

Dept. Of Environmental Protection

SEP 27 2007

Southwest District

September 27, 2007

Ms. Susan Pelz, P.E. Florida Department of Environmental Protection Southwest District 13051 N. Telecom Parkway Temple Terrace, Florida 33637

Re: Minor Permit Modification Application Enterprise Recycling & Disposal Facility FDEP Permit No. 177982-007-SO/T3 Pasco County, Florida

Dear Susan:

On behalf of Angelo's Aggregate Materials, Ltd. (Angelo's), HDR Engineering, Inc. (HDR) is submitting the enclosed Minor Permit Modification application for the Enterprise Recycling and Disposal Facility in Dade City, Florida. Specifically, the application proposes to change the site background well location and remove one piezometer from the monitoring network. Enclosed please find four signed/sealed copies of the permit modification application including:

- DEP Form 900
- Revised Monitoring Network Location Map
- Revised Specific Condition #E3
- \$250 Permit Application Fee

Please call me at 352-682-0781 if you have any questions.

Sincerely,

John Docklear, P.G.

Senior Project Manager

PMT MOD. #1779 BZ-013 9/27/07

#### ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY MINOR PERMIT MODIFICATION APPLICATION

Facility I.D. Number: SWD/51/87895 Permit Number: 177982-007-SO/T3

Prepared for:

Angelo's Aggregate Materials, Ltd. Pasco County, Florida

Dapt. Of Environmental Protection

Prepared by:

SEP 27 2007

Southwest District

**HDR Engineering, Inc.** 200 W Forsyth Street, Suite 800 Jacksonville, Florida 32202

September 2007

Mark G. Roberts

da K.E. No. 3418

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ATTACHMENT 1 PROPOSED SITE MONITORING NETWORK MAP

# PART 1 INTRODUCTION

#### INTRODUCTION

This minor permit modification application is being submitted to the Florida Department of Environmental Protection (DEP) for the Enterprise Class III Landfill and Recycling Facility (Identification Number SWD/51/87895) to modify permit 177982-007-SO/T3. The permit was issued on May 31, 2007 and expires on May 31, 2012.

The site is located southeast of Dade City north of Enterprise Road and west of Auton Road in Pasco County, Florida. The site consists of approximately 60.9 disposal acres.

This application is being submitted to request a minor permit modification to change portions of the requirements of Specific Condition #E3 of Permit #177982-007-SO/T3. Specifically, we are requesting that MW-1 be abandoned and removed from the network. MW-1 will be replaced by existing well MW-1A. MW-1A and MW-1B will serve as the site background wells while minimizing interference with on-site activities. As detailed in the current permit, MW-1A was intended to replace MW-1 as the site background well once operations begin in Sequences 5, 6 and 7. Therefore, our request is to implement this change earlier than expected. Additionally, we are requesting that piezometer P-2 be abandoned and removed from the monitoring network. Water level data for the northern portion of the site is provided by MW-2A, MW-2B, MW-3A and MW-3B which bracket P-2 to the west and the east.

#### 1. Specific Condition #:E3

The existing permit specific condition states the following and the requested deletions are struck through while proposed additions are underlined. Note that since the condition is lengthy, only those portions of the condition to be changed are provided. All portions of the condition not listed here shall remain unchanged.

#E3 (Page 22 of 34)

3. Ground Water Monitor Well Locations. The ground water monitoring well network for Sequences 1 through 8 shall be located as shown on Figure 15A, entitled "Well Location Map," prepared by HAI, as revised by JEA, dated October 2006, received November 13, 2006 Figure 1 entitled "Proposed Monitoring Network", prepared by HDR dated September 2007 (attached), as follow:

### Wells associated with the operation of Sequence 1 (Cells 1, 2 and 15): Scheduling WACS

Well#	Notes	Testsite #	<u>Aquifer</u>	<b>Designation</b>	Location
MW-1	<del></del>	19566	-Surficial-	Background	See Figure 15A
MW-1A	C, Y	19567	Surficial	Background	See Figure 1

(NOTE: The remainder of this section should remain unchanged with the exception of the Location reference change for all wells from "See Figure 15A" to "See Figure 1".)

