Station Ash Pond No. 3A
Impoundment Company Dayton Power and Light
EPA Region 5
State Agency (Field Office) Address Ohio EPA Southeast District Office
2195 Front Street; Logan, Ohio 43138-8687

Name of Impoundment JM Stuart Station Ash Pond No. 3A
(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New ______ Update x ______

Yes No
Is impoundment currently under construction? ______ x ______
Is water or ccw currently being pumped into the impoundment? ______ x ______

IMPOUNDMENT FUNCTION: Fly Ash disposal

Nearest Downstream Town: Name Maysville, Kentucky
Distance from the impoundment 3.3 miles
Impoundment Location: Longitude 83 Degrees 41 Minutes 1 Seconds
Latitude 38 Degrees 38 Minutes 03 Seconds
State Ohio County Adams

Does a state agency regulate this impoundment? YES x NO ______
If So Which State Agency? ODNR - Division of Water
HAZARD POTENTIAL (In the event the impoundment should fail, the following would occur):

LESS THAN LOW HAZARD POTENTIAL: Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

LOW HAZARD POTENTIAL: Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner’s property.

SIGNIFICANT HAZARD POTENTIAL: Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

HIGH HAZARD POTENTIAL: Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

DESCRIBE REASONING FOR HAZARD RATING CHOSEN:

In the event of a failure the breach wave would impact plant access drives, the facility coal pile, and the Ohio River.
CONFIGURATION:

CROSS-VALLEY

SIDE-HILL

DIKED

INCISED

_____ Cross-Valley
_____ Side-Hill
_____ Diked
_____ Incised (form completion optional)
x_____ Combination Incised/Diked

Embarkment Height 28 _______ feet Embarkment Material Earth fill
Pool Area 50 _______ acres Liner Clay
Current Freeboard 28+ _______ feet Liner Permeability n/a
TYPE OF OUTLET (Mark all that apply)

n/a  Open Channel Spillway
_____ Trapezoidal
_____ Triangular
_____ Rectangular
_____ Irregular

_____ depth
_____ bottom (or average) width
_____ top width

x  Outlet

n/a  inside diameter

Material
_____ corrugated metal
_____ welded steel
_____ concrete
n/a  plastic (hdpe, pvc, etc.)
_____ other (specify) ________________________

Is water flowing through the outlet?  YES _______  NO x _______

_____ No Outlet

_____ Other Type of Outlet (specify) ______________________________

The Impoundment was Designed By  Bowser-Morner ______________________________
Has there ever been a failure at this site?  YES ________ NO x __________

If So When? ___________________________

If So Please Describe:
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
Has there ever been significant seepages at this site?  YES _______ NO x _______

If So When? ___________________________

IF So Please Describe:

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
Has there ever been any measures undertaken to monitor/lower Phreatic water table levels based on past seepages or breaches at this site? YES ________NO x ________

If so, which method (e.g., piezometers, gw pumping,....)? ____________________

If so Please Describe:

__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
### Coal Combustion Dam Inspection Checklist Form

**Site Name:** JM Stuart Station  
**Date:** October 27, 2009  
**Unit Name:** JM Stuart Station Ash Pond No. 5  
**Operator’s Name:** Dayton Power and Light Company

**Inspector’s Name:** Malcolm D. Hargraves P.E. / Rebecca Filkins

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record “N/A”. Any unusual conditions or construction practices that should be noted in the comments section. For large diked embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

