24 Davis Avenue, Poughkeepsie, NY 12603 phone 845.452.1658 | fax 845.485.7083 | ecosystemsstrategies.com

January 21, 2010

Chris Kenyon Scenic Hudson, Inc. 1 Civic Center Plaza, Suite 200 Poughkeepsie, NY 12601

via EMAIL: <a href="mailto:ckenyon@scenichudson.org">ckenyon@scenichudson.org</a>

Re: Building Demolition conducted at the Former Sakmann Restaurant Corp. property

located at 706 U.S. Route 9W, Town of Highlands, Orange County, New York

ESI File: SF01123.45

Voluntary Cleanup Site Number: V-00083-3

Dear Mr. Kenyon:

This Letter Report of Building Demolition (Letter Report) summarizes fieldwork performed by Ecosystems Strategies, Inc. (ESI), and ESI's designated subcontractors on the above-referenced property (hereafter referred to as the "Site"). The work summarized in this Letter Report was performed to document building demolition and off-site disposal of the debris associated with the former "Trading Post" restaurant located at the above-referenced property, which was accepted into the New York State Department of Environmental Conservation (NYSDEC) Voluntary Cleanup Program (VCP) in November 2003.

Demolition and Site restoration activities were conducted between November 2 and November 6, 2009. All demolition activities were performed by personnel from Rogan Brothers Sanitation, Inc. (Rogan). A Fieldwork Map indicating the former building location and associated selected Site features is provided as Attachment A to this <u>Letter Report</u>.

### **Site Preparation Services**

Prior to demolition activities, a request for a complete utility markout of the Site was submitted by ESI and a visual inspection was conducted by personnel from Scenic Hudson, Inc. to confirm that any electrical lines running between the former building and the associated utility pole had been physically removed.

Prior to the demolition of the building, a <u>Demolition Survey for Asbestos Containing Materials</u> (<u>Adelaide Report</u>) was issued by Adelaide Environmental Health Associates, Inc. in October 2009. The <u>Adelaide Report</u> documented the collection and laboratory analysis of suspect asbestos containing materials (ACMs) associated with the on-site building. According to the <u>Adelaide Report</u>, no ACMs were detected in any of the seventeen samples collected from the interior and exterior of the building. A copy of the <u>Adelaide Report</u> is provided as Attachment B to this letter report.

All on-site activities were conducted in accordance with a NYSDEC approved <u>Site Management Plan</u>, which was prepared for the subject property by ESI in October 2007 and revised in January 2009, with the exception that NYSDEC notification was not given prior to building demolition. Mr. John Rashak of the NYSDEC was notified subsequent to on-site activities and gave verbal approval for the activities that had taken place. Mr. Rashak indicated that a copy of a final demolition report should be provided to the NYSDEC and the New York State Department of Health (NYSDOH).



C. Kenyon January 21, 2010 ESI File: SF01123.45 Page 2 of 3

### **Building Demolition**

Building demolition was conducted between November 2, 2009 and November 4, 2009. Demolition activities included the complete removal of the on-site building (including the foundation), and the removal of a concrete patio area located to the south of the former building. Photographs documenting demolition activities are provided as Attachment C to this <a href="Letter Report">Letter Report</a>. Approximately 383 yards of construction and demolition debris and approximately 175 yards of concrete were properly disposed of off-site between November 3 and 5, 2009. Manifests documenting the proper off-site disposal of all materials are provided as Attachment D. Additionally, debris and associated trash were removed from the slope near the eastern property line by personnel from Rogan subsequent to building demolition activities. This debris generally consisted of scattered trash and non-construction debris.

### <u>Importation of Clean Fill and Site Restoration</u>

Approximately 685 yards of clean fill, provided by Rogan, was imported to the Site between November 4 and 6, 2009. No field evidence of contamination was observed in any of the soils imported to the Site. ESI was provided with laboratory results of two samples collected from the clean fill at the facility providing the fill. A discussion of the laboratory results is provided below. A copy of the laboratory report is provided as Attachment E. Following the importation of clean fill, the Site was restored to the approximate original grade.

