



ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

SOLID WASTE DISPOSAL FACILITY PERMIT

PERMITTEE:	Georgia-Pacific Consumer Operations LLC
FACILITY NAME:	Georgia-Pacific Consumer Products LP Landfill #1
FACILITY LOCATION:	Southeast ¹ / ₄ of Section 31, Township 15 North, Range 1 East in Choctaw County, Alabama. The total permitted area is approximately 38.55 acres with all acres approved for disposal.
PERMIT NUMBER:	12-02
PERMIT TYPE:	Industrial Landfill
WASTE APPROVED FOR DISPOSAL:	Non-hazardous industrial wastes such as wood waste (bark and woodchips) recausticizing waste (slaker grits, knotter rejects, green liquor dregs, lime mud, powder lime), knots, refuse waste (plastic wrap, paper, trash from mill dumpsters), construction and demolition wastes, dried wastewater treatment sludge, ash and approved special wastes.
APPROVED WASTE VOLUME:	Maximum Average Daily Volume of waste is 3000 cubic yards per day
APPROVED SERVICE AREA:	Georgia-Pacific Consumer Operations LLC Naheola pulp and paper mill located near Pennington, Alabama

In accordance with and subject to the provisions of the Alabama Solid Wastes and Recyclable Materials Management Act, as amended, Code of Alabama 1975, SS 22-27-1 to 22-27-27 (''SWRMMA''), the Alabama Environmental Management Act, as amended, Code of Alabama 1975, SS 22-22A-1 to 22-22A-15, and rules and regulations adopted thereunder, and subject further to the conditions set forth in this permit, the Permittee is hereby authorized to dispose of the above-described solid wastes at the above-described facility location.

ISSUANCE DATE:	March 2, 2016
EFFECTIVE DATE:	March 2, 2016
MODIFICATION DATE:	August 3, 2017, August 29, 2019, ????????????????????????????????????
TRANSFER DATE:	November 7, 2017
EXPIRATION DATE:	March 1, 2021

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT SOLID WASTE PERMIT

Permittee:	Georgia-Pacific Consumer Operations LLC 7530 Highway 114 Pennington, Alabama 36916
Landfill Name:	Georgia-Pacific Consumer Products LP Landfill #1
Landfill Location:	Section 31, Township 15 North, Range 1 West, and in Choctaw County, Alabama
Permit Number:	12-02
Landfill Type:	Industrial Landfill

Pursuant to the Alabama Solid Wastes & Recyclable Materials Management Act, as amended, <u>Code of Alabama</u> 1975, §§22-27-1, *et seq.*, as amended, and attendant regulations promulgated thereunder by the Alabama Department of Environmental Management (ADEM), this permit is issued to Georgia-Pacific Consumer Operations LLC (hereinafter called the Permittee), to operate a solid waste disposal facility, known as the Georgia-Pacific Consumer Products LP Landfill #1.

The Permittee must comply with all terms and conditions of this permit. This permit consists of the conditions set forth herein (including those in any attachments), and the applicable regulations contained in Chapters 335-13-1 through 335-13-15 of the ADEM Administrative Code (hereinafter referred to as the "ADEM Admin. Code"). Rules cited are set forth in this document for the purpose of Permittee reference. Any Rule that is cited incorrectly in this document does not constitute grounds for noncompliance on the part of the Permittee. Applicable ADEM Administrative Codes are those that are in effect on the date of issuance of this permit or any revisions approved after permit issuance.

This permit is based on the information submitted to the Department on June 23, 2014, July 30, 2014, July 11, 2016, August 9, 2016, November 3, 2017, March 23, 2019 and June 17, 2020, for permit renewal, modification and transfer, known as the Permit Application, and as amended (hereby incorporated by reference and hereinafter referred to as the Application). Any inaccuracies found in this information could lead to the termination or modification of this permit and potential enforcement action. The Permittee must inform the Department of any deviation from or changes in the information in the Application that would affect the Permittee's ability to comply with the applicable ADEM Admin. Code or permit conditions.

This permit is effective as of March 2, 2016, modified on ????????????????, and shall remain in effect until March 1, 2021, unless suspended or revoked.

SECTION I. STANDARD CONDITIONS

A. Effect of Permit

The Permittee is allowed to dispose of nonhazardous solid waste in accordance with the conditions of this permit and ADEM Admin. Code Div. 13. Issuance of this permit does not convey property rights of any sort or any exclusive privilege, nor does it authorize any injury to persons or property, any invasion of other private rights, or any infringement of state or local laws or regulations. Except for actions brought under <u>Code of Alabama</u> 1975, Section 22-27-1, *et seq.*, as amended, compliance with the conditions of this permit shall be deemed to be compliance with applicable requirements in effect as of the date of issuance of this permit and any future revisions.

B. Permit Actions

This permit may be suspended, revoked or modified for cause. The filing of a request for a permit modification or the notification of planned changes or anticipated noncompliance on the part of the Permittee, and the suspension or revocation does not stay the applicability or enforceability of any permit condition.

C. Severability

The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

D. Definitions

For the purpose of this permit, terms used herein shall have the same meaning as those in ADEM Admin. Code Division 13, unless this permit specifically provides otherwise; where terms are not otherwise defined, the meaning associated with such terms shall be as defined by a standard dictionary reference or the generally accepted scientific or industrial meaning of the term.

- 1. "EPA" for purposes of this permit means the United States Environmental Protection Agency.
- 2. "Permit Application" for the purposes of this permit, means all permit application forms, design plans, operational plans, closure plans, technical data, reports, specifications, plats, geological and hydrological reports, and other materials which are submitted to the Department in pursuit of a solid waste disposal permit.
- E. Duties and Requirements
 - 1. Duty to Comply

The Permittee must comply with all conditions of this permit except to the extent and for the duration such noncompliance is authorized by a variance granted by the Department. Any permit noncompliance, other than noncompliance authorized by a variance, constitutes a violation of <u>Code of Alabama</u> 1975, Section 22-27-1 *et seq.*, as amended, and is grounds for enforcement action, permit suspension, revocation, modification, and/or denial of a permit renewal application.

2. Duty to Reapply

If the Permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the Permittee must apply for and obtain a new permit. The renewal application must be submitted to the Department at least 180 days before this permit expires.

3. Permit Expiration

This permit and all conditions therein will remain in effect beyond the permit's expiration date if the Permittee has submitted a timely, complete application as required by Section I.,E.,2., and, through no fault of the Permittee, the Department has not made a final decision regarding the renewal application.

4. Need to Halt or Reduce Activity Not A Defense

It shall not be a defense for the Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity to maintain compliance with the conditions of this permit.

5. Duty to Mitigate

In the event of noncompliance with this permit, the Permittee shall take all reasonable steps to minimize releases to the environment, and shall carry out such measures as are reasonable to prevent significant adverse impacts on human health or the environment.

6. Proper Operation and Maintenance

The Permittee shall at all times properly operate and maintain all facilities and systems of control (and related appurtenances) that are installed or used by the Permittee to achieve compliance with the conditions of this permit.

7. Duty to Provide Information

If requested, the Permittee shall furnish to the Department, within a reasonable time, any information that the Department may reasonably need to determine whether cause exists for denying, suspending, revoking, or modifying this permit, or to determine compliance with this permit. If requested, the Permittee shall also furnish the Department with copies of records kept as a requirement of this permit.

8. Inspection and Entry

Upon presentation of credentials and other documents as may be required by law, the Permittee shall allow the employees of the Department or their authorized representative to:

- a. Enter at reasonable times the Permittee's premises where the regulated facility or activity is located or conducted, or where records must be kept under the conditions of this permit.
- b. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit.
- c. Inspect, at reasonable times, any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit.
- d. Sample or monitor, at reasonable times, any substances or parameters at any location for the purposes of assuring permit compliance or as otherwise authorized by <u>Code of Alabama</u> 1975, Section 22-27-1 *et seq*.
- 9. Monitoring, Corrective Actions, and Records
 - a. Samples and measurements taken for the purpose of monitoring or corrective action shall be representative of the monitored activity. The methods used to obtain representative samples to be analyzed must be the appropriate method from Chapter 335-13-4 or the methods as specified in the Application attached hereto and incorporated by reference. Laboratory methods must be those specified in Standard Methods for the Examination of Water and Wastewater (American Public Health Association, latest edition), Methods for Chemical Analysis of Water and Wastes

(EPA-600/4-79-020), Test Methods for Evaluating Solid Waste, Physical/Chemical Methods (EPA Publication SW-846, latest edition), other appropriate EPA methods, or as specified in the Application. All field tests must be conducted using approved EPA test kits and procedures.