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<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frequency of Company's Dam Inspections?</td>
<td>see note</td>
<td>18. Sloughing or bulging on slopes?</td>
<td>x</td>
</tr>
<tr>
<td>2. Pool elevation (operator records)?</td>
<td>522</td>
<td>19. Major erosion or slope deterioration?</td>
<td>x</td>
</tr>
<tr>
<td>3. Decant inlet elevation (operator records)?</td>
<td>n/a</td>
<td>20. Decant Pipes:</td>
<td></td>
</tr>
<tr>
<td>4. Open channel spillway elevation (operator records)?</td>
<td>n/a</td>
<td>Is water entering inlet, but not exiting outlet?</td>
<td>see note</td>
</tr>
<tr>
<td>5. Lowest dam crest elevation (operator records)?</td>
<td>529</td>
<td>Is water exiting outlet, but not entering inlet?</td>
<td>see note</td>
</tr>
<tr>
<td>6. If instrumentation is present, are readings recorded (operator records)?</td>
<td>x</td>
<td>Is water exiting outlet flowing clear?</td>
<td>see note</td>
</tr>
<tr>
<td>7. Is the embankment currently under construction?</td>
<td>x</td>
<td>21. Seepage (specify location, if seepage carries fines, and approximate seepage rate below):</td>
<td></td>
</tr>
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<td>8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?</td>
<td>n/a</td>
<td>From underdrain?</td>
<td>n/a</td>
</tr>
<tr>
<td>9. Trees growing on embankment? (If so, indicate largest diameter below)</td>
<td>x</td>
<td>At isolated points on embankment slopes?</td>
<td>x</td>
</tr>
<tr>
<td>10. Cracks or scarps on crest?</td>
<td>x</td>
<td>At natural hillside in the embankment area?</td>
<td>n/a</td>
</tr>
<tr>
<td>11. Is there significant settlement along the crest?</td>
<td>x</td>
<td>Over widespread areas?</td>
<td>x</td>
</tr>
<tr>
<td>12. Are decant trashracks clear and in place?</td>
<td>x</td>
<td>From downstream foundation area?</td>
<td>x</td>
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<td>13. Depressions or sinkholes in tailings surface or whirlpool in the pool area?</td>
<td>x</td>
<td>&quot;Boils&quot; beneath stream or ponded water?</td>
<td>x</td>
</tr>
<tr>
<td>14. Clogged spillways, groin or diversion ditches?</td>
<td>x</td>
<td>Around the outside of the decant pipe?</td>
<td>see note</td>
</tr>
<tr>
<td>15. Are spillway or ditch linings deteriorated?</td>
<td>x</td>
<td>22. Surface movements in valley bottom or on hillside?</td>
<td>x</td>
</tr>
<tr>
<td>16. Are outlets of decant or underdrains blocked?</td>
<td>see note</td>
<td>23. Water against downstream toe?</td>
<td>x</td>
</tr>
<tr>
<td>17. Cracks or scarps on slopes?</td>
<td>x</td>
<td>24. Were Photos taken during the dam inspection?</td>
<td>x</td>
</tr>
</tbody>
</table>

**Major adverse changes in these items could cause instability and should be reported for further evaluation. Adverse conditions noted in these items should normally be described (extent, location, volume, etc.) in the space below and on the back of this sheet.**

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<thead>
<tr>
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<tbody>
<tr>
<td>1</td>
<td>Company does not have a formal inspection program or schedule with documented periodic observations.</td>
</tr>
<tr>
<td>9</td>
<td>Trees ranging from 8” to 16” in diameter were noted along with moderate to heavy vegetation in some seep areas on the downstream/outboard slope.</td>
</tr>
<tr>
<td>16, 20, 21</td>
<td>Surface outlet is connected to a buried pipe carrying effluent to treatment plant on site.</td>
</tr>
<tr>
<td>17, 18</td>
<td>Two scarps 52’ and 30’ long, respectively, were noted near toe on south and west dikes; west scarp near seep area and had standing water (puddle in it).</td>
</tr>
<tr>
<td>21</td>
<td>Four soft, vegetated seep areas from 40’ to 365’ long on dike face and 10’ to 81’ above toe along slope noted.</td>
</tr>
</tbody>
</table>
Impoundment NPDES Permit # OH0004316
Date October 27, 2009
INSPECTOR Hargraves/Filkins

Impoundment Name JM Stuart Station Ash Pond No. 5
Impoundment Company Dayton Power and Light
EPA Region 5
State Agency (Field Office) Address Ohio EPA Southeast District Office
2195 Front Street; Logan, Ohio 43138-8687

Name of Impoundment JM Stuart Station Ash Pond No. 5
(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New _______ Update x _______

Yes ______ No ______

Is impoundment currently under construction? ______ x ______
Is water or ccw currently being pumped into the impoundment? x ______ ______

IMPOUNDMENT FUNCTION: Bottom Ash, waste water, cooling tower and FGD blowdown

Nearest Downstream Town: Name Maysville, Kentucky
Distance from the impoundment 2.7 miles
Impoundment Location:
Longitude 83 Degrees 42 Minutes 14 Seconds
Latitude 38 Degrees 38 Minutes 29 Seconds
State Ohio County Adams

Does a state agency regulate this impoundment? YES x NO ______
If So Which State Agency? ODNR - Division of Water
HAZARD POTENTIAL  (In the event the impoundment should fail, the following would occur):

