

Engineers, Environmental Scientists, and Geologists

611 North Broad Street • Brooksville, FL • 34601

December 8, 2005

Leslie Pedigo  
FDEP Tanks Program  
3804 Coconut Palm Drive  
Tampa, FL 33619

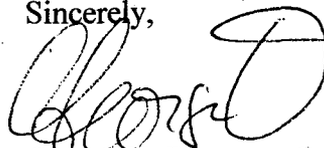
Re: Central Power & Lime, Inc.  
FAC ID 279046624, Brooksville, FL

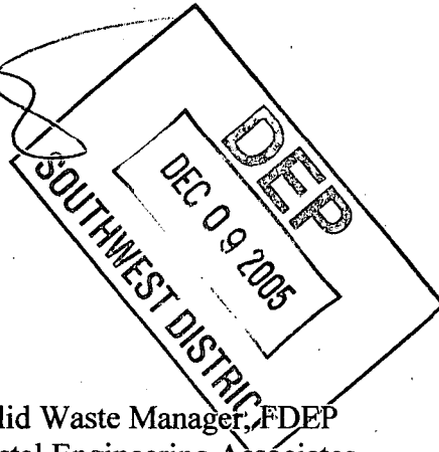
Dear Leslie:

Attached please find two copies of the Soil Removal Report for the CP&L facility. This is for soil that was excavated during the source removal of 2000 and stockpiled onsite until July 2005. The original intent was to burn the soil in the onsite cement kiln operated by Rinker, but this never occurred. The soil was finally transported to a permitted Rinker kiln in Miami, where it was burned.

A copy of this report is also being sent to Susan Pelz in Solid Waste. Please call with any questions.

Sincerely,

  
George K. Foster, P.G.  
President  
FL PG 403



Attachment

Pc: Susan Pelz, P.E., Solid Waste Manager, FDEP  
Tom Mountain, Coastal Engineering Associates

Brooksville Office  
352) 796-3374  
Fax (352) 796-2449  
e-mail: [cesinc20@tampabay.rr.com](mailto:cesinc20@tampabay.rr.com)

Gainesville Office  
(352) 371-4333  
Fax (352) 371-0020  
e-mail: [info@creativeenvironmental.com](mailto:info@creativeenvironmental.com)

# SOIL DISPOSAL REPORT

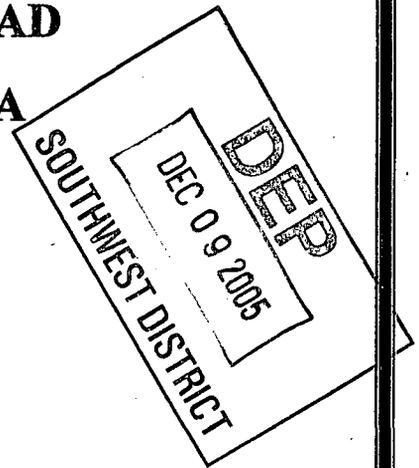
**CENTRAL POWER AND LIME, INC.**

**FACILITY ID 279046624**

**150,000 GALLON DIESEL AST #2 SYSTEM**

**10311 CEMENT PLANT ROAD**

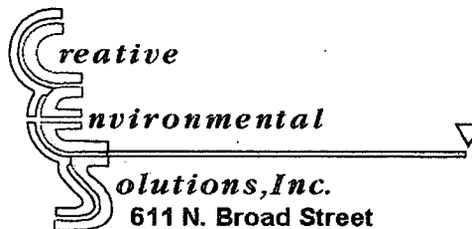
**BROOKSVILLE, FLORIDA**



*Prepared for:*

**Central Power & Lime, Inc.  
Brooksville, Florida**

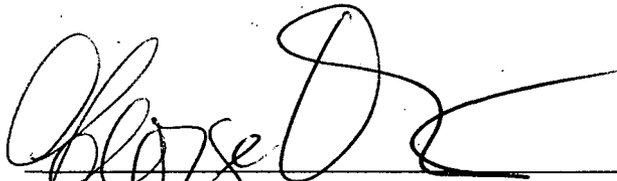
*Prepared by:*



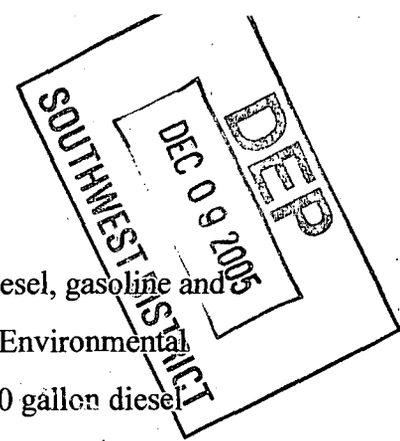
**611 N. Broad Street  
Brooksville, FL 34601  
Phone: (352) 796-3374  
Fax: (352) 796-2449**

FLORIDA PROFESSIONAL GEOLOGIST CERTIFICATION

This Soil Disposal Report for the Central Power & Lime Facility located at 10311 Cement Plant Road in Brooksville, Hernando County, Florida has been reviewed by George K. Foster of Creative Environmental Solutions, Inc. (CES), Brooksville, Florida, and appears to comply with the current standards and practices in the field of geology in the State of Florida. CES's professional services have been performed using the degree of care and skill ordinarily exercised under similar circumstances by other professionals practicing in this field. The certification of geologic work contained herein applies only to the original sealed document(s), and specifically does not pertain to any copies of this document or any portion thereof including mylars, linen, sepia or other materials which can be changed by the entity or entities with whom such document(s) are filed. No other warranty, expressed or implied, is made as to the professional advice in this report.

  
George K. Foster, PG 403  
President/Principal  
CES

12/9/05  
Date of signature



## **1.0 INTRODUCTION**

The Central Power and Lime, Inc. (CPL) cement plant in Brooksville stores diesel, gasoline and other petroleum products onsite and has been assigned Florida Department of Environmental Protection (FDEP) Facility ID 279046624. Tank #2 at this facility is a 150,000 gallon diesel above ground storage tank (AST). When installed, this tank system consisted of the AST on a concrete slab and a separate pumping station approximately 60 ft east of the AST. The AST and the pumping station were inside separate earthen dikes with floors of well compacted cement powder and limestone fines. Neither dike met the requirements for secondary containment outlined in FAC 62-761 and the system was upgraded in March 2000. Diesel-impacted soil/limestone was discovered during closure activities and reported to FDEP. A Closure Assessment/Source Removal Report dated May 2, 2000; a Closure Assessment/Source Removal Report Addendum dated August 25, 2000; and a Site Assessment Report dated April 18, 2001 were submitted to the Department and approved. Currently, the site groundwater in the area of the former pumping station is being monitored twice per year.

## **2.0 SITE LOCATION**

The CPL facility is located at 10311 Cement Plant Road, approximately 3 miles northwest of Brooksville in Hernando County, Florida. The site is situated in Section 8, Township 22 South (T22S), Range 19 East (R19E).

## **3.0 SUMMARY OF SOIL DISPOSAL**

Approximately 535 yards of impacted soil was removed from around the AST and another 1,000 yards from around the pumping station. This soil was stockpiled on tarps and covered with tarps in anticipation of burning it in the onsite cement kiln (as reported in the various reports listed above). Approval was never obtained for onsite treatment, however, and the soil remained in the stockpile until recently. In June and July 2005, the soil was transported to the Rinker Materials cement kiln in Miami, where it was successfully burned. A total of 1,811 tons of impacted soil was treated at the Rinker facility. The waste manifests are attached.

## **4.0 POST-REMOVAL SAMPLING**

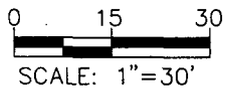
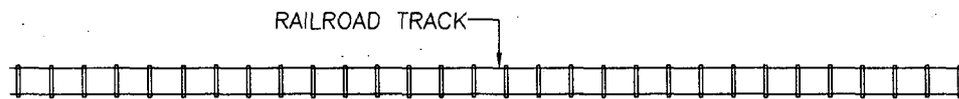
The surficial soil beneath the stockpile was sampled following removal of the stockpile and the ground tarp. The sampling was deemed important because of the amount of time that transpired

between placement and removal of the soil. The samples were collected at the locations shown on the attached plan at a depth of 0 to 6 inches using a stainless steel disposable spoon. Samples were placed directly into jars provided by the laboratory and placed on ice. The samples were shipped to Xenco Lab in Tampa and analyzed for BTEX & MTBE by EPA Method 8021; PAHs by EPA Method 8310; and TRPH by State of Florida Method FL-PRO. The laboratory report is attached.

## **5.0 CONCLUSIONS AND RECOMMENDATIONS**

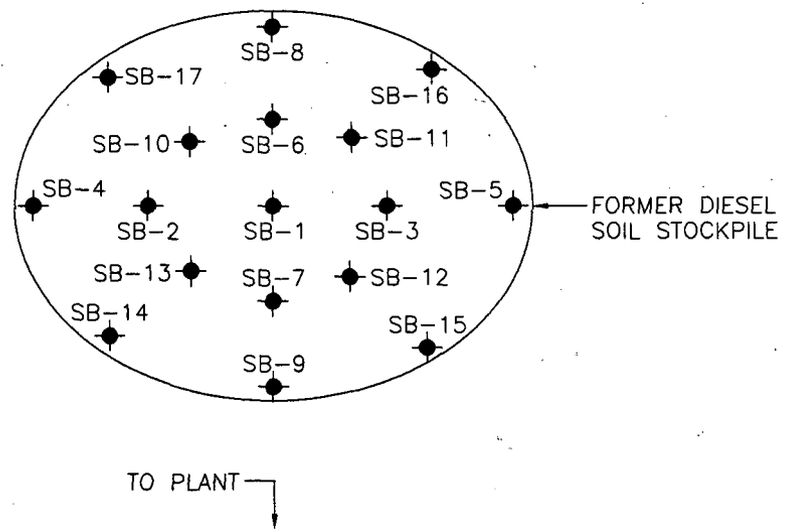
Trace levels of several petroleum constituents were found in the samples from the stockpile area. None of the concentrations exceeded applicable soil cleanup target levels (SCTLs). It would appear that the temporary storage of the contaminated soils did not result in any measurable environmental impact. No further investigation is warranted.

## FIGURES



**LEGEND**

● - SOIL BORING LOCATION



**Creative Environmental Solutions, Inc.**

611 NORTH BROAD STREET  
BROOKSVILLE, FL. 34601  
PHONE: (352) 796-3374  
FAX: (352) 796-2449

FACILITY NAME

DATE PREPARED

FIGURE NO.

FIGURE TITLE

## LABORATORY REPORT

# **Analytical Report 258353**

**for**

## **Creative Environmental Solutions**

**Project Manager: George Foster**

**Delta Power Former Diesel Pile**

**05-163**

**09-NOV-05**



**3016 U.S. Highway 301 North, Suite 900, Tampa, FL 33619 Ph:(813) 620-2000**  
**Fax:(813) 620-2033**

**NELAC certification numbers:**

**Houston, TX E87603 - Miami, FL E86678 - Tampa, FL E86675**

**Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America**



09-NOV-05

Project Manager: **George Foster**  
**Creative Environmental Solutions**  
611 N. Broad St  
Brooksville, FL 34601

Reference: XENCO Report No: **258353**  
**Delta Power Former Diesel Pile**  
Project Address: FL

**George Foster:**

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Chain of Custody Numbered 258353. All results being reported under this Chain of Custody apply to the samples analyzed and properly identified with a Laboratory ID number.

The results for the quality control samples were reviewed. All parameters for data reduction and validation were reviewed. Estimation of Data uncertainty for this report is found in the quality control section of this report unless otherwise noted. In view of this, we are able to release the analytical data for this report within acceptance criteria for accuracy, precision, completeness or properly flagged. Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in COC No. 258353 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

---

**Michelle Williams**  
Laboratory Manager

*Recipient of the Prestigious Small Business Administration Award of Excellence in 1994.  
Certified and approved by numerous States and Agencies.  
A Small Business and Minority Status Company that delivers SERVICE and QUALITY  
Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America*



# Certificate of Analysis Summary 258353

Creative Environmental Solutions, Brooksville, FL



Project Name: Delta Power Former Diesel Pile

Project Id: 05-163

Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

Analysis Requested	Lab Id:	258353-001	258353-002	258353-003	258353-004
	Field Id:	SB-1 @ 6"	SB-2 @ 6"	SB-3 @ 6"	SB-4 @ 6"
	Depth:	6 In	6 In	6 In	6 In
	Matrix:	SOIL	SOIL	SOIL	SOIL
	Sampled:	Oct-26-05 10:10	Oct-26-05 10:30	Oct-26-05 10:40	Oct-26-05 10:50
<b>BTEX-MTBE by SW-846 8260B</b>	Extracted:	Nov-07-05 12:40	Nov-07-05 12:42	Nov-08-05 23:29	Nov-07-05 12:46
	Analyzed:	Nov-07-05 13:36	Nov-07-05 14:01	Nov-09-05 02:31	Nov-07-05 14:53
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
Benzene		U 0.004	U 0.005	U 0.006	U 0.004
Ethylbenzene		U 0.004	U 0.005	U 0.006	U 0.004
Toluene		U 0.004	U 0.005	U 0.006	U 0.004
o-Xylene		U 0.004	U 0.005	U 0.006	U 0.004
m,p-Xylenes		U 0.009	U 0.009	U 0.011	U 0.008
tert-butyl methyl ether		U 0.004	U 0.005	U 0.006	U 0.004
Total BTEX		U	U	U	U
Total Xylenes		U	U	U	U
<b>FL-PRO</b>	Extracted:	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00
	Analyzed:	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
FL-PRO		175 43.8	U 49.8	U 46.0	U 47.2
<b>PAHs by EPA 8310</b>	Extracted:	Nov-01-05 08:06	Nov-01-05 08:08	Nov-01-05 08:10	Nov-01-05 08:12
	Analyzed:	Nov-04-05 18:50	Nov-04-05 19:36	Nov-04-05 20:23	Nov-04-05 21:10
	Units/RL:	ug/kg RL	ug/kg RL	ug/kg RL	ug/kg RL
Acenaphthene		U 2.14	U 2.43	U 2.24	U 2.30
Acenaphthylene		U 3.61	U 4.11	U 3.79	U 3.89
Anthracene		U 2.20	U 2.50	U 2.31	U 2.37
Benzo(a)anthracene		U 2.27	U 2.58	U 2.38	U 2.44
Benzo(a)pyrene		4.86 2.46	U 2.80	U 2.59	U 2.65
Benzo(b)fluoranthene		2.24 1.94	U 2.20	U 2.03	U 2.09
Benzo(g,h,i)perylene		U 8.54	U 9.71	U 8.97	U 9.19
Benzo(k)fluoranthene		U 1.97	U 2.24	U 2.07	U 2.12
Chrysene		14.0 1.68	U 1.90	U 1.76	U 1.80
1-Methylnaphthalene		U 1.31	U 1.49	2.26 1.38	U 1.41
Dibenz(a,h)Anthracene		U 1.71	U 1.94	U 1.79	U 1.84
Fluoranthene		U 1.61	U 1.83	U 1.69	U 1.73
Fluorene		U 1.87	U 2.12	U 1.96	U 2.01
Indeno(1,2,3-c,d)Pyrene		U 1.87	U 2.12	U 1.96	U 2.01
2-Methylnaphthalene		U 1.31	U 1.49	1.94 1.38	U 1.41
Naphthalene		U 1.22	1.42 V 1.38	2.82 V 1.28	1.61 V 1.31
Phenanthrene		U 1.68	U 1.90	U 1.76	U 1.80
Pyrene		1.99 1.68	U 1.90	U 1.76	U 1.80

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Michelle Williams  
Laboratory Manager

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# Certificate of Analysis Summary 258353

Creative Environmental Solutions, Brooksville, FL



Project Name: Delta Power Former Diesel Pile

Project Id: 05-163

Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

<i>Analysis Requested</i>	<i>Lab Id:</i>	258353-001	258353-002	258353-003	258353-004
	<i>Field Id:</i>	SB-1 @ 6"	SB-2 @ 6"	SB-3 @ 6"	SB-4 @ 6"
	<i>Depth:</i>	6 In	6 In	6 In	6 In
	<i>Matrix:</i>	SOIL	SOIL	SOIL	SOIL
	<i>Sampled:</i>	Oct-26-05 10:10	Oct-26-05 10:30	Oct-26-05 10:40	Oct-26-05 10:50
Percent Moisture	<i>Extracted:</i>				
	<i>Analyzed:</i>	Nov-01-05 23:28	Nov-01-05 23:28	Nov-01-05 23:28	Nov-01-05 23:28
	<i>Units/RL:</i>	% RL	% RL	% RL	% RL
Percent Moisture		8.76 1.00	19.7 1.00	13.0 1.00	15.2 1.00

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<i>Analysis Requested</i>	<i>Lab Id:</i>	258353-005	258353-006	258353-007	258353-008
	<i>Field Id:</i>	SB-5 @ 6"	SB-6 @ 6"	SB-7 @ 6"	SB-8 @ 6"
	<i>Depth:</i>	6 In	6 In	6 In	6 In
	<i>Matrix:</i>	SOIL	SOIL	SOIL	SOIL
	<i>Sampled:</i>	Oct-26-05 11:00	Oct-26-05 11:20	Oct-26-05 11:40	Oct-26-05 12:00
<b>BTEX-MTBE by SW-846 8260B</b>	<i>Extracted:</i>	Nov-08-05 23:31	Nov-08-05 23:33	Nov-07-05 12:52	Nov-07-05 12:54
	<i>Analyzed:</i>	Nov-09-05 02:57	Nov-09-05 03:23	Nov-07-05 16:10	Nov-07-05 16:36
	<i>Units/RL:</i>	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
	Benzene	U 0.007	U 0.006	U 0.005	U 0.006
Ethylbenzene	U 0.007	U 0.006	U 0.005	U 0.006	
Toluene	U 0.007	U 0.006	U 0.005	U 0.006	
o-Xylene	U 0.007	U 0.006	U 0.005	U 0.006	
m,p-Xylenes	U 0.014	U 0.012	U 0.010	U 0.012	
tert-butyl methyl ether	U 0.007	U 0.006	U 0.005	U 0.006	
Total BTEX	U	U	U	U	
Total Xylenes	U	U	U	U	
<b>FL-PRO</b>	<i>Extracted:</i>	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00
	<i>Analyzed:</i>	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00
	<i>Units/RL:</i>	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
FL-PRO	145 48.1	161 46.5	U 45.3	U 46.5	
<b>PAHs by EPA 8310</b>	<i>Extracted:</i>	Nov-01-05 08:14	Nov-01-05 08:16	Nov-01-05 08:18	Nov-01-05 08:20
	<i>Analyzed:</i>	Nov-04-05 21:56	Nov-04-05 22:43	Nov-04-05 23:30	Nov-05-05 00:16
	<i>Units/RL:</i>	ug/kg RL	ug/kg RL	ug/kg RL	ug/kg RL
	Acenaphthene	U 2.34	U 2.26	U 2.20	U 2.26
Acenaphthylene	U 3.96	U 3.83	U 3.73	U 3.83	
Anthracene	U 2.41	U 2.33	U 2.27	U 2.33	
Benzo(a)anthracene	2.83 2.49	U 2.40	U 2.34	U 2.40	
Benzo(a)pyrene	8.27 2.70	7.29 2.61	U 2.54	2.89 2.61	
Benzo(b)fluoranthene	2.92 2.13	9.04 2.06	U 2.00	U 2.05	
Benzo(g,h,i)perylene	U 9.37	U 9.06	U 8.81	U 9.05	
Benzo(k)fluoranthene	U 2.16	3.95 2.09	U 2.03	U 2.09	
Chrysene	5.63 1.84	13.4 1.78	2.62 1.73	U 1.78	
1-Methylnaphthalene	8.06 1.44	14.7 1.39	U 1.36	1.68 1.39	
Dibenz(a,h)Anthracene	U 1.87	3.52 1.81	U 1.76	2.49 1.81	
Fluoranthene	6.20 1.76	17.0 1.70	U 1.66	U 1.70	
Fluorene	U 2.05	U 1.98	U 1.93	U 1.98	
Indeno(1,2,3-c,d)Pyrene	U 2.05	6.27 1.98	U 1.93	U 1.98	
2-Methylnaphthalene	11.1 1.44	20.5 1.39	U 1.36	2.06 1.39	
Naphthalene	6.75 V 1.33	15.7 1.29	1.36 V 1.25	2.17 V 1.29	
Phenanthrene	11.7 1.84	33.1 1.78	U 1.73	U 1.78	
Pyrene	4.88 1.84	29.2 1.78	1.94 1.73	2.00 1.78	

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Michelle Williams  
Laboratory Manager

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	<b>Field Id:</b>	SB-5 @ 6"	SB-6 @ 6"	SB-7 @ 6"	SB-8 @ 6"
	<b>Depth:</b>	6 In	6 In	6 In	6 In
	<b>Matrix:</b>	SOIL	SOIL	SOIL	SOIL
	<b>Sampled:</b>	Oct-26-05 11:00	Oct-26-05 11:20	Oct-26-05 11:40	Oct-26-05 12:00
<b>Percent Moisture</b>	<b>Extracted:</b>				
	<b>Analyzed:</b>	Nov-01-05 23:28	Nov-01-05 23:28	Nov-01-05 23:28	Nov-01-05 23:28
	<b>Units/RL:</b>	% RL	% RL	% RL	% RL
Percent Moisture		16.8 1.00	13.9 1.00	11.7 1.00	14.0 1.00

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Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

<i>Analysis Requested</i>		<i>Lab Id:</i>	258353-009	258353-010	258353-011	258353-012
		<i>Field Id:</i>	SB-9 @ 6"	SB-10 @ 6"	SB-11 @ 6"	SB-12 @ 6"
		<i>Depth:</i>	6 In	6 In	6 In	6 In
		<i>Matrix:</i>	SOIL	SOIL	SOIL	SOIL
		<i>Sampled:</i>	Oct-26-05 12:20	Oct-26-05 12:40	Oct-26-05 13:00	Oct-26-05 13:20
<b>BTEX-MTBE by SW-846 8260B</b>	<i>Extracted:</i>		Nov-07-05 12:56	Nov-07-05 12:58	Nov-08-05 23:35	Nov-07-05 13:02
	<i>Analyzed:</i>		Nov-07-05 17:01	Nov-07-05 17:27	Nov-09-05 03:48	Nov-07-05 18:18
	<i>Units/RL:</i>		mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
Benzene			U 0.005	U 0.004	U 0.004	U 0.004
Ethylbenzene			U 0.005	U 0.004	U 0.004	U 0.004
Toluene			U 0.005	U 0.004	U 0.004	U 0.004
o-Xylene			U 0.005	U 0.004	U 0.004	U 0.004
m,p-Xylenes			U 0.011	U 0.009	U 0.009	U 0.009
tert-butyl methyl ether			U 0.005	U 0.004	U 0.004	U 0.004
Total BTEX			U	U	U	U
Total Xylenes			U	U	U	U
<b>FL-PRO</b>	<i>Extracted:</i>		Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00
	<i>Analyzed:</i>		Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00
	<i>Units/RL:</i>		mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
FL-PRO			U 45.7	U 43.4	U 45.2	U 43.8
<b>PAHs by EPA 8310</b>	<i>Extracted:</i>		Nov-01-05 08:22	Nov-01-05 08:24	Nov-01-05 08:26	Nov-01-05 08:28
	<i>Analyzed:</i>		Nov-05-05 01:03	Nov-06-05 07:13	Nov-05-05 03:24	Nov-05-05 04:11
	<i>Units/RL:</i>		ug/kg RL	ug/kg RL	ug/kg RL	ug/kg RL
Acenaphthene			U 2.22	U 2.11	U 2.20	U 2.13
Acenaphthylene			U 3.77	U 3.58	U 3.72	U 3.61
Anthracene			U 2.29	U 2.18	U 2.26	U 2.20
Benzo(a)anthracene			U 2.36	U 2.24	U 2.33	U 2.26
Benzo(a)pyrene			U 2.57	U 2.44	U 2.54	U 2.46
Benzo(b)fluoranthene			U 2.02	2.24 1.92	U 1.99	U 1.94
Benzo(g,h,i)perylene			U 8.90	U 8.46	U 8.79	U 8.53
Benzo(k)fluoranthene			U 2.05	U 1.95	U 2.03	U 1.97
Chrysene			U 1.75	U 1.66	U 1.72	U 1.67
1-Methylnaphthalene			U 1.37	U 1.30	1.56 1.35	U 1.31
Dibenz(a,h)Anthracene			U 1.78	U 1.69	U 1.76	U 1.71
Fluoranthene			U 1.67	U 1.59	U 1.65	U 1.61
Fluorene			U 1.94	U 1.85	U 1.92	U 1.86
Indeno(1,2,3-c,d)Pyrene			U 1.94	U 1.85	U 1.92	U 1.86
2-Methylnaphthalene			U 1.37	U 1.30	2.72 1.35	U 1.31
Naphthalene			1.55 V 1.27	1.73 V 1.20	4.24 V 1.25	U 1.21
Phenanthrene			U 1.75	U 1.66	U 1.72	U 1.67
Pyrene			U 1.75	2.03 1.66	1.73 1.72	U 1.67

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Michelle Williams  
Laboratory Manager

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# Certificate of Analysis Summary 258353

Creative Environmental Solutions, Brooksville, FL



Project Name: Delta Power Former Diesel Pile

Project Id: 05-163

Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

<b>Analysis Requested</b>	<b>Lab Id:</b>	258353-009	258353-010	258353-011	258353-012
	<b>Field Id:</b>	SB-9 @ 6"	SB-10 @ 6"	SB-11 @ 6"	SB-12 @ 6"
	<b>Depth:</b>	6 In	6 In	6 In	6 In
	<b>Matrix:</b>	SOIL	SOIL	SOIL	SOIL
	<b>Sampled:</b>	Oct-26-05 12:20	Oct-26-05 12:40	Oct-26-05 13:00	Oct-26-05 13:20
<b>Percent Moisture</b>	<b>Extracted:</b>				
	<b>Analyzed:</b>	Nov-01-05 23:28	Nov-01-05 23:28	Nov-01-05 23:28	Nov-01-05 23:30
	<b>Units/RL:</b>	% RL	% RL	% RL	% RL
<b>Percent Moisture</b>		12.4 1.00	7.75 1.00	11.5 1.00	8.73 1.00

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# Certificate of Analysis Summary 258353

Creative Environmental Solutions, Brooksville, FL



Project Name: Delta Power Former Diesel Pile

Project Id: 05-163

Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

<i>Analysis Requested</i>		<i>Lab Id:</i>	258353-013	258353-014	258353-015	258353-016
		<i>Field Id:</i>	SB-13 @ 6"	SB-14 @ 6"	SB-15 @ 6"	SB-16 @ 6"
		<i>Depth:</i>	6 In	6 In	6 In	6 In
		<i>Matrix:</i>	SOIL	SOIL	SOIL	SOIL
		<i>Sampled:</i>	Oct-26-05 13:40	Oct-26-05 14:00	Oct-26-05 14:30	Oct-26-05 15:00
<b>BTEX-MTBE by SW-846 8260B</b>		<i>Extracted:</i>	Nov-07-05 13:04	Nov-07-05 13:06	Nov-08-05 23:37	Nov-07-05 13:10
		<i>Analyzed:</i>	Nov-07-05 18:44	Nov-07-05 19:10	Nov-09-05 04:14	Nov-07-05 20:01
		<i>Units/RL:</i>	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
Benzene			U 0.005	U 0.005	U 0.005	U 0.003
Ethylbenzene			U 0.005	U 0.005	U 0.005	U 0.003
Toluene			U 0.005	U 0.005	U 0.005	U 0.003
o-Xylene			U 0.005	U 0.005	U 0.005	U 0.003
m,p-Xylenes			U 0.010	U 0.010	U 0.009	U 0.007
tert-butyl methyl ether			U 0.005	U 0.005	U 0.005	U 0.003
Total BTEX			U	U	U	U
Total Xylenes			U	U	U	U
<b>FL-PRO</b>		<i>Extracted:</i>				
		<i>Analyzed:</i>	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00	Nov-01-05 00:00
		<i>Units/RL:</i>	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
FL-PRO			U 50.2	U 44.5	U 54.0	U 46.8
<b>PAHs by EPA 8310</b>		<i>Extracted:</i>	Nov-01-05 08:30	Nov-01-05 08:32	Nov-01-05 08:34	Nov-01-05 08:36
		<i>Analyzed:</i>	Nov-05-05 04:57	Nov-05-05 05:44	Nov-05-05 06:31	Nov-05-05 07:17
		<i>Units/RL:</i>	ug/kg RL	ug/kg RL	ug/kg RL	ug/kg RL
Acenaphthene			U 2.44	U 2.17	U 2.63	U 2.28
Acenaphthylene			U 4.13	U 3.67	U 4.45	U 3.85
Anthracene			U 2.51	U 2.23	U 2.71	U 2.35
Benzo(a)anthracene			U 2.59	U 2.30	U 2.79	4.57 2.42
Benzo(a)pyrene			U 2.81	U 2.50	U 3.03	15.3 2.63
Benzo(b)fluoranthene			U 2.21	U 1.97	U 2.38	10.8 2.07
Benzo(g,h,i)perylene			U 9.75	U 8.67	U 10.5	11.8 9.11
Benzo(k)fluoranthene			U 2.25	U 2.00	U 2.43	5.68 2.10
Chrysene			U 1.91	U 1.70	U 2.06	12.3 1.79
1-Methylnaphthalene			U 1.50	U 1.33	U 1.62	9.16 1.40
Dibenz(a,h)Anthracene			U 1.95	U 1.73	U 2.10	U 1.82
Fluoranthene			U 1.83	U 1.63	U 1.98	16.6 1.71
Fluorene			U 2.13	U 1.89	U 2.30	U 1.99
Indeno(1,2,3-c,d)Pyrene			U 2.13	U 1.89	U 2.30	16.5 1.99
2-Methylnaphthalene			U 1.50	U 1.33	U 1.62	12.7 1.40
Naphthalene			U 1.39	U 1.23	U 1.50	7.43 V 1.30
Phenanthrene			U 1.91	U 1.70	U 2.06	U 1.79
Pyrene			U 1.91	U 1.70	U 2.06	14.0 1.79

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Michelle Williams  
Laboratory Manager

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# Certificate of Analysis Summary 258353

Creative Environmental Solutions, Brooksville, FL



Project Name: Delta Power Former Diesel Pile

Project Id: 05-163

Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

<b>Analysis Requested</b>	<b>Lab Id:</b>	258353-013	258353-014	258353-015	258353-016
	<b>Field Id:</b>	SB-13 @ 6"	SB-14 @ 6"	SB-15 @ 6"	SB-16 @ 6"
	<b>Depth:</b>	6 In	6 In	6 In	6 In
	<b>Matrix:</b>	SOIL	SOIL	SOIL	SOIL
	<b>Sampled:</b>	Oct-26-05 13:40	Oct-26-05 14:00	Oct-26-05 14:30	Oct-26-05 15:00
<b>Percent Moisture</b>	<b>Extracted:</b>				
	<b>Analyzed:</b>	Nov-01-05 23:30	Nov-01-05 23:30	Nov-01-05 23:30	Nov-01-05 23:30
	<b>Units/RL:</b>	% RL	% RL	% RL	% RL
Percent Moisture		20.3 1.00	10.1 1.00	25.9 1.00	14.5 1.00

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Creative Environmental Solutions, Brooksville, FL



Project Name: Delta Power Former Diesel Pile

Project Id: 05-163

Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

<b>Analysis Requested</b>		<b>Lab Id:</b>	258353-017		
		<b>Field Id:</b>	SB-17 @ 6"		
		<b>Depth:</b>	6 In		
		<b>Matrix:</b>	SOIL		
		<b>Sampled:</b>	Oct-26-05 15:30		
<b>BTEX-MTBE by SW-846 8260B</b>		<b>Extracted:</b>	Nov-07-05 13:12		
		<b>Analyzed:</b>	Nov-07-05 20:27		
		<b>Units/RL:</b>	mg/kg RL		
Benzene			U 0.005		
Ethylbenzene			U 0.005		
Toluene			U 0.005		
o-Xylene			U 0.005		
m,p-Xylenes			U 0.009		
tert-butyl methyl ether			U 0.005		
Total BTEX			U		
Total Xylenes			U		
<b>FL-PRO</b>		<b>Extracted:</b>			
		<b>Analyzed:</b>	Nov-01-05 00:00		
		<b>Units/RL:</b>	mg/kg RL		
FL-PRO			U 42.7		
<b>PAHs by EPA 8310</b>		<b>Extracted:</b>	Nov-01-05 08:38		
		<b>Analyzed:</b>	Nov-05-05 08:04		
		<b>Units/RL:</b>	ug/kg RL		
Acenaphthene			U 2.08		
Acenaphthylene			U 3.52		
Anthracene			U 2.14		
Benzo(a)anthracene			U 2.21		
Benzo(a)pyrene			U 2.40		
Benzo(b)fluoranthene			U 1.89		
Benzo(g,h,i)perylene			U 8.32		
Benzo(k)fluoranthene			U 1.92		
Chrysene			U 1.63		
1-Methylnaphthalene			U 1.28		
Dibenz(a,h)Anthracene			U 1.66		
Fluoranthene			U 1.56		
Fluorene			U 1.82		
Indeno(1,2,3-c,d)Pyrene			U 1.82		
2-Methylnaphthalene			U 1.28		
Naphthalene			U 1.18		
Phenanthrene			U 1.63		
Pyrene			U 1.63		

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Project Name: Delta Power Former Diesel Pile

Project Id: 05-163

Date Received in Lab: Oct-28-05 01:30 pm

Contact: George Foster

Report Date: 09-NOV-05

Project Location: FL

Project Manager: Michelle B. Williams

<b>Analysis Requested</b>	<b>Lab Id:</b>	258353-017			
	<b>Field Id:</b>	SB-17 @ 6"			
	<b>Depth:</b>	6 In			
	<b>Matrix:</b>	SOIL			
	<b>Sampled:</b>	Oct-26-05 15:30			
<b>Percent Moisture</b>	<b>Extracted:</b>				
	<b>Analyzed:</b>	Nov-01-05 23:30			
	<b>Units/RL:</b>	% RL			
Percent Moisture:		6.35 1.00			

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# Flagging Criteria



## FLORIDA flagging criteria

Data were reviewed by the  
Department Supervisor and QA Director

- X** In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to effect the recovery of the spike concentration. This condition could also effect the relative percent difference in the MS/MSD.
- B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- J** The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F** RPD exceeded lab control limits.
- I** The target analyte was positively identified below the MQL and above the SQL.
- U** Analyte was not detected.
- L** The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.

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 2618 South Falkenburg, Riverview, FL 33569  
 5757 NW 158th St, Miami Lakes, FL 33014

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(210) 509-3334	(201) 509-3335
(813) 620-2000	(813) 620-2033
(305) 823-8500	(305) 823-8555



# BS / BSD Recoveries



Project Name: Delta Power Former Diesel Pile

Work Order #: 258353

Project ID: 05-163

Analyst: ECM

Date Prepared: 11/07/2005

Date Analyzed: 11/07/2005

Lab Batch ID: 670158

Sample: 479645-1-BKS

Batch #: 1

Matrix: Solid

Units: mg/kg

## BLANK / BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX-MTBE by SW-846 8260B	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
<b>Analytes</b>											
Benzene	<0.001	0.050	0.049	98	0.05	0.051	102	4	66-142	25	
Ethylbenzene	<0.005	0.050	0.051	102	0.05	0.050	100	2	75-125	25	
Toluene	<0.005	0.050	0.050	100	0.05	0.050	100	0	59-139	25	
o-Xylene	<0.005	0.050	0.051	102	0.05	0.051	102	0	75-125	25	
m,p-Xylenes	<0.010	0.100	0.102	102	0.1	0.102	102	0	75-125	25	
tert-butyl methyl ether	<0.005	0.050	0.061	122	0.05	0.063	126	3	75-125	25	JJ

Analyst: ECM

Date Prepared: 11/08/2005

Date Analyzed: 11/08/2005

Lab Batch ID: 670228

Sample: 479696-1-BKS

Batch #: 1

Matrix: Solid

Units: mg/kg

## BLANK / BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX-MTBE by SW-846 8260B	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
<b>Analytes</b>											
Benzene		0.050	0.049	98	0.05	0.051	102	4	66-142	25	
Ethylbenzene		0.050	0.049	98	0.05	0.050	100	2	75-125	25	
Toluene		0.050	0.049	98	0.05	0.049	98	0	59-139	25	
o-Xylene		0.050	0.050	100	0.05	0.050	100	0	75-125	25	
m,p-Xylenes		0.100	0.100	100	0.1	0.101	101	1	75-125	25	
tert-butyl methyl ether		0.050	0.064	128	0.05	0.066	132	3	75-125	25	JJ

Relative Percent Difference RPD =  $200 * |(D-F)/(D+F)|$

Blank Spike Recovery [D] =  $100 * (C)/[B]$

Blank Spike Duplicate Recovery [G] =  $100 * (F)/[E]$

All results are based on MDL and Validated for QC Purposes



# BS / BSD Recoveries



Project Name: Delta Power Former Diesel Pile

Work Order #: 258353

Project ID: 05-163

Analyst: RES

Date Prepared: 11/01/2005

Date Analyzed: 11/04/2005

Lab Batch ID: 670206

Sample: 479674-1-BKS

Batch #: 1

Matrix: Solid

Units: ug/kg

## BLANK / BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

PAHs by EPA 8310  Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Acenaphthene	<1.95	8.33	7.14	86	8.33	6.98	84	2	20-124	25	
Acenaphthylene	<3.30	8.33	8.21	99	8.33	7.95	95	4	20-139	25	
Anthracene	<2.01	8.33	5.85	70	8.33	5.96	72	3	20-126	25	
Benzo(a)anthracene	<2.07	8.33	7.41	89	8.33	7.13	86	3	12-135	25	
Benzo(a)pyrene	<2.25	8.33	5.15	62	8.33	5.33	64	3	20-128	25	
Benzo(b)fluoranthene	<1.77	8.33	7.95	95	8.33	7.69	92	3	6-150	25	
Benzo(g,h,i)perylene	<7.80	8.33	8.15	98	8.33	7.92	95	3	20-116	25	
Benzo(k)fluoranthene	<1.80	8.33	7.91	95	8.33	7.66	92	3	20-159	25	
Chrysene	<1.53	8.33	7.93	95	8.33	7.68	92	3	20-199	25	
1-Methylnaphthalene	<1.20	8.33	8.01	96	8.33	8.08	97	1	50-150	25	
Dibenz(a,h)Anthracene	<1.56	8.33	7.75	93	8.33	7.52	90	3	20-110	25	
Fluoranthene	<1.47	8.33	7.87	94	8.33	7.60	91	3	14-123	25	
Fluorene	<1.70	8.33	7.77	93	8.33	7.60	91	2	20-142	25	
Indeno(1,2,3-c,d)Pyrene	<1.70	8.33	7.82	94	8.33	7.55	91	3	20-116	25	
2-Methylnaphthalene	<1.20	8.33	7.95	95	8.33	7.71	93	2	50-150	25	
Naphthalene	<1.11	8.33	8.60	103	8.33	8.35	100	3	20-122	25	
Phenanthrene	<1.53	8.33	7.87	94	8.33	7.72	93	1	20-155	25	
Pyrene	<1.53	8.33	7.82	94	8.33	7.54	91	3	20-140	25	

Relative Percent Difference RPD = 200\*(D-F)/(D+F)

Blank Spike Recovery [D] = 100\*(C)/[B]

Blank Spike Duplicate Recovery [G] = 100\*(F)/[E]

All results are based on MDL and Validated for QC Purposes



- 11381 Meadowglen, Suite L, Houston TX 77082 281-589-0692
- 5309 Wurzbach, Suite 104, San Antonio, TX 78238 210-509-3334
- 11079 Morrison Lane, Suite D, Dallas, TX 75229 972-481-9999

**ANALYSIS REQUEST & CHAIN OF CUSTODY RECORD**

- 5757 N.W. 158th Street, Miami Lakes, FL 33014 305-823-8500
- 2618 South Falkenburg Rd, Riverview, FL 33569 813-620-2000

LAB ONLY:  
**Q58353-T**

Serial #: **164958** Page **1** of **2**

Company-City: **CREATIVE ENVIRON SOLUTIONS** Phone: **352-796-3374** TAT: 5h 12h 24h 48h 3d 5d 7d 10d 21d Standard TATs project specific.  
 It is typically 5-7 Working Days for level II and 10+ Working days for level III and IV data.

Project Name: **DELTA POWER FORMER DIESEL PILE** Site: **05-163**  
 Previously performed at XENCO

Proj. Manager (PM): **G. FOSTER**

Fax Results to  PM or e-mail to: \_\_\_\_\_ Fax No: \_\_\_\_\_

Invoice to  Accounting  Inc. Invoice with Final Report  Invoice must have a P.O. Bill to: \_\_\_\_\_

Quote No: \_\_\_\_\_ P.O No: \_\_\_\_\_  Call for a P.O.

Reg Program: CLP AFCEE TRRP DW UST State Other: \_\_\_\_\_

Target DLs ( DW CRDL TRRP QAPP MDLs See Lab PM Attached Call )

TRRP PCLs: Tier 1 Tier 2 Residential Industrial

LPST No.:( Required)

Sampler Name: **TROY TRAYNHAM** Signature: *[Signature]*

Sample ID	Sampling Date	Time	Depth ft' in" m	Matrix	Composite	Grab	# Containers	Container Size	Container Type	Preservatives	BTEX by 8021 8260 602 624 Other	BTEX-MTBE by 8021 8260 624 Other	TPH by TX1000 FLPTD 1664 8015GRO 8015DRO 418.1	PAHs by 8270 831D	Metals by 6020 200.8 8RCRA Tot Pb TCLP8 13PP 23TAL	VOCs by 8021 8260 624 VOA VOH PPs TCL	SVOCs by 8270 625 PAHs BN&A TCL PPs	FL Preburn - Revised: Virgin Non-Virgin	TAT 5h 12h 24h 48h 3d 5d 7d 10d 21d	Addn: PAH above mg/L W, mg/Kg S Highest Hit	Hold Disposal Hold Analysis (Surcharges will apply)	Sample Clean-ups are pre-approved	Remarks	
SB-1 26"	10-26-05	1010	6"	S	X	4	V	V	V	V	X	X	X											
SB-2 26"		1030									X	X	X											
SB-3 26"		1040									X	X	X											
SB-4 26"		1050									X	X	X											
SB-5 26"		1100									X	X	X											
SB-6 26"		1120									X	X	X											
SB-7 26"		1140									X	X	X											
SB-8 26"		1200									X	X	X											
SB-9 26"		1220									X	X	X											
SB-10 26"		1240									X	X	X											

Relinquished by (Initials and Sign): *[Signature]* Date & Time: **10-27-05 1600**

Relinquished to (Initials and Sign): *[Signature]* Date & Time: **10-28-05 1330**

Rush Charges are Pre-Approved upon requesting them.

Instructions: All XENCO Standard Terms and Conditions Apply.

Containers Received: **55** Cooler Temperature: **1.7C**

Preservatives: Various (V), HCl pH<2 (H), H2SO4 pH<2 (S), HNO3 pH<2 (N), Ascic Acid&NaOH (X), ZnAc&NaOH (Z), (Cool,<4C) (C), None (NA), See Label (L), Other (O)

Cont. Size: 4oz (4), 8oz (8), 32oz (32), 40ml VOA (V), 1L (1), 500ml (5), Tedlar Bag (B), Wipe (W), Other \_\_\_\_\_ Cont. Type: Glass Amb (A), Glass Clear (C), Plastic (P), Other (O)

Matrix: Air (A), Product (P), Solid(S), Water (W)

Page 16 of 29



- 11381 Meadowglen, Suite L, Houston TX 77082 281-589-0692
- 5309 Wurzbach, Suite 104, San Antonio, TX 78238 210-509-3334
- 11078 Morrison Lane, Suite D, Dallas, TX 75229 972-481-9999

**ANALYSIS REQUEST & CHAIN OF CUSTODY RECORD**

- 5757 N.W. 158th Street, Miami Lakes, FL 33014 305-823-8500
- 2618 South Falkenburg Rd, Riverview, FL 33569 813-620-2000

LAB ONLY:  
258353-T

Serial #: **164959** Page **2** of **2**

Company-City **CES** Phone **352-796-3374** TAT: 5h 12h 24h 48h 3d 5d 7d 10d 21d  Standard TAT is project specific.  
 It is typically 5-7 Working Days for level II and 10+ Working Days for level III and IV data.

Project Name  Previously performed at XENCO Site **DELTA POWER FORMER DIESEL PILE** Project ID **05-163**

Proj. Manager (PM) **G. FOSTER**

Fax Results to  PM or e-mail to: Fax No:

Invoice to  Accounting  Inc. Invoice with Final Report  Invoice must have a P.O. Bill to:

Quote No: P.O No:  Call for a P.O.

Reg Program: CLP AFCEE TRRP DW UST State Other:

Target DLs ( DW CRDL TRRP QAPP MDLs See Lab PM Attached Call )

TRRP PCLs: Tier 1 Tier 2 Residential Industrial

LPST No.:( Required)

Sampler Name **Troy TRAYNOR** Signature *[Signature]*

Sample ID	Sampling Date	Time	Depth ft' in" m	Matrix	Composite	Grab	# Containers	Container Size	Container Type	Preservatives	BTEX by 8021 8260 602 624 Other	BTEX-MTBE by 8021 8260 624 Other	TPH by TX1000 FL-Pro 1664 8015GRO 8015DRO 418.1	PAHs by 8270 8310	Metals by 6020 200.8 8RCRA Tot Pb TCLP8 13PP 23TAL	VOCs by 8021 8260 624 VOA VOH PPs TCL	SVOCs by 8270 825 PAHs 8N&A TCL PPs	FL Preburn - Revised: Virgin Non-Virgin	TAT 5h 12h 24h 48h 3d 5d 7d 10d 21d	Add: PAH above mg/L W, mg/Kg S Highest Hit	Hold Disposal Hold Analysis (Surcharges will apply)	Sample Clean-ups are pre-approved	Remarks	
1 SB-11 26"	10-26-05	1300	6"	S	X	4	V	V	V	V	X	X	X											
2 SB-12 26"		1320									X	X	X											
3 SB-13 26"		1340									X	X	X											
4 SB-14 26"		1400									X	X	X											
5 SB-15 26"		1430									X	X	X											
6 SB-16 26"		1500									X	X	X											
7 SB-17 26"		1530									X	X	X											

Relinquished by (Initials and Sign) *[Signature]* Date & Time **10-27-05 1600** Relinquished to (Initials and Sign) *[Signature]* Date & Time **10-28-05 1330** Rush Charges are Pre-Approved upon requesting them.

Instructions: All XENCO Standard Terms and Conditions Apply. Containers Received: **85** Cooler Temperature: **17C**

Preservatives: Various (V), HCl pH<2 (H), H2SO4 pH<2 (S), HNO3 pH<2 (N), Asbc Acid&NaOH (A), ZnAc&NaOH (Z), (Cool, <4C) (C), None (NA), See Label (L), Other (O)  
 Cont. Size: 4oz (4), 8oz (8), 32oz (32), 40ml VOA (V), 1L (1), 500ml (5), Tedlar Bag (B), Wipe (W), Other \_\_\_\_\_ Cont. Type: Glass Amb (A), Glass Clear (C), Plastic (P), Other (O)

Page 17 of 29



## CASE NARRATIVE SUMMARY



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The FL PRO analysis was subcontracted to Phoslab Environmental Services, Lab#E84925. In accordance with our QA Plan we have taken every precaution to ensure the quality of the data you are receiving.

If you have any questions, please do not hesitate to contact our QA Director, Eddie Clemons, or myself at your convenience.

*Michelle Williams*

---

*Michelle B. Williams*  
Laboratory Manager

**CERTIFICATE OF ANALYSIS**

**Client:** Xenco Laboratories  
3016 US Hwy. 301 North - Suite 900  
Tampa, FL 33619

**Attention:** Michelle Williams  
**Phone Number:** 813-620-2000  
**Fax Number:** 813-620-2033  
**Project Name:** 258353-T  
**Project Number:** n/a  
**Project Location:** Tampa, FL  
**Sampled By:** n/a  
**Date Sampled:** 10/26/05  
**Date Received:** 10/28/05  
**Date Reported:** 11/06/05  
**Lab. Report #:** 102805-007

**Project Description**

The analytical results for the samples identified in this report were submitted for analysis as outlined by the attached Chain of Custody. The results for the quality control samples were reviewed and found to meet the acceptance criteria for precision and accuracy or properly flagged. Unless noted in this report or a case narrative, all data in this analytical report is in compliance with NELAC standards.

Note: Sample results reported at the Practical Quantitation Limit

**Approved By: Robert Trsek**  
Robert Trsek, Laboratory Director



If you have any questions, one of the above names should be contacted  
at 863-682-5897 8:00 A.M. - 5:00 PM M-F



**CERTIFICATE OF ANALYSIS  
 FL-PRO**

<b>Sample ID:</b>	102805-65	102805-66	102805-67
<b>Sample Description/Matrix:</b>	258353-001 Soil	258353-002 Soil	258353-003 Soil
<b>Sample Date:</b>	10/26/05	10/26/05	10/26/05
<b>Preparation Date/Method:</b>	10/28/05 3550	10/28/05 3550	10/28/05 3550
<b>Analysis Date/Method:</b>	11/01/05 FI-Pro	11/01/05 FI-Pro	11/01/05 FI-Pro
<b>Batch No.:</b>	081	081	081
<b>Dilution:</b>	1x	1x	1x

<b>Analytes: Cas No.</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>
TRPH no cas	160	mg/Kg	40 U	mg/Kg	40 U	mg/Kg

<b>Surrogate:</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>Limits</b>
o-Terphenyl	289 J	254 J	263 J	62-109
n-Triacontane	112	136	93	60-118

U = Compound analyzed but not detected to the level shown  
 J = Surrogate recovery limits exceeded

Analyst RT



**CERTIFICATE OF ANALYSIS  
 FL-PRO**

<b>Sample ID:</b>	102805-68	102805-69	102805-70
<b>Sample Description/Matrix:</b>	258353-004 Soil	258353-005 Soil	258353-006 Soil
<b>Sample Date:</b>	10/26/05	10/26/05	10/26/05
<b>Preparation Date/Method:</b>	10/28/05 3550	10/28/05 3550	10/28/05 3550
<b>Analysis Date/Method:</b>	11/01/05 Fl-Pro	11/01/05 Fl-Pro	11/01/05 Fl-Pro
<b>Batch No.:</b>	081	081	081
<b>Dilution:</b>	1x	1x	1x

<b>Analytes:</b>	<b>Cas No.</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>
TRPH	no cas	40 U	mg/Kg	121	mg/Kg	139	mg/Kg

<b>Surrogate:</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>Limits</b>
o-Terphenyl	254 J	270 J	179 J	62-109
n-Triacontane	126 J	102	103	60-118

U = Compound analyzed but not detected to the level shown  
 J = Surrogate recovery limits exceeded

Analyst RT



**CERTIFICATE OF ANALYSIS  
 FL-PRO**

<b>Sample ID:</b>	102805-71	102805-72	102805-73
<b>Sample Description/Matrix:</b>	258353-007 Soil	258353-008 Soil	258353-009 Soil
<b>Sample Date:</b>	10/26/05	10/26/05	10/26/05
<b>Preparation Date/Method:</b>	10/28/05 3550	10/28/05 3550	10/28/05 3550
<b>Analysis Date/Method:</b>	11/01/05 Fl-Pro	11/01/05 Fl-Pro	11/01/05 Fl-Pro
<b>Batch No.:</b>	081	081	081
<b>Dilution:</b>	1x	1x	1x

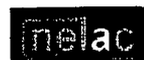
<b>Analytes:</b>	<b>Cas No.</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>
TRPH	no cas	40 U	mg/Kg	40 U	mg/Kg	40 U	mg/Kg

<b>Surrogate:</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>Limits</b>
o-Terphenyl	244 J	212 J	196 J	62-109
n-Triacontane	131 J	116	112	60-118

U = Compound analyzed but not detected to the level shown

J = Surrogate recovery limits exceeded

Analyst RT



**CERTIFICATE OF ANALYSIS  
 FL-PRO**

<b>Sample ID:</b>	102805-74	102805-75	102805-76
<b>Sample Description/Matrix:</b>	258353-010 Soil	258353-011 Soil	258353-012 Soil
<b>Sample Date:</b>	10/26/05	10/26/05	10/26/05
<b>Preparation Date/Method:</b>	10/28/05 3550	10/28/05 3550	10/28/05 3550
<b>Analysis Date/Method:</b>	11/01/05 FI-Pro	11/01/05 FI-Pro	11/01/05 FI-Pro
<b>Batch No.:</b>	081	081	081
<b>Dilution:</b>	1x	1x	1x

<b>Analytes:</b>	<b>Cas No.</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>
TRPH	no cas	40 U	mg/Kg	40 U	mg/Kg	40 U	mg/Kg

<b>Surrogate:</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>Limits</b>
o-Terphenyl	218 J	217 J	176 J	62-109
n-Triacontane	112	114	98	60-118

U = Compound analyzed but not detected to the level shown  
 J = Surrogate recovery limits exceeded

Analyst RT



**CERTIFICATE OF ANALYSIS  
 FL-PRO**

<b>Sample ID:</b>	102805-77	102805-78	102805-79
<b>Sample Description/Matrix:</b>	258353-013 Soil	258353-014 Soil	258353-015 Soil
<b>Sample Date:</b>	10/26/05	10/26/05	10/26/05
<b>Preparation Date/Method:</b>	10/28/05 3550	10/28/05 3550	10/28/05 3550
<b>Analysis Date/Method:</b>	11/01/05 FI-Pro	11/01/05 FI-Pro	11/01/05 FI-Pro
<b>Batch No.:</b>	081	081	081
<b>Dilution:</b>	1x	1x	1x

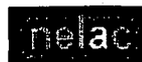
<b>Analytes:</b>	<b>Cas No.</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>
TRPH	no cas	40 U	mg/Kg	40 U	mg/Kg	40 U	mg/Kg

<b>Surrogate:</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>Limits</b>
o-Terphenyl	206 J	187 J	178 J	62-109
n-Triacontane	98	81	101	60-118

U = Compound analyzed but not detected to the level shown

J = Surrogate recovery limits exceeded

Analyst RT



**CERTIFICATE OF ANALYSIS  
 FL-PRO**

<b>Sample ID:</b>	110105-80	110105-81
<b>Sample Description/Matrix:</b>	258353-016 Soil	258353-017 Soil
<b>Sample Date:</b>	10/26/05	10/26/05
<b>Preparation Date/Method:</b>	10/28/05 3550	10/28/05 3550
<b>Analysis Date/Method:</b>	11/01/05 Fl-Pro	11/01/05 Fl-Pro
<b>Batch No.:</b>	081	081
<b>Dilution:</b>	1x	1x

<b>Analytes:</b>	<b>Cas No.</b>	<b>Results</b>	<b>Units</b>	<b>Results</b>	<b>Units</b>
TRPH	no cas	40 U	mg/Kg	40 U	mg/Kg

<b>Surrogate:</b>	<b>% Recovery</b>	<b>% Recovery</b>	<b>Limits</b>
o-Terphenyl	181 J	183 J	62-109
n-Triacontane	95	90	60-118

U = Compound analyzed but not detected to the level shown  
 J = Surrogate recovery limits exceeded

Analyst RT



**QUALITY CONTROL DATA  
FL-PRO**

**SPIKE MATRIX**

**Analysis Date:** 11/1/2005  
**Batch:** 081

	<b>Spike @</b>	<b>% Rec.</b>	<b>Range</b>
LCS	28.3	63	63-153
MS	28.3	57 J	62-204
MSD	28.3	54 J	62-204
RPD		5	0-25
MB		40U	<40 mg/Kg

**LAB. BLANK**

**Analysis Date:** 11/1/2005  
**Batch:** 081

<b>Analytes:</b>	<b>Results</b>	<b>Units</b>	<b>Method</b>
TRPH	40 U	mg/Kg	FL-PRO

<b>Surrogate:</b>	<b>% Recovery</b>	<b>Limits</b>
o-Terphenyl	130 J	62-109
n-Triacontane	17 J	60-118

MS = Matrix Spike  
MSD = Matrix Spike Duplicate  
LCS = Laboratory Control Standard  
J = Exceeds quality control limits  
U = Compound analyzed but not detected to the level shown

Analyst RT



- 11381 Meadowglen, Suite L, Houston TX 77082 281-689-0692
- 5309 Wurzbach, Suite 104, San Antonio, TX 78238 210-509-3334
- 11078 Morrison Lane, Suite D, Dallas, TX 75229 972-481-8999

**ANALYSIS REQUEST & CHAIN OF CUSTODY RECORD**

LAB ONLY:

- 5757 N.W. 158th Street, Miami Lakes, FL 33014 305-823-8500
- 2618 South Falkenburg Rd, Riverview, FL 33569 813-620-2000

Serial #: **165950** Page **1** of **2**

Company City: **XENCO - TAMPA** Phone: **813-620-2000** TAT: 5h 12h 24h 48h 3d 5d 7d 10d 21d Standard TAT is project specific. It is typically 5-7 Working Days for level II and 10+ Working days for level III and IV data.

Project Name: **258353-T**  Previously performed at XENCO Site: **COE: 102805-007** Project ID: **COE: 102805-007**

Proj. Manager (PM): **Michelle Williams**

Fax Results to  PM or e-mail to: **Michelle Williams** Fax No: \_\_\_\_\_

Invoice to  Accounting  Inc. Invoice with Final Report  Invoice must have a P.O. Bill to: \_\_\_\_\_

Quote No: \_\_\_\_\_ P.O No: \_\_\_\_\_  Call for a P.O.

Reg Program: GLP AFCEE TRRP DW UST State Other: \_\_\_\_\_

Target DLs ( DW CRDL TRRP QAPP MDLs See Lab PM Attached Call )

TRRP PCLs: Tier 1 Tier 2 Residential Industrial

LPST No.: (Required) \_\_\_\_\_

Sample ID	Sampling Date	Time	Depth (ft/in)	Matrix	Composite	Grab	# Containers	Container Size	Container Type	Preservatives	Analysis Requested										Remarks				
											BTEX by 8021 8260 602 624 Other	BTEX-MTBE by 8021 8260 624 Other	TPH by TX1005 FL-Pro 1664 8015GRO 8015DRO 418.1	PAHs by 8270 8310	Metals by 6020 200.8 8RCRA Tot Pb TCLP8 13PP 23TAL	VOCs by 8021 8260 624 VOA VOH PPs TCL	SVOCs by 8270 825 PAHs BN&A TCL PPs	FL Preburn - Revised: Virgin Non-Virgin	TAT 5h 12h 24h 48h 3d 5d 7d 10d 21d	Addn: PAH above mg/L W, mg/Kg S Highest Hit		Hold Disposal Hold Analysis (Surcharges will apply)	Sample Clean-ups are pre-approved		
258353-001	10/26/05	100	6"	S	X	1	4	C	NA		X													102805 05	
" - 002		1030																							21.66
" - 003		1040																							21.67
" - 004		1050																							21.68
" - 005		1100																							21.69
" - 006		100																							21.70
" - 007		1140																							21.71
" - 008		1200																							21.72
" - 009		1220																							21.73
" - 010		1240																							21.74

Relinquished by (Initials and Sign): **Michelle Williams** Date & Time: **10/26/05 1530** Relinquished to (Initials and Sign): **Steve Lopez** Date & Time: **10/26/05 1530** Rush Charges are Pre-Approved upon requesting them.

Instructions: All XENCO Standard Terms and Conditions Apply.

Lab: \_\_\_\_\_ Containers Received: \_\_\_\_\_ Cooler Temperature: \_\_\_\_\_

Preservatives: Various (V), HCl pH<2 (H), H2SO4 pH<2 (S), HNO3 pH<2 (N), Asbc Acid&NaOH (A), ZnAc&NaOH (Z), (Cool,<4C) (C), None (NA), See Label (L), Other (O)

Cont. Size: 4oz (4), 8oz (8), 32oz (32), 40ml VOA (V), 1L (1), 500ml (5), Tecler Bag (B), Wipe (W), Other \_\_\_\_\_ Cont. Type: Glass Amb (A), Glass Clear (C), Plastic (P), Other (O)

Matrix: Air (A), Product (P), Solid(S), Water (W)

Page 27 of 29



- 11381 Meadowglen, Suite L, Houston TX 77082 281-589-0692
- 5309 Wurzbach, Suite 104, San Antonio, TX 78238 210-609-3334
- 11078 Morrison Lane, Suite D, Dallas, TX 75229 972-481-9999

**ANALYSIS REQUEST & CHAIN OF CUSTODY RECORD**

LAB ONLY:

- 5757 N.W. 158th Street, Miami Lakes, FL 33014 305-623-8500
- 2618 South Falkenburg Rd, Ft. River, FL 33569 813-620-2000

Serial #: 165949

Page 2 of 2

Company-City <b>XENCO-Tampa</b>		Phone <b>813-620-2000</b>		TAT: 5h 12h 24h 48h 3d 5d 7d 10d 21d Standard TAT is project specific. It is typically 5-7 Working Days for level II and 10+ Working days for level III and IV data.																																
Project Name <b>258353-T</b>		<input type="checkbox"/> Previously performed at XENCO		Site		Project ID <b>loc: 102806.007</b>																														
Proj. Manager (PM) <b>Michelle Williams</b>		Fax Results to <input type="checkbox"/> PM or e-mail to:		Fax No:		<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>BTEX by 8021 8260 602 824 Other</p> <p>BTEX-MTBE by 8021 8260 824 Other</p> <p>TPH by TX1005 (FL-PM) 1684 8015GRO 8015DRO 418.1</p> <p>PAHs by 8270 8310</p> <p>Metals by 6020 200.8 8RCRA Tot Pb TCLP8 13PP 23TAL</p> <p>VOCs by 8021 8260 824 VOA VOH PPs TCL</p> <p>SVOCs by 8270 625 PAHs BN&amp;A TCL PPs</p> <p>FL Preburm - Revised: Virgin Non-Virgin</p> </div> <div style="width: 45%;"> <p>TAT 5h 12h 24h 48h 3d 5d 7d 10d 21d</p> <p>Addn: PAH above mg/L W, mg/Kg S Highest Hit</p> <p>Hold Disposal Hold Analysis (Surcharges will apply)</p> <p>Sample Clean-ups are pre-approved</p> </div> </div>																														
Invoice to <input type="checkbox"/> Accounting <input type="checkbox"/> Inc. Invoice with Final Report <input type="checkbox"/> Invoice must have a P.O.		Bill to:		Quote No:														P.O No:		<input type="checkbox"/> Call for a P.O.																
Reg Program: CLP AFCEE TRRP DW UST State Other:		Target DLs ( DW CRDL TRRP QAPP MDLs See Lab PM Attached Call )		TRRP PCLs: Tier 1 Tier 2 Residential Industrial														LPST No.:( Required)		Sampler Name		Signature														
Sample ID	Sampling Date	Time	Depth ft (in)	Matrix	Composite Grab													# Containers	Container Size	Container Type	Preservatives	BTEX by 8021 8260 602 824 Other	BTEX-MTBE by 8021 8260 824 Other	TPH by TX1005 (FL-PM) 1684 8015GRO 8015DRO 418.1	PAHs by 8270 8310	Metals by 6020 200.8 8RCRA Tot Pb TCLP8 13PP 23TAL	VOCs by 8021 8260 824 VOA VOH PPs TCL	SVOCs by 8270 625 PAHs BN&A TCL PPs	FL Preburm - Revised: Virgin Non-Virgin	TAT 5h 12h 24h 48h 3d 5d 7d 10d 21d	Addn: PAH above mg/L W, mg/Kg S Highest Hit	Hold Disposal Hold Analysis (Surcharges will apply)	Sample Clean-ups are pre-approved	Remarks		
1 258353-011	10/26/05	1300	6"	S	X													1	4	C	NA	X	X													102806.76
2 "	-012	1320																																		✓ . 76
3 "	-013	1340																																		✓ . 77
4 "	-014	1400																																		✓ . 78
5 "	-015	1420																																		✓ . 79
6 "	-016	1500																																		✓ . 80
7 "	-017	1530																						✓ . 81												
Relinquished by (Initials and Sign) <i>Michelle Williams</i>		Date & Time 10/28/05 15:00		Relinquished to (Initials and Sign) <i>Diego Requena</i>		Date & Time 10/28/05 11:00		Rush Charges are Pre-Approved upon requesting them.																												
				Lab:		Instructions:																														
						All XENCO Standard Terms and Conditions Apply.																														
						Containers Received: Cooler Temperature:																														

Page 28 of 29

Preservatives: Various (V), HCl pH<2 (H), H2SO4 pH<2 (S), HNO3 pH<2 (N), Ascic Acid&NaOH (A), ZnAc&NaOH (Z), (Cool,-4C) (C), None (NA), See Label (L), Other (O)

Cont. Size: 4oz (4), 8oz (8), 32oz (32), 40ml VOA (V), 1L (1), 500ml (5), Tedlar Bag (B), Wipe (W), Other \_\_\_\_\_ Cont. Type: Glass Amb (A), Glass Clear (C), Plastic (P), Other (O)

Sample Log-in Checklist  
 Shipping Method: PES

Date/Time of Receipt: 102805 15-30

**Cooler Check**

Cooler #	Ice in cooler		If No Temperature	Custody Seal		Intact	Not Intact
	Yes	No		Yes	No		
	<input checked="" type="checkbox"/>		4°C				

Note: If the temperature of a cooler is above 6°C or a custody seal is damaged then identify the bottles in the affected cooler and note on page 2.

1) Custody Seal on Bottles present Yes \_\_\_ No

2) Condition of Sample containers

Loose caps Yes \_\_\_ No   
 Broken Containers Yes \_\_\_ No

3) Chain of custody included Yes  No \_\_\_

4) Acid preserved: pH less than 2 Yes \_\_\_ No \_\_\_ NA

Coolers Unpacked/Checked by: DAE Date: 102805

Client: XENCO-TAMPA Project 258353-T

**Improper Sample List**

Cooler#	Bottle#	Seal intact	loose cap	Damaged bottle	Damaged cap	pH>2	Action

**WASTE MANIFESTS**

# Transmittal Letter

**To:** Creative Environmental Solutions

**Attn:** George Foster, P.G.

**From:** Joe Calamari 

**Date:** November 7, 2005

**Re:** FCS/CPL Contaminated Soil

We are sending you the attached:

Copies	Date	No./Pgs	Description
1		Many	Contaminated Soil Manifests and Soil Analysis

THESE ARE BEING TRANSMITTED AS CHECKED BELOW:

- |  |   |   |
|--|---|---|
| <input type="checkbox"/> For approval            | <input type="checkbox"/> No exception taken     | <input type="checkbox"/> Rejected, see Remarks  |
| <input checked="" type="checkbox"/> For your use | <input type="checkbox"/> Make corrections noted | <input type="checkbox"/> For review and comment |
| <input type="checkbox"/> As requested            | <input type="checkbox"/> Amend & resubmit       | <input type="checkbox"/> For signature(s)       |

REMARKS:

George:

Please add this documentation to your site closure report.

Thanks.

Joe



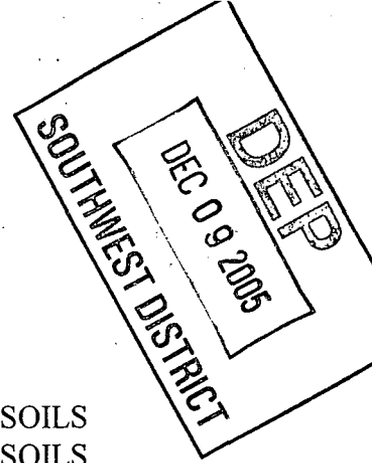
SEP 16 2005

**CERTIFICATE OF CONSUMPTION / REUSE**

THE FOLLOWING MATERIALS WERE INTRODUCED INTO RINKERS MATERIALS SUBSTITUTION PROGRAM AND IS TO BE CONSUMED IN THE MANUFACTURING OF PORTLAND CEMENT:

**MATERIALS SOURCE: FLORIDA CRUSHED STONE  
10311 CEMENT PLANT ROAD  
BROOKSVILLE, FLORIDA**

<b><u>DATE:</u></b>	<b><u>TICKET #</u></b>	<b><u>VOLUME:</u></b>		
6/08/05	60118	23.94	NON-HAZ	PETROLEUM SOILS
6/09/05	55625	26.56	NON-HAZ	PETROLEUM SOILS
6/14/05	10003	24.42	NON-HAZ	PETROLEUM SOILS
6/14/05	55626	26.53	NON-HAZ	PETROLEUM SOILS
6/15/05	10004	25.01	NON-HAZ	PETROLEUM SOILS
6/16/05	10005	24.44	NON-HAZ	PETROLEUM SOILS
6/16/05	10006	26.18	NON-HAZ	PETROLEUM SOILS
6/17/05	10007	22.74	NON-HAZ	PETROLEUM SOILS
6/17/05	10008	25.42	NON-HAZ	PETROLEUM SOILS
6/21/05	A	26.62	NON-HAZ	PETROLEUM SOILS
6/21/05	B	25.60	NON-HAZ	PETROLEUM SOILS
6/22/05	10015	25.31	NON-HAZ	PETROLEUM SOILS
6/22/05	10016	25.34	NON-HAZ	PETROLEUM SOILS
6/23/05	10017	25.87	NON-HAZ	PETROLEUM SOILS
6/23/05	10018	25.45	NON-HAZ	PETROLEUM SOILS
6/24/05	10019	25.52	NON-HAZ	PETROLEUM SOILS
6/24/05	10020	24.36	NON-HAZ	PETROLEUM SOILS
6/27/05	10021	24.86	NON-HAZ	PETROLEUM SOILS
6/27/05	10022	25.03	NON-HAZ	PETROLEUM SOILS
6/27/05	10023	24.92	NON-HAZ	PETROLEUM SOILS
6/28/05	10024	25.01	NON-HAZ	PETROLEUM SOILS
6/28/05	10025	24.83	NON-HAZ	PETROLEUM SOILS
6/29/05	10026	25.34	NON-HAZ	PETROLEUM SOILS
6/29/05	10027	24.89	NON-HAZ	PETROLEUM SOILS



6/30/05	10028	26.45	NON-HAZ	PETROLEUM SOILS
6/30/05	10029	24.74	NON-HAZ	PETROLEUM SOILS
6/30/05	10030	28.03	NON-HAZ	PETROLEUM SOILS
6/30/05	10031	27.44	NON-HAZ	PETROLEUM SOILS
7/01/05	10032	21.69	NON-HAZ	PETROLEUM SOILS
7/01/05	10033	21.43	NON-HAZ	PETROLEUM SOILS
7/05/05	10034	27.38	NON-HAZ	PETROLEUM SOILS
7/05/05	10035	26.51	NON-HAZ	PETROLEUM SOILS
7/05/05	10036	25.34	NON-HAZ	PETROLEUM SOILS
7/06/05	10037	27.68	NON-HAZ	PETROLEUM SOILS
7/06/05	10038	26.52	NON-HAZ	PETROLEUM SOILS
7/06/05	10039	27.87	NON-HAZ	PETROLEUM SOILS
7/07/05	10040	26.38	NON-HAZ	PETROLEUM SOILS
7/07/05	10041	23.71	NON-HAZ	PETROLEUM SOILS
7/07/05	10042	24.25	NON-HAZ	PETROLEUM SOILS
7/08/05	10043	26.19	NON-HAZ	PETROLEUM SOILS
7/08/05	10044	28.69	NON-HAZ	PETROLEUM SOILS
7/11/05	10045	26.86	NON-HAZ	PETROLEUM SOILS
7/11/05	10046	24.38	NON-HAZ	PETROLEUM SOILS
7/11/05	10047	23.11	NON-HAZ	PETROLEUM SOILS
6/22/05	C	23.74	NON-HAZ	PETROLEUM SOILS
6/21/05	D	24.29	NON-HAZ	PETROLEUM SOILS

1,166.87

7/13/05	10048	27.58	NON-HAZ	PETROLEUM SOILS
7/13/05	10049	24.41	NON-HAZ	PETROLEUM SOILS
7/13/05	10050	25.49	NON-HAZ	PETROLEUM SOILS
7/14/05	10051	22.69	NON-HAZ	PETROLEUM SOILS
7/14/05	10052	26.32	NON-HAZ	PETROLEUM SOILS
7/14/05	10053	29.63	NON-HAZ	PETROLEUM SOILS
7/14/05	10054	27.33	NON-HAZ	PETROLEUM SOILS
7/15/05	10055	24.40	NON-HAZ	PETROLEUM SOILS
7/15/05	10056	26.40	NON-HAZ	PETROLEUM SOILS
7/15/05	10057	27.03	NON-HAZ	PETROLEUM SOILS
7/18/05	10058	27.12	NON-HAZ	PETROLEUM SOILS
7/18/05	10059	27.91	NON-HAZ	PETROLEUM SOILS
7/19/05	10060	25.45	NON-HAZ	PETROLEUM SOILS
7/19/05	10061	25.80	NON-HAZ	PETROLEUM SOILS
7/21/05	10062	26.19	NON-HAZ	PETROLEUM SOILS
7/21/05	10063	23.87	NON-HAZ	PETROLEUM SOILS

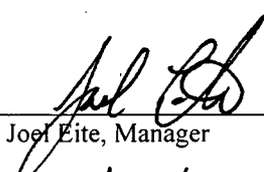
7/22/05	10064	24.92	NON-HAZ	PETROLEUM SOILS
7/22/05	10065	27.07	NON-HAZ	PETROLEUM SOILS
7/22/05	10066	25.01	NON-HAZ	PETROLEUM SOILS
7/26/05	10067	24.49	NON-HAZ	PETROLEUM SOILS
7/25/05	10068	25.16	NON-HAZ	PETROLEUM SOILS
7/26/05	10069	26.65	NON-HAZ	PETROLEUM SOILS
8/03/05	10070	25.70	NON-HAZ	PETROLEUM SOILS
8/03/05	10071	30.53	NON-HAZ	PETROLEUM SOILS
8/09/05	A	16.52	NON-HAZ	PETROLEUM SOILS

643.67

Total Tons 1,810.54

RINKER MATERIALS CORPORATION

SIGN

  
 Joe Eite, Manager

DATE

09/04/05

FLORIDA CRUSHED STONE

CONTAMINATED SOIL REMOVAL

DATE	SOIL TECH TRUCK #	TONS	TICKET #	LOADS
7/13/05	544/657	27.58	10048	1
7/13/05	291/621	24.41	10049	2
7/13/05	370/674	25.49	10050	3
7/14/05	544/657	22.69	10051	4
7/14/05	291/621	26.32	10052	5
7/14/05	238/694	29.63	10053	6
7/14/05	370/674	27.33	10054	7
7/15/05	291/691	24.40	10055	8
7/15/05	370/674	26.40	10056	9
7/15/05	238/694	27.03	10057	10
7/18/05	291/621	27.12	10058	11
7/18/05	370/674	27.91	10059	12
7/19/05	291/621	25.45	10060	13
7/19/05	370/674	25.80	10061	14
7/21/05	291/621	26.19	10062	15
7/21/05	370/674	23.87	10063	16
7/22/05	291/621	24.92	10064	17
7/22/05	238/694	27.07	10065	18
7/22/05	370/674	25.01	10066	19
7/26/05	291/621	24.49	10067	20
7/25/05	370/674	25.16	10068	21
7/26/05	370/674	<u>26.65</u>	10069	22
		570.92		
08/03/05	544/637	25.70	10070	23
08/03/05	218/218	30.53	10071	24
08/09/05	291/621	<u>16.52</u>	-A-	25
		72.75		

**Total: 643.67**

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10048

7/12/05

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 544

TRAILER NUMBER 657

DRIVER David Lavende  
SIGN AND PRINT NAME

Time in 12:10  
DEPARTURE Time out 1:20  
DATE & TIME \_\_\_\_\_

GROSS WEIGHT 85100

TARE WEIGHT 31000

NET WEIGHT 54100 = 27.05

VOLUME BY YARD 17

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jam R. James  
SIGN AND PRINT NAME

96160  
31000  
27.58  
rec 7-13

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10049

7/12/05

Time in 12:15  
Time out 1:15

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 79720

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 48700 = 24.35

DRIVER *Eduardo Chavez*

VOLUME BY YARD 14

SIGN AND PRINT NAME

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

79840  
31020  
48820     24.41  
AL 7-13

WEIGHED BY *Tom R. James*  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10050

7/12/05

Time in 1:10

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time out 1:45

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 78720

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 50720 = 25.36

DRIVER JF Jose Hideozo  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

78,980  
28,000  
50,980  
25.49

WEIGHED BY Jam R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10056

7/13/05

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 544

TRAILER NUMBER 657

DRIVER *David Laverde*  
SIGN AND PRINT NAME

Time in 12:00  
Time out 12:45  
DEPARTURE  
DATE & TIME \_\_\_\_\_

GROSS WEIGHT 76720

TARE WEIGHT 31000

NET WEIGHT 45720 = 2286

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY *Jim R. James*  
SIGN AND PRINT NAME

76,380  
31,000  
45,380 *ML 7-14*  
22.69

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10052

7/13/05

Time in 12:10  
Time out 1:15

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 88920

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 57900 = 28.95

DRIVER Eduardo Obregon

VOLUME BY YARD 18

SIGN AND PRINT NAME

DESTINATION Miami Florida

83,660  
31,020  
52,640  
26.32

COMPANY NAME Rinker Environmental

WEIGHED BY Tom R. James

SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10053

7/13/05

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 238

TRAILER NUMBER 694

DRIVER   
SIGN AND PRINT NAME

DEPARTURE Time in 12:10  
DATE & TIME Time in 1:05

GROSS WEIGHT 86840

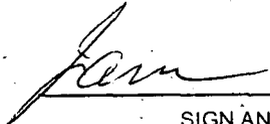
TARE WEIGHT 28200

NET WEIGHT 58640 = 29.32

VOLUME BY YARD 18

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  R. James  
SIGN AND PRINT NAME

87 460  
28 200 ml 7-14  
29.63 TMD

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10054

7/13/05

Time in 12:15  
Time out 1:45

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 81120

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 53120 = 26.56

DRIVER  JOSE HIDROBO  
SIGN AND PRINT NAME

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

82,660  
28,000 m 7-14  

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27.33

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10055

Time in 12:35      7/14/05

Time out 1:30

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 79460

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 691

NET WEIGHT 48440 = 2422

VOLUME BY YARD 15

DRIVER Eduardo Chacon   
SIGN AND PRINT NAME

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

79,820  
31,020  

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24,400

mc

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10056

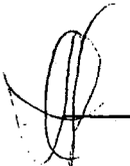
7/14/05

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 370

TRAILER NUMBER 674

DRIVER  JOSE HIDIROBO  
SIGN AND PRINT NAME

80,800  
28,000  

---

26.40  
mc 7-15

Time in 12:35  
Time out 1:45

DEPARTURE DATE & TIME \_\_\_\_\_

GROSS WEIGHT 80200

TARE WEIGHT 28000

NET WEIGHT 52200 = 26.10

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10057

7/14/05

Time in 12:35  
Time out 1:50

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 238

TRAILER NUMBER 694

DRIVER Jose Lopez  
SIGN AND PRINT NAME

DEPARTURE  
DATE & TIME \_\_\_\_\_

GROSS WEIGHT 81900

TARE WEIGHT 28200

NET WEIGHT 53700 = 26.85

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

82,260  
28200  

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27.03

nc 7-15

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10058

7/15/05

Time in 12:50

Time out 2:00

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 85340

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 54320 = 27.16

DRIVER Eduardo Chirco  
SIGN AND PRINT NAME

VOLUME BY YARD 16

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

85260  
31020 net 7-18  
27.12

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10059

7/15/05

Time in loop

Time out 2:05

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 370

TRAILER NUMBER 674

DRIVER  JOSE HIDROBO  
SIGN AND PRINT NAME

DEPARTURE DATE & TIME \_\_\_\_\_

GROSS WEIGHT 83880

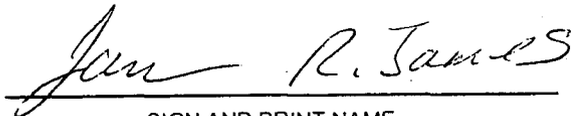
TARE WEIGHT 28000

NET WEIGHT 55880 = 27.94

VOLUME BY YARD 18

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY   
SIGN AND PRINT NAME

83880 7-18

28000

27.91

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10060

7/18/05

Time in 12:25  
Time out 1:15

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 81660

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 50640

VOLUME BY YARD 14

DRIVER Eduardo Chacón   
SIGN AND PRINT NAME

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jam R James  
SIGN AND PRINT NAME

81920  
31020  

---

2545  
m 7-19

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10061

Time in 1:00  
Time out 2:25  
7/19/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 79160

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 51160

DRIVER  Jose Hidrobo  
SIGN AND PRINT NAME

VOLUME BY YARD 14

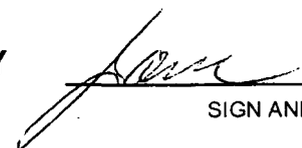
DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

79600  
28000  

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2580

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10062

7/19/05

Time in 1:00

Time out 2:45

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 83100

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 52080

VOLUME BY YARD 15

DRIVER *Edmundo Jimenez*

SIGN AND PRINT NAME

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY *Jan R James*

SIGN AND PRINT NAME

83,400  
~~31,020~~

2619  
m 7-21

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10063

7/20/05

Time in 1:25

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE Time out 2:10  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 75480

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 47480

DRIVER  JOSE ANDROBO  
SIGN AND PRINT NAME

VOLUME BY YARD 11

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

75740  
28000  
47740  
23.87

WEIGHED BY  JIM R. JAMES  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
#10064

7/21/05

Time in 12:30

Time out 2:30

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 80540

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 49520

DRIVER Edward Chaco   
SIGN AND PRINT NAME

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

80,860  
31,020  

---

49,840  
24.92

WEIGHED BY James R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10065

7/21/05

Time in 12:35  
Time out 2:25

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 80840

TRUCK NUMBER 238

TARE WEIGHT 28200

TRAILER NUMBER 694

NET WEIGHT 52640 = 26320

DRIVER   
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY   
SIGN AND PRINT NAME

82340  
~~28~~ 28 200 mc 7-22  
2707

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10066

7/21/05

Time in 1:05  
Time out 2:30

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

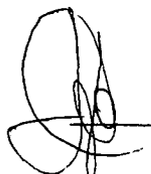
GROSS WEIGHT 77660

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 49660

DRIVER  JOSE HIDROBO  
SIGN AND PRINT NAME

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

78020  
28000  
mc 7-22  
25.01

WEIGHED BY  Jim R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10067

7/22/05

Time in 12:35  
Time out 1:50

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 79620

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 48600 (24.30)

VOLUME BY YARD 12

DRIVER Edoardo Chacon  
SIGN AND PRINT NAME

DESTINATION Miami Florida

80,000  
31,020  

---

24.49  
7-26

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10068

7/22/05

Time in 12:35  
Time out 1:50

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

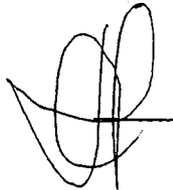
GROSS WEIGHT 77480

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 49480 = 24.74

DRIVER  JOSE HIDROBO  
SIGN AND PRINT NAME

VOLUME BY YARD 13

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

78,320  
28,000  
25.16      MC 7-25

WEIGHED BY  Jan R James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10069

7/25/05

Time in 12:40

Time out 2:20

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

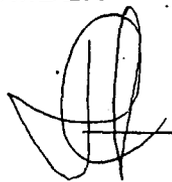
GROSS WEIGHT 81060

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 53060 (26.53)

DRIVER  Jose Hernandez  
SIGN AND PRINT NAME

VOLUME BY YARD 16

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

81,300  
28,000  
53,300 26.26  
26.65

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
#10070

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 544

TRAILER NUMBER 657

DRIVER  David Laverde  
SIGN AND PRINT NAME

Time in 1:15 8/2/05  
Time out 2:20

DEPARTURE  
DATE & TIME \_\_\_\_\_

GROSS WEIGHT 81660

TARE WEIGHT 31000

NET WEIGHT 50660

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  R. James  
SIGN AND PRINT NAME

82,400  
31,000  
51,400  
25.70 tons.

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10071

8/2/05

Time in 1:15  
Time out 2:20

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 84360

TRUCK NUMBER 218

TARE WEIGHT 23800

TRAILER NUMBER 218

NET WEIGHT 60560

DRIVER *Jupitargas*  
SIGN AND PRINT NAME

VOLUME BY YARD 18

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

84,860  
23,800  
61,060 net 8-3  
30.53 tons

WEIGHED BY *Jan R. James*  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# -A-

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME 8/8/05

TRUCKING COMPANY Soil Tech.

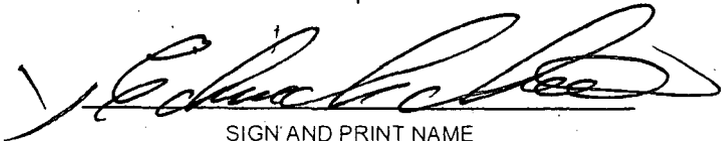
GROSS WEIGHT 63840

TRUCK NUMBER 291

TARE WEIGHT 31200

TRAILER NUMBER 621

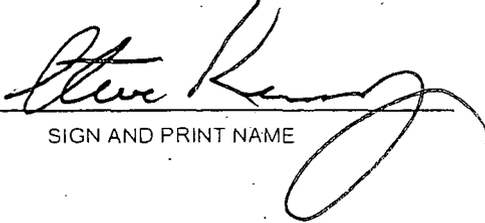
NET WEIGHT 32640

DRIVER   
SIGN AND PRINT NAME

VOLUME BY YARD \_\_\_\_\_

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY   
SIGN AND PRINT NAME

64,240  
31,200  
16.52  
17 FT. ZIP CODE 819/05

FLORIDA CRUSHED STONE

6/08/05	597/689	60118	23.94
6/09/05	544/657	55625	26.56
6/14/05	291/621	10003	24.42
6/14/05	544/657	55626	26.53
6/15/05	544/657	10004	25.01
6/16/05	291/621	10005	24.44
6/16/05	544/657	10006	26.18
6/17/05	544/657	10007	22.74
6/17/05	291/621	10008	25.42
6/21/05	370/674	A	26.62
6/21/05	544/657	B	25.60
6/22/05	291/621	C	23.74
6/21/05	544/657	D	24.29
6/22/05	291/621	10015	25.31
6/22/05	370/674	10016	25.34
6/23/05	557/600	10017	25.87
6/23/05	575/670	10018	25.45
6/24/05	291/621	10019	25.52
6/24/05	575/640	10020	24.36
6/27/05	544/657	10021	24.86
6/27/05	575/640	10022	25.03
6/27/05	291/261	10023	24.92
6/28/05	544/657	10024	25.01
6/28/05	575/640	10025	24.83
6/29/05	544/657	10026	25.34
6/29/05	491/621	10027	24.89
6/30/05	370/674	10028	26.45
6/30/05	291/621	10029	24.74
6/30/05	575/640	10030	28.03
6/30/05	544/657	10031	27.44
7/01/05	370/674	10032	21.69
7/01/05	291/621	10033	21.43
7/05/05	291/621	10034	27.38
7/05/05	370/674	10035	26.51
7/05/05	544/657	10036	25.34
7/06/05	370/674	10037	27.68
7/06/05	544/657	10038	26.52
7/06/05	291/621	10039	27.87
7/07/02	544/657	10040	26.38
7/07/05	291/621	10041	23.71
7/07/05	370/674	10042	24.25
7/08/05	544/657	10043	26.19
7/08/05	370/674	10044	28.69
7/11/05	291/621	10045	26.86
7/11/05	370/674	10046	24.38
7/11/05	544/657	10047	<u>23.11</u>

1,166.87

# FLORIDA CRUSHED STONE

SCALE TICKET

60118

## WAREHOUSE SCALE

10311 CEMENT PLANT ROAD  
BROOKSVILLE, FL 34601  
352-799-7881

Gross Wt. 78200  
Tare Wt. 30360  
Net Wt. 23.92

### MATERIAL:

Gypsum

Tires

CONTAMINATED SOIL Other

Truck Co.  Tri-State

SAIL TECH Other

TRUCK NO. 597

TRAILER NO. 689

DRIVER [Signature]

78600  
30720 MAC 6-9

23.94

REC. BY [Signature]

DATE 6/8/05

TIME \_\_\_\_\_

# FLORIDA CRUSHED STONE

②  
**SCALE TICKET**

## WAREHOUSE SCALE

10311 CEMENT PLANT ROAD  
BROOKSVILLE, FL 34601  
352-799-7881

55807

Gross Wt. 31820

Tare Wt. 2656

Net Wt. 29164

### MATERIAL:

Gypsum

Tires

Customized Soil Other

Truck Co.  Tri-State

Soil Tech Other

84940  
31820

2656 266-10

TRUCK NO. 544

TRAILER NO. 657

DRIVER [Signature]

REC. BY [Signature]

DATE 6/7/05

TIME IN- 1:15pm OUT- 2:15pm

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10003

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 291

TRAILER NUMBER 621

DRIVER *Eduardo Arce*

SIGN AND PRINT NAME

DEPARTURE DATE & TIME Time in 12:15 pm  
Time out 1:20 pm

GROSS WEIGHT 80060

TARE WEIGHT 31420

NET WEIGHT 48640

VOLUME BY YARD 13

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY *John R. James*

SIGN AND PRINT NAME.

80260

31420

ml 6-15

(24.42)

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 55626

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE IN TIME 8:00A  
DATE & TIME OUT TIME 9:10AM

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 84760

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 53760

DRIVER David Laverde  
SIGN AND PRINT NAME

VOLUME BY YARD \_\_\_\_\_

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

84060  
31000  
           MC 6-15  
(26.53)

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(5)  
SCALE TICKET  
# 10004

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 544

TRAILER NUMBER 657

DRIVER David Laverde  
SIGN AND PRINT NAME

DEPARTURE Time in 12:35P  
DATE & TIME Time out 1:10p 6/15/05

GROSS WEIGHT 80100

TARE WEIGHT 31000

NET WEIGHT 49100

VOLUME BY YARD 13

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

81020  
31000  
mc 6-16

25.01

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10005

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME

Time in 11:20 A  
Time out 12:10 P  
6/16/05

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 80100

TRUCK NUMBER 291

TARE WEIGHT 31840

TRAILER NUMBER 621

NET WEIGHT 48260

DRIVER Edouardo Chacon  
SIGN AND PRINT NAME

VOLUME BY YARD 13

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

80720  
31840  
48880  
MCE-17  
(24.44)

WEIGHED BY James R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10006

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time out 1:00 6/16/05  
*Time in 12:15*

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 83940

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 52940 = 2697

DRIVER David Laverde  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

83360  
31000  
52360  
AC 6-17  
(26.18)

WEIGHED BY R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10007

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 544

TRAILER NUMBER 657

DRIVER *David Laverde*  
SIGN AND PRINT NAME

DEPARTURE DATE & TIME Time in 12:45P  
Time out 1:45P  
6/17/05

GROSS WEIGHT 78020

TARE WEIGHT 31000

NET WEIGHT 47020

VOLUME BY YARD \_\_\_\_\_

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY *Tom R. James*  
SIGN AND PRINT NAME

78940  
33460  
22.74  
976 6-20

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10008

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 291

TRAILER NUMBER 621

DRIVER Eduardo Jimenez  
SIGN AND PRINT NAME

83320  
32480 MC 6-20  
25.42

Time in 1105 pm

DEPARTURE DATE & TIME Time out 6/17/05

GROSS WEIGHT 82360

TARE WEIGHT 31840

NET WEIGHT 50520

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY James R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(10)  
SCALE TICKET  
# A

6/21/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Arrive 1:40pm  
Leave 2:00pm

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 82900

TRUCK NUMBER NE 370

TARE WEIGHT 30000

TRAILER NUMBER 674

NET WEIGHT 52900 / 26.45

DRIVER JOSE HIDROBO  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

83240  
30000  
-----  
26.62  
76 6.22

WEIGHED BY Charles Davis  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# B

6/2/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE ARRIVE 11:00 PM  
DATE & TIME LEAVE 1:30 PM

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 81380

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 50380

DRIVER  David Lavender  
SIGN AND PRINT NAME

VOLUME BY YARD 13 1/2

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  CHARLES DAVIS  
SIGN AND PRINT NAME

82,700  
31,000  
51,700  
25.60  
706-27

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10015

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME ARRIVE 12:50pm  
Time out 2.00p

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 81500

TRUCK NUMBER 291

TARE WEIGHT 31220

TRAILER NUMBER 621

NET WEIGHT 50280 *25.14*

DRIVER Eduardo Chacon  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

81,840  
31,220  
6.23  
25.31

(13)

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10016

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE Time in 1:35  
DATE & TIME Time out 2:30

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 80260

TRUCK NUMBER 370

TARE WEIGHT 30,000

TRAILER NUMBER 674

NET WEIGHT 50260 / 25.13

DRIVER Jose Hidrobo  
SIGN AND PRINT NAME

VOLUME BY YARD 13 1/2

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

80680  
30,000

MC 6-23

25.34

WEIGHED BY Tom R. James  
SIGN AND PRINT NAME

(14)

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10017

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time in 12:40 P  
Time out 1:35 P

TRUCKING COMPANY Soil Tech.

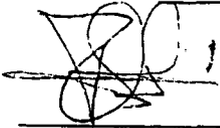
GROSS WEIGHT 78080

TRUCK NUMBER 557

TARE WEIGHT 26900

TRAILER NUMBER 600

NET WEIGHT 51180

DRIVER  ROLANDO DE Q.  
SIGN AND PRINT NAME

VOLUME BY YARD 13

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY   
SIGN AND PRINT NAME

78640  
26900

MC 6-24

25.87

(15)

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10018

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 575

TRAILER NUMBER 640

DRIVER *[Signature]* Luis A. Parro  
SIGN AND PRINT NAME

81,400  
30,500  
25.45      6-24

Time in 1:45 P 6/23/05

DEPARTURE DATE & TIME Time out 2:10 P

GROSS WEIGHT 81560

TARE WEIGHT 30500

NET WEIGHT 51060 *25.45*

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY *[Signature]* R. James  
SIGN AND PRINT NAME  
6/23/05

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(16)  
SCALE TICKET  
# 10019

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time in 12:00 N  
Time out 1:00 P

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 82060

TRUCK NUMBER 291

TARE WEIGHT 31240

TRAILER NUMBER 621

NET WEIGHT 50820

DRIVER Eduardo Chacon  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

82,280  
31,240  
25.52 ac p-27

WEIGHED BY James R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

17  
SCALE TICKET  
# 10020

6/24/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE TIME IN 1:05P  
DATE & TIME TIME OUT 1:50P

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 77980

TRUCK NUMBER 575

TARE WEIGHT 30500

TRAILER NUMBER 640

NET WEIGHT 47480

DRIVER Alley' Luis A PARRA  
SIGN AND PRINT NAME

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

79 220  
30,500  
24.36

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

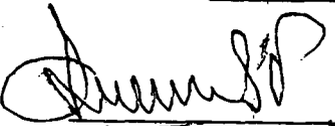
18  
SCALE TICKET  
# 10021

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 544

TRAILER NUMBER 657

DRIVER  David Laverde  
SIGN AND PRINT NAME

DEPARTURE DATE & TIME Time in 1:40P  
Time out 2:20P

GROSS WEIGHT 79440

TARE WEIGHT 31000

NET WEIGHT 48440

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  R. James  
SIGN AND PRINT NAME

80720  
31000  
24.86

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

19  
SCALE TICKET  
#10022

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time in 1:40P  
Time out 2:30P

TRUCKING COMPANY Soil Tech.

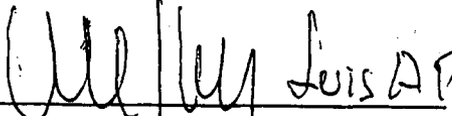
GROSS WEIGHT 80200

TRUCK NUMBER 575

TARE WEIGHT 30500

TRAILER NUMBER 640

NET WEIGHT 49700

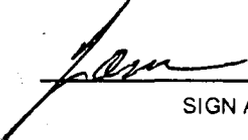
DRIVER  Luis A Pons  
SIGN AND PRINT NAME

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

80560  
30500  
25.03  
m 6-28

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10023

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME

Time in 2:10P  
Time out 2:35P

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT

80620

TRUCK NUMBER 291

TARE WEIGHT

31240

TRAILER NUMBER 261

NET WEIGHT

49360

DRIVER Eduardo Chiriac

VOLUME BY YARD

15

SIGN AND PRINT NAME

DESTINATION

Miami Florida

COMPANY NAME

Rinker Environmental

WEIGHED BY

SIGN AND PRINT NAME

Jim R. James

81080  
31240  
24.92 ML 6-7 @

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(21)  
SCALE TICKET  
# 10024

6/28/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time in 11:20P  
Time out 2:00P

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 82280

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 51280

DRIVER David Ayerdo  
SIGN AND PRINT NAME

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

81020  
31000

nc 6-29

25.01

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(22)  
SCALE TICKET  
# 10023

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 575

TRAILER NUMBER 640

DRIVER *[Signature]* Luis A Ponnas  
SIGN AND PRINT NAME

DEPARTURE DATE & TIME 6/28/05  
Time in 1:20P  
Time out 2:15P

GROSS WEIGHT 83260

TARE WEIGHT 30500

NET WEIGHT 52760

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY *[Signature]* R. James  
SIGN AND PRINT NAME

80,160  
30,500  
24.83  
mc 6-30

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(23)  
SCALE TICKET  
# 10026

6/29/05

Time in 12:00N

Time out 12:45P

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 79540

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 48540

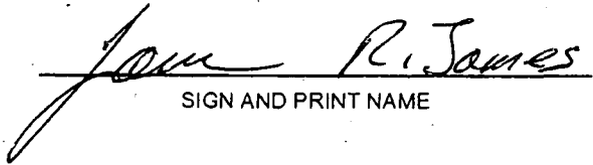
DRIVER  David Laverde  
SIGN AND PRINT NAME

VOLUME BY YARD 13

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

81680  
31000  
25.34      MC 6 -30

WEIGHED BY  Jon R. Jones  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(24)  
SCALE TICKET  
# 10027

6/29/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time in 1:50P  
Time out 2:20P

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 83060

TRUCK NUMBER 491

TARE WEIGHT 31120

TRAILER NUMBER 621

NET WEIGHT 51940

DRIVER Eduardo D'Acosta  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

80900  
31120  
24.89  
ml 6 - 30

WEIGHED BY Jon R. Jones  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

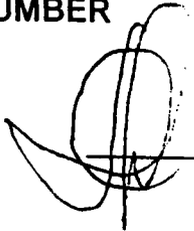
25  
SCALE TICKET  
#10028

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 370

TRAILER NUMBER 674

DRIVER  JOSE HIDROBO  
SIGN AND PRINT NAME

80980  
28000  
2645      MC 6-30

6/30/05

Time in 11:55 A

DEPARTURE DATE & TIME Time out 12:40 P

GROSS WEIGHT 80980

TARE WEIGHT 28000

NET WEIGHT 52980

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  Jim R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(26)  
SCALE TICKET  
# 10029

6/30/05

Time in 12:30

Time out 1:10

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 80600

TRUCK NUMBER 291

TARE WEIGHT 31120

TRAILER NUMBER 621

NET WEIGHT 49480

VOLUME BY YARD 14

DRIVER Edmundo Chacon   
SIGN AND PRINT NAME

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

80600  
31120  
49480  
24.74

20 6-30

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(21)  
SCALE TICKET  
# 10030

6/30/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE Time in 1:45P  
DATE & TIME Time out 3:00P

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 85 840

TRUCK NUMBER 575

TARE WEIGHT 30 500

TRAILER NUMBER 640

NET WEIGHT 55 340

DRIVER [Signature]  
Luis A Pardo  
SIGN AND PRINT NAME

VOLUME BY YARD 20

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

86560  
30500  
28.03 net-1

WEIGHED BY [Signature] R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10031

6/30/05

Time in 1:45p

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Time out 2:30

TRUCKING COMPANY Soil Tech.

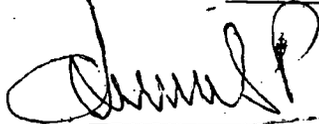
GROSS WEIGHT 86520

TRUCK NUMBER 54

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 55520

DRIVER  David Laverde  
SIGN AND PRINT NAME

VOLUME BY YARD 21

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

85880  
31000 me 7-1  
27.44

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

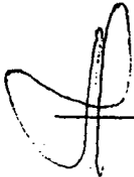
SCALE TICKET  
# 10032

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil-Tech.

TRUCK NUMBER 370

TRAILER NUMBER 674

DRIVER  JOSE HIDROBO  
SIGN AND PRINT NAME

70380  
28000    707-5  

---

21.69

7/11/05  
Time in 12:30  
Time out 1:05P

DEPARTURE  
DATE & TIME \_\_\_\_\_

GROSS WEIGHT 70700

TARE WEIGHT 28000

NET WEIGHT 42700

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10033

7/1/05

Time in 12:45  
Time out 1:40

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 73900

TRUCK NUMBER 291

TARE WEIGHT 31120

TRAILER NUMBER 621

NET WEIGHT 42780

DRIVER Eduardo Macao  
SIGN AND PRINT NAME

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

73980  
31120  
42860  
mc 7-5  
21.43

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10034

Time in 12:20  
Time out 1:50  
7/5/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 85840

TRUCK NUMBER 291

TARE WEIGHT 31020

TRAILER NUMBER 621

NET WEIGHT 54820

DRIVER Eduardo diacon   
SIGN AND PRINT NAME

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

85780  
31020  
            
m 7-6  
            
27.38

WEIGHED BY Jan R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

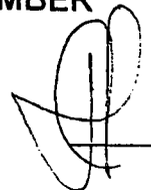
SCALE TICKET  
# 10035

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 370

TRAILER NUMBER 674

DRIVER  JOSE HIDALGO  
SIGN AND PRINT NAME

8,020  
28,000  
mc 7-6  

---

26.51

*Time in 12:30* *7/5/05*

DEPARTURE DATE & TIME Time out 1:10

GROSS WEIGHT 80860

TARE WEIGHT 28000

NET WEIGHT 52860

VOLUME BY YARD 15

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

33  
SCALE TICKET  
# 100360

7/5/05

Time in 1:30

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE Time out 2:05  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 82320

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 51320

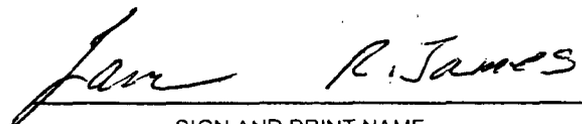
DRIVER  David Lavendy  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

81,68  
31,000  
25.34 for area 7-6

WEIGHED BY  Jan R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(34)

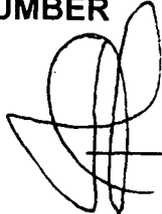
SCALE TICKET  
# 10037

MATERIAL CPL Petroleum Contaminated Soil

TRUCKING COMPANY Soil Tech.

TRUCK NUMBER 370

TRAILER NUMBER 674

DRIVER  JOSE HIDROBO  
SIGN AND PRINT NAME

83360  
28000  
27.68      ml 7-7

Time in 12:05      7/6/05

DEPARTURE DATE & TIME Time out 12:40

GROSS WEIGHT 83220

TARE WEIGHT 28000

NET WEIGHT 55220

VOLUME BY YARD 18

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  JAN R. JAMES  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

351  
SCALE TICKET  
# 10038

7/6/05

Time in 12:05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE Time out 12:50P  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 84040

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 53040

DRIVER David Laverde  
SIGN AND PRINT NAME

VOLUME BY YARD 16

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

84040  
31000      ml 7-7  
-----  
26.52

WEIGHED BY James R James  
SIGN AND PRINT NAME



WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(37)  
SCALE TICKET  
# 10040

7/7/05

Time in 11:30 A

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE Time out 12:40 P  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

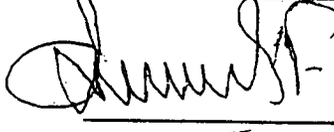
GROSS WEIGHT 84120

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 53120

DRIVER  David Lavender  
SIGN AND PRINT NAME

VOLUME BY YARD 18

DESTINATION Miami Florida

83760  
31000  
26.38  
MC 7-8

COMPANY NAME Rinker Environmental

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

367  
SCALE TICKET  
# 10041

7/7/05

Time in 12:50P  
Time out 1:45P

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 78180

TRUCK NUMBER 291

TARE WEIGHT 31100

TRAILER NUMBER 621

NET WEIGHT 47080

DRIVER EdUARdo amador  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

78520  
31100 me 7-8  

---

23.71

WEIGHED BY Jan R James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

39  
SCALE TICKET  
# 10042

7/17/05

Time in 12:55P

Time out 1:45P

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

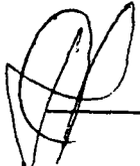
GROSS WEIGHT 76180

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 48180

DRIVER  JOSE HIDALGO  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

76500  
28000  

---

24.25  
ml 7-8

WEIGHED BY  JIM R. JAMES  
SIGN AND PRINT NAME



FLORIDA DEPARTMENT OF  
ENVIRONMENTAL PROTECTION

**STEVE MORGAN**  
ENGINEERING SPECIALIST  
Solid Waste Section

Southwest District  
13051 North Telecom Parkway  
Temple Terrace, Fl. 33637-0926

PHONE: 813-632-7600 Ext. 385  
FAX: 813-632-7664  
Steve.Morgan@dep.state.fl.us

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WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 10043

7/8/05

Time IN 11:50A

Time out 1:50

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

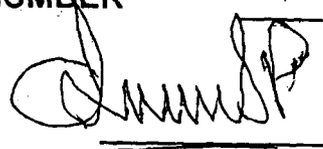
GROSS WEIGHT 80940

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 49940

DRIVER  David Lavender  
SIGN AND PRINT NAME

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

83380  
31000 ml 7-11  

---

26.19

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

41  
SCALE TICKET  
# 10044

7/8/05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE Time in 12:30  
DATE & TIME Time out 1:45

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 82880

TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 54880

DRIVER  Jose Hidrobo  
SIGN AND PRINT NAME

VOLUME BY YARD 16

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

85,380  
28,000  

---

28.69  
mc 7-11

WEIGHED BY  R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

42  
SCALE TICKET  
# 10045

7/11/05

Time in 10:30A  
Time out 12:15

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 84460

TRUCK NUMBER 291

TARE WEIGHT 31120

TRAILER NUMBER 621

NET WEIGHT 53340

DRIVER Eduardo Chaves  
SIGN AND PRINT NAME

VOLUME BY YARD 16

DESTINATION Miami Florida

84,840  
31120  
MC 7-12  
26.86

COMPANY NAME Rinker Environmental

WEIGHED BY Jim R. James  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

(63)  
SCALE TICKET  
# 10046

7/11/05

Time in 12:55

Time out 1:30

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 76180

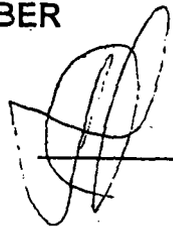
TRUCK NUMBER 370

TARE WEIGHT 28000

TRAILER NUMBER 674

NET WEIGHT 48180

DRIVER

 JOSE HIDROBO  
SIGN AND PRINT NAME

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY

 R. James  
SIGN AND PRINT NAME

76760  
28000  

---

24.38  
ml 7-12

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

44  
SCALE TICKET  
# 10047

7/11/05

Time in 1:35

Time out 2:05

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE  
DATE & TIME \_\_\_\_\_

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 77440

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 46440

DRIVER  David Laverde  
SIGN AND PRINT NAME

VOLUME BY YARD 12

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY  Jim R. James  
SIGN AND PRINT NAME

77220  
31000  

---

23.11

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 1

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME Arrive Time 1:50 pm  
Leave Time 2:10 pm

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 78620

TRUCK NUMBER 291

TARE WEIGHT 31720

TRAILER NUMBER 620

NET WEIGHT 46900 23.45

DRIVER Edouardo Chacon  
[Signature]  
SIGN AND PRINT NAME

VOLUME BY YARD 12 1/2

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

79,200  
31,720  
23.48  
MC 6-22

WEIGHED BY Charles Davis  
[Signature]  
SIGN AND PRINT NAME

WAREHOUSE SCALE  
10311 Cement Plant Road  
Brooksville, Florida 34601  
352-799-7881

# FLORIDA CRUSHED STONE

SCALE TICKET  
# 15

MATERIAL CPL Petroleum Contaminated Soil

DEPARTURE DATE & TIME ARRIVE TIME 1:30pm  
LEAVE TIME 2:07pm

TRUCKING COMPANY Soil Tech.

GROSS WEIGHT 78200

TRUCK NUMBER 544

TARE WEIGHT 31000

TRAILER NUMBER 657

NET WEIGHT 47200

DRIVER David Laverde  
SIGN AND PRINT NAME

VOLUME BY YARD 14

DESTINATION Miami Florida

COMPANY NAME Rinker Environmental

WEIGHED BY CHARLEY DAVIS  
SIGN AND PRINT NAME

79580  
31000

24.29

79580 - 21

49.03

47.03

# Rinker Environmental Services

Materials Analysis Report

1200 N.W. 137th Avenue  
Miami, FL 33182

Telephone (800) 226-7647  
(305) 225-1423  
Facsimile (305) 220-9875

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923
SAMPLE TYPE	SOIL	PAGE	Page 1 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
Arsenic	BDL	mg/kg	7060	0.5	5/26/2005	AP
Barium	1242	mg/kg	7081	0.9	5/26/2005	AP
Cadmium	BDL	mg/kg	7131	0.02	5/26/2005	AP
Chromium	BDL	mg/kg	7191	0.8	5/26/2005	AP
Lead	BDL	mg/kg	7421	0.1	5/26/2005	AP
Mercury	BDL	mg/kg	7470A	0.08	5/26/2005	AP
Selenium	BDL	mg/kg	7740	0.4	5/26/2005	AP
Silver	BDL	mg/kg	7761	0.1	5/26/2005	AP
Chloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromomethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Vinyl Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dichlorodifluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Methylene Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichlorofluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,2-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,1-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Carbon Tetrachloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromodichloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloropropane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
cis-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2,2-Tetrachloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dibromochloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromoform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Tetrachloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Pettilo	R.E.S. NUMBER	20923
SAMPLE TYPE	SOIL	PAGE	Page 2 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS	ANAL.
					DATE	INITIAL
MTBE	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Benzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Toluene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Ethylbenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
p-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
m-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
o-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,4-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,3-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
TRH	480	mg/kg	9073	1	5/26/2005	AP
Halogens	BDL	mg/kg	9020	100	5/26/2005	AP

BDL = Below Detection Limits

All analyses were performed, unless otherwise indicated, at:

Rinker Environmental Services Laboratory, 1200 NW 137th Avenue, Miami, Florida 33182

All analyses were performed using EPA, ASTM, USGS, or Standard Methods.

All analyses were performed within EPA holding times unless otherwise noted.

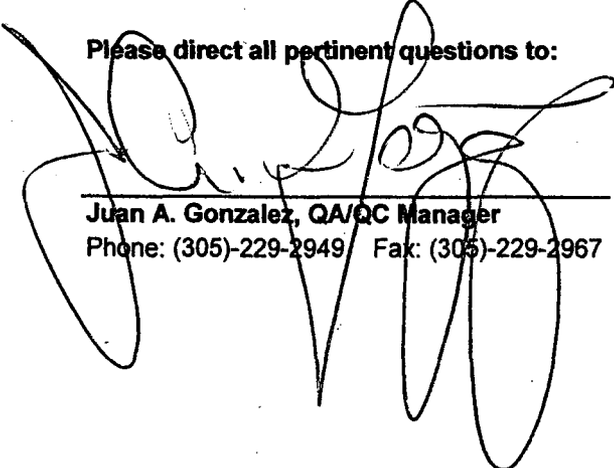
Analyses are reported in dry weight unless otherwise indicated by units.

Test results have an estimated uncertainty of 10% unless otherwise indicated.

QAP # 950491

DOH# E86536

Please direct all pertinent questions to:

  
 Juan A. Gonzalez, QA/QC Manager

Phone: (305)-229-2949 Fax: (305)-229-2967

# Rinker Environmental Services

## Materials Analysis Report

1200 N.W. 137th Avenue  
Miami, FL 33182

Telephone (800) 226-7647  
(305) 225-1423  
Facsimile (305) 220-9875

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-A
SAMPLE TYPE	SOIL	PAGE	Page 1 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
Arsenic	BDL	mg/kg	7060	0.5	5/26/2005	AP
Barium	712	mg/kg	7081	0.9	5/26/2005	AP
Cadmium	BDL	mg/kg	7131	0.02	5/26/2005	AP
Chromium	BDL	mg/kg	7191	0.8	5/26/2005	AP
Lead	BDL	mg/kg	7421	0.1	5/26/2005	AP
Mercury	BDL	mg/kg	7470A	0.08	5/26/2005	AP
Selenium	BDL	mg/kg	7740	0.4	5/26/2005	AP
Silver	BDL	mg/kg	7761	0.1	5/26/2005	AP
Chloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromomethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Vinyl Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dichlorodifluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Methylene Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichlorofluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,2-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,1-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Carbon Tetrachloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromodichloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloropropane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
cis-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2,2-Tetrachloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dibromochloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromoform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Tetrachloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-A
SAMPLE TYPE	SOIL	PAGE	Page 2 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
MTBE	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Benzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Toluene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Ethylbenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
p-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
m-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
o-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,4-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,3-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
TRH	96	mg/kg	9073	1	5/26/2005	AP
Halogens	BDL	mg/kg	9020	100	5/26/2005	AP

BDL = Below Detection Limits

All analyses were performed, unless otherwise indicated, at:

Rinker Environmental Services Laboratory, 1200 NW 137th Avenue, Miami, Florida 33182

All analyses were performed using EPA, ASTM, USGS, or Standard Methods.

All analyses were performed within EPA holding times unless otherwise noted.

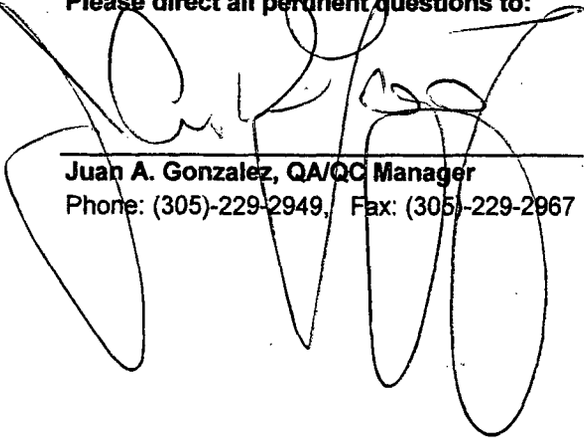
Analyses are reported in dry weight unless otherwise indicated by units.

Test results have an estimated uncertainty of 10% unless otherwise indicated.

QAP # 950491

DOH# E86536

Please direct all pertinent questions to:

  
 Juan A. Gonzalez, QA/QC Manager

Phone: (305)-229-2949, Fax: (305)-229-2967

# Rinker Environmental Services

## Materials Analysis Report

1200 N.W. 137th Avenue  
Miami, FL 33182

Telephone (800) 226-7647

(305) 225-1423

Facsimile (305) 220-9875

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-B
SAMPLE TYPE	SOIL	PAGE	Page 1 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
Arsenic	BDL	mg/kg	7060	0.5	5/26/2005	AP
Barium	1282	mg/kg	7081	0.9	5/26/2005	AP
Cadmium	BDL	mg/kg	7131	0.02	5/26/2005	AP
Chromium	BDL	mg/kg	7191	0.8	5/26/2005	AP
Lead	BDL	mg/kg	7421	0.1	5/26/2005	AP
Mercury	BDL	mg/kg	7470A	0.08	5/26/2005	AP
Selenium	BDL	mg/kg	7740	0.4	5/26/2005	AP
Silver	BDL	mg/kg	7761	0.1	5/26/2005	AP
Chloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromomethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Vinyl Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dichlorodifluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Methylene Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichlorofluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,2-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,1-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Carbon Tetrachloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromodichloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloropropane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
cis-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2,2-Tetrachloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dibromochloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromoform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Tetrachloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-B
SAMPLE TYPE	SOIL	PAGE	Page 2 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
MTBE	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Benzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Toluene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Ethylbenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
p-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
m-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
o-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,4-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,3-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
TRH	106	mg/kg	9073	1	5/26/2005	AP
Halogens	BDL	mg/kg	9020	100	5/26/2005	AP

BDL = Below Detection Limits

All analyses were performed, unless otherwise indicated, at:

Rinker Environmental Services Laboratory, 1200 NW 137th Avenue, Miami, Florida 33182

All analyses were performed using EPA, ASTM, USGS, or Standard Methods.

All analyses were performed within EPA holding times unless otherwise noted.

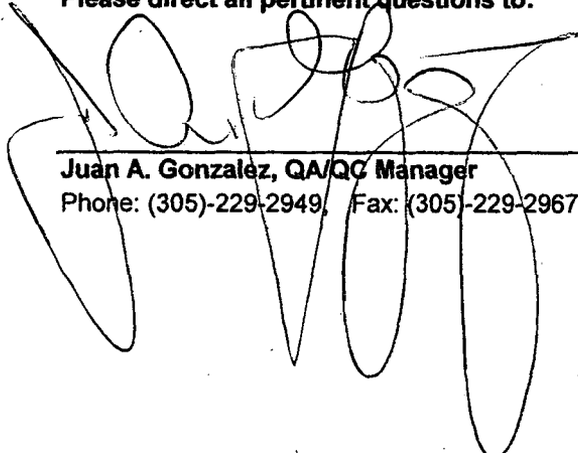
Analyses are reported in dry weight unless otherwise indicated by units.

Test results have an estimated uncertainty of 10% unless otherwise indicated.

QAP # 950491

DOH# E86536

Please direct all pertinent questions to:

  
 Juan A. Gonzalez, QA/QC Manager

Phone: (305)-229-2949, Fax: (305)-229-2967

# Rinker Environmental Services

Materials Analysis Report

1200 N.W. 137th Avenue  
Miami, FL 33182

Telephone (800) 226-7647

(305) 225-1423

Facsimile (305) 220-9875

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-C
SAMPLE TYPE	SOIL	PAGE	Page 1 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
Arsenic	BDL	mg/kg	7060	0.5	5/26/2005	AP
Barium	840	mg/kg	7081	0.9	5/26/2005	AP
Cadmium	BDL	mg/kg	7131	0.02	5/26/2005	AP
Chromium	BDL	mg/kg	7191	0.8	5/26/2005	AP
Lead	BDL	mg/kg	7421	0.1	5/26/2005	AP
Mercury	BDL	mg/kg	7470A	0.08	5/26/2005	AP
Selenium	BDL	mg/kg	7740	0.4	5/26/2005	AP
Silver	BDL	mg/kg	7761	0.1	5/26/2005	AP
Chloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromomethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Vinyl Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dichlorodifluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Methylene Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichlorofluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,2-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,1-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Carbon Tetrachloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromodichloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloropropane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
cis-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2,2-Tetrachloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dibromochloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromoform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Tetrachloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-C
SAMPLE TYPE	SOIL	PAGE	Page 2 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
MTBE	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Benzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Toluene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Ethylbenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
p-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
m-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
o-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,4-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,3-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
TRH	260	mg/kg	9073	1	5/26/2005	AP
Halogens	BDL	mg/kg	9020	100	5/26/2005	AP

BDL = Below Detection Limits

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Rinker Environmental Services Laboratory, 1200 NW 137th Avenue, Miami, Florida 33182

All analyses were performed using EPA, ASTM, USGS, or Standard Methods.

All analyses were performed within EPA holding times unless otherwise noted.

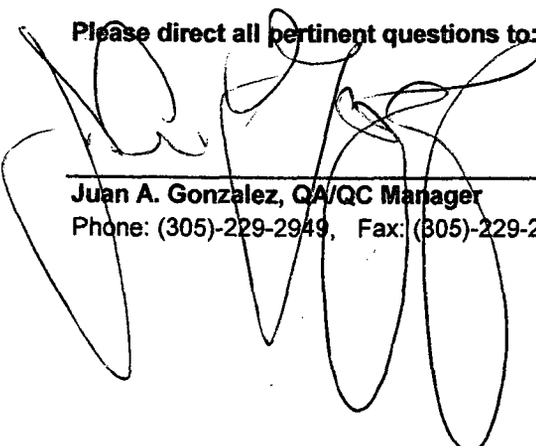
Analyses are reported in dry weight unless otherwise indicated by units.

Test results have an estimated uncertainty of 10% unless otherwise indicated.

QAP # 950491

DOH# E86536

Please direct all pertinent questions to:

  
 Juan A. Gonzalez, QA/QC Manager

Phone: (305)-229-2949, Fax: (305)-229-2967

# Rinker Environmental Services

Materials Analysis Report

1200 N.W. 137th Avenue  
Miami, FL 33182

Telephone (800) 226-7647  
(305) 225-1423  
Facsimile (305) 220-9875

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-D
SAMPLE TYPE	SOIL	PAGE	Page 1 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
Arsenic	BDL	mg/kg	7060	0.5	5/26/2005	AP
Barium	742	mg/kg	7081	0.9	5/26/2005	AP
Cadmium	BDL	mg/kg	7131	0.02	5/26/2005	AP
Chromium	BDL	mg/kg	7191	0.8	5/26/2005	AP
Lead	BDL	mg/kg	7421	0.1	5/26/2005	AP
Mercury	BDL	mg/kg	7470A	0.08	5/26/2005	AP
Selenium	BDL	mg/kg	7740	0.4	5/26/2005	AP
Silver	BDL	mg/kg	7761	0.1	5/26/2005	AP
Chloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromomethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Vinyl Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dichlorodifluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Methylene Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichlorofluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,2-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,1-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Carbon Tetrachloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromodichloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloropropane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
cis-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2,2-Tetrachloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dibromochloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromoform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Tetrachloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-D
SAMPLE TYPE	SOIL	PAGE	Page 2 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
MTBE	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Benzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Toluene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Ethylbenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
p-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
m-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
o-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,4-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,3-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
TRH	220	mg/kg	9073	1	5/26/2005	AP
Halogens	BDL	mg/kg	9020	100	5/26/2005	AP

BDL = Below Detection Limits

All analyses were performed, unless otherwise indicated, at:

Rinker Environmental Services Laboratory, 1200 NW 137th Avenue, Miami, Florida 33182

All analyses were performed using EPA, ASTM, USGS, or Standard Methods.

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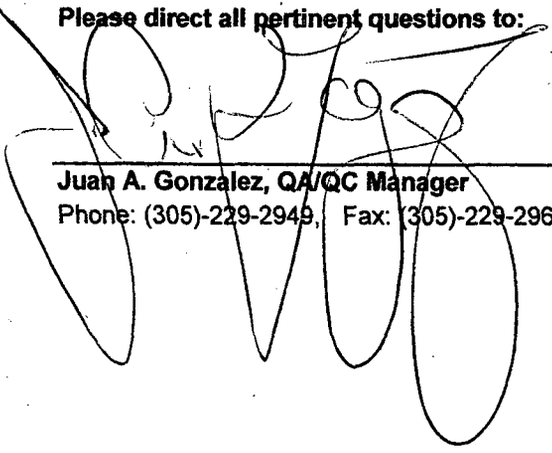
Analyses are reported in dry weight unless otherwise indicated by units.

Test results have an estimated uncertainty of 10% unless otherwise indicated.

GAP # 950491

DOH# E86536

Please direct all pertinent questions to:

  
 Juan A. Gonzalez, QA/QC Manager

Phone: (305)-229-2949, Fax: (305)-229-2967

# Rinker Environmental Services

Materials Analysis Report

1200 N.W. 137th Avenue  
Miami, FL 33182

Telephone (800) 226-7647  
(305) 225-1423  
Facsimile (305) 220-9875

REPORT DATE	5/31/2005	DATE SAMPLED	5/25/2005
SAMPLE SOURCE	Florida Crushed Stone / Rinker	TIME SAMPLED	12:00 PM
SAMPLE LOCATION	10311 Cement Plant Road	DATE RECEIVED	5/25/2005
COLLECTED BY	Patrick Petrillo	R.E.S. NUMBER	20923-E
SAMPLE TYPE	SOIL	PAGE	Page 1 of 2

PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
Arsenic	BDL	mg/kg	7060	0.5	5/26/2005	AP
Barium	945	mg/kg	7081	0.9	5/26/2005	AP
Cadmium	BDL	mg/kg	7131	0.02	5/26/2005	AP
Chromium	BDL	mg/kg	7191	0.8	5/26/2005	AP
Lead	BDL	mg/kg	7421	0.1	5/26/2005	AP
Mercury	BDL	mg/kg	7470A	0.08	5/26/2005	AP
Selenium	BDL	mg/kg	7740	0.4	5/26/2005	AP
Silver	BDL	mg/kg	7761	0.1	5/26/2005	AP
Chloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromomethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Vinyl Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dichlorodifluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Methylene Chloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichlorofluoromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,2-Dichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chloroform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,1-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Carbon Tetrachloride	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromodichloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichloropropane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
cis-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Trichloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2-Trichloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,1,2,2-Tetrachloroethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
trans-1,3-Dichloropropene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Dibromochloromethane	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Bromoform	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Tetrachloroethene	BDL	ug/kg	5030/8021	150	5/26/2005	AP

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PARAMETER	RESULT	UNITS	METHOD	D. LIMITS	ANALYSIS DATE	ANAL. INITIAL
MTBE	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Benzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Toluene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Ethylbenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
p-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
Chlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
m-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
o-Xylene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,4-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,3-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
1,2-Dichlorobenzene	BDL	ug/kg	5030/8021	150	5/26/2005	AP
TRH	388	mg/kg	9073	1	5/26/2005	AP
Halogens	BDL	mg/kg	9020	100	5/26/2005	AP

BDL = Below Detection Limits

All analyses were performed, unless otherwise indicated, at:

Rinker Environmental Services Laboratory, 1200 NW 137th Avenue, Miami, Florida 33182

All analyses were performed using EPA, ASTM, USGS, or Standard Methods.

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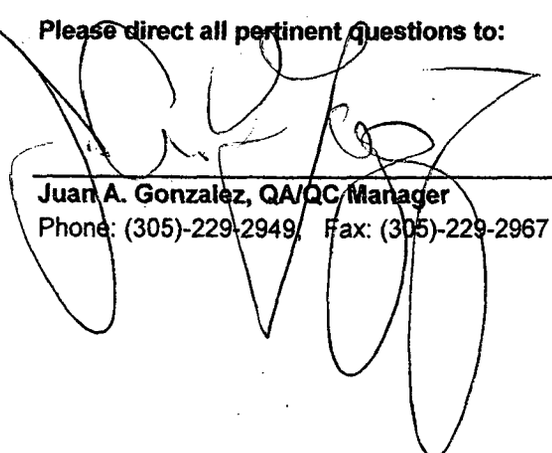
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