- b. The Permittee shall retain records, at the location specified in Section I.I., of all monitoring, or corrective action information, including all calibration and maintenance records, copies of all reports and records required by this permit, and records of all data used to complete the application for this permit for a period of at least three years from the date of the sample, measurement, report or record or for periods elsewhere specified in this permit. These periods may be extended by the request of the Department at any time and are automatically extended during the course of any unresolved enforcement action regarding this facility.
- c. Records of monitoring and corrective action information shall include.
 - i. The exact place, date, and time of sampling or measurement.
 - ii. The individual(s) and company who performed the sampling or measurements.
 - iii. The date(s) analyses were performed.
 - iv. The individual(s) and company who performed the analyses.
 - v. The analytical techniques or methods used.
 - vi. The results of such analyses.
- d. The Permittee shall submit all monitoring and corrective action results at the interval specified elsewhere in this permit.
- 10. Reporting Planned Changes

The Permittee shall notify the Department, in the form of a request for permit modification, at least 90 days prior to any change in the permitted service area, increase in the waste received, or change in the design or operating procedure as described in this permit, including any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.

11. Transfer of Permit

This permit may be transferred to a new owner or operator. All requests for transfer of permits shall be in writing and shall be submitted on forms provided by the Department. Before transferring ownership or operation of the facility during its operating life, the Permittee shall notify the new owner or operator in writing of the requirements of this permit.

12. Certification of Construction

The Permittee may not commence disposal of waste in any new cell or phase until the Permittee has submitted to the Department, by certified mail or hand delivery, a letter signed by both the Permittee and a professional engineer stating that the facility has been constructed in compliance with the permit. The Department must inspect the constructed cells or phases before the owner or operator can commence waste disposal unless the Permittee is notified that the Department will waive the inspection.

13. Compliance Schedules

Reports of compliance or noncompliance with or any progress reports on interim and final requirements contained in any compliance schedule required and approved by the Department shall be submitted no later than 14 days following each schedule date.

14. Other Noncompliance

The Permittee shall report all instances of noncompliance with the permit at the time monitoring reports are submitted.

15. Other Information

If the Permittee becomes aware that information required by the Application was not submitted or was incorrect in the Application or in any report to the Department, the Permittee shall promptly submit such facts or information. In addition, upon request, the Permittee shall furnish to the Department, within a reasonable time, information related to compliance with the permit.

F. Design and Operation of Facility

The Permittee shall maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of contaminants to air, soil, groundwater, or surface water, which could threaten human health or the environment.

- G. Inspection Requirements
 - 1. The Permittee shall comply with all requirements of ADEM Admin. Code Division 13.
 - 2. The Permittee shall conduct random inspections of incoming loads.
 - 3. Records of all inspections shall be included in the operating record.
- H. Recordkeeping and Reporting
 - 1. The Permittee shall maintain a written operating record at the location specified in Section I.I. The operating record shall include:
 - a. Documentation of inspection and maintenance activities.
 - b. Daily Volume reports.
 - c. Personnel training documents and records.
 - d. Solid/Hazardous Waste Determination Forms for Industrial Wastes, and the associated Department disposal approval correspondence for industrial waste and special waste.
 - e. Groundwater monitoring records.
 - f. Explosive gas monitoring records if required.
 - g. Surface water and leachate monitoring records. Monitoring is subject to applicable conditions of Section VI. of the permit.
 - h. Copies of this Permit and the Application.

- i. Copies of all variances granted by the Department, including copies of all approvals of special operating conditions.
- 2. Quarterly Volume Report

Beginning with the effective date of this permit, the Permittee shall submit, within thirty (30) days after the end of each calendar quarter, a report summarizing the daily waste receipts for the previous (just ended) quarter. Copies of the quarterly reports shall be maintained in the operating record.

3. Monitoring and Corrective Action Reports

The Permittee shall submit reports on all monitoring and corrective actions conducted pursuant to the requirements of this permit, including, but not limited to, groundwater and explosive gas, The groundwater monitoring shall be conducted in March and September of each year, or as directed by the Department, and the reports shall be submitted at least semi-annually, or as directed by the Department. The reports should contain all monitoring results and conclusions from samples and measurements conducted during the sampling period. The explosive gas monitoring should be conducted on an annual basis and the reports should be submitted within 30 days of the monitoring event. The reports should contain all monitoring results and conclusions from samples and measurements conducted during the sampling period and placed in the operating record within 30 days of the monitoring of the monitoring event.

- 4. Availability, Retention, and Disposition of Records
 - a. All records, including plans, required under this permit or Division 13 must be furnished upon request, and made available at reasonable times for inspection by any officer, employee, or representative of the Department.
 - b. All records, including plans, required under this permit or Division 13 shall be retained by the Permittee for a period of at least three years. The retention period for all records is extended automatically during the course of any unresolved enforcement action regarding the facility, or as requested by the Department.
 - c. A copy of records of waste disposal locations and quantities must be submitted to the Department and local land authority upon closure of the facility.

I. Documents to be Maintained by the Permittee

The Permittee shall maintain, at the Georgia-Pacific Consumer Products LP Landfill #1 office, the following documents and amendments, revisions and modifications to these documents until an engineer certifies closure of the permitted landfill.

- 1. Operating record.
- 2. Closure Plan.
- J. Mailing Location

All reports, notifications, or other submissions which are required by this permit should be sent via signed mail (i.e. certified mail, express mail delivery service, etc.) or hand delivered to:

<u>Mailing Address</u> Chief, Solid Waste Branch Alabama Department of Environmental Management P.O. Box 301463 Montgomery, AL 36130-1463 <u>Physical Address</u> Chief, Solid Waste Branch Alabama Department of Environmental Management 1400 Coliseum Blvd. Montgomery, Alabama 36110-2400

K. Signatory Requirement

All applications, reports or information required by this permit, or otherwise submitted to the Department, shall be signed and certified by the owner as follows:

- 1. If an individual, by the applicant.
- 2. If a city, county, or other municipality or governmental entity, by the ranking elected official, or by a duly authorized representative of that person.
- 3. If a corporation, organization, or other legal entity, by a principal executive officer, of at least the level of Vice President, or by a duly authorized representative of that person.
- L. Confidential Information

The Permittee may claim information submitted as confidential if the information is protected under <u>Code</u> of <u>Alabama</u> 1975 §§ 22-39-18, as amended.

M. State Laws and Regulations

Nothing in this permit shall be construed to preclude the initiation of any legal action or to relieve the Permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable state law or regulation.

SECTION II. GENERAL OPERATING CONDITIONS

A. Operation of Facility

The Permittee shall operate and maintain the disposal facility consistent with the Application, this permit, and ADEM Admin. Code Division 13.

B. Open Burning

The Permittee shall not allow open burning without prior written approval from the Department and other appropriate agencies. A burn request should be submitted in writing to the Department outlining why that burn request should be granted. This request should include, but not be limited to, specifically what areas will be utilized, types of waste to be burned, the projected starting and completion dates for the project, and the projected days and hours of operation. The approval, if granted, shall be included in the operating record.

C. Prevention of Unauthorized Disposal

The Permittee shall follow the approved procedures for the detecting and preventing the disposal of free liquids, regulated hazardous waste, PCB's, and medical waste at the facility.

D. Unauthorized Discharge

The Permittee shall operate the disposal facility in such a manner that there will be no water pollution or unauthorized discharge. Any discharge from the disposal facility or practice thereof may require a National Pollutant Discharge Elimination System permit under the Alabama Water Pollution Control Act.

E. Industrial Waste Disposal

The Permittee shall dispose of industrial waste as required by ADEM Admin. Code 335-13-4-.21(1)(c), and as specified in the Application.

F. Boundary Markers

The Permittee shall ensure that the facility is identified with a sufficient number of permanent boundary markers that are at least visible from one marker to the next.

SECTION III. SPECIFIC REQUIREMENTS FOR INDUSTRIAL WASTE LANDFILLS

- A. Waste Identification and Management
 - 1. Subject to the terms of this permit, the Permittee may accept for disposal the nonhazardous solid wastes listed in III.B. Disposal of any other wastes is prohibited, except waste granted a temporary or one time waiver by the Director.
 - 2. The total permitted facility for the Georgia-Pacific Consumer Products LP Landfill #1 is approximately 38.55 acres and all of it is approved for disposal operations.
 - 3. The maximum average daily volume of waste disposed at the facility shall not exceed 3000 cubic yards per day. Should the average daily volume exceed this value by 20% or 100 tons/day, whichever is less, the permittee shall be required to modify the permit in accordance with Rule 335-13-5-.06(2)(a)5. An increase in maximum average daily volume shall not be approved by the Department unless the permittee has received local approval for the increased maximum average daily volume. The average daily volume shall be computed as specified by Rule 335-13-5-.06(2)(a)5.(i).
- B. Waste Streams

The Permittee may accept for disposal non-hazardous industrial wastes such as wood waste (bark and woodchips), recausticizing waste (slaker grits, knotter rejects, green liquor dregs, lime mud, powder lime), knots, refuse waste (plastic wrap, paper, trash from mill dumpsters), construction and demolition wastes, dried or dewatered wastewater treatment sludge, ash and approved special wastes generated at Georgia Pacific Consumer Operations LLC Naheola Pulp and Paper mill located near Pennington, Alabama.

