## UPDATED INFLOW DESIGN FLOOD CONTROL SYSTEM PLAN PLANT GASTON ASH POND ALABAMA POWER COMPANY

Section 257.82 of EPA's regulations requires the owner or operator of an existing or new CCR surface impoundment or any lateral expansion of a CCR surface impoundment to design, construct, operate and maintain an inflow design flood control system capable of safely managing flow during and following the peak discharge of the specified inflow design flood. The owner or operator also has to prepare a written plan documenting how the inflow flood control system has been designed and constructed to meet the requirements of this section of the rule.

The existing CCR surface impoundment referred to as the Plant Gaston Ash Pond is located at Alabama Power Company's Plant Gaston. The inflow design flood consists of the rainfall that falls within the limits of the surface impoundment, runoff from approximately 47 acres of adjoining watershed, and a nominal amount (relative to rainfall) of process flows. Stormwater is temporarily stored within the limits of the surface impoundment and discharged through an outlet structure consisting of an 8-foot concrete riser connected to a 36-inch diameter concrete spillway pipe.

The inflow design flood has been calculated using the Natural Resources Conservation Service method (also known as the Soil Conservation Service (SCS) method) using the PMF storm event required for a High hazard potential facility. Runoff curve number data was determined using Table 2-2A from the Urban Hydrology for Small Watersheds (TR-55). Appendix A and B from the TR-55 were used to determine the rainfall distribution methodology. Precipitation values were determined from NOAA's Precipitation Frequency Data Server (Atlas-14).

The NRCS provided information on the soil characteristics and hydrologic groups present at the site. It was determined that the hydrological group "B" should be used to best reflect the characteristics of the soils on site. This information was placed into Hydraflow Hydrographs 2013 and used to generate appropriate precipitation curves, storm basin routing information, and resulting rating curves to evaluate surface impoundment capacity.

Initial calculations indicated the unit exhibited a risk of overtopping a portion of the embankment located along the southeastern section of the surface impoundment near the primary spillway structure

during the inflow design storm. This section of the impoundment embankment has been modified through grading and the installation of an articulated concrete block armament system to allow it to operate as an auxiliary spillway during the design storm. The impoundment has sufficient spillway and storage capacity to adequately manage flow during and following the peak discharge from the design storm event.

The facility is operated subject to and in accordance with § 257.3-3 of EPA's regulations.

I hereby certify that the inflow design flood control system plan meets the requirements of 40 C.F.R. Part 257.82.

MUMANIA James C. Pegues, P.E. Licensed State of Alabama, PENNE (6516 C. Profess)

Inflow Design Control System Plan: Hydrologic and Hydraulic Calculation Summary

for

#### Plant Gaston Ash Pond

Prepared by:

Southern Company Services Technical Services

6/5/18 Originator: Curtis R. Upchurch Date 15/18 6 For **Reviewer:** Wilson Date Jason & <u>6/5</u>,8 Date Approval: C. Pegves James

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## 1.0 Purpose of Calculation

The purpose of this report is to demonstrate the hydraulic capacity of the subject CCR impoundment in order to prepare an inflow design flood control plan as required by the United States Environmental Protection Agency's (EPA) final rule for Disposal of CCR from Electric Utilities (EPA 40 CFR 257).

## 2.0 Summary of Conclusions

A hydrologic and hydraulic model was developed for the Plant Gaston Ash Pond to determine the hydraulic capacity of the impoundment. The design storm for the Plant Gaston Ash Pond is the PMP rainfall event. For this study, a storm length of 6-hours and the NRCS SITES distribution has been selected for all inflow design flood control plans. Note that the 6-hour storm duration is being used as historical PMP events in this region have been the result of shorter duration storm events. The results of routing a PMP, 6-hour rainfall event through the impoundment for current conditions are presented in Table 1 below:

		loou Routing				Currenty	
Plant	Normal	Top of	Emergency	Peak	Freeboard*	Peak	Peak
Gaston	Pool El	embankment	Spillway	Water	(ft)	Inflow	Outflow
Area	(ft)	EI (ft)	Crest El (ft)	Surface		(cfs)	(cfs)
				Elevation		. ,	. ,
				(ft)			
Ash Pond	431.0	Varies –	439.0	442.4	1.6	5819	2710
	to	low point @					
	432.0**	444.0					

Table 1-Flood Routing Results for Plant Gaston Ash Pond (Current)

\*Freeboard is measured from the top of embankment to the peak water surface elevation \*\*Assumed the higher normal pool elevation of 432.0 in calculations for conservative approach.

