

# Periodic Update to the Brame Bottom Ash Pond Inflow Design Flood Control System Plan



**Cleco Power, LLC** 

Rodemacher Unit 2 Project No. 135539

> Revision 1 10/14/2021



# Periodic Update to the Brame Bottom Ash Pond Inflow Design Flood Control System Plan

prepared for

Cleco Power, LLC Rodemacher Unit 2 Rapides Parish, Louisiana

Project No. 135359

Revision 1 10/14/2021

prepared by

Burns & McDonnell Engineering Company, Inc. Kansas City, Missouri

#### INDEX AND CERTIFICATION

#### Cleco Power, LLC Periodic Update to the Brame Bottom Ash Pond Inflow Design Flood Control System Plan Project No. 135359

#### **Report Index**

<u>Chapter</u>		Number
Number	Chapter Title	of Pages
1.0	Introduction	1
2.0	Plan Objectives	1
3.0	Existing Conditions	1
4.0	Design Basis / Flood Control System	1
5.0	Hydrologic and Hydraulic Capacity	2
6.0	Results	1
7.0	Periodic Assessment and Amendment	1
8.0	Record of Revisions and Updates	1
Appendix A	Site Plan	2
Appendix B	Engineering Calculations	3

#### Certification

I hereby certify, as a Professional Engineer in the state of Louisiana, that the information in this document was assembled under my direct supervisory control. This report is not intended or represented to be suitable for reuse by the Cleco Power, LLC or others without specific verification or adaptation by the Engineer.

Josen Entry

Jason C. Eichenberger, P.E. Louisiana License #42246

Date: October 14, 2021

# TABLE OF CONTENTS

#### Page No.

1.0	INTRODUCTION				
2.0	PLAN OBJECTIVES				
3.0	EXISTING CONDITIONS				
4.0	DESIGN BASIS / FLOOD CONTROL SYSTEM4-14.1Hazard Potential Classification4-14.2Inflow Design Flood System Criteria4-14.2.1Capacity Criteria4-14.2.2Freeboard Criteria4-14.2.3Flood Routing Design Criteria4-14.3Project Mapping4-14.3.1Mapping Sources4-14.3.2Vertical Datum4-14.3.3Horizontal Coordinate System4-1				
5.0	HYDROLOGIC AND HYDRAULIC CAPACITY         5-1           5.1         Pond Inflows         5-1           5.1.1         Runoff         5-1           5.1.2         Process Flows         5-1           5.2         Pond Outflows         5-2				
6.0	RESULTS				
7.0	PERIODIC ASSESSMENT AND AMENDMENT7-1				
8.0	RECORD OF REVISIONS AND UPDATES8-1				
	NDIX A – SITE PLAN NDIX B – ENGINEERING CALCULATIONS				

# LIST OF TABLES

#### Page No.

Table 5-1: Watershed Runoff Calculated Data for Brame Bottom Ash Pond	5-1
Table 6-1: Modeled Pond Design	6-1

# LIST OF ABBREVIATIONS

Abbreviation	Term/Phrase/Name
ac	acre
BMcD	Burns & McDonnell
Brame	Brame Energy Center
CCR	Coal Combustion Residual
CFR	Code of Federal Regulations
cfs	cubic feet per second
Cleco	Cleco Power, LLC
СҮ	cubic yard
ELG	Effluent Limitations Guidelines
EPA	Environmental Protection Agency
ft	feet
GPM	Gallons per Minute
hr	hour
in	inch
LDOTD	Louisiana Department of Transportation and Development
LPDES	Louisiana Pollutant Discharge Elimination System
LSU	Louisiana State University
MGD	Million Gallons per Day
min	minute
NAD 83	North American Datum of 1983
NAVD 88	North American Vertical Datum of 1988

Abbreviation	Term/Phrase/Name
NGVD 29	National Geodetic Vertical Datum of 1929
NRCS	Natural Resources Conservation Service
PFDS	Precipitation Frequency Data Server
RCRA	Resource Conservations and Recovery Act
SCS	Soil Conservation Service
U.S.C.	United States Code
USDA	US Department of Agriculture

## 1.0 INTRODUCTION

On April 17, 2015, the Environmental Protection Agency (EPA) issued the final version of the federal Coal Combustion Residual (CCR) Rule to regulate the disposal of CCR materials generated at coal-fired units. The rule will be administered as part of the Resource Conservation and Recovery Act [RCRA, 42 United States Code (U.S.C.) §6901 et seq.], using the Subtitle D approach.