C. Service Area

The Permittee is allowed to receive for disposal waste from Georgia-Pacific Consumer Operations LLC Naheola pulp and paper mill located near Pennington, Alabama.

D. Waste Placement, Compaction, and Cover

All waste shall be confined to an area as small as possible and placed onto an appropriate slope not to exceed 4 to 1 (25%) or as approved by ADEM. All waste shall be spread in layers two feet or less in thickness and thoroughly compacted weekly with adequate landfill equipment prior to placing additional layers of waste or placing the weekly cover. A minimum of six inches of compacted earth or other alternative cover material approved by ADEM shall be added at the conclusion of each week's operation unless a variance is granted in Section VIII.

The Permittee has been approved to maintain the working face at a maximum slope of 3 to 1 (33%). (See Section VIII.2.)

The Permittee has been approved to spread waste in layers of five feet or less in thickness and compacted with a bulldozer or equivalent equipment prior to placing additional layers of waste or placing cover. (See Section VIII.3.)

The Permittee has been approved to utilize soil-like waste material (wastewater treatment sludge, green liquor dregs, ash, lime, wood chips, sawdust, and bark) as an alternative cover material. The Permittee shall be required to cover all exposed waste with a minimum of six inches of compacted earth at the conclusion of each month's operation. (See Section VIII.4.)

The Permittee has been approved to operate an additional working face in Cell 4. (See Section VIII.7.)

E. Liner Requirements

The Permittee is not required to install a liner system. If the facility decides to expand laterally in to new disposal areas the Permittee must submit a major modification application indicating the installation of a composite liner and leachate collection system that meets the requirements of the Department. The base of such a liner system shall be a minimum of five (5) feet above the temporal fluctuation of the groundwater table.

F. Security

The Permittee shall provide artificial and/or natural barriers, which prevent entry of unauthorized vehicular traffic to the facility.

G. All Weather Access Roads

The Permittee shall provide an all-weather access road to the dumping face that is wide enough to allow passage of collection vehicles.

H. Adverse Weather Disposal

The Permittee shall provide for disposal activities in adverse weather conditions.

I. Personnel

The Permittee shall maintain adequate personnel to ensure continued and smooth operation of the facility.

J. Environmental Monitoring and Treatment Structures

The Permittee shall provide protection and proper maintenance of environmental monitoring and treatment structures.

K. Vector Control

The Permittee shall provide for vector control as required by ADEM Admin. Code Division 13.

L. Bulk or Noncontainerized Liquid Waste

The Permittee shall not dispose of bulk or noncontainerized liquid waste, or containers capable of holding liquids, unless the conditions of Rule 335-13-4-.23(1)(j) are met.

M. Empty Containers

Empty containers larger than 10 gallons in size must be rendered unsuitable for holding liquids prior to disposal in the landfill unless otherwise approved by the Department.

N. Other Requirements

The Department may enhance or reduce any requirements for operating and maintaining the landfill as deemed necessary by the Land Division.

O. Other Permits

The Permittee shall operate the landfill according to this and any other applicable permits.

P. Scavenging and Salvaging Operations

The Permittee shall prevent scavenging and salvaging operations, except as part of a controlled recycling effort. Any recycling operation must be in accordance with plans submitted and approved by the Department. The Permittee is permitted to staging, recover and recycle some of the lime by-product materials as part of beneficial re-use of waste materials in such a manner that the material is required to be staged on in-active portion of the landfill cell # 4 and removed from a level surface at the top of the staging mound, with a front-end loader placing the material into dump trucks. (See Section VIII.5.)

Q. Signs

If the landfill is available to the public or commercial haulers, the Permittee shall provide a sign outlining instructions for use of the site. The sign shall be posted and have the information required by Rule 335-13-4-.23(1)(f).

R. Litter Control

The Permittee shall control litter.

S. Fire Control

The Permittee shall provide fire control measures.

SECTION IV. GROUNDWATER MONITORING REQUIREMENTS

- A. The Permittee shall install and/or maintain a groundwater monitoring system, as specified below.
 - 1. The permittee shall maintain the groundwater monitoring wells and piezometers identified in Table IV.1. at the locations specified in the Application, and any other groundwater monitoring wells which are added (Section IV.A.3.) during the active life and the post closure care period.
 - 2. The Permittee shall maintain groundwater-monitoring wells MW-21 and MW-22 as the background groundwater monitoring wells for the entire facility.
 - 3. The Permittee shall install and maintain additional groundwater monitoring wells as necessary to assess changes in the rate and extent of any plume of contamination or as otherwise deemed necessary to maintain compliance with the ADEM Admin. Code.
 - 4. Prior to installing any additional groundwater monitoring wells, the Permittee shall submit a report to the Department with a permit modification request specifying the design, location and installation of any additional monitoring wells. This report shall be submitted within ninety (90) days prior to the installation which, at a minimum, shall include.
 - a. Well construction techniques including proposed casing depths, proposed total depth, and proposed screened interval of well(s);

- b. Well development method(s);
- c. A complete analysis of well construction materials;
- d. A schedule of implementation for construction; and
- e. Provisions for determining the lithologic characteristics, hydraulic conductivity and grainsize distribution for the applicable aquifer unit(s) at the location of the new well(s).
- B. Groundwater Monitoring Requirements
 - 1. The Permittee shall determine the groundwater surface elevation at each monitoring well and piezometer identified in Table IV.1. each time the well or piezometer is sampled and at least annually throughout the active life and post-closure care period.
 - 2. The Permittee shall determine the groundwater flow rate and direction in the first zone of saturation at least semi- annually or each time groundwater is sampled and submit as required by ADEM Admin. Code Division 13.
 - 3. The Permittee shall sample, and analyze all monitoring wells identified in Table IV.1. for the parameters listed in Appendix I of Rule 335-13-4-.27(3), and/or any other parameters specified by the Department in Table IV.3, on a semi- annual basis throughout the active life of the facility and the post-closure care period in accordance with Rule 335-13-4-.27(3). Sampling shall be conducted during March and September of each year, beginning with the effective date of this permit.
 - 4. In addition to the requirements of Section IV.B.1., B.2., and B.3., the Permittee shall record water levels, mean sea level elevation measuring point, depth to water, and the results of field tests for pH and specific conductance at the time of sampling for each well.
- C. Sampling and Analysis Procedures

The Permittee shall use the following techniques and procedures when obtaining and analyzing samples from the groundwater monitoring wells described in Section IV.A. to provide a reliable indication of the quality of the groundwater.

- 1. Samples shall be collected, preserved, and shipped (when shipped off-site for analysis) in accordance with the procedures specified in the Application. Monitoring wells shall be bailed or pumped to remove at least four times the well volume of water. Slow recharge wells shall be bailed until dry. Wells shall be allowed to recharge prior to sampling.
- 2. Samples shall be analyzed according to the procedures specified of the Application, Standard Methods for the Examination of Water and Wastewater (American Public Health Association, latest edition), Methods for Chemical Analysis of Water and Wastes (EPA-600/4-79-020), Test Methods for Evaluating Solid Waste, Physical/Chemical Methods (EPA Publication SW-846, latest edition), or other appropriate methods approved by this Department. All field tests must be conducted using approved EPA test kits and procedures.
- 3. Samples shall be tracked and controlled using the chain-of-custody and QA/QC procedures specified in the Application.
- D. Recordkeeping and Reporting Requirements
 - 1. Recording of Results

For each sample and/or measurement taken pursuant to the requirements of this permit, the

Permittee shall record the information required by Section I.E.9.c.

2. Recordkeeping

Records and results of all groundwater monitoring, sampling, and analysis activities conducted pursuant to the requirements of this permit shall be included in the operating record required by Section I.I.1.

E. Permit Modification

If at any time the Permittee or the Department determines that the groundwater monitoring system no longer satisfies the requirements of 335-13-4-.14 or Section IV.A. of this permit, the Permittee must, within 90 days, submit an application for a permit modification to make any necessary and/or appropriate changes to the system.

