

ALLIANT ENERGY
Wisconsin Power and Light Company
Columbia Energy Center

CCR SURFACE IMPOUNDMENT

STRUCTURAL STABILITY ASSESSMENT

Report Issued: October 16, 2020
Revision 1



EXECUTIVE SUMMARY

This Structural Stability Assessment (Report) is prepared in accordance with the requirements of the United States Environmental Protection Agency (USEPA) published Final Rule for Hazardous and Solid Waste Management System – Disposal of Coal Combustion Residual from Electric Utilities (40 CFR Parts 257 and 261, also known as the CCR Rule) published on April 17, 2015 (effective October 19, 2015) and subsequent amendments.

This Report serves as the first periodic review since the initial report dated September 29, 2016. It assesses the structural stability of each CCR unit at Columbia Energy Center in Pardeeville, Wisconsin in accordance with §257.73(b) and §257.73(d) of the CCR Rule. For purposes of this Report, “CCR unit” refers to an existing CCR surface impoundment.

Primarily, this Report is focused on documenting whether the design, construction, operation, and maintenance of the CCR unit is consistent with recognized and generally accepted good engineering practices for the maximum volume of CCR and CCR wastewater which can be impounded within each CCR unit.



Table of Contents

1	Introduction	1
1.1	CCR Rule Applicability	1
1.2	Structural Stability Assessment Applicability	1
2	FACILITY DESCRIPTION	2
2.1	COL Primary Ash Pond	2
2.2	COL Secondary Ash Pond	4
3	STRUCTURAL STABILITY ASSESSMENT- §257.73(d)	5
3.1	COL Primary Ash Pond	5
3.1.1	CCR Unit Foundation and Abutments - §257.73(d)(1)(i)	6
3.1.2	Slope Protection - §257.73(d)(1)(ii)	6
3.1.3	CCR Embankment Density- §257.73(d)(1)(iii)	6
3.1.4	Vegetation Management - §257.73(d)(1)(iv)	7
3.1.5	Spillway Management - §257.73(d)(1)(v)	7
3.1.6	Hydraulic Structures - §257.73(d)(1)(vi)	7
3.1.7	Sudden Drawdown - §257.73(d)(1)(vii)	7
3.2	COL Secondary Ash Pond	8
3.2.1	CCR Unit Foundation and Abutments - §257.73(d)(1)(i)	8
3.2.2	Slope Protection - §257.73(d)(1)(ii)	9
3.2.3	CCR Embankment Density- §257.73(d)(1)(iii)	9
3.2.4	Vegetation Management - §257.73(d)(1)(iv)	9
3.2.5	Spillway Management - §257.73(d)(1)(v)	10
3.2.6	Hydraulic Structures - §257.73(d)(1)(vi)	10
3.2.7	Sudden Drawdown - §257.73(d)(1)(vii)	10
4	QUALIFIED PROFESSIONAL ENGINEER CERTIFICATION	11

Figures

Figure 1: Site Location

Figure 2: Storm Water Routing

Figure 3: Soil Boring and Analyses Cross- Sections

Appendices

Appendix A: Construction Drawings

Appendix B: Soil Borings on Embankments and Foundation Soils

Appendix C: 100 Year Flood Prediction



1 Introduction

The owner or operator of the Coal Combustion Residual (CCR) unit must conduct an initial and periodic structural stability assessments and document whether the design, construction, operation, and maintenance of the CCR unit is consistent with recognized and generally accepted good engineering practices for the maximum volume of CCR and CCR wastewater which can be impounded therein. This Report serves as the first periodic review from the initial dates September 19, 2016 is prepared in accordance with the requirements of §257.73(b) and §257.73(d) of the CCR Rule.

1.1 CCR Rule Applicability

The CCR Rule requires a periodic structural stability assessment by a qualified professional engineer (PE) for existing CCR surface impoundments with a height of 5 feet or more and a storage volume of 20 acre-feet or more; or the existing CCR surface impoundment has a height of 20 feet or more.

1.2 Structural Stability Assessment Applicability

The Columbia Energy Center (COL) in Pardeeville, Wisconsin (Figure 1) has one existing and one inactive CCR surface impoundment, identified as follows:

- COL Primary Ash Pond (existing)
- COL Secondary Ash Pond (inactive)



2 FACILITY DESCRIPTION

COL is located southeast of the City of Portage on the eastern shore of the Wisconsin River in Columbia County at W8375 Murray Road, Pardeeville, Wisconsin (Figure 1). Wisconsin River backwaters are located north of the generating station, while Lake Columbia, south of the generating plant, is a 480-acre non-contact cooling water pond.

COL is a fossil-fueled electric generating station that initiated operations in 1975. COL consists of two steam electric generating units. Sub-bituminous coal is the primary fuel for producing steam. The burning of coal produces a by-product of CCR. The CCR at COL includes bottom ash, fly ash, and spray dryer absorber waste from scrubbers. The fly ash can also be subdivided into two types, economizer fly ash and precipitator fly ash.

General Facility Information:

Date of Initial Facility Operations:	1975
WPDES Permit Number:	WI-0002780-08-0
Latitude / Longitude:	43° 29' 9.73" N 89° 25' 8.40" W
Unit Nameplate Ratings:	Unit 1 (1975): 512 MW Unit 2 (1978): 511 MW

2.1 COL Primary Ash Pond

The COL Primary Ash Pond is located north of the generating plant and west of the COL Secondary Pond. The COL Primary Ash Pond is the primary receiver of process flows from the generating plant. Process flows include CCR sluice water (bottom ash and economizer fly ash), boiler/precipitator wash water, plant floor drains, ash line freeze protection flows, bottom ash area sump water, demineralizer area sump water, and air heater sump water. Additionally, the COL Primary Ash Pond receives storm water runoff from the surrounding area, inclusive of the closed ash landfill, located south of the CCR surface impoundments.



The western half of the COL Primary Ash Pond is a CCR handling area. A shallow narrow drainage channel is located along the south, west, and north sides of the CCR handling area. The sluiced CCR is discharged into the southeast corner of the western half of the COL Primary Ash Pond. The sluiced CCR settles out through the water column as it follows the flow of the narrow channel around the southern, western, and northern sides of the existing CCR surface impoundment. The water in the channel flows to the east and discharges through a narrow cut-out of an interior dike into the northwest corner of the large open area in the eastern half of the COL Primary Ash Pond.

The majority of the CCR that is discharged into the COL Primary Ash Pond is removed during routine maintenance dredging activities of the shallow narrow channel. The CCR that is dredged is stockpiled in the western half of the COL Primary Ash Pond for dewatering. Once dewatered the CCR is run through a sieve shaker machine to separate the coarsely graded CCR from the finely graded CCR. The CCR is then transported off-site for beneficial reuse or to the on-site active dry ash landfill.

The water in the COL Primary Ash Pond is recirculated to the generating plant via effluent pumps located in the ash recirculating pump house in the northeast corner of the eastern half of the COL Primary Ash Pond. The recirculating pumps return water to the generating plant for reuse and/or treatment and disposal per the facility's Wisconsin Pollution Discharge Elimination System (WPDES) permit. Instrumentation associated with the pump house in the northeast corner of the COL Primary Ash Pond includes a submersible hydrostatic level transducer, as well as a visual staff gauge, for monitoring water elevations in the COL Primary Ash Pond. An 18-inch diameter corrugated metal pipe is located immediately south of the pump house, in the interior dike between the COL Primary Ash Pond and COL Secondary Pond. The pipe drains to the Secondary Ash Pond and is no longer used. The influent end of the hydraulic structure, on the COL Primary Ash Pond side, consists of a manually operated gate valve which is closed.



The surface area of the COL Primary Ash Pond is approximately 14.7 acres and has an embankment height of approximately 23 feet from the crest to the toe of the downstream slope. The interior storage depth of the COL Primary Ash Pond is approximately 15 feet. The total volume of impounded CCR and water within the COL Primary Ash Pond is approximately 330,000 cubic yards.

