# Gaskin, Nancy

From:

Gaskin, Nancy

Sent:

Tuesday, September 13, 2011 1:35 PM

To:

'dan.gray@mymanatee.com'

Cc:

'joseph.miller@atkinsglobal.com'; 'mike.gore@mymanatee.org'; Morgan, Steve

Subject: Lena Roa

Lena Road Class I Landfill Permit Mod issued 9-12-2011

Attachments:

Lena Rd.39884-20-SO-MM. Final.pg23.pdf

Mr. Gray,

Please find attached a **replacement** page 23 of 37 to permit modification #39884-020-SO/MM issued September 12, 2011. Please insert this replacement page into the permit modification in order to correct a typographical error regarding financial assurance. Please contact me if you have questions or need further information.

Thank you,

# Nancy Gaskin

Solid Waste Section FDEP South West District 13051 N. Telecom Parkway Temple Terrace, FL 33637 (813)632-7600 x 375 (813)632-7664 FAX Nancy.Gaskin@Dep.State.Fl.us

# NOTICE OF PERMIT MODIFICATION

# LENA ROAD CLASS I LANDFILL FACILITY

PERMIT MOD. NO.: 39884-020-SO/MM PERMIT NO.: 39884-018-SO/01

WACS Facility #SWD/51/44795 Manatee County

Mailed September 12, 2011

J38	U.S. Postal Service ™ CERTIFIED MAIL™ RECEIPT (Domestic Mail Only; No Insurance Coverage Provided)					
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SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A Signature  X Agent Addressee  B. Received by (Printed Name)  C. Date of Delivery  D. Is delivery address different from item 17  Yes
Article Addressed to:	If YES, enter delivery address below: No
Mr. Daniel Gray, Director  Manatee County Government  Util. Opr. Dept., Solid Waste Section  4410 66 <sup>th</sup> Street West	
Bradenton, FL 34210	3. Service Type  Certified Mail  Registered  Return Receipt for Merchandise
NOP Mod # 39884-020-50/MM	☐ Insured Mail ☐ C.O.D.
to fernit #39884-018-50/01	4. Restricted Delivery? (Extra Fee) ☐ Yes
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# Florida Department of Environmental Protection

Governor

Rick Scott

Jennifer Carroll
Lt. Governor

Herschel T. Vinyard, Jr. Secretary

Southwest District 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Telephone: 813-632-7600

CERTIFIED MAIL 7009 1410 0001 0092 1038 RETURN RECEIPT REQUESTED

September 12, 2011

NOTICE OF PERMIT

Mr. Daniel Gray Manatee County Government 4410 66<sup>th</sup> Street West Bradenton, Fl. 34210

RE:

Lena Road Class I Landfill Facility, Manatee County

Modification No.: 39884-020-SO/MM to Existing Permit No.: 39884-018-SO/01

WACS Id#: 44795

Dear Mr. Gray:

Attached is modified **Permit 39884-018-SO/01**, issued pursuant to Section(s) 403.087(1), Florida Statutes. The following Conditions have been revised in modification number 39884-020-SO/MM:

SPECIFIC CONDITIONS	FROM	TO	TYPE OF MODIFICATION
Cover page	Existing	Amended	listed modification number
A.2.a	Existing	Amended	Additional permitting documents referenced.
A.2.b	-	New	New permitting documents referenced.
C.9.i.(11)	Existing	Amended	Special waste storage quantity increased.

This letter and its attachments constitute a **complete permit**, and **replace** all previous permits and permit modifications for the above referenced facility.

The Department's proposed agency action shall become final unless a timely petition for an administrative hearing is filed under Sections 120.569 and 120.57, Florida Statutes (F.S.), before the deadline for filing a petition. The procedures for petitioning for a hearing are set forth below.

A person whose substantial interests are affected by the Department's proposed permitting decision may petition for an administrative proceeding (hearing) under Sections 120.569 and 120.57, F.S. The petition must contain the information set forth below and must be filed (received) in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000.

Petitions by the applicant or any of the parties listed below must be filed within 14 days of receipt of this written notice. Petitions filed by other persons must be filed within 14 days of publication of the notice or receipt of the written notice, whichever occurs first. Under Section 120.60(3), F.S., however, any person who asked the Department for notice of agency action may file a petition within fourteen days of receipt of such notice, regardless of the date of publication. The petitioner shall mail a copy of the petition to the applicant at the address indicated above at the time of filing. The failure of any person to file a petition within the appropriate time period shall constitute a waiver of that person's right to request an administrative determination (hearing) under Sections 120.569 and 120.57, F.S., or to intervene in this proceeding and participate as a party to it. Any subsequent intervention (in a proceeding initiated by another party) will be only at the discretion of the presiding officer upon the filing of a motion in compliance with Rule 28-106.205, F.A.C.

A petition that disputes the material facts on which the Department's action is based must contain the following information:

- (a) The name, address, and telephone number of each petitioner, the applicant's name and address, the Department File Number and the county in which the project is proposed;
- (b) A statement of how and when each petitioner received notice of the Department's action or proposed action;
- (c) A statement of how each petitioner's substantial interests are or will be affected by the Department's action or proposed action;
- (d) A statement of all material facts disputed by petitioner or a statement that there are no disputed facts;
- (e) A statement of the ultimate facts alleged, including a statement of the specific facts, which the petitioner contends, warrant reversal or modification of the Department's action or proposed action;
- (f) A statement of the specific rules or statutes the petitioner contends require reversal or modification of the Department's action or proposed action; and
- (g) A statement of the relief sought by the petitioner, stating precisely the action the petitioner wants the Department to take with respect to the Department's action or proposed action.

A petition that does not dispute the material facts on which the Department's action is based shall state that no such facts are in dispute and otherwise shall contain the same information as set forth above, as required by Rule 28-106.301, F.A.C.

Because the administrative hearing process is designed to formulate final agency action, the filing of a petition means that the Department's final action may be different from the position taken by it in this notice. Persons whose substantial interests will be affected by any such final decision of the Department have the right to petition to become a party to the proceeding, in accordance with the requirements set forth above.

In accordance with Section 120.573, F.S., the Department advises that mediation is not available in this case under the provisions of that statute. This does not prevent any interested parties from agreeing to other forms of alternate dispute resolution.

Any party to this order has the right to seek judicial review of it under Section 120.68, F.S., by filing a notice of appeal under Rule 9.110, Florida Rules of Appellate Procedure, with the clerk of the Department in the Office of General Counsel, Mail Station 35, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000, and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice of appeal must be filed within thirty days after this order is filed with the clerk of the Department.

Executed in Hillsborough County, Florida.

STATE OF FLORED DEPARTMENT OF ENVIRONMENTAL PROTECTION

Gary %. Colecchio

Southwest District Director

GSC/ndg Attachment Copies furnished to:

> Manatee County Notification List Joseph Miller, P.E., Atkins, joseph.miller@atkinsglobal.com Gary Colecchio, Director, FDEP Tampa Susan Pelz, P.E., FDEP Tampa Fred Wick/Frank Hornbrook, FDEP Tallahassee

PERMIT MODIFICATION NO: 39884-020-SO/MM Lena Rd Class I Landfill Facility

## CERTIFICATE OF SERVICE

This undersigned duly designated deputy clerk hereby certifies that this **NOTICE OF PERMIT** was mailed to the addressee, and either mailed or transmitted electronically to the listed persons before the close of business on <u>September 12, 2011</u>.

(date)

FILING AND ACKNOWLEDGMENT FILED, on this date, pursuant to Section 120.52(10), Florida Statutes, with the designated Department, Clerk, receipt of which is hereby acknowledged.

Page 4 of 4



# Florida Department of Environmental Protection

Rick Scott Governor

Jennifer Carroll Lt. Governor

> Mimi Drew Secretary

. Southwest District 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Telephone: 813-632-7600

#### PERMITTEE

Manatee County
Daniel T. Gray
Utility Operations Director
4410 66<sup>th</sup> Street West
Bradenton, FL 34210

#### PERMIT/CERTIFICATION

WACS ID No: SWD-41-44795
Permit No: 39884-018-SO/01
Date of Issue: 01/05/2011
Expiration Date: 01/05/2016
County: Manatee
Lat/Long: 27°28'10"N

82°26'35"W
Sec/Town/Rge: 1&12/T35S/R18E
31/T34S/R19E
6&7/T35S/R19E

Project: Lena Road Class I Landfill

This permit is issued under the provisions of Chapter 403, Florida Statutes, and Florida Administrative Code Rule(s) 62-4, 62-302, 62-330, 62-520, 62-550, and 62-701. The above named permittee is hereby authorized to perform the work or operate the facility shown on the application and approved drawing(s), plans and other documents, attached hereto or referenced in Specific Condition #A.2., and made a part hereof and specifically described as follows:

To operate, monitor and maintain a landfill and related facilities (approximately 316 acres), referred to as the Lena Road Class I Landfill, subject to the specific and general conditions attached, for disposal of solid waste, located 3333 Lena Road, Bradenton, Manatee County, Florida. The specific conditions attached are for the operation, monitoring and maintenance of:

1. Lena Road Class I Landfill Facility and related appurtenances

Replaces Permit No.: Includes Modification No: 39884-010-SO (as modified) 39884-020-SO/MM, dated 09/12/2011.

General Information:	
Disposal acres	316 acres
Bottom liner design	Stages I & III - Natural Soils (approx. +29 ft. NGVD, w/perimeter slurry wall
	Stage II - Natural Soils (approx. +24-29 ft. NGVD, w/perimeter slurry wall
LCS design	Stages I & III - Perimeter underdrains & lift stations, slurry wall keyed into the underlying natural clay unit  Stage II - Lateral 8" perforated HDPE collection pipes and
	perimeter underdrains & lift stations, slurry wall keyed into the underlying natural clay unit
LDS design	none
Final elevation	Stage I - approx. +130.9 ft NGVD Stage II - approx. +118 ft NGVD Stage III - +72 ft NGVD
Slopes	4H:1V, top slope 1%, intermediate cover 2%

This permit contains compliance items summarized in **Attachment 1** that shall be complied with and submitted to the Department by the dates noted. If the compliance dates are not met and submittals are not received by the Department on the dates noted, enforcement action may be initiated to assure compliance with the conditions of this permit.

#### GENERAL CONDITIONS:

- 1. The terms, conditions, requirements, limitations and restrictions set forth in this permit, are "permit conditions" and are binding and enforceable pursuant to Sections 403.141, 403.161, 403.727, or 403.861, Florida Statutes. The permittee is placed on notice that the Department will review this permit periodically and may initiate enforcement action for any violation of these conditions.
- 2. This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits, specifications, or conditions of this permit may constitute grounds for revocation and enforcement action by the Department.
- 3. As provided in subsections 403.087(6) and 403.722(5), F.S., the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of rights, nor any infringement of federal, State, or local laws or regulations. This permit is not a waiver of or approval of any other Department permit that may be required for other aspects of the total project which are not addressed in this permit.
- 4. This permit conveys no title to land or water, does not constitute State recognition or acknowledgment of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title.
- 5. This permit does not relieve the permittee from liability for harm or injury to human health or welfare, animal, or plant life, or property caused by the construction or operation of this permitted source, or from penalties therefore; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department.
- 6. The permittee shall properly operate and maintain the facility and systems of treatment and control (and related appurtenances) that are installed and used by the permittee to achieve compliance with the conditions of this permit, are required by Department rules. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to achieve compliance with the conditions of the permit and when required by Department rules.
- 7. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, upon presentation of credentials or other documents as may be required by law and at reasonable times, access to the premises where the permitted activity is located or conducted to:
  - (a) Have access to and copy any records that must be kept under conditions of the permit;
  - b) Inspect the facility, equipment, practices, or operations regulated or required under this permit; and
  - (c) Sample or monitor any substances or parameters at any location reasonably necessary to assure compliance with this permit or Department rules.

Reasonable time may depend on the nature of the concern being investigated.

#### GENERAL CONDITIONS:

- 8. If, for any reason, the permittee does not comply with or will be unable to comply with any condition or limitation specified in this permit, the permittee shall immediately provide the Department with the following information:
  - (a) A description of and cause of noncompliance; and
  - (b) The period of noncompliance, including dates and times; or, if not corrected, the anticipated time the noncompliance is expected to continue, and steps being taken to reduce, eliminate, and prevent recurrence of the noncompliance.

The permittee shall be responsible for any and all damages which may result and may be subject to enforcement action by the Department for penalties or for revocation of this permit.

- 9. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the Florida Statutes or Department rules, except where such use is prescribed by Sections 403.111 and 403.73, F.S. Such evidence shall only be used to the extent it is consistent with the Florida Rules of Civil Procedure and appropriate evidentiary rules.
- 10. The permittee agrees to comply with changes in Department rules and Florida Statues after a reasonable time for compliance; provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules.
- 11. This permit is transferable only upon Department approval in accordance with Rule 62-4.120 and 62-730.300, Florida Administrative Code, as applicable. The permittee shall be liable for any non-compliance of the permitted activity until the transfer is approved by the Department.
- 12. This permit or a copy thereof shall be kept at the work site of the permitted activity.
- 13. This permit also constitutes:
  - (a) Determination of Best Available Control Technology (BACT)
  - (b) Determination of Prevention of Significant Deterioration (PSD)
  - (c) Certification of compliance with State Water Quality Standards (Section 401, PL 92-500)
  - (d) Compliance with New Source Performance Standards

#### GENERAL CONDITIONS:

- 14. The permittee shall comply with the following:
  - (a) Upon request, the permittee shall furnish all records and plans required under Department rules. During enforcement actions, the retention period for all records will be extended automatically unless otherwise stipulated by the Department.
  - (b) The permittee shall hold at the facility or other location designated by this permit records of all monitoring information (including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation) required by the permit, copies of all reports required by this permit, and records of all data used to complete the application for this permit. These materials shall be retained at least three years from the date of the sample, measurement, report, or application unless otherwise specified by Department rule.
  - (c) Records of monitoring information shall include:
    - the date, exact place, and time of sampling or measurements;
    - 2. the person responsible for performing the sampling or measurements;
    - 3. the dates analyses were performed;
    - 4. the person responsible for performing the analyses;
    - 5. the analytical techniques or methods used;
    - 6. the results of such analyses.
- 15. When requested by the Department, the permittee shall within a reasonable time furnish any information required by law which is needed to determine compliance with the permit. If the permittee becomes aware the relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

## SPECIFIC CONDITIONS: PART A -Solid Waste Facility General Requirements

- 1. **Landfill Designation.** This site shall be classified as a Class I landfill and shall be operated in accordance with all applicable requirements of Chapters 62-4, 62-302, 62-330, 62-520, 62-522, 62-550, 62-701 and 62-703, Florida Administrative Code (F.A.C.) and all applicable requirements of Department rules.
- 2. **Permit Application Documentation.** This permit is valid for operation, monitoring and maintenance of the Class I landfill and related systems (including but not limited to: household hazardous waste collection and storage facility, community drop off center, yard waste processing area, gas management system, stormwater/leachate management system, scrap metal and white goods management, etc.) in accordance with Department rules and the reports, plans and other information prepared by PBS&J (unless otherwise specified) as follows:
  - a. Application and Engineering Report for Renewal of Landfill Operation Permit for Lena Road Landfill, (one 3-ring binder, six spiral bound documents, three plan sets, and one 3-hole punched bound report w/DVD) dated November 11, 2009 (received November 12, 2009), as revised, replaced or amended (information inserted into original\*) received February 23, 2010, May 18, 2010, October 7, 2010), November 15, 2010, and January 3, 2011. This information includes, but is not limited to:
    - 1) Operations Plan (Op. Plan), [Part K], dated May 11, 2010; (revisions dated June 10, 2011 as listed in SC#A.2.b.(1)below Amended 09/12/2011.
    - 2) "Report of Geotechnical Engineering Services, Lena Road Landfill Stage 2...", prepared by Andreyev Engineering, dated September 30, 2010;
    - 3) Household Hazardous Waste Collection and Storage Facility Operation Plan (HHW Plan), [Op. Plan Att. K-2], revised May 10, 2010; (revisions dated June 10, 2011 as listed in SC#A.2.b.(2)below)

# Amended <u>09/12/2011</u>.

- 4) Water Quality and Leachate Monitoring Requirements, [Part L], dated October 1, 2010, received October 7, 2010, November 15, 2010, and January 3, 2011;
- 5) Gas Management System Requirements, [Part N];
- 6) Landfill Closure Requirements, [Part 0];
- 7) Long Term Care Requirements, [Part Q];
- 8) Plan set titled, Permit Renewal Drawings for Manatee County Lena Road Class I Landfill Fill Sequence Plan From 2009 to 2015, dated April 2010 (received May 18, 2010) including revised Sheets C-11 and C-12 received October 7, 2010, and Sheet C-2 revised June 10, 2011 as listed in SC#A.2.b(3) (revised sheets inserted into original)\*

# Amended 09/12/2011.

## SPECIFIC CONDITIONS: PART A -Solid Waste Facility General Requirements

(Specific Condition #A.2., cont'd)

- b. Application for Minor Modification, (in permit file unless otherwise collated as noted) prepared by Atkins, dated June 10, 2011 (rcvd June 15, 2011), as revised, replaced, or amended dated August 10, 2011 (rcvd August 12, 2011). This information includes, but is not limited to:
  - 1) Operations Plan (Op. Plan) replacement pages K-2 thru 4, K-7, K-17, K-48, and Attachment K-3 List of Heavy Equipment, revised June 10, 2011. (collated into original listed in SC# A.2.a(1)above)\*
  - 2) House Hold Hazardous Collection and Storage Facility
    Operations Plan (HHW Plan), replacement pages revised June 10,
    2011, including Attachment K-2-1 New Facility Floor Plan.
    (collated into original listed in SC#A.2.a(3)above)\*
  - 3) Replacement Sheet C-2 of plan set titled <u>Permit Renewal</u> Drawings for Manatee County Lena Road Class I <u>Landfill Fill</u> Sequence Plan From 2009 to 2015, revised June 10, 2011. (collated into original listed in SC#A.2.a(8) above)

New 09/12/2011.