## 3.0 Methodology

## 3.1 HYDROLOGIC ANALYSES

The Plant Gaston Ash Pond is classified as a high hazard structure. The design storm for a high hazard structure is the PMP rainfall event. A summary of the design storm parameters and rainfall distribution methodology for these calculations is summarized below in Table 2.

Hazard	Return	Storm	Rainfall Total	Rainfall	Storm			
Classification	Frequency	Duration	(Inches)	Source	Distribution			
	(years)	(hours)						
High	PMP	6	30.9	HMR - 51	NRCS			
High	PIVIP 6		30.9		SITES			

Table 2(a) Plant Gaston Ash Pond Storm Precipitation

The drainage area for the Plant Gaston Ash Pond was delineated based on LiDAR data and acquired for the Plant in 2013 and additional surveys in 2016. Runoff characteristics were developed based on the Soil Conservation Service (SCS) methodologies as outlined in TR-55. An overall SCS curve number for the drainage area was developed based on the National Engineering Handbook Part 630, Chapter 9 which provides a breakdown of curve numbers for each soil type and land use combination. Soil types were obtained from the USGS online soils database. Land use areas were delineated based on aerial photography. Time of Concentration calculations were developed based on the overland flow method as described in the National Engineering Handbook Part 630, Chapter 15.

A table of the pertinent basin characteristics of the Ash Pond is provided below in Table 3.

Drainage Basin Area (acres)	317.6				
Hydrologic Curve Number, CN	82				
Hydrologic Methodology	SCS Method				
Time of Concentration (minutes)	47.8				
Hydrologic Software	Autodesk Hydraflow Hydrographs				

#### Table 3— Plant Gaston Ash Pond Hydrologic Information

The NRCS SITES rainfall distribution was used for the storm distribution. Runoff values were determined by importing the characteristics developed above into a hydrologic model with the Autodesk Hydraflow Hydrographs program.

Process flows from Plant Gaston were considered in this analysis. Based on normal plant operations, the Ash Pond receives an additional 60.1 MGD (93 cfs) of inflow from the Plant.

### 3.2 HYDRAULIC ANALYSES

Storage values for the Ash Pond were determined by developing a stage-storage relationship utilizing contour data for the ash pond and outlet canal. An arrangement of the ash pond and outlet canal is shown in the attached ash pond map in Section 4.5. Stormwater runoff and Plant process flows are collected from the ash sluicing areas and the ash stack and conveyed via a perimeter channel which runs along the north perimeter of the site parallel to a rail yard, turns and runs along the west side of the ash pond and then runs east in a defined canal following the southern boundary of the ash pond to a discharge point for release to the Coosa River. The outfall point has a vertical stop log riser located in a clear pool at the termination of the canal.

A summary of spillway information is presented below in Table 4.

	Table 4— Flant Gaston Ash Fond Spillway Attribute Table							
Spillway	US	DS	Dimension	Slope	Length	Spillway		
Component	Invert El	Invert El		(ft/ft)	(ft)	Capacity		
	(feet)	(feet)				(cfs)		
Primary	413.0*	407.35	Weir L = 14.0 ft.,	0.0120	270*	173		
Concrete			Weir EL 432.0					
stop log riser			Outlet pipe = 36"					
8 foot square			diameter, RCP					

Table 4— Plant Gaston Ash Pond Spillway Attribute Table

\*Pipe system, riser, etc. has been retrofitted since initial construction. Some assumptions have been made for pipe lengths and inverts.

Based on the spillway attributes listed above, a rating curve was developed and inserted into Hydraflow Hydrographs software to analyze pond performance during the design storm. Results are shown in Table 1.