GR	TABLE IV.1. OUNDWATER MONITORING WE	ELLS
Monitoring Well Number	Top of Casing (feet msl)	Part Monitored
UPGRA	DIENT/BACKGROUND MONITO	RING WELLS
MW-21	82.44	Entire Landfill
MW-22	86.24	Entire Landfill
D	OWNGRADIENT MONITORING	WELLS
MW-23	70.82	Entire Landfill
MW-19 MW-20	81.18 83.79	Entire Landfill Entire Landfill

TABLE IV.2. BACKGROUND AND SEMI-ANNUAL GROUNDWATER MONITORING PARAMETERS

The parameters in this Table are those listed in Appendix I of Chapter 335-13-4.

TABLE IV.3. SEMI-ANNUAL GROUNDWATER MONITORING PARAMETERS

NOTE: The parameters to be monitored for in this Table are those listed in Appendix I of Chapter 335-13-4, and/or any other waste stream specific parameters.

SECTION V. GAS MONITORING REQUIREMENTS

The permittee must install and maintain an explosive gas monitoring system in accordance with permit application and ADEM Administrative Code, Division 13.

SECTION VI. LEACHATE AND SURFACE WATER MANAGEMENT REQUIREMENTS

The permittee shall construct and maintain run-on and run-off control structures. Any discharges from drainage control structures shall be permitted through a discharge permit issued by the ADEM Water Division.

The leachate and surface water management system was modified on May 25, 2012 and August 29, 2019. Specific information related to these modifications are detailed in the Leachate and Surface Water Management section of the operation plan.

Leachate collection and pumping will be relocated from Manhole No. 1 (MH-1) to Manhole No. 3 (MH-3). MH-1 will be hydraulically removed from the leachate collection system and sealed with hydraulic cement or other equivalent materials. Specific information related to this modification are detailed in the application submitted June 17, 2020.

SECTION VII. CLOSURE AND POST-CLOSURE REQUIREMENTS

The Permittee shall close the landfill and perform post-closure care of the landfill in accordance with Division 13.

A. Final Cover

The Permittee shall grade final soil cover such that surface water does not pond over the permitted area as specified in the Application. The final cover system shall comply with ADEM Admin. Code Division 13 and shall consist of either 36 inches of dewatered wastewater treatment solids or 18 inches of soil compacted to 1 x 10-5 cm/sec as the barrier layer, six inches of topsoil, and vegetative cover. (See Section VIII.6.)

B. Vegetative Cover

The Permittee shall establish a vegetative or other appropriate cover within 90 days after completion of final grading requirements in the Application. Preparation of a vegetative cover shall include, but not be limited to, the placement of seed, fertilizer, mulch, and water.

C. Notice of Intent

The Permittee shall place in the operating record and notify the Department of their intent to close the landfill prior to beginning closure.

D. Completion of Closure Activities

The Permittee must complete closure activities of each landfill unit in accordance with the Closure Plan within 180 days of the last known receipt of waste.

E. Certification of Closure

Following closure of each unit, the Permittee must submit to the Department a certification, signed by an engineer, verifying the closure has been completed according to the Closure Plan.

F. Post-Closure Care Period

Post-closure care activities shall be conducted after closure of each unit throughout the life of this permit and continuing for a period of thirty (30) years following closure of the facility. The Department may shorten or extend the post-closure care period applicable to the solid waste disposal facility. The Permittee shall reapply in order to fulfill the post-closure care requirements of this permit.

G. Post-Closure Maintenance

The Permittee shall provide post closure maintenance of the facility to include regularly scheduled inspections. This shall include maintenance of the cover, vegetation, monitoring devices and pollution control equipment and correction of other deficiencies that may be observed by the Department. Monitoring requirements shall continue throughout the post closure period as determined by the Department unless all waste is removed and no unpermitted discharge to waters of the State has occurred.

H. Post-Closure Use of Property

The Permittee shall ensure that post closure use of the property never be allowed to disturb the integrity of the final cover, liner, or any other component of the containment system. This shall preclude the growing of deep-rooted vegetation on the closed area.

I. Certification of Post-Closure

Following post-closure of each unit, the Permittee must submit to the Department a certification, signed by an engineer, verifying the post-closure has been completed according to the Post-Closure Plan.

J. Notice in Deed to Property

The Permittee shall record a notation onto the land deed containing the property utilized for disposal within 90 days after permit expiration, revocation or when closure requirements are achieved as determined by the Department as stated in the Application. This notation shall state that the land has been used as a solid waste disposal facility, the name of the Permittee, type of disposal activity, location of the disposal facility and beginning and closure dates of the disposal activity.

K. Recording Instrument

The Permittee shall submit a certified copy of the recording instrument to the Department within 120 days after permit expiration, revocation, or as directed by the Department as described in the Application.

L. Removal of Waste

If the Permittee, or any other person(s), wishes to remove waste, waste residues, or any liner or contaminated soils, the owner must request and receive prior approval from the Department.

SECTION VIII. VARIANCES AND SPECIAL CONDITIONS

There following are granted for the Georgia-Pacific Consumer Products LP Landfill #1.

- 1. The Permittee is granted a variance from Rule 335-13.4-J2(2)(f) requiring a 100 foot buffer zone.
- 2. The Permittee is granted a variance allowing slopes on the working face and in capped areas of the landfill not to exceed 3:1 (33%). (See Section III. D.)
- 3. The Permittee is granted a variance from Rule 335-13-4-.23(1)(b) which requires compaction in lifts no greater than two feet. The Permittee shall spread waste in layers of five feet or less in thickness and compacted with a bulldozer or equivalent equipment prior to placing additional layers of waste or placing cover. (See Section III.D.)
- 4. The Permittee has been approved to utilize soil-like waste material (wastewater treatment sludge, green liquor dregs, ash, lime, wood chips, sawdust, and bark) as an alternative cover material. The Permittee shall be required to cover all exposed waste with a minimum of six inches of compacted earth at the

conclusion of each month's operation. (See Section III.D.)

- 5. The Permittee is granted a variance in accordance Rule 335-13-4-.22(2)(a) which requires the permittee to prevent scavenging and salvaging operations, except as part of a controlled recycling effort approved by the Department. The Permittee is allowed to stage, recover and recycle some of the lime by-product materials as part of beneficial re-use of waste materials in such a manner that the material is required to be staged on in-active portion of the landfill cell # 4 and removed from a level surface at the top of the staging mound, with a front-end loader placing the material into dump trucks. (See Section III.P.)
- 6. The Permittee is granted a variance in accordance with Rule 335-13-4-.20(3) to incorporate a final cover consisting of 36 inches of dewatered wastewater treatment solids or 18 inches of soil compacted to 1 x 10.5 cm/sec as the barrier layer, six inches of topsoil, and vegetative cover on the landfill. (See Section VII.A.)
- 7. The Permittee is granted a variance from Rule 335-13-4-.22(1)(b) concerning operations of the working face. The Permittee shall be allowed to operate an additional working face. The additional working space will be in cell 4 while construction is being completed in cell 3. (See Section III.D.)

Any variance granted by the Department may be terminated by the Department whenever the Department finds, after notice and opportunity for hearing, that the petitioner is in violation of any requirement, condition, schedule, limitation or any other provision of the variance, or that operation under the variance does not meet the minimum requirements established by state and federal laws and regulations or is unreasonably threatening the public health.

APPLICATION



Georgia-Pacific Consumer Operations LLC

7530 Highway 114 Naheola Mill Pennington, Alabama 36916 (205)459-1374 (205)459-1458 fax Deborah.Coduto@gapac.com

Deborah Coduto Vice President, Manufacturing

NOISINIA ANY RECEIVEL

June 15, 2020

Mr. Blake Holden Solids Waste Branch Alabama Department of Environmental Management 1400 Coliseum Blvd. Montgomery, AL 36130

RE: Landfill Permit 12-02 Major Permit Modification to Relocate Leachate Collection Sump

Dear Mr. Holden,

Georgia-Pacific Consumer Operations LLC (GP) is submitting this application package to request a modification of permit 12-02 to relocate an existing landfill leachate collection sump and pump station from Manhole hole No. 1 (MH-1) to Manhole No. 3 (MH-3).

As initially reported via a phone conversion on May 4, erosion by the Tombigbee River has caused differential riverbank settlement surrounding MH-1. As a precaution, GP temporarily plugged the lateral piping from Manhole No. 2 (MH-2) to Manhole No. 1 (MH-1), placed a temporary pump in MH-3 to pump leachate to the mill's wastewater treatment system and vacuumed residual leachate from MH-1 to prevent a release to the environment in the event of further settlement associated with MH-1.