#### \* see OCULUS for un-collated submittals

#### 3. Permit Modifications.

- a. Any construction or operation not previously approved as part of this permit shall require a separate Department permit unless the Department determines a permit modification to be more appropriate. Any changes to the operations at the facility may require a permit modification. Permits shall be modified in accordance with the requirements of Rule 62-4.080, F.A.C. A modification which is reasonably expected to lead to substantially different environmental impacts which require a detailed review by the Department is considered a substantial modification.
- b. This permit authorizes the **operation** of Stages I and III of the Class I disposal facility and related appurtenances, and the Stage I landfill gas management system.
- c. This permit <u>does not authorize</u> the **operation** of Filling Sequence 5 in the Stage II portion of the Class I landfill until the provisions of Specific Condition #C.1.b. have been completed and approved by the Department.
- 4. **Permit Renewal**. On or before **July 1, 2015** the permittee shall notify the Department in writing or electronically of its intent to apply for renewal of this permit and of the anticipated date of submittal of the permit renewal application. No later than **November 1, 2015**, the permittee shall apply for a renewal of a permit on forms and in a manner prescribed by the Department, in order to assure conformance with all applicable Department rules. Permits shall be renewed at least every five years as required by Rule 62-4.090, F.A.C. and Rule 62-701.320(10)(b), F.A.C. In the event that the regulations governing this operation are revised, the permit renewal shall include modification of those specific operation conditions which are affected by the revision of regulations to incorporate those revisions in accordance with Specific Condition A.8. Operation permit renewal shall include, but not be limited to, an updated Operations Plan and Site Plans for sequence of filling with cross-sections of lifts, a water quality monitoring plan evaluation, and revised (not inflation-adjusted) financial assurance cost estimates.

## SPECIFIC CONDITIONS: PART A, Solid Waste Facility General Requirements

- 5. **Professional Certification**. Where required by Chapter 471 (P.E.) or Chapter 492 (P.G.), Florida Statutes, applicable portions of permit applications and supporting documents which are submitted to the Department for public record shall be signed and sealed by the professional(s) who prepared or approved them.
- 6. **General Conditions**. The permittee shall be aware of and operate under the "General Conditions". General Conditions are binding upon the permittee and enforceable pursuant to Chapter 403, Florida Statutes.
- 7. **Permit Acceptance**. By acceptance of this Permit, the Permittee certifies that he/she has read and understands the obligations imposed by the Specific and General Conditions contained herein and also including date of permit expiration and renewal deadlines. It is a violation of this permit for failure to comply with all conditions and deadlines.
- 8. **Regulations**. Chapter 62-701, F.A.C., effective January 6, 2010, is incorporated into this permit by reference. In the event that the regulations governing this permitted operation are revised, the Department shall notify the permittee, and the permittee shall request modification of those specific conditions which are affected by the revision of regulations to incorporate those revisions.

#### 9. Prohibitions.

- a. The prohibitions of Rule 62-701.300, F.A.C., shall not be violated by the activities at this facility.
- b. In the event that surface depressions, which may be indicative of sinkhole activity, or subsurface instability, are discovered onsite, or within 500 feet of the site, the Department shall be notified in accordance with Specific Condition #C.6.b., below. Written notification shall be submitted within 7 days of discovery. The written notification shall include a description of the depression, the location and size of the depression shown on an appropriate plan sheet, and a corrective action plan, which describes the actions necessary to prevent the unimpeded discharge of waste or leachate into ground or surface water.
- c. <u>Waste Burning</u>. Open burning of solid waste is prohibited except in accordance with Rule 62-701.300(3) and Chapter 62-256, F.A.C. All fires, which require longer than one (1) hour to extinguish, must be promptly reported to the Department in accordance with Specific Condition #C.6.b., below.

# SPECIFIC CONDITIONS: PART B - Construction Requirements

- 1. All significant construction activities shall be approved by the Department prior to initiating work, unless specifically authorized otherwise.
  - a. This permit **does not** authorize the construction of the final cover system for any portion of the landfill. Construction of the final cover and related systems shall require a separate permit or major modification of this permit in accordance with Specific Condition #A.3 above.

## b. Stage II.

- 1) This permit authorizes construction (excavation) of the portion of the Stage II disposal area as shown on Sheet C-9 of the Fill Sequence Plans [ref. SC#A.2.a.(8)].
- 2) In the event that the slurry wall, perimeter underdrain, or lateral leachate collection pipes in Stage II are impacted during construction, the Department shall be notified and corrective actions shall be detailed in accordance with Specific Condition #C.6.b. of this permit.
- 3) Unsatisfactory, defective or non-conforming work shall be reported to the Engineer and shall be corrected, or the reasons for not correcting the work shall be recorded and maintained onsite for reference and inspections. Documentation of the corrections or reasons for not correcting the work shall be submitted with the Record Documents required by Specific Conditions #B.1 and #B.2.
- 4) Construction activities such as QA/QC testing of the soil materials, surveying, etc. shall not be carried out in non-daylight hours without prior Department approval. If these activities will be conducted during nighttime hours, the Department shall be notified at least 1 week in advance to allow for Department observation. This notification shall include a description of the methods which will be used to provide adequate illumination to ensure that the quality of the construction is not compromised.
- 5) Soils and other materials excavated from inside the slurry wall shall not be stockpiled or stored outside the slurry wall, or in areas that drain outside the slurry wall.

#### SPECIFIC CONDITIONS: PART B - Construction Requirements

- 2. **Certification of Construction Completion.** All information required by this Specific Condition shall be signed and sealed by a registered professional engineer or land surveyor as appropriate. At the completion of construction, information listed below shall be provided to the Department as part of the Certification of Construction Completion.
  - a. Within sixty (60) days after any specified construction (e.g., excavation of the remaining portion of Stage III) has been completed, the following activities shall be shall be completed and submitted by the permittee. This information shall be approved by the Department prior to operation in this area:
    - 1) The owner or operator shall submit a Certification of Construction Completion, Form 62-701.900(2), signed and sealed by the professional engineer responsible for the construction to the Department for approval, and shall arrange for Department representatives to inspect the construction in the company of the permittee, the engineer, and the facility operator.
    - 2) The owner or operator shall submit Record Drawings/Documents showing all changes (i.e. all additions, deletions, revisions to the plans previously approved by the Department including site grades and elevations). The Record Documents shall include <u>as-</u>built plans details and elevations (survey) as appropriate.
    - 3) The owner or operator shall submit a narrative indicating all changes in plans and the cause of the deviations, and certification by the design engineer to the Department.
    - 4) The engineer of record shall provide a report to verify conformance with the project specifications. The report including all related testing results shall be submitted to the Department along with the completion of construction documents.
    - 5) In the event that the slurry wall was impacted by the construction activities, documentation demonstrating that the integrity of the slurry wall was not adversely affected shall be submitted with the Certification of Construction Completion.

#### 3. Record Drawings/Documents.

- a. The Record Drawings/Documents shall include, but not be limited to, the following information:
  - 1) As-built elevations for the base grading excavation of the portion of the Stage II disposal area as shown on Sheet C-9 of the Fill Sequence Plans [ref. SC#A.2.a.(8)].
  - Daily construction reports (CQA and/or general contractor);
  - 3) Copies of photographs documenting all stages of the construction project;
  - Documentation that demonstrates that the lateral solid HDPE leachate transmission pipe between manholes MH-E & MH-E1; the lateral perforated leachate collection system piping between MH-F & MH-F1 and MH-G & MH-G1; and the perimeter underdrain perforated leachate collection system piping between MH-E and MH-E1, has been pressure cleaned and video inspected. This documentation shall also detail all deficiencies discovered and corrective actions taken.

#### 1. Facility Operation Requirements.

- a. The permittee shall operate this facility in accordance with Rule 62-701.500, F.A.C., the <u>Fill Sequence Plans</u> [ref. SC#A.2.a(8)]; the Operations Plan [ref. SC#A.2.a(1)]; the <u>Household Hazardous Waste Collection</u> and Storage Facility Operation Plan [ref. SC#A.2.a(3)]; and any other applicable requirements.
  - 1) Operation of the Waste Tire Collection Center shall be in accordance with Chapters 62-701 and 62-711, F.A.C., and **Permit #126654-003-WT/02** (including modifications, if any), or its successors.
- b. This permit authorizes disposal operations in Stage III and western portion of Stage I (i.e. Sequences 1-4) and in the portion of Stage II as depicted on Sheet C-10 of the <u>Fill Sequence Plans</u> (i.e. Sequence 5).
- c. This permit <u>does not authorize</u> the operation in Stage II until the following requirements have been completed and submitted by the permittee, and approved by the Department:
  - 1) Certification of Construction Completion requirements of Specific Conditions #B.2., and #B.3.;
  - 2) Construction details for the proposed detection wells GW-18 through GW-28 as required by Specific Conditions #E.3., #E.5.b., and #E.5.d.; the results of the "initial sampling event" conducted at constructed wells for the parameters listed in Specific Condition #E.4.b., to meet the reporting requirements of Specific Condition #E.10.a.; construction details for the proposed piezometers PZ-18 to PZ-28 as required by Specific Conditions #E.10., #E.5.b., and #E.5.d.
- d. Waste shall not be disposed (unloaded, spread, or compacted) during non-daylight hours, unless sufficient lighting is provided to adequately assess the materials and remove unacceptable wastes.
- e. <u>Ponded Water/Leachate</u>. All surface water at Lena Road Landfill within the area surrounded by the slurry wall is considered as "stormwater/leachate." In the event of stormwater control problems which allow prolonged (greater than 72 hours) contact of ponded water with waste, the disposal of waste in the affected area shall cease until the leachate has been collected and appropriate drainage has been restored.
- f. Leachate shall not be deposited, injected, dumped, spilled, leaked, or discharged in any manner to soils, surface water or groundwater outside the liner and leachate management systems at any time during the construction or operation of this facility.
- g. Top gradients of intermediate cover shall be designed to prevent ponding or low spots and minimize erosion. **Daily**, the owner or operator shall operate the facility, maintain grades, or utilize berms and swales, to prevent ponded water within the disposal areas.

(Specific Condition #C.1., cont'd)

h. Equipment. In the event of equipment breakdown or scheduled maintenance of essential equipment (such as equipment required for spreading, compacting and covering waste), the owner or operator shall ensure that sufficient reserve equipment is operating at the site within 24 hours of the occurrence [ref. Op. Plan, Sec. 11.b.]. In the event that sufficient reserve equipment is not obtained within 24 hours, the permittee shall notify the Department in accordance with Specific Condition #C.6.b., below and provide a schedule for corrective actions.

## i. Site Inspections.

- 1) The owner or operator shall inspect the site for erosion and settlement (low spots and improperly graded areas) daily on operating days. Erosion and settlement shall be repaired in accordance with Specific Condition #C.6.
- 2) The owner or operator shall inspect the landfill facility for the presence of objectionable odors at the property boundary daily on operating days. In the event that objectionable odors are detected at the property boundary, the owner or operator shall abate the odors in accordance with Specific Condition #C.5.
- 3) The owner or operator shall inspect the normal traffic areas of the facility for litter **daily**. The property boundaries shall be inspected for litter **at least daily**. Litter shall be collected and disposed of in the Class I landfill, **at least once per day**, or more often as necessary [ref. Op. Plan, Sec. 7.j.]. In the event that the litter control program is ineffective, the operator shall notify the Department, and implement additional litter control measures within 30 days.

## j. Fires.

- 1) In accordance with Rule 62-701.320(16), F.A.C., in the event of a fire which requires offsite assistance from the local fire protection authorities, the operator shall implement the procedures outlined in the facility Operations Plan [ref. Op. Plan, Sec. 2.b.], and shall promptly report the incident to the Department in accordance with Specific Condition #C.6., below. Trenches cut into the waste shall not be used to extinguish fires without prior Department approval.
- 2) Hot loads that are inadvertently accepted at the facility shall be managed in accordance with the procedures in Section 2.3.4 of the facility Operations Plan. Residue from extinguished hot loads shall be disposed of offsite as Class I waste.
- 3) In the event of a fire within the disposal area, a temporary area, within the disposal footprint away from the affected area, will be established for waste acceptance until the fire is completely extinguished [ref. Op. Plan, Sec. 2.b.].
- k. Waste streams generated by the operation or maintenance of the facility and equipment shall be managed such that any residual contaminants (such as gasoline, oil, paint, antifreeze, PCBs, etc.) shall be stored such that the residues or constituents thereof are not spilled, leaked, dumped, or otherwise discharged onto the ground or into surface or groundwaters.

### 2. Operating Personnel.

- a. A trained operator (trained in accordance with the facility Training Plan) [ref. Op. Plan, Sec. 1.0] shall be on duty at the facility whenever the facility is operating and shall be responsible for operating and maintaining the facility in an orderly, safe, and sanitary manner.
- b. A sufficient number of trained spotters (at least one trained spotter) shall be at the tipping area at all times that waste is being accepted at the facility to inspect each load of waste as it is unloaded and spread, and shall remove prohibited materials prior to processing [ref. Op. Plan, Sec. 2.e.]. Training of spotters shall be in accordance with the facility Training Plan [ref. Op. Plan, Sec. 1.0].
- c. A sufficient trained personnel shall be available, to adequately operate the facility in compliance with this permit and Department rules. In the event that a trained operator or spotter is not available at the site, the facility shall be closed and shall not accept waste. In the event that unacceptable wastes are not adequately removed from the waste prior to disposal, additional trained spotters shall be required.
- d. The permittee shall notify the Department in writing of a change of the County's primary on-site supervisor within 7 days of the effective start date of this new responsible individual. Training documentation shall be maintained at the landfill site, and copies shall be provided to the Department upon request.
- 3. **Control of Access**. Access to, and use of, the facility shall be controlled as required by Rule 62-701.500(5), F.A.C. [ref. Op. Plan, Sec. 5.0]. Adequate access to the working face shall be provided for all weather conditions while the facility is receiving waste for disposal [ref. Op. Plan, Sec. 12.0].

## 4. Monitoring of Waste.

- a. Wastes shall be monitored as required by Rule 62-701.500(6), F.A.C., including a load checking program and associated activities. The owner or operator shall conduct three random load checks per week at the active working face. Documentation of the three random load checks, including descriptions (type and quantity) of unacceptable wastes discovered, shall be maintained on-site, and copies provided to the Department upon request. Load checks shall document the occurrence, type of unacceptable wastes, removal and disposition of unauthorized wastes discovered in the loads [ref. Op. Plan, Sec. 6.0].
- b. The permittee shall not accept hazardous waste or any hazardous substance for disposal at this site. Hazardous wastes are wastes listed in 40 CFR 261 Subpart D as hazardous or are wastes characterized in 40 CFR 261 Subpart C as hazardous. Hazardous substances are those defined in Section 403.703, Florida Statute or in any other applicable state or federal law or administrative rule. Sludges or other wastes which may be hazardous should be disposed of in accordance with Rules 62-701.300(4) and 62-701.500(6)(b), F.A.C. In the event that hazardous wastes are discovered, the Department shall be notified in accordance with Specific Condition #C.6. Hazardous waste shall be managed and disposed of in accordance with the procedures in Sections 2.c. of the Operations Plan and in accordance with the Household Hazardous Waste Collection and Storage Facility Operation Plan.

(Specific Condition #C.4, cont'd)

- c. The permittee shall maintain a program which prohibits the disposal of bulk industrial wastes which operating personnel reasonably believe to either be or contain hazardous waste, without first obtaining a chemical analysis of the material showing the waste to be non-hazardous. The chemical analysis of any such material so placed in the landfill, along with the customer's name and date of disposal, shall be kept on file by the operating authority on-site.
- d. Sludges generated from stormwater/leachate system maintenance shall be dewatered and adequately characterized as non-hazardous prior to disposal.

#### 5. Control of Nuisance Conditions.

- a. The owner or operator shall control odors, vectors (mosquitoes, other insects, rodents), and fugitive particulates (dust, smoke) arising from the operation so as to protect the public health and welfare. Such control shall minimize the creation of nuisance conditions on adjoining property. Complaints confirmed by Department personnel upon site inspection, shall constitute a nuisance condition, and the permittee must take immediate corrective action to abate the nuisance.
- b. The owner or operator shall inspect the site at least **daily** for the presence of offsite odors. In the event that odors are detected at or beyond the property boundary, the owner or operator shall abate the odors in accordance with Rule 62-701.530(3)(b), F.A.C.
- c. In the event that the odor control measures performed at the facility do not sufficiently abate objectionable odors offsite, the permittee shall submit an odor abatement plan to the Department within sixty (60) days of initial detection. The odor abatement plan shall include at a minimum, a description of the proposed corrective actions and a schedule for implementation.
- d. Dust control activities (i.e. application of water sprays from a water tank truck) shall be implemented such that they do not cause the discharge of contact storm water or leachate from the lined disposal areas.

#### 6. Facility Maintenance and Repair.

- a. The site shall be properly maintained including maintenance of access roads to disposal areas, equipment, stormwater and leachate management systems, cover systems and berms, gas monitoring system, landfill gas collection and control system, surface water monitoring system, and groundwater monitoring system. Erosion and ponded water in intermediately covered or final covered disposal areas shall be prevented. Erosion in the stormwater management system shall be minimized.
- b. In the event of damage to any portion of the landfill site facilities, unauthorized stormwater/leachate discharge outside the slurry wall, failure of any portion of the landfill systems (including damaged or dry groundwater monitoring wells), fire, explosion, the development of sinkhole(s) or other subsurface instability at the site, the permittee shall **immediately (within 24 hours)** notify the Department explaining such occurrence and remedial measures to be taken, method to prevent reoccurrence, and time needed for repairs. Written, detailed notification shall be submitted to the Department within seven (7) days following the occurrence. Routine maintenance does not require notification but shall be noted on daily reports.