## 4.0 SUPPORTING INFORMATION

#### 4.1 CURVE NUMBERS 4.1.1 ASH STACK AREA

	Descr. =	Ash Stac	k Area			
		rea (ac) = ber (CN) =	317.	6	%	
mposite CN						
Area 1		Area 4				
Area (ac) =	34.80	Area (ac)	. =	0.00	0.00	
Curve No. CN . =	98	Curve No. CN	. =	0		
Area 2		Area 5				
Area (ac) =	224.30	Area (ac)	. =	0.00		
Curve No. CN . =	85	Curve No. CN	. =	0		
Area 3		Area 6				
Area (ac) =	58.50	Area (ac)	. =	0.00		
Curve No. CN . =	69	Curve No. CN	Curve No. CN . =		0	
Composite CN						
Curve No. CN . =	83	Ok		ar	Exit	

## 4.1.2 AREA A BASIN

	Descr. :	Descr. = Area A					
	-	ata je Area (ac) = Number (CN) =	20.2 66	%			
omposite CN				<b>—</b> ×			
Area 1		Area 4					
Area (ac) =	0.00	Area (ac) =	0.00	0			
Curve No. CN . =	nve No. CN . = 0		0				
Area 2		Area 5					
Area (ac) =	0.00	Area (ac) =	0.00	0			
Curve No. CN . =	0	Curve No. CN . =	0				
Area 3		Area 6					
Area (ac) =	0.00	Area (ac) =	0.00	0			
Curve No. CN . =	0	Curve No. CN . =	0				
Composite CN							
Curve No. CN . =	0		Clear	Exit			

# 4.1.3 AREA B BASIN

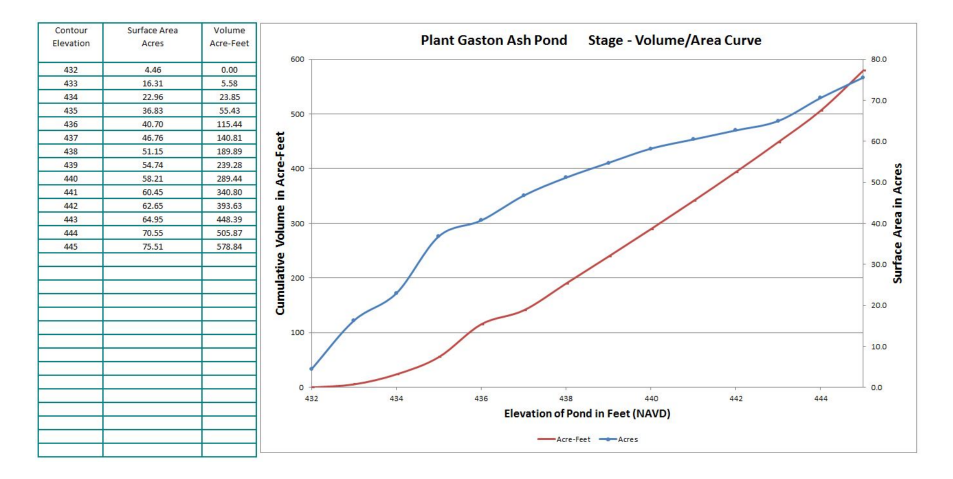
	Descr. =	Descr. = Area B				
		ta Area (ac) = umber (CN) =	9 65			
omposite CN					×	
Area 1		Area 4				
Area (ac) =	0.00	Area (ac) =		0.00		
Curve No. CN . =	0	Curve No. CN . =		0		
Area 2		Area 5				
Area (ac) =	0.00	Area (ac) =		0.00		
Curve No. CN . =	0	Curve No. CN . =		0		
Area 3		Area 6				
Area (ac) =	0.00	Area (ac) =		0.00		
Curve No. CN . =	0	Curve No. CN . =		0		
Composite CN						
Curve No. CN . =	0		Clea		Exit	

## 4.1.4 AREA C BASIN

	SCS Runoff H	Hydrograph		
	Descr. =	Area C		
		a Area (ac) = mber (CN) =	17.3 82	%
Composite CN				×
Area 1		Area 4		
Area (ac) =	0.00	Area (ac)	= 1	0.00
Curve No. CN . =	0	Curve No. CN .	=	0
Area 2		Area 5		
Area (ac) =	0.00	Area (ac)	-	0.00
Curve No. CN . =	0	Curve No. CN .	=	0
Area 3		Area 6		
Area (ac) =	0.00	Area (ac)	=	0.00
Curve No. CN . =	0	Curve No. CN .	=	0
Composite CN				
Curve No. CN . =	0	Ok	Clear	Exit