The existing CCR impoundments at Cleco Power, LLC's (Cleco's) Brame Energy Center (Brame) are subject to the CCR Rule and as such must meet the hydrologic and hydraulic capacity requirements outlined in 40 Code of Federal Regulations (CFR) §257.82. This report serves as the periodic update to the inflow design flood control system plan for the Bottom Ash Pond at Brame.

This inflow design flood control system plan is in addition to, not in place of, any other applicable site permits, environmental standards, or work safety practices.

## 2.0 PLAN OBJECTIVES

Per 40 CFR §257.82, the inflow design flood control system plan must contain documentation (including supporting engineering calculations) that the inflow design flood control system has been designed and constructed to:

- Adequately manage flow into the CCR unit during and following the peak discharge of the inflow design flood,
- Adequately manage flow from the CCR unit to collect and control the peak discharge resulting from the inflow design flood, and
- Handle discharge from the CCR surface impoundment in accordance with the surface water requirements described in 40 CFR §257.3-3.

Per 40 CFR §257.82(c)(5), Cleco must obtain certification from a qualified professional engineer that the inflow design flood control system plan, and subsequent updates to the plan, meet the requirements of 40 CFR §257.82. This sealed document serves as that certification.

## 3.0 EXISTING CONDITIONS

Brame is located northwest of Alexandria in Rapides Parish, Louisiana. The Bottom Ash Pond is a 42.25acre diked pond with approximately 1,100,000 CY of capacity. A site plan is included in Appendix A. The impoundment is surrounded by a 20-foot-wide perimeter dike with a crest elevation of approximately 106 feet. The dike on the southeast side is shared with the Fly Ash Pond.

The pond receives bottom ash, economizer ash, sluice water, and other process flows from Rodemacher Unit 2. CCR material is sluiced to the pond at 2.16 million gallons per day (MGD) for approximately 12 hours each day. The pool elevation is managed through the use of a pump that operates on a float system. The low operating level is 90 feet and high operating level is 96 feet (NAVD 88). Periodically a separate, manually operated pump is used to pump rainfall collected in the adjacent Fly Ash Pond into the Bottom Ash Pond; however, flow from the Fly Ash Pond has not been included as part of this analysis because rainfall collected in the Fly Ash Pond will be retained in the Fly Ash Pond until plant operators turn on the pump.

Excess water collected in the Bottom Ash Pond is pumped through a 24-inch corrugated metal pipe to an overflow channel where it can be discharged into Lake Rodemacher via permitted LPDES Outfall 401. The invert elevation of the corrugated metal pipe is 102.6 feet.

# 4.0 DESIGN BASIS / FLOOD CONTROL SYSTEM

#### 4.1 Hazard Potential Classification

Per 40 CFR §257.73, Cleco has determined the Brame Bottom Ash Pond to be a significant hazard potential CCR surface impoundment.

#### 4.2 Inflow Design Flood System Criteria

#### 4.2.1 Capacity Criteria

The CCR Rule requires CCR surface impoundments to have adequate hydrologic and hydraulic capacity to manage flows for the inflow design flood. For this analysis, the criteria was interpreted as being the top of the surface impoundment dike should not be overtopped during the inflow design flood event.

#### 4.2.2 Freeboard Criteria

The CCR documentation further discusses that operating freeboard must be adequate to meet performance standards, but a specific freeboard is not defined.

#### 4.2.3 Flood Routing Design Criteria

The inflow design flood for this analysis is a 1,000-year flood event per 40 CFR §257.82(a)(3)(ii).