### **Guidance Levels**

The term "guidance level," as defined in this <u>Letter Report</u>, refers to the concentration of a particular contaminant above which the imported fill would not be considered acceptable for reuse on-site. The overall objective of setting guidance levels is to assess the integrity of the proposed fill relative to conditions which are likely to present a threat to public health or the environment, given the existing and probable future uses of the Site. No independent risk assessment was performed as part of this investigation.

Guidance levels for all compounds detected in soils are based on the NYSDEC Brownfields Program (6 NYCRR Part 375-6) Table 375-6.8(a): Unrestricted Use Soil Cleanup Objectives (SCOs). All data presented in this <u>Letter Report</u> have been analyzed in accordance with applicable guidance levels.

### **Laboratory Results**

No volatile organic compounds (VOCs) or semi-volatile organic compounds (SVOCs) were detected above guidance levels. Low-level concentrations of several VOC and SVOC compounds were detected in both samples.

Chromium was detected slightly above the guidance level of 30 parts per million (ppm) in one sample (42.4 ppm) and below the guidance level in the second sample (22.7 ppm). The average concentration of the two samples is 32.55 ppm. It is ESI's opinion that the slightly elevated concentration of chromium is not representative of the chromium level of the entire fill,

C. Kenyon January 21, 2010 ESI File: SF01123.45

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based on the result of the second sample. In addition, placement of the soil at the Site likely dispersed the chromium; the level of chromium in the fill is not likely to represent a significant threat to human health or the environment. Low-level concentrations of several other metals were detected below guidance levels.

No pesticides or polychlorinated biphenyls (PCBs) were detected above minimum detection limits (MDLs).

### **Conclusions and Recommendations**

The laboratory data, and the lack of field evidence of contamination in the imported soils, support the conclusion that the fill material was acceptable for on-site use. All materials associated with the former on-site structure have been disposed of off-site in accordance with all applicable regulations.

It is recommended that this document be submitted to the NYSDEC and the NYSDOH.

Please review this document and call me at (845) 452-1658 should you have any questions or comments.

I appreciate the opportunity to provide this service to you and look forward to working with you in the future.

Sincerely,

ECOSYSTEMS STRATEGIES, INC.