## 4.2 STAGE-STORAGE TABLES & CURVES

## ASH POND AND OUTLET CANAL



# FORMULAS FOR SHEET FLOW, SHALLOW CONCENTRATED FLOW, CHANNEL FLOW, AND FLOW THRU WATER

SCS TR-55 Time of Concentration Computations Report	
Sheet Flow Equation	Channel Flow Equation
$Tc = (0.007 * ((n * Lf)^{0.8})) / ((P^{0.5}) * (Sf^{0.4}))$	$V = (1.49 * (R^{(2/3)}) * (Sf^{0.5})) / n$
	R = Aq / Wp
Where:	Tc = (Lf / V) / (3600 sec/hr)
Tc = Time of Concentration (hrs)	
n = Manning's Roughness	Where:
Lf = Flow Length (ft)	Tc = Time of Concentration (hrs)
P = 2 yr, 24 hr Rainfall (inches)	Lf = Flow Length (ft)
Sf = Slope (ft/ft)	R = Hydraulic Radius (ft)
	Aq = Flow Area (ft <sup>2</sup> )
Shallow Concentrated Flow Equation	Wp = Wetted Perimeter (ft)
	V = Velocity (ft/sec)
V = 16.1345 * (Sf^0.5) (unpaved surface)	Sf = Slope (ft/ft)
V = 20.3282 * (Sf^0.5) (paved surface)	n = Manning's Roughness
V = 15.0 * (Sf^0.5) (grassed waterway surface)	
$V = 10.0 * (Sf^{0.5})$ (nearly bare & untilled surface)	Water Travel Velocity Equation
V = 9.0 * (Sf^0.5) (cultivated straight rows surface)	and share a subscreet should be balance should be
V = 7.0 * (Sf^0.5) (short grass pasture surface)	V = (g*D)^0.5
V = 5.0 * (Sf^0.5) (woodland surface)	Tc = ((Lf / V) / 60sec/min)
<pre>V = 2.5 * (Sf^0.5) (forest w/heavy litter surface)</pre>	
Tc = (Lf / V) / (3600 sec/hr)	Where:
	Tc = Time of Concentration (hrs)
Where:	D = Mean Depth (ft)
Tc = Time of Concentration (hrs)	g = Gravitational Constant (32.2 ft/sec)
Lf = Flow Length (ft)	Lf = Flow Length (ft)
V = Velocity (ft/sec)	R = Hydraulic Radius (ft)
Sf = Slope (ft/ft)	<pre>V = Velocity (ft/sec)</pre>

## TR55 Tc Worksheet

			Hydraflow	Hydrogr	aphs Extension f	lor AutoC/	ADS Civil 3DS 2016 by Autodesk, Inc. v10.
Hyd. No. 1							
Ash Stack Area							
Description	<u>A</u>		<u>B</u>		<u>c</u>		Totals
Sheet Flow							
Manning's n-value	= 0.020		0.011		0.011		
Flow length (ft)	= 100.0		0.0		0.0		
Two-year 24-hr precip. (in)	= 4.11		0.00		0.00		
Land slope (%)	= 1.00		0.00		0.00		
Travel Time (min)	= 2.28	+	0.00	+	0.00	=	2.28
Shallow Concentrated Flow							
Flow length (ft)	= 2770.00		200.00		0.00		
Watercourse slope (%)	= 3.80		4.11		0.00		
Surface description	= Unpaved		Unpaved		Paved		
Average velocity (ft/s)	= 3.15		3.27		0.00		
Travel Time (min)	= 14.68	+	1.02	+	0.00	=	15.70
Channel Flow							
X sectional flow area (sqft)	= 67.13		0.00		0.00		
Wetted perimeter (ft)	= 27.04		0.00		0.00		
Channel slope (%)	= 0.27		0.00		0.00		
Manning's n-value	= 0.030		0.015		0.015		
Velocity (ft/s)	= 4.75						
			0.00				
					0.00		
Flow length (ft)	({0})6210.0		0.0		0.0		
Travel Time (min)	= 21.81	+	0.00	+	0.00	=	21.81
Total Travel Time, Tc							39.80 min