#### 4.3 Project Mapping

Project mapping for this analysis consisted of an inventory of stormwater assets that contribute to the surface impoundment. Three primary sources of information were utilized: construction record drawings, plant operational information, and survey data.

#### 4.3.1 Mapping Sources

Survey data utilized included LIDAR topography from the Louisiana State University (LSU) Atlas Lidar Downloader, retrieved in January of 2016. Construction record drawings of the surface impoundment and owner-provided information were also utilized in the analysis.

#### 4.3.2 Vertical Datum

Mapping sources referenced were in the North American Vertical Datum of 1988 (NAVD 88).

#### 4.3.3 Horizontal Coordinate System

Data from the LSU Atlas Lidar which was utilized as the basis for mapping and modeling efforts is in the Louisiana State Plane North, North American Datum of 1983 (NAD 83) coordinate system.

## 5.0 HYDROLOGIC AND HYDRAULIC CAPACITY

HEC-HMS 4.0 was used to model reservoir characteristics under the design storm event. Inputs to the HEC-HMS model were assumed to be as follows.

### 5.1 Pond Inflows

#### 5.1.1 Runoff

#### 5.1.1.1 Recurrence Interval and Rainfall Duration

The inflow flood design event for this study, as dictated by the hazard potential classification, was a 1,000-year flood event. Because a storm duration is not specified under 40 CFR §257.82 or other pertinent inflow flood design sections within the CCR Rule, a 24-hour storm duration was utilized.

## 5.1.1.2 Rainfall Distribution and Depth

The Soil Conservation Service (SCS) Type III rainfall distribution was used for computations associated with this evaluation. Precipitation data was acquired from the NOAA Precipitation Frequency Data Server (PFDS). Precipitation depth for the inflow design flood event is 22.6 inches.

#### 5.1.1.3 Subbasin Characteristics

Calculations were determined based on the watershed parameters shown in Table 5-1. Refer to Appendix B for more detailed calculations.

Component	Value	Unit
Watershed Area	45.4	ac
SCS Storm Depth: 1,000-yr, 24-hr	22.6	in
Weighted Curve Number	91	-
Initial Abstraction	0.198	in
Time of Concentration	8.80	min
Basin Lag Time	6.00	min

 Table 5-1: Watershed Runoff Calculated Data for Brame Bottom Ash Pond

# 5.1.2 Process Flows

When conducting the hydraulic analysis, it was assumed that the pond level is at the high operating level (96.0 feet) prior to the storm event. All discharge into the pond is considered to be additional flow above the initial elevation. It was assumed sluicing operations would be maintained for the duration of the storm event control period.

## 5.2 Pond Outflows

Stage discharge information was not included in this model. To be conservative, it was assumed the Bottom Ash Pond pump system would be inoperable for the duration of the storm event control period.

### 6.0 RESULTS

The pond was modeled for a 1,000-year, 24-hour storm event with initial elevation set at the high operating level, no discharge, and the pond being 50% full of bottom ash up to the top of the dike.

Under the assumed conditions, the pond was able to contain runoff from the 1,000-year, 24-hour storm without overtopping. The results of the modeled storm event are as follows:

Component	Property	Value	Unit
Subbasin	Peak Discharge	762.6	cfs
Watershed	Runoff Volume	21.45	in
Source Sluice Flow	Peak Discharge	3.3	cfs
Reservoir	Initial EL	96.0	ft
Bottom Ash Pond - 50%	Peak Inflow	765.9	cfs
full of ash	Peak Discharge	0.0	cfs
	Peak Elevation	104.3	ft
	Peak Storage (storage above initial EL)	143.9	ac-ft

Table 6-1: Modeled Pond Design

After a significant storm event, excess water collected in the Bottom Ash Pond can be discharged via pumping to the permitted LPDES Outfall 401 similar to current operations.

## 7.0 PERIODIC ASSESSMENT AND AMENDMENT

Cleco placed the initial plan in the CCR Operating Record by October 17, 2016. Periodic inflow design flood control system plans are required every five years. This report serves as the first periodic update to the inflow design flood control system plan. Cleco may publish revised plans at shorter intervals, noting, however, the deadline for publishing the next revision will be maintained as five years after publishing the previous revision. Cleco may amend the plan at any time and is required to do so whenever there is a change in conditions which would affect the current plan. All amendments and revisions must be placed on the CCR public website. A record of revisions made to this document is included in Section 8.0.

Revision Number	Date	Revisions Made	By Whom
0	10/14/2016	Initial Issue	Burns & McDonnell
1	10/14/2021	Periodic Update to the Initial Plan	Burns & McDonnell

## 8.0 RECORD OF REVISIONS AND UPDATES

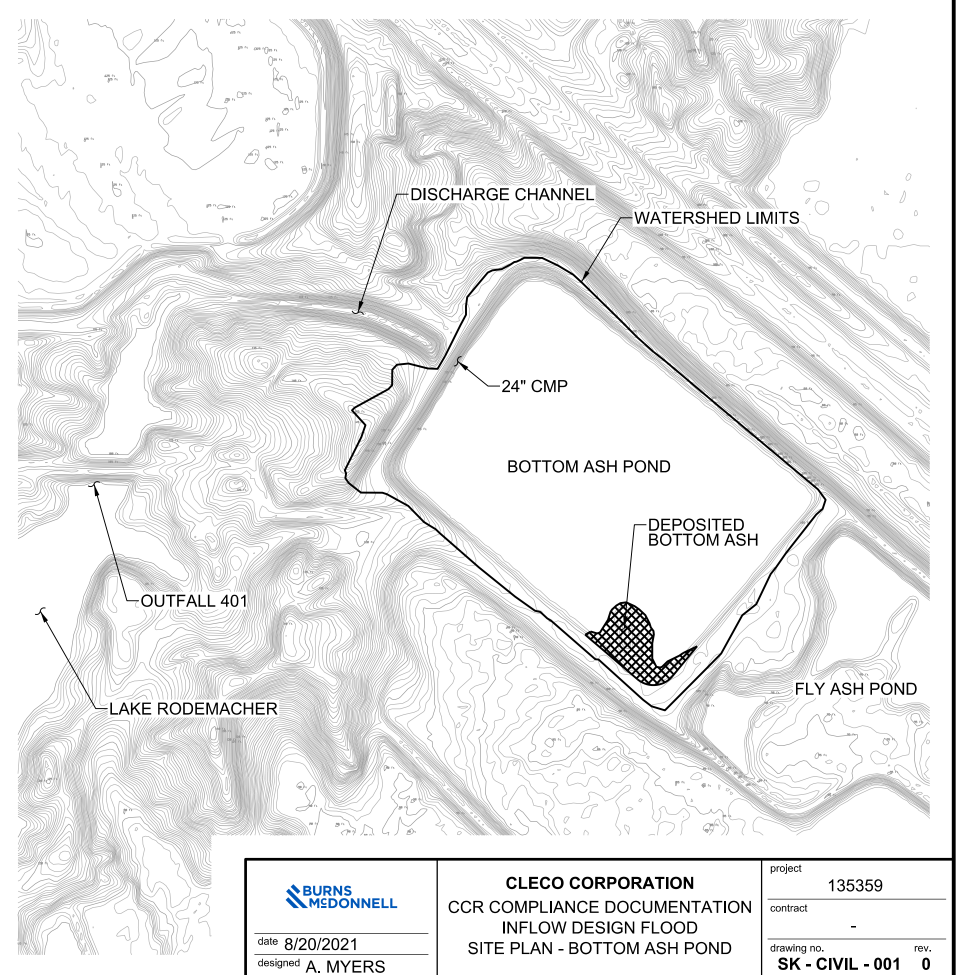
APPENDIX A – SITE PLAN

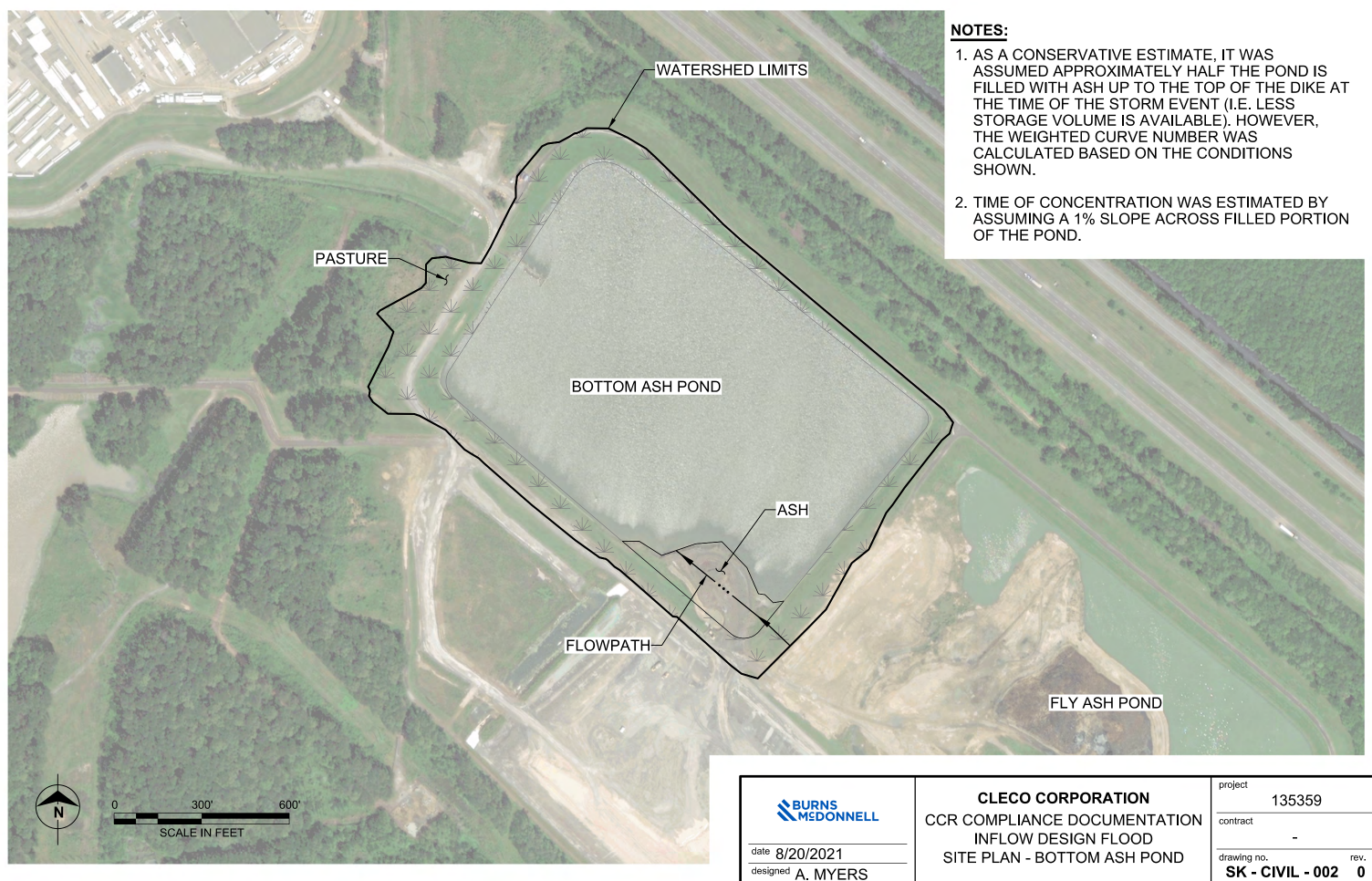
# NOTES:

## 1. EXISTING CONTOURS PER LOUISIANA STATE UNIVERSITY ATLAS LIDAR DOWNLOADER, RETRIEVED JANUARY 2016

2. ASH POND OPERATING CHARACTERISTICS ARE AS FOLLOWS:

	WATERSHED AREA (AC)	HIGH OPERATING LEVEL (FT)
BOTTOM ASH POND	45.4	96.0





Τ	project	
	135359	
	contract	
	-	
	drawing no.	rev.
	SK - CIVIL - 002	0

9/3/2020lients\ENR\Cleco\90965\_CCRDocuments\Design\Civil\Dwgs\Sketches\Inflow Flood\IDF\_Brame\_BottomAsh 2.dgn

**APPENDIX B – ENGINEERING CALCULATIONS** 

BURN	IS 💸 MSDO	ONNELL.	h	nflow Design Flo Brame B	) Corporation od Control System Plan ottom Ash Pond ct Number : 135359	
WORKSH CREATEI PERFORI OBJECTI	MED BY:	Inflow Design Flood - Bram 8/20/2021 A. MYERS Determine capacity of pon		ar, 24-hour sto	CALCULATION NO.: REVISION: REVIEWED BY: m event using SCS Curv	135359 - C - 002 A J. Eichenberger ve Number Method
REFEREN	NCES:					
1		M. (2008). Civil engineering	reference manual for th	e PE exam. 11th	ed. Belmont, CA: Profes	ssional Publications, Inc.
2		ment of Agriculture. (no date /websoilsurvey.nrcs.usda.gov			ides Parish, LA. Retrieve	ed from
3	National O	ceanic and Atmospheric Adr	ninistration. (2021). NOA	A Atlas 14, Vol	ume 9, Version 2. [Point ids_map_cont.html?bkm	precipitation frequency estimates for Lena, LA, Station Boyce 3 WNW <u>ork=la</u>
SOFTWA						
1	Bentley	® FlowMaster® V8i (S				
	27 Sigmon C	tems, Inc ompany Drive Ste 200W	Phone: +1-203-755-1666 Fax: +1-203-597-1488			
		T 06795 USA	Web: http://www.bentley.com	<u>n</u>		
		-	Contact Technical Support			
	Registered 1 User Name: Company: Serial Number:					
	License: Com Is Checked Ou Expiration Date	it: False e:				
		er Name: selectserver.bentley.com : VS-E254C09D30C24FFB881E3218	676F8			
	Copyright © 20	09 Bentley Systems, Inc. All Rights R	eserved.			
	applicable soft Bentley System	vare, file formats, and audiovisual disp ware license agreement; contains cor ms, Incorporated and/or third parties w may not be provided or otherwise ma	ifidential and proprietary inform which is protected by copyright a	ation of		
	TRADEMARK Bentley, the "E of Bentley Sys	NOTICE 3" Bentley logo, and FlowMaster are a tems, Incorporated. All other marks a	III registered or non-registered tr re the property of their respectiv	ademarks e owners.		
2		gic Modeling System (HEC-HMS) : 4.0 Build: 1542 Date: 31Dec2013 Ja	wa: 1.6.0_65			
	Army Corps of E website. Fundi Development p suggestions, re the developmer U.S. Army C Institute For Hydrologic E 609 Second Davis, CA 9	orps of Engineers Water Resources Engineering Center I Street 195616-4620	e on our lessarch and rovide feature ation, write to			
		ontact the development team through ou ace.army.mil	r website at			
ASSUMP 1		rm is 1,000 years (significant	hazard classification pe	r		
2	2016 hazar	d potential classification) ity duration is 5 minutes				
3	Soils are ge Soil Group	enerally sandy loam or loamy	fine sand, Hydrologic	Reference 2		
4 5	Bottom As at the time	h Pond is 50% full of sediment of the storm event ed as Hydrologic Soil Group				
6	Sluicing op	perations are maintained / dis over duration of storm even	charge pump is			
EQUATIO	NS.					
1	Rational Me	ethod				
2		Q = CIA <sub>d</sub> / Travel Time		Reference 1,	p. 20-13, eq. 20.36	
3	Shallow Flo	$t_{sheet} = 0.007^* (nL)^{0.8} / \sqrt{(P_2)^*}$ ow Travel Time	0.4 S <sub>decimal</sub>		p. 20-3, eq. 20.6	
4	Velocity of	t <sub>shallow</sub> = L/v <sub>shallow</sub>			p. 20-3, section 5	_
5	Channel Fl	v <sub>shallow</sub> =16.1345√(S <sub>decimal</sub> ) ow Travel Time			p. 20-3, eq. 20.7, [unpav	ea1
6	Time of Co	$t_{channel} = L/v_{channel}$ ncentration $t_c = t_{sheet} + t_{shallow} + t_{channel}$			p. 20-3, section 5 p. 20-3, eq. 20.5	
7	Lag Time					
8	Soil Water	t <sub>lag</sub> = 0.6*t <sub>c</sub> Storage Capacity			p.20-11, eq. 20.27	
9	Initial Abst	S = (1000/CN) -10 raction $I_a = 0.2*S$			p. 20-19, eq. 20.43 p. 20-15, eq. 20.38	
		<sub>ia</sub> = 0.2 3		Reference I,	ρ. ∠υ−ιο, eq. ∠0.38	