Wells associated with the operation of Sequences 2, 3 and 4 (Cells 3, 4 and 5):

(NOTE: This section should remain unchanged with the exception of the Location reference change for all wells from "See Figure 15A" to "See Figure 1".)

Wells associated with the operation of Sequences 5, 6 and 7 (Cells 6, 7 and 8):

(NOTE: This section should remain unchanged with the exception of the Location reference change for all wells from "See Figure 15A" to "See Figure 1".)

Wells associated with the operation of Sequence 8 (Cells 9,10 and 11):

(NOTE: This section should remain unchanged with the exception of the Location reference change for all wells from "See Figure 15A" to "See Figure 1".)

#E3 (Second paragraph on page 24 of 34)

The piezometers shall be located as shown on Figure 15A, entitled "Well Location Map," prepared by HAI, as revised by JEA, dated October 2006, received November 13, 2006

Figure 1 entitled "Proposed Monitoring Network", prepared by HDR dated September 2007(attached), as follow:

Piezometer #	<u>Aquifer</u>	<u>Designation</u>	<u>Location</u>
P-2	Surficial	Piezometer	See Figure 15A
P-4	Surficial	Piezometer	See Figure <del>15A</del> _ <u>1</u>
P-6	Surficial/Floridan	Piezometer	See Figure <del>15A</del> _1
P-8	Floridan	Piezometer	See Figure <del>15A<u> 1</u></del>
P-10	Floridan	Piezometer	See Figure <del>15A</del> _1
P-11	Surficial	Piezometer	See Figure <del>15A</del> _1

Dept. Of Environmental Protection

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## PART 2

## SOLID WASTE MANAGEMENT FACILITY PERMIT APPLICATION



## Florida Department of Environmental Protection Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, FL 32399-2400

DEP Form # 62-701,900(1) Form Title Solid Waste Management Facility Permit
Effective Date 05-27-01

DEP Application No. \_

(Filled by DEP)

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

## APPLICATION FOR A PERMIT TO CONSTRUCT, OPERATE, MODIFY OR CLOSE A SOLID WASTE MANAGEMENT FACILITY

APPLICATION INSTRUCTIONS AND FORMS

Dapt. Of Environmental Protection

SEP 27 2007

Southwest District

### INSTRUCTIONS TO APPLY FOR A SOLID WASTE MANAGEMENT FACILITY PERMIT

#### I. General

Solid Waste Management Facilities shall be permitted pursuant to Section 403.707, Florida Statutes, (FS) and in accordance with Florida Administrative Code (FAC) Chapter 62-701. A minimum of four copies of the application shall be submitted to the Department's District Office having jurisdiction over the facility. The appropriate fee in accordance with Rule 62-701.315, FAC, shall be submitted with the application by check made payable to the Department of Environmental Protection (DEP).

Complete appropriate sections for the type of facility for which application is made. Entries shall be typed or printed in ink. All blanks shall be filled in or marked "not applicable" or "no substantial change". Information provided in support of the application shall be marked "submitted" and the location of this information in the application package indicated. The application shall include all information, drawings, and reports necessary to evaluate the facility. Information required to complete the application is listed on the attached pages of this form.

## II. Application Parts Required for Construction and Operation Permits

- A. Landfills and Ash Monofills Submit parts A,B, D through T
- B. Asbestos Monofills Submit parts A,B,D,E,F,G,J,L,N, P through S, and T
- C. Industrial Solid Waste Facilities Submit parts A,B, D through T
- D. Non-Disposal Facilities Submit parts A, C, D, E, J, N, S and T

NOTE: Portions of some parts may not be applicable.

NOTE: For facilities that have been satisfactorily constructed in accordance with their construction permit, the information required for A,B,C and D type facilities does not have to be resubmitted for an operation permit if the information has not substantially changed during the construction period. The appropriate portion of the form should be marked "no substantial change".

### III. Application Parts Required for Closure Permits

- A. Landfills and Ash Monofills Submit parts A,B,M, O through T
- B. Asbestos Monofills Submit parts A,B,N, P through T
- C. Industrial Solid Waste Facilities Submit parts A, B, M through T
- D. Non-Disposal Facilities Submit parts A, C, N, S and T

NOTE: Portions of some parts may not be applicable.

#### IV. Permit Renewals

The above information shall be submitted at time of permit renewal in support of the new permit. However, facility information that was submitted to the Department to support the expiring permit, and which is still valid, does not need to be re-submitted for permit renewal. Portions of the application not re-submitted shall be marked "no substantial change" on the application form.

#### V. Application Codes

s - Submitted

LOCATION - Physical location of information in application

N/A - Not Applicable

N/C - No Substantial Change

#### VI. LISTING OF APPLICATION PARTS

PART A: GENERAL INFORMATION

PART B: DISPOSAL FACILITY GENERAL INFORMATION

PART C: NON-DISPOSAL FACILITY GENERAL INFORMATION

PART D: PROHIBITIONS

PART E: SOLID WASTE MANAGEMENT FACILITY PERMIT REQUIREMENTS, GENERAL

PART F: LANDFILL PERMIT REQUIREMENTS

PART G: GENERAL CRITERIA FOR LANDFILLS

PART H: LANDFILL CONSTRUCTION REQUIREMENTS

PART I: HYDROGEOLOGICAL INVESTIGATION REQUIREMENTS

PART J: GEOTECHNICAL INVESTIGATION REQUIREMENTS

PART K: VERTICAL EXPANSION OF LANDFILLS

PART L: LANDFILL OPERATION REQUIREMENTS

PART M: WATER QUALITY AND LEACHATE MONITORING REQUIREMENTS

PART N: SPECIAL WASTE HANDLING REQUIREMENTS

PART O: GAS MANAGEMENT SYSTEM REQUIREMENTS

PART P: LANDFILL CLOSURE REQUIREMENTS

PART Q: CLOSURE PROCEDURES

PART R: LONG TERM CARE REQUIREMENTS

PART S: FINANCIAL RESPONSIBILITY REQUIREMENTS

PART T: CERTIFICATION BY APPLICANT AND ENGINEER OR PUBLIC OFFICER

#### STATE OF FLORIDA

## DEPARTMENT OF ENVIRONMENTAL PROTECTION APPLICATION FOR A PERMIT TO CONSTRUCT, OPERATE, MODIFY OR CLOSE A SOLID WASTE MANAGEMENT FACILITY

Please Type or Print

A.	GENERAL INFORMATION
1.	Type of facility (check all that apply):
	[] Disposal [] Class I Landfill [] Ash Monofill [] Class II Landfill [] Asbestos Monofill [] Class III Landfill [] Industrial Solid Waste [] Other Describe:
	[ ] Non-Disposal         [ ] Incinerator For Non-biomedical Waste         [ ] Waste to Energy Without Power Plant Certification         [ ] Other Describe:
NOTE:	Waste Processing Facilities should apply on Form 62-701.900(4), FAC; Land Clearing Disposal Facilities should notify on Form 62-701.900(3), FAC; Compost Facilities should apply on Form 62-701.900(10), FAC; and C&D Disposal Facilities should apply on Form 62-701.900(6), FAC
2.	Type of application: [ ] Construction [ ] Operation [ ] Construction/Operation [ ] Closure
3.	Classification of application:  [] New [] Renewal [] Intermediate Modification [/] Minor Modification
4.	Facility name: Enterprise Recycling and Disposal Facility
5.	DEP ID number: SWD-51-87895 County: Pasco
6.	Facility location (main entrance): 41111 Enterprise Road
0.	Dade City, Florida 33525
7.	Location coordinates:
	Section: 5,8 Township: 255 Range: 22E
	Latitude: 28 ° 19 : 53 " Longitude: 82 ° 08 : 06 "

