SAFETY FACTOR ASSESSMENT PERIODIC 5-YEAR REVIEW

CFR 257.73e

East Bottom Ash Pond

Rockport Plant Rockport, Indiana

October 2021

Prepared for: Indiana Michigan Power Company

Prepared by: American Electric Power Service Corporation

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Columbus, OH 43215



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SAFETY FACTOR ASSESSMENT **PERIODIC 5-YEAR REVIEW CFR** 257.73(e) **ROCKPORT PLANT** EAST BOTTOM ASH POND

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I certify to the best of my knowledge, information, and belief that the information contained in this safety factor assessment meets the requirements of 40 CFR § 257.73(e)

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1.0 Introduction

This report was prepared by AEP- Geotechnical Engineering Services (GES) section to fulfill requirements of 40 CFR §257.73(e) for the safety factor assessment of CCR surface impoundments. This report was prepared to meet the requirements for the first 5-year periodic review of the safety factor assessment.

Since the original 2016 Safety Factor Assessment, the CCR electronic operating records for the East and West Bottom Ash Ponds have split. The former operating record was for the Bottom Ash Pond Complex and was considered inclusive for both the East and West Bottom Ash Ponds. Since the splitter dike between the East and West Bottom Ash Pond is now considered to separate two separate CCR Units, this report will analyze the safety factor for the splitter dikes separating the two bottom ash ponds. In addition, this report will further analyze the splitter dike between the bottom ash ponds and the wastewater ponds.

2.0 Description of the CCR Unit

The Rockport plant is located near the City of Rockport, Spencer County, Indiana. It is owned by Indiana Michigan Power Co. (I&M), a unit of American Electric Power. The facility operates two surface impoundments for storing CCR within the Bottom Ash Complex. The bottom ash ponds and wastewater ponds were designed in tandem; one bottom ash pond and one wastewater pond are in service at any given time.

There are six main ponds within the bottom ash pond complex as listed below.

List of Main Ponds within the Bottom Ash Complex

- West Bottom Ash Pond
- East Bottom Ash Pond
- West Waste Water Pond
- East Waste Water Pond
- Reclaim Pond
- Clear Water Pond

The East Bottom Ash Pond is incised on the northern and eastern sides of the pond. A north-to-south trending splitter dikes separate the East Bottom Ash Pond from the West Bottom Ash Pond. An east-to-west trending splitter dike separates the East Bottom Ash Pond from the East Wastewater Pond.

The north-to-south trending splitter dike is approximately 2,000 feet long and has a maximum design height of 22 feet. The top of the dike is at elevation 399. The design height is measured from the crest of the dike to the floor of the East Bottom Ash Pond. The dike is constructed out of compacted cohesive soil. Both interior and exterior slopes are designed to be 2 Horizontal to 1 Vertical. Native soil is estimated around elevation 390, based on original design drawings.

The east-to-west trending splitter dike is approximately 650 feet long and has a maximum design height of 24 feet. The top of the dike is at elevation 399. The design height is measured from the crest of the dike to the floor of the East Waste Water Pond. The dike is constructed out of compacted soil. Both

interior and exterior slopes are designed to be 2 Horizontal to 1 Vertical. Native soil is estimated around elevation 390, based on original design drawings.

3.0 Subsurface Conditions

3.1 Site Geology

The site of Rockport Bottom Ash Ponds is within the flood plain of the Ohio River and the Boonville Hills physiographic province of the Southern Hills and Lowlands physiographic region.

According to the USDA Soil Survey of Spencer County, Indiana (September 2015), the predominant soil in the vicinity of the site is the Ginat silt loam (Gn). The Weinbach silt loam (WcA), Sciotoville silt loam (ScA and ScB2), and Wheeling loam (WhB2) are also present near the facility, but to a lesser extent. A majority of the soils in the vicinity of the site have been altered or removed during site development and are classified as Udorthents (Uaa) or Mine Dumps (Du).

The Ginat consists of poorly-drained silt loam and silty clay loam. The Weinbach consists of somewhat poorly drained silt loam and silty clay loam. The Sciotoville and Wheeling consist of moderately well-drained to well-drained silt loam, clay loam, and loam.

The Bottom Ash Ponds are located on the western bank of the Ohio River and is underlain by Quaternary age alluvium consisting of Wisconsinan age undifferentiated outwash. Geotechnical borings performed at the site during the original subsurface investigation indicate clay generally ranging from less than 5 to about 15 feet in thickness, but may extend up to about 30 feet and contain layers or lenses of fine sand. The clay layer was underlain by fine to coarse sand deposits. Historical boring information is presented in Appendix C.

Bedrock consists of the Raccoon Creek Group Formation of Pennsylvanian age and is comprised of predominantly shale and sandstone with thin beds of limestone, clay, and coal. The Raccoon Creek Group is underlain by rocks ranging in age from Middle Devonian to Late Mississippian and is located at about elevation 280 to 300 feet.

Structurally, the area is located within the Illinois Basin, near the eastern border of the Wabash Valley Seismic Zone, which generally consists of vertically-oriented faults buried under layers of sediment.

3.2 Review of Historical Soil Borings

A review of historical borings information was performed to develop a soil profile and define soil shear strength properties. Relevant historical geotechnical borings and laboratory testing data is included in Appendix C of this report. In 2016, Terracon performed two soil borings through the western dike of the West Bottom Ash Pond.

In addition, soil boring logs for monitoring wells 1604, 1605, and 1606 were also used to develop a soil profile. The top of natural soil horizon is based on the original construction-grading plan for the Bottom Ash Ponds.

4.0 Geotechnical Analysis

Slope stability analysis was performed using Slope /W 2012 Version 8.14.2 developed by Geo-Slope International, Ltd. The Morgenstern-Price Method was to solve 2-Dimension Limit Equilibrium equations.

The critical slip surfaces were found by specifying the entry and exit locations of the potential slip surfaces. For all cases analyzed, the potential entry point for the slip surface was taken from the centerline of the crest and extended about 1/3 over the slope transition. The range of exit locations for the slip surfaces starts about 1/3 the way up the slope and extends about 20 feet beyond the toe of the slope. For both the entry & exit locations, 10 increments were used to search for the critical slip surface.

Seismic loading was performed using a horizontal seismic coefficient of 0.145. The seismic coefficient considers ½ of the 2008 Peak Ground Acceleration with 2% Probability of Exceedance in 50 Years for firm rock (0.22), with an amplification factor of 1.32. This seismic coefficient is consistent with seismic loading parameters from Terracon's 2016 Safety Factor Assessment report.

Rapid drawdown scenarios were modeled due to adjacent pond operations for the splitter dikes. The Duncan, Wright, and Wong (1990) method was used to define the shear strength properties of soils subjected to drawdowns. Total stress shear strength properties are applied to soils that would be subjected to drawdowns.

4.1 Strength Parameters

Strength parameters were developed based on the results of the field and laboratory testing. Soil profiles were developed based on subsurface conditions interpreted from the borings. Table 1 summarizes the engineering properties used in the Safety Factor Assessment. Shear strength parameters assigned to the soil profile were based on the Standard Penetration Test n-Values and the consolidated-undrained Triaxial compression tests performed by Terracon in 2016 in nearby boring locations.

Table 1: En	gineering P	roperties used ir	n Safety Facto	r Assessment	
Material	Unit	Effective Stress	Parameters	Total Stress	Parameters
	Weight	Φ' (degree)	C' (psf)	Φ (degree)	C (psf)
	(pcr)				
Embankment Fill	130	29	50	19	400
Foundation Clay	123	34	50	22	200
Loose Sand	115	30	0		
Medium Dense Sand	123	33	sused in Safety Factor Assessmente Stress ParametersTotal Stress Pagree)C' (psf)Φ (degree)95019450220022302200		
Riprap	150	42	0		

4.2 Phreatic Surface & Pond Levels

The phreatic surface modeled in the Safety Factor Assessment assumes a simple straight line through the dike cross section. The maximum operating pools as modeled were based on original design

drawing (AEP Drawing 12-30027-8). The author believes this is a slightly conservative assumption, but is relevant given the absence of piezometers within the embankment dams.

4.3 Load Cases Analyzed 4.3.1 North to South Splitter Dike

Scenarios where maximum hydrostatic pressures differences across the splitter dike were selected as critical. If both adjacent ponds are in service and impounding the maximum operating pools, the hydrostatic pressure difference across the splitter dike is essentially equal and therefore was not analyzed. A scenario where the splitter dike experiences hydrostatic loading from one ash pond while the other pond is drained for cleanout has occurred in past operations and both scenarios were included in the load cases analyzed.

The eastern facing slope of the north to south splitter dike is greater than the western facing slope due to the deeper pond bottom for the East Bottom Ash Pond.

Table 2	2: Load Cases Analyzed for	the North-to-South Splitt	er Dike
Scenario Description	West Bottom Ash Pond	East Bottom Ash Pond	Commentary
	Phreatic Surface	Phreatic Surface	
	Elevation	Elevation	
WBAP In Service; EBAP	396	376	Routine operations
Drained			
WBAP Drained; EBAP In	385	396	Routine operations
Service			
Seismic- WBAP In	396	376	Splitter dike height
Service, EBAP Drained			greater on eastern
			slope.
WBAP in Flood Stage;	396.6	376	100-year flood. Splitter
EBAP Drained			dike height greater on
			eastern slope.
Rapid Drawdown of	396	396 to 376	Per Duncan, Wright &
East Bottom Ash Pond			Wong (1990)
Rapid Drawdown of	396 to 385	396	Per Duncan, Wright &
West Bottom Ash Pond			Wong (1990)

4.3.2 East to West Splitter Dike

The east to west splitter dike separates the East Bottom Ash Pond from the East Wastewater Pond. The East Pond Ash Pond is typically dewatered during routine bottom ash removal operations. The East Wastewater Pond is typically impounding normal pool while the East Bottom Ash Pond is emptied for cleanout. Therefore, a scenario where the East Bottom Ash Pond is in service and the East Wastewater pond is emptied was not analyzed.

Scenarios where hydrostatic pressure differences across the splitter dike were selected as critical. If both adjacent ponds are in service and impounding the maximum operating pools, the hydrostatic pressure difference across the splitter dike is roughly ½ of that experienced when the East Bottom Ash Pond is empty. Therefore, a scenario where both the East Wastewater Pond and the East Bottom Ash Pond are in service at maximum operating pool is not the critical load case and was not analyzed.

Table	3: Load Cases Analyzed for	or the East to West Splitte	r Dike
Scenario Description	East Wastewater Pond	East Bottom Ash Pond	Commentary
	Water Surface	Water Surface	
	Elevation	Elevation	
EBAP Drained, EWWP	389	376	Routine operations
In Service			
Seismic- EBAP Drained,	389	376	
EWWP In Service			
EBAP Drained, EWWP	389.6	376	100-year flood
at Flood Stage			surcharge pool.
Rapid Drawdown of	389	396 to 376	Duncan, Wright &
East Bottom Ash Pond			Wong (1990)

4.4 Liquefaction Considerations

In addition, the CCR rules require that for dikes constructed of soils with a susceptibility to liquefaction, the calculated factor of safety against liquefaction must equal or exceed a value of 1.20. The splitter dikes are constructed predominantly of lean clay containing varying amounts of sand and is not considered to be susceptible to liquefaction.

5.0 Results

The results of the Safety Factor Assessment are summarized in Table 4 for the North to South Splitter Dike and Table 5 for the East to West Splitter Dike. The outputs of Slope /W are contained in Appendix B of this report.

Table 4: Safe	ety Factor As	sessment Sur	nmary for the	North to South S	olitter Dike
Scenario Description	Calculated	Required	Reference	Acceptable	Commentary
	Factor of	Factor of	to Exhibit	(Yes or No)	
	Safety	Safety			
WBAP In Service;	1.50	1.50	B.1	Yes	
EBAP Drained					
WBAP Drained; EBAP	1.74	1.50	B.2	Yes	
In Service					
Seismic Loading:	1.09	1.00	B.3	Yes	Horizontal seismic
WBAP In Service,					coefficient = 0.145
EBAP Drained					
WBAP in Flood Stage;	1.47	1.40	B.4	Yes	100-year flood
EBAP Drained					surcharge pool in
					WBAP.
Rapid Drawdown of	1.20	*	B.5	Yes	*= Required Factor
East Bottom Ash					of Safety not
Pond					specified in 40 CFR
					257.73 (d) (1) (vii).
Rapid Drawdown of	1.56	*	B.6	Yes	*= Required Factor
West Bottom Ash					of Safety not
Pond					specified in 40 CFR
					257.73 (d) (1) (vii).