Paul H. Ciminello

Paul H Lit

President

PHC:bmb:kad

Attachments: A: Fieldwork Map

B: Adelaide ReportC: PhotographsD: Disposal Manifests

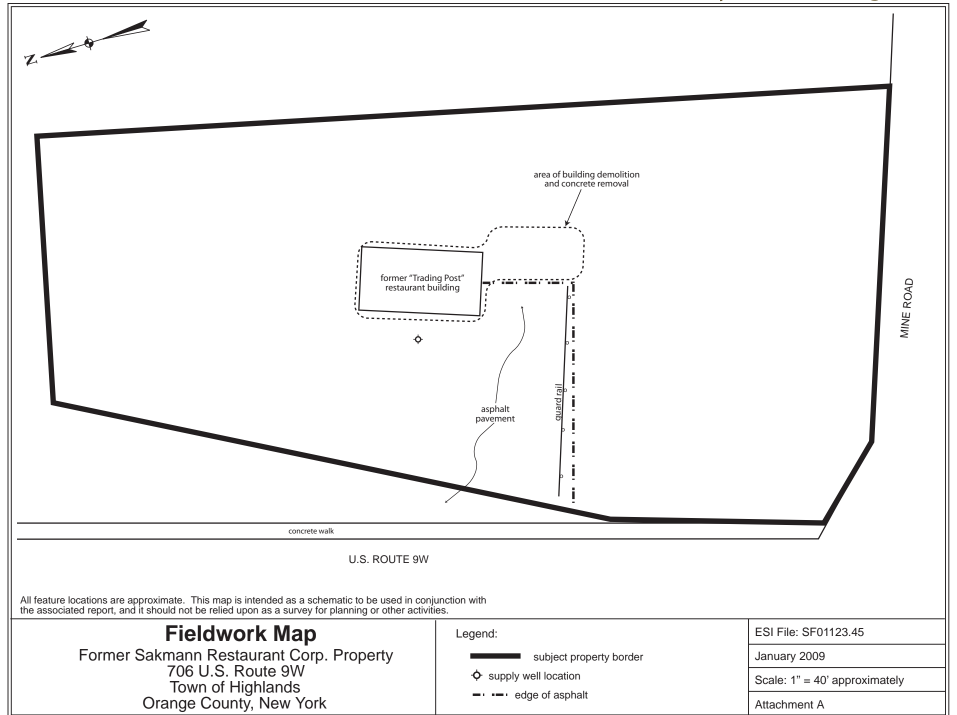
E: Laboratory Report

cc: File



### **ATTACHMENT A**

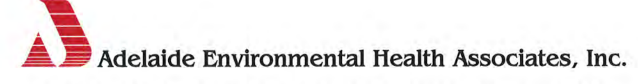
Fieldwork Map





### **ATTACHMENT B**

Adelaide Report



### **DEMOLITION SURVEY FOR ASBESTOS CONTAINING MATERIALS**

PERFORMED AT:

Former Sakmann Restaurant
US Route 9W Town of Highlands
Fort Montgomery, New York
Adelaide Project# ECOS: 09149.00-IN

PREPARED FOR:

Ecosystems Strategies, Inc. 24 Davis Avenue Poughkeepsie, New York 12603

PREPARED BY:

Adelaide Environmental Health Associates, Inc. 1511 Route 22, Suite C24 Brewster, New York 10509

DATED:

October 14, 2009

Submitted by:

John W. Soter

Senior Vice-President

### **DEMOLITION SURVEY FOR ASBESTOS**

### **TABLE OF CONTENTS**

1.0	Executive Summary Homogenous Area List	1 1
2.0	Asbestos Field Procedures and Analysis Methodology 2.1 Inspection 2.2 Sampling 2.3 Analysis	2 2 2 3
3.0	Conclusions and Recommendations	4
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### 1.0 EXECUTIVE SUMMARY

At your request, Adelaide Environmental Health Associates representative, Chad Kidd, performed a demolition survey for asbestos at the Former Sakmann Restaurant in Fort Montgomery, New York. Adelaide collected forty two (42) asbestos samples from the above-mentioned areas on October 12, 2009. Zero (0) samples/homogenous areas tested positive for asbestos.

### The following samples tested positive for the presence of asbestos:

• No Samples Tested Positive for Asbestos

### **Negative Homogenous Area List**

The following is a list of the homogeneous areas that tested negative during this inspection:

- Exterior Skim Coat
- Roof Shingles
- Grey cove base and Black Mastic under cove base behind bar
- White 12x12 floor tile and associated mastic
- Exterior Window Caulk
- Interior Window caulk
- Stone Floor Tile and Mastic
- Stone Tile Mortar
- Ceiling Tile
- Interior Caulk in Men's Room
- Plaster
- Interior window caulk in bathrooms
- Brown Paper flooring beneath rug in dining area
- Mortar behind firebrick wall
- Mortar under red brick
- Grey Caulk around door frames in front of building
- Adhesive behind bathroom ceramic tiles

### 2.0 ASBESTOS FIELD PROCEDURES AND ANALYSIS METHODOLOGY

### 2.1 INSPECTION

Guidelines used for the inspection were established by the U.S. Environmental Protection Agency (EPA) in the Guidance for Controlling Asbestos Containing Materials in Buildings, Office of Pesticides and Toxic Substances, DOC# 560/5-85-024 and 40 CFR Part 763, Asbestos Hazard Emergency Response Act (AHERA). Field information was organized as per the AHERA concept of a homogeneous area (HA); that is, suspect Asbestos Containing Materials (ACM) with similar age, appearance, and texture were grouped together, sampled and assessed for condition.

For the purposes of this inspection, suspect ACM has been placed in three material categories: thermal, surfacing, and miscellaneous.

Surfacing materials are those that are sprayed on, troweled on or otherwise applied to surfaces for fireproofing, acoustical, or decorative purposes (e.g., wall and ceiling plaster).

Thermal materials are those applied to heat pipes or other structural components to prevent heat loss or gain or prevent water condensation (e.g., pipe and fitting insulation, duct insulation, boiler flue).

Miscellaneous materials are interior building materials on structural components, structural members or fixtures, such as floor and ceiling tiles, etc. and do not include surfacing material or thermal system insulation.