Existing Permitted System

The existing leachate collection system includes a toe collection system extending along the inside of the perimeter dike and connecting field drains installed beneath the waste. Leachate is also collected in shallow lateral drains installed immediately beneath the final cover. These drains are connected to the toe drain system, which drains to the landfill leachate lift station, the adjacent reclaim pond (Cell 1) or(?) to the spill pond (Cell 2 and Cell 2A). All leachate is ultimately conveyed to the to the mill's NPDES permitted wastewater treatment system. This collection system has been installed in phases as the landfill has been developed according to the permitted plans.

Leachate Collection System Improvements

The collection and pumping of leachate will be relocated from MH-1 to MH-3. Leachate collected in MH-3 will be pumped by means of a similar sump pump system. The pumped discharge from MH-3 will be conveyed by a 4-inch HDPE force-main installed inside of a 6" HDPE containment pipe to the existing spill pond pump station.

MH-1 will be hydraulically removed from the leachate collection system and sealed with hydraulic cement or other equivalent materials.

Please find the attached drawings of the current landfill leachate system and the proposed modifications as well as ADEM Solid waste Application Form 439.

Should you have any questions or require any additional information, please contact Shawn Williams at (205) 459-1568.

Sincerely,

DAS Chto

Deborah Coduto VP - Manufacturing

- Attachments: 1 Drawing No. 3660533-C01 Piping Plan Phase 1 -- Rev B
 - 2 Drawing No. 3660533-C02 Miscellaneous Sections and Details Sheet 1 Rev B
 - 3 Drawing No. 3660533-C03 Miscellaneous Sections and Details Sheet 2 Rev B
 - 4 Drawing No. 3660533-C04 Manhole 3 Sections and Details Rev B
 - 5 ADEM Form 439 Solid Waste Application

SOLID WASTE APPLICATION

PERMIT APPLICATION SOLID WASTE DISPOSAL FACILITY ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (Submit in Triplicate)

- 1.
 Facility type:
 _____Municipal Solid Waste Landfill (MSWLF)

 ______Industrial Landfill (ILF)
 _____CCR Landfill (CCRLF)

 ______CCR Surface Impoundment (CCRSI)
 _____Other (explain)______
- 2. Facility Name Georgia-Pacific Consumer Operations LLC, Landfill #1
- 3. Applicant:

Name: Georgia-Pacific Consumer Operations LLC

Address: 7530 Highway 114

Pennington, Alabama 36916

Telephone: (205) 459-1900

4. Location: (include county highway map or USGS map)

Township15 NorthRange1 EastSection31CountyChoctaw

5. Land Owner:

Name: Georgia-Pacific Consumer Products Operations LLC

Address: <u>133 Peachtree Street, NE</u>

Atlanta, GA 30303

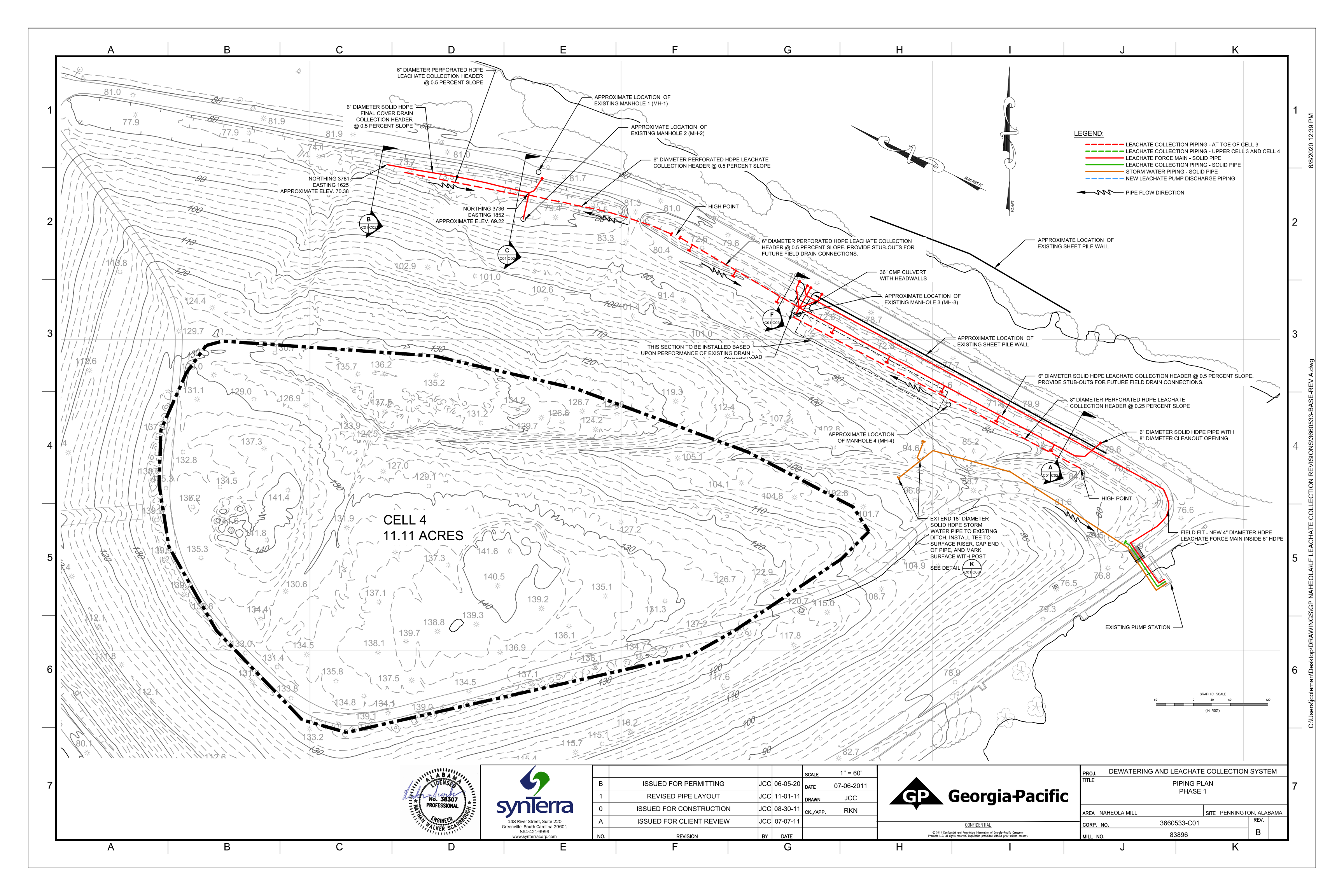
Telephone: (404) 652-4000

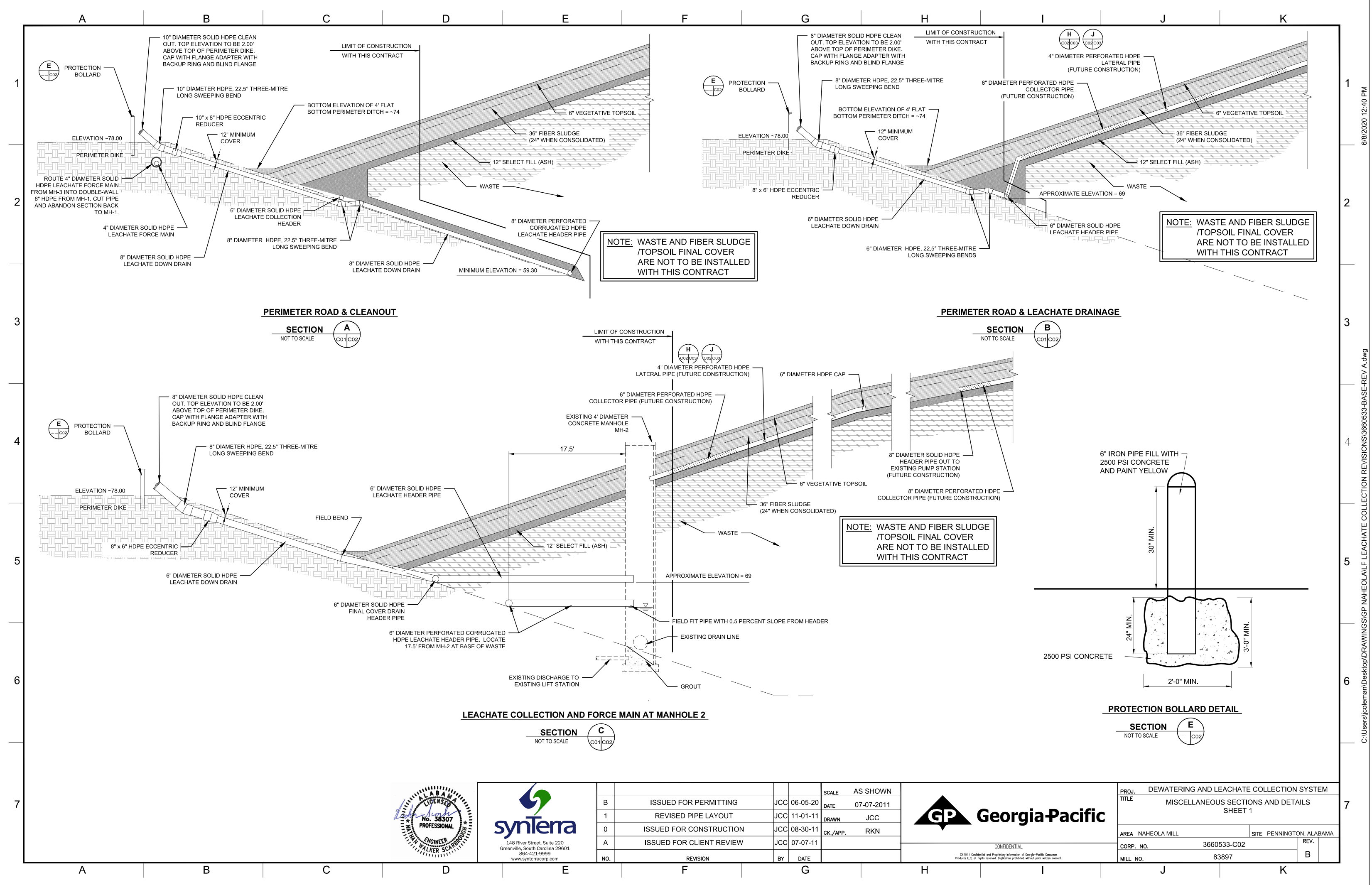
(Attach copy of agreement from landowner if applicable.)