	Table 5: Load Cas	ses Analyzed for t	the East to We	st Splitter Dike	9
Scenario	Calculated	Required	Reference	Acceptable	Commentary
Description	Factor of	Factor of	to Exhibit	(Yes or No)	
	Safety	Safety			
EBAP Drained,	1.52	1.50	B.7	Yes	Routine
EWWP In Service					operations
Seismic- EBAP	1.11	1.0	B.8	Yes	Horizontal seismic
Drained, EWWP					coefficient =
In Service					0.145
EBAP Drained,	1.51	1.40	B.9	Yes	100-year flood
EWWP at Flood					surcharge pool.
Stage					
Rapid Drawdown	1.22	*	B.10	Yes	*= Required
of East Bottom					Factor of Safety
Ash Pond					not specified in 40
					CFR 257.73 (d) (1)
					(vii).

6.0 Conclusions

Based on the analysis presented in this report, the splitter dikes that impound the East Bottom Ash Pond at the Rockport Plant meet the required factors of safety as required by 40 CFR §257.73(e) for all load cases considered.

Appendix A- Site Map



Appendix B- Slope /W Outputs

















East & West Splitter Dike



East & West Splitter Dike



East & West Splitter Dike

Appendix C- Historical Geotechnical Information



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13.0		Firm brown silty fine sand		SS		15.	d16.5		5 5	6	Ť
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		Very loose brown silty fine sand		SS	5	25.	26.5	1	2	2	\uparrow
	30.0			1		1	1		<u> </u>		t
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	34.0			1		1	†				┢╴
34.0		Firm brown medium to coarse silty sand		ss	7	35.0	36.5	9	10	13	┝╌
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4	4.0				1						
4.0		Firm brown medium and coarse sand		SS	9	45.0	46 5	 R	17	10	
4	8.0				1			—Ť			
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		Boring Terminated @ 51.5 3/15/7/								<u>.</u>	
				<u></u>					······································		
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				<u> </u>	degr	ees (lear	L	[
ETHOD	OF DRIL	LING (Check One)	NON-DRIL	LING	rime (Hrs]			··		
	ХХ н	XX WATERMUDXX	BORING	G LAYO	טעד		!	MOVIN	G		
NG S	SIZE	BIT USED 2-7/8" Side Dischar	geHAULIN	∛G WA'	TER		<u>`</u>	STAND	8Y		
ASING:	SIZE	NW LENGTH 5'	WATER LE	VEL:	@		/ם <u>-</u> ייח	чте чте		- 11ME TIME	
NDISTU	RBED SA	SIZE			۳	<u> </u>			ч.	-	;
G SAM	PLES: N		AVE-IN D	EPTH:	ē		D/	ATE		TIME	
LIER L ECIAL I	USSES, 4 TESTS (F	ers & Explain)	REMARKS	14) <u> </u> 5aci	re mark clof wh	s should lite cop	De ex y) THI	prained S IS A	on the Chill	.CR:5 1	.00 .

	GINEEF	RING TESTING COMPANY PROJECT NO.	<u>w6-1</u>	482_			E	BORIN	√G: <u></u>	3H=36	5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/1	5/77 DRILLER: G. Powers CREW:	Hardma	n/J.	Selb	e	SURF	ACE	ELEV	"	
	7 н	SOIL STRATA				DEP	тн	FIRST	2ND	3RD	REC
	то	SOIL DESCRIPTION AND REMARKS	TIME	TYPE	NO.	FROM					
		Tonsoil									
	1.3										
		the slow traces		SS	1	5.0	6.5	3	5	9	18
1.3		Stiff brown and gray silly clay traces									
<u>}</u>	11.0						11 5	· /,	4	8	18
11.0		Stiff brown fine sandy silty tan clay		SS	<u> </u>		11.2				
	13.5				i						
		Lesse brown silty fine sand		SS	3	15.0	16.5	2_	3	- 4	12
13.2	19.0	LUISE DIL AL ANTANY			[ļ	ļ			<u>.</u>	ļ
<u></u>		the send silt traces clay		SS	4	20.0	21.5	3	2	3	14
19.0	25 5	Firm brown fine sand site create				Ţ					
ļ					5	25 0	26.5	2	5	8	12
25.5		Firm brown and gray silty fine sand		33	<u> </u>	1	20.3			_	
,	28.0				 					30	6
28 0		Firm brown silty fine sand		<u>ss</u>	6	<u>B0.0</u>	31.5	8	10	10	<u> </u>
20.0	35.5				<u> </u>						
		the addium to coarse sand	<u> </u>	SS	7	35.0	36.5	6_	11	10	9
35.5		Firm brown silly meaning in continue									
	38.0			C.C.	g		41.5	13	.25	25	_10
<u>_</u>		Dense brown silty medium tocoarse sand		<u> </u>	∔ <u></u>		T		•	•	l
	42.0	traces gravel			1	ks 0	46 5	10	12	12	8
42.0		Firm brown silty medium to coarse sand	traces	55		4	40.5		<u></u>		
	47.5	gravel				= 0 0	51 5	8	7	9	8
47.5	51.5	Firm gray fine to medium silty sand		55			<u></u>		ļ		
		traces gravel		1			ļ	ļ		<u> </u>	
							 		ļ		
				1						ļ	ļ
		Boring Terminated @ 51.5 3/15/1/		<u> </u>	<u>+</u>	1	T			ļ	[
				┨────	╁╌──				1		
						+	+		+		1
· <u> </u>	· · · · · · · · · · · · · · · · · · ·				_		+			+	<u>†</u>
				<u> </u>	 			 			╁╍┉┉
	 			<u> </u>	<u> </u>	ļ	<u> </u>	!		 	
	<u> </u>					<u> </u>	1	<u> </u>		<u> </u>	<u> </u>
	<u> </u>	l w	EATHER	1 6	5 de	grees	clea	r			
IETHOD	OF DRI	LLING (Check One)	ION DRII	LING	тіме	(Hrs.)				<u> </u>	
a. A022	SKR R	od SIZE A MUD XX	BORIN	G LAY	OUT			MOVIN	٩G		
b. WAS	ы	WATER	HAULI	NG WA	TER			STAN	28Y		<u> </u>
OPING S	SIZE	BII USED Z-778 Side Discharge	ATER L	EVEL:	@		D.	ATE_			E
k,_,NG:	SIZE_				0		D.	ATE		_ TIM	E
INDISTU	IRBED S	AMPLES: NU					n	ΔΤΈ		тім	E
AG SAM	PLES: I		AVE-IN I	јер ТН	:@	· · ·	 				
	.OSSES. TECTO /		EMARK	<u>5:</u> (All bac	remar k of w	ks shou hite coj	о ре ея РУ ТНIS	IS A	DRILL	ERS L	OG A
CUAL	150101						THE	CLASSI	FICATION WED BY	(A N 2 H) 13 H A 1	agina arina

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 BUJECT: Bockport Site
 PROJECT NO
 W6-1482
 BORING: BH-366

 DATE:
 3/15/77
 DRILLER: G. Powers
 CREW: J. Hardman/J. Selbe SURFACE ELEV.

<u> </u>				· · · · · ·				· · · · ·	·····		
		SOIL STRATA					<u>чтн</u>	FIRST	200	JAD	
		SOIL DESCRIPTION AND REMARKS		TYPE	NO.	FRDM	<u> </u>	6,"	5 '	8	RFC
}		Topsoil							1	1	1
	1	5	1	1	1	<u> </u>					
				 -				 			
		Very stiff brown and gray silty clay		<u>ss</u>	1.	5.0	6.5	3	7	14	18
	9.1	I traces fine sand							-		
9.0	,	Firm brown silty fine send traces clay		ce	2	10.0	11 5		e	0	
	15.0			22			<u>, </u>	- 4	<u> </u>	8_	10
15.0		loose brown silty fine cand traces alay				15 0			······	<u> </u>	
		Loose brown shirty the sand crates cray							4	6	10
	17.0	· · · · · · · · · · · · · · · · · · ·									
17.0		loose brown silty fine send		SS	4	20.02	21.5	4	4	6	8
	24.0		[†				·
24 0		Firm brown fing to modify fing and									
24.0	<u> </u>	Film brown file to hedrum time sand			<u> </u>	25 02	6.5	4		12	7
	ļ	· · · · · · · · · · · · · · · · · · ·									
		Firm brown fine to medium fine sand		ss	6	30.03	1.5	5	8	9	7
1	33.5			ļ							
22 5			<u> </u>	<u> </u>		·					-
<u>, cc </u>	37 0	rin prown fine to medium sand traces	{	<u>SS</u>	-7	35.03	6.5	5	8	9	6
·											
37.0		Firm brown medium to coarse silty sand		ss	8	40.04	1.5	8	11	12	7
			i								
<u>}</u>	17 5	<u>Fire brown medium to coarse silty sand</u>		<u>ss </u>	9 14	45.94	5.5		12	16	11
	47.5										
47.5	51.5	Firm brown medium to coarse sand some error	vel	55 1		50.051	5	7	7	9	g
1					· · ·	6.36 8.34,44 - 	- 1	1			
]		·									
╹┝━━		Boring Terminated @ 51.5 3/15/77]	
J											
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						}					
				. <u></u>]		 *			!		
	N DAILL NG RA	d citre A	45K D	U dej	grees	: /er	case				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NON-D	BILLIN	'G TI:	EPPE	· · · · · · · · · · · · · · · · · · · ·	<u> </u>			···	
	·	WATERBOR	ING L4	AYOU"	r 		_MOV	/ING			
URING S	17. j.	BIT USED2-7/8" Side TechargeHAU	ILENG Y	ATE	7	·	STA	NDBY	··· ·		· -
4 <u>5</u> 16: 1	Ē	NWLENGTH WATER	LEVE	L: @			DATE		ΤΙ	tiε.	
ນຍີ່	- 71.M	IPLES: NOSIZE		0			DATE		T!	ME	
}G SA ⊃1	US NO			- 							
ATER ()	Ξ\$)	DEPTHCAVE IN	A DENI	н. Э	• • • • •		DATE		T!	## <u></u>	
FCI et. 18	073 (Hrs	& Explain)	<u>KS</u> (5	llien ∙reine	gija else nakore o	ild ben cout	explair	ed on t	he		
			,	auk Di	5 93 GE (1	ןייצייי. ≓די	us 15 (* 01 ::	A URI Schol	ular 5 Tions	HOG HENE	1946 2001

AUJEC	T: <u>Ro</u> 3/16	5/77 DRILLER. G. Powers		- W6- Hard	1482 man/	J.S	elbe		BOR	ING:	Bh-36	57
DEP				1				SU		E ELE	EV. 	
FROM	70	SDIL DESCRIPTION AND REMARKS		TIME	TYPE	NO.	DE FRO	ЕРТН И ТО	-FIRS	T 2N	D 3R1	
0		Topsoil		1	†	1				+		+
	1.2			1		1	1	1	-			-
1,2	······································	Firm brown silty fine sand tr	aces clay		SS	1	.5.0	0 6.	5 3		7	
	8.0									-[1
8.0		Loose brown silty fine sand			'SS	2	10.0	p1.5	3	3	5	1
·						_	1			1		1
		Loose brown silty fine sand			SS	3	15.0	µ6.5	3	3	4	
·	·						<u> </u>		1	1	1	
· · · · · ·		Loose brown silty fine sand			SS	4	20.0	21.5	3	5	5	
	23.0										1	
23.0	[Firm brown silty fine to media	um sand		SS	5	25.0	26.5	7	10	14	Τ
		· · · · · · · · · · · · · · · · · · ·										
		Firm brown silty fine to media	m sand		SS	6	30.0	31.5	7	8	9	
						·	,				ļ	
		Firm brown silty fine to mediu	um sand		SS	. 7	35.0	36 .5	_5_	7	10	
		Firm brown silty fine to mediu	m sand		SS	8	40.04	1.5	8	17	14	
	44.0					-						
¥4.d		Firm brown silty medium to coa	rse sand		SS	9	45.04	6.5	10	15	13	
	51.5	Firm brown silty medium to coa	rse sand		SS	10	50.05	1.5	7	12	11.	1
		Boring Terminated @ 51.5										
				·								
			·				<u></u>					
										<u> </u>		
		·										
	DRILLI	NG (Check One)	WEATH	FB	<u> </u>							
XXXX AJGER	Rod	SIZE A	NON DE		G TÍM	IE (Hrs	<u> </u>			·		
VASH		WATERMUDXX	BORI	ING LA	YOUT	г	·	MC	VING			
	- \11.1	BIT USED 2-7/8" Side Disc	harge HAU	LING W	VATE	₹		ST	ANDBY	/		
SIZ SIZ		LENGTH J.U	WATER	LEVE	L: @_	··		DAT	E		TIME_	o
AMPLES	: NO.	SIZESIZE	<u></u>		e_				E	1	IME	<u></u>
	s 🤹	ПЕРТЦ	CAVE IN	DEPTI	Н: @	,		DATE	2	Т	TME	