### 2.2 SAMPLING

### SURFACING MATERIALS

Surfacing materials were grouped into homogeneous sampling areas. A homogeneous area contains material that is uniform in color and texture and appears identical in every other respect. Materials installed at different times belong to different sampling areas. Homogeneous areas were determined on per floor basis.

The following protocol was used for determining the number of samples to be collected:

- At least three bulk samples were collected from each homogeneous area that is 1,000 square feet or less.
- At least five bulk samples were collected from each homogeneous area that is greater than 1,000 square feet but less than or equal to 5,000 square feet.
- At least seven bulk samples were collected from each homogeneous area that is greater than 5,000 square feet.

### THERMAL SYSTEM INSULATION (TSI)

The concept of homogeneous sampling areas applies equally well to thermal insulation as to surfacing material. A "typical" building may contain multiple insulated pipe runs from any combination of the following categories:

- Hot water supply and/or return
- Cold water supply
- Chilled water supply
- Steam supply and/or return
- Roof or system drain

The following protocol was used for determining the number of samples to be collected.

- Collect at least three bulk samples from each homogeneous area of thermal system insulation.
- Collect at least one bulk sample from each homogeneous area of patched thermal system insulation if the patched section is less than 6 linear or square feet.
- In a manner sufficient to determine whether the material is ACM or not ACM, collect a minimum of three bulk samples from each homogeneous insulated mechanical system tee, elbow, and valve.

Bulk samples are not collected from any homogeneous area where the certified inspector has determined that the thermal system insulation is fiberglass, foam glass, or rubber.

### **MISCELLANEOUS MATERIALS**

Miscellaneous materials are grouped into different homogeneous areas and at least two bulk samples are collected from each homogeneous area as per the clarification letter from the EPA and the Professional Abatement Contractors of New York, Inc in November of 2007.

### 2.3 ANALYSIS

Bulk samples of suspect ACM were analyzed by Polarized Light Microscopy (PLM) with dispersion staining, as described in 40CFR Part 763 and the National Emissions Standard for Hazardous Air Pollutants (NESHAPS).

The New York State (NYS) Department of Health has recently revised the PLM Stratified Point Counting Method. The new method, Polarized Light Microscopy for Identifying and Quantitating Asbestos in Bulk Samples can be found as Item 198.1 in the Environmental Laboratory Accreditation Program (ELAP) Certification manual.

The State of New York ELAP has determined that analysis of NOB materials is not reliably performed by PLM. Therefore, if PLM yields negative results for a non-friable material, it must be confirmed by Transmission Electron Microscopy (TEM) analysis.

All NOB samples were initially analyzed by utilizing TEM methodology.

An asbestos containing material is any material containing greater than one percent (1%) of asbestos by weight. All materials that tested trace or less than one percent are non asbestos.

### 3.0 CONCLUSIONS AND RECOMMENDATIONS

This survey concluded that the none of the materials listed in Section 1.0 Executive Summary tested positive for the presence of asbestos.

### 4.0 AREAS NOT ACCESSIBLE

Adelaide Environmental Health Associates inspected and sampled materials which were visible and/or accessible to the survey team. Adelaide does not inspect physically inaccessible areas, such as between walls, above fixed ceilings, under concrete slabs, etc. This report makes no representations as to the content of these areas or materials.

All materials present in those not accessible areas shall be assumed positive until tested.

### 5.0 REPORT CERTIFICATIONS

Adelaide Environmental Health Associates certifies that the information contained herein is based on the physical and visual inspections conducted by Adelaide and data collected during the inspection survey.

### 6.0 TRANSMITTAL OF BUILDING/STRUCTURE ASBESTOS SURVEY

One (1) copy of the results of the building/structure asbestos survey shall be immediately transmitted by the building/structure owner as follows:

- (1) One (1) copy of the completed asbestos survey shall be sent by the owner or their agent to the local government entity charged with issuing a permit for such demolition, renovation, remodeling or repair work under applicable State or local laws.
- (2) The completed asbestos survey for controlled demolition (as per Subpart 56-11.5) or pre-demolition asbestos projects shall also be submitted to the appropriate Asbestos Control Bureau district office.
- (3) The completed asbestos survey shall be kept on the construction site with the asbestos notification and variance, if required, throughout the duration of the asbestos project and any associated demolition, renovation, remodeling or repair project.