Flow thru Water Computations	
	Subarea 2
Flow Length (ft):	4400
Average Depth (ft):	5
Velocity (ft/sec):	12.7
Computed Flow Time (minutes):	5.8
***************************************	
Total TOC (minutes):	45.6

#### TR55 Tc Worksheet

			Hydrafi	ow Hydroj	praphs Extension	for Autol	CAD® Civil 3D® 2013 by Autodesk, Inc. v
Hyd. No. 5							
Area A							
Description	Δ		<u>B</u>		<u>C</u>		Totals
Sheet Flow							
Manning's n-value	= 0.400		0.011		0.011		
Flow length (ft)	= 150.0		0.0		0.0		
Two-year 24-hr precip. (in)	= 4.11		0.00		0.00		
Land slope (%)	= 7.40		0.00		0.00		
Travel Time (min)	= 15.53	+	0.00	+	0.00	=	15.53
Shallow Concentrated Flow							
Flow length (ft)	= 940.00		0.00		0.00		
Watercourseslope(%)	= 7.40		0.00		0.00		
Surface description	= Paved		Paved		Paved		
Average velocity (ft/s)	= 5.53		0.00		0.00		
Travel Time (min)	= 2.83	+	0.00	+	0.00	=	2.83
Channel Flow							
X sectional flow area (sqft)	= 0.00		0.00		0.00		
Wetted perimeter (ft)	= 0.00		0.00		0.00		
Channel slope (%)	= 0.00		0.00		0.00		
Manning's n-value	= 0.018		0.015		0.015		
Velocity (ft/s)	= 0.00						
			0.00				
					0.00		
Flow length (ft)	({0})0.0		0.0		0.0		
Travel Time (min)	= 0.00	+	0.00	+	0.00	=	0.00
							18.36 min

## 4.3.3 AREA B

#### TR55 Tc Worksheet

			Hydra	flow Hydro	graphs Extension	n for AutoC	CAD® Civili 3D® 2013 by Autodesk, in
Hyd. No. 7							
Area B							
<u>Description</u>	A		B		<u>c</u>		Totals
Sheet Flow							
Manning's n-value	= 0.40	00	0.011		0.011		
Flow length (ft)	= 100	.0	0.0		0.0		
Two-year 24-hr precip. (in)	= 4.11	1	0.00		0.00		
Land slope(%)	= 10.6	50	0.00		0.00		
Travel Time (min)	= 9.7	72 +	0.00	+	0.00	=	9.72
Shallow Concentrated Flow							
Flow length (ft)	= 626	.00	0.00		0.00		
Watercourse slope (%)	= 10.6	50	0.00		0.00		
Surface description	= Unp	paved	Paved		Paved		
Average velocity (ft/s)	= 5.25	5	0.00		0.00		
Travel Time (min)	= 1.9	99 +	0.00	+	0.00	=	1.99
Channel Flow							
X sectional flow area (sqft)	= 0.00	0	0.00		0.00		
Wetted perimeter (ft)	= 0.00	0	0.00		0.00		
Channel slope (%)	= 0.00	D	0.00		0.00		
Manning's n-value	= 0.01	18	0.015		0.015		
Velocity (ft/s)	= 0.00	)					
			0.00				
					0.00		
Flow length (ft)	({0})0.	0	0.0		0.0		
Travel Time (min)	= 0.0	• 00	0.00	+	0.00	=	0.00
Total Travel Time, Tc							11.71 min

# 4.3.4 AREA C

				Hydraf	low Hydroj	graphs Extension	for Auto0	AD® Civil 3D® 2013 by Autodesk, Inc. v1
Hyd. No. 10								
Area C								
Description		A		B		<u>c</u>		Totals
Sheet Flow								
Manning's n-value	=	0.240		0.011		0.011		
Flow length (ft)	=	50.0		0.0		0.0		
Two-year 24-hr precip. (in)	=	4.11		0.00		0.00		
Land slope (%)	=	5.00		0.00		0.00		
Travel Time (min)	=	5.01	+	0.00	+	0.00	=	5.01
Shallow Concentrated Flow								
Flow length (ft)		1300.00		0.00		0.00		
Watercourseslope(%)		5.60		0.00		0.00		
Surface description	=	Unpaved		Paved		Paved		
Average velocity (ft/s)	=	3.82		0.00		0.00		
Travel Time (min)	=	5.67	+	0.00	+	0.00	=	5.67
Channel Flow								
X sectional flow area (sqft)	=	0.00		0.00		0.00		
Wetted perimeter (ft)	=	0.00		0.00		0.00		
Channel slope (%)		0.00		0.00		0.00		
Manning's n-value		0.018		0.015		0.015		
Velocity (ft/s)	=	0.00		0.005				
				0.00		1020222		
						0.00		
Flow length (ft)	({(	0.0({0		0.0		0.0		
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00