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THE CONSTRUCT ON AN ENGINEER
BEEN REVIEWED DT AIT LITON
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ROJECT: Rockport Site PROJECT NO. W6-1482 BORING: BH-368

DEI	тн	SOIL STRATA					DE	тн		T		
FROM	10	SOIL DESCRIPTION AND REMARKS	ТІМ	ET	PE N	10. FF	OM	то	6"	5"	. 6"L	<u>'</u>
ິ		Topsoil								-		
	0.7			1			/_	1	1		1	1
0.7		Very stiff brown silty clay		s	s :	L L	5.0	6.5	3	12	15	╉
	۵ n	······································		1-					1	<u> </u>	<u> </u>	╈
9.0	9.0	Firm brown silty fine sand		s	s 2	2 1).(11.5	7	7	. 8	+
				+					<u> </u>			╉
	<u> </u>	Firm brown silty fine sand		S	s 3			16.5	5	5	6	╀
	•			†-								╈
		Firm brown silty fine sand		S	5 4	20	. d	21.5	5	6	8	+
	24 0				'							+
24.0	24.0	Firm brown silty fine to medium s	and	SS	5 5	25	d	26.5	8	10	13	╀
				1-			\neg				·	┢
	<u></u>	Firm brown silty fine to medium s	and	ss	6	30	. d	31.5	5	7	7	+
							+					†-
	33.0	T ¹ d										┢╴
<u></u>	37.5	Firm brown medium to coarse sand				-1-35		ت من	_6	- <u>-</u>	<u> </u>	t-
7.5		Firm brown fine to medium silty s	and					7 5	5		8	┢
	44.0	Tithe Drown Pine to Ecolom Silly S		00	+		-					
4.0	†	Firm brown medium to coarse sand		SS	9	45	.d4	6.5	5	10	13	<u> </u>
	51.5									.=~		
1.5		Firm brown medium to coarse sand		SS	110	50.	ds	1.5	10	12	12	1
							T				<u></u>	
					-							
		Boring Terminated @ 51.5'			-	-	1					
							1					
						1	1			†		
						1	1					
							1					
		· · · · · · · · · · · · · · · · · · ·			+	+	1-					~—
					1		1-		-+			
<u>-</u>		ING (Check One)	WEATHER	. <u></u>	Cle	ear 4	5 6	legre	es		k	
XXXXX	B Rod	1 SIZE A	NON-DRILL	ING	тіме	(Hrs.)			,,			
WASH	XX	WATER MUD XX	BORING	LAY	ουτ_			м	DVING			
NG SIZ	E	BIT USED 2-7/8" Side Disch	arge HAULING	S WA	TER	- ··		st	AND8	Y		
G: S	IZE N	LENGTH 5.01	WATER LEV	WATER LEVEL: @					E	1	ГІМЕ_	
STURE	ED SAM	PLES: NOSIZE			@	· · ·		DAT	E	۲ 	пме_	
	ES: NO.		CAVE IN DEPTH: @ DATE TIME							пме_		
. п I. US	ວ⊏ວ, "າ	UCRIM	REMARKS	(AH	ramark	c choul	дъ	ا میرا -	ined or	, the		

PROJECT: Rockport Site

PROJECT NO. W6-1482 BORING: BH-369

DATE: 3/18/77 DRILLER: R. Stevens CREW: B. Blackford/D. WoodenSURFACE ELEV 394.3

D	ЕРТН	SOIL STRATA	-T			OE	РТН	FIDET	200	180	1
FROM	• то	SOIL DESCRIPTION AND REMARKS	ТІМ	Ε ΤΥΡΕ	NO.	FROM	то	6"	6" 5	6.	REC
0	12"	Topsoil		1	1					1	
		Very stiff brown and tan clay		SS	1	5	6.5	8	12	15	18
	9.0					<u>†</u>				<u> </u>	
9.0		Loose brown very silty fine sand		SS	2	10	11.5	3		4	12
	12.7					~ •					
12.7	· · · ·	Firm brown medium sand		55		15	16 5	5	6	7	5
	18.0			1			10.3				
18.0		Loose gray and brown silty fine to me		SS	 4	20	21 5	2	4	5	6
	22.1	sand					~~				
22 1	1	Firm brown medium sand		55	5	25	26 5	9	10	10	6
	28.5	TITM Drown meatum sand		00			20.3		<u> </u>	10-1	
28 5		Loose brown medium sand w/traces fing	1	22	6	30	27 5	3	4	4	5
		gravel	1								
	32.0		1		1		†	†		†	
32.0		Firm brown medium to coarse sand		SS	7	35	36.5	7	10	16	8
		· · · · · · · · · · · · · · · · · · ·			†				f		
		Firm brown medium to coarse sand		SS	8	40 4	1.5	10	11	13	7
	44.0										
44.0		Dense brown medium to coarse sand		55	9	45 4	6.5	11	15	18	10
	47.5										,
47.5		Dense brown medium to coarse sand w/fi	18	SS	10	50 5	1.5	11	19	26	10
		gravel							<u> </u>		
		······································								[-	
		· · · · · · · · · · · · · · · · · · ·									
		Boring Terminated @ 51 51	1								<u>.,</u>
		boring ferminaced e 51.5									;
<u></u>			1		-+						
										-+	
B											<u></u>
		ING (Chack One) WE	LL .тырв (loudy	- <u>50</u> c	legre	es				
a Aiz-2	žs Ro	a SIZE A NON	DRILL	ING TH	ME (Hr	s_)			_		<u> </u>
b WASH	HXX	WATER MUD XX B	ORING	LAYOU	т		мо	VING			·
ORING SI	ZE 2-	7/8" BIT USED 2-7/8" Side Discharge H	AULING	WATE	R		ST/	ANDBY			
CAF G:	SIZE	LENGTH WAT	ERLEV	'EL: @			DAT	E	T	IME	
'NบรราบR	IBED SAN	IPLES: NOSIZE		0			DATE	Ē	T	ІМЕ	
AG SAMP	LES: NO.	CAV	CAVE IN DEPTH: @ DATE TI							тме	
PECIAL T	SSES. %	DEPTHREM	ARKS:	(All rem	arks sh	ould be	- e explai	ined on	the		
I CIAL II	LO I O (HIS	a cxpiam		back o	f white	сору)Т Т В	HIS IS HE CLA EEN RE	A DR (SSIFIC/ VIE/VED	ILLER'S Ations Dey an	E LOG HAVE CENGIN	AND NOT IEER



		BORING L	OG NO. B-	1					Page	1 of 2
PF	ROJECT: Rockport Plant Impoundmen	t Certification	CLIENT: Amer	ican I	Elect	ric	Powe	r		
SI	TE:			indu	, 0111	U				
	Rockport, Indiana								i	
SAPHIC LOG	LOCATION See Exhibit A-3 Latitude: 37.918487° Longitude: -87.039045°		0 - (El 200 7 (El-)	EPTH (Ft.)	TER LEVEL SERVATIONS	MPLE TYPE	COVERY (In.)	IELD TEST RESULTS	BORATORY VANE/HP (tsf)	LIMITS
5	DEPTH		ELEVATION (Ft.)		OBS OBS	SAI	REG	ш —	LA TOR	
	0.3 _ <u>TOPSOIL (3")</u> SANDY FAT CLAY (CH), trace gravel, brown,	stiff		-		X	14	5-3-4-4 N=7	3.0 (HP)	
				-		X	12	5-4-4-5 N=8	1.0 (HP)	69-26-43
0/15	6.0		383.5	5 -			18			
5.GDT 10/16	LEAN CLAY (CL), trace sand, gray and brown	i, stiff		_		$\left \right $	24	2-3-4-5 N=7	2.0 (HP)	
RRACON201				-			24			42-22-20
IGS.GPJ TE				10-		$\left \right $	24	2-3-5-6 N=8	1.25 (HP)	
CCR BORIN				-		$\left \right $	24	2-4-5-6 N=9	2.0 (HP)	
ROCKPORI				15-			24			28-18-10
G-NO WELL	17.5 SANDY SILT (ML) brown loose		372	_		$\left \right $	24	2-3-3-3 N=6	1.25 (HP)	
SMARTLO	18.5 POORLY GRADED SAND (SP), brown, loose		371	-		\setminus	18	2-4-4-4 N=8		
KEPORT. GEC				20-						
	23.0		366.5	_						
D FROM ORIG	POORLY GRADED SAND (SP), trace gravel, t	brown, medium dense	•	- 25-		X	24	3-7-8-9 N=15		
	Stratification lines are approximate. In-situ, the transition may b	be gradual.		Ham	ner Type	e: Au	tomatic			1
Advan	cement Method:	See Exhibit A-1 for descr	iption of field procedures	Notes	:					
Abance Bor	5" Hollow Stem Auger Ionment Method: ing backfilled with cement/bentonite grout upon	See Appendix B for desc procedures and additiona See Appendix C for expla abbreviations.	ription of laboratory al data (if any). anation of symbols and							
	WATER LEVEL OBSERVATIONS			Boring	Started	0/3/20)15	Boring Cr	ompleted 0	14/2015
	Water encountered at 17.5 feet while sampling	ller	acon		r Track	טו טו צו	/10		avis	12010
HISH		- 800 Mon	rison Road	Project	No.: N4	15512	6	Exhibit:	A-4	
		Colum					-			
Page 2 of 2

	_			•					Page	2 of 2
PROJECT: Rockport Plant Impoundment Certification CLIENT: Ar				erican Electric Power umbus, Ohio						
SIT	E:									
	Rockport, Indiana									177500500
00	LOCATION See Exhibit A-3			()	NS NS	ΥE	(In.)	E.o.	RY (tsf)	LIMITS
HCL	Latitude: 37.918487° Longitude: -87.039045°			H (Ft	R LEV	ЕΤ	ERY	ULTS	EHP	
RAPI			Surface Elev: 380 7 (Et)	DEPT	ATER SER/	MPL	COVI	IELD	BOR	LL-PL-PI
G	DEPTH		ELEVATION (Ft.)		М Ю В Й	SA	RE	Ľ.	TOF	
	POORLY GRADED SAND (SP), trace gravel, bro	own, medium dense								
	(commuea)			_						
				_						
				_						
				_		\bigvee	24	4-5-5-5		
						\wedge	24	N=10		
				30–		/				
				_						
				_						
	33.0		356.5	_						
	POORLY GRADED SAND (SP), trace gravel, bro	own, medium dense				\bigvee	24	4-6-7-7		
	25.0		254 5	_		\wedge	24	N=13		
<u></u>	Boring Terminated at 35 Feet			35-		<u> </u>				
	Stratification lines are approximate. In-situ, the transition may be	gradual.		Hamn	ner Typ	e: Ai	utomatic	;	I	·
A .1				- N - 1						
Advano 3.25	ernem wethoa: " Hollow Stem Auger	See Exhibit A-1 for descri	ption of field procedures	Notes:						
See Appendix B for description procedures and additional data			iption of laboratory I data (if any).							
Abandonment Method: Boring backfilled with coment/bentonite grout upon										
COL	ng backined with cemenybentonite grout upon pletion.									
<u> </u>	WATER LEVEL OBSERVATIONS			Boring S	tarted:	9/3/2	015	Boring Co	mpleted: 9/	/4/2015
	Water encountered at 17.5 feet while sampling	lierr	acon	Drill Rig:	Track			Driller: Da	ivis	
		800 Morri Columb	ison Road bus, Ohio	Project N	No.: N4	1551	26	Exhibit:	A-4	