(Specific Condition #C.6, cont'd)

- c. In the event that any portion of the groundwater or gradient monitoring system is damaged or unable to be sampled, corrective actions shall be completed within sixty (60) days of the written notification specified in Specific Condition #C.6.b., unless otherwise approved by the Department. Corrective actions which include relocation or installation of new groundwater monitoring wells shall be in accordance with Specific Condition #E.5., or as otherwise approved by the Department.
- d. In the event that the stormwater or leachate management systems are damaged or are not operating effectively, corrective actions shall be initiated within thirty (30) days of the written notification specified in Specific Condition #C.6.b., unless otherwise approved by the Department.
- e. <u>Erosion</u>. Intermediately covered disposal areas, or other disposal areas which discharge to stormwater, which exhibit significant erosion, shall be repaired according to the following schedule:
  - 1) **Within 3 days** if the soil cover materials have eroded such that greater than 50% of the soil in that location has been eroded [ref. Op. Plan, Sec. 7.k.], or
  - 2) By the end of the next working day if waste or liner is exposed.
- f. In the event that the intermediately covered side slopes exhibit chronic, "significant" erosion as defined above, a corrective action plan shall be submitted to the Department within thirty (30) days of written notification and request from the Department and corrective actions shall be implemented in accordance with the Department approved corrective action plan.
- g. <u>Settlement.</u> Areas which exhibit settlement (low spots and improperly graded areas) that may cause ponding of water shall be repaired (additional soil placed, regraded, seeded and/or sodded) within seven (7) days.

#### 7. Stormwater System Management.

- a. The site shall have a surface water management system designed, constructed, operated, and maintained to prevent surface water from running on to waste filled areas and the mixing of stormwater with leachate, and a stormwater runoff control system designed, constructed, operated, and maintained to collect and control stormwater to meet the requirements of Chapter 62-330, F.A.C., and the requirements for management and storage of surface water in accordance with Rule 62-701.500(10), F.A.C., to meet applicable standards of Chapters 62-3, 62-302, and 62-330, F.A.C.
- b. All stormwater conveyances shall be inspected weekly and after a significant rainfall event (greater than 2" rainfall in a 24-hr. period) to verify adequate performance. Conveyances not performing adequately shall be repaired in accordance with the procedures specified in the Operations Plan [ref. Op. Plan, Sec. 10.c.]. Documentation of all inspections and repairs shall be kept on file at the facility.
- c. Maintenance of the surface water management system shall be conducted in accordance with Section 10.c. of the Operations Plan.

(Specific Condition #C.7, cont'd)

d. The permittee shall operate the facility, maintain grades, or utilize berms and swales, to minimize ponded water within the disposal areas.

#### 8. Leachate Management.

- a. Leachate shall be managed in accordance with the requirements of Rule 62-701.500(8), F.A.C., Section 8.0 of the <u>Operations Plan</u>, the Water Quality and Leachate Monitoring Requirements [ref. SC#A.2.a(4)], and other applicable Department rules.
- b. Leachate which has accumulated on the surface in low areas shall be collected and removed, or redirected away from the active disposal areas within 72 hours.
- c. <u>Leachate Collection and Removal System (LCRS)</u>
  Inspections/Maintenance.
  - 1) The Stormwater/Leachate Management System shall minimize stormwater from entering waste filled areas. All stormwater/leachate conveyances shall be inspected daily to verify adequate performance. Conveyances not performing adequately shall be repaired within three days of discovery. Documentation of all inspections and repairs shall be kept on file at the facility. [ref. Op. Plan, Sec. 13.0]
  - Between June 15, 2015 and September 15, 2010, the entire 2) leachate collection and removal system underdrains and gravity pipelines shall be video inspected or water pressure cleaned to verify adequate performance at least once during this permit period. Force mains shall be video inspected or water pressure cleaned when the pump station performance indicates that the force mains may be obstructed. An inspection report shall be provided and shall include an evaluation of the effectiveness of the system, the locations of cleaning and video inspections (indicated on a Site Plan drawn to scale) with the locations and the cause of all obstructions encountered, proposed corrective actions, and schedule for implementation of corrective actions as appropriate. If the pipes are water-jet cleaned, the report shall include a description of the method of cleaning. Components not performing adequately shall be repaired as necessary. No later than October 15, 2015, a final report summarizing the inspection results (with a copy of the inspection report) and describing the related corrective actions (repairs) when required (with photographic documentation for all repairs and a copy of the inspection videotape) shall be signed and sealed by a professional engineer, and shall be submitted to the Department to verify adequate performance of the leachate collection and removal system. The permittee shall retain a copy of the final report, each inspection report, and each inspection videotape at the facility for reference, and shall provide a copy to the Department upon request.
  - 3) Each pump and pump station and related sensors and controller mechanisms shall be inspected on a semi-annual basis. Pump performance shall be verified and current draw recorded. Pumps showing reduced performance shall be removed for maintenance and repair, and a replacement pump installed if required for continued compliance. Documentation of all inspections shall be kept on file at the facility, and provided to the Department upon request.

(Specific Condition #C.8.c, cont'd)

- 4) Unless otherwise specified in this permit, the leachate collection and removal system components shall be inspected and maintained as described in Section 8.0 of the Operations Plan.
- 5) Upon the discovery of any defective (obstructed, separated, deformed) portion of the leachate collection system, the disposal of waste in the affected area shall cease in the affected area until the leachate collection system performance has been restored. Construction of improvements to any part of the LCRS, including significant repairs to the leachate collection system, may require a permit modification pursuant to Specific Condition #A.3. The design and related supporting documents for the construction of improvements shall be substantially equivalent to those required for new construction.

## d. Leachate quantities.

- 1) In the event of a failure of leachate metering or pumping equipment which is not corrected within 24 hours of detection, the Department shall be notified, and corrective actions implemented in accordance with Specific Condition #C.6.
- 2) Leachate generation reports shall be compiled and submitted to the Department monthly, by the 15<sup>th</sup> of the following month. Leachate generation reports shall include the number of open, intermediate and closed acres, the quantities of stormwater/leachate collected, stored, recirculated and disposed off-site to a wastewater treatment facility, and daily precipitation amounts greater than one tenth of an inch.

#### e. Leachate Disposal.

- The primary leachate disposal method is pumping to the adjacent County WWTP. In the event that the adjacent County WWTF is unable to accept leachate for disposal, leachate shall be transported to one of Manatee County Utilities other WWTF's [ref. Op. Plan, Sec. 8.d.]. The landfill owner or operator shall notify the Department and shall explain the contingency measures and corrective actions which will be implemented in accordance with Specific Condition C.6.b. The contingency measures shall be implemented within seven (7) days of the cessation of leachate acceptance at the on-site treatment system or in accordance with an alternate schedule approved by the Department.
- 2) Leachate shall not be discharged to the environment from leaks, spills or other unpermitted discharges from the force main piping or pumps. Trucking loading shall be operated to prevent to prevent leachate spills from discharging to the environment. In the event that the leaks, spills or other evidence of leachate discharge is observed at the facility, corrective actions shall be required to ensure that appropriate procedures and/or designs are used to prevent discharge of leachate to the environment.

- 9. **Special Wastes Handling Requirements.** The design, operation, and monitoring of disposal or control of any "special wastes" shall be in accordance with the procedures in Sections 2.6 and 14.0 of the Operations Plan; the Household Hazardous Waste Collection and Storage Facility Operation Plan (HHW Plan) [ref. SC#A.2.a.(3)]; Rules 62-701.300(8) and 62-701.520, F.A.C., and any other applicable Department rules, to protect the public safety, health and welfare. The special wastes shall be stored and managed such that discharge of contaminants to the environment is prevented. The special wastes shall be handled on a first-in, first-out basis.
  - a. Wastes which may include residual contaminants (such as gasoline, oil, paint, antifreeze, PCBs, etc.) shall be stored and managed such that the residues or constituents thereof are not spilled, leaked, dumped, or otherwise discharged onto the soil or into surface or groundwaters.
  - b. Special wastes (such as lead acid batteries, white goods, etc.), found at the working face, shall be stored in locations which do not adversely affect the sequence of filling, and shall be managed as described in the Operations Plan and the HHW Plan.
  - c. The special wastes shall be handled on a first-in, first-out basis and stored in the designated areas as identified in Section 2.c. of the Operations Plan and shown on Sheet C-2 of the Fill Sequence Plans and Figure K-2-1 of the HHW Plan. Unless otherwise specified in this permit, special wastes shall be removed from the facility for recycling and/or disposal within 30 days of receipt or when the designated storage area/container is full, whichever occurs first, unless another frequency for removal is approved in writing by the Department.
  - d. <u>Asbestos</u>. Asbestos shall be managed in accordance with Rule 62-701.520(4), F.A.C., Sections 2.c. and 14.c. of the Operations Plan, and all other applicable federal and Department rules. The location of asbestos disposal shall be recorded in accordance with 40 CFR Part 61.154 [ref. Op. Plan, Sec. 14.c.].
  - e. <u>Contaminated Soil</u>. Contaminated soil (except dredge spoil) shall be disposed within the working area and shall have representative analytical results demonstrate that the material is not hazardous and that the material has been adequately dewatered prior to delivery so that the material passes the paint filter test.
  - f. White Goods and other scrap metal. White goods and lawnmowers which may contain liquids (such as oil or gasoline), chlorofluorocarbons (CFCs such as freon), or other gases shall be stored and managed in a manner such that the liquids are contained, and CFCs or other gases are not discharged to the atmosphere. White goods which have had the refrigerant appropriately removed and lawn mowers which have had liquids removed shall be clearly marked. White goods shall be removed at least semi-annually (every 6 months).
  - g. <u>Yard Trash</u>. Yard trash (including clean wood) shall be managed according to Rule 62-709.320, F.A.C., and as described in Section 2.c. of the <u>Operations Plan</u> at the yard waste facility shown on Sheet C.2 of the Fill Sequence Plans.

(Specific Condition #C.9., cont'd)

- h. <u>Tires</u>. Tires removed from the incoming waste stream shall be managed at the facility's waste tire processing facility in accordance with Chapters 62-701 and 62-711, F.A.C., and **Permit #126654-003-WT/02** (including modifications, if any), or its successors.
- i. Household Hazardous Waste (HHW). Household hazardous waste shall be managed in accordance with the Household Hazardous Waste Collection and Storage Facility (HHWCSF) Operation Plan [ref. SC#A.2.a(3)], and stored at the HHWCSF.
  - 1) HHW shall be identified, and then segregated for storage within the containment area of the HHWCSF by the end of each collection day. Waste received at the HHWCSF shall be stored within containment areas at all times.
  - 2) Spillage shall be removed and properly packaged for disposal. Soils which have been contaminated by spills shall be removed and packaged for proper disposal on the same day as the spill occurred.
  - 3) Liquids, including contaminated rainwater, shall not be discharged outside of the containment structures.
  - 4) Incompatible materials shall not be stored in the same area and shall not be bulked together.
  - 5) Records on the quantities of HHW collected and removed for disposal shall be compiled monthly and maintained at the facility for Department review upon request.
  - 6) Miscellaneous household hazardous wastes (such as paint, fluorescent light bulbs, chemicals, etc.) shall be managed as described in the HHW Plan [ref. SC#A.2.a(3)].
  - 7) <u>Lead acid batteries</u>. Lead acid batteries are accepted at HHWCSF. Any incidental lead acid batteries that are discovered in waste delivered to the site shall be stored in a manner which prevents the discharge of contaminants to the environment. Lead acid batteries shall be removed for appropriate disposal or recycling when a maximum quantity of 300 batteries is stored onsite [ref. Op. Plan, Sec. 2.c.].
  - 8) <u>Used oil</u>. Used oil is accepted and bulked at the HHWCSF and shall be managed in accordance with Section 13.2 of the <u>HHW Plan</u>. Any used oil that is accepted shall be stored in a manner which prevents discharge to the environment. Used oil shall be removed at least quarterly (every 3 months) or when a maximum quantity of 1000 gallons is stored onsite, whichever occurs sooner [ref. <u>Op. Plan</u>, Sec. 2.c.].
  - 9) Paint. Paint is accepted and bulked at the HHWCSF and shall be managed in accordance with Section 13.2 of the HHW Plan. Any paint that is accepted shall be managed and stored in a manner which prevents discharge to the environment, and shall be removed at least quarterly (every 3 months) or when a maximum quantity of 1500 gallons is stored onsite, whichever occurs sooner [ref. Op. Plan, Sec. 2.c.].

(Specific Condition #C.9.i., cont'd)

- 10) Electronics. Electronic waste shall be managed and stored at the HHWCSF in accordance with Section 13.4 of the HHW Plan. Electronics to be recycled shall be stored in an undamaged condition, and removed at least quarterly (every 3 months) or when a maximum quantity of 400 lbs (e.g., TVs, computers, etc.) is stored onsite, whichever occurs sooner. Electronics that have been damaged (such as broken into pieces) shall be removed and stored in a covered containment area to prevent contact with rainfall and related discharge, and removed at least quarterly (every 3 months) [ref. Op. Plan, Sec. 2.c.].
- 11) Fluorescent Bulbs. Fluorescent bulbs are accepted and bulked at the HHWCSF and shall be managed in accordance with the HHW Plan, in a manner which prevents discharge to the environment, and shall be removed at least quarterly (every 3 months) or when a maximum quantity of 3,000 bulbs are stored onsite, whichever occurs sooner [ref. Op. Plan, Sec. 2.c.].

  Amended 09/12/2011.

# 10. Waste Handling Requirements.

- a. Unauthorized Wastes. A sufficient number of spotters shall be utilized at the facility for removing unacceptable wastes. Unauthorized wastes shall be removed from the site for proper disposal in accordance with the Operations Plan [ref. Op. Plan, Sec. 2.e.]. Spotting may be conducted at the working face from the equipment (i.e., not from the ground) while waste is being disposed, under the following conditions:
  - 1) The heavy equipment operator is trained as an operator or spotter;
  - 2) When unauthorized waste is discovered, the heavy equipment operator shall either move the unauthorized waste away from the active area for subsequent removal and proper management by another person on the ground, or shall stop operation and notify another person on the ground or on other equipment who shall come to the active area and remove the unauthorized waste before operations are resumed; and
  - 3) Each load of waste must be visually inspected for unauthorized waste prior to being compacted or covered.
- b. A trained spotter shall be at the working face and other special waste management areas at all times that wastes are received.
- 11. Waste Covering Requirements. All disposed solid waste shall be covered as required by Rule 62-701.500(7), F.A.C.
  - a. <u>Initial Cover.</u> Initial cover shall be applied and maintained at the end of each working day in the Class I landfill area in accordance with Rule 62-701.500(7)(e), F.A.C., so as to protect the public health and welfare.

(Specific Condition #C.11.a., cont'd)

- 1) All solid waste disposed of in the Class I disposal area, must be covered with at least 6 inches of compacted earth or other suitable material as approved by the Department (in writing), at the end of each working day [ref. Op. Plan, Sec. 7.e.]. Working areas which have received initial cover and exhibit erosion which results in exposed waste shall be repaired within three days of discovery.
- 2) The following alternate daily cover materials are acceptable for use at this facility: tarps, soil with up to 25% fines from the yard processing area, dredged soils that have been sufficiently dewatered, and street sweepings [ref. Op. Plan, Sec. 7.e.].
- 3) Alternate daily cover materials not listed in this Specific Condition are required to be approved by the Department prior to use at the facility.
- b. <u>Intermediate Cover</u>. Intermediate cover shall be applied and maintained in accordance with Rules 62-701.500(7)(a) and (f), F.A.C. Cover materials other than soil (unless identified herein) shall not be used for intermediate cover without prior written Department approval.
  - 1) An intermediate cover of 12 inches of compacted soil in addition to the six (6) inch initial cover shall be applied within seven (7) days of cell completion if final cover or an additional lift is not to be applied within 180 days of cell completion [ref. Op. Plan, Sec. 7:g.].
- c. Cover materials which have been previously used for intermediate or initial cover, and which contain solid waste shall not be re-used on areas which discharge outside the slurry wall [ref. Op. Plan, Sec. 7.g.].

#### 12. Working Face.

- a. As required by Rule 62-701.500(7)(d), F.A.C., the permittee shall minimize the size of the working face (approx. 150 ft. wide) to minimize leachate, and unnecessary use of cover material. The permittee shall maintain the working face of a cell only wide enough to efficiently accommodate the maximum quantity of vehicles discharging waste simultaneously and to minimize the exposed area [ref. Op. Plan, Sec. 7.d.].
- b. Interceptor berms shall be maintained around the active working area to prevent leachate runoff from the working face from entering the stormwater management system [ref. SC#A.2.a(8), Sheets C-5 through C-10]. Runoff from outside the working face area will not be considered stormwater if the flow passes over areas which have not been intermediately covered as defined by Rule 62-701.200(55), F.A.C., and stabilized to control erosion, or waste is exposed.

#### 13. Method and Sequence of Filling.

a. The method and sequence of filling shall be in accordance with Fill Sequence Plans [ref. SC#A.2.a(8), Sheets C-5 through C-8 and C-10] as described in Section 2.f. of the Operations Plan, or as otherwise approved in writing by the Department.

(Specific Condition #C.13., cont'd)

- b. Waste shall be spread and compacted in accordance with Section 2.g. of the Operations Plan. Slopes shall be maintained in accordance with the Fill Sequence Plans [ref. SC#A.2.a.(8)]. All waste slopes (including the working face) shall be no greater (steeper) than 5H:1V [ref. Op. Plan, Sec. 7.g.].
- c. <u>Initial Waste Placement</u>. The first lift of waste shall be a minimum of four (4) feet in compacted thickness and consist of selected wastes containing no large rigid objects that may damage the liner or leachate collection system and shall be conducted in accordance with the procedures in Section 2.b. of the <u>Operations Plan</u>. At least 7 days prior to the initiation of waste placement in each cell, the Department shall be notified in order to allow Department observation of the select waste type and placement.
- d. The top edge of the slurry wall shall be clearly marked in as many locations as required to prevent waste disposal and stormwater/leachate runoff outside the slurry wall. The markers shall be of a sufficient size or design that effectively prevents waste disposal in unauthorized areas. The markers shall be maintained at all times throughout the operation of the facility to prevent waste disposal and leachate runoff outside the slurry wall.
- e. The owner or operator shall conduct a topographic survey of, and shall estimate the remaining disposal capacity and site life of each disposal area as required by Rule 62-701.500(13)(c), F.A.C. Annually, no later than May 1<sup>st</sup> each year, a copy of this survey, supporting capacity calculations, signed and sealed by a registered professional engineer and/or licensed professional land surveyor as appropriate shall be submitted to the Department. The survey shall demonstrate that the above-grade side slopes are no greater than the design slopes, that the top elevation does not exceed design elevation, and that all other design features and related improvements conform to the Department-approved permit drawings. The capacity estimate shall include updated design life calculations [ref. Op. Plan, Sec. 7.g.].

## SPECIFIC CONDITIONS: PART D - Recordkeeping

### 1. Report Submittals.

a. Unless specified otherwise in this permit, all submittals, notifications, requests for permit modification, shall be provided to the Southwest District Solid Waste Section, 13051 North Telecom Parkway, Temple Terrace, Florida 33637-0926.

## 2. Operation Plan and Operating Record.

- a. Each landfill owner or operator shall have an operational plan which meets the requirements of Rule 62-701.500(2), F.A.C. A copy of the Department approved permit, operational plan, construction reports and record drawings, and supporting information shall be kept at the facility at all times for reference and inspections. Operating records as required by Rule 62-701.500(3), F.A.C., are part of the operations plan, and shall also be maintained at the site.
- b. Proposed changes to the current Department-approved Operations
  Plan [ref. SC#A.2.a(1)] shall be submitted in writing to the Department for
  review and may require a permit modification in accordance with
  Specific Condition #A.3. The Operations Plan shall be updated as
  operations change and for renewal of the permit. Revised pages shall
  be provided as replacement pages with revisions noted (deletions may be
  struckthrough (struckthrough) and additions may be underlined
  (underlined) or a similar method may be used) and each page numbered
  with the document title and date of revision.

#### 3. Waste Records.

- a. Waste records shall be maintained as required by Rule 62-701.500(4), F.A.C. The owner or operator of the facility shall weigh each load of waste as it is received (with scales at the facility) and record, in tons per day, the amount of waste debris and material received. This information shall be compiled monthly and submitted to the Department (Solid Waste Section, Department of Environmental Protection, 2600 Blair Stone Road, M.S. 4565, Tallahassee, Florida 32399-2400) quarterly, by January 15<sup>th</sup>, April 15<sup>th</sup>, July 15<sup>th</sup> and October 15<sup>th</sup> of each year. Waste shall not be accepted for disposal at the landfill unless weight scales are available at the facility and are in proper working condition.
- b. Records shall be kept for all recycled electronics, including the quantities sent to each recycler, and related receipts with the name and address of each recycler.
- c. The following reports, documents and other information shall be maintained at the facility for reference, and copies shall be provided to the Department upon request:
  - 1) Waste quantity reports required by Rule 62-701.500(4),
    F.A.C.;
  - 2) A log of the facility operator's daily inspections, and any subsequent corrective actions;
  - Load checking records;
  - 4) A list of incidents of disposal of unacceptable or prohibited wastes. This list should include the generator's name and address, and a description of the waste disposed;

#### SPECIFIC CONDITIONS: PART D - Recordkeeping

(Specific Condition #D.3.b., cont'd)

- 5) Operator and spotter training certificates and other documentation;
- 6) Log of odor complaints and corrective action;
- 7) Records as described in Rule 62-701.500(13). These records shall include all certifications for construction completion;
- 8) Documentation of incidents reported pursuant to Specific Condition C.6.; and
- 9) Water quality and gas monitoring reports.
- 10) Gas collection and control system monitoring records [ref. <u>Op. Plan, Sec. 9.c.</u>].
- 3. **Financial Assurance.** The permittee shall provide financial assurance for this facility and related appurtenances in accordance with Rule 62-701.630, F.A.C.
  - a. All costs for closure shall be adjusted and submitted **annually, by September 1**<sup>st</sup> **each year** to: Solid Waste Manager, Solid Waste Section,
    Department of Environmental Protection, 13051 North Telecom Parkway,
    Temple Terrace, Florida 33637-0926.
  - b. Proof that the financial mechanism has been adequately funded shall be submitted **annually** to: Financial Coordinator, Solid Waste Section, Department of Environmental Protection, 2600 Blair Stone Road, MS#4565, Tallahassee, Florida 32399-2400.

#### 1. Water Quality Monitoring Quality Assurance.

- a. All field work done in connection with the facility's Water Quality Monitoring Plan regarding the collection of ground water, surface water, and leachate samples shall be conducted in accordance with the Standard Operating Procedures (SOPs) described in DEP-SOP-001/01 (revised March 31, 2008, effective December 3, 2008) [or as replaced by successor SOPs], as referenced in Rule 62-160.210(1), F.A.C. All laboratory analyses done in connection with the facility's Water Quality Monitoring Plan shall be conducted by firms that hold certificates from the Department of Health Environmental Laboratory Certification Program under Chapter 64E-1, F.A.C., as referenced in Rule 62-160.300(1), F.A.C. The SOPs utilized and the laboratory's list of certified test methods and analytes must specifically address the types of sampling and analytical work that are required by the permit and shall be implemented by all persons performing sample collection or analysis related to this permit. Alternate field procedures and laboratory methods may be used if approved according to the requirements of Rules 62-160.220 and 62-160.330, F.A.C., respectively.
- b. The field testing, sample collection and preservation and laboratory testing, including the collection of quality control samples, shall be in accordance with methods approved by the Department in accordance with Rule 62-4.246 and Chapter 62-160, F.A.C. Approved methods published by the Department or as published in Standard Methods, A.S.T.M., or EPA methods shall be used.

#### 2. Zone of Discharge.

- a. The zone of discharge for this landfill shall extend horizontally 100 feet from the limits of the landfill slurry wall (designated as Stage I, II and III landfill areas) or to the property boundary, whichever is less, and shall extend vertically to the bottom of the surficial aguifer.
- b. The permittee shall ensure that the water quality standards for Class G-II ground water will not be exceeded at the boundary of the zone of discharge according to Rule 62-520.420(1), F.A.C., and that the ground water minimum criteria referenced in Rule 62-520.400(1), F.A.C., will not be exceeded outside the footprint of the landfill slurry wall (designated as Stage I, II and III landfill areas).
- 3. **Ground Water Monitor Well Locations.** The ground water monitoring system is designed and constructed in accordance with "Part L: Water Quality and Leachate Monitoring Requirements" of the document entitled "Application and Engineering Report for Renewal of Landfill Operation Permit", prepared by PBS&J, dated October 1, 2010, received October 7, 2010, November 15, 2010, and January 3, 2011 [ref. SC #A.2.a.(4)]. The ground water monitor wells are located on Figure L-1 ("Water Quality and Elevation Monitoring Network"), prepared by PBS&J, received January 3, 2011 (attached), as follows:

	Scheduling	WACS	Aquifer	Well	
Well #	Notes	Testsite #	Monitored	Designation	<u>Location</u>
GW-1.	A, X, Y	21593	Surficial	Detection	See Figure L-1
GW-2	A, X, Y	21594	Surficial	Detection	Û
GW-3	A, X	21595	Surficial	Detection	Û
GW-4	A, X	21596	Surficial	Detection	Û
GW-5	A, X	21597	Surficial	Detection	Û
GW-6	A, X	21598	Surficial	Detection	Û

(Specific Condition #E.3., continued)

	Scheduling	WACS	Aquifer	Well	
Well #	Notes	Testsite #	Monitored	Designation	Location
GW-7	A, X	21599	Surficial	Detection	See Figure L-1
GW-8	A, X	21600	Surficial	Detection	Û
GW-9	A, X	21601	Surficial	Detection	Û
GW-10	A, X	21602	Surficial	Detection	$\Omega$
GW-11	A, X	21603	Surficial	Detection	$\hat{\mathbf{t}}$
GW-12	A, X	21604	Surficial	Detection	Û
GW-13	A, X	21605	Surficial	Detection	See Figure L-1
GW-14	A, X	21606	Surficial	Detection	Û
<b>GW-1</b> 5	A, X	21607	Surficial	Detection	Û
GW-16	A, X	21608	Surficial	Detection	Û
GW-17	A, X	21609	Surficial	Detection	Û
BGW-1	A, X	21610	Surficial	Background	Û
GW-18	B, Z	27495	Surficial	Detection	See Figure L-1
GW-19	B, Z	27496	Surficial	Detection	Û
GW-20	B, Z	27497	Surficial	Detection	Û
GW-21	B, Z	27498	Surficial	Detection	Û
GW-22	B, Z	27499	Surficial	Detection	<u>.</u>
GW-23	B, Z	27500	Surficial	Detection	Û
GW-24	B, Z	27501	Surficial	Detection	See Figure L-1
GW-25	B, Z	27502	Surficial	Detection	Û
GW-26	B, Z	27503	Surficial	Detection	Û
GW-27	B, Z	27504	Surficial	Detection	<b>Û</b> .
GW-28	B, Z	27505	Surficial	Detection	Û

#### Scheduling Notes:

 $\overline{A} = \overline{\text{existing well/piezometer}}$ ; construction details previously submitted.

B = proposed detection wells GW-18 through GW-28 shall be installed at least 30 days prior to the initiation of debris disposal in Stage II in accordance with the construction details provided in Figure L-2 entitled "Monitoring Well and Piezometer Construction Details" in "Part L: Water Quality and Leachate Monitoring Requirements" of the document entitled "Application and Engineering Report for Renewal of Landfill Operation Permit", prepared by PBS&J, dated October 1, 2010, received October 7, 2010, November 15, 2010, and January 3, 2011 [ref. SC #A.2.a.(4)]; a ground water "initial sampling event" shall be conducted within 7 days of well installation and development for the parameters referenced in Specific Condition #E.5.c.

X = documentation of well construction details and results of the ground water "initial sampling event" previously submitted.

Y = to be abandoned at least 15 days prior to the initiation of activities associated with the construction of Stage II; documentation of abandonment shall be submitted in accordance with Specific Condition #E.6., as part of the certification of construction completion prepared for Stage II.

Z = documentation of well construction details prepared in accordance with Specific Conditions #E.5.b., and #E.5.d., and the results of the ground water "initial sampling event" shall be submitted as part of the certification of the Stage II construction completion.

All monitor wells and piezometers are to be clearly labeled and easily visible at all times. Bollards or other devices shall be installed to protect the monitor wells located in areas of high traffic flow within the facility. The permittee shall keep all monitor wells locked to minimize unauthorized access.

- 4. **Ground Water Sampling.** The locations, parameters, and frequencies specified herein represent the minimum requirements for ground water monitoring. Additional samples, wells, and parameters may be required based upon subsequent analysis. Method Detection Limits must be reported at or below the Maximum Contaminant Levels established for the individual parameters to demonstrate compliance with the Class G-II ground water standards referenced in Rule 62-520.420(1), F.A.C., and with the ground water minimum criteria referenced in Rule 62-520.400(1), F.A.C. Compliance with ground water standards shall be based on the analysis of unfiltered samples.
  - a. Ground water levels shall be measured at all active wells listed in Specific Condition #E.3., and all piezometers listed in Specific Condition #E.10., during all sampling events described in Specific Conditions #E.4.b., #E.4.c., and #E.9.c., to a precision of 0.01 foot. The ground water surface contour maps prepared for each sampling event shall include ground water and surface water elevations (using a consistent, nationally recognized datum) calculated for each well and at the electronic water level monitoring devices installed in the lake pump stations described in Specific Condition #E.9.a.
  - b. An "initial sampling event" shall be conducted within 7 days of installation and development of all new and replacement monitor wells (including proposed detection wells GW-18 through GW-28) for analysis of the following parameters:

## Field parameters

Static Water Level
before purging
Specific Conductivity
pH
Dissolved Oxygen
Turbidity
Temperature
Colors and sheens
(by obs.)

## Laboratory parameters

Tron

Mercury

Sodium

Total Ammonia - N
Chlorides
Nitrate
Total Dissolved Solids (TDS)
Those parameters listed in
40 CFR Part 258, Appendix II

c. All active background and detection wells listed in Specific Condition #E.3., shall be sampled **semi-annually** (during the periods from Jan.1 - June 30, and from July 1 - Dec. 31). In accordance with Rule 62-701.510(6)(d), F.A.C., samples collected from these wells shall be

## Field parameters

Static Water Level
before purging
Specific Conductivity
pH
Dissolved Oxygen
Turbidity
Temperature
Colors and sheens
(by obs.)

analyzed for the following parameters:

#### Laboratory parameters

Total Ammonia - N Iron
Chlorides Mercury
Nitrate Sodium
Total Dissolved Solids (TDS)
Those parameters listed in
40 CFR Part 258, Appendix I

Following completion of the ground water "initial sampling event," proposed detection wells GW-18 through GW-28 shall be included in subsequent routine, semi-annual sampling events.

- 5. **Ground Water Monitor Well Construction.** The following information shall be submitted within 90 days of installation of <u>all</u> new or replacement wells and piezometers, or as stated below:
  - a. <u>Prior</u> to construction of all new or replacement wells and piezometers (<u>excluding</u> the proposed locations listed in Specific Conditions #E.3., and #E.10., respectively), the permittee shall request and receive Department approval of a minor permit modification in accordance with Specific Condition #A.3.
  - b. Construction details (record drawings) for <u>all</u> new or replacement wells and piezometers shall be provided to the Department's Southwest District Office on Department Form No. 62-701.900(30), Monitoring Well Completion Report (attached).
  - c. Within one week of well completion and development, each new or replacement monitor well shall be sampled for the parameters listed in Specific Condition #E.4.b., to comply with the requirements of Rule 62-701.510(6)(b)2, F.A.C.
  - d. A surveyed drawing shall be submitted in accordance with Rule 62-701.510(3)(d)(1), F.A.C., showing the location of all monitor wells and piezometers (active and abandoned) horizontally located in degrees, minutes and seconds of latitude and longitude, and the elevation of the top of the well casing and ground surface by the well casing to the nearest 0.01 foot, using a consistent, nationally recognized datum. The surveyed drawing shall include the monitor well and piezometer identification numbers, locations and elevations of all permanent benchmarks and/or corner monument markers at the site. The survey shall be conducted by a Florida Licensed Professional Surveyor and Mapper.
- 6. Well Abandonment. All monitor wells and piezometers not a part of the approved Water Quality Monitoring Plan (not listed in Specific Conditions #E.3., and #E.10.), are to be plugged and abandoned in accordance with Rule 62-532.500(5), F.A.C., and the rules of the Southwest Florida Water Management District (SWFWMD). Documentation of abandonment shall include a map showing well/piezometer locations and SWFWMD abandonment records. The permittee shall submit a written report to the Department providing verification of the well/piezometer abandonment within 30 days of abandonment. A written request for exemption to the abandonment of a well must be submitted to the Department's Solid Waste Section for approval.
- Verification/Evaluation Monitoring. If at any time monitoring parameters are detected in concentrations that are significantly above background water quality or that are at levels above the Department's water quality standards or minimum criteria specified in Chapter 62-520, F.A.C., in any detection well, the permittee has 30 days from receipt of the sampling results to resample the monitor well(s) to verify the original analysis. Should the permittee choose not to resample, the Department will consider the water quality analysis as representative of current ground water conditions at the facility. If the data is confirmed, or if the permittee chooses not to resample, the permittee shall notify the Department in writing within 14 days of this finding. Upon notification by the Department, the permittee shall initiate evaluation monitoring as described in Rules 62-701.510(7)(a) and 62-701.510(7)(b), F.A.C. If monitoring parameters are detected and confirmed at concentrations that exceed both background water quality and the Department's water quality standards or minimum criteria in any compliance well, the permittee shall notify the Department in writing within 14 days of this finding and shall initiate corrective actions as described in Rule 62-701.510(7)(c), F.A.C.