Solid Waste Permit Application Page 2

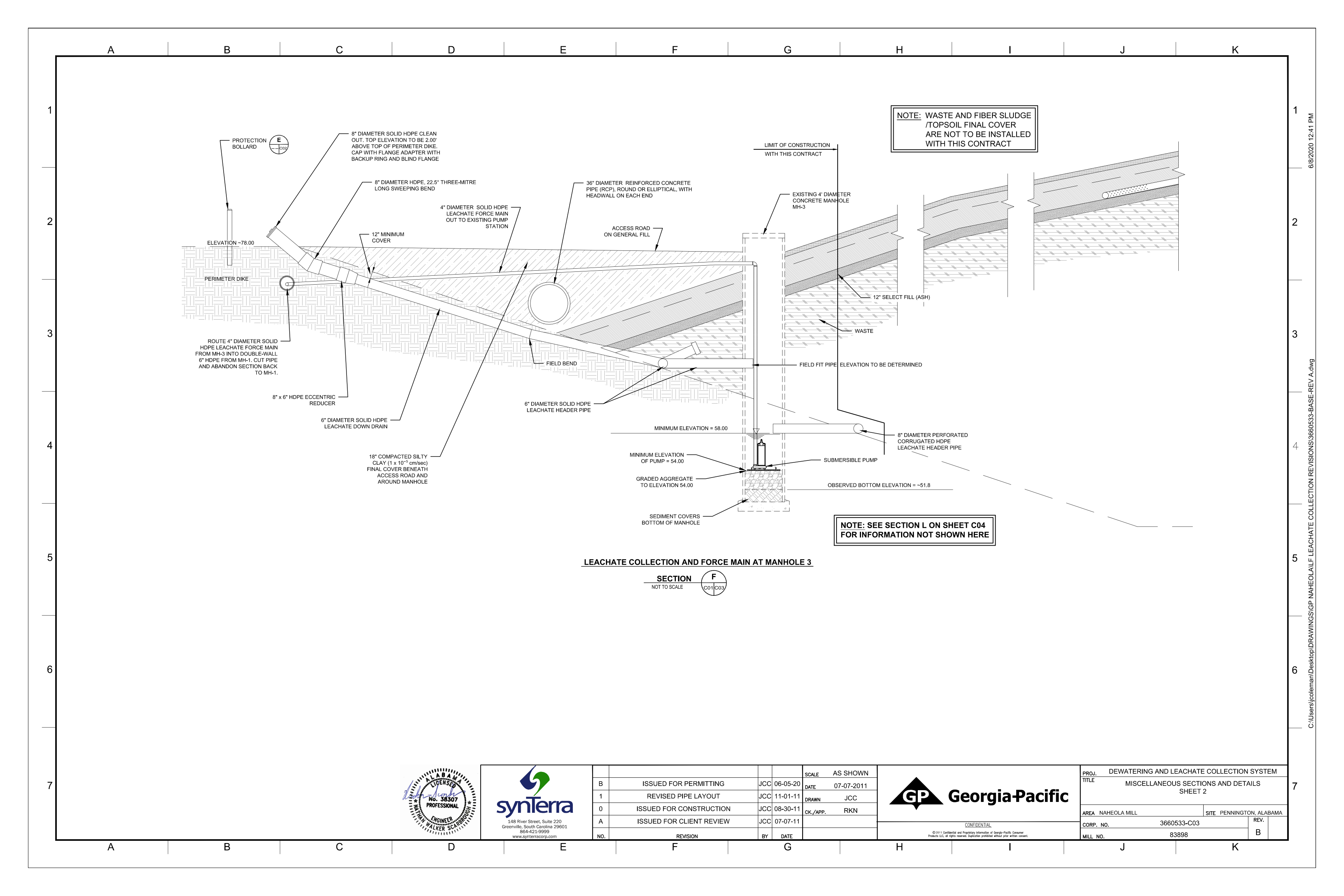
Contact Perso				
Name <u>Shawn '</u>	Williams			
Position or Affiliation <u>Senia</u>	or Environmento	al Engineer		_
Address: 7530) Highway 114			
Penr	<u> ìington, Alaban</u>	na 36916		
Telephone: (2	05) 459- <u>1568</u>			
Size of Facility:		Size of Dispose	al Area(s):	
38 55	Acres	38.55	Acres	
dentify propos			r that waste will be received from: Naheola pulp and paper mill loca	ted nec
Identify propos	-Pacific Consur			<u>ted nec</u>
Identify propos	-Pacific Consun ton, Alabama.	mer Operations LLC,		<u>ted neo</u>
Identify propos	-Pacific Consun ton, Alabama.	ner Operations LLC, daily volume to be	Naheola pulp and paper mill loca	<u>ted neo</u>
Identify propos	-Pacific Consun ton, Alabama. imum average ons/Day <u>3,000</u> reams to be ac	ner Operations LLC, daily volume to be 0Cubic Yard:	Naheola pulp and paper mill loca	
Identify proposed Georgia Penning Proposed max To List all waste st trees, limbs, stu <u>Non-ho</u>	-Pacific Consun ton, Alabama. imum average ons/Day <u>3,000</u> reams to be accumps, etc.):	daily volume to be 0Cubic Yards cepted at the facility	Naheola pulp and paper mill loca received at landfill (choose one): s/Day y (i.e., household solid waste, wood	d boiler
Identify proposed Georgia Penning Proposed max To List all waste st trees, limbs, stu <u>Non-ha</u> <u>Wood</u>	-Pacific Consun ton, Alabama. imum average ons/Day <u>3,000</u> reams to be accumps, etc.): azardous industichips, etc.), rec	daily volume to be 0Cubic Yards cepted at the facility rial waste including 1 causticizing waste (lir	Naheola pulp and paper mill loca received at landfill (choose one): s/Day y (i.e., household solid waste, wood	d boiler