BORING LOG NO. B-2 Page 1 of 2												
PROJECT: Rockport Plant Impoundment Certification CLIENT: Ame						rican Electric Power Imbus, Ohio						
SIT	E:		-		, -	-						
	Rockport, Indiana											
g	LOCATION See Exhibit A-3				NS II	Ш	n.)			۲۲ (tsf)	ATTERBERG LIMITS	
ICLO	Latitude: 37.918457° Longitude: -87.038804°			H (Ft.)	ATIO	Σ	RY (I	TESI		ATOF EAP		
RAPH				EPTH	TER	APLE	OVE	ELD		30R/	LL-PL-PI	
9			Surface Elev.: 397.4 (Ft.)	Ω	OBS OBS	SAN	REC	Ē		TOR		
	0.1_\ <u>TOPSOIL (1")</u>					\setminus						
	FILL - LEAN CLAY (CL), trace sand, brown			_		X	19	6-10-14- N=24	16		28-15-13	
				_		\bigvee	4	15-12-10 N=22	-10			
	4.0		393.5	_		$/ \setminus$						
	<u>FILL - SANDY SILT (ML),</u> brown			5			24				10 16 3	
	6.0		391.5	5			24				19-10-3	
	FILL - SANDY LEAN CLAY (CL), trace gravel,	gray and brown	00110	_		\setminus		2250				
	5 poony graded sand seam from 6-6.4			_		X	23	2-3-5-0 N=8	0			
	8.0 LEAN CLAY (CL), trace sand, grav, very stiff		389.5	-	-							
	, , , , , , , , , , , , , , , , ,			_		X	24	3-7-10- N=17	17	3.25 (HP)		
				10-		$/ \setminus$		IN-17		(111)		
							24				20.21.0	
	12.0		385 5				24				30-21-9	
	LEAN CLAY (CL), brown, stiff		000.0	_		\setminus /				4 -		
				_		X	24	3-4-6-8 N=10	3	1.5 (HP)		
	14.0 SANDY I FAN CLAY (CL) trace gravel grav a	nd orange stiff	383.5	-								
	<u>OAND I LLAN OLAT (OL</u> , trace gravel, gray a	na orange, sun		15-		V	24	3-5-7-9	9	1.75		
				_		/		IN=12		(HP)		
						\bigvee		6-10-12-	14	2 75		
				_		Å	17	N=22		(HP)	35-15-20	
				_		/ \						
				-			24					
				20-	-	\ /						
	20.8 CLAYEY SAND (SC) brown loose		376.5	_		V	24	3-4-4-	5			
	<u></u> ,, (<u></u> ,, ()			_		/		IN=0				
			374.5			\bigvee		3-3-4-	5			
	POORLY GRADED SAND WITH SILT (SP-SM	l <u>)</u> , trace gravel, brown	, loose	_		Å	23	N=7				
				-		\checkmark	21					
				25–	$\frac{1}{2}$			2-3-4-4	1			
	Stratification lines are approximate. In-situ, the transition may b	e gradual.		Hamr	ner Typ	e: A	utomati	ic				
Advanc	ement Method:	See Exhibit A-1 for descri	intion of field procedures	Notes								
3.25" Hollow Stem Auger See Appendix B for description of laboratory		ription of laboratory	A mon	itoring v	well v	vas inst	talled in an offs	et hole	approxir	nately 10		
procedures and additional data (if any).			al data (if any).	Teet so	outh of t	ne bo	nng.					
Abando Borii	nment Method: 19 backfilled with cement/bentonite grout upon	abbreviations.	mation of symbols and									
com								I				
\square	Water encountered at 25.1 feet while sampling			Boring S	Started:	9/4/2	015	Borin	g Comp	oleted: 9/	/4/2015	
				Drill Rig	: Track			Drille	r: Davis			
		Columb	bus, Ohio	Project	No.: N4	1551	26	Exhib	oit:	A-5		

BORING LOG NO. B-2

BURING LUG NU. B-2 Page 2 of 2										
PR	PROJECT: Rockport Plant Impoundment Certification CLIENT: Ame					tric io				
SI	FE: Rockport, Indiana									
IIC LOG	LOCATION See Exhibit A-3 Latitude: 37.918457° Longitude: -87.038804°			H (Ft.)	LEVEL ATIONS	е түре	ERY (In.)	TEST JLTS	ATORY E/HP (tsf)	ATTERBERG LIMITS
GRAPH	DEPTH		Surface Elev.: 397.4 (Ft.) ELEVATION (Ft.)	DEPTI	WATER OBSERV	SAMPLI	RECOVE	FIELD	LABOR	LL-PL-PI
			372			\mathbf{X}	21	N=7		
	medium dense	I, trace gravel, brown,	, loose lo	-	-		24	6-6-5-4 N=11		
				- 30			18	2-2-5-3 N=7		
				- 30	-	X	24	2-3-4-4 N=7		
	<u>32.5</u> SILTY SAND (SM), brown, loose 34.0_3" clay seam at 33.7'		365 363.5	-	-	X	19	1-2-2-2 N=4		
	SILTY SAND (SM), trace gravel, brown, loose		/	35-	-	X	8	2-3-3-4 N=6		
	38.0		359.5	-	-	X	17	2-2-2-4 N=4		
	POORLY GRADED SAND (SP), trace gravel, br	rown, loose to mediun	n dense	-40	-	X	1	3-4-5-5 N=9		
	42.0		355.5	-	-	X	9	3-5-6-5 N=11		
	44.0	rown, medium dense	353.5	_	-	X	6	4-6-9-12 N=15		
	Boring Terminated at 44 Feet									
	Stratification lines are approximate. In-situ, the transition may be	e gradual.		Hamr	ner Typ	e: A	utomati	ic		
Advan 3.25 Aband Bori	cement Method: " Hollow Stem Auger onment Method: ing backfilled with cement/bentonite grout upon upletion.	See Exhibit A-1 for descrip See Appendix B for descrip procedures and additional See Appendix C for explar abbreviations.	ption of field procedures iption of laboratory I data (if any). nation of symbols and	Notes	:					
	WATER LEVEL OBSERVATIONS			Boring S	Started:	9/4/2	015	Boring C	ompleted: 9	/4/2015
Water encountered at 25.1 feet while sampling		acon	Drill Rig: Track Driller: Davis							
800 Morrison Road Columbus. Ohio			son Road us, Ohio	Project No.: N4155126 Exhibit: A-5						















Tested By: DS

























LIQUID AND PLASTIC LIMITS TEST REPORT



Exhibit B-21













Tested By: FCE

Checked By: GS



Tested By: DR

Checked By: GS



Exhibit B-29





Tested By: FCE

Checked By: GS



LOCATION MAP **BOTTOM ASH PONDS**

PROJECT NUMBER: 7382153161

SCALE	1" = 400'	
DATE	9/14/2017	FIG.
DRAWN BY	TMR	4
APPROVED BY	ALD	



P:\Projects\15 projects\7382153161 AEP CCR Rockport IN\Drawings\AEP_ROCKPORT_SECTION_A.dwg May. 20, 2016 tom.reed



P:\Projects\15 projects\7382153161 AEP CCR Rockport IN\Drawings\AEP_ROCKPORT_SECTION_B.dwg May. 20, 2016 tom.reed


LEGEND:



CROSS SECT

wheeler P:\Projects\15 projects\7382153161 AEP CCR Rockport IN\Drawings\AEP_ROCKPORT_SECTION_C.dwg May. 20, 2016 tom.reed

Phone: (859) 255-3308

PROJECT NUMBER:

USCS Clayey Sand

USCS Poorly-graded Sand

USCS Well-graded Sand



USCS Poorly—graded Sand with Silt USCS Well-graded Sand with



Well Sorted Sand

Water level elevation measured in shallow wells on 17 March 2016

	SCALE	1" = 400'	
TION C - C'	DATE	05/20/2016	FIG.
	DRAWN BY	VM / TMR	7
7382-15-3161	APPROVED BY	ALD	



COMPANY INDIANA MICHIGAN POWER COMPANY PROJECT ROCKPORT PLANT COORDINATES N 151,510.2 E 514,204.9 GROUND ELEVATION 399.9 SYSTEM State Plane using NAD27/29 $|\nabla$ Y V Water Level, ft TIME

JOB NUMBER **42393125-01**

DATE

BORING NO. MW-1604D	DATE 4/27/16	SHEET	<u>1</u>	OF	6
BORING START 1/15/1	6 BORING F	INISH _	1/15/16	6	
PIEZOMETER TYPE	WELL	TYPE	WC		
HGT. RISER ABOVE GROUN	ND 2.59	DIA 🙎	2.0		
DEPTH TO TOP OF WELL S	CREEN 115.6BO	гтом _	125.15		
WELL DEVELOPMENT	ES BAC	KFILL			
FIELD PARTY ZLR / RE	В	RIG _	D-120		

L	ЧЩ	LE	SAM DEF	PLE PTH	STANDARD PENETRATION	ERY ERY	RQD	DEPTH	HIC	S	SOIL / ROCK	-	DRILLER'S
		AMP	IN F	EET	RESISTANCE		%	IN	ZAP	S		WEL	NOTES
c	δŹ	Ś	FROM	то	BLOWS / 6"		/0	FEET	G			-	NOTED
	1	SS	0.0	1.5	17-29-28	.6			$[\bigcirc$		Surface gravel		
	2	SS	1.5	3.0	8-10-10	1.0		-	0	CL	Lean silty clay, dark yellowish brown 10YR 4/2, dry to moist, v. stiff		
								_			@ 3' trace black oxide nodules, some I. brown silt		
	3	SS	3.0	4.5	10-19-30	1.0		-			Seams, naiu		
								-					
	4	SS	4.5	6.0	5-15-15	1.2		5					
	5	SS	5.0	6.5	5-5-9	1.1		5					
								-					
										CL	Lean silty clay, dark vellowish brown 10YR 4/2,		
								-			moist, stiff, some medium dark gray N4 silt seams		
	6	SS	7.5	9.0	7-6-9	1.2		_	[@ 9' wood (~1")		
	7	22	۹۸	10 5	6-5-9	12		-					
	<i>'</i>	00	0.0	10.5	0-0-0	1.2			<u> </u>				
	8	SS	10.0	11.5	4-2-3	1.3		10 -					
								_					
										СН	Fat clay, olive gray 5Y 4/1, moist, firm, trace black		
	9	SS	12.0	13.5	5-5-7	15		-			oxide nodules		
	Ŭ	00	12.0	10.0		1.0					@ 13' some moderate vellowish brown 10YR 5/4		
								-		СН	silty clay mottled		
	10	SS	13.5	15.0	4-5-9	1.5		_		011	Fat clay, medium dark gray N4, and silty lean clay,		
											dark yellowish brown 10YR 4/2, mottled, moist,		
-	11	SS	15.0	16.5	5-6-5	10		15			@ 15' tools sunk / 1" spoon driven / material		
		00	10.0	10.5	0-0-0	1.0					same, pp same, N value inferred		
								-			@ 15.5' trace black oxide		
/16	12	SS	16.5	18.0	2-3-5	1.5		_		CI	Lean silty clay, moderate vellowish brown 10VP		
4/27										ML	5/4, moist, firm to stiff, w/medium dark gray N4 fat		
GDT	13	SS	18.0	19 5	3-4-7	15		-			clay seams (~15%)		
AEP.		00	10.0	10.0		1.0							
GPJ								-					
Ш	14	SS	19.5	21.0	2-3-4	1.4							
IPLIA			TYPE	OF C	ASING USED						Continued Next Page		
S S S			NQ-2 RC	OCK CO	RE			PIEZOM	ETER	TYP	E: PT = OPEN TUBE POROUS TIP, SS =	= OP	EN TUBE
SCR -		+	<u>6" x 3.25</u> 9" x 6 25	HSA			SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC						
BAP			HW CAS	SING AD	VANCER	4"	4" WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON						
ጅ		-	NW CAS										
AEP			AIR HAN	IMER		8"	organization RECORDER AMEC FOSTER WHEELER 8"						