- 8. **Surface Water Sampling.** All surface water bodies that may be affected by a contaminant release at the facility shall be monitored, except bodies of water contained completely within the property boundaries of the site which do not discharge from the site to surface waters (Rule 62-701.510(4), F.A.C.). The locations, parameters, and frequencies specified herein represent the minimum requirements for surface water monitoring. Additional samples, sampling locations, and parameters may be required based upon subsequent analysis. Method Detection Limits must be less than or equal to the criteria for each parameter established in Chapter 62-302, F.A.C., to demonstrate compliance with Class III (predominantly fresh water) surface water standards. Compliance with surface water criteria will be based on analysis of unfiltered samples.
  - a. Surface water levels shall be measured using the electronic water level monitoring devices installed at the pump stations in the East Lake and South Lake pump stations shown on Figure L-1 ("Water Quality and Elevation Monitoring Network"), prepared by PBS&J, received January 3, 2011 (attached) during all sampling events described in Specific Conditions #E.9.b., #E.4.b., and #E.4.c., to a precision of 0.01 foot. Surface water body elevations (using a consistent, nationally recognized datum) recorded at these lake pump stations shall be noted on ground water surface contour maps prepared for each sampling event.
  - b. Surface water sample collection points shall be located as shown on Figure L-1 ("Water Quality and Elevation Monitoring Network"), prepared by PBS&J, received January 3, 2011 (attached), as follow:

Surface WACS			
Water ID #	Testsite #	Location	
SW-1	1663	Downstream location, Cypress Strand	
SW-2	1665	Upstream location, Cypress Strand	

In accordance with Rule 62-701.510(4)(c), F.A.C., the monitoring stations shall be marked and their positions shall be determined by a Florida Licensed Professional Surveyor and Mapper in degrees, minutes and seconds of latitude and longitude.

c. **Semi-annual** surface water sampling shall be conducted at locations #SW-1 and #SW-2 in accordance with Rule 62-701.510(6)(e), F.A.C., for analysis of the following parameters:

Field parameters	Laboratory parameters			
Specific conductivity	Unionized ammonia Total or	ganic carbon (TOC)		
Hq	Total hardness Total ni	trogen		
Dissolved oxygen	(as mg/L CaCO <sub>3</sub> ) Chemical	oxygen demand (COD)		
Turbidity	Total phosphorus Fecal Co	liform		
Temperature	(as mg/L P) Biochemi	cal oxygen demand (BOD <sub>5</sub> )		
Colors and sheens	Iron Total di	ssolved solids (TDS)		
(by obs.)	Mercury Total su	spended solids (TSS)		
( ,	Nitrate Chloroph	yll A		
	Parameters listed in 40 CFR Part 25	8, Appendix I		

- 9. **Leachate Sampling.** Individual grab samples of leachate (<u>unfiltered</u>) shall be collected from the each of the leachate pump stations for the sampling events described in Specific Conditions #E.9.b., and #E.9.c. Leachate sampling shall be conducted at Lift Station #4 following the initiation of waste disposal in the Stage II footprint. Method Detection Limits must be reported at or below the regulatory levels established for the individual parameters to demonstrate compliance with 40 CFR Part 261.24. Leachate sampling shall be conducted in accordance with the Department's SOPs to comply with the requirements of Rules 62-701.510(5) and 62-701.510(6)(c), F.A.C.
  - a. Representative leachate samples shall be collected at the locations depicted on Figure L-1 ("Water Quality and Elevation Monitoring Network"), prepared by PBS&J, received January 3, 2011 (attached), as follow:

Leachate		<b>WACS Testsite</b>	Landfill	
Sample ID #		Testsite #	Disposal Area	
Lift Station	#1	21611	Stage I	
Lift Station	#2	21612	Stage I	
Lift Station	#3	21613	Stage III	
Lift Station	#4	27506	Stage II	

b. **Annual** leachate sampling (for the periods from Jan. 1 - Dec. 31) shall be conducted at each of the leachate lift stations for analysis of the following parameters:

Field parameters	Laboratory parameters		
Specific conductivity	Total ammonia - N	Iron	
Hq	Nitrate	Mercury	
Dissolved oxygen	Chlorides	Sodium	
Turbidity	Total alkalinity (as mg/L	y (as mg/L CaCO₃)	
Temperature	emperature Total dissolved solids (TDS)		
Colors & sheens	Biochemical oxygen demand (BOD <sub>5</sub> )		
(by obs.)	Chemical oxygen demand (COD)		
Those parameters liste		40 CFR	
	Part 258, Appendix II		

- c. If the annual leachate analyses indicate that a contaminant listed in 40 CFR Part 261.24 exceeds the regulatory level listed therein, the permittee shall initiate monthly leachate sampling at each of the active locations listed in Specific Condition #E.9.a., for analysis of the parameters listed in Specific Condition #E.9.b., and shall notify the Department in writing in accordance with Specific Condition #C.6.b. Results of the monthly leachate sampling shall be submitted within 30 days of receipt from the analytical laboratory. If in any three consecutive months no listed contaminant is found to exceed the regulatory level, the permittee may discontinue the monthly sampling and analysis and return to a routine sampling schedule.
- 10. **Gradient Monitoring.** Horizontal hydraulic gradient across the slurry wall shall be measured **monthly** at the following monitoring points ("P" denotes a piezometer located inside the slurry wall and "GW" denotes a monitor well located outside the slurry wall). Monitoring points are located on Figure L-1 ("Water Quality and Elevation Monitoring Network"), prepared by PBS&J, received January 3, 2011 (attached).

(Specific Condition #E.10., continued)

Interior Monitoring Point PZ-1 PZ-2 PZ-3 PZ-4 PZ-5 PZ-6	Exterior Monitoring Point GW-1 GW-2 GW-3 GW-4 GW-5 GW-6	Scheduling Notes A, B A, B A A A
PZ-7 PZ-8 PZ-9 PZ-10 PZ-11 PZ-12	GW-7 GW-8 GW-9 GW-10 GW-11 GW-12	A A A A A
PZ-13 PZ-14 PZ-15 PZ-16 PZ-17 PZ-18	GW-13 GW-14 GW-15 GW-16 GW-17 GW-18	A A A A C
PZ-19 PZ-20 PZ-21 PZ-22 PZ-23 PZ-24	GW-19 GW-20 GW-21 GW-22 GW-23 GW-24	00000
PZ-25 PZ-26 PZ-27 PZ-28	GW-25 GW-26 GW-27 GW-28	С С С

#### Scheduling Notes:

A = existing well/piezometer; construction details previously submitted.

B = to be abandoned at least 15 days prior to the initiation of activities associated with the construction of Stage II; documentation of abandonment shall be submitted in accordance with Specific Condition #E.6., as part of the certification of construction completion prepared for Stage II.

C = proposed detection wells GW-18 through GW-28 and proposed piezometers P-18 through P-28 shall be installed at least 30 days prior to initiation of debris disposal in Stage II in accordance with the construction details provided in Figure L-2 entitled "Monitoring Well and Piezometer Construction Details" in "Part L: Water Quality and Leachate Monitoring Requirements" of the document entitled "Application and Engineering Report for Renewal of Landfill Operation Permit", prepared by PBS&J, dated October 1, 2010, received October 7, 2010 and November 15, 2010 [ref. SC #A.2.a.(4)]; documentation of well and piezometer construction details prepared in accordance with Specific Conditions #E.5.b., and #E.5.d., shall be submitted as part of the certification of the Stage II construction completion.

These points shall be monitored **monthly** for water levels to an accuracy of 0.01 feet. Results of the monthly monitoring shall be submitted by the **15th day** of the following month. An inward gradient shall be maintained across the slurry wall as described in "Part L: Water Quality and Leachate Monitoring Requirements" of the document entitled "Application and Engineering Report for Renewal of Landfill Operation Permit", prepared by PBS&J, dated October 1, 2010, received October 7, 2010, November 15, 2010, and January 3, 2011 [ref. SC #A.2.a.(4)]. If an outward gradient exists, steps for correcting the gradient shall be included with the related monthly data. Damaged gradient monitoring points shall be replaced within thirty (30) days to ensure continuous monthly monitoring at all points.

### SPECIFIC CONDITIONS: PART E - Water Quality Monitoring Requirements

- 11. Water Quality and Leachate Reporting Requirements. The results of each ground water, surface water, and leachate sampling event conducted at the Lena Road landfill to comply with the Specific Conditions of this permit shall be included in Electronic Data Deliverable (EDD) reports that provide:
  - a. Required water quality and leachate monitoring reports and all analytical results shall be submitted electronically. Water quality and leachate monitoring reports shall be submitted in Adobe pdf file format. The water quality and leachate EDD report shall be provided to the Department in an electronic format consistent with requirements for importing the data into the Department's databases as summarized on the Department's web site at:

http://www.dep.state.fl.us/waste/categories/shw/pages/ADaPT.htm. Water quality and leachate monitoring reports shall be signed and sealed by a Florida registered professional geologist or professional engineer with experience in hydrogeological investigations and shall provide the information required by Rules 62-701.510(9)(a)1 through 62-701.510(9)(a)10, F.A.C., including:

- 1. Cover letter;
- 2. Summary of exceedances and recommendations;
- 3. Ground water contour maps;
- 4. Chain of custody forms;
- 5. Water levels, water elevation table;
- 6. Water Quality Monitoring Certification, using Department Form #62-701.900(31);
- 7. Appropriate sampling information on Department Form #FD 9000-24 (DEP-SOP-001/01); and,
- 8. Laboratory and Field data and error logs, as applicable. [In addition to the Adobe pdf file format, this data and associated error logs shall be submitted in an ADaPT-compatible, comma separated text file format.]

The report of results shall be submitted to:

- Department of Environmental Protection, Southwest District Office, Solid Waste Section, 13051 North Telecom Parkway, Temple Terrace, FL 33637-0926; and,
- Department of Environmental Protection, Solid Waste Section 2600 Blair Stone Road, MS 4565, Tallahassee, FL 32399-2400.
- b. The permittee shall submit to the Department results of analyses conducted for each sampling event conducted at the facility by the following due dates:
  - 1. Specific Condition #E.4.b. results of ground water "initial sampling events" shall be submitted within 60 days from completion of laboratory analyses;
  - 2. Specific Condition #E.4.c. results of ground water semi-annual sampling events shall be submitted within 60 days from completion of laboratory analyses and no later than January 15<sup>th</sup> and July 15<sup>th</sup> of each year for the periods July 1 to December 31, and January 1 to June 30, respectively;
  - 3. Specific Condition #E.7. results of ground water verification events shall be submitted within 60 days from completion of laboratory analyses;

### SPECIFIC CONDITIONS: PART E - Water Quality Monitoring Requirements

(Specific Condition E.10.b., continued)

- 4. Specific Condition #E.8.c. results of surface water semi-annual sampling events shall be submitted within 60 days from completion of laboratory analyses and no later than January 15<sup>th</sup> and July 15<sup>th</sup> of each year for the periods July 1 to December 31, and January 1 to June 30, respectively;
- 5. Specific Condition #E.9.b. results of leachate annual sampling events shall be submitted within 60 days from completion of laboratory analyses and no later than January 15<sup>th</sup> of each year for the periods January 1-December 31; and,
- 6. Specific Condition #E.9.c. results of leachate monthly sampling events shall be submitted within 30 days from completion of laboratory analyses.

### 12. Monitoring Plan Evaluation.

- a. An evaluation of ground water levels and ground water velocity shall be conducted prior to the installation of proposed detection wells GW-26 and GW-27 to determine the appropriateness of the well designation indicated in Specific Condition #E.3., (i.e., as "detection wells" rather than as "compliance wells") and the appropriateness of the routine ground water sampling frequency indicated in Specific Condition #E.4.c. (i.e., at a semi-annual frequency rather than at a quarterly frequency). In the event that changes to the well locations (lateral distance from the slurry wall on the west side of Stage II), well designations or routine ground water sampling frequency are determined to be appropriate, the permittee shall request and receive Department approval of a minor permit modification in accordance with Specific Condition #A.3.
- b. By July 1, 2013 and October 1, 2015, the permittee shall submit an evaluation of the water quality and leachate monitoring data. The periods of time to be covered by the evaluations are summarized below:

Water Quality Monitoring	Starting	Ending
Data Evaluation Due Date	Sampling Event	Sampling Event
July 1, 2013	Second half 2009	Second half 2012
October 1, 2015	First half 2013	First half 2015

The evaluations shall include the applicable information as listed in Rule 62-701.510(9)(b), F.A.C., and shall include assessment of the effectiveness of the existing facility design and operation as related to the prevention of ground water and surface water contamination. Any contamination that may exist shall be addressed as part of evaluation monitoring conducted at the facility in accordance with Rule 62-701.510(7), F.A.C. The evaluations shall be sent to: Solid Waste Section, Department of Environmental Protection, Southwest District Office, 13051 North Telecom Parkway, Temple Terrace, Florida 33637-0926.

### SPECIFIC CONDITIONS: PART F - Landfill Gas Management

### 1. Landfill Gas - NPs and Title V Air Requirements.

- a. This solid waste permit will meet the statutory requirement to obtain an air construction permit before modifying or constructing a source of air pollution, except for those landfills that are subject to the prevention of significant deterioration (PSD) requirements of Chapter 62-212, F.A.C. Facilities that are subject to the PSD requirements shall obtain an air construction permit from the Bureau of Air Regulation prior to beginning construction or modification pursuant to Rule 62-210.400, F.A.C.
- b. The permittee shall comply with any applicable Title V air operation permit application requirements of Chapter 62-213, F.A.C., and 40 CFR 60, Subparts WWW and CC, as adopted by reference at Rule 62-204.800, F.A.C. Title V Permit applications shall be submitted to the District Air Program Administrator or County Air Program Administrator with air permitting authority for the landfill.
- c. The permittee shall submit to the Division of Air Resources Management, Department of Environmental Protection, Mail Station 5500, 3900 Commonwealth Blvd., Tallahassee, FL 32399-3000, any amended design capacity report and any Non-Methane Organic Compound (NMOC) emission rate report, as applicable, pursuant to 40 CFR 60.757(a)(3) and (b).

### 2. Gas Monitoring and Control.

- a. Landfills that receive degradable wastes shall have a gas management and control system designed to prevent explosions and fires, and to minimize off-site odors, lateral migration of gases and damage to vegetation. Landfill gas shall be monitored and controlled as required by Rule 62-701.530, F.A.C.
- b. Landfill gas shall be monitored to demonstrate compliance with the criteria established in Rule 62-701.530(1)(a), F.A.C., (less than 25% of the lower explosive limit (LEL) for combustible gases in structures and less than 100% of the LEL for combustible gases at or beyond the property boundary).
- c. The results of **quarterly gas monitoring** required by Rule 62-701.530(2)(c), F.A.C., conducted at the locations listed in Specific Condition #F.3., shall be submitted to the Department by the following dates:

Measured During	Report Submitted By			
Quarter 1	April 15 <sup>th</sup> of each year			
Quarter 2	July 15 <sup>th</sup> of each year			
Quarter 3	October 15 <sup>th</sup> of each year			
Ouarter 4	January 15 <sup>th</sup> of each year			

### SPECIFIC CONDITIONS: PART F - Landfill Gas Management

3. **Gas Monitoring Locations.** The ambient gas monitoring points and perimeter gas monitoring probes are located on Figure K-8 prepared by PBS&J ("Landfill Gas Migration Monitoring Locations") received October 7, 2010 (attached), and shall be sampled at least quarterly for concentrations of combustible gases determined as a percent of the LEL calibrated to methane, as described in Rule 62-701.530(2), F.A.C.

Ambient	Gas	Monitoring
Points		

oints	Location Description
	Administration Building
	HH Waste Drop-off Building
	Scale House Building
	Maintenance Office
	Maintenance Building

Perimeter Gas Monitoring Probe Location Description Stage III landfill perimeter - west GMW-1 Stage III landfill perimeter - southeast corner GMW-2 Stage I landfill perimeter - west GMW-3 Stage I landfill perimeter - south GMW-4 Stage I landfill perimeter - southeast corner GMW-5 Stage I landfill perimeter - northeast corner GMW-6 GMW-7 Stage II landfill perimeter - east Stage II landfill perimeter - north GMW-8 Stage II landfill perimeter - west GMW-9 Stage III landfill perimeter - north GMW-10 Stage III landfill perimeter - north GMW-11A Stage III landfill perimeter - north GMW-11B

Stage III landfill perimeter - north

The gas probes are to be clearly labeled and easily visible at all times.

4. Gas Remediation. If the results of gas monitoring show that combustible gas concentrations exceed 25% of the LEL calibrated to methane in structures or 100% of the LEL calibrated to methane at the property boundary, the permittee shall immediately take all necessary steps to ensure protection of human health and notify the Department. Within 7 days of detection, a gas remediation plan detailing the nature and extent of the problem and the proposed remedy shall be submitted to the Department for approval. The remedy shall be completed within 60 days of detection unless otherwise approved by the Department.

#### 5. Gas Management System.

GMW-11C

a. Operation of the Stage I gas management system shall be in accordance with Chapters 62-701, F.A.C., and **Permit #39884-011-SF/01** (including modifications, if any), or its successors.

### SPECIFIC CONDITIONS: PART G - Closure and Long-Term Care Requirements

- 1. Closure Permit Requirements. No later than ninety (90) days prior to the date when wastes will no longer be accepted for portions of the landfill which have reached closure design dimensions, the landfill owner or operator shall submit a closure permit application to the Department, in order to assure conformance with all applicable Department rules. A closure permit is required prior to implementing closure related activities.
- 2. **Final Cover.** Portions of the landfill which have been filled with waste to the extent of designed dimensions shall be closed (shall receive final cover) within 180 days after reaching design dimensions, in accordance with Rule 62-701.500(7)(g), F.A.C. and all applicable requirements of Department rules.
- 3. Long-Term Care Requirements.
  - a. The owner or operator shall perform long-term care for the closed portions of the site in accordance with Rule 62-701.620, F.A.C., and **Permit #39884-011-SF/01** (including modifications, if any), or its successors.
  - b. Long-term care includes, but is not limited to, water quality, leachate and gas monitoring, maintenance of the final cover system, maintenance of the leachate collection and removal system, operation and maintenance of the landfill gas collection and control system, erosion control, and the prevention of ponding within disposal areas.
  - c. Prior to implementation, the owner or operator shall submit a plan for any proposed uses of the closed portions of the landfill to the Department for approval. This plan shall include a description of the proposed use, and evaluation of the impact on the existing landfill systems (e.g. final cover, leachate collection, bottom liner), engineering designs, calculations and plans as appropriate, etc. The proposed activity shall not be initiated without prior Department approval.

Executed in Hillsborough County, Florida.