2.2 COL Secondary Ash Pond

The COL Secondary Pond is located north of the generating plant and east of the COL Primary Ash Pond. The COL Secondary Ash Pond was previously a downstream receiver of influent flows from the COL Primary Ash Pond. The water within the COL Secondary Pond, prior to 2004, was pumped to a surface impoundment identified as the polishing pond. The polishing pond was located east of the generating plant. The water pumped to the polishing pond would flow to the south through the facility's WPDES Outfall 002 into "Mint Ditch" and eventually flow into the backwaters of the Wisconsin River. Presently, the COL Secondary Pond acts as a storm water detention impoundment with the only influent sources being precipitation and storm water runoff from the surrounding area. The water within the COL Secondary Pond either infiltrates or evaporates. The water elevation within the COL Secondary Pond is normally the same as the ground water elevation under the CCR Ponds approximately 10 feet lower than the COL Primary Ash Pond.

The surface area of the COL Secondary Ash Pond is approximately 9.6 acres and has an embankment height of approximately 23 feet from the crest to the toe of the downstream slope. The interior storage depth of the COL Secondary Ash Pond is approximately 12 feet. The total volume of impounded CCR and water within the COL Secondary Ash Pond is approximately 185,000 cubic yards.



3 STRUCTURAL STABILITY ASSESSMENT- §257.73(d)

This Report documents whether the design, construction, operation, and maintenance of each CCR unit is consistent with recognized and generally accepted good engineering practices for maximum volume of CCR and CCR wastewater which can be impounded.

3.1 COL Primary Ash Pond

The COL Primary Ash Pond was constructed in 1975 on the north end of the generating station. The western end of the impoundment is now filled with CCR and is used as the dewatering area for bottom ash discharged by COL. Facility construction documents indicate the embankments were constructed of the fine glacial till sand from the upland areas where the COL is located. The COL Primary Ash Pond area extends to the edge of the Wisconsin River Flood Plain to the north and unsuitable soils were stripped off of looser fine sand that likely resulted from river deposition over the till. Details of the original COL Primary Ash Pond are shown in drawings prepared by Sargent & Lundy in 1974, Appendix A.

The embankment is constructed with four horizontal to one vertical slopes which are vegetated and mowed to control the growth of woody vegetation. The COL Primary Ash Pond has a concrete wet well with pumps to recirculate water back to facility for reuse and discharge. There is a pipe that formerly allowed excess water in the COL Primary Ash Pond to overflow to the COL Secondary Ash Pond. The pipe has a valve on the inlet side that is closed and no water flows to the COL Secondary Ash Pond.

In 2011 and 2015, subsurface soil investigations were undertaken to collect soil samples and determine the in-situ density of the embankments and install monitoring wells. The soil borings were advanced using a Geoprobe and hollow stem augers and sampling was completed with a standard split spoon (ASTM D1556), Figure 2. The density information, Appendix B, indicates the current conditions of the embankments.



Based on the annual inspections conducted by Hard Hat Services since Revision 0 of this Report, there have been no significant changes regarding settlement, instability, or reconfiguration of the COL Primary Ash Pond.

3.1.1 CCR Unit Foundation and Abutments - §257.73(d)(1)(i)

The COL Primary Ash Pond is constructed on an existing layer of loose fine sand that grades to very dense with depth. The exact thickness of the loose sand found near the toe of the embankment is not great and very dense sand is the likely foundation material at greater depths. Analysis of safety factor for the slope were completed for a soil profile that ignores the deeper very dense sand, COL Safety Factor Assessment Report, Revision 1. The results indicate the loose sand is an acceptable foundation for the long-term stability of the embankment.

3.1.2 Slope Protection - §257.73(d)(1)(ii)

The COL Primary Ash Pond is incised on the west and south sides. The north embankment crest is about 20 feet wide. The upstream and downstream slopes are four feet horizontal to one foot vertical and is comprised of shallow rooting vegetation, which is adequate to protect against surface erosion. The east embankment separates the COL Primary Ash Pond and the COL Secondary Ash Pond and is about 20 feet wide. The upstream and downstream slopes are three feet horizontal to one foot vertical and is comprised of shallow rooting vegetation, which is adequate to protect against surface erosion.

Sudden drawdown is addressed in Section 3.1.7.

3.1.3 CCR Embankment Density- §257.73(d)(1)(iii)

The embankment is constructed of fine sand that is native to the COL site. The results of soil borings taken in 2011 and 2015 show that the sand was compacted to near optimum density and the strength of the embankment sand is greater than the loose layer of sand that remains below the embankment. The stability of the four horizontal to one vertical embankment slope is controlled by the strength of the loose sand below the embankment and the embankment is stable for the normal and flood operating conditions of the COL



Primary Ash Pond. Analysis of the slope safety factor in the COL Safety Factor Assessment Report, Revision 1 indicate the foundation soils control the minimum safety factors for the slope.

3.1.4 Vegetation Management - §257.73(d)(1)(iv)

Historically, vegetation management has been conducted on a periodic basis. Annual inspections have been completed since the Revision 0 of this Report. Based on those inspections, the facility has continued to routinely manage vegetation, minimizing animal activity and deep rooting vegetation. The vegetation management has been maintained with recognized and generally accepted good engineering practices.

3.1.5 Spillway Management - §257.73(d)(1)(v)

The COL Primary Ash Pond is operated as a zero liquid discharge impoundment and does not contain a spillway in operations.

3.1.6 Hydraulic Structures - §257.73(d)(1)(vi)

The COL Primary Ash Pond is operated as a zero liquid discharge impoundment, which has a pump house that recirculates water to the generating plant. The pipe which connects the two impoundments was inspected on September 15, 2020 by Hard Hat Services and no changes were observed since Revision 0 of this Report.

3.1.7 Sudden Drawdown - §257.73(d)(1)(vii)

The toe of the embankment is in the floodplain of the Wisconsin River. When the plant was constructed in 1974, the USACE reported that the 100-year flood elevation would be 794 feet on the north embankment of the COL Primary Ash Pond due to construction in the floodplain, Appendix C. The drawdown caused by the flood receding would result in drainage from the toe of the embankment. The embankment is constructed of fine sand (expected permeability of 10^{-2} to 10^{-3} cm/sec) and is not susceptible to rapid drawdown hydraulic pressure. River flooding will not lead to toe stability issues.



3.2 COL Secondary Ash Pond

The COL Secondary Ash Pond was constructed in 1975 on the north end of the generating station. Plant construction documents indicate the embankments were constructed of the fine glacial till sand from the upland areas where COL is located. The COL Secondary Ash Pond area extends to the edge of the Wisconsin River flood plain to the north. Details of the original COL Secondary Ash Pond are shown in drawings prepared by Sargent & Lundy in 1974, Appendix A.

The embankment is constructed with four horizontal to one vertical side slopes that are vegetated and mowed to control the growth of woody vegetation. There is no groundwater gradient at the toe of the embankment since the water elevation in the impoundment is approximately the same elevation as the toe of slope.

The COL Secondary Ash Pond has a concrete wet well with pumps and an outlet structure that formerly allowed overflow to a ditch just east of the railroad tracks on the east side of the impoundment. The former discharge is closed and the COL Secondary Ash Pond is operated as a zero liquid discharge impoundment.

In 2011 and 2015, subsurface soil investigations were undertaken to collect soil samples and determine the in-situ density of the embankments and install monitoring wells. The soil borings were advanced using a Geoprobe and hollow stem augers and sampling was completed with a standard split spoon (ASTM D1556), Figure 2. The density information, Appendix B, indicates the current conditions of the embankments.

Based on the annual inspections conducted by Hard Hat Services since Revision 0 of this Report, there have been no significant changes regarding settlement, instability, or reconfiguration of the COL Secondary Ash Pond.

3.2.1 CCR Unit Foundation and Abutments - §257.73(d)(1)(i)

The COL Secondary Ash Pond is constructed on an existing layer of loose fine sand that grades to very dense with depth. The exact thickness of the loose sand found near the



toe of the embankment is not great and very dense sand is the likely foundation material at greater depths. Analysis of safety factor for the slope was completed for a soil profile that ignores the deeper very dense sand, COL Safety Factor Assessment Report, Revision 1. The results indicate the loose sand is an acceptable foundation for the long-term stability of the embankment.