_____ LESS THAN LOW HAZARD POTENTIAL: Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

_____ LOW HAZARD POTENTIAL: Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner’s property.

x_____ SIGNIFICANT HAZARD POTENTIAL: Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

_____ HIGH HAZARD POTENTIAL: Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

DESCRIBE REASONING FOR HAZARD RATING CHOSEN:

In the event of a failure the breach wave would impact plant drives, a tributary to the Ohio River or the Ohio River directly, and possibly US 52 to the north of the impoundment.
**CONFIGURATION:**

**CROSS-VALLEY**

**SIDE-HILL**

**DIKED**

**INCISED**

- [ ] Cross-Valley
- [ ] Side-Hill
- [ ] Diked
- [ ] Incised (form completion optional)
- [x] Combination Incised/Diked

<table>
<thead>
<tr>
<th>Embankment Height</th>
<th>42 feet</th>
<th>Embankment Material</th>
<th>Earth fill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool Area</td>
<td>34 acres</td>
<td>Liner</td>
<td>none</td>
</tr>
<tr>
<td>Current Freeboard</td>
<td>_______</td>
<td>Liner Permeability</td>
<td>n/a</td>
</tr>
</tbody>
</table>
**TYPE OF OUTLET** (Mark all that apply)

- n/a Open Channel Spillway
- ____ Trapezoidal
- ____ Triangular
- ____ Rectangular
- ____ Irregular

- ____ depth
- ____ bottom (or average) width
- ____ top width

- x____ Outlet

- n/a inside diameter

Material
- _____ corrugated metal
- _____ welded steel
- _____ concrete
- _____ plastic (hdpe, pvc, etc.)
- _____ other (specify) ____________________

- Is water flowing through the outlet?  YES x____ NO ______

- ____ No Outlet

- ____ Other Type of Outlet (specify) ______________________________

The Impoundment was Designed By  Ebasco Services, Inc.
Has there ever been a failure at this site?  YES _________ NO x _________

If So When? ___________________________

If So Please Describe:
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________

EPA Form XXXX-XXX, Jan 09
Has there ever been significant seepages at this site? YES ___ NO ____

If So When? on-going

IF So Please Describe:

There are at least four seep areas on the outboard face of the dike that need to be controlled, conveyed, and measured to improve dike performance. Most of these seeps noted during the site assessment are located fairly high on the dike and currently appear to be clear, with no signs of running/moving water. The dike surface in the vicinity of the seeps was generally soft and could be probed up to 2 feet deep with a steel rod. These areas were also moderately to heavily vegetated and often rutted up as a result of maintenance equipment (tractor mounted lawn mowers) impacting the areas.
Has there ever been any measures undertaken to monitor/lower Phreatic water table levels based on past seepages or breaches at this site?  

YES  see note  NO  

If so, which method (e.g., piezometers, gw pumping,...)?  piezometers  

If so Please Describe :
The dike has some old piezometers and slope inclinometers installed. Details regarding their installations are not presently known or when they were last read (prior to the site visit), however they appear near a couple of seep areas.
Site Name: JM Stuart Station
Date: October 28, 2009
Unit Name: JM Stuart Station Ash Pond No. 6
Operator's Name: Dayton Power and Light Company
Unit I.D.: Hazards Potential Classification: High Significant Low
Inspector's Name: Malcolm D. Hargraves P.E. / Rebecca Filkins