8.	Applicant name (operating authority): Angelo's Aggregate Materials, Ltd.
ο.	P.O. Box 1493, Largo, Florida 33779
	Contact person: John Arnold, P.E Telephone: (813) 477-1719
	Title: Project Engineer
	john.phillip.arnoidegmail.com
	E-Mail address (if available)
9.	Authorized agent/Consultant: HDR Engineering, Inc.
•	200 W. Forsyth Street, Jacksonville FL 32202-4321
	562666 62 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Contact person:
	Title:Senior Project Manager
	john.locklear@hdrinc.com
	E-Mail address (if available)
10.	Landowner(if different than applicant):same
	Mailing address: Street or P.O. Box City State Zip
	Contact person: Telephone: ()
	E-Mail address (if available)
11.	Cities, towns and areas to be served: Pasco County and
	surrounding areas
12.	Population to be served:  Five-Year  2 027 776
	Current: 1,929,360 Five-Year 2,027,776 Projection:
13.	Date site will be ready to be inspected for completion: ongoing construction
14.	Expected life of the facility:
15.	Estimated costs:
	Total Construction: \$ 100,000 Closing Costs: \$ 1,029,072.59
16.	Anticipated construction starting and completion dates:
	From: ongoing To: ongoing
17.	and the of whate to be received:
	1,500 yds³/day tons/day gallons/day

this application:	disposal facility design and operations planned
The facility is a permitted (	Class I mine and Class III landfill
Facility site supervisor:	Jeff Rogers
mitle. Operations Manage	Telephone: (352) 567-7676
Tiete.	
	E-Mail address (if available)
Dimensi area, Total 111 a	acres; Used 6 acres; Available 105 acres
Weighing scales used: [✓] Yes	; [ ] NO
Security to prevent unauthori	zed use: [/] Yes [] No
Charge for waste received:	9.50 \$/yds3\$/ton
Charge for waste received:	9.50 \$/yds <sup>3</sup> \$/ton
Charge for waste received:	9.50 \$/yds <sup>3</sup> \$/ton  [ ] Industrial
Charge for waste received:	9.50 \$/yds <sup>3</sup> \$/ton : [] Industrial
Charge for waste received:	9.50 \$/yds <sup>3</sup> \$/ton  [ ] Industrial
Charge for waste received:	9.50 \$/yds³\$/ton  [] Industrial [] None [] Other Describe:
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ /] Agricultural [ ] Commercial  Types of waste received:  [ ] Residential	<pre>9.50 \$/yds³\$/ton  [ ] Industrial [ ] None [ ] Other Describe:  [/] C &amp; D debris [/] Shredded/cut tires</pre>
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ /] Agricultural [ ] Commercial  Types of waste received:  [ ] Residential [ ] Commercial  [ ] Incinerator/WTE ash	<pre>9.50 \$/yds³\$/ton  [ ] Industrial [ ] None [ ] Other Describe:  [/] C &amp; D debris [/] Shredded/cut tires [/] Yard trash</pre>
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ /] Agricultural [ ] Commercial  Types of waste received:  [ ] Residential [ ] Commercial  [ ] Incinerator/WTE ash	<pre>9.50 \$/yds³\$/ton  [ ] Industrial [ ] None [ ] Other Describe:  [ / ] C &amp; D debris [ / ] Shredded/cut tires [ / ] Yard trash [ ] Septic tank e [ ] Industrial</pre>
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ ] Agricultural [ ] Commercial  Types of waste received:  [ ] Residential [ ] Commercial [ ] Incinerator/WTE ash [ ] Treated biomedical [ ] Water treatment sludge [ ] Air treatment sludge	<pre>9.50 \$/yds³\$/ton  [ ] Industrial [ ] None [ ] Other Describe:  [/] C &amp; D debris [/] Shredded/cut tires [/] Yard trash [ ] Septic tank e [ ] Industrial [ ] Industrial sludge</pre>
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ /] Agricultural [ ] Commercial  Types of waste received:  [ ] Residential [ ] Commercial [ ] Incinerator/WTE ash [ ] Treated biomedical [ ] Water treatment sludge [ ] Air treatment sludge [ ] Agricultural	Shredded/cut tires   Septic tank   Industrial   Septic tank   Industrial   Indust
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ /] Agricultural [ ] Commercial  Types of waste received:  [ ] Residential [ ] Commercial [ ] Incinerator/WTE ash [ ] Treated biomedical [ ] Water treatment sludge [ ] Air treatment sludge [ ] Agricultural	Shredded/cut tires   Septic tank   Industrial   Septic tank   Industrial   Indust
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ ] Agricultural [ ] Commercial  Types of waste received:  [ ] Residential [ ] Commercial [ ] Incinerator/WTE ash [ ] Treated biomedical [ ] Water treatment sludge [ ] Air treatment sludge [ ] Agricultural [ ] Asbestos [ ] Other Describe:	Sylve   Sylv
Charge for waste received:  Surrounding land use, zoning:  [ ] Residential [ ] Commercial  Types of waste received:  [ ] Residential [ ] Commercial [ ] Incinerator/WTE ash [ ] Treated biomedical [ ] Water treatment sludge [ ] Air treatment sludge [ ] Agricultural [ ] Asbestos [ ] Other Describe:  Salvaging permitted: [ ] Yes	Sylve   Sylv

13.	Property recorded as a Disposal Sit	e in County Land Records: [ ] Yes [/] No
	Monda	y through Friday; Saturday
14.	Days of operation.	to 6 p.m.: 7 a.m. to 2 p.m.
15.	Hours of operation: / A.m.	to 6 p.m.; 7 a.m. to 2 p.m.
16.		
17.	Elevation of water table: 61 - 85	Ft. (NGVD 1929)
18.		gradient, 11 downgradient installed
19.		s:none
20.	Gas controls used: [√] Yes [ ] No	Type controls: [ ] Active $\c [\c V]$ Passive
	Gas flaring: [ ] Yes [ ] No	Gas recovery: [ ] Yes [✓] No
21.	Landfill unit liner type:	
	[] Single clay liner	[✓] None
22.	. Leachate collection method:	
	[ ] Collection pipes [ ] Geonets [ ] Well points [ ] Perimeter ditch [ ] Other Describe:	[ ] Interceptor cremen
23.	. Leachate storage method:	
	[ ] Tanks [ ] Surface impoundments [ ] Other Describe:	N/A
24.	. Leachate treatment method:	
	[ ] Secondary [ ] Advanced	[ ] Chemical treatment [ ] Settling
	[ ] None [ ] Other	N/A
		·

25.	Leachate disposal method:		
	[ ] Recirculated [ ] Transported to WWTP [ ] Injection well	Ī,	Pumped to WWTP Discharged to surface water Percolation ponds
	[] Evaporation [] Other		N/A
26.	For leachate discharged to surface	e ¥	
	Name and Class of receiving water	: _	N/A
27.	Storm Water:		
	Collected: [✓] Yes [ ] No		
	Type of treatment: On site retention		
	Name and Class of receiving water	: _	N/A
28.	Environmental Resources Permit (E	RP	number or status: 51-0172489.001

Ħ.	WATER QUALIT	PY AND	LEACHATE	MONI	TORIN	G REC	QUIREMENTS (62-701.510, FAC)
<u>s</u> .	LOCATION	N/A	N/C				
		***************************************	<u>X</u> 1		submit water	ted and	lity and leachate monitoring plan shall be describing the proposed ground water, surfacteachate monitoring systems and shall meet a following requirements;
			<u>x</u>		a.	hydr and	ed on the information obtained in the rogeological investigation and signed, dated sealed by the PG or PE who prepared it; -701.510(2)(a),FAC)
			<u>x</u>		b.	acco	sampling and analysis preformed in ordance with Chapter 62-160, FAC; -701.510(2)(b),FAC)
					c.	Grou (62-	und water monitoring requirements; -701.510(3),FAC)
		<del></del>	<u>X</u>			(1)	Detection wells located downgradient from and within 50 feet of disposal units;
			X			(2)	Downgradient compliance wells as required;
<u>x</u>	Attachment 1					(3)	Background wells screened in all aquifers below the landfill that may be affected by the landfill;
<u>x</u>	Attachment 1					(4)	Location information for each monitoring well;
			<u>X</u>			(5)	Well spacing no greater than 500 feet apart for downgradient wells and no greater than 1500 feet apart for upgradient wells unless site specific conditions justify alternate well spacings;
			<u>x</u>			(6)	Well screen locations properly selected;
			<u>x</u>			(7)	Procedures for properly abandoning monitoring wells;
	<u></u>	<u>x</u>				(8)	Detailed description of detection sensors if proposed.

<u>s</u>	LOCATION	N/A	N/C	d.	Surfa (62-7	PART M CONTINUED  ce water monitoring requirements;  01.510(4),FAC)
water the same			<u>X</u>		(1)	Location of and justification for all proposed surface water monitoring points;
			<u>x</u>		(2)	Each monitoring location to be marked and its position determined by a registered Florida land surveyor;
<del></del>		<u>x</u>		e.	Leach (62-7	ate sampling locations proposed; 01.510(5),FAC)
				f.	Initi requi	al and routine sampling frequency and rements; (62-701.510(6),FAC)
<del></del>			<u>X</u>		(1)	Initial background ground water and surface water sampling and analysis requirements;
	<del>,</del>	<u>X</u>			(2)	Routine leachate sampling and analysis requirements;
			X		(3)	Routine monitoring well sampling and analysis requirements;
		<del></del>	<u>x</u>		(4)	Routine surface water sampling and analysis requirements.
			<u>x</u>	g.	monit	ribe procedures for implementing evaluation coring, prevention measures and corrective on as required; (62-701.510(7),FAC)
			<u> </u>	h.	Water (62-7	quality monitoring report requirements;
			X		(1)	Semi-annual report requirements;
			<u>x</u>		(2)	Bi-annual report requirements signed, dated and sealed by PG or PE.

#### CERTIFICATION BY APPLICANT AND ENGINEER OR PUBLIC OFFICER Applicant: The undersigned applicant or authorized representative of Angelo's Aggregate is aware that statements made in this form and attached Class III Landfill Permit from the information are an application for a Florida Department of Environmental Protection and certifies that the information in this application is true, correct and complete to the best of his/her knowledge and belief. Further, the undersigned agrees to comply with the provisions of Chapter 403, Florida Statutes, and all rules and regulations of the Department. It is understood that the Permit is not transferable, and the Department will be notified prior to the sale or legal transfer of the permitted facility. P.O. Box 1493 Signature of Applicant or Agent Mailing Address Largo, FL 33779 John Arnold, Engineer City, State, Zip Code Name and Title (please type) john.phillip.arnold@gmail.com 477-1719 (813) Telephone Number E-Mail address (if available) Date: Attach letter of authorization if agent is not a governmental official, owner, or corporate officer. Professional Engineer registered in Florida (or Public Officer if authorized under Sections 403.707 and 403.7075, Florida Statutes): This is to certify that the engineering features of this solid waste management facility have been designed/examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgment, this facility, when properly maintained and operated, will comply with all applicable statutes of the State of Florida and rules of the Department. It is agreed that the undersigned will provide the applicant with a set of instructions of proper maintenance and operation of the facility. 200 W Forsyth Street, Suite 800 Mailing Address Jacksonville, FL Mark Roberts: P.E City, State, Zip Code mark.roberts@hdrinc.com E-Mail address (if available) 598-8900 Telephone Number Florida Registration Number (please affix seal)

T.

1.

2.