### APPENDIX A ASBESTOS ANALYTICAL RESULTS



### AmeriSci New York

117 EAST 30TH ST. NEW YORK, NY 10016 TEL: (212) 679-8600 • FAX: (212) 679-3114

### **PLM Bulk Asbestos Report**

Adelaide Environmental Health

Attn: John Soter

1511 Rte., 22 Suite C24

Brewster, NY 10509

**Date Received** 

10/13/09

AmeriSci Job #

209102176

Date Examined 10/13/09

P.O. #

ELAP#

11480

Page

RE; ECOS: 09149.00-IN; Former Sakmann Restaurant; US Rt. 9W Ft. Montgomery; Town Of Highlands, NY (Report Amended

10/13/2009)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1 Location: Exterio	209102176-01 or, Skimcoat, White w/Gravel	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Analyst Cescription: White, Homog Asbestos Types: Other Material: Non-fibrous 1		terial	
2 1 Location: Exterio	209102176-02 or, Skimcoat, White w/Gravel	No	NAD (by NYS ELAP 198.1)
•			by Ella Babayeva on 10/≏3/09
Analyst Description: White, Homo Asbestos Types: Other Material: Non-fibrous 1		terial	
3	209102176-03	No	NAD (by NYS ELAP 198.1)
1 Location: Exteri	or, Skimcoat, White w/Gravel		by Ella Babayeva on 10/13/09
Analyst bescription: White, Homo Asbestos Types: Otter Material: Non-fibrous 1		terial	
18	209102176-04	No.	NAD (by NYS ELAP 198.1)
Location: 1st Fi	oor; Stone Floor Tile, Grey, Dari	k Grey, Rea	by Ella Babayeva on 10/13/09
Analyst Description: Grey, Homog Asbestos Types: Other Material: Non-fibrous 1		erial 	
19	209102176-05	No	NAD
g Location: 1st FI	oor; Stone Floor Tile, Grey, Darl	k Grey, Red	(by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Analyst Description: Grey, Homog Asbéstos Types:	eneous, Non-Fibrous, Bulk Mat	erial	
Other Material: Non-fibrous 1	00 %		

AmeriSci Job #: 209102176

Client Name: Adelaide Environmental Health

Page 2 of 4

### **PLM Bulk Asbestos Report**

ECOS: 09149.00-IN; Former Sakmann Restaurant; US Rt. 9W Ft. Montgomery; Town Of Highlands, NY (Report Amended 10/13/2009)

Client No	. / HGA	Lab No.	Asbestos Present	Total % Asbestos
22 11		209102176-06 r; Morter Of Stone Tile	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asbe	Description: Tan, Homogens s≰tos Types: ner Materiai: Cellulose Trace		erial	
	INT WINDLESS TO STATE OF THE ST	209102176-07	No	NAD
23 11	Location: 1st Floo	r; Mortar Of Stone Tile	,,,,	(by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asb	Description: Tan, Homogene ∌stos Types: ner Material: Cellulose Trace		erial	
24 12	Location: 1st Floo	209102176-08 r; Celling Tile, White	No	NAD (by NYS ELAP 198.1) by Ella Babayeva
Asb Ot	Description: White/Beige, Hostos Types: The Material: Cellulose Trace	e, Fibrous glass 85 %, Non-	fibrous 15 %	NAD
25 12	Location: 1st Floo	209102176-09 or; Ceiling Tile, White	No .	NAD (by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asb	litescription: White/Beige, H e≋tos Types; Her Material: Cellulose Trace			
28		209102176-10	No	NAD
14	Location: 1st Floo	— - · · ·	, .	(by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asb	Description: White, Homogenestos Types:		aterial	
Ot	per Material: Non-fibrous 10	· · · · · · · · · · · · · · · · · · ·	,	
29 14	Location: 1st Floo	209102176-11 or; Plaster, White	No	NAD (by NYS ELAP 198.1) by Elia Babayeva on 10/13/09
Asb	Description: White, Homogo estos Types: her Material: Non-fibrous 10		aterial .	