## BURNS

#### CLECO Corporation Inflow Design Flood Control System Plan Brame Bottom Ash Pond BMcD Project Number : 135359

#### 10 Weighted Curve Number

- $CN_W = (CN_i^*A_i)/A_T$ 11 Weighted Rational Runoff Coefficient
- $C_{W} = (C_i^*A_i)/A_T$

#### VARIABLES:

VARIABLES:					
1	Q	peak runoff rate, cfs			
2	С	rational runoff coefficient, unitless			
3	1	rainfall intensity, in/hr			
4	Ad	total drainage area, ac or mi <sup>2</sup>			
5	t <sub>sheet</sub>	sheet flow travel time, min			
6	n	Manning's roughness coefficient, unitless			
7	L	hydraulic length of the watershed, ft			
8	P <sub>2</sub>	2yr 24hr rainfall, in			
9	S <sub>decimal</sub>	slope, ft/ft			
10	t <sub>shallow</sub>	shallow concentrated flow travel time, min			
11	V <sub>shallow</sub>	shallow velocity, ft/s			
12	t <sub>channel</sub>	channel flow travel time, min			
13	V <sub>channel</sub>	channel velocity, ft/s			
14	t <sub>c</sub>	time of concentration, min			
15	t <sub>lag</sub>	lag time, hrs			
16	S	soil water storage capacity, in			
17	CN	curve number, unitless			
18	l <sub>a</sub>	initial abstraction, in			
19	CNw	weighted curve number, unitless			
20	AT	total area, ac			
21	Cw	weighted rational runoff coefficient, unitless			
22	CN <sub>WT</sub>	total weighted curve number, unitless			
23	C <sub>WT</sub>	weighted rational runoff coefficient, unitless			

#### CALCULATIONS:

#### 1 Establish drainage area

isii ula	inage area		
		Bottom	
_		Ash Pond	
	A <sub>d</sub> (ac)	45.4	Measured in Microstation, see SK-CIVIL-001 in Appendix A. Area delineated using contours generated from the LSU Atlas Lidar.
	A <sub>d</sub> (mi <sup>2</sup> )	0.071	Conversion from ac to mi <sup>2</sup>
L	$A_d$ (mi <sup>2</sup> )	0.071	Conversion from ac to mi <sup>2</sup>

#### 2 Establish rainfall data (assume SCS Type III distribution)

SCS Storm	Depth (in)	
1000yr, 24hr	22.6	Reference 3

#### 3 Establish CN, percent impervious cover, and initial abstraction. Assume antecedent moisture condition (AMC) II - average conditions.

	Bo			
Land Description	CN <sub>I</sub> *	A <sub>i</sub> ** (ac)	CNw	
Open space, fair condition	69	12.7	19	Equation 10
Open space, poor condition (ash)	86	1.8	3	Equation 10
Pond	100	30.8	68	Equation 10
A <sub>T</sub> (ac)		45.4		Sum
CN <sub>WT</sub>			91	Sum
S (in)			0.99	Equation 8
l <sub>a</sub> (in)			0.198	Equation 9

\*Reference 1, Table 20.4, p. 20-17 and Assumptions 4 & 5

\*\*Measured in Microstation, see SK-CIVIL-002 in Appendix A. Adjusted ash area based on Assumption 4.

#### 4 Establish Time of Concentration and Basin Lag time for SCS Unit Hydrograph Transform

Subbasin	Ash Pond	
Sheet Flow		
n	0.13	Reference 1, p. 20-3, Table 20.1 - range (natural)
L (ft)	114	Measured in Microstation, see SK-CIVIL-002 in Appendix A
P <sub>2</sub> (in)	5.13	Reference 3, 2yr 24hr rainfall
S <sub>decimal</sub> (ft/ft)	0.05	Assumed 1% slope across ash
t <sub>sheet</sub> (hrs)	0.09	Equation 2
t <sub>sheet</sub> (min)	5.31	Conversion from hrs to min
Sheet Flow		
n	0.011	Reference 1, p. 20-3, Table 20.1 - smooth surfaces (bare soil)
L (ft)	186	Measured in Microstation, see SK-CIVIL-002 in Appendix A
P <sub>2</sub> (in)	5.13	Reference 3, 2yr 24hr rainfall
S <sub>decimal</sub> (ft/ft)	0.01	Assumed 1% slope across ash
t <sub>sheet</sub> (hrs)	0.03	Equation 2
t <sub>sheet</sub> (min)	2.07	Conversion from hrs to min



#### CLECO Corporation Inflow Design Flood Control System Plan Brame Bottom Ash Pond BMcD Project Number : 135359

Shallow Flow		
S* <sub>decimal</sub> (ft/ft)	0.01	Assumed 1% slope across ash
v <sub>shallow</sub> (ft/s)	1.00	Reference 4, Figure 15-4
L* (ft)	209	Measured in Microstation, see SK-CIVIL-002 in Appendix A
t <sub>shallow</sub> (s)	209.00	Equation 3
t <sub>shallow</sub> (min)	3.48	Conversion from s to min
Time of Concentration		
t <sub>c</sub> (min)	8.80	Equation 6
Lag Time		
t <sub>lag</sub> (min)	6.00	Equation 7

5

Run HEC-HMS with input parameters: all discharge into ponds (rainfall + sluice flow @ 2.16 MGD, 12 hr/day) is additional flow above initial elevation

(EL 96.0) with sluicing operations are maintained over the duration of the storm event control period. Elevation-area data for the pond is as noted below.

with sluicing operations are ma						
	EL	area* (ac)				
	96.0	16.653				
	97.0	16.818				
	98.0	16.983				
	99.0	17.149				
	100.0	17.315				
	101.0	17.482				
	102.0	17.650				
	103.0	17.818				
	104.0	17.987				
	105.0	18.157				

\*Measured in Microstation and adjusted based on pond being 50% full of ash

#### RESULTS:

Component	Subbasin		Reservoir				
Property	Peak Discharge (cfs)	Runoff Volume (in)	Initial EL*	Peak Inflow (cfs)	Peak Discharge (cfs)	Peak Elevation (ft)	Peak Storage** (ac-ft)
Bottom Ash Pond	762.6	21.45	96.0	765.9	0.0	104.3	143.9

\*High operating level per CCR Annual Inspection Report

\*\*Peak storage reflects storage above initial EL

#### CONCLUSION:

Under the modeled conditions, the Bottom Ash Pond can accept inflows from the design flood event and sluicing operations without overtopping.





# CREATE AMAZING.



Burns & McDonnell World Headquarters 9400 Ward Parkway Kansas City, MO 64114 O 816-333-9400 F 816-333-3690 www.burnsmcd.com