6

JOB NUMBER **42393125-01**

PROJECT ROCKPORT PLANT

COMPANY INDIANA MICHIGAN POWER COMPANY

DATE 4/27/16 SHEET 2 OF BORING NO. MW-1604D FINISH 1/15/16

BORING START	1/15/16	BORING
 Borano on arti		

SAMPLE NUMBER	SAMPLE	SAM DEF IN F	IPLE PTH EET	STANDARD PENETRATION RESISTANCE	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	4-4-4	15				ML	Clayey silt, moderate yellowish brown 10YR 5/4, moist, loose		
16	SS	22.5	24.0	2-3-3	1.5		-		SP	Fine grained sand, moderate yellowish brown 10YR 5/4, moist, loose, poorly graded @ 22.2' ~3" seam clayey silt, moderate yellowish brown 10YR 5/4, moist, loose @ 23.8' ~ 2" silt seam	_	
17	SS	24.0	25.5	1-1-2	1.0				ML	Sandy silt to silty sand, light brown 5YR 5/6, moist, v. loose		
18	SS	25.5	27.0	1-1-2	1.0		- 25					
19	SS	27.0	28.5	1-1-5	.83		-					
20	SS	28.5	30.0	1-5-7	.6		- 20		SP	Fine sand, dark yellowish orange 10YR 6/6, moist, loose, poorly graded @ 29' transitioning to moderate yellowish brown 10YR 5/4, moist, sample SS20 spilled		
21	SS	30.0	31.5	5-11-12	.8		0 -		SP	Fine sand, moderate yellowish brown 10YR 5/4, moist, med. dense, poorly graded		
22	SS	31.5	33.0	2-4-3	1.1		-			@ 31.5' moist, dark yellowish brown 10YR 4/2, loose @ 33' v. loose, water in spoon, wet		
23	SS	33.0	34.5	4-1-3	.8		-					

.7

1.5

1.5

.6

1.5

1.5

1.5

1.5

35

40

45

SW

SP

SW

graded

@ 38' clay seam

wet, v. stiff) ~50%

rounded fine gravel

gravel (to 1/2"), well graded

4-3-5

10-6-9

12-10-12

14-14-16

5-12-19

8-10-10

14-16-11

3-9-12

4/27/16
AEP.GDT
IANCE.GPJ
COMPL
RK BAP CCR
_ لی

24 SS

25

26

28 SS

29 SS

30 SS

31 SS

SS

SS

SS 27

34.5

36.0

37.5

39.0

40.5

42.0

43.5

45.0

36.0

37.5

39.0

40.5

42.0

43.5

45.0

46.5

Coarse grained sand, moderate yellowish brown 10YR 5/4, wet med. dense, w/well rounded fine

Coarse grained sand, dark yellowish brown 10YR 4/2, wet loose, well rounded fine gravel, well

@ 40' sand sample mostly washed out clay seam (lean clay, moderate yellowish brown 10YR 5/4,

Medium grained sand, moderate yellowish brown 10YR 5/4, wet, dense, poorly graded, well

@ 42' med dense, well rounded fine gravel

@ 36.5' v. stiff lean clay moderate yellowish brown 10YR 5/4 seam, higher N value likely due to clay, ~30% clay over last 12" longitudinally

6

JOB NUMBER **42393125-01**

PROJECT ROCKPORT PLANT

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. <u>MW-1604D</u> DATE <u>4/27/16</u> SHEET <u>3</u> OF ____ BORING START 1/15/16 BORING FINISH 1/15/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	17-8-9	1.1			· · · · · · · · · · · · · · · · · · ·				
33	SS	48.0	49.5	5-10-11	1.5			· · · · · · · · · · · · · · · · · · ·	SP	Fine to med. grained sand, moderate yellowish		
34	SS	49.5	51.0	10-11-12	1.5		50			brown 10YR 5/4, wet, med. dense, poorly graded, w/well rounded fine gravel		
35	SS	51.0	52.5	8-17-18	1.2		- 00			 @ 49.5' trace well rounded fine gravel @ 51' dense, moist @ 55.5' med. dense, transitioning to med. grain @ 57' w/well rounded fine to coarse gravel and rounded sandstone to ~1" 		
36	SS	52.5	54.0	15-16-16	1.3					 @ 60' fully med. grained @ 61.5' w/well rounded fine to coarse gravel and 		
37	SS	54.0	55.5	5-11-19	1.5		55 -			 @ 63' fine to med. grain, well rounded fine gravel @ 67.5' trace black silt @ 70.5' mostly fine grained, no stone, wet @ 74.8' 1" seam, potential coal or slate, black N1, 		
38	SS	55.5	57.0	8-10-12	1.0					wet, coarse black N1 silt @ 75' back to fine to med. grain, trace small gravel (~1/4")		
39	SS	57.0	58.5	8-12-13	1.1							
40	SS	58.5	60.0	13-9-9	1.1		-	-				
41	SS	60.0	61.5	12-9-14	.8		60 -					
42	SS	61.5	63.0	10-10-11	.8							
43	SS	63.0	64.5	6-10-11	.8		-					
44	SS	64.5	66.0	7-9-13	1.0		65 -					
45	SS	66.0	67.5	7-10-16	.7			-				
46	SS	67.5	69.0	9-10-13	.8		-					
47	SS	69.0	70.5	8-12-14	.8		70					
48	SS	70.5	72.0	9-9-12	1.0		70 -					

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16 AEP

JOB NUMBER **42393125-01**

PROJECT ROCKPORT PLANT

6

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. <u>MW-1604D</u> DATE <u>4/27/16</u> SHEET <u>4</u> OF _ BORING START 1/15/16 BORING FINISH 1/15/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
49	SS	72.0	73.5	7-10-13	1.0							
50	SS	73.5	75.0	6-10-20	1.3		-					
51	SS	75.0	76.5	11-13-17	1.2		/5-					
52	SS	76.5	78.0	8-29-47	.8		-		SP	Coarse sand with gravel (~50%) to 15", moderate		
53	SS	78.0	79.5	16-23-19	1.0		-			graded @ 78' fine gravel, dense		
54	SS	79.5	81.0	10-13-19	1.5		80 -					
55	SS	81.0	82.5	7-13-18	1.0		-		SP	Fine grained sand, moderate yellowish brown 10YR 5/4 to dark yellowish brown 10YR 4/2, moist, dense, trace fine gravel, poorly graded @ 81' moist to wet, no gravel		
56	SS	82.5	84.0	6-12-17	.9		-			 @ 82.5 med. dense, trace gravel @ 84' dense, no gravel @ 85.5' med. dense 		
57	SS	84.0	85.5	10-16-20	.8		85					
58	SS	85.5	87.0	11-11-17	1.2		-					
59	SS	87.0	88.5	12-15-13	1.3		-		CL ML	Lean silty clay, dark yellowish brown 10YR 4/2 to medium dark gray N4, moist to wet, v. stiff, w/sand		
60	SS	88.5	90.0	11-8-10	1.3		-		CL ML	 @ 87.2' fine grained sand, moist med. dense, poorly graded Lean silty clay, dark yellowish brown 10YR 4/2 to medium dark gray N4, moist to wet, v, stiff. 		
61	SS	90.0	91.5	7-6-14	1.2		90 -		SP	w/sand		
62	SS	91.5	93.0	6-12-9	1.5		-		CL ML	Fine grained sand, dark yellowish brown 10YR 4/2, wet, med. dense, poorly graded Lean silty clay, dark yellowish brown 10YR 4/2, moist to wet, v. stiff, w/sand @ 92.3' 5" sand seam (prev material)		
63	SS	93.0	94.5	7-6-16	1.3		-			@ 93.5' 4" sand seam (prev material)		
64	SS	94.5	96.0	9-11-12	1.5		95 -		0.0			
65	00	06.0	07.5	0 8 0	0		- 30		SP	4/2, wet, med. dense, poorly graded, trace pea		

SW

gravel to 1.5"

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16 AEP

65 SS

66 SS

96.0

97.5

97.5

99.0

9-8-9

13-13-14

.8

.8

Continued Next Page

Coarse sand and gravel, dark yellowish brown 10YR 4/2, moist to wet, med. dense, well graded,

6

JOB NUMBER **42393125-01**

COMPANY INDIANA MICHIGAN POWER COMPANY

PROJECT ROCKPORT PLANT

BORING NO. <u>MW-1604D</u> DATE <u>4/27/16</u> SHEET <u>5</u> OF ____

SAMPI F	NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
	67	SS	99.0	100.5	13-21-15	1.0		- 100 -					
	68	SS	100.5	102.0	5-8-12	1.3		-		SP	Shale, medium dark gray N4, moist, v. stiff to hard, dark yellowish brown 10YR 4/2 w/sand Fine grained sand, dark yellowish brown 10YR		
	69	SS	102.0	103.5	9-13-13	1.1		-	-		4/2, v. moist med. dense		
	70	SS	103.5	105.0	5-3-8	1.4		-		SC	Clayey sand, fine grained, dark yellowish brown 10YR 4/2, wet, loose		
-	71	SS	105.0	106.5	7-11-17	1.4		105					
	72	SS	106.5	108.0	10-15-15	1.3		-		SP SP	Very fine grain sand, moderate yellowish brown 10YR 5/4, moist to wet, med. dense, poorly graded		
	73	SS	108.0	109.5	6-11-18	1.3		-			Fine to med. grained sand, moderate yellowish brown 10YR 5/4 to medium dark gray N4, moist to wet, med. dense, poorly graded @ 100' dense		
	74	SS	109.5	111.0	9-17-18	1.2		110 -	-		@ 111' trace rock to 1.5" @ 112.5' no stone		
	75	SS	111.0	112.5	8-17-24	1.2		-			@ 114 med. dense @ 115.5' loose, moist to wet @ 117' med. dense @ 118.5' d. grey, w/black silt @ 120' trace gravel to 1/4" dense		
	76	SS	112.5	114.0	14-23-23	1.3		-			 @ 120' trace graves to 1/4 , dense @ 121.5' med. dense @ 123' wet, dense 		
	77	SS	114.0	115.5	6-7-10	1.3		115					
	78	SS	115.5	117.0	5-5-5	1.3							
. 9	79	SS	117.0	118.5	5-5-6	1.4		-					
P.GDT 4/27/1	80	SS	118.5	120.0	6-9-15	1.3		-					
GPJ AE	81	SS	120.0	121.5	8-15-20	1.5		120 -					
COMPLIANCE	82	SS	121.5	123.0	8-10-17	1.5		-					
K BAP CCR	83	SS	123.0	124.5	7-12-38	1.5		-					

JOB NUMBER **42393125-01**

AEP

COMPANY INDIANA MICHIGAN POWER COMPANY
PROJECT ROCKPORT PLANT

 BORING NO.
 MW-1604D
 DATE
 4/27/16
 SHEET
 6
 OF
 6

 BORING START
 1/15/16
 BORING FINISH
 1/15/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	MELL	DRILLER'S NOTES
84	SS	124.5	126.0	10-13-35	1.4		105					
IWON 84 85	IMPS SS SS	IN F FROM 124.5 126.0	EET TO 126.0 127.5	RESISTANCE BLOWS / 6" 10-13-35 37-50/2	1.4 .5	%	IN FEET 125		SW SW	IDENTIFICATION		NOTES



JOB NUMBER	42393125-01		
COMPANY IN	DIANA MICHIG	AN POWER	<u>COMPANY</u>
PROJECT RC	CKPORT PLA	NT	
COORDINATES	N 151,478.9	E 513,537.1	
GROUND ELEVA	TION 400.4	SYSTEM	State Plane using NAD27/29
Water Level, ft	$\overline{\Delta}$	Ţ	Ā
TIME			

DATE

BORING NO. MW-1605D DATE	4/27/16 SHE	et 1 of 6
BORING START 2/3/16	BORING FINISH	2/3/16
PIEZOMETER TYPE	WELL TYPE	WO
HGT. RISER ABOVE GROUND 3.3	DIA	2.0
DEPTH TO TOP OF WELL SCREEN	114.6 воттом	124.22
WELL DEVELOPMENT YES	BACKFILL	
FIELD PARTY ZLR / REB	RIG	D-50