## 4.4 RATING CURVES

## 4.4.1 ASH POND & OUTLET CANAL RATING CURVE

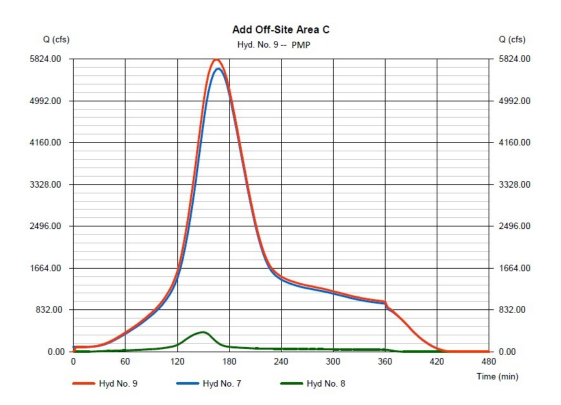
# Pond Report

Hydraflow Hyd	rographs Exter	nsion for AutoC	CADE CIVIL	3D <b>®</b> 2013 b	y Autodesk	Inc. v10	)					Wedr	nesday, 10	0/12/2016
Pond No.	1 - Ash Po	nd Pool &	Canal											
Pond Data														
Pond storage	is based on u	user-defined v	alues.											
Stage / Sto	rage Tabl	e												
Stage (ft)	E	evation (ft)	Contour area (cott)		Inc	or. Storage (ouf)		Total storag	e (outt)					
0.00		432.00		n/a			0			0				
1.00		433.00		n/a			243,063		243,					
2.00		434.00		n/a			795,784		1,038,					
3.00		435.00		n/e			1,375,547		2,414,					
4.00		436.00		n/e			2,614,109		5,028,					
5.00		437.00		n/a			1,105,094		6,133,					
6.00		438.00		n/a n/a			2,137,871 2,151,782 2,184,900 2,237,210		8,271, 10,423,					
8.00		440.00		n/a					12,608					
9.00		441.00		n/a					14.845.360					
10.00		442.00		n/a			2.301.370		17,146					
11.00		443.00		n/a			2,185,010		19,331,					
12.00		444.00		n/a			2,704,070		22,035,	810				
13.00		445.00		n/a			3,178,560		25,214,	370				
Culvert / O	rifice Stru	ctures					Weir Strue	ctures						
		[A]	[B]	[C]	[PrfRs	1			[A]	[B]	[C]	[D]		
Rise (in)	- 36	.00	inactive	Inactive	Inactiv	e	Crest Len (ft)		14.00	1500.00	Inactive	inac	tive	
Span (in)	- 35	00	0.00	0.00	0.00		Crest EI. (fb)		432.00	444.00	0.00	0.00		
No. Barrels	- 1		0	0	0		Weir Coeff.		. 3.33	3.33	3.33	3.33		
Invert EI. (fb)	- 41	2.00	0.00	0.00	0.00		Weir Type		. 1	Rect	Rect	-		
Length (fb)	- 27		0.00	0.00	0.00		Multi-Stage		Yes	No	No	No		
		1.02420	10000		1.		withe-erade		100	140	NO.	140		
81ope (%)	- 1.1		0.00	0.00	n/a									
N-Value	01		.013	.013	n/a									
Orifice Coeff.	- 0.8	50	0.60	0.60	0.60		ExfiL(in/hr)		- 0.000 (by V	(et area)				
Multi-Stage	- n/s	•	No	No	No		TW Elev. (ft)		0.00					
Stage / Sto	rage / Dis	charge Tab	le		Nos	CulvertOrMo	e outlows are analyze	d under inler	(ic) and outer (oc)	control. Welk rise	ns checked for (	orffce condi	tons (ic) and	submergence
Stage	Storage	Elevation	Civ A		CIV B	CIV C	Prifter	WrA	WrB	WrC	WrD	Exfl	User	Total
ft.	ouft	ft	ofs		ofs	ofs	ofs	ofs	ofs	ofs	ofs	ofs	ofs	ofs
0.00	0	432.00	0.00		2	223		0.00	0.00	22	2	28	_	0.000
1.00	243,063	433.00		s7 oc		8765	1. TO .	46.62	0.00	0.00		8768	-	46.62
2.00	1,038,847	434.00			-	-	-	93.15 lc		-	-	-	-	93.15
3.00	2,414,394	435.00		37 oc	1	-	-	114.08 1		-	1	-	-	114.08
4.00	5,028,503	435.00			2	-	-	131.731		-	-	-	Ξ	131.73
5.00	6,133,597 8,271,468	437.00		47 oc 72 oc	2	-	12	149.45 s 152.68 s		- E	Ξ	-	1	149.45
7.00	10,423,250	438.00			_	=	-	155.77 5		-		_		155.77
8.00	12,608,150	440.00			3	=		158.80 s			3	1	2	158.80
9.00	14.845.360	441.00			2	Ξ.	-	161.76 5					_	161.78
10.00	17,146,730	442.00			<u>2</u>	_	-	164.50 \$		-		-	-	184.50
11.00	19,331,740	443.00			-	-	-	167.48 5		-				167.43
12.00	22,035,810	444.00			2	1228	1000	170.18 5		1	13	1218	120	170.18
	25,214,370	445.00	173.0			-		172.46 5	4995.00	-			-	5167.48