AmetiSci Job #: 209102176

Client Name: Adelaide Environmental Health

Page 3 of 4

### PLM Bulk Asbestos Report

ECOS: 09149.00-IN; Former Sakmann Restaurant; US Rt. 9W Ft. Montgomery; Town Of Highlands, NY (Report Amended 10/13/2009)

Client No.	/ HGA	Lab No.	Asbestos Present	Total % Asbesto
30 14	Location: 1st Floor; Plast	209102176-12 er, White	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asbe#	escription: White/Grey, Heteroger tos Types: r Material: Non-fibrous 100 %	ieous, Non-Fibrous, B	ulk Material	
33 16		209102176-13 ing Beneath Rug, Lob	<b>No</b> by, Dining Area, Brown Paper	NAD (by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asbe*	escription: Brown, Homogeneous tos Types: r Material: Cellulose 95 %, Non-f		al	
34 16	•	209102176-14 ing Beneath Rug, Lob	<b>No</b> by, Dining Area, Brown Paper	NAD (by NY:S ELAP 198.1) by Ella Babayeva on 10/13/09
Asbes	escription: Brown, Homogeneous tos Types: r Material: Cellulose 97 %, Non-f		al	
35 17	Location: 1st Floor; Morte	209102176-15 ar Behind Fire Brick V	<b>No</b> /all, Dark Grey/Black	NAD (by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asbes	escription: Dark Grey, Homogene tos Types: r Material: Non-fibrous 100 %	aus, Non-Fibrous, Ce	mentitious, Bulk Material	
36 17	Location: 1st Floor; Mort	209102176-16 ar Behind Fire Brick V	<b>No</b> Vall, Dark Grey/Black	NAD (by NYS ELAP 198.1) by Elia Babayeva on 10/13/09
Asbes	escription: Dark Grey, Homogene tos Types: r Material: Non-fibrous 100 %	ous, Non-Fibrous, Ce	mentitious, Bulk Material	
37 18	Location: 1st Floor; Mort	209102176-17 ar Under Red Brick, F	<b>No</b> loor Lobby, Light Grey	NAD (by NYS ELAP 196.1) by Ella Babayeva on 10/13/09
Ásbes	escription: Light Grey, Homogene tos Types: r Material: Non-fibrous 100 %	eous, Non-Fibrous, Ce	ementitious, Bulk Material	

AmeriSci Job #: 209102176

Client Name: Adelaide Environmental Health

Page 4 of 4

### **PLM Bulk Asbestos Report**

ECOS: 09149.00-IN; Former Sakmann Restaurant; US Rt. 9W Ft. Montgomery; Town Of Highlands, NY (Report Amended 10/13/2009)

Client No.	HGA	Lab No.	Asbestos Present	Total % Asbestos
38		209102176-18	No	NAD
18	Location: 1st Floor	; Mortar Under Red Brick, Fl	oor Lobby, Light Grey	(by NYS ELAP 198.1) by Ella Babayeva on 10/13/09
Asbest	scription: Light Grey, Hom tos Types: r Material: Non-fibrous 100	ogeneous, Non-Fibrous, Cer %	mentitious, Bulk Material	

Reporting Notes:

Ella Belay 19

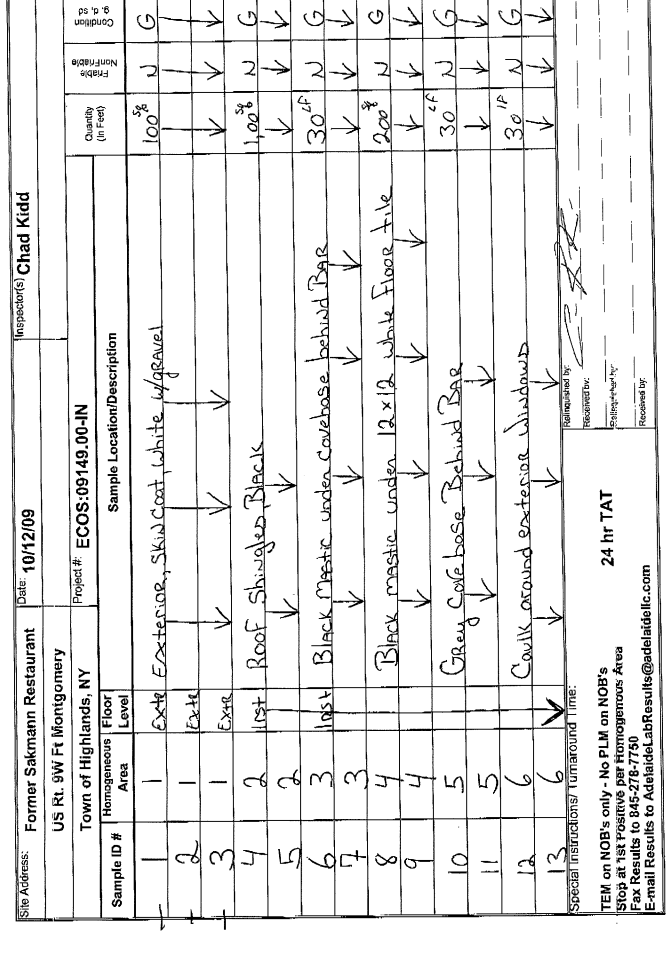
CFR 763 (NIVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this meterial can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94). National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843.

Reviewed By:	END OF REPORT

1511 Rte. 22, Suite C24 Brewster, NY 10509

845-278-7750 - fax

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Adelaide Environmental Health Associates, Inc 1511 Rte. 22, Suite C24 Brewsler, NY 10509 845-278-7710 845-278-7750 - fax

9 **€**√2 209

Site Address:	Former Sakm	Former Sakmann Restaurant	Date: 10/12/09	Inspector(s) Chad Kidd			
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	Town of Highlands, NY	lands, NY	Project #: ECOS:09149,00-IN		Quantify	elde eldeh	dition bs ,t
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Adelaide Environmental Health Associates, Inc 1511 Rte. 22, Suite C24 Brewster, NY 10509 845-278-7710 845-278-7750 - fax

209102176

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Hind Fire Brick, Floor lobby, light Grey Bldg  Oround Doop Francs Front of Bldg  1024 hr TAT Received by:  Red Brick Floor lobby, light Grey  Red Brick Floor lobby, light Grey  24 hr TAT Received by:  Red Brick Floor lobby, light Grey  Red Brick Floor lobby, li	3.	5		Caulk, Bathrooms		d-	72	9-
Lind Fire Brick Lione lobby light Grey Black 100% Were red Brick Floor lobby light Grey 20% Westerwald Brick Floor lobby light Grey Bloom Brick Bloom Brick Brick Floor lobby light Grey Bloom Brick Bloom Brick Brick Bloom Brick Brick Bloom Brick	33	(5			\ \ \	->	>	>
hind File Brick Wall Darkgray Rlack 100 mg of our Ted Brick Floor lobby light Gray 20 % U was Front of Ridg 10 LP N CA hr TAT Received by:	33	91		Seventh run, loby Divivig	Poek	200	> -	0-
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Of Courd Brick Floor lobby light GRey 20% is  Of Courd Brick Floor Front of Bldg 1026 is  Reinquished by:  Received by:  Received by:  Received by:	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	<u>c</u> +		hehind Fire Brick	aren/	200	2	9
Jen Ted Brick Floor lobby light Grey 20% U	2 6	<u></u>				->	-	-
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alound Doop FRAMOS Front of Bldg 10 Reinquished by: Received by: Received by: Received by: Received by: Received by: Received by:	78	18				->	->	-> '
24 hr TAT	39	19		Grey Caulk abound Dook TRAMES	tof B	· 1	2	0
74 III 441	Special Instruc	Xións/ Turnaroul	nd Time	+V+:-1 *C				
	Stop at 1St Pt Fax Results to	5 845-278-7750	rogentor				į	

# Adelaide Environmental Health Associates, Inc 1511 Rte. 22, Suite C24 Brewster, NY 10509 845-278-7710 845-278-7750 - Fax

			etc elds	(In Feet)	10 LF N G	100st N 6	→ →									
	Inspector(s) Chad Kidd			по	of Bldg	Hisoms uellous	→ <b>→</b>						Ů	- XX		
The state of the s	Date: 10/12/09		Project #: ECOS:09149.00-IