FICE

September 17, 2007

Mr. John Morris, P.G. Florida Department of Environmental Protection Southwest District 13051 N. Telecom Parkway Temple Terrace, Florida 33637

Re: Minor Permit Modification Application - Replacement Pages

Enterprise Recycling & Disposal Facility FDEP Permit No. 177982-007-SO/T3

Pasco County, Florida

Dear John:

Enclosed please find the permit application replacement pages requested in your September 5, 2007 email. Four sets of the replacement pages are provided, including a new signed/sealed cover page indicating the revised date. Please let me know if you need anything else. As always we appreciate your assistance with this process.

1

Sincerely,

John Locklear, P.G. Senior Project Manager

CC: John Arnold

Dept. of Environmental Protection

SEP 18 2007

Southwest District

MOD #177992-002 Reflacement Paces 9/18/07 FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

SEP 18 2007

SOUTHWEST DISTRICT TAMPA

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

Prepared by:

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

> July 2007 Revised September 2007

> > Mark G. Roberts

Florida P.E. No. 54187

GP-7	Near northeast corner	Existing/currently monitored
GP-8	Near northeast corner	Existing/currently monitored
GP-9	Along east-boundary	Existing/currently monitored
<u>GP-9R</u>	Along east boundary	Existing/currently monitored
GP-10	Along east boundary	Existing/currently monitored
GP-10R	Along east boundary	Existing/currently monitored
GP-11	Near southeast corner	Existing/currently monitored
GP-12	Near southeast corner	Existing/currently monitored
GP-13	Along south boundary	Existing/currently monitored
GP-14	Along south boundary	Existing/currently monitored
GP-15	Near southwest corner	Proposed/part of Cell 6 certification
GP-16	Near southwest corner	Proposed/part of Cell 9 certification

In the event that the quarterly monitoring events at the landfill gas probes indicate landfill gas concentrations at or above 100% of the LEL for combustible gases, the "Gas Contingency Plan" described in Section 3.10.1.4 of the "Landfill Engineering Report," prepared by JEA, revised November 2006 [ref. SC#A.2.a(1)], shall be implemented.

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	ENVIRONMENTA
1.	Type of facility (check all that apply):	SED
	[] Disposal [] Class I Landfill	SEP 18 SOUTHWEST DIS
	[] 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) 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	, FAC;
2.	Type of application: [] Construction [✓] Operation [] Construction/Operation [] Closure	•
3.	Classification of application: [] New [] Substantial Modification [] Renewal [] Intermediate Modification [/] Minor Modification	
4.	Facility name: Enterprise Recycling and Disposal Facility	
	DEP ID number: SWD-51-87895 County: Pasco	
6.	Facility location (main entrance): 41111 Enterprise Road	
	Dade City, Florida 33525	
7.	Location coordinates:	
	Section: 5,8 Township: 25S Range: 22E	
	Latitude: 28 ° 19 ; 53 " Longitude: 82 ° 08 ; 06 "	

DISPOSAL FACILITY GENERAL INFORMATION

The facility is a permitted Class I mine and Class III landfill
Facility site supervisor:
Title: Operations Manager Telephone: (352) 567-7676
E-Mail address (if available)
Disposal area: Total 111 acres; Used 6 acres; Available 105 acres
Weighing scales used: [✓] Yes [] No
Security to prevent unauthorized use: [/] Yes [] No
Charge for waste received: 9.50 \$/yds3\$/ton
Surrounding land use, zoning:
[] Residential [] Industrial
[] Residential [] Industrial [] Agricultural [] None [] Commercial [] Other Describe:
Types of waste received:
[] Residential [√] C & D debris [] Commercial [√] Shredded/cut tires
[] Commercial [/] Shredded/cut tires [] Incinerator/WTE ash [/] Yard trash [] Treated biomedical [] Septic tank
[] Water treatment sludge
[] Air treatment sludge [] Industrial sludge
[] Agricultural [] Domestic sludge [] Asbestos Waste classified as Class III
Salvaging permitted: [] Yes [/] No
Attendant: [/] Yes [] No Trained operator: [/] Yes [] No

25.	Leachate disposal method:		
	[] Transported to WWTP [Pumped to WWTP Discharged to sur Percolation ponds N/A	
26.	For leachate discharged to surface	waters:	
	Name and Class of receiving water:	- Inflit	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 (ERF) number or status:	51-0172489.001

LEGEND

MW-4 MONITOR WELL LOCATION⊙ GP-1 GAS PROBE LOCATION

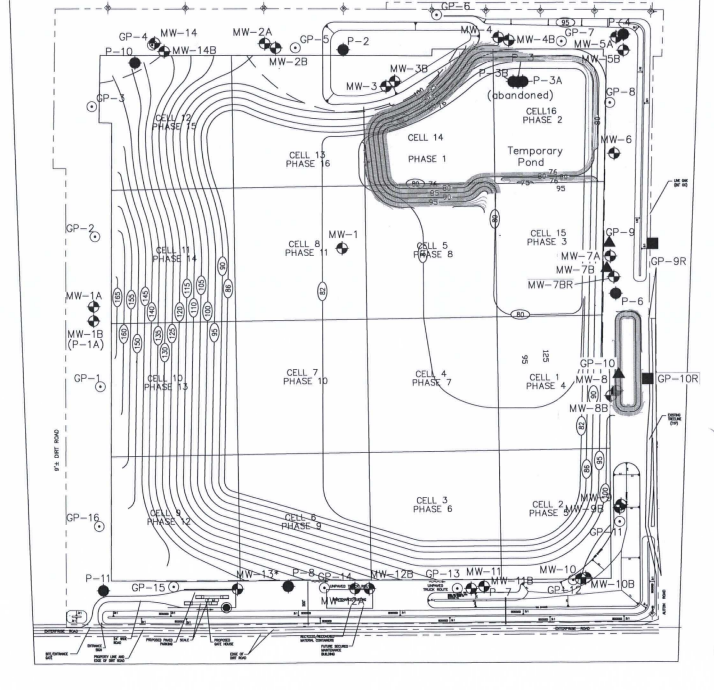
₱ P-9 PIEZOMETER WELL LOCATION

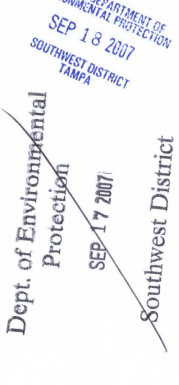
SUPPLY WELL

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

PROPOSED GAS PROBE LOCATION

SCALE IN FEET 200 100 0 200 400





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

			Taken a transfer and a supplier	No. 2. See Self your Print Selfs. The rate
			PROJECT MANAGER	J. LOCKLEAR, P.G.
			DESIGNED	
			DESIGNED	
			CHECKED BY	
			DRAWN BY	D. SOSA
		d d	DRAWN BY	
ISSUE	DATE	DESCRIPTION	PROJECT NUMBER	60635

ENTERPRISE ROAD
RECYCLING AND DISPOSAL FACILITY
DADE CITY, FLORIDA

 SITE MONITORING SEPTEMBER 2007	NETWORK
SEFTEMBER 2007	

)	1*	2" FILE
AT FULL	SIZE BAR LENGTH EQU	ALS TWO
INCHES.	ADJUST SCALE ACCOR	DINGLY.

FILENAME	FIG-01.dwg	SHEET
	1"=200'	FIG-0