## 4.4.2 ASH POND & OUTLET CANAL INFLOW HYDROGRAPH

# Hydrograph Report

Hydraflow Hydrographs Extension	on for AutoCAD® Civil 3D® 2013 by Auto	odesk, Inc. v10	Tuesday, 07 / 18 / 2017
Hyd. No. 9			
Add Off-Site Area C			
Hydrograph type Storm frequency Time interval Inflow hyds.	= Combine = PMP = 3 min = 7, 8	Peak discharge Time to peak Hyd. volume Contrib. drain. area	= 5819.46 cfs = 165 min = 39,911,644 cuft = 17.300 ac

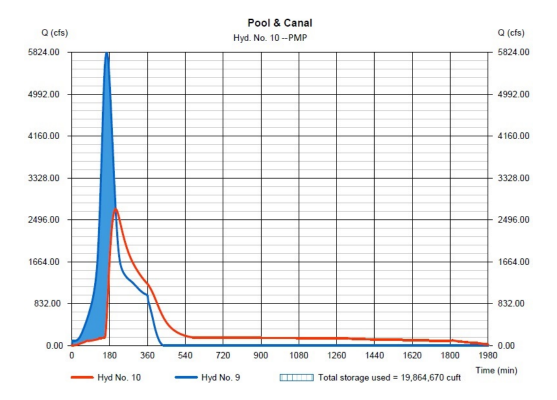


## 4.4.3 ASH POND & OUTLET CANAL DISCHARGE HYDROGRAPH

## Hydrograph Report

Hydraflow Hydrographs Extensi	Tuesday, 07 / 18 / 2017		
Hyd. No. 10			
Pool & Canal			
Hydrograph type Storm frequency Time interval Inflow hyd. No. Reservoir name	= Reservoir = PMP = 3 min = 9 - Add Off-Site Area C = Ash Pond Pool & Canal	Peak discharge Time to peak Hyd. volume Max. Elevation Max. Storage	= 2709.48 cfs = 207 min = 39,883,316 cuft = 442.44 ft = 19,864,670 cuft

Storage Indication method used.