L	н Н Н Н Н Н	PLE	SAM DEF	PLE PTH	STANDARD PENETRATION	AL STH VERY	RQD	DEPTH	о НIС В	S	SOIL / ROCK	H	DRILLER'S
	NUMI	SAMI	IN F	EET	RESISTANCE		%	IN FEET	GRAF LO	N S	IDENTIFICATION	WE	NOTES
+	1	22	FROM	10	BLOWS / 6"	1 25			$\left \right\rangle$		Gravel = 6 inches		
	2	SS	1.5	3.0	5-15-18	1.25		-		CL	Silty clay, moderate yellowish brown 10R 5/4 and med I. grey N6 mottled, moist, v. stiff @ 1.5' hard		
	3	SS	3.0	4.5	7-9-15	1.41		-			(<i>U</i> 3 V. Still		
	4	SS	4.5	6.0	11-12-14	1.5		F					
	5	SS	6.0	7.5	4-8-11	1.41		- C					
	6	SS	7.5	9.0	3-6-11	1.33		-		ML	Clayey silt, medium grey N5, moist, med. dense, w/mod. yellowish brown 10R 5/4 silty clay mottled		
	7	SS	9.0	10.5	3-4-7	1.41		- 10 -		CL	Silty clay, mod. yellowish brown 10R 5/4, moist, stiff, w/med. grey N5 clayey silt mottled		
	8	SS	10.5	12.0	3-4-6	1.5		-					
	9	SS	12.0	13.5	2-2-4	1.5		-		СН	Fat to lean clay, med. I. grey N6, moist, firm		
	10	SS	13.5	15.0	2-2-5	1.41		-		CL	Silty clay, mod. reddish brown 10R 4/6 w/med. I.		
	11	SS	15.0	16.5	2-4-5	1.5		15			 @ 15' stiff @ 15.5' I" shale fragment, angular @ 18' very silty 		
4/27/16	12	SS	16.5	18.0	3-5-9	1.5		-			@ 20' trace to some pale yellowish brown 10YR 6/2 silt		
J AEP.GDT	13	SS	18.0	19.5	3-6-8	1.41		-					
CE.G	14	SS	19.5	21.0	3-5-7	1.41							
APLIAN			TYPE	OF C	ASING USED						Continued Next Page		
CR CON			NQ-2 R0 6" x 3.25	DCK CO HSA	RE			PIEZOMI				= OP	EN TUBE
3AP C(<u>9" x 6.25</u> <u>HW</u> CAS	HSA SING AD	VANCER	4"				י <u>כ</u> ו	M = OPENITURE SLOTTED SOPERIL CA	1 = C	
P RK			NW CAS SW CAS	SING SING		3" 6"			172.		RECORDER AMEC FOSTER WHEFT F	R	
AF	AIR HAMMER 8"												

JOB NUMBER **42393125-01**



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COMPANY INDIANA MICHIGAN POWER COMPANY PROJECT ROCKPORT PLANT

BORING NO. <u>MW-1605D</u> DATE <u>4/27/16</u> SHEET <u>2</u> OF ____ BORING START **2/3/16** BORING FINISH **2/3/16**

	SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
	15 16	SS	21.0	22.5 24.0	3-4-7 4-4-5	1.5		-		ML	Clayey silt, pale yellowish brown 10YR 6/2, moist, med. dense, w/silty clay (prev. material), trace sand		
	17	SS	24.0	25.5	1-1-3	1.5		-		SP	Poorly graded sand, v. fine to fine grained, I. brown 5YR 5/6, moist, loose @ 23.2' 2" clayey silt seam (prev. material) Clayey silt, pale yellowish brown 10YR 6/2, moist		
	18	SS	25.5	27.0	1-1-1	1.5		25 -			to wet, v. loose @ 25' 2" I. brown sand seam (prev. material) @ 26' 2" I. brown sand seam @ 26 4' 15" I. brown sand seam		
	19	SS	27.0	28.5	2-1-4	1.5		-			 @ 26.8' I" I. brown sand seam @ 27' loose @ 28' 2" I. brown sand seam 		
	20	SS	28.5	30.0	5-6-7	1.33		30 -		SP	Poorly graded sand, fine grained, I. brown 5YR 5/6, moist, med. dense		
	21 22	SS SS	30.0 31.5	31.5 33.0	3-5-7 5-7-8	1.25 1.5					 @ 30' d. yellowish orange 10YR 6/6 @ 31' 3" clayey silt seam (prev. material) @ 32.3' trace fine gravel and black silt @ 32.5' no fine gravel or silt @ 33' moist, loose 		
	23	SS	33.0	34.5	3-3-6	1.41		-	_		 @ 34.1' 2" clayey silt seam (prev. material) @ 34.5' moist to wet, water in spoon @ 34.9' 2.5' clayey silt seam (prev. material) 		
	24	SS	34.5	36.0	2-4-5	1.5		35 -					
	25	SS	36.0	37.5	2-4-6	1.33							
	26	SS	37.5	39.0	4-3-8	1.5		-	· · · · · · · · · · · · · · · · · · ·	SW SW	Well graded sand, fine grained, I. brown 5YR 5/6, moist to wet, med. dense, w/fine gravel		
6	27	SS	39.0	40.5	3-3-5	1.5		10		SW	N2, moist to wet, med. dense, trace fine gravel		
.GDT 4/27/1	28	SS	40.5	42.0	11-8-10	1.25		40 -			5/6, moist to wet, med. dense Well graded sand, fine to med. grained, moderate vellowish brown 10YR 5/4, moist to wet, loose		
E.GPJ AEF	29	SS	42.0	43.5	4-5-11	1.5		-		SP	@ 40.5' med. dense @ 41' 1.5" shale seam w/clay Poorly graded sand y, fine to fine grained, mod		
CR COMPLIANC	30	SS	43.5	45.0	8-9-9	1.16		15 -		SW	yellowish brown 10YR 5/4, moist to wet, med. dense Well graded sand, med. grained, mod. reddish brown 10R 4/6, moist to wet, med. dense		
K BAP C	31	SS	45.0	46.5	6-9-14	1.5		40		SP	\@ 44' med. to coarse grained / Poorly graded sand, fine grained, mod. yellowish		

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JOB NUMBER **42393125-01**

COMPANY INDIANA MICHIGAN POWER COMPANY

PROJECT ROCKPORT PLANT

BORING NO. <u>MW-1605D</u> DATE <u>4/27/16</u> SHEET <u>3</u> OF _ BORING START **2/3/16** BORING FINISH **2/3/16**

ЫF	IBER	IPLE	SAM DEF	IPLE PTH	STANDARD PENETRATION	TAL GTH VERY	RQD	DEPTH	PHIC	c s	SOIL / ROCK	ELL	DRILLER'S
SAN	NUN	SAN	IN F FROM	EET TO	RESISTANCE BLOWS / 6"	LEN RECO	%	FEET	GRA	N S	IDENTIFICATION	WE	NOTES
;	32	SS	46.5	48.0	6-8-11	1.5				SW SP	brown 10YR 5/4, moist to wet, mod. dense, some fine gravel Well graded sand, med. to coarse grained, mod.		
:	33	SS	48.0	49.5	6-10-14	1.5			-		trace fine gravel Poorly graded sand, fine grained, mod. yellowish		
;	34	SS	49.5	51.0	8-12-18	1.33		50 -			brown 10YR 5/4, moist to wet, med. dense, trace fine gravel		
:	35	SS	51.0	52.5	8-11-18	1.41					@ 49.5' no coarse gravel		
:	36	SS	52.5	54.0	8-9-13	.91			-	SW	Well graded sand, med. to coarse grained, mod. reddish brown 10R 4/6, moist to wet, mod. dense, trace fine gravel		
;	37	SS	54.0	55.5	11-20-26	1.25		55 -	=	SP	Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, moist to wet, mod. dense, trace fine gravel		
:	38	SS	55.5	57.0	10-15-16	1.5			_	-	 @ 54' no fine gravel, dense @ 57' wet, mod. dense @ 60' dense @ 63' mod. dense 		
:	39	SS	57.0	58.5	6-12-16	1.33			_				
	40	SS	58.5	60.0	7-10-18	1.33			_	-			
•	41	SS	60.0	61.5	8-9-12	1.33		60 -	-				
	42	SS	61.5	63.0	10-13-19	1.25			-	-			
	43	SS	63.0	64.5	9-11-18	1.33				•			
	44	SS	64.5	66.0	9-11-15	1.08		65 -	-	SW	Well graded sand, med. to coarse grained, mod.		
2	45	SS	66.0	67.5	7-8-13	1.41				SP	dense, trace black silt Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, moist to wet, mod. dense		
	46	SS	67.5	69.0	5-5-8	1.5		· · ·	-		 @ 68.5' trace fine gravel, trace coal fragments @ 70' no fine gravel, no coal fragments @ 70.9' trace fine gravel @ 71.6' no fine gravel, wet 		
	47	SS	69.0	70.5	6-8-12	1.5			-				
	48	SS	70.5	72.0	0-12-16	1.5		/0 -					

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16 AEP

6

JOB NUMBER **42393125-01**

PROJECT ROCKPORT PLANT

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. <u>MW-1605D</u> DATE <u>4/27/16</u> SHEET <u>4</u> OF ____ BORING START **2/3/16** BORING FINISH **2/3/16**

SAMPLE NUMBER	SAMPLE	SAM DEF IN F	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD DEPTH % IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
49 50	SS SS	72.0	73.5	8-8-10 9-12-17	1.25	75		SW	Well graded sand, fine grained d. yellowish brown 10YR 4/2, moist to wet, mod. dense, trace fine gravel @ 73.5' w/fine gravel, trace coarse gravel		
51 52	SS SS	75.0 76.5	76.5 78.0	8-7-9 10-15-25	1.5 1.5	/5-		SW	Well graded sand, coarse grained, brownish grey 5YR 4/1, moist to wet, mod. dense, w/fine gravel, trace coarse gravel		
53	SS	78.0	79.5	7-13-12	1.33		_	5	brown 10YR 6/2, wet, dense, trace fine gravel @ 78' mod. dense @ 81' v. fine to fine grained @ 82.5' no fine gravel @ 84' dense		
54 55	SS SS	79.5 81.0	81.0 82.5	5-7-12 6-12-13	1.5	80 -	_		 @ 85' 2" shale fragment @ 85.2' v. fine grained @ 85.5' 3.5" shale fragment @ 87' fine grained, d. yellowish brown 10YR 4/2 @ 88.5' v. fine grained, mod. dense 		
56	SS	82.5	84.0	8-10-16	1.41						
57 58	SS SS	84.0 85.5	85.5 87.0	10-21-22	.5		_				
59	SS	87.0	88.5	6-13-25	1.41		-				
60	SS	88.5	90.0	8-9-9	1.16	- 90 -		ML	Clayey silt, med. I. grey N6, moist to wet, mod. dense		
61	SS SS	90.0 91.5	91.5 93.0	15-24-7 7-21-28	1.41			SP ML	Poorly graded sand, fine grained, d. yellowish \brown 10YR 4/2, moist, dense		
63	SS	93.0	94.5	14-18-21	1.5			SW ML	Clayey silt, med. I. grey N6, moist to wet, dense Well graded sand, coarse grained, med. grey N5, w/fine gravel, some coarse gravel		
64	SS	94.5	96.0	12-17-25	1.5	95 -		SW ML	Well graded sand, fine grained, med. grey N5, \moist to wet, dense, w/fine gravel / Clavey silt, med. I, grey N6, moist to wet, dense		
65	SS	96.0	97.5	20-21-19	1.33			SW	Well graded sand, coarse grained, med. grey N5, moist to wet, dense, w/fine gravel @ 98.7' coal fragments		
66	SS	97.5	99.0	13-11-18	1.41						



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JOB NUMBER **42393125-01**

PROJECT ROCKPORT PLANT

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. <u>MW-1605D</u> DATE <u>4/27/16</u> SHEET <u>5</u> OF ____ BORING START **2/3/16** BORING FINISH **2/3/16**