## ATTACHMENT 1

## FIGURE 1 PROPOSED MONITORING NETWORK

♦ MW-4 MONITOR WELL LOCATION

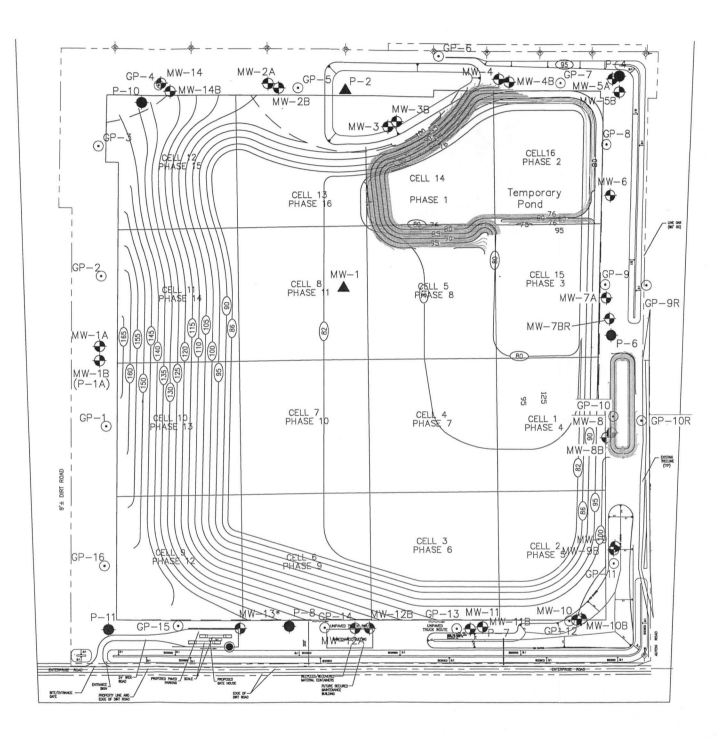
⊙ GP-1 GAS PROBE LOCATION

₱ P−9 PIEZOMETER WELL LOCATION

SUPPLY WELL

▲ MW-1 MONITOR WELL/PIEZOMETER (PROPOSED FOR ABANDONMENT)





5

Dept. Of Environmental Protection

SEP 27 2007

Southwest District

HDR ENGINEERING, INC.
200 W. FORSYTH ST.
SUITE 800
JACKSONVILLE, FL 32202
(904) 598-8900

			PROJECT MANAGER	J. LOCKLEAR, P.G.
			DESIGNED	
			DESIGNED	
			CHECKED BY	
			DRAWN BY	D. SOSA
			DRAWN BY	
-+				
ISSUE	DATE	DESCRIPTION	PROJECT NUMBER	60635

ENTERPRISE ROAD
RECYCLING AND DISPOSAL FACILITY
DADE CITY, FLORIDA

PROPOSED	SITE MONITORING NETWORK	
	SEPTEMBER 2007	

AT FULL SIZE BAR LENGTH EQUALS TWO INCHES. ADJUST SCALE ACCORDINGLY.

FILENAME	FIG-01.dwg	
SCALE	1"=200'	

SHEET FIG-01

## Southwest District Permitting Application

New Site

Site Name:		
Site ID:		
County:		
Type/Subcode:		
Fee submitted	( ) correct	( ) incorrect
1 00 Buomittou.	() 602260	
Total Fee Required \$	Need \$	
	Existing Site	
Site ID:	77982-013	
Project Name: Enter	77982-013  paise Monitoring to  SO MM  **X correct	ed olan mod
Type/Subcode:	so mm	
Fee submitted: 4257)	Correct	( ) incorrect
Total Fee Required \$	Need \$	Refund \$
·	Applicant Information	
Name:	John Annold	
Role:	Applicant	
Company:	11/1/2/2	
Address:	NTI	
City:	Zi	p Code:
Phone:		
Fee verified by:	PELZ	- <i> </i>
Application Assigned To:	Morris, JR	Date: 10/2/07