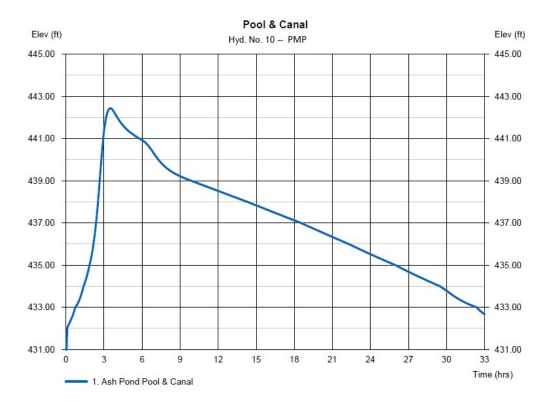


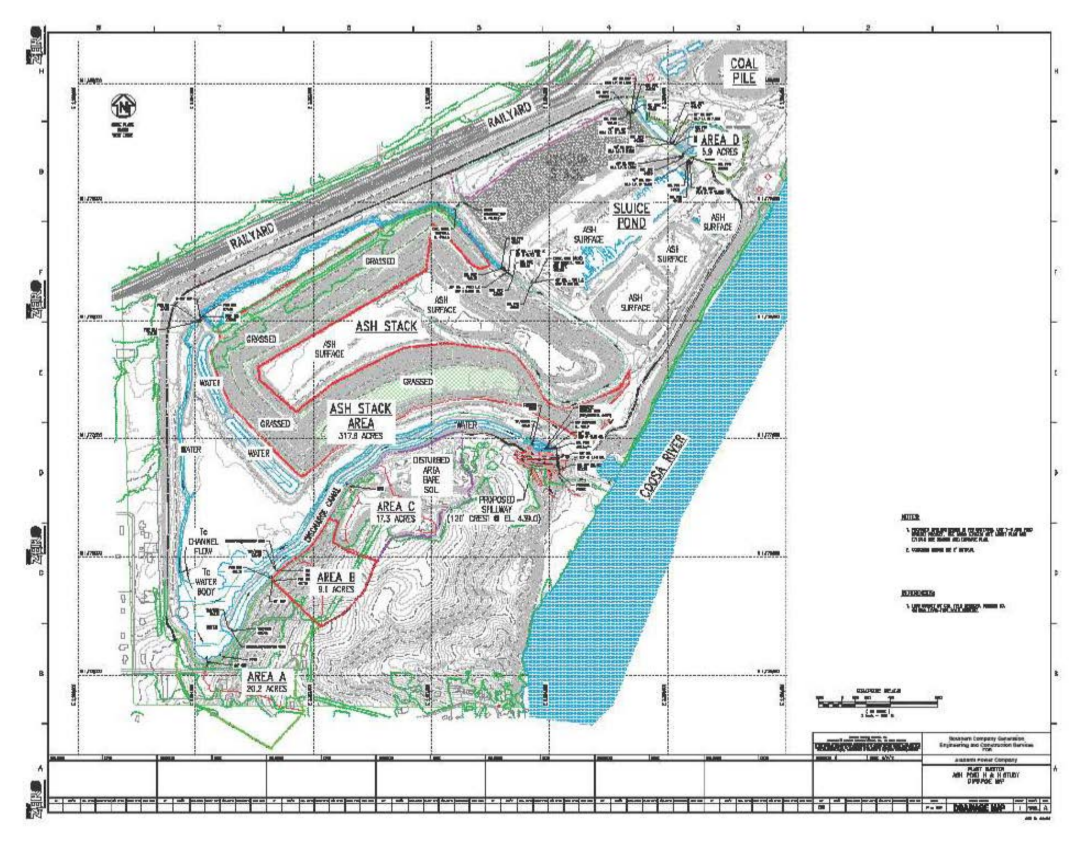
## 4.4.4 ASH POND & OUTLET CANAL DEPTH VS TIME

# Hydrograph Report

Hydraflow Hydrographs Extension	Thursday, 05 / 31 / 2018		
Hyd. No. 10			
Pool & Canal			
Hydrograph type Storm frequency Time interval Inflow hyd. No. Reservoir name	= Reservoir = PMP = 3 min = 9 - Add Off-Site Area C = Ash Pond Pool & Canal	Peak discharge Time to peak Hyd. volume Max. Elevation Max. Storage	= 2709.48 cfs = 3.45 hrs = 39,883,316 cuft = 442.44 ft = 19,864,670 cuft

Storage Indication method used.





4.5 DRAINAGE MAP