STATE OF FLORIDA SEPARTMENT OF ENVIRONMENTAL PROTECTION

Gary S. Colecchio

Southwest District Director

	ATTACH	MENT 1
Specific Condition	Submittal Due Date	Required Item
A.4.	On or before July 1, 2015  No later than November 1, 2015	Notification of date of permit renewal application submittal  Submit application for permit renewal
A.9.b.,	Within 24 hours of discovery	Notification of: sinkholes, hazardous waste receipt, failure of landfill systems or equipment
	Within 7 days of verbal notification	Written notification & corrective action plan
B.2.a.	Within 60 days of completion	Submit certification of construction completion, record drawings, etc.
C.6.b.	Within 24 hours of discovery	Notification of: hazardous waste receipt, failure of landfill systems or equipment
·	Within 7 days of verbal notification	Written notification & corrective action plan
C.6.c.	Within 60 days of written notification	Complete corrective actions for gradient or groundwater monitoring system
C.6.d.	Within 30 days of written notification	Implement corrective actions for leachate management system
C.8.c(2)	No later than October 15, 2015	Submit leachate collection system inspection report
C.8.d(2)	By the 15 <sup>th</sup> each month	Submit leachate generation reports
C.13.e.	Annually, by May 1 <sup>st</sup> each year	Submit topographic survey & capacity calculations, and certification
D.3.a.	Annually, by September 1 <sup>st</sup> each year	Submit revised cost estimates
D.3.b.	Annually	Submit proof of funding
E.3., E.10.	At least 30 days prior to initiation of debris disposal in Stage II	Install proposed detection wells and piezometers
E.4.b.	Within 7 days of installation and development of new or replacement wells	Conduct ground water "initial sampling event"
E.4.c.	Semi-annually	Sample all background and detection wells

	ATTACHMENT 1, cont'd					
Specific Condition	Submittal Due Date	· Required Item				
E.5.b.	Within 90 days of installation	Submit well construction information				
E.5.c.	Within 1 week of well completion and development	Conduct ground water "initial sampling event"				
E.5.d.	Within 90 days of new or replacement well installation	Submit survey drawing				
E.6.	Within 30 days of abandonment	Submit report of well abandonment				
E.7.	Within 14 days of discovery	Notification of: monitoring parameters significantly above background water quality, or exceeding ground water standards or minimum criteria				
E.8.c.	Semi-annually	Sample/analyze surface water				
E.9.b.	Annually	Sample/analyze leachate				
E.9.c.	Monthly	Sample/analyze leachate if annual leachate results indicate exceedances of 40 CFR Part 261.24 regulatory levels				
E.10.	Monthly	Measure horizontal hydraulic gradient across the slurry wall				
	By the 15 <sup>th</sup> of the following month	Submit gradient results				
E.11.b.1.,	Within 60 days from	Submit analytical results of:				
E.11.b.3., E.11.b.6.	completion of laboratory analyses	- Ground water initial sampling				
E.11.0.	dialyses	- Ground water resampling - Leachate monthly sampling				
E.11.b.2., E.11.b.4.	Semi-annually, by January 15 <sup>th</sup> and July 15 <sup>th</sup>	Submit analytical results of: - Ground water routine sampling - Surface water routine sampling				
E.11.b.5.	Annually, by January 15 <sup>th</sup>	Submit analytical results of: - Leachate annual sampling				
E.12.b.	By July 1, 2013 and October 1, 20159	Submit water quality monitoring evaluation report				
F.2.c.	Quarterly, by January 15 <sup>th</sup> , April 15 <sup>th</sup> , July 15 <sup>th</sup> and October 15 <sup>th</sup>	Submit gas monitoring results				
G.1.	No later than 90 days prior to the date when wastes will no longer be received	Submit Closure Permit application				

### Memorandum

# Florida Department of Environmental Protection

#### PERMIT COVER MEMO

TO:	_x Gary	Colecchio,	District	Director
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William Kutash
Susan Pelz, P.E. 7981

ENVIRONMENTAL ADMINISTRATOR PROGRAM MANAGER SOLID WASTE SECTION



DATE: September 7, 2011

FILE NAME:

Nancy Gaskin

**MODIFICATION #:**39884-020-SO/MM to

Lena Road Class I Landfill Facility

**PERMIT #:** 39884-018-SO/01

**COUNTY:** Manatee

PROGRAM : Solid Waste

TYPE OF PERMIT ACTION: X ISSUE FINAL PERMIT

PUBLIC NOTICE PERIOD CLOSED? N/A PETITION FILED? N/A

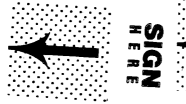
**PERMIT SUMMARY:** This is a minor permit modification for the installation of a pre-fabricated pole barn at an existing citizen drop of area of an existing County operated Class I landfill.

PROFESSIONAL RECOMMENDATION: X APPROVE DENY

**EVALUATION SUMMARY:** The applicant has provided sufficient information to demonstrate compliance with Department Rules.

To 08/30/11: TIH=72 TTP=56		TTP
Application received	06/21/11	
RAI #1 sent	07/19/11	28
Response to RAI rec'd	08/12/11	
Application complete	08/12/11	
Final permit for routing	09/09/11	28
		1

DAY 90/30 FOR THIS ACTION IS:  $\frac{\text{Day } 90 = 11/09/11}{\text{Day } 90 = 11/09/11}$ 



From:

Brantley, Anna

Sent:

Monday, September 12, 2011 9:01 AM

To:

'joseph.miller@atkinsglobal.com'; Stewart, Patricia; Pelz, Susan; Wick, Fred; Hornbrook, Frank; Commissioner Carol Whitmore; Commissioner Donna Hayes; Commissioner Joe McClash; Ed Hunzeker - County Adm.; Representative Darryl Rouson; Representative Greg Steube; Representative Jim Boyd; Representative ray.pilon; Senator Arthenia Joyner; Senator Michael

Bennett; Senator Nancy Detert

Cc:

Gaskin, Nancy

Subject:

Lena Road Class I Landfill Permit Mod issued 9-12-2011

Attachments:

Lena Rd-LF\_NOP Mod #39884-020-SO-MM [WACS 44795] - 9-12-2011.pdf

Attached please find Modification of Permit for the subject <u>Solid Waste Facility</u>. You will only receive this electronic copy of the document. Hard copy was sent via US Certified Mail.

<u>NOTE</u>: If you have questions concerning the content of the document, please contact the DEP permit processor <u>nancy.gaskin@dep.state.fl.us</u>

Acrobat Reader 6.0 or greater is required to read this document. It is available for downloading at: http://www.adobe.com/products/acrobat/readstep.html

If I may be of assistance, please contact me.

### Anna

Anna Brantley
Administrative Assistant II
FL DEP / SWD / Waste Management
13051 North Telecom Parkway
Temple Terrace FL 33637-0629
Tel: 813/632-7600, Ext. 377
Fax: 813/632-7664

anna.brantley@dep.state.fl.us

The Department of Environmental Protection values your feedback as a customer. DEP Secretary Hershel T. Vinyard Jr is committed to continuously assessing and improving the level and quality of services provided to you. Please take a few minutes to comment on the quality of service you received. Simply click on this link to the DEP Customer Survey. Thank you in advance for completing the survey.

From:

Microsoft Exchange

To:

'joseph.miller@atkinsglobal.com'

Sent:

Monday, September 12, 2011 9:01 AM

Subject:

Relayed: Lena Road Class I Landfill Permit Mod issued 9-12-2011

## Delivery to these recipients or distribution lists is complete, but delivery notification was not sent by the destination:

'joseph.miller@atkinsglobal.com'

Subject: Lena Road Class I Landfill Permit Mod issued 9-12-2011

From:

Microsoft Exchange

To:

Representative Darryl Rouson; Representative Greg Steube; Representative Jim Boyd;

Representative ray.pilon

Sent:

Monday, September 12, 2011 9:01 AM

Subject:

Relayed: Lena Road Class I Landfill Permit Mod issued 9-12-2011

## Delivery to these recipients or distribution lists is complete, but delivery notification was not sent by the destination:

Representative Darryl Rouson

Representative Greg Steube

Representative Jim Boyd

Representative ray.pilon

Subject: Lena Road Class I Landfill Permit Mod issued 9-12-2011

From:

Microsoft Exchange

To:

Wick, Fred; Pelz, Susan; Stewart, Patricia; Hornbrook, Frank Monday, September 12, 2011 9:01 AM

Sent:

Subject:

Delivered: Lena Road Class I Landfill Permit Mod issued 9-12-2011

### Your message has been delivered to the following recipients:

Wick, Fred

Pelz, Susan

Stewart, Patricia

Hornbrook, Frank

Subject: Lena Road Class I Landfill Permit Mod issued 9-12-2011

From:

Microsoft Exchange

To:

Gaskin, Nancy

Sent:

Subject:

Monday, September 12, 2011 9:01 AM
Delivered: Lena Road Class I Landfill Permit Mod issued 9-12-2011

### Your message has been delivered to the following recipients:

Gaskin, Nancy

Subject: Lena Road Class I Landfill Permit Mod issued 9-12-2011



# Florida Department of Environmental Protection

Southwest District 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Telephone: 813-632-7600 Rick Scott Governor

Jennifer Carroll
Lt. Governor

Herschel T. Vinyard Jr. Secretary

Transmitted electronically only: dan.gray@mymanatee.org

Mr. Daniel T. Gray, Director Utilities Department Manatee County Utilities 4410 66th St. West Bradenton, FL 34210 September 7, 2011

RE:

Lena Road Landfill

Financial Assurance Cost Estimates

Pending Modification No.: 39884-20-SO/MM to,

Permit No.: 39884-018-SO/01 Manatee County, WACS No. 44795

Dear Mr. Gray:

This letter is to acknowledge receipt of the revised cost estimates dated August 10, 2011 (received August 12, 2011), prepared by Atkins, for closure and long-term care of the Lena Road Landfill. The cost estimates received on August 12, 2011 (total for closure \$35,584,554.26 and long-term care \$447,322.68/year x 30 years= \$13,419,680.32), are APPROVED for 2011. The next annual update (revised or inflation-adjusted estimates) is due no later than March 1, 2012.

A copy of these estimates will be forwarded to Mr. Fred Wick, Solid Waste Section, FDEP, 2600 Blair Stone Road, Tallahassee, Florida 32399-2407. Please work with him directly to assess the facility's compliance with the funding mechanism requirements of Rule 62-701.630, F.A.C. If you have any questions, you may contact me at (813) 632-7600 ext. 375.

Sincerely,

Nancy D. Gaskin Solid Waste Section Southwest District

ndg

Mike Gore, Manatee County Solid Waste Operations Manager, <u>mike.gore@mymanatee.org</u>
Mr. Joseph Miller, P.E., Atkins, <u>joseph.miller@atkinsglobal.com</u>
Fred Wick/Frank Hornbrook, FDEP, Tallahassee (via email)
Susan Pelz, P.E., FDEP Tampa (via email)

### Gaskin, Nancy

From:

Brantley, Anna

Sent:

Thursday, September 08, 2011 7:38 AM

To:

'dan.gray@mymanatee.org'; 'mike.gore@mymanatee.org'; 'joseph.miller@atkinsglobal.com';

Wick, Fred; Hornbrook, Frank; Pelz, Susan

Cc:

Gaskin, Nancy

Subject: Attachments: Financial Assurance Cost Estimate Approval Letter

Lena Rd-LF\_Permit Mod #39884-020-SO-MM [WACS 44795] Financial Assurance Cost

Estimates approval ltr - 9-8-2011.pdf

Attached please find "Financial Assurance Cost Estimates Approval letter for the subject Solid Waste Facility.

<u>NOTE</u>: If you have questions concerning the content of this document, please contact the DEP solid waste staff nancy.gaskin@dep.state.fl.us

This is the only electronic copy you will receive. Acrobat Reader 6.0 or greater is required to read this document, and is available for downloading at: <a href="http://www.adobe.com/products/acrobat/readstep.html">http://www.adobe.com/products/acrobat/readstep.html</a>

### Anna

Anna Brantley
Administrative Assistant II
FL DEP / SWD / Waste Management
13051 North Telecom Parkway
Temple Terrace FL 33637-0629
Tel: 813/632-7600, Ext. 377
Fax: 813/632-7664
anna.brantley@dep.state.fl.us

The Department of Environmental Protection values your feedback as a customer. DEP Secretary Hershel T. Vinyard Jr is committed to continuously assessing and improving the level and quality of services provided to you. Please take a few minutes to comment on the quality of service you received. Simply click on this link to the DEP Customer Survey. Thank you in advance for completing the survey.

# ATKINS

Atkins North America, Inc. 482 South Keller Road Orlando, Florida 32810-6101

Telephone: +1.407.647.7275

www.atkinsglobal.com/northamerica

August 10, 2011

Nancy Gaskin Solid Waste Section Southwest District Florida Department of Environmental Protection 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926

Re: Lena Road Class I Landfill Facility

> Pending Permit No.: 39884-020-SO/20, Manatee County Response to 1<sup>st</sup> Request for Additional Information

WACS ID#: 44795

Dear Ms. Gaskin:

On behalf of Manatee County, Atkins is providing this response to your July 19, 2011 letter requesting additional information.

Eclosed are the following:

Four copies of the revised closure cost estimate for the additional fluorescent bulbs that may be stored on site. The long-term care cost estimate was not revised.

Four full size (24" x 36") copies of revised drawing C-2 General Ste Plan. This drawing was Southwest Disk. revised to show the location of the additional 18 foot wide by 41 foot long shed for storage of electronic waste.

If you have any questions, please call me at 407-806-4153, or e-mail me at polymiller@allinsglobal.com.

Bryan White, Manatee County Solid Waste w/2 copy

Enclosures as noted.

u:\so\projects\manatee ii\wa-11 renew lena ldf operation permit\permit mod\nancy gaskin ltr august 10 2011.doc





## Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 DEP Form # 62-701.900(28), F.A.C.

Form Title: Closure Cost Estimating Form For Solid Waste Facilities

Effective Date: January 6, 2010

Incorporated in Rule 62-701.630(3), F.A.C.

### CLOSURE COST ESTIMATING FORM FOR SOLID WASTE FACILITIES

				Date of L	JEP Approval.		
I. GENERA	L INFORMATION:						<del></del>
Facility Nar	ne: <u>Manatee Cou</u>	inty Lena R	load Class I La	andfill	WACS ID: SWD - 41-44795		41-44795
Permit App	lication or Consent (	Order No.:	39884-018-9	SO/01	Expira	tion Date:	
Facility Add	lress: <u>3333 Lena</u>	Road, Brad	denton, FL. 34	211			
Permittee o	or Owner/Operator:	Manatee	County Gove	rnment - Utilities D	epartment		
Mailing Add	dress: 3333 Lena	Road, Brad	denton, FL 342	211			
Latitude:	27 °	28'	10 "	Longitude:	82°	26'	35 "
Coordinate	Method: US Stat	e Plane		atum: NAD 1983 (9	90)		_
Collected by	y: Patrick McCorn	nack, PSM	C	company/Affiliation	PBS&J	<del></del>	
						•	· · · · · · · · · · · · · · · · · · ·
Solid Waste	e Disposal Units Incl	uded in Es	timate:				
			Date Unit	Active Life of		If closed:	If closed:
			Began	Unit From Date	If active:	Date last	Official
Di	hase / Cell	Acres	Accepting Waste	of Initial Receipt of Waste	Remaining life of unit	waste	date of
		<del>                                     </del>				received	closing
	acres w/final cap)	132	1972	68	30	~.	
	Stage III	66	2004	10	4	ENVIRONS	DEPARTMENT O
Stage II 118 2014 26		26	26	- Grupy	ENT ALL PHOTECT		
							1 1 1 B = 1
						S9UTHW,	ST DISTRICT
						TA	VIPA TRICT
	· · · · · · · · · · · · · · · · · · ·						""
Total dispos	sal unit acreage inclu	uded in this	s estimate:	Closure: 286	Lor	ng-Term Care:	316
•				21334.01200		.g . 0., 0a. 0.	<del></del>
Fac	cility type: 🙇	Class I		lass III	C&D Debris	Disposal	
	all that apply) □				00.000.00	<b>3</b> .0 <b>p</b> 000.	
				·			
II. TYPE OI	F FINANCIAL ASSI	JRANCE D	OCUMENT (	Check type)			
	Letter of Credit*	510411022		ce Certificate	□ Esc	row Account	
	Performance Bond	*	ĭ Financi			m 29 (FA Defe	arral)
	Guarantee Bond*			und Agreement	□ 10H	m 23 ti A Dele	inai)
	* - Indicates mechanisms	that require t		-	•		
	moreas medianisms	aracrequire li	ne use or a standt	y Hustruno Agreemen	t		
Northwest Di	istrict Northeas	t District	Central District	Southwest District	South Distric	t Sout	heast District

### III. ESTIMATE ADJUSTMENT

☐ (a) Inflation Factor Adjustment

40 CFR Part 264 Subpart H as adopted by reference in Rule 62-701.630, Florida Administrative Code, (F.A.C.) sets forth the method of annual cost estimate adjustment. Cost estimates may be adjusted by using an inflation factor or by recalculating the maximum costs of closure in current dollars. Select one of the methods of cost estimate ajustment below.

(b) Recalculated or New Cost Estimates

Inflation adjustment using an inflation factor may only be made when a have occurred in the facility operation which would necessitate modifical recent Implicit Price Deflator for Gross National Product published by the Inflation factor is the result of dividing the latest published annual Ealso be obtained from the Solid Waste website <a href="www.dep.state.fl.us/waste.gr/">www.dep.state.fl.us/waste.gr/</a>	ation to the closure plan. The inflat ne U.S. Department of Commerce i Deflatory by the Deflator for the pre-	ion factor is derived from the most n its survey of Current Business. vious year. The inflation factor may
This adjustment is based on the Department approved closing c	ost estimate dated:	
Latest Department Approved Closing Cost Estimate:  Current Year Inflation Factor, e.g. 1.02	=	Inflation Adjusted Closing Cost Estimate:
This adjustment is based on the Department approved long-term	n care cost estimate dated:	
Latest Department Approved Annual Long-Term Care Cost Estimate:  Current Year Inflation Factor, e.g. 1.02	=	Inflation Adjusted Annual Long-Term Care Cost Estimate:
Number of Years of Long Term Care Remaining:	×	
Inflation Adjusted Long-Term Care Cost Estimate	e: =	
Signature by:   Owner/Operator	Engineer (check wha	t applies)
Signature		Address
Name & Title	City,	State, Zip Code
Date	E-	Mail Address

Telephone Number

### IV. ESTIMATED CLOSING COST (check what applies)

#### 

- Notes: 1. Cost estimates for the time period when the extent and manner of landfill operation makes closing most exp
  - 2. Cost estimate must be certified by a professional engineer.
  - 3. Cost estimates based on third party suppliers of material, equipment and labor at fair market value.
  - 4. In some cases, a price quote in support of individual item estimates may be required.

4. Top Soil Cover:       Off-Site Material       CY       923,000       \$2.00       \$1.846,000.00         Delivery       CY       923,000       \$2.00       \$1.846,000.00         Spread       CY       923,000       \$1.88       \$1,735,240.00         Subtotal Top Soil Cover:       \$5,427,240.00         5. Vegetative Layer       Sodding       SY       \$1.384,22       \$1.50       \$2,076,360.00         Hydroseeding       AC	1. W come cacce, a pine		Number		
EA	Description	Unit	of Units	Cost / Unit	Total Cost
Subtotal Proposed Monitoring Wells:	1. Proposed Monitoring Wells	(Do not inclu	ude wells already	/ in existence.)	
Excavation   CY		EA	<del></del>		
Excavation   CY			Subtotal F	Proposed Monitoring Wells: _	
Placement and Spreading	· · · · · · · · · · · · · · · · · · ·		e and barrier lay	er):	
Compaction   CY   462,000   \$0.64   \$295,680,00	Excavation				
Off-Site Material         CY         462,000         \$2,00         \$924,000.00           Delivery         CY         462,000         \$2.00         \$924,000.00           Subtotal Slope and Fill:         33,012,240.00           3. Cover Material (Barrier Layer):           Off-Site Clay         CY           Synthetics - 40 mil         SY         1,384.20         \$4.05         \$5,606,172.00           Synthetics - GCL         SY         \$7.20         \$9,966,528.00           Synthetics - Other (explain)         Subtotal Cover Material:         \$15,572,700.00           4. Top Soil Cover:         Off-Site Material         CY         923,000         \$2.00         \$1,846,000.00           Delivery         CY         923,000         \$2.00         \$1,846,000.00           Spread         CY         923,000         \$1.88         \$1,735,240.00           Subtotal Top Soil Cover:         \$5,427,240.00         \$5,427,240.00         \$5,427,240.00           5. Vegetative Layer         Sodding         SY         \$1,384.20         \$1,50         \$2,076,360.00           Hydroseeding         AC         Subtotal Vegetative Layer:         \$2,076,360.00         \$2,076,360.00           6. Stormwater Control System:         Earthwork         CY<	Placement and Spreading			\$1.88	\$868,560.00
Delivery   CY   462,000   \$2.00   \$2200   \$324,000.00	Compaction	CY	<del></del>	\$0.64	\$295,680.00
Subtotal Slope and Fill:   \$3,012,240.00	Off-Site Material	CY	462,000	\$2.00	\$924,000.00
Off-Site Clay   CY   Synthetics - 40 mil   SY   1,384,29   \$4.05   \$5,606,172.00	Delivery	CY	462,000		\$924,000.00
Off-Site Clay         CY         1,384,20         \$4.05         \$5,606,172.00           Synthetics - 40 mil         SY         1,384,20         \$4.05         \$5,606,172.00           Synthetics - Geonet         SY         1,384,20         \$7.20         \$9,966,528.00           Synthetics - Other (explain)         Subtotal Cover Material:         \$15,572,700.00           4. Top Soil Cover:         Off-Site Material         CY         923,000         \$2.00         \$1,846,000.00           Delivery         CY         923,000         \$2.00         \$1,846,000.00           Spread         CY         923,000         \$2.00         \$1,846,000.00           Subtotal Top Soil Cover:         \$5,427,240.00         \$5,427,240.00           5. Vegetative Layer         Sodding         SY         \$1,384,20         \$1.50         \$2,076,360.00           5. Vegetative Layer         AC         Subtotal Vegetative Layer:         \$2,076,360.00           6. Stormwater Control System:         Subtotal Vegetative Layer:         \$2,076,360.00           6. Stormwater Control System:         System Sy				Subtotal Slope and Fill:	\$3,012,240.00
Synthetics - 40 mil	,				
Synthetics - GCL         SY	· · · · · · · · · · · · · · · · · · ·				
Synthetics - Geonet   SY   1,384,221   \$7.20   \$9,966,528.00			1,384,2	\$4.05	\$5,606,172.00
Synthetics - Other (explain)   Subtotal Cover Material:   \$15,572,700.00	Synthetics - GCL	SY			
Subtotal Cover Material: \$15,572,700.00   Subtotal Cover Material: \$1,846,000.00   Subtotal Cover Material: \$1,840,000   Subtotal Cover Mate	Synthetics - Geonet	SY	1,384,2	\$7.20	\$9,966,528.00
4. Top Soil Cover:       Off-Site Material       CY       923,000       \$2.00       \$1,846,000.00         Delivery       CY       923,000       \$2.00       \$1,846,000.00         Spread       CY       923,000       \$1.88       \$1,735,240.00         Subtotal Top Soil Cover:         \$5,427,240.00         5. Vegetative Layer       Sodding       SY       1,384,22       \$1.50       \$2,076,360.00         Hydroseeding       AC	Synthetics - Other (explain)				
Off-Site Material         CY         923,000         \$2.00         \$1,846,000.00           Delivery         CY         923,000         \$2.00         \$1,846,000.00           Spread         CY         923,000         \$1.88         \$1,735,240.00           Subtotal Top Soil Cover: \$5,427,240.00           5. Vegetative Layer         Sodding         SY         1,384,22         \$1.50         \$2,076,360.00           Hydroseeding         AC		_		Subtotal Cover Material:	\$15,572,700.00
Delivery   CY   923,000   \$2.00   \$1,846,000.00	4. Top Soil Cover:	_			
Spread   CY   923,000   \$1.88   \$1,735,240.00	Off-Site Material	CY	923,000	\$2.00	\$1,846,000.00
Subtotal Top Soil Cover: \$5,427,240.00         5. Vegetative Layer       SY       1,384,221       \$1.50       \$2,076,360.00         Hydroseeding       AC	Delivery	CY	923,000	\$2.00	\$1,846,000.00
5. Vegetative Layer       Sodding       SY       1,384,29       \$1.50       \$2,076,360.00         Hydroseeding       AC	Spread	CY	923,000	\$1.88	\$1,735,240.00
Sodding   SY   1,384,29   \$1.50   \$2,076,360.00				Subtotal Top Soil Cover:	\$5,427,240.00
Hydroseeding   AC	5. Vegetative Layer			•	
Fertilizer AC	Sodding	SY	1,384,22	\$1.50	\$2,076,360.00
Mulch Other (explain)         AC           Subtotal Vegetative Layer: \$2,076,360.00           6. Stormwater Control System:         Earthwork         CY         CY         COTATION CONTROL CONTR	Hydroseeding	AC		<del></del>	
Other (explain)         Subtotal Vegetative Layer: \$2,076,360.00           Stormwater Control System:           Earthwork         CY	Fertilizer	AC		<del></del>	
Subtotal Vegetative Layer: \$2,076,360.00         \$2,076,360.00         Earthwork       CY         Grading       SY	Mulch	AC			
6. Stormwater Control System:  Earthwork CY  Grading SY  Piping LF  Ditches LF 18,900 \$65.00 \$1,228,500.00  Berms LF  Control Structures EA 216 \$2,400.00 \$518,400.00  Other (explain)	Other (explain)			<del></del>	
6. Stormwater Control System:  Earthwork CY  Grading SY  Piping LF  Ditches LF 18,900 \$65.00 \$1,228,500.00  Berms LF  Control Structures EA 216 \$2,400.00 \$518,400.00  Other (explain)				Subtotal Vegetative Layer:	\$2.076.360.00
Earthwork         CY           Grading         SY           Piping         LF           Ditches         LF         18,900         \$65.00         \$1,228,500.00           Berms         LF	6. Stormwater Control System:	-		_	<del>+-10101010101010101010.</del>
Grading         SY           Piping         LF           Ditches         LF         18,900         \$65.00         \$1,228,500.00           Berms         LF           Control Structures         EA         216         \$2,400.00         \$518,400.00           Other (explain)	•	CY			
Piping         LF         18,900         \$65.00         \$1,228,500.00           Berms         LF         216         \$2,400.00         \$518,400.00           Other (explain)         — <td< td=""><td></td><td></td><td></td><td><del></del></td><td></td></td<>				<del></del>	
Ditches         LF         18,900         \$65.00         \$1,228,500.00           Berms         LF	•		<del></del>	•	
Berms         LF         \$5.00         \$1,225,000.00           Control Structures         EA         216         \$2,400.00         \$518,400.00           Other (explain)	· =		18,900	<del></del>	\$1,228,500,00
Control Structures         EA         216         \$2,400.00         \$518,400.00           Other (explain)			**************************************		\$ . ,225,000.00
Other (explain)			216	\$2,400.00	\$518,400,00
					<b>\$0.10,100.00</b>
SHDIDISI SIDITIWSIEL L'ODITOL SYSIEM. 64 746 000 00	· · · · · · · · · · · · · · · · · · ·		Subtotal 9	Stormwater Control System:	\$1,746,900.00

		Number		T . 10 .
Description	Unit	of Units	Cost / Unit	Total Cost
7. Passive Gas Control:	F- A			
Wells	EA	<del>-,</del>		
Pipe and Fittings	LF		<del></del>	
Monitoring Probes	EA	<del></del>		<del> </del>
NSPS/Title V requirem	nents LS		Subtotal Passive Gas	Control:
8. Active Gas Extraction (	Control:		Cubician addive Cas	
Traps	EA			
Sumps	EA			
Flare Assembly	EA			
Flame Arrestor	EA			
Mist Eliminator	EA			
Flow Meter	EA		· · · · · · · · · · · · · · · · · · ·	
Blowers	EA	<del></del>		
Collection System	LF			
Other (explain)		1	\$3,618,140.Q <del>+</del>	\$3,618,140.00
		Subtotal	Active Gas Extraction	
9. Security System:				
Fencing	LF			
Gate(s)	EA			
Sign(s)	EA	····-		
			Subtotal Security	System:
10. Engineering:				
Closure Plan Report	LS	1	\$210,000.00	\$210,000.00
Certified Engineering Dra	awings LS	1	\$265,000.00	\$265,000.00
NSPS/Title V Air Perm	nit LS	1	\$40,000.00	\$40,000.00
Final Survey	LS	1	\$25,000.00	\$25,000.00
Certification of Closure	e LS	1	\$15,000.00	\$15,000.00
Other (explain)				
			Subtotal Eng	ineering: \$555,000.00
Description H	lours	Cost / Hour	Hours Cost /	Hour Total Cost
11. Professional Services				
<u>,</u>	Contract Manage	<u>ement</u>	Quality Assurance	
P.E. Supervisor	400	\$150.	400 \$150	\$120,000.00
•	2,000	\$120 <b>.</b>	2,000 \$120	
Office Engineer	400	\$100.	400 \$100	
On-Site Technician			2,000 \$80.0	
Other (explain)				
***************************************				
		Number		
Description	Unit	of Units	Cost / Unit	Total Cost
Quality Assurance Tes	1.0	4	0445.400.00	£115.460.00
Quality Assurance Tes	sting LS	1	\$115,469.00	\$115,469.00

Subtotal of 1-11 Above: \$32,964,049.00 12. Contingency \_\_\_5 % of Subtotal of 1-11 Above \$1,648,202.45 Subtotal Contingency: \$1,648,202.45 **Estimated Closing Cost Subtotal:** \$34,612,251.45 Description **Total Cost** 13. Site Specific Costs Mobilization \$500,000.00 Waste Tire Facility \$33,030.00 Materials Recovery Facility Special Wastes \$87,000.00 Leachate Management System Modification Other (explain) Year 2011 inflation factor \$352,272.81 Subtotal Site Specific Costs: at 1% of previous estimate \$972,302.81

TOTAL ESTIMATED CLOSING COSTS (\$): \$35,584,554.26

DEP FORM 62-701.900(28) Effective January 6, 2010

V. ANNUAL COST FO	R LONG-TERM CARE					
certified closed and Depar	2-701.620(1), 62-701.630(3)a. an timent accepted, enter the remai	ning long-term care ler	ngth as "Other" and provid			
(Check Term Length) ☐ 5 Years ☐ 20 Years ☐ X 30 Years ☐ Other, Years						
	st estimates must be certified by	· -				
2. Cos	st estimates based on third party	suppliers of material,	equipment and labor at fai	r market value.		
3. ln s	some cases, a price quote in sup	port of individual item	estimates may be required	l.		
All items must be add	ressed. Attach a detailed ex	planation for all entri	es left blank.			
	Sampling					
	Frequency	Number of	(Cost / Well) /			
Description	(Events / Year)	Wells	Event	<b>Annual Cost</b>		
1. Groundwater Monito	oring [62-701.510(6), and (8	3)(a)]				
Monthly	12			·		
Quarterly	4					
Semi-Annually	2					
Annually	1	· · · · · · · · · · · · · · · · · · ·				
		Subtotal	Groundwater Monitorin	g:		
2. Surface Water Mon	itoring [62-701.510(4), and (	8)(b)]				
Monthly	12					
Quarterly	4					
Semi-Annually	2		<u> </u>			
Annually	1					
-		Subtotal S	urface Water Monitorin	g:		
3. Gas Monitoring [62-	701.400(10)]					
Monthly	12					
Quarterly	4					
Semi-Annually	2					
Annually	1					
,	•		Subtotal Gas Monitorin	α·		
4. Leachate Monitorin	g [62-701.510(5), (6)(b) and			g.		
Monthly	12					
Quarterly	4	<del></del>				
Semi-Annually	2					
Annually	<del>-</del>		<del></del>			
Other (explain)	1	<del></del>		<del></del>		
Other (explain)						
		Supt	otal Leachate Monitorin	g:		
		Number of		· · · · · · · · · · · · · · · · · · ·		
Description	Unit	Units / Year	Cost / Unit	<b>Annual Cost</b>		
5. Leachate Collection	n/Treatment Systems Maint	enance				
Maintenance						
Collection Pipes	LF					
Sumps, Traps	EA					
Lift Stations	EA					
Cleaning	LS	1				

Tanks

EΑ

Description	Unit	Number of Units / Year	Cost / Unit	Annual Cost
5. (continued)				
Impoundments				
Liner Repair	SY			
Sludge Removal	CY	<del></del>	· · · · · · · · · · · · · · · · · · ·	
Aeration Systems		<del></del>	<del></del>	
Floating Aerators	EA			
Spray Aerators	EA	<del></del>		
 Disposal		<del></del>		
Off-site (Includes	1000 gallon			
transportation and disposal)	Ü	Subtotal Leacha	te Collection / Treatmen	+
, ,		oubtotal Ecdona	Systems Maintenance	
6. Groundwater Monitoring We	Il Maintenance		,	
Monitoring Wells	LF			
Replacement	EA	<del></del>		
Abandonment	EA	<del></del>		
		otal Groundwater Moni	toring Well Maintenance	:
7. Gas System Maintenance			g	
Piping, Vents	LF			
Blowers	EA	<del></del>		
Flaring Units	EA			
Meters, Valves	EA		<del></del>	
Compressors	EA			
Flame Arrestors	EA	<del></del>		
Operation	LS	1		<del></del>
<i>,</i> .		Subtotal G	as System Maintenance	:
3. Landscape Maintenance				·
Mowing	AC			
Fertilizer	AC			
	7.0	Subtotal I	_andscape Maintenance	
9. Erosion Control and Cover I	Maintenance	Oubtotal L	-andscape maintenance	•
Sodding	SY			
Regrading	AC			· · · · · · · · · · · · · · · · · · ·
Liner Repair	SY			
Clay	CY	***********		
Olay		htotal Erosion Control	and Cover Maintenance	,
10. Storm Water Management			and Gover Maintenance	
Conveyance Maintenance	System Maintena LS			
Conveyance Maintenance		orm Motor Manage	ent System Maintenance:	
1 Socurity System Mainten		om vvater ivianageme	ent System Maintenance:	
11. Security System Maintena				
Fences	LS	1		
Gate(s)	EA			
Sign(s)	EA			
		Subtotal Secur	ity System Maintenance	•

			Number of		
	escription	Unit	Units / Year	Cost / Unit	Annual Cost
12.	Utilities	LS	1		
				Subtotal Utilities:	
13.	Leachate Collection/Treatmo	ent System	s Operation		
<u>Ope</u>	<u>eration</u>				
	P.E. Supervisor	HR			
	On-Site Engineer	HR			
	Office Engineer	HR			
	OnSite Technician	HR	· <del></del>		
	Materials	LS	1		
		Subtota	Leachate Collection/Treatm	nent Systems Operation:	
14.	Administrative				
	P.E. Supervisor	HR			
	On-Site Engineer	HR			
	Office Engineer	HR	<del>-,</del>		
	OnSite Technician	HR			
	Other				
				Subtotal Administrative:	
			S	Subtotal of 1-14 Above:	
				•	
15.	Contingency		% of Subtotal of 1-14 Al	bove	
	,	<del></del>		Subtotal Contingency:	
				· .	
			Number of		
D	escription	Unit	Units / Year	Cost / Unit	<b>Annual Cost</b>
16.	Site Specific Costs				
Appro	ved long-term care cost per year	1	1	\$447,322.68	\$447,322.68
See F	DEP letter dated April 21, 2011				
			Sub	total Site Specific Costs:	\$447,322.68
			ANNUAL LONG-TERM C	ARE COST (\$ / YEAR):	\$447,322.68
				•	
			Number of Ye	ears of Long-Term Care:	30
			TOTAL LONG-	TERM CARE COST (\$):	\$13,419,680,32

#### VI. CERTIFICATION BY ENGINEER

This is to certify that the Cost Estimates pertaining to the engineering features of this solid waste management facility have been examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgment, the Cost Estimates are a true, correct and complete representation of the financial liabilities for closing and/Ariphg-term care of the facility and comply with the requirements of Rule 62-701.630 F.A.C. and all other Department of Ericon rules, and statutes of the State of Florida. It is understood that the Cost Estimates shall be submitted to the Department annually, revised or adjusted as required by Rule 62submitted to the Department annually, revised or adjusted as required by Rule 62-ATKINS, 482 South Keller Road Mailing Address Project Manager Orlando, Florida 32810 City, State, Zip Code Name and Title (please type) August 10, 2011 joseph.miller@atkinsglobal.com E-Mail address (if available) Date

VII. SIGNATURE BY OWNER/OPERATOR

Signature of Applicant

Florida Registration Number

(please affix seal)

Daniel T. Gray, Director

Name and Title (please type)

dan.gray@mymanatee.org

E-Mail address (if available)

4410 66th Street West

407-806-4153

Mailing Address

Telephone Number

Bradenton, FL 34210

City, State, Zip Code

941-792-8811

Telephone Number



# Florida Department of Environmental Protection

Southwest District 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Telephone: 813-632-7600 Rick Scott Governor

Jennifer Carroll Lt. Governor

Herschel T. Vinyard Jr. Secretary

Transmitted electronically only: dan.gray@mymanatee.org

Mr. Daniel T. Gray, Director Utilities Department Manatee County Utilities 4410 66th St. West Bradenton, FL 34210 April 21, 2011

RE:

Lena Road Landfill

Financial Assurance Cost Estimates Pending Permit No.: 39884-018-SO/01 Manatee County, WACS No. 44795

Dear Mr. Gray:

This letter is to acknowledge receipt of the inflation-adjusted cost estimates dated February 14, 2011 (received February 16, 2011), prepared by PBS&J, for closure and long-term care of the Lena Road Landfill. The cost estimates received on February 16, 2011 (total for closure \$35,579,554.26 and long-term care \$447,322.68/year x 30 years= \$13,419,680.32), are **APPROVED for 2011**. The next annual update (revised or inflation-adjusted estimates) is due no later than **March 1, 2012**.

A copy of these estimates will be forwarded to Mr. Fred Wick, Solid Waste Section, FDEP, 2600 Blair Stone Road, Tallahassee, Florida 32399-2407. Please work with him directly to assess the facility's compliance with the funding mechanism requirements of Rule 62-701.630, F.A.C. If you have any questions, you may contact me at (813) 632-7600 ext. 385.

Sincerely,

Steven G. Morgan Solid Waste Section

Southwest District

sgm

Mike Gore, Manatee County Solid Waste Operations Manager, <u>mike.gore@mymanatee.org</u>
Mr. Joseph Miller, P.E., PBS&J, <u>H.Miller@pbsj.com</u>

Fred Wick/Frank Hornbrook, FDEP, Tallahassee (via email) Susan Pelz, P.E., FDEP Tampa (via email)

Page 10 of 15

- quantity of waste generated
- location of disposal site
- proximity to a permitted hazardous waste landfill or recycling facility
- state and local taxes

Negotiate with hazardous waste brokers, transporters, waste management companies, and disposal sites to obtain lowest fees.

### **Recycling Costs**

Recycling costs for fluorescent lamps are typically calculated by linear foot. HID lamp recycling costs are typically quoted on a per-lamp basis.

- fluorescent recycling costs range from \$0.06/ft to \$0.15/ft
- average cost is \$0.10/ft
- approximately \$0.40 per F40 lamp
- HID recycling costs range from \$1.25/lamp to \$4.50/lamp
- average cost is \$2.50/lamp

Note: Estimated costs do not include packaging, transportation, or profile fees.



### Chemical or Hazardous Waste Landfill Costs

Disposal costs for fluorescent lamps at a hazardous waste landfill range from 25-50 cents per 4-foot tube, not including costs for packaging, transportation, or profile fees.

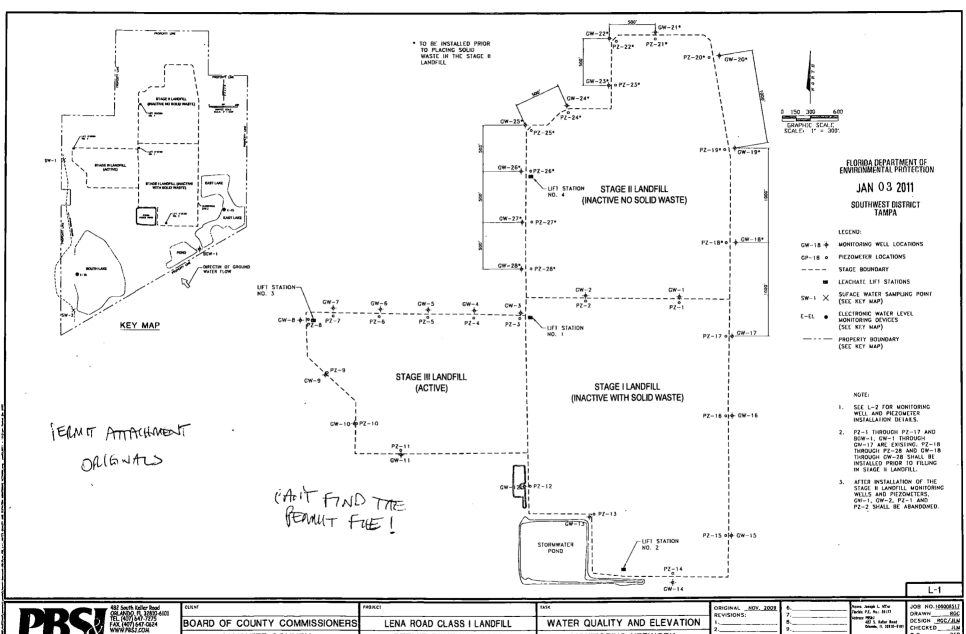
Packing Lamps for Disposal To prevent used fluorescent and HID lamps from breaking, lamps should be properly packed for storage and transportation. When lamps are removed and replaced with new lamps (e.g., during group relamping), the used lamps should be packed in the cardboard boxes that contained the replacement lamps. The boxes containing the hazardous waste must be properly labeled. Preprinted labels or rubber stamps that meet Department of Transportation regulations are recommended for high-volume disposal.

Storing Lamps for Disposal RCRA sets storage requirements for generators depending on how much hazardous waste they dispose each month.

- Small quantity generators dispose 100 to 1,000 kg of hazardous waste per month (which roughly corresponds to 350 to 3,600 four foot lamps), and can store hazardous waste up to 180 days.
- Large quantity generators dispose over 1,000 kg of hazardous waste per month (more than 3,600 four foot lamps), and can store hazardous waste up to 90
- Conditionally exempt small quantity generators dispose 100 kg or less of hazardous waste per month and are exempt from RCRA storage requirements.

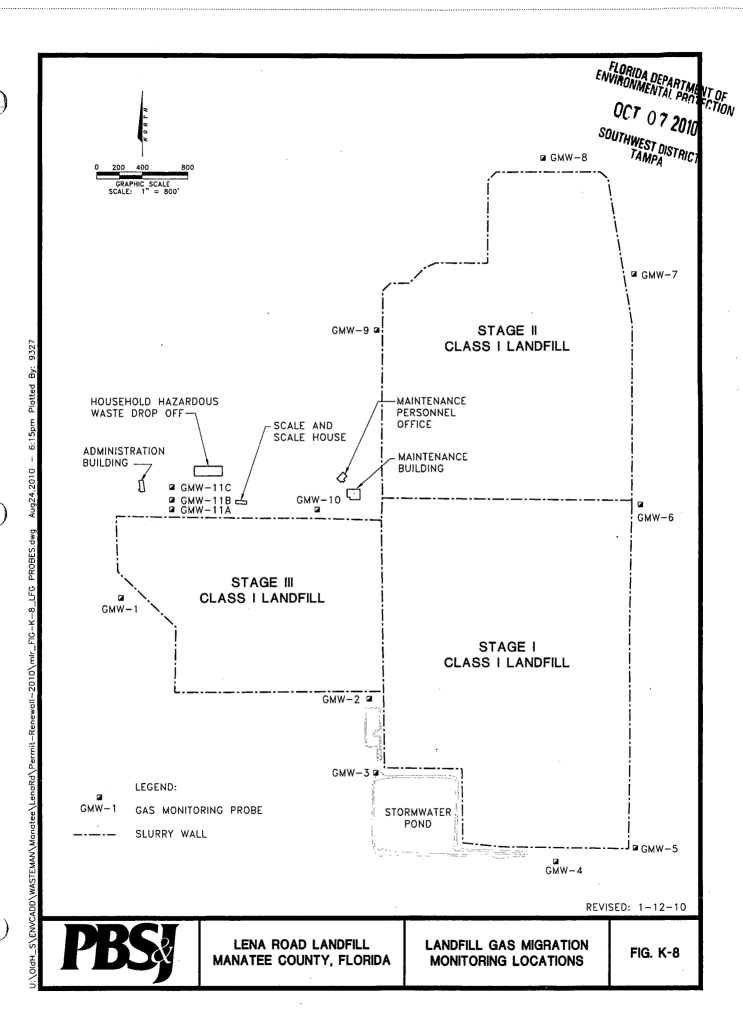
In addition to proper packing, care should be taken when stacking the boxes of used lamps for storage to avoid crushing the bottom boxes under the weight of the boxes on top. If you work with a contractor to maintain your lighting system, you may want to specify a safe storage arrangement in your contract. This approach ensures that your used lamps are not accidentally broken or crushed before they are sent to a disposal facility.

3000 tube × \$0.50/tube = \$1,500
Packasing and transportation = \$3,500
\$5,000





1	CLIENT	РЯОИСТ		ORIGINAL NOV. 2009 REVISIONS:	7	Florida P.E. No.: 39177	JOB NO.100008517 DRAWNRGC
	BOARD OF COUNTY COMMISSIONERS	LENA ROAD CLASS I LANDFILL	WATER QUALITY AND ELEVATION	1	A.	Actives: PSSA) 487 S. Rafter Road Orizada, FL 37810-8101	DESIGN RGC/JLM CHECKED JLM
M, Inc.	MANATEE COUNTY	PERMIT RENEWAL 2009	MONITORING NETWORK	3	10		Q.CDED
Ka.: 24	FLORIDA			5	12	Signature De's	SHEET 1/2





# Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 DEP Form # 62-701.900(30)

Form Title: Monitoring Well Completion Report

Effective Date: January 6, 2010

Incorporated in Rule 62-701.510(3)

### MONITORING WELL COMPLETION REPORT

DATE:	· ·					
FACILITY NAME:	Para a service me		_			
DEP PERMIT NO.:						
WACS MONITORING SITE_NU	JM.:	WACS_WELL:				
	DETECTION _					
LATITUDE AND LONGITUDE (	see back for requirements):	•				
Coordinate Accuracy	Datum	Elevation Datum				
Collection Method	Collec	tion Date				
Collector Name	Collector Affilia	ation	•			
AQUIFER MONITORED:		····				
DRILLING METHOD:		DATE INSTALLED:				
INSTALLED BY:						
BORE HOLE DIAMETER:	TOTAL DEPTH:	(BLS)				
CASING TYPE:	CASING DIAMETER:	CASING LENGTH:				
SCREEN TYPE:	SCREEN SLOT SIZE:	SCREEN LENGTH:				
SCREEN DIAMETER:(BLS)	SCREEN INTERVAL: _	то				
FILTER PACK TYPE:	FILTER PACK (	GRAIN SIZE:	_			
INTERVAL COVERED:	TO	_ (BLS)				
SEALANT TYPE:	SEALANT INTERVAL:	TO	_ (BLS)			
GROUT TYPE:	GROUT INTERVAL:	TO (BLS)				
TOP OF CASING ELEVATION	(NGVD): GROUND SUF	RFACE ELEVATION (NGVD): _				
DESCRIBE WELL DEVELOPM	ENT:					
POST DEVELOPMENT WATER	R LEVEL ELEVATION (NGVD):					
DATE AND TIME MEASURED:		·				
_	IG REPORT:					
(Name, Organization, Phone No	., E-mail)	C4 148				

**NOTE**: ATTACH AS-BUILT MW CONSTRUCTION DIAGRAM AND LITHOLOGIC LOG.(NGVD) NATIONAL GEODETIC VERTICAL DATUM OF 1988 (BLS) = BELOW LAND SURFACE

Latitude must be measured in degrees, minutes and seconds, to at least two (2) decimal places.

Longitude must be measured in degrees, minutes and seconds, to at least two (2) decimal places.

Eastings and northings (State Plane Coordinates) **must** be converted to latitude and longitude.

Coordinate Accuracy: the measured, estimated degree of correctness of the measurement. An accuracy of 15 feet or 5 meters is preferred.

Datum: the horizontal reference for measuring locations on the Earth's surface. NAD83-North American Datum of 1983 is preferred.

Elevation Datum: the reference datum from which elevation measurements are made. NGVD88 (National Geodetic Vertical Datum of 1988) is preferred.

Collection Method: the method or mechanism used to derive the measurements, e.g. GPS, map, aerial photo, etc.

Collection Date: the date and time on which the measurements were taken.

Collector Name: the name of the person taking the measurement.

Collector Affiliation: the agency or company for whom the collector works.

From:

Brantley, Anna

Sent:

Tuesday, July 19, 2011 3:35 PM

To:

'dan.gray@mymanatee.org'; 'joseph.miller@atkinsglobal.com'; Wick, Fred; Hornbrook, Frank;

Morgan, Steve; Pelz, Susan

Cc:

Gaskin, Nancy

Subject:

RAI #1 for Lena Road MM #39884-020-SO/MM [WACS 44795]

Attachments:

Lena Rd Shed MM. 39884 -020-SO-MM. RAI 1 [wacs 44795] 7-19-2011.pdf

Attached is an electronic copy of the Request for Additional Information (RAI # 1) letter and attachments for the above permit application. This is the only copy you will receive.

**NOTE**: If you have questions concerning the content of this document, please contact the DEP permit processor nancy.gaskin@dep.state.fl.us

This is the only electronic copy you will receive. Acrobat Reader 6.0 or greater is required to read this document, and is available for downloading at: <a href="http://www.adobe.com/products/acrobat/readstep.html">http://www.adobe.com/products/acrobat/readstep.html</a>

### Anna

Anna Brantley Administrative Assistant II FL DEP / SWD / Waste Management 13051 North Telecom Parkway Temple Terrace FL 33637-0629 Tel: 813/632-7600, Ext. 377 Fax: 813/632-7664

anna.brantley@dep.state.fl.us

The Department of Environmental Protection values your feedback as a customer. DEP Secretary Hershel T. Vinyard Jr is committed to continuously assessing and improving the level and quality of services provided to you. Please take a few minutes to comment on the quality of service you received. Simply click on this link to the DEP Customer Survey. Thank you in advance for completing the survey.



# Florida Department of Environmental Protection

Jennifer Carroll Lt. Governor

Rick Scott Governor

Lt. Governor
Herschel T. Vinyard Jr.

Southwest District 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Telephone: 813-632-7600

Secretary

Transmitted electronically to: dan.gray@mymanatee.org

July 19, 2011

Mr. Daniel Gray Manatee County Government 4410 66<sup>th</sup> Street West Bradenton, Fl. 34210

RE: Lena Road Class I Landfill Facility

Pending Permit No.: 39884-020-SO/20, Manatee County

1<sup>st</sup> Request for Additional Information

WACS ID#:44795

Dear Mr. Gray:

This is to acknowledge receipt of your permit renewal application dated June 10, 2011 (received June 15, 2011) prepared by Atkins, to modify operation of a Class I Landfill Facility referred to as the Lena Road Class I Landfill Facility, located at 3333 Lena Road, Bradenton, Manatee County, Florida.

This letter constitutes notice that a permit will be required for your project pursuant to Chapter(s) 403, Florida Statutes. Your application for permit modification is incomplete. This is the Department's first request for information. Please provide the information listed below promptly. Evaluation of your proposed project will be delayed until all requested information has been received.

#### GENERAL:

- 1. The requested information and comments below do not repeat the information submitted by the applicant. However, every effort has been made to concisely refer to the section, page, drawing detail number, etc. where the information has been presented in the original submittal.
- 2. Please submit <u>4 copies</u> of all requested information. Please specify if revised information is intended to supplement or replace previously submitted information. Please submit all revised plans and reports as a <u>complete package</u>. For revisions to the narrative reports, deletions may be struckthrough (<u>struckthrough</u>) and additions may be underlined [<u>underlined</u>] or similar notation method. This format will expedite the review process. <u>Please</u> include revision date on all revised pages.
- 3. Please provide a summary of all revisions to drawings, and indicate the revision on each of the applicable plan sheets. Please use a consistent numbering system for drawings. If new sheets must be added to the original plan set, please use the same numbering system with a prefix or suffix to indicate the sheet was an addition, e.g. Sheet 1A, 1B, P1-A, etc.
- 4. Please be advised that although some comments do not explicitly request additional information, the intent of all comments shall be to request revised calculations, narrative, technical specifications, QA documentation, plan sheets, clarification to the item, and/or other information as appropriate.

Please be reminded that all calculations must be signed and sealed by the registered professional engineer (or geologist as appropriate) who prepared them.

The following information is needed in support of the solid waste application [Chapter 62-701, Florida Administrative Code (F.A.C.)].

- 1. <u>Financial Assurance</u>, Rule 62-701.710(10)(a), F.A.C. The application requests an increase in the permitted maximum quantity of spent fluorescent bulbs stored on site from 800 to 3000 bulbs. Since this is a significant increase, please provide a revised cost estimate that includes the specific costs associated with the management/disposal of this increased quantity of stored waste.
- 2. <u>Drawings</u>, Rule 62-701.320(7)(f) F.A.C. Please provide full sized versions of the drawings submitted which use sheets 22 inches by 34 inches or 24 inches by 36 inches.

This staff assessment is preliminary and is designed to assist in the review of the application prior to final agency action. The comments provided herein are not the final position of the Department and may be subject to revision pursuant to additional information and further review.

Please respond by August 13, 2011, responding to all of the information requests and indicating when a response to any unanswered questions will be submitted. If the response will require longer than the date noted above, you should develop an alternate specific time table for the submission of the requested information for Department review and consideration. Pursuant to the provisions of Rule 62-4.055(1), F.A.C., if the Department does not receive a timely, complete response to this request for information the Department may issue a final order denying your application. A denial for lack of information or response will be unbiased as to the merits of the application. The applicant may reapply as soon as the requested information is available.

You are requested to submit 4 copies of your responses to this letter together, as one complete package. Please contact me at (813)632-7600 ext. 375 or nancy.gaskin@DEP.state.fl.us if you have any questions.

Sincerely,

Nancy Gaskin Solid Waste Section

Southwest District

NG Cc:

Joseph Miller, P.E., Atkins, <u>joseph.miller@atkinsglobal.com</u>
Fred Wick/Frank Hornbrook, FDEP Tallahassee (email)
Susan Pelz, P.E., FDEP Tampa SW (email)
Steve Morgan, FDEP Tampa SW (email)



BOARD OF COUNTY COMMISSIONERS

FILL SEQUENCE PLAN

JOB NO.<u>100008517</u> DRAWN<u>RGC</u> DRAWN RGC
DESIGN RGC/JLM
CHECKED JLM
Q.C. DED

SHEET

INSERTED INTO OCULUS

AUG 1 9 2011