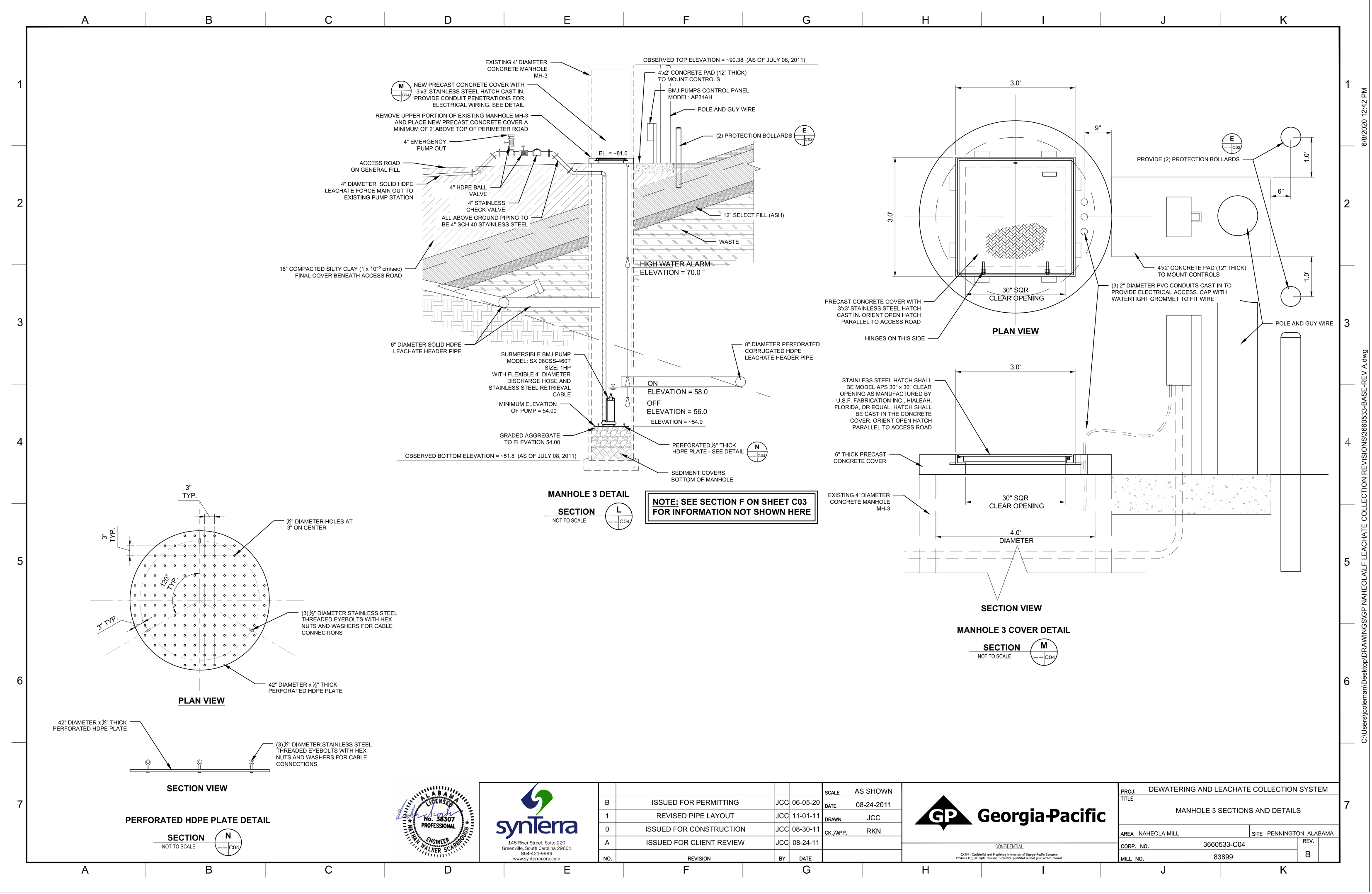
ſ SIGNATURE





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	864-421-9999 www.synterracorp.com	NO.	REVISION	BY	DATE				© 2 Products
	148 River Street, Suite 220 Greenville, South Carolina 29601	А	ISSUED FOR CLIENT REVIEW	JCC	07-07-11				
H90''	synlerra	0	ISSUED FOR CONSTRUCTION	JCC	08-30-11	CK./APP.	RKN		
*		1	REVISED PIPE LAYOUT	JCC	11-01-11	DRAWN	JCC	G	
1111	• 7	В	ISSUED FOR PERMITTING	JCC	06-05-20	DATE 07	7-07-2011		
						SCALE AS	5 SHOWN		
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Georgia-Pacific Consumer Operations LLC

7530 Highway 114 Naheola Mill Pennington, Alabama 36916 (205)459-1568 (205)459-1445 fax Shawn.williams2@gapac.com

Shawn Williams Senior Environmental Engineer

June 29, 2020

Mr. Blake Holden Solids Waste Branch Alabama Department of Environmental Management 1400 Coliseum Blvd. Montgomery, AL 36130

RE: Landfill Permit 12-02 Major Permit Modification for elimination of Manhole 1 (additional information)

Dear Mr. Holden,

Georgia-Pacific Consumer Operations LLC (GP) is submitting additional information for the permit modification for elimination of Manhole 1. As requested, the Alternative Daily Cover Demonstration is attached for your review. If you need any further information, please let me know.

Sincerely,

um Dilliars

Shawn Williams Senior Environmental Engineer

Attachments: 1 Alternative Daily Cover Demonstration



Science & Engineering Consultants

148 River St., Suite 220, Greenville, SC 29601 | 864.421.9999

TECHNICAL MEMORANDUM

Date:	June 29, 1	2020	File:	366.09.02 (t)
То:		a Department of Environmental Management vision, Solid Waste Section		
	Cc:	Shawn Williams, Georgia-Pacific Consumer O	peration	S LLC
From:	Nathan V	W. Scarbrough, PE		No. 38307 PROFESSIONAL
Subject:	Alternate	Daily Cover Demonstration		ALKER SCAPE

Georgia-Pacific Consumer Operations LLC operates industrial landfill Permit Number 12-02 at its Naheola Mill near Pennington, Alabama. Putrescible waste is not disposed of in the landfill and mill process residuals are used as alternate daily cover (ADC) at the site. Five materials derived from wood and the properties that make them suitable for ADC are described in this memorandum. Previously, pulp mill byproducts slaker grit and green liquor dregs were used for ADC. These materials are now diverted to beneficial uses.

The five materials currently used for ADC are produced from the following production areas at the mill:

- Woodyard: bark, slivers of wood called "strings", and wood chips
- Pulp mill: knots segregated from the wood (cellulose) fiber
- Wastewater treatment: cellulose fiber ("fiber sludge") lost to the mill sewer

These materials are described in the following sections.

WOOD PROCESSING RESIDUALS

Bark is removed from logs delivered to the mill in debarking drums. The majority of the bark is used to fuel a biomass boiler to generate steam. A small residual stream is generated from spillage and soil contamination in storage piles. Bark in the landfill is the same as bark used for landscaping mulch. It is a soil-like material suitable for ADC.

synterracorp.com

C:\Users\nscarbrough\AppData\Local\Microsoft\Windows\INetCache\Content.Outlook\J2OSDIH0\Alternate Daily Cover Demonstration 06_29_2020.docx "Strings" are slivers of wood that are typically less than 18 inches long can be generated in the debarking or chipping process. Strings are not amenable to chipping and are rejected by chip sizing screens. Strings not burned in the biomass boiler are removed to the landfill. Strings are typically used to cover waste in areas used as roads.

Logs are chipped into wood chips and screened to the proper size for pulping in the digesters. Chips lost from the process in a number of ways can become contaminated with soil and disposed of in the landfill. Like bark, wood chips become soil-like compost when used as ADC.

PULPING RESIDUAL

Wood chips contain knots that do not yield cellulose fiber suitable for papermaking. Knots are removed from pulp after cooking in the digester, drained, and disposed of in the landfill. Knots make excellent ADC because of the abundance of the material that degrades to a consistency similar to compost due to impregnation with pulping liquor.

WASTEWATER TREATMENT RESIDUAL

Cellulose fiber not captured in the papermaking process is lost to the mill sewer, settled in clarifiers, and dewatered with mechanical presses. The resulting fiber sludge is a soillike material that can be successfully used as final cover as well as ADC.

ATTACHMENTS: ADEM WASTE PROFILES

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Alabama Department of Environmental Management Solid Waste Profile Sheet Form 300

			General	<u>Informati</u>	on			
Profile Type (check o	ne):	New Certification	Recer	tification	Modific	ation to Active Profile		
Generator Name:	Georgia-F	Pacific Consume	r Operation	s LLC				
Generator Physical A	ddress:	7530 Highway 1	14					
Generator County:	Choctaw	<u></u>			D: ALD039	135231		
Generator Mailing Ad	dress:	7530 Highway 1	14					
Generator Contact:	Shawn W	/illiams	· · ·		Title:	Environmental En	ngineer	
Phone: (205) 45	9-1568		Email:	shawn	.williams2@	gapac.com		
Submitted by (if diff	erent from a	bove):						
Company Name:		~~~~~~			Contact:			
Mailing Address:	 		·					
Phone:			Email:					
			<u>Waste Ir</u>	formatio	n			
Process Generating Waste:	Operation	of effluent treatme	nt primary cla	arifiers				
Waste Name:	Waste wa	ater treatment pri	mary sludg	e				
If this waste is subje	ect to Correc	tive Action regula	tions 40 CFR	Part 280	(UST) provid	e the following infor	mation:	
UST Facility ID #				_ UST	Incident#			
Source of Petroleum	Contamination	n (Gas, Diesel, Use	d Oil, Hydraul	ic Oil, etc.	.):			·····
Does the waste conta	in any of the	following: .	PCBs		Cyanides	Sulfides		Asbestos
Concentration:		Units:	🗌 mg/L		🗌 mg/Kg		·	Пррв
Waste Type:		Remediation	ł	Proces	is	CERCLA Cleanup		Other
Waste Volume:	1,000	Units: cubic ya	rds Freq	uency:	Annual	Quarterly	•	Monthly
			<u>Waste F</u>	Properties	5			
Physical State:	🔳 Solid	🗌 Liquid	🗌 Bladeab	ole Sludge	o ∎s	olid/Liquid Combinatio	n	Other
% Free Liquids	0	рН	(if liquid)	<u>N/A</u>	Flas	sh Point (if liquid)	<u>N/A</u>	
Will liquids be solidifie	d prior to disp	posal (see instructio	ons)?			YES		
•			<u>Waste D</u>	<u>ispositio</u>	<u>n</u>	•		
Is this Foundry Waste	handled in a	ccordance to ADEN	1 Code 335-13	3-4-,26(3)	?		DN NO	
-					-		_/	
Is this Wood Ash han		iance to ADEM Cod	de 335-13-42	26(6)?		YES	V NO	
Is this Wood Ash han Landfill Name #1:	dled in accord	dance to ADEM Coo Pacific Consume				☐ YES _ Permit #: <u>12-02</u>	NO NO	
	dled in accord							,
Landfill Name #1:	dled in accord					Permit #: <u>12-02</u>		
Landfill Name #1: Landfill Name #2:	dled in accord	Pacific Consume		s LLC		Permit #: <u>12-02</u> Permit #:		

• •

Alabama Department of Environmental Management Solid Waste Profile Sheet Form 300 Continuation Form

Process Generating Waste continued:

Other:

Certification

I certify under penalty of law that this waste material does not contain regulated medical waste, regulated PCB waste, or hazardous waste which is not conditionally exempt from Division 14 Regulations. I further certify that, at the point of disposal, this waste material will not contain any free liquids. This document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Ronnie D. Hall

Name (type or print)

Balunce Hall

VP, Naheola Operations

Title

ADEM Form 300 XX/18 m3

Alabama Department of Environmental Management Solid Waste Profile Sheet Form 300

		General Inform	<u>ation</u>		
Profile Type (check or	ne): New Certification	n Recertificatio	on Modific	ation to Active Profile	
. Generator Name:	Georgia-Pacific Consu	mer Operations LLC	;		
Generator Physical Ac	dress: 7530 Highwa	······		·····	
Generator County:	Choctaw	······································	AID: ALD039	135231	
Generator Mailing Add		y 114			· · · · · · · · · · · · · · · · · · ·
Generator Contact:	Shawn Williams		Title:	Environmental E	ngineer
Phone: (205) 45	9-1568	Email: shav	vn.williams2@)gapac.com	
Submitted by (if diffe	erent from above):				
Company Name:			Contact:	·	·
Mailing Address:					,
Phone:		Email:			
		<u>Waste Informa</u>	<u>tion</u>		
Process Generating Waste:	Pulp manufacturing - de-l	notter and screen reje	cts from the ha	rdwood and softwood	d operations
Waste Name:	Wood knots				
If this waste is subje	ct to Corrective Action reg	ulations 40 CFR Part 2	80 (UST) provid	e the following infor	mation:
UST Facility ID #		U	ST Incident #		
Source of Petroleum C	Contamination (Gas, Diesel,	Jsed Oil, Hydraulic Oil, d	etc.):		
Does the waste contai	in any of the following:	PCBs	Cyanides	Sulfides	Asbestos
Concentration:	Units:	mg/L	🗌 mg/Kg	ПРРМ	ПРРВ
Waste Type:	Remediatio				Other
Waste Volume:	20,000 Units: cubic	Frequency:	Annual	Quarterly	
		Waste Propert	ties		
Physical State:	Solid Liqu	id 🔲 Bladeable Sluc	ige 🔲 s	olid/Liquid Combinatic	n 🗌 Other
% Free Liquids	0	pH (if liquid) N/A	Flas	sh Point (if liquid)	<u>N/A</u>
Will liquids be solidifie	d prior to disposal (see instru	uctions)?		YES	NO NO
		<u>Waste Disposi</u>	tion		1.
Is this Foundry Waste	handled in accordance to Al	DEM Code 335-13-426	(3)?	YES	MNO
Is this Wood Ash hand	led in accordance to ADEM	Code 335-13-426(6)?		YES	N NO
Landfill Name #1:	Georgia-Pacific Consu	mer Operations LLC		Permit #: 12-02	
Landfill Name #2:				Permit #:	· · · · · · · · · · · · · · · · · · ·
Landfill Name #3:				_ Permit #:	
Landfill Name #4:				_ Permit #:	······
Current Profile No. (if a	applicable)				

ADEM Form 300 XX/18 mod3

• • •

Process Generating Waste continued:

Certification

I certify under penalty of law that this waste material does not contain regulated medical waste, regulated PCB waste, or hazardous waste which is not conditionally exempt from Division 14 Regulations. I further certify that, at the point of disposal, this waste material will not contain any free liquids. This document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

.

Konnie D. Hall

Other:

Name (type or print)

VP, Naheola Operations

Title

Alabama Department of Environmental Management Solid Waste Profile Sheet Form 300

			<u>General In</u>	formation	1			
Profile Type (check or	· —	New Certification	Recerti		Modifica	ition to Active Profile		
Generator Name:	Georgia-P	Pacific Consume	r Operations	LLC	·····			
Generator Physical Ac	idress:	7530 Highway 1	14			·		
Generator County:	Choctaw	······································		EPA ID:	ALD0391	35231	· <u>-</u> .	
Generator Mailing Add	iress:	7530 Highway 1	14			······		
Generator Contact:	Shawn Wi	illiams ·			Title:	Environmental En	gineer	
Phone: (205) 45	9-1568		Email:	shawn.w	/illiams2@	gapac.com		<u> </u>
Submitted by (if diffe	rent from al	bove):						
Company Name:		···· · · · · · · · · · · · · · · · · ·			Contact:			
Mailing Address:								
Phone:		<u> </u>	Email:					
			Waste Inf	ormation				
Process Generating Waste:	Gneral clea	an-up of mill areas			ps and saw	dust are produced ar	nd handled	
Waste Name:	Wood was	ste		, :,,,				
If this waste is subje	ct to Correct	tive Action regulat	ions 40 CFR I	Part 280 (l	JST) provid	e the following inform	mation:	
UST Facility ID #		-		-	ncident#			
Source of Petroleum C	Contamination	ı (Gas, Diesel, Use	d Oil, Hydraulic	: Oil, etc.):	•			
Does the waste contai	in any of the I	following:	PCBs	Ľ	Cyanides	Sulfides	Γ	Asbestos
Concentration:		Units:	mg/L	Ľ]mg/Kg	П РРМ	Ľ	РРВ
Waste Type:		Remediation		Process			[Other
Waste Volume:	5,000	Units: <u>cubic yar</u>	ds Frequ	ency:	Annual	Quarterly	0	Monthly
			Waste Pr	operties				
Physical State:	Solid	Liquid	Bladeabl	e Sludge	□so	olid/Liquid Combination	n [Other
% Free Liquids		pН	(if liquid)		Flas	h Point (if liquid)		_
Will liquids be solidifie	d prior to disp	oosal (see instructio	ns)?		- · [YES		
Waste Disposition								
Is this Foundry Waste	handled in a	ccordance to ADEN	Code 335-13	-426(3)?		YES	NO	
Is this Wood Ash hand	lied in accord	lance to ADEM Coo	le 335-13-426	6(6)?	I	YES		
Landfill Name #1:	Georgia-P	acific Consume	Operations	LLC		Permit #: 12-02		
Landfill Name #2:						Permit #:	<u>.</u>	
Landfill Name #3:						Permit #:		
Landfill Name #4:	<u></u>				·····	Permit #:		
Current Profile No. (if a	applicable) -							

1 1

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Alabama Department of Environmental Management Solid Waste Profile Sheet Form 300 **Continuation Form**

Process Generating Waste continued:

Other:

Certification

I certify under penalty of law that this waste material does not contain regulated medical waste, regulated PCB waste, or hazardous waste which is not conditionally exempt from Division 14 Regulations. I further certify that, at the point of disposal, this waste material will not contain any free liquids. This document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that gualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Konnie D. Hall

Name (type of print)

VP, Naheola Operations

Title