3.2.2 Slope Protection - §257.73(d)(1)(ii)

The COL Secondary Ash Pond is incised on the south and east sides. The north embankment crest is about 20 feet wide. The upstream and downstream slopes are four feet horizontal to one foot vertical and is comprised of shallow rooting vegetation, which is adequate to protect against surface erosion. The west embankment separates the COL Primary Ash Pond and the COL Secondary Ash Pond and is about 20 feet wide. The upstream and downstream slopes are three feet horizontal to one foot vertical and is comprised of shallow rooting vegetation, which is adequate to protect against surface erosion.

Sudden drawdown is addressed in Section 3.2.7.

3.2.3 CCR Embankment Density- §257.73(d)(1)(iii)

The embankment is constructed of fine sand that is native to the COL site. The results of soil borings taken in 2011 and 2015 show that the sand was compacted to near optimum density and the strength of the embankment sand is greater than the loose layer of sand that remains below the embankment. The stability of the four horizontal to one vertical embankment slope is controlled by the strength of the loose sand below the embankment and the embankment is stable for the normal and flood operating conditions of the COL Secondary Ash Pond. Analysis of the slope safety factor in the COL Safety Factor Assessment Report, Revision 1 indicate the foundation soils control the minimum safety factors for the slope.

3.2.4 Vegetation Management - §257.73(d)(1)(iv)

Historically, vegetation management has been conducted on a periodic basis. Annual inspections have been completed since the Revision 0 of this Report. Based on those



inspections, the facility has continued to routinely manage vegetation, minimizing animal activity and deep rooting vegetation. The vegetation management has been maintained with recognized and generally accepted good engineering practices.

3.2.5 Spillway Management - §257.73(d)(1)(v)

The COL Secondary Ash Pond is operated as a zero liquid discharge impoundment and does not contain a spillway in operations.

3.2.6 Hydraulic Structures - §257.73(d)(1)(vi)

The COL Secondary Ash Pond is operated as a zero liquid discharge impoundment, which has a pump house that is no longer in use. The pipe which connects the two impoundments was inspected on September 15, 2020 by Hard Hat Services and no changes were observed since Revision 0 of this Report.

3.2.7 Sudden Drawdown - §257.73(d)(1)(vii)

The toe of the embankment is in the floodplain of the Wisconsin River. When the plant was constructed in 1974, the USACE calculated the 100 year flood elevation would be 794 feet on the north embankment of COL due to construction in the floodplain, Appendix C. The drawdown caused by the flood receding would result in drainage from the toe of the embankment. The embankment is constructed of fine sand (expected permeability of 10^{-2} to 10^{-3} cm/sec) and is not susceptible to rapid drawdown hydraulic pressure¹. River flooding will not lead to toe stability issues.

¹ USACE, Slope Stability, EM1110-2-1902, October 2003
Wisconsin Power and Light Company – Columbia Energy Center
Structural Stability Assessment
October 16, 2020



4 QUALIFIED PROFESSIONAL ENGINEER CERTIFICATION

To meet the requirements of 40 CFR 257.73(d)(3), I Mark W. Loerop hereby certify that I am a licensed professional engineer in the State of Wisconsin; and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in 40 CFR 257.73(b) and 40 CFR 257.73(d).



By: 

Name: MARK LOEROP

Date: OCTOBER 16, 2020



FIGURES

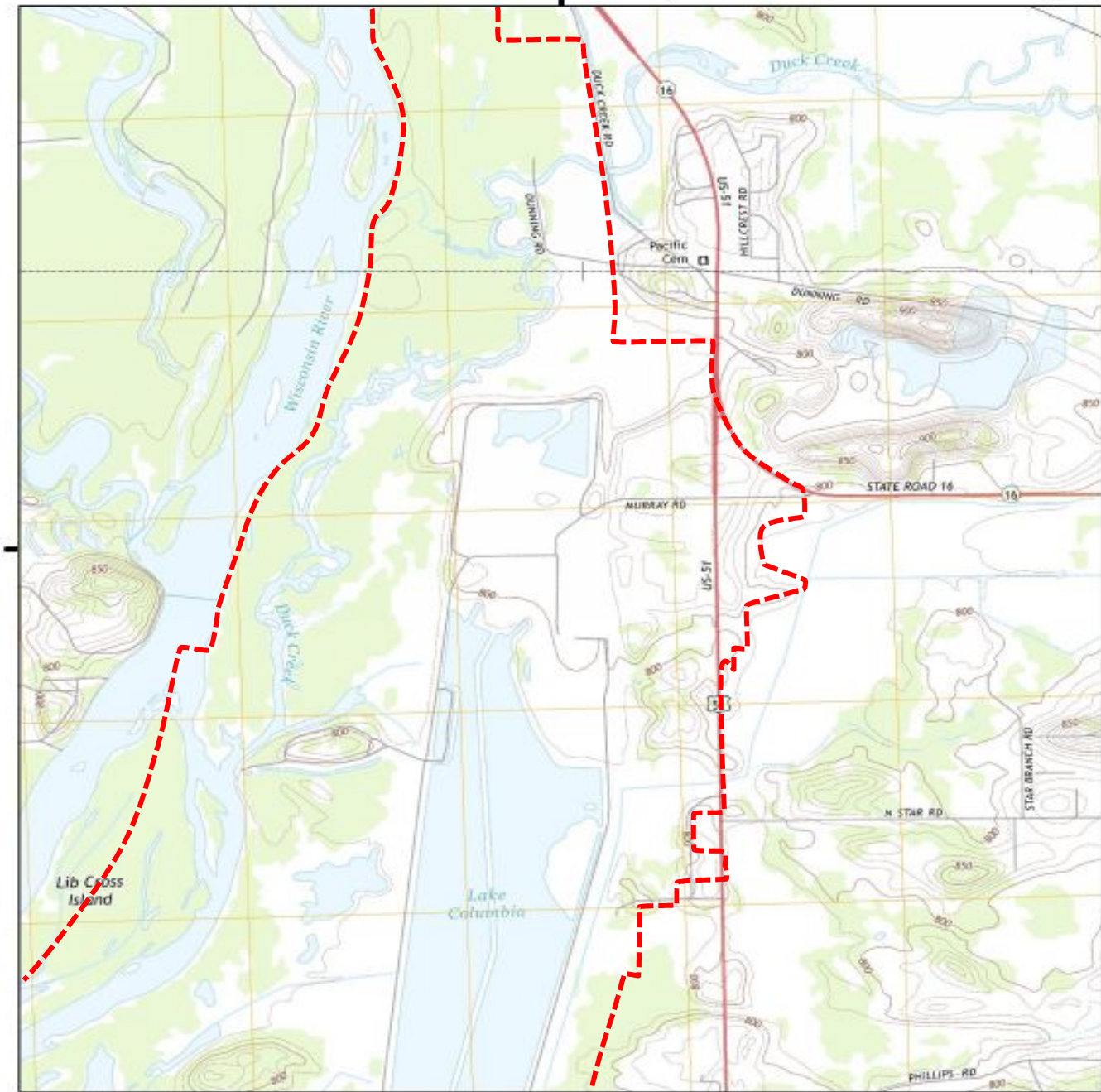
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Columbia Energy Center
Pardeeville, Wisconsin

Structural Stability Assessment

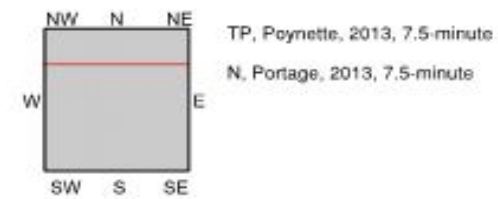


Historical Topo Map

2013



This report includes information from the following map sheet(s).



TP, Poynette, 2013, 7.5-minute
N, Portage, 2013, 7.5-minute

SITE NAME: Columbia Energy Center
ADDRESS: W8375 Murray Road
Pardeeville, WI 53954
CLIENT: Environmental Site Assessors



4555570 - 7 page 4

Historical Aerial Photo 6/12/2014



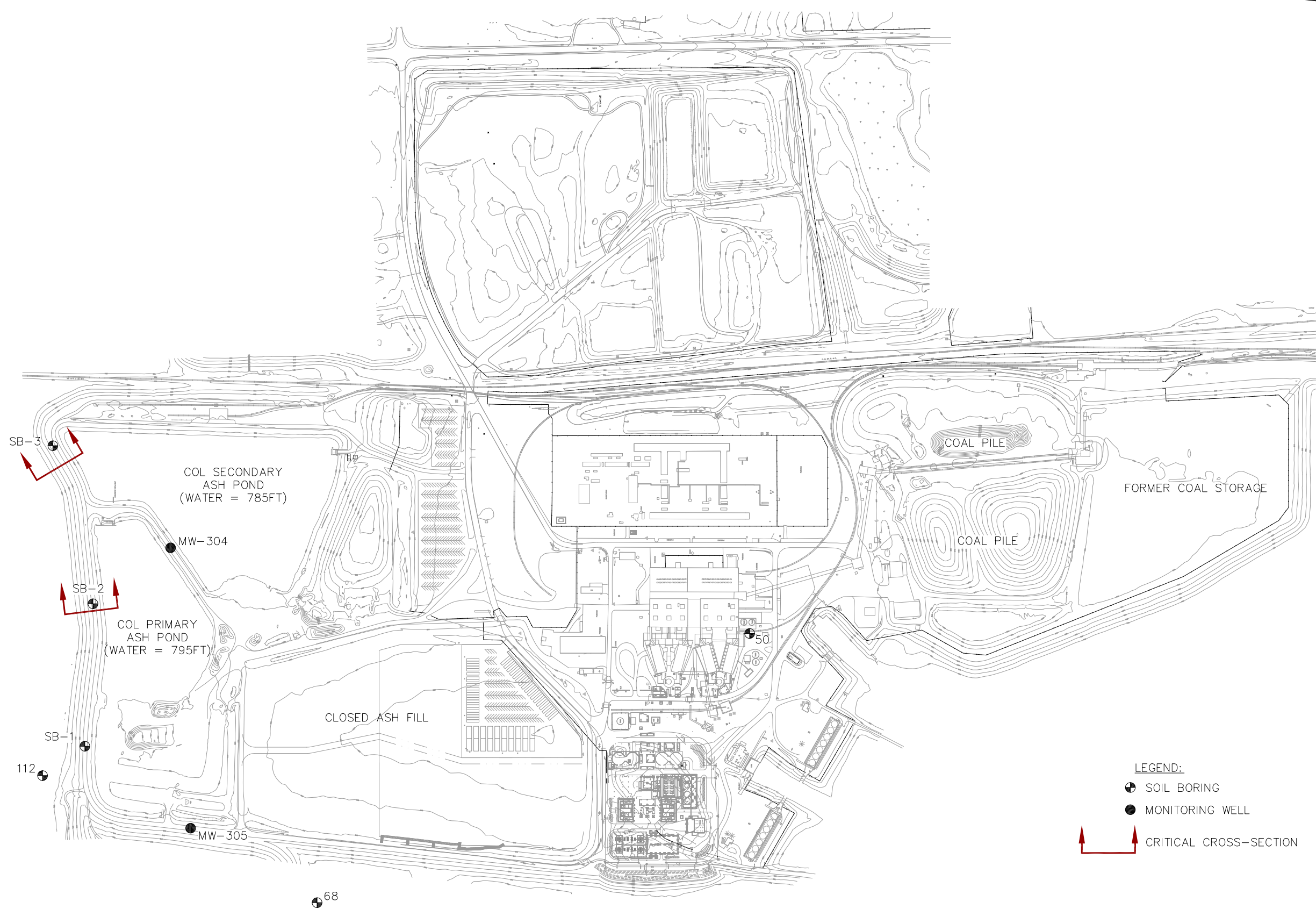
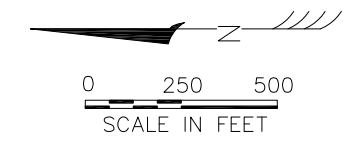
----- Approximate Property Boundary



HARD HAT SERVICESTM
Engineering, Construction and Management Solutions

Site Location
Columbia Energy Center
Wisconsin Power and Light Company

Drawing
Figure 1
Date
7/12/2016



- LEGEND:**
- SOIL BORING
 - MONITORING WELL
 - CRITICAL CROSS-SECTION

NOTICE
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NOT TO BE REPRODUCED,
CHANGED, OR COPIED IN ANY FORM
OR MANNER WITHOUT PRIOR
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RESERVED.

REV	DATE	BY	DESCRIPTION



SCALE: AS SHOWN
DATE: 8-22-16
DRAWN BY: JFD
CHKD BY: TJH
APRVD BY: MWL

CLIENT / LOCATION
WISCONSIN POWER AND LIGHT (WPL) COMPANY
COLUMBIA ENERGY CENTER
PARDEEVILLE, WISCONSIN

DRAWING DESCRIPTION
SAFETY FACTOR ASSESSMENT REPORT
SITE PLAN

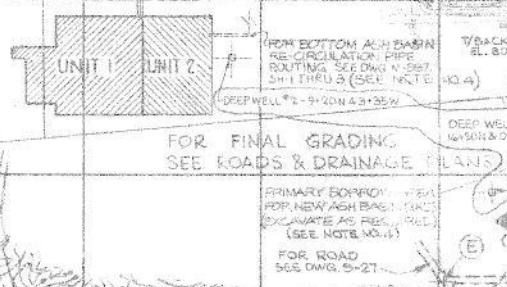
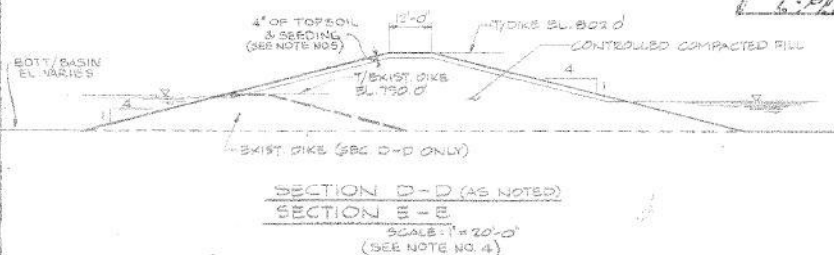
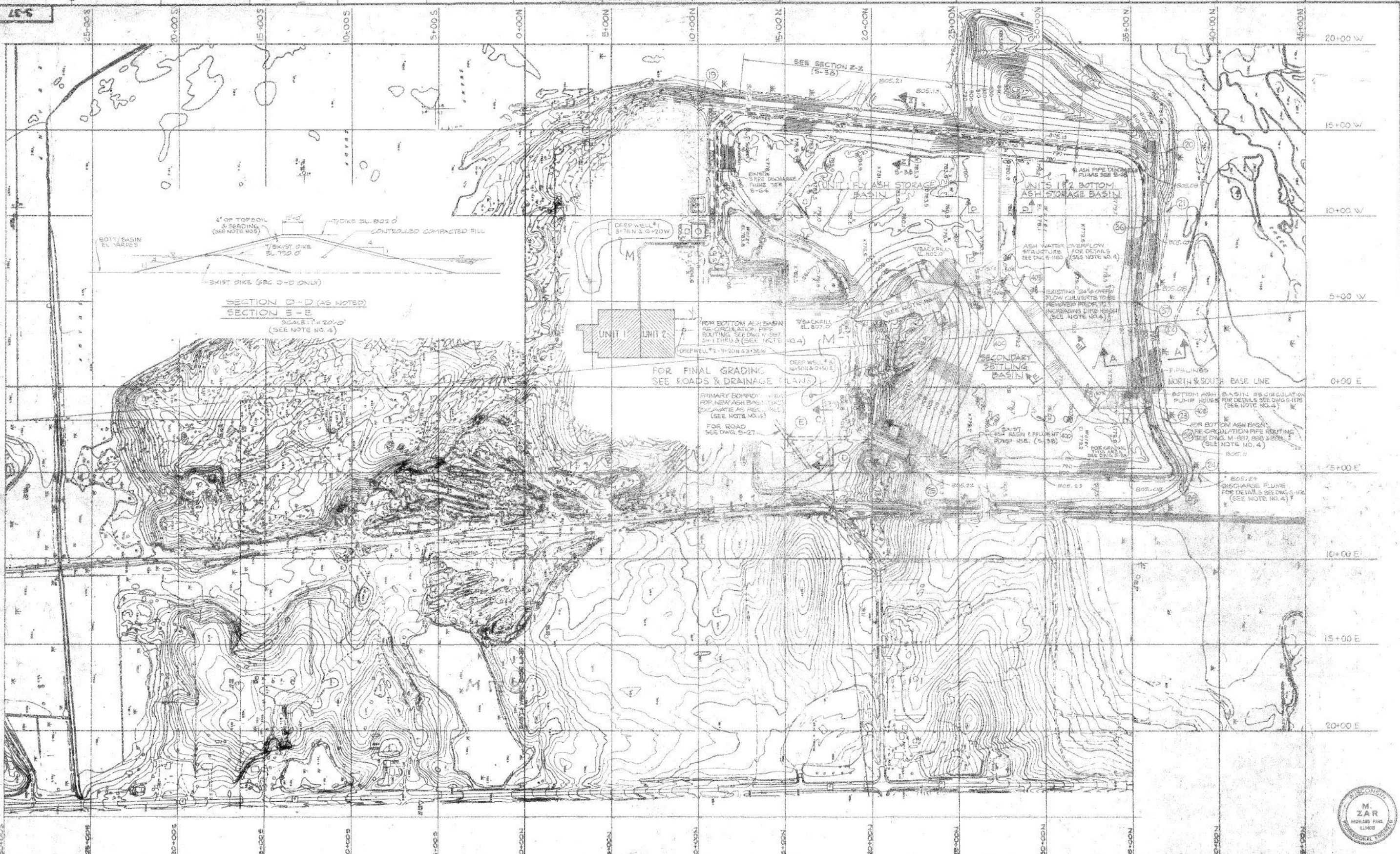
JOB 154.010.025
SHT. FIGURE 2
DWG. 154.010.025-SFA

APPENDIX A – Ash Pond Construction Drawing

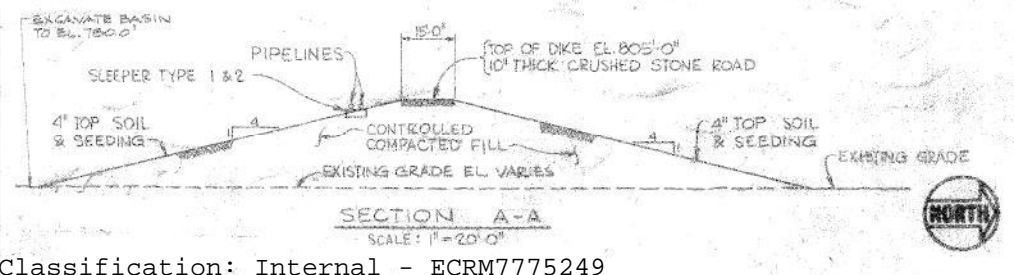
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Wisconsin Power and Light Company
Columbia Energy Center
Pardeeville, Wisconsin

Structural Stability Assessment





POINT NO.	LOCATION	ELEVATION	LOCATION	ELEVATION
1000.0N	1850.0W	86.00	2640.0N	215.0E
8702.4N	1870.0W	89.00	2799.60N	244.9E
8702.49N	027.96W	90.00	2746.0N	1464.0W
8064.87N	524.17W	90.00	2734.0N	623.0W
8068.25N	124.95E	90.00	2484.0N	576.0W
8699.62N	847.90E	90.00	3289.57N	115.55E
2800.0J	300.0E	90.00	3592.57N	115.55E
1500.0N	606.0E	90.00		
2590.0J	879.0W	90.00		
8890.0J	872.0W	90.00		
8880.0J	300.0W	90.00		



- NOTES**
1. GEO SYSTEM - PLANT COORDINATES WIS STATE PLAN COORDINATE SYSTEM 2642002
 2. ALL DKE CENTERLINE CURVES SHALL HAVE A RADIUS OF 100 FEET EXCEPT AS NOTED
 3. FOR LOCATION & PROFILE OF ACCESS ROAD TO ASH BASIN EFFLUENT PUMP HOUSE & DIKE SEE DWG. S-38.
 4. ALL NEW WORK SHOWN SHALL BE DONE BY THE ASH HANDLING SYSTEM CONTRACTOR IN ACCORDANCE WITH SPECIFICATION W-2908. TOPSOIL & SEEDING SHALL BE DONE FROM 1/2" DIA (EL. 802.5) DOWN TO THE WATER LEVEL OF THE BASIN AT THE TIME OF PLACEMENT.

REFERENCE DRAWINGS

No.	Date	Description
S-7	3-10-72	DKE SITEWORK PLAN - SHEET 5
S-8	3-10-72	ASB BASIN EFFLUENT PUMP HOUSE - PLAN & SECTIONS
S-9	3-10-72	ASB BASIN EFFLUENT PUMP HOUSE - FOUNDATION & DETAILS
S-10	3-10-72	ASB BASIN EFFLUENT PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-11	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - PLAN & SECTIONS
S-12	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-13	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-14	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-15	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-16	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-17	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-18	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-19	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-20	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-21	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-22	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-23	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-24	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-25	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-26	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-27	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
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S-29	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-30	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-31	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-32	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-33	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
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S-40	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-41	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-42	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-43	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-44	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-45	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-46	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-47	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-48	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS
S-49	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - OUTDOOR PUMP ASH PIPE DISCHARGE FLUME
S-50	3-10-72	BOTTOM ASH WATER RECIRCULATION PUMP HOUSE - FOUNDATION & DETAILS

ASH BASIN
COLUMBIA GENERATING STATION
WISCONSIN POWER & LIGHT CO.
PORTAGE, WISCONSIN

SCALE: 1"=20'-0" UNLESS NOTED

SAHGENY & LUNDY
 CHICAGO

DRAWING NO. **3-37**

REDRAWN 1-24-75

APPENDIX B – Soil Borings on Embankment and Foundation Soils

Alliant Energy
Wisconsin Power and Light Company
Columbia Energy Center
Pardeeville, Wisconsin

Structural Stability Assessment



Route To: Watershed/Wastewater Waste Management
Remediation/Rodevelopment Other

Facility/Project Name WPL-Columbia SCS#: 25215135.00		License/Permit/Monitoring Number		Boring Number MW-304	
Boring Drilled By: Name of crew chief (first, last) and Firm Kevin Durst Badger State Drilling			Date Drilling Started 11/12/2015	Date Drilling Completed 11/12/2015	Drilling Method hollow stem auger
WI Unique Well No. VY703	DNR Well ID No.	Common Well Name	Final Static Water Level Feet	Surface Elevation 802.50 Feet	Borehole Diameter 8.5 in.
Local Grid Origin <input type="checkbox"/> (estimated: <input type="checkbox"/>) or Boring Location <input checked="" type="checkbox"/>	State Plane 544671 N, 2122897 E /C/N		Lat <input type="checkbox"/> ° <input type="checkbox"/> ' <input type="checkbox"/> "	Local Grid Location <input type="checkbox"/> N <input type="checkbox"/> E <input type="checkbox"/> S <input type="checkbox"/> W	
1/4 of 27		1/4 of Section 12		T 12 N, R 9 E	
Facility ID	County Columbia	County Code 11	Civil Town/City/ or Village Portage		

Sample Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	USCS	Graphic Log	Well Diagram	PID/FID	Soil Properties					RQD/ Comments
									Pocket Penetration (tsf)	Moisture Content	Liquid Limit	Plasticity Index	P 200	
				TOPSOIL.	TOPSOIL									
S1	24	7 8 10 12	1 2	SILTY SAND, mostly fine, brown/tan (10YR 5/6).							M			
S2	24	14 22 26 31	4 5	Same as above except, trace gravel, brown tan to grey (top to bottom) 10YR 5/4.							M			
S3	24	16 18 22 24	6 7	Same as above except, brown/tan/grey assorted coloring.	SM						M			
S4	24	11 15 15 14	9 10	Same as above except, black/grey/brown, saturated area about 2" thick.							M			
S5	24	23 31 30 29	11 12	Same as above except, 10YR 5/3.							M			
S6	20	9 10 7 5	13 14	trace gravel.							M			

I hereby certify that the information on this form is true and correct to the best of my knowledge.