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record "N/A". Any unusual conditions or construction practices that should be noted in the comments section. For large diked embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frequency of company's dam inspections?</td>
<td>see note</td>
<td>18. Sloughing or bulging on slopes?</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>2. Pool elevation (operator records)?</td>
<td>528</td>
<td>19. Major erosion or slope deterioration?</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>3. Decant inlet elevation (operator records)?</td>
<td>n/a</td>
<td>20. Decant pipes:</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>4. Open channel spillway elevation (operator records)?</td>
<td>n/a</td>
<td>Is water entering inlet, but not exiting outlet?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>5. Lowest dam crest elevation (operator records)?</td>
<td>533</td>
<td>Is water exiting outlet, but not entering inlet?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>6. If instrumentation is present, are readings recorded (operator records)?</td>
<td>n/a</td>
<td>Is water exiting outlet flowing clear?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>7. Is the embankment currently under construction?</td>
<td>x</td>
<td>21. Seepage (specify location, if seepage carries fines, and approximate seepage rate below):</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?</td>
<td>n/a</td>
<td>From underdrain?</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>9. Trees growing on embankment? (If so, indicate largest diameter below)</td>
<td>x</td>
<td>At isolated points on embankment slopes?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>10. Cracks or scarps on crest?</td>
<td>x</td>
<td>At natural hillside in the embankment area?</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>11. Is there significant settlement along the crest?</td>
<td>x</td>
<td>Over widespread areas?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>12. Are decant trashracks clear and in place?</td>
<td>x</td>
<td>From downstream foundation area?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>13. Depressions or sinkholes in tailings surface or whirlpool in the pool area?</td>
<td>x</td>
<td>&quot;Boils&quot; beneath stream or ponded water?</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>14. Clogged spillways, groin or diversion ditches?</td>
<td>x</td>
<td>Around the outside of the decant pipe?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>15. Are spillway or ditch linings deteriorated?</td>
<td>x</td>
<td>22. Surface movements in valley bottom or on hillside?</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>16. Are outlets of decant or underdrains blocked?</td>
<td>see note</td>
<td>23. Water against downstream toe?</td>
<td>see note</td>
<td></td>
</tr>
<tr>
<td>17. Cracks or scarps on slopes?</td>
<td>see note</td>
<td>24. Were Photos taken during the dam inspection?</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

**Inspection Issue #**

1. Company does not have a formal inspection program or schedule with documented periodic observations.

16. 20 Spillway outlet to Pond 7A is submerged and cannot be observed; outlet operational and flow visible.

17. Mod. to heavy vegetation/brush obscured the outboard slope; only major features would be visible - none seen.

19. Deep (3' to 4') erosion gully noted next to rock lined ditch at north abutment.

21. Overnight rain prior to the site visit would have likely obscured readily observable seep areas.

23. Creek began to back up due to overnight rain near east dike toe; not a consistent pool level.
Impoundment NPDES Permit # OH0004316
Date October 28, 2009

Impoundment Name JM Stuart Station Ash Pond No. 6
Impoundment Company Dayton Power and Light
EPA Region 5
State Agency (Field Office) Address Ohio EPA Southeast District Office
2195 Front Street; Logan, Ohio 43138-8687

Name of Impoundment JM Stuart Station Ash Pond No. 6
(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New ________ Update x ________

Is impoundment currently under construction? ______ x ______
Is water or ccw currently being pumped into the impoundment? x ______ ______

IMPOUNDMENT FUNCTION: Fly ash, fly ash pond discharge, ash landfill runoff

Nearest Downstream Town: Name Maysville, Kentucky
Distance from the impoundment 3.4 miles
Impoundment Location:
Longitude 83 Degrees 40 Minutes 34 Seconds
Latitude 38 Degrees 37 Minutes 58 Seconds
State Ohio County Adams

Does a state agency regulate this impoundment? YES x NO ______
If So Which State Agency? ODNR - Division of Water
HAZARD POTENTIAL (In the event the impoundment should fail, the following would occur):

____ LESS THAN LOW HAZARD POTENTIAL: Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

____ LOW HAZARD POTENTIAL: Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner’s property.

x ______ SIGNIFICANT HAZARD POTENTIAL: Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

____ HIGH HAZARD POTENTIAL: Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

DESCRIBE REASONING FOR HAZARD RATING CHOSEN:

In the event of a failure the breach wave would impact plant access drives, a small tributary to the Ohio River, and eventually the Ohio River.
CONFIGURATION:

CROSS-VALLEY

SIDE-HILL

DIKED

INCISED

_____ Cross-Valley
_____ Side-Hill
_____ Diked
_____ Incised (form completion optional)
x _____ Combination Incised/Diked

Embarkment Height 42 _______ feet
Pool Area 37 ___________ acres
Current Freeboard north dike -2 ______ feet
Embarkment Material Earth fill
Liner Clay
Liner Permeability n/a
TYPE OF OUTLET (Mark all that apply)

n/a  Open Channel Spillway
     ____ Trapezoidal
     ____ Triangular
     ____ Rectangular
     ____ Irregular

     ____ depth
     ____ bottom (or average) width
     ____ top width

x  ____ Outlet

48"  inside diameter

Material
x  ____ corrugated metal
     ____ welded steel
     ____ concrete
     ____ plastic (hdpe, pvc, etc.)
     ____ other (specify) ____________________

Is water flowing through the outlet?  YES  x  ______  NO  ______

____  No Outlet

____  Other Type of Outlet (specify) ____________________________

The Impoundment was Designed By  Ebasco Services, Inc.
Has there ever been a failure at this site? YES _________ NO x __________

If So When? ___________________________

If So Please Describe:
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Has there ever been significant seepages at this site?  YES _______ NO x ______

If So When? ___________________________

IF So Please Describe:
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
Has there ever been any measures undertaken to monitor/lower Phreatic water table levels based on past seepages or breaches at this site? YES ________NO x ______

If so, which method (e.g., piezometers, gw pumping,...)? ____________________

If so Please Describe: ____________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
### Coal Combustion Dam Inspection Checklist Form

**Site Name:** JM Stuart Station  
**Date:** October 28, 2009

**Unit Name:** JM Stuart Station Ash Pond No. 7/7A  
**Operator’s Name:** Dayton Power and Light Company

**Unit I.D.:**  
**Hazard Potential Classification:** High Significant Low

**Inspector’s Name:** Malcolm D. Hargraves P.E./Rebecca Filkins

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record "N/A". Any unusual conditions or construction practices that should be noted in the comments section. For large dike embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frequency of Company's Dam Inspections?</td>
<td>see note</td>
<td>18. Sloughing or bulging on slopes?</td>
<td>X</td>
</tr>
<tr>
<td>2. Pool elevation (operator records)?</td>
<td>see note</td>
<td>19. Major erosion or slope deterioration?</td>
<td>see note</td>
</tr>
<tr>
<td>3. Decant inlet elevation (operator records)?</td>
<td>n/a</td>
<td>20. Decant Pipes: Is water entering inlet, but not exiting outlet?</td>
<td>n/a</td>
</tr>
<tr>
<td>4. Open channel spillway elevation (operator records)?</td>
<td>n/a</td>
<td>21. Decant Pipes: Is water exiting outlet, but not entering inlet?</td>
<td>n/a</td>
</tr>
<tr>
<td>5. Lowest dam crest elevation (operator records)?</td>
<td>531.5</td>
<td>22. Decant Pipes: Is water exiting outlet flowing clear?</td>
<td>X</td>
</tr>
<tr>
<td>6. If instrumentation is present, are readings recorded (operator records)?</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>7. Is the embankment currently under construction?</td>
<td>X</td>
<td>23. Decant Pipes: Seepage (specify location, if seepage carries fines, and approximate seepage rate below):</td>
<td></td>
</tr>
<tr>
<td>8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?</td>
<td>n/a</td>
<td>From underdrain?</td>
<td>n/a</td>
</tr>
<tr>
<td>9. Trees growing on embankment? (If so, indicate largest diameter below)</td>
<td>X</td>
<td>At isolated points on embankment slopes?</td>
<td>see note</td>
</tr>
<tr>
<td>10. Cracks or scarps on crest?</td>
<td>X</td>
<td>At natural hillside in the embankment area?</td>
<td>n/a</td>
</tr>
<tr>
<td>11. Is there significant settlement along the crest?</td>
<td>X</td>
<td>Over widespread areas?</td>
<td>see note</td>
</tr>
<tr>
<td>12. Are decant trashtracs clear and in place?</td>
<td>X</td>
<td>From downstream foundation area?</td>
<td>see note</td>
</tr>
<tr>
<td>13. Depressions or sinkholes in tailings surface or whirlpool in the pool area?</td>
<td>X</td>
<td>&quot;Boils&quot; beneath stream or ponded water?</td>
<td>X</td>
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<tr>
<td>14. Clogged spillways, groin or diversion ditches?</td>
<td>X</td>
<td>Around the outside of the decant pipe?</td>
<td>X</td>
</tr>
<tr>
<td>15. Are spillway or ditch linings deteriorated?</td>
<td>X</td>
<td>22. Surface movements in valley bottom or on hillside?</td>
<td>X</td>
</tr>
<tr>
<td>17. Cracks or scarps on slopes?</td>
<td>see note</td>
<td>24. Were Photos taken during the dam inspection?</td>
<td>X</td>
</tr>
</tbody>
</table>

Major adverse changes in these items could cause instability and should be reported for further evaluation. Adverse conditions noted in these items should normally be described (extent, location, volume, etc.) in the space below and on the back of this sheet.

**Inspection Issue #**  
**Comments**  
**n/a = Not Available/Applicable**

1. Company does not have a formal inspection program and schedule with documented periodic observations.

2 & 3 Pond 7 subdivided to make smaller Pond 7A. Pond 7 has pool El. 530 and discharges to Pond 6; Pond 7A has pool at approx. El. 527 and accepts effluent from Pond 6 and discharges to the Ohio River.

9 East and south dikes heavily vegetated with weeds, brush, and trees up to 8 to 10 inches in diameter.

17, 19 Heavy vegetation/trees obscured the outboard slope; only major features would be visible - none observed.

20 Pond 7 to Pond 6 culvert partially submerged; inlet to Pond 7A from Pond 6 submerged.

21 Overnight rain prior to the site visit would have likely obscured readily observable seep areas.
U. S. Environmental Protection Agency

Coal Combustion Waste (CCW)
Impoundment Inspection

Impoundment NPDES Permit # OH0004316
Date October 28, 2009

INSPECTOR Hargraves/Filkins

Impoundment Name JM Stuart Station Ash Pond No. 7/7A
Impoundment Company Dayton Power and Light

EPA Region 5
State Agency (Field Office) Address Ohio EPA Southeast District Office
2195 Front Street; Logan, Ohio 43138-8687

Name of Impoundment JM Stuart Station Ash Pond No. 7/7A
(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New ______ Update x ________

Is impoundment currently under construction? ______ x ______
Is water or ccw currently being pumped into the impoundment? ______ x ______

IMPOUNDMENT FUNCTION: Fly Ash disposal (Pond 7) ; polishing pond (Pond 7A)

Nearest Downstream Town: Name Maysville, Kentucky
Distance from the impoundment 3.4 miles

Impoundment Location:
Longitude 83 Degrees 40 Minutes 41 Seconds
Latitude 38 Degrees 37 Minutes 52 Seconds
State Ohio County Adams

Does a state agency regulate this impoundment? YES x _____ NO _____
If So Which State Agency? ODNR - Division of Water
HAZARD POTENTIAL (In the event the impoundment should fail, the following would occur):

_____ LESS THAN LOW HAZARD POTENTIAL: Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

_____ LOW HAZARD POTENTIAL: Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner’s property.

X_____ SIGNIFICANT HAZARD POTENTIAL: Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

_____ HIGH HAZARD POTENTIAL: Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

DESCRIBE REASONING FOR HAZARD RATING CHOSEN:

In the event of a failure the breach wave would impact plant access drives, a small tributary to the Ohio River and the Ohio River.
CONFIGURATION:

CROSS-VALLEY

SIDE-HILL

DIKED

INCISED

_____ Cross-Valley
_____ Side-Hill
_____ Diked
_____ Incised (form completion optional)
x_____ Combination Incised/Diked

Embankment Height 42 feet
Pool Area 37 acres
Current Freeboard south dike - 2 feet

Embankment Material Earth fill
Liner Clay
Liner Permeability n/a
TYPE OF OUTLET (Mark all that apply)

- n/a Open Channel Spillway
- _____ Trapezoidal
- _____ Triangular
- _____ Rectangular
- _____ Irregular

- _____ depth
- _____ bottom (or average) width
- _____ top width

- x _____ Outlet

48" (Est.) inside diameter

Material
- x _____ corrugated metal
- _____ welded steel
- _____ concrete
- _____ plastic (hdpe, pvc, etc.)
- _____ other (specify) ____________________

Is water flowing through the outlet? YES x _____ NO _____

- _____ No Outlet

- _____ Other Type of Outlet (specify) ____________________________

The Impoundment was Designed By Ebasco Services, Inc. ____________________________
Has there ever been a failure at this site?  YES ________ NO x __________

If So When? _______________________

If So Please Describe:

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
Has there ever been significant seepages at this site?  YES _____ NO x ____

If So When? ___________________________

IF So Please Describe:

__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
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__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
Has there ever been any measures undertaken to monitor/lower Phreatic water table levels based on past seepages or breaches at this site?  

YES ________NO x _______

If so, which method (e.g., piezometers, gw pumping,...)? ____________________

If so Please Describe : ____________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
### Coal Combustion Dam Inspection Checklist Form

**Site Name:** JM Stuart Station  
**Date:** October 27, 2009  
**Unit Name:** JM Stuart Station Ash Pond No. 10  
**Operator’s Name:** Dayton Power and Light Company  
**Unit I.D.:** OH03030  
**Hazard Potential Classification:** High (Significant) Low

**Inspector’s Name:** Malcolm D. Hargraves P.E. / Rebecca Filkins

Check the appropriate box below. Provide comments when appropriate. If not applicable or not available, record "N/A". Any unusual conditions or construction practices that should be noted in the comments section. For large diked embankments, separate checklists may be used for different embankment areas. If separate forms are used, identify approximate area that the form applies to in comments.

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<th>Yes</th>
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<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frequency of Company’s Dam Inspections?</td>
<td>see note</td>
<td>18. Sloughing or bulging on slopes?</td>
<td>x</td>
</tr>
<tr>
<td>2. Pool elevation (operator records)?</td>
<td>see note</td>
<td>19. Major erosion or slope deterioration?</td>
<td>x</td>
</tr>
<tr>
<td>3. Decant inlet elevation (operator records)?</td>
<td>max. 565</td>
<td>20. Decant Pipes:</td>
<td></td>
</tr>
<tr>
<td>4. Open channel spillway elevation (operator records)?</td>
<td>n/a</td>
<td>Is water entering inlet, but not exiting outlet?</td>
<td>n/a</td>
</tr>
<tr>
<td>5. Lowest dam crest elevation (operator records)?</td>
<td>568</td>
<td>Is water exiting outlet, but not entering inlet?</td>
<td>n/a</td>
</tr>
<tr>
<td>6. If instrumentation is present, are readings recorded (operator records)?</td>
<td>n/a</td>
<td>Is water exiting outlet flowing clear?</td>
<td>n/a</td>
</tr>
<tr>
<td>7. Is the embankment currently under construction?</td>
<td>x</td>
<td>21. Seepage (specify location, if seepage carries fines, and approximate seepage rate below):</td>
<td></td>
</tr>
<tr>
<td>8. Foundation preparation (remove vegetation, stumps, topsoil in area where embankment fill will be placed)?</td>
<td>n/a</td>
<td>From underdrain?</td>
<td>see note</td>
</tr>
<tr>
<td>9. Trees growing on embankment? (If so, indicate largest diameter below)</td>
<td>x</td>
<td>At isolated points on embankment slopes?</td>
<td>see note</td>
</tr>
<tr>
<td>10. Cracks or scarps on crest?</td>
<td>x</td>
<td>At natural hillside in the embankment area?</td>
<td>n/a</td>
</tr>
<tr>
<td>11. Is there significant settlement along the crest?</td>
<td>x</td>
<td>Over widespread areas?</td>
<td>see note</td>
</tr>
<tr>
<td>12. Are decant trashracks clear and in place?</td>
<td>n/a</td>
<td>From downstream foundation area?</td>
<td>n/a</td>
</tr>
<tr>
<td>13. Depressions or sinkholes in tailings surface or whirlpool in the pool area?</td>
<td>n/a</td>
<td>&quot;Boils&quot; beneath stream or ponded water?</td>
<td>x</td>
</tr>
<tr>
<td>14. Clogged spillways, groin or diversion ditches?</td>
<td>x</td>
<td>Around the outside of the decant pipe?</td>
<td>x</td>
</tr>
<tr>
<td>15. Are spillway or ditch linings deteriorated?</td>
<td>x</td>
<td>22. Surface movements in valley bottom or on hillside?</td>
<td>x</td>
</tr>
<tr>
<td>16. Are outlets of decant or underdrains blocked?</td>
<td>x</td>
<td>23. Water against downstream toe?</td>
<td>x</td>
</tr>
<tr>
<td>17. Cracks or scarps on slopes?</td>
<td>x</td>
<td>24. Were Photos taken during the dam inspection?</td>
<td>x</td>
</tr>
</tbody>
</table>

**Major adverse changes in these items could cause instability and should be reported for further evaluation. Adverse conditions noted in these items should normally be described (extent, location, volume, etc.) in the space below and on the back of this sheet.**

<table>
<thead>
<tr>
<th>Inspection Issue #</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Company does not have a formal inspection program or schedule with documented periodic observations.</td>
</tr>
<tr>
<td>2</td>
<td>Pond No. 10 is currently out of service and drained, with about 2/3 of the ash partially excavated for landfilling. The water in the pond is primarily from runoff and is at the pond bottom, below the spillway invert.</td>
</tr>
<tr>
<td>16</td>
<td>Pond No. 10 outlets through HDPE outlet pipe around Pond No. 3a into channel on north side of Pond No. 6.</td>
</tr>
<tr>
<td>21</td>
<td>Perforated pipes that outlet into drainage swales at the dike were active, likely intercepting surface water that infiltrated dike from the rain during the site assessment. Slope seepage is not likely because the pond is empty; rain at the time the dike was observed would have likely obscured readily observable seep areas.</td>
</tr>
</tbody>
</table>
Impoundment NPDES Permit #  OH0004316  INSPECTOR Hargraves/Filkins
Date October 27, 2009

Impoundment Name  JM Stuart Station Ash Pond No. 10
Impoundment Company  Dayton Power and Light
EPA Region  5
State Agency (Field Office) Address  Ohio EPA Southeast District Office
                                           2195 Front Street; Logan, Ohio 43138-8687

Name of Impoundment  JM Stuart Station Ash Pond No. 10
(Report each impoundment on a separate form under the same Impoundment NPDES Permit number)

New _______ Update x ________

Yes  No
Is impoundment currently under construction?  ____  x ____
Is water or ccw currently being pumped into the impoundment?  ____  x ____

IMPOUNDMENT FUNCTION:  Fly Ash disposal

Nearest Downstream Town :  Name Maysville, Kentucky
Distance from the impoundment  3.2 miles
Impoundment Location:
Longitude 83 Degrees 41 Minutes 6 Seconds
Latitude 38 Degrees 38 Minutes 22 Seconds
State Ohio  County Adams

Does a state agency regulate this impoundment?  YES x ____  NO _____
If So Which State Agency?  ODNR - Division of Water
HAZARD POTENTIAL  (In the event the impoundment should fail, the following would occur):

______ LESS THAN LOW HAZARD POTENTIAL: Failure or misoperation of the dam results in no probable loss of human life or economic or environmental losses.

______ LOW HAZARD POTENTIAL: Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner’s property.

x______ SIGNIFICANT HAZARD POTENTIAL: Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

______ HIGH HAZARD POTENTIAL: Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

DESCRIBE REASONING FOR HAZARD RATING CHOSEN:
In the event of a failure the breach wave would impact plant access drives, the facility substation, storage, and parking areas. US 52 to the north of the impoundment and a tributary to the Ohio River could also be impacted.
CONFIGURATION:

**CROSS-VALLEY**

**SIDE-HILL**

**DIKED**

**INCISED**

___ Cross-Valley
___ Side-Hill
___ Diked
___ Incised (form completion optional)

x ___ Combination Incised/Diked

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embankment Height</td>
<td>24 feet</td>
</tr>
<tr>
<td>Embankment Material</td>
<td>Earth fill, Zoned</td>
</tr>
<tr>
<td>Pool Area</td>
<td>29 acres</td>
</tr>
<tr>
<td>Liner</td>
<td>Clay</td>
</tr>
<tr>
<td>Current Freeboard</td>
<td>24+ feet</td>
</tr>
<tr>
<td>Liner Permeability</td>
<td>3.2 x 10^-8 cm/sec</td>
</tr>
</tbody>
</table>
TYPE OF OUTLET (Mark all that apply)

n/a  Open Channel Spillway
  ____ Trapezoidal
  ____ Triangular
  ____ Rectangular
  ____ Irregular

  ____ depth
  ____ bottom (or average) width
  ____ top width

x  ____ Outlet

30"  inside diameter

Material
  ____ corrugated metal
  ____ welded steel
  ____ concrete
  x  ____ plastic (hdpe, pvc, etc.)
  ____ other (specify) ______________________

Is water flowing through the outlet?  YES _______  NO x _______

 ____ No Outlet

 ____ Other Type of Outlet (specify) ________________________________

The Impoundment was Designed By  URS Corporation
Has there ever been a failure at this site? YES __________ NO x __________

If So When? ___________________________

If So Please Describe :
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
Has there ever been significant seepages at this site?  YES _______ NO x _______

If So When? ___________________________

IF So Please Describe:
________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________
Has there ever been any measures undertaken to monitor/lower Phreatic water table levels based on past seepages or breaches at this site?    YES ______ NO x ______

If so, which method (e.g., piezometers, gw pumping,...)? ______________________

If so Please Describe : ____________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________