SAMPLE NUMBER	SAMPLE	SAM DEF IN F	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
67	SS	99.0	100.5	15-22-28	1.5		100 -		SP	Poorly graded sand, v. fine to fine grained, pale yellowish brown 10YR 6/2, moist to wet, dense,		
68	SS	100.5	102.0	8-8-9	1.5					 @ 100.5' no fine gravel, mod. dense @ 102' v. fine, dense @ 105' mod. dense 		
69	SS	102.0	103.5	10-16-18	1.5			-		 @ 106' trace coal fragments @ 106.3' no coal fragments @ 109.5' moist @ 111' v. moist to wet 		
70	SS	103.5	105.0	9-13-18	1.41		105 -	_		 @ 112.5' moist to wet, dense @ 113' trace fine gravel, trace coarse gravel @ 113.5' no fine gravel, no coarse gravel 		
71	SS	105.0	106.5	8-12-16	1.5		105 -					
72	SS	106.5	108.0	6-9-13	1.5			-				
73	SS	108.0	109.5	6.8.10	1.25							
74	SS	111.0	112.5	5-10-12	1.41		110 -					
76	SS	112.5	114.0	6-11-27	1.33							
77	SS	114.0	115.5	13-21-13	1.25			· · · · · ·	SW	Well graded sand, med. to coarse grained, med.		
78	SS	115.5	117.0	7-7-9	1.33		115 -			@ 115.5' coarse grained, mod. dense, trace coarse gravel		
79	SS	117.0	118.5	9-9-8	1.16					@ 118.5' v. dense		
80	SS	118.5	120.0	12-36-22	1.5			••••• •••••	SP	Poorly graded sand, v. fine grained, med. I. grey		
81	SS	120.0	121.5	10-11-19	1.41		120 -			 (No, moist to wet, v. dense) (20) med. dense, sl. moist (21) 122' fine grained, w/fine gravel, dense (21) 124.5' trace coarse gravel 		
82	SS	121.5	123.0	12-20-29	1.5			_				
83	SS	123.0	124.5	14-16-19	1.5							

AEP

JOB NUMBER **42393125-01**

AEP

COMPANY INDIANA MICHIGAN POWER COMPANY
PROJECT ROCKPORT PLANT

 BORING NO.
 MW-1605D
 DATE
 4/27/16
 SHEET
 6
 OF
 6

 BORING START
 2/3/16
 BORING FINISH
 2/3/16

84 SS 124.5 126.0 18-12-25 1.5	
85 SS 126.0 127.5 17-28-50/5 1.5 1125 ML Clayey silt, I. grey N7, moist, hard, non-durable shale 85 SS 126.0 127.5 17-28-50/5 1.5 ML Clayey silt, I. grey N7, moist, hard, non-durable shale 85 SS 126.0 127.5 17-28-50/5 1.5 ML Clayey silt, I. grey N7, moist, hard, non-durable shale 85 SS 126.0 127.5 (shale) ML Spoon refusal @ 127.4'	
86 SS 127.5 129.0 27-50/2 .66	



JOB NUMBER	42393125-01		
	NDIANA MICHIG	SAN POWER	<u>COMPANY</u>
PROJECT R	OCKPORT PLA	NT	
COORDINATES	N 151,502.1	E 512,881.5	
GROUND ELEV	ATION 397.8	SYSTEM	State Plane using NAD27/29
Water Level, ft		Ţ	$\bar{\mathbf{\Lambda}}$
TIME			

DATE

BORING NO. MW-1606D	DATE 4/27/16	SHEET	1	OF	5
BORING START 2/12/16	BORING FI	NISH <u>2/</u>	12/16		
PIEZOMETER TYPE	WELL	TYPE 0	W		
HGT. RISER ABOVE GROUND	2.91	DIA 2.	0		
DEPTH TO TOP OF WELL SCR	EEN 100.2 BOT	том _10	9.82		
WELL DEVELOPMENT YES	BACK	FILL			
FIELD PARTY ZLR / REB		RIG D	-120		

ц	BER	PLE	SAM DEF	PLE PTH	STANDARD PENETRATION	AL STH VERY	RQD	DEPTH	о НIС	S	SOIL / ROCK	1	DRILLER'S
1MP2		SAMI	IN F	EET	RESISTANCE		%	IN	LO	n s (IDENTIFICATION	WE	NOTES
0.	Z	0	FROM	то	BLOWS / 6"	L L R		FEET	U	_			
	1	SS	0.0	1.5	3-5-9	1.5			E	CL	Crushed stone gravel (limestone)		
	2	SS	1.5	3.0	4-7-9	1.5		-			Lean clay, moderate yellowish brown 10YR 5/4, moist, trace fine grained sand, stiff @ 1.5' as above, trace coarse grain sand and black decomposed organic staining @ 3' trace fine gravel		
	3	SS	3.0	4.5	3-4-6	1.3		-					
	4	SS	4.5	6.0	1-2-8	1.3		5					
	5	SS	6.0	7.5	5-9-10	1.5				CL	Lean clay, pale yellow brown 10YR 6/2, moist, some light brown oxide staining @ 6.0' yellow brown and brown 10YR 5/4 @ 7.5' pale yellow brown 10YR 6/2, trace fine		
	6	SS	7.5	9.0	3-6-9	1.5		_		CL	Lean clay w/sand, dark yellow brown 10YR 4/2, moist, little fine grained sand		
	7	SS	9.0	10.5	2-4-5	1.5		10		CL	Lean clay, light bluish gray 5B 7/1, moist, some brown oxide staining, trace coarse grained sand		
	8	SS	10.5	12.0	3-4-6	1.5		-			 (a) 12.5 as above, becomes moderate brown in color 5YR 4/4 (a) 13.5' moderate yellow brown 10YR 5/4 and pale yellow brown 10YR 6/2) mottled (a) 13.5' - 15' trace fine grained sand, trace fine 		
	9	SS	12.0	13.5	3-5-9	1.5		-			gravel @ 19.5' mostly 10YR 6/2 in color		
	10	SS	13.5	15.0	4-5-7	1.5		-					
	11	SS	15.0	16.5	3-5-6	1.5		15					
4/27/16	12	SS	16.5	18.0	3-4-6	1.5		-					
J AEP.GD1	13	SS	18.0	19.5	2-5-7	1.5		-					
CE.G	14	SS	19.5	21.0	3-3-6	1.5							
MPLIAN						Continued Next Page							
RCO		NQ-2 ROCK CORE 6" x 3.25 HSA					PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE						EN TUBE
D CC	6" X 3.25 HSA 9" X 6.25 HSA HW CASING ADVANCED 4"					SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC							
K BA	HW CASING ADVANCER 4" NW CASING 3"				WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON					EOMON			
	SW CASING 6" AIR HAMMER 8"				RECORDER _ AMEC FOSTER WHEELER								

JOB NUMBER **42393125-01**



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COMPANY INDIANA MICHIGAN POWER COMPANY
PROJECT ROCKPORT PLANT

 BORING NO.
 MW-1606D
 DATE
 4/27/16
 SHEET
 2
 OF

 BORING START
 2/12/16
 BORING FINISH
 2/12/16

15 SS 21.0 22.5 3.4.5 1.5 16 SS 22.5 24.0 2.4.6 1.5 17 SS 24.0 2.5.5 1.2 18 SS 25.5 27.0 2.4.6 1.5 19 SS 27.0 2.8.5 1.5.9 1.3 20 SS 28.5 3.0.0 44.4.5 1.3 21 SS 30.0 31.5 5.7.8 1.5 22 SS 31.5 3.0.0 3.4.8 8 23 SS 30.0 34.5 1.2.5 0 24 SS 30.0 3.4.8 8 3.5 25 SS 30.0 3.4.8 8 3.5 26 SS 30.0 3.4.8 8 3.5 27 SS 30.0 3.4.8 9 3.5 28 SS 30.0 3.5.4 1.1 3.5 29 SS 30.0 3.5.7 3.6.7 1.0 21 SS </th <th></th> <th>SAMPLE NUMBER</th> <th>SAMPLE</th> <th>SAN DEF IN F FROM</th> <th>IPLE PTH EET TO</th> <th>STANDARD PENETRATION RESISTANCE BLOWS / 6"</th> <th>TOTAL LENGTH RECOVERY</th> <th>RQD</th> <th>DEPTH IN FEET</th> <th>GRAPHIC LOG</th> <th>USCS</th> <th>SOIL / ROCK IDENTIFICATION</th> <th>WELL</th> <th>DRILLER'S NOTES</th>		SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
17 SS 24.0 25.5 1-2-5 1.2 18 SS 25.5 27.0 2.4-6 1.5 19 SS 27.0 2.8.5 1.5-9 1.3 20 SS 28.5 30.0 4.4-5 1.3 21 SS 30.0 31.5 5-7.8 1.5 22 SS 31.5 33.0 3.3-4 1.1 23 SS 36.0 37.5 3.5-7 1.0 24 SS 36.0 37.5 3.5-7 1.0 25 SS 36.0 37.5 3.5-7 1.0 26 SS 37.5 39.0 6-6-7 .9 27 SS 30.0 4.4-7.20 1.2 28 SS 40.5 4-7.20 1.2 29 SS 42.0 7.7.8 1.1 29 SS 42.0 43.5 4-6-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 30 SS 42.0		15 16	SS SS	21.0 22.5	22.5 24.0	3-4-5 2-4-6	1.5 1.5				CL ML	Silty clay, pale yellow brown 10YR 6/2, moist, trace to little fine grained sand	-	
18 SS 25.5 27.0 2.4.6 1.5 19 SS 27.0 28.5 1-5.9 1.3 20 SS 28.5 30.0 4.4.5 1.3 21 SS 30.0 31.5 5-7.8 1.5 22 SS 31.5 33.0 3.3.4 1.1 23 SS 36.0 37.5 3.6.7 1.0 24 SS 36.0 37.5 3.5.7 1.0 25 SS 36.0 37.5 3.5.7 1.0 26 SS 37.5 39.0 5-6-7 9 27 SS 30.0 4.5 4.7.20 1.2 28 SS 40.5 42.0 7.7.8 1.1 29 SS 42.0 4.5.7 1.0 SP Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medum grained sand, trace to little coarse grained sand SM Poorly graded sand, wilit, dark yellowish orange 10YR 6/6, wet, fine to medum grained sand, trace to little coarse grained sand SM Poorly graded sand, wilit, dark yellowish orange 10YR 6/6, wet, fine to medum grained sand, trace to li		17	SS	24.0	25.5	1-2-5	1.2		- 25 -	-	SP SM	Poorly graded sand w/silt, pale yellow brown 10YR 6/2, moist, fine to medium grained sand @ 24.9' 3" silt layer		
19 SS 27.0 28.5 1-5-9 1.3 20 SS 28.5 30.0 4-4-5 1.3 21 SS 30.0 31.5 5-7-8 1.5 21 SS 33.0 3-4 1.1 22 SS 31.5 33.0 3-3.4 1.1 23 SS 33.0 34.5 1-2.5 0 24 SS 34.5 36.0 3-4-8 .8 25 SS 36.0 37.5 3-5-7 1.0 26 SS 37.5 39.0 5-6-7 .9 27 SS 39.0 40.5 4-7-20 1.2 40 SP Poorly graded sand, dark yellowish orange 10YR 66, wet, fine to medium grained sand, trace to hittle coarse grained sand 10/YR 66, wet, fine to medium grained sand, trace to hittle coarse grained sand 27 SS 39.0 4-7-20 1.2 40 SP Poorly graded sand, dark yellowish orange 10/YR 66, wet, fine to medium grained sand, trace trace grained sand 1.1 29 SS 42.0 43.5		18	SS	25.5	27.0	2-4-6	1.5		20		CL	Lean clay, moderate yellowish brown 10YR 5/4, moist, few sandy layers <1" thick	-	
20 SS 28.5 30.0 4.4-5 1.3 21 SS 30.0 31.5 5-7-8 1.5 22 SS 31.5 33.0 3-3.4 1.1 23 SS 33.0 3-4.5 1.2-5 0 24 SS 34.5 1-2-5 0 24 SS 34.5 3-5-7 1.0 26 SS 37.5 3-5-7 1.0 26 SS 37.5 3-5-7 1.0 26 SS 37.5 3-5-7 1.0 27 SS 39.0 4-7-20 1.2 28 SS 40.5 4-7-20 1.2 29 SS 40.5 4-6-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 31 SS 45.0 4-6-10 1.2 40 40 SP Oorly graded sand, dark yellowish orange 10YR 66, wet, fine to medium grained sand, trace coarse grained sand 30 SS 43.5 45.0 4-5-7		19	SS	27.0	28.5	1-5-9	1.3					@ 28.3 SP-Sivi layer (~3 (nick)		
21 SS 30.0 31.5 5-7-8 1.5 22 SS 31.5 33.0 3-3.4 1.1 23 SS 33.0 3-4.5 1-2.5 0 24 SS 34.5 1-2.5 0 35 25 SS 36.0 37.5 3-5.7 1.0 26 SS 37.5 39.0 5-6-7 .9 27 SS 39.0 40.5 4-7-20 1.2 40 SP Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace to inthe coarse grained sand 28 SS 40.5 42.0 7-7.8 1.1 30 SS 43.5 45.0 45.7 1.0 30 SS 43.5 45.0 4-5.7 1.0 31 SS 45.0 4-5.7 1.0 SP 31 SS 45.0 4-5.7 1.0 45 31 SS 45.0 4-5.7 1.0 SP 31 SS 45.0 4-5.7 1.0<		20	SS	28.5	30.0	4-4-5	1.3				SP SM	Poorly graded sand w/silt, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, little coarse grained sand	-	
22 SS 31.5 33.0 3-3-4 1.1 23 SS 33.0 34.5 1-2-5 0 24 SS 34.5 36.0 3-4-8 .8 25 SS 36.0 37.5 3-5-7 1.0 26 SS 37.5 39.0 5-6-7 .9 27 SS 39.0 40.5 4-7-20 1.2 28 SS 40.5 4-7-20 1.2 40 SP Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace to little coarse grained sand Vice 6/6, wet, fine to medium grained sand, trace to little coarse grained sand 28 SS 40.5 42.0 7-7-8 1.1 30 SS 43.5 4-6-10 1.0 SP 30 SS 43.5 4-5.7 1.0 SP 31 SS 45.0 4-5.7 1.0 45 31 SS 45.0 4-5.7 1.0 45		21	SS	30.0	31.5	5-7-8	1.5		30 -			@ 31.5' trace fine gravel@ 34.5' trace fine gravel		
23 SS 33.0 34.5 1-2-5 0 24 SS 34.5 36.0 3-4-8 .8 25 SS 36.0 37.5 3-5-7 1.0 26 SS 37.5 39.0 5-6-7 .9 27 SS 39.0 40.5 4-7-20 1.2 28 SS 40.5 42.0 7-7-8 1.1 29 SS 42.0 43.5 4-6-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 31 SS 45.0 46.5 4-6-10 1.2 45 45 45 46-10 1.2		22	SS	31.5	33.0	3-3-4	1.1							
24 SS 34.5 36.0 3-4-8 .8 25 SS 36.0 37.5 3-5-7 1.0 26 SS 37.5 39.0 5-6-7 .9 27 SS 39.0 40.5 4-7-20 1.2 28 SS 40.5 42.0 7-7-8 1.1 29 SS 42.0 43.5 4-6-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 31 SS 45.0 46.5 4-6-10 1.2		23	SS	33.0	34.5	1-2-5	0			-				
25SS36.037.53-5-71.026SS37.539.05-6-7.927SS39.040.54-7-201.228SS40.542.07-7-81.129SS42.043.54-6-101.030SS43.545.04-5-71.031SS45.046.54-6-101.2454546.101.2		24	SS	34.5	36.0	3-4-8	.8		35 -	_				
26 SS 37.5 39.0 5-6-7 .9 27 SS 39.0 40.5 4-7-20 1.2 28 SS 40.5 42.0 7-7-8 1.1 29 SS 42.0 43.5 4-6-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 31 SS 45.0 46.5 4-6-10 1.2		25	SS	36.0	37.5	3-5-7	1.0							
27 SS 39.0 40.5 4-7-20 1.2 28 SS 40.5 42.0 7-7-8 1.1 29 SS 42.0 446-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 40 45 45 46.5 1.2 81 SS 45.0 46.5 4-6-10 1.2		26	SS	37.5	39.0	5-6-7	.9			_	SP	Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace to	-	
28 SS 40.5 42.0 7-7-8 1.1 29 SS 42.0 43.5 4-6-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 31 SS 45.0 46.5 4-6-10 1.2	2	27	SS	39.0	40.5	4-7-20	1.2		40 -		SP SM	Control of the second of	-	
29 SS 42.0 43.5 4-6-10 1.0 30 SS 43.5 45.0 4-5-7 1.0 31 SS 45.0 46.5 4-6-10 1.2		28	SS	40.5	42.0	7-7-8	1.1				SC SP	Clayey sand, moderate brown 5YR 3/4, wet, fine	-	
30 SS 43.5 45.0 4-5-7 1.0 @ 42.0' - 43.5' increase in coarse grained sand @ 45.2' - 45.5' color change to moderate brown 5YR 4/4 31 SS 45.0 46.5 4-6-10 1.2 45 -		29	SS	42.0	43.5	4-6-10	1.0					Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace coarse grained sand & fine gravel		
31 SS 45.0 46.5 4-6-10 1.2 45 wood fragments (tree bark) @ 48' color change to pale yellowish brown 10YR		30	SS	43.5	45.0	4-5-7	1.0			-		 @ 42.0' - 43.5' increase in coarse grained sand @ 45.2' - 45.5' color change to moderate brown 5YR 4/4 @ 46.5' increase in coarse grained sand, trace 		
		31	SS	45.0	46.5	4-6-10	1.2		45 -			wood fragments (tree bark) @ 48' color change to pale yellowish brown 10YR		

AEP

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JOB NUMBER **42393125-01**

COMPANY INDIANA MICHIGAN POWER COMPANY
PROJECT ROCKPORT PLANT

 BORING NO.
 MW-1606D
 DATE
 4/27/16
 SHEET
 3
 OF

 BORING START
 2/12/16
 BORING FINISH
 2/12/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	8-9-11	1.1				•	6/2, few black decomposed organic layers		
33	SS	48.0	49.5	6-10-13	1.1		-					
34	SS	49.5	51.0	18-13-13	.9		50 -		SW SM	Well graded sand w/silt & gravel, wet, pale yellowish brown 10YR 6/2, fine to coarse grained		
35	SS	51.0	52.5	7-14-16	1.1		-		SP SM	sand, little to some fine gravel, trace coarse gravel Poorly graded sand w/silt, moderate yellowish brown 10YR 5/4, wet fine to medium grained		
36	SS	52.5	54.0	7-9-15	1.0		-		-	sand, trace coarse grained sand, few layers of decomposed organics (from 51' - 52.5') @ 54' trace coarse gravel, fines between 5 - 10% @ 55.5' trace fine gravel		
37	SS	54.0	55.5	10-10-14	1.2		-					
38	SS	55.5	57.0	8-10-13	1.2		55 -		-			
39	SS	57.0	58.5	7-9-9	1.3		-		• SW	Well graded sand, med. to coarse grained, dark yellowish brown 10YR 4/2), wet, med. dense, trace fine gravel		
40	SS	58.5	60.0	4-5-9	1.2		-	· · · · · · · · · · · · · · · · · · ·	•	@ 59' trace coarse gravel		
41	SS	60.0	61.5	6-6-9	1.5		60 -		SP	Poorly graded sand, fine grained, dusky yellowish brown 10YR 2/2, wet, med. dense, w/fine gravel @ 60.5' 2" shale fragment		
42	SS	61.5	63.0	6-13-21	1.5		-		•	 @ 61.5' dark yellowish brown 10YR 4/2, dense @ 61.8' 2" shale fragment @ 62' some lean clay, pale yellowish brown (prev. material) 		
43	SS	63.0	64.5	10-17-31	1.3		-		•	 @ 62.5' no clay, trace fine gravel @ 63' no fine gravel @ 64.5' med. dense @ 65.8' 15" coarse sand seam (prey. material) 		
44	SS	64.5	66.0	13-13-17	1.4		65			@ 66' dense @ 67.2' 3" shale seam, med. I. grey N6		
45	SS	66.0	67.5	6-14-18	1.5		-		•	@ 67.7 med. grained		
46	SS	67.5	69.0	9-14-17	1.5		-		· SP	Poorly graded sand, fine gravel, pale yellowish		
47	SS	69.0	70.5	10-20-20	1.1		- 70 -			brown 10YR 6.2, wet, dense @ 69' moist to v. moist @ 72' med. dense, fine grained @ 75' dense. d. vellowish brown 10YR 4.2		
48	SS	70.5	72.0	10-19-26	1.4		-			 @ 76.5' med. dense, trace black silt @ 80.6 3" shale plug (responsible for increase in N value (same material)) @ 81.3' 1.5" shale plug. dense 		
L										Continued Next Page		

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JOB NUMBER **42393125-01**

COMPANY INDIANA MICHIGAN POWER COMPANY

PROJECT ROCKPORT PLANT

BORING NO. <u>MW-1606D</u> DATE <u>4/27/16</u> SHEET <u>4</u> OF ____

SAMPLE	NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	QD DEPTH % IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
4	9 :	SS	72.0	73.5	7-10-17	1.3				@ 81.5' no recovery, potential cobble blocking during sampling		
5	0	SS	73.5	75.0	8-9-13	1.2			-			
5	1 :	SS	75.0	76.5	10-16-25	1.4		-	-			
5	2	SS	76.5	78.0	9-10-14	1.4		-	-			
5	3	SS	78.0	79.5	6-9-18	1.5		-				
5	4 :	SS	79.5	81.0	10-17-34	1.5	- 80 -	_				
5	5	SS	81.0	82.5	31-19-14	1.3		_	-			
5	6	ss	82.5	84.0	10-16-21	1.5			CH	Fat clay, med. I. grey N6, moist, firm	-	
5	7 \$	SS	84.0	85.5	9-19-21	1.5	- 85 -		\$ 3VV	Well graded sand, med. grained, dark yellowish brown 10YR 4/2, wet, dense, w/fine gravel @ 83' coal fragment (2" diam., 1" thick) @ 83.6' coal fragment (2" diam, 1" thick)		
5	8	SS	85.5	87.0	7-15-24	1.3		-	SP	Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2, wet, dense	-	
5	9	SS	87.0	88.5	10-13-20	1.2				@ 91.5' trace fine gravel @ 91.5' with fine gravel		
6	0	SS	88.5	90.0	8-14-23	1.4		_	•			
6	1 :	SS	90.0	91.5	8-13-27	1.3	90 -					
6	2	SS	91.5	93.0	8-7-16	1.5		-				
6	3	SS	93.0	94.5	7-9-15	1.5						
6	4	SS	94.5	96.0	12-12-14	1.5	- 05 -		SW	Well graded sand, med. to coarse grained, dark yellowish brown 10YR 4/2, wet, med. dense,		
6	5	SS	96.0	97.5	3-5-5	1.5			SP SW SP	Verifice graves Poorly graded sand, coarse grained, greyish red SR 4/2, wet, med. dense, trace fine graves Well graded sand, med. to coarse grained, dark yellowish brown 10YR 4/2, wet, med. dense,	-	
6	6	SS	97.5	99.0	5-5-6	1.4				w/fine gravel		

AEP

JOB NUMBER **42393125-01**

COMPANY INDIANA MICHIGAN POWER COMPANY

PROJECT ROCKPORT PLANT

 BORING NO.
 MW-1606D
 DATE
 4/27/16
 SHEET
 5
 OF
 5

 BORING START
 2/12/16
 BORING FINISH
 2/12/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD DEPTH % IN FEET	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	MELL	DRILLER'S NOTES
67	SS	99.0	100.5	4-5-7	1.5		100			Poorly graded sand, coarse grained, greyish red 5R 4/2, wet, med. dense to loose, trace fine gravel Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2, wet, loose		
68	SS	100.5	102.0	7-7-10	1.4				SP	Poorly graded sand, fine to fine grained, dusky red		
69	SS	102.0	103.5	4-4-6	1.5		-			5R 3/4, wet, med. dense @ 102' loose, fine grained, moist @ 103.5' med. dense @ 105' fine grained		
70	SS	103.5	105.0	5-6-10	1.3		105 -			 @ 106.5' dense @ 108' med. dense, trace fine gravel @ 109' no fine gravel @ 110.6' siltstone fragments to 2.5", moderate brown 5YR 4/4, shiny, angular 		
71	SS	105.0	106.5	4-6-9	1.5							
72	SS	106.5	108.0	7-11-20	1.4		-					
73	SS	108.0	109.5	8-13-15	1.5		-					
74	SS	109.5	111.0	10-18-11	1.3		110 -					
75	SS	111.0	112.5	14-50/3			-		ML	Silt, I. grey N7, moist, med. dense, non-durable shale @ 111' clavey silt_bard		
76	SS	112.5	114.0	50/4						Spoon refusal @ 111.7' Auger refusal @ 112.9 BT @ 112.9'		

Appendix D- Original Design Drawings