Signature <i>Zach Watson</i>	Firm SCS Engineers 2830 Dairy Drive Madison, WI 53711	Tel: (608) 224-2830 Fax:
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This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

Boring Number **MW-304**

Use only as an attachment to Form 4400-122.

Page 2 of 2

Sample		Blow Counts	Depth In Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	USCS	Graphic Log	Well Diagram	PID/FID	Soil Properties					RQD/ Comments
Number and Type	Length Att. & Recovered (in)								Pocket Penetration (tsf)	Moisture Content	Liquid Limit	Plasticity Index	P 200	
S7	4		16	SILTY SAND, mostly fine, brown/tan (10YR 5/6).										
			17											dropped spoon
			18											
S8			19	Same as above except, 10YR 6/3.	SM									
			20											
			21											
			22											
			23	End of boring at 23 ft bgs.										

Route To: Watershed/Wastewater Waste Management
Remediation/Redevelopment Other

Facility/Project Name WPL-Columbia		SCS#: 25215135.00		License/Permit/Monitoring Number	Boring Number MW-305
Boring Drilled By: Name of crew chief (first, last) and Firm Kevin Durst Badger State Drilling			Date Drilling Started 11/13/2015	Date Drilling Completed 11/13/2015	Drilling Method hollow stem auger
WI Unique Well No. VY716	DNR Well ID No.	Common Well Name	Final Static Water Level Feet	Surface Elevation 803.95 Feet	Borehole Diameter 8.5 in.
Local Grid Origin <input type="checkbox"/> (estimated: <input type="checkbox"/>) or Boring Location <input checked="" type="checkbox"/>		State Plane 544776.1 N, 2121537 E		Local Grid Location	
1/4 of		1/4 of Section 27, T 12 N, R 9 E		Lat _____ ' _____ " <input type="checkbox"/> N <input type="checkbox"/> E Long _____ ' _____ " <input type="checkbox"/> S <input type="checkbox"/> W	
Facility ID	County Columbia	County Code 11	Civil Town/City/ or Village Portage		

Sample Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	U S C S	Graphic Log	Well Diagram	PID/FID	Soil Properties					RQD/ Comments	
									Pocket Penetration (tsf)	Moisture Content	Liquid Limit	Plasticity Index	P 200		
			1	TOPSOIL	TOPSOIL										
S1	18	5 8 9 7	2	SILTY SAND, mostly fine, brown/tan 10YR 5/8.							M				
S2	18	2 3 3 4	4								M				
S3	18	2 8 9 8	7	Same as above except, trace gravel, tan 10YR 6/8 at bottom.	SM						M				
S4	20	5 7 6 5	9	Same as above except, light tan 10YR 6/6, trace gravel, some large gravel chunks.							M				
S5	20	9 12 17 22	12	POORLY GRADED SAND, tan (10YR 6/8), trace gravel, some saturated areas.	SP						M				
S6	24	16 19 22 34	14	SILTY SAND, trace gravel, tan (10YR 5/6).	SM						W				

I hereby certify that the information on this form is true and correct to the best of my knowledge.

Signature <i>[Signature]</i> for Zack Watson	Firm SCS Engineers 2830 Dairy Drive Madison, WI 53711	Tel: (608) 224-2830 Fax:
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This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

Boring Number **MW-305**

Use only as an attachment to Form 4400-122.

Page **2** of **2**

Sample		Blow Counts	Depth In Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	U S C S	Graphic Log	Well Diagram	PID/FID	Soil Properties						RQD/ Comments
Number and Type	Length Att. & Recovered (in)								Pocket Penetration (tsf)	Moisture Content	Liquid Limit	Plasticity Index	P 200		
S7		31 30	16	SILTY SAND, trace gravel, tan (10YR 5/6), some large dolomite chunks.	SM										
		41 50/2	17												
			18	End of boring at 18 ft bgs.											

Boring Log Legend

Sample

No: (Number) Soil samples are numbered consecutively from the ground surface. Core samples are numbered consecutively from the first core run.

Type: A= Auger Cuttings CR= Core Run MS= Modified Spoon PB= Pitcher Barrel
 PT= Piston Tube ST= Shelby Tube SS= Split Spoon (2" O.D.) WC= Wash Cuttings

Interval: The depth of sampling interval in feet below ground surface

Blow Count

The number of blows required to drive a 2-inch O.D. split-spoon sampler with a 140 pound hammer falling 30-inches. When appropriate, the sampler is driven 18 inches and blow counts are reported for each 6-inch interval. The sum of blow counts for the last two 6-inch intervals is designated as the standard penetration resistance (N) expressed as blows per foot.

Recovery in Inches

The length of sample recovered by the sampling device.

U.S.C.S. Soil Type

The Unified Soil Classification System symbol for recovered soil samples determined by visual examination or laboratory tests. Refer to ASTM D2487-69 for a detailed description of procedure and symbols. Underlined symbols denote classifications based on laboratory tests (i.e. ML), all others are based on visual classification only.

Percent Moisture

Natural moisture content of sample expressed as percent of dry weight.

q_u TSF

Unconfined compressive strength in tons per square foot obtained by hand penetrometer. Laboratory compression test values are indicated by underlining.

Contact Depth

The contact depth between soil layers is interpreted from significant changes in recovered samples and observations during drilling. Actual changes between soil layers often occur gradually and the contact depths shown on the boring logs should be considered as approximate.

Soil Description and Remarks

Soil descriptions include consistency or density, color, predominant soil types and modifying constituents.

Cohesive Soils			Cohesionless Soils	
<u>Consistency</u>	<u>q_u (TSF)</u>	<u>Blows/ft.</u>	<u>Density</u>	<u>Blows/ft.</u>
Very Soft	less than 0.25	0-1	Very Loose	4 or less
Soft	0.25 to 0.50	2-4	Loose	5 to 10
Medium Stiff	0.50 to 1.00	5-8	Medium Dense	11 to 30
Stiff	1.00 to 2.00	9-15	Dense	30 to 50
Very Stiff	2.00 to 4.00	15-30	Very Dense	Over 50
Hard	more than 4.00	Over 30		

Particle Size Description

Boulder = Larger than 12 inches
 Cobble = 3 to 12 inches
 Gravel = 0.187 to 3 inches
 Sand = 0.074 to 4.76 mm
 Silt and Clay = smaller than 0.074 mm

Definition of Terms

Trace = 5 to 12 percent by weight
 Some = 12 to 30 percent by weight
 And = Approximately equal fractions
 () = Driller's observation

Piezo.

(Piezometer) Screened interval of the piezometer installation is denoted by cross-hatching.

General Note

The boring log and related information depicted subsurface conditions only at the specified locations and date indicated. Soil conditions and water levels at other locations may differ from conditions occurring at these boring locations. Also the passage of time may result in a change in the conditions at these boring locations.

Soil Test Boring Refusal

Defined as any material causing a blow count greater than 50 blows/6 inches. Such material may include bedrock, "floating" rock slabs, boulders, dense gravel seams, hard pan clay, or cemented soils. Refusal is usually indicated in fractional notation showing number of blows as the numerator and inches of penetration as the denominator.

CLIENT: Aether dbs

COORDINATES: *N NOT SURVEYED*
E NOT SURVEYED

PROJECT: Alliant Columbia Station

BORING NO.: **SBI**

Environmental Field Services, LLC

page 1 of 1

DEPTH TO WATER WHILE DRILLING	SAMPLE NO. AND TYPE	SAMPLE RECOVERY	SAMPLE INFORMATION	POCKET PENETROMETER (TONS/FT2)	CONSISTENCY vs. DEPTH	DEPTH IN FEET	PROFILE	LOGGED BY: <i>John Noyes</i>	EDITED BY: <i>John Noyes</i>	CHECKED BY: <i>Chris Sullivan</i>	DATE BEGAN: <i>06-01-11</i>	DATE FINISHED: <i>06-01-11</i>	GROUND SURFACE ELEVATION:	DESCRIPTION
-------------------------------	---------------------	-----------------	--------------------	--------------------------------	-----------------------	---------------	---------	------------------------------	------------------------------	-----------------------------------	-----------------------------	--------------------------------	---------------------------	-------------

K	SP1	4.7/5'				0	SAND & GRAVEL; light brown to orange; fine to coarse grained; well graded; dry to moist. (Fill)							
	SP2	5/5'				-5	SAND; light brown; fine grained; poorly graded; moist. (Fill)							
	SP3	4/5'				-10	@ 8.5' grades wet							
	SP4	5/5'				-15	@ 13' grades yellow to light tan							
						-20	@ 15' grades fine to coarse, well graded							
						-25	@ 17' grades fine sand w/ well rounded gravels, trace silt/clay							
														Bottom of boring @ 19'

CLIENT: Aether dbs

COORDINATES: *N NOT SURVEYED*
E NOT SURVEYED


Environmental Field Services, LLC

PROJECT: Alliant Columbia Station

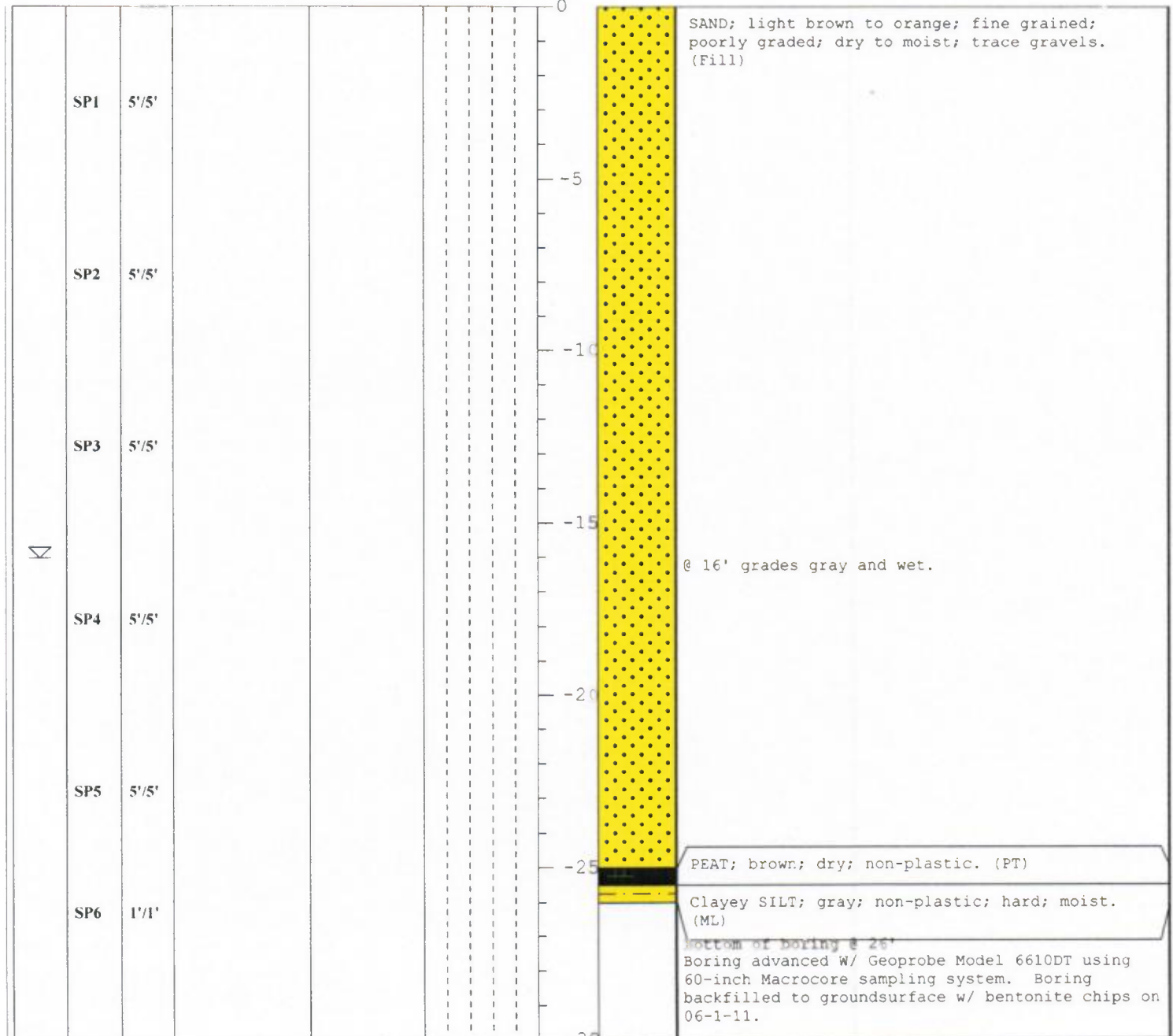
BORING NO.: **SB2**

page 1 of 1

DEPTH TO WATER WHILE DRILLING	SAMPLE NO. AND TYPE	SAMPLE RECOVERY	SAMPLE INFORMATION	POCKET PENETROMETER (TONS/FT2)	CONSISTENCY vs. DEPTH	DEPTH IN FEET	PROFILE	LOGGED BY: <i>John Noyes</i>	EDITED BY: <i>John Noyes</i>	CHECKED BY: <i>Chris Sullivan</i>	DATE BEGAN: <i>06-01-11</i>	DATE FINISHED: <i>06-01-11</i>	GROUND SURFACE ELEVATION:
								DESCRIPTION					

	SP1	5/5'				0		SAND; light brown to orange; fine grained; poorly graded; dry to moist; trace gravels. (Fill)
						-5		@ 5' grades trace silt
	SP2	5/5'				-10		@ 10' to 13', very hard & dense; seems overconsolidated; more recovery than push
	SP3	5/3'				-15		Bottom of boring @ 13'
						-20		Boring advanced w/ Geoprobe Model 6610DT using 60-inch Macrocore sampling system. Boring backfilled to ground surface w/ bentonite chips on 06-1-11.

DEPTH TO WATER WHILE DRILLING	SAMPLE NO. AND TYPE	SAMPLE RECOVERY	SAMPLE INFORMATION	POCKET PENETROMETER (TONS/FT2)	CONSISTENCY vs. DEPTH	DEPTH IN FEET	PROFILE	LOGGED BY: <i>John Noyes</i>	EDITED BY: <i>John Noyes</i>	CHECKED BY: <i>Chris Sullivan</i>	DATE BEGAN: <i>06-01-11</i>	DATE FINISHED: <i>06-01-11</i>	GROUND SURFACE ELEVATION:
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50

USED 54'-0" OF CASING

EL. 823'-0"

SILTY SAND

6
12
4
12
9
12
34
12

ORANGE-BROWN FINE SAND, LITTLE TO TRACE OF SILT & MEDIUM SAND, TRACE OF SMALL GRAVEL. FIRM

HARD

74
12

LIGHT BROWN TO GRAY, FINE TO MEDIUM SAND, LITTLE TO TRACE OF COARSE SAND, TRACE OF SILT, OCCASIONAL SMALL TO MEDIUM GRAVEL & STONE CHIPS.

82
12

120
11

118
12

120
10

W.L. @ 11 DAYS

120
11

W.L. WHILE DRILLING

120
9

120
7

120
6

LACKING GRAVEL & STONE CHIPS DROVE CASING

120
6

100
6

100
5

BOULDER

200
5

6" BLACK GRANITE

100
3

100
6

LIGHT BROWN TO WHITE FINE TO MEDIUM SAND.

100
2

250
3

200
1 1/2

PROBABLE SANDSTONE

100
1 1/2

EL. 714'-0"

400
1

END OF BORING

68

EL. 808'-0"

TOP SOIL
ORANGE-BROWN FINE SAND, LITTLE TO TRACE OF SILT & MEDIUM SAND, TRACE OF SMALL GRAVEL.

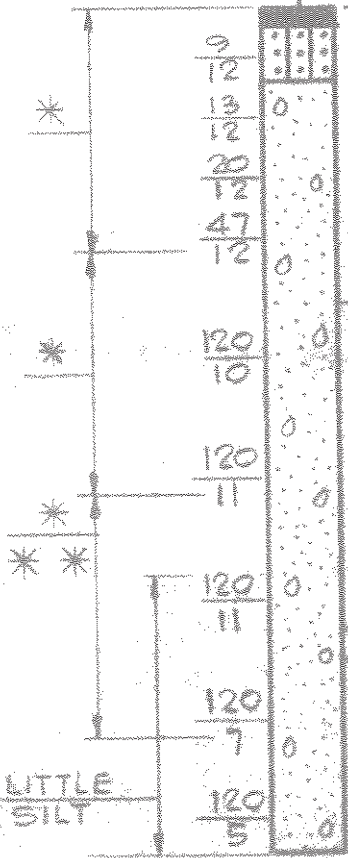
HARD

LIGHT BROWN TO GRAY FINE TO MEDIUM SAND, LITTLE TO TRACE OF COARSE SAND, TRACE OF SILT, OCCASIONAL SMALL TO MEDIUM GRAVEL & STONE CHIPS.

CAVED & MOIST @ 24 HOURS

CAVED & WET @ 1/4 HOUR W.L. WHILE DRILLING

EL. 775'-0"



112

USED 13'-0"
OF CASING
MOVED OVER 3'-0"
2" S.T. 6'-0" TO 8'-0"

DROVE
CASING

EL. 779'-0"

W.L. @ 1/4 HOUR

CE &
WATER

AMORPHOUS GRANULAR
PEAT SOME FINE
FIBROUS MATERIAL
GRAY-BROWN FINE SAND
TRACE OF SILT.
COARSE FIBROUS PEAT
WITH PIECES OF WOOD
AND/OR ROOTS.

N.M. = 585
L.L. = 4.4
N.M. = 503
L.L. = 64.4
N.M. = 518
L.L. = 76.1
N.M. = 232

TAN VERY FINE TO FINE
SAND TRACE OF SILT.

10/20/2020 - Classification: Internal - ECRM777

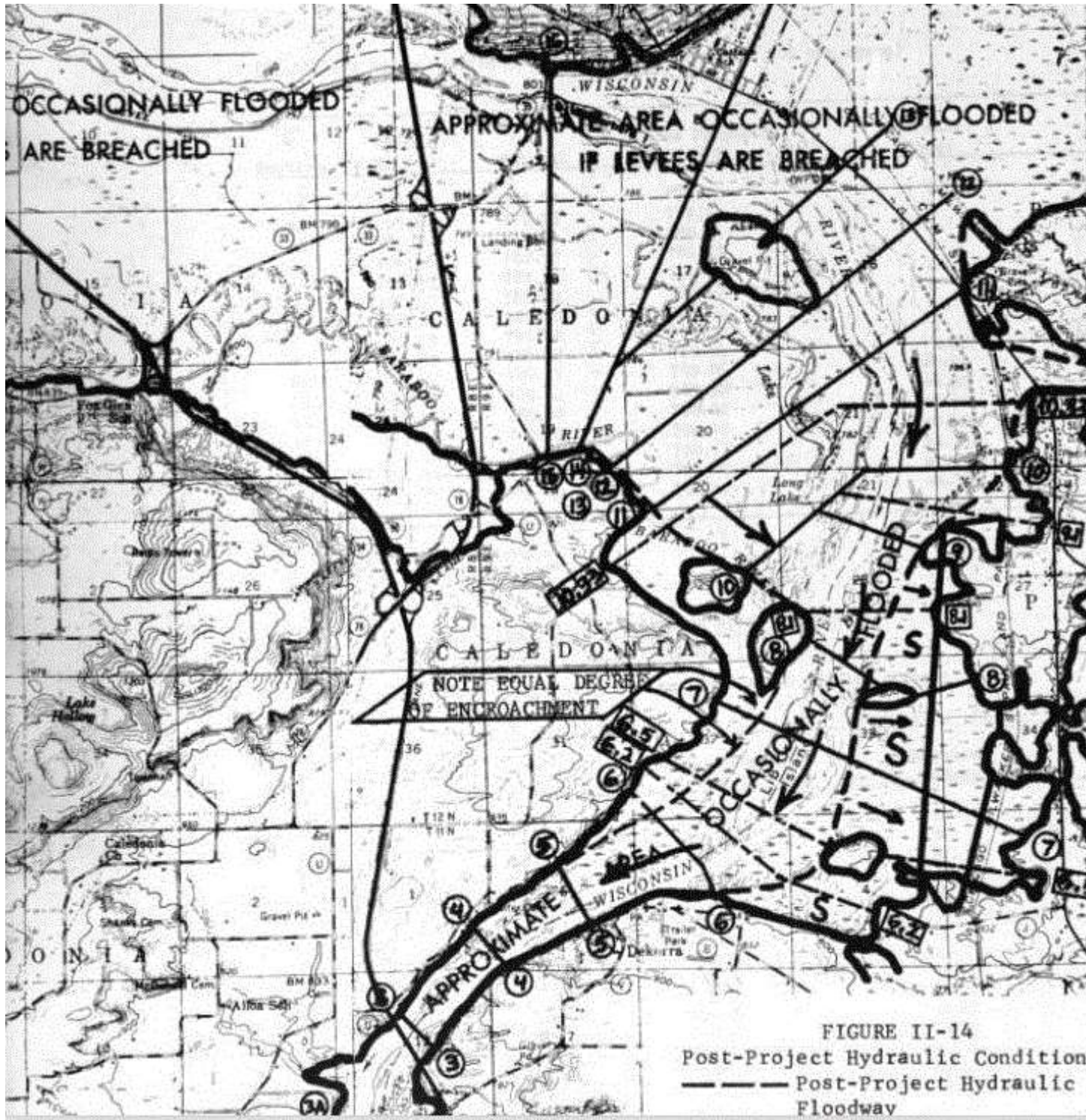
END OF BORING

APPENDIX C – 100 Year Flood Prediction

Alliant Energy
Wisconsin Power and Light Company
Columbia Energy Center
Pardeeville, Wisconsin

Structural Stability Assessment





HEC Analysis
 1974 Draft Environmental Impact Report/Impact of Construction of Columbia Energy Center
 Prepared by USACE
 River Cross-Section 8 and 10 at North End of COL

Flood Elevation Prediction by Section with COL construction in Flood Plain

11-20

TABLE II-11 - WISCONSIN RIVER LEVELS*
REGIONAL FLOOD (100 Year)

(123,000 cfs below confluence with Baraboo River & 115,000 cfs above)

Section	River Mile	Natural	w/Dike Proposal** of 5/26/71	Increased Stage
1A	102.0	780.00	780.00	0
2A	103.6	782.60	782.60	0
3A	105.3	784.68	784.68	0
3	106.15	786.69	786.69	0
4	106.85	789.07	789.07	0
5	107.65	790.89	790.89	0
6	108.50	792.40	792.40	0
7	109.55	793.11	793.11	0
8	110.50	793.39	793.69	+0.30
8A	110.60	793.43	793.74	+0.31
10	112.10	794.23	794.66	+0.43
11	112.70	794.46	794.97	+0.51
12	113.00	794.56	795.06	+0.50
13	113.50	794.79	795.26	+0.47
14	114.35	795.29	795.78	+0.49
16	115.75	797.73	797.99	+0.26

*After revision, represents a flood with a 100+ year frequency.
 **Equal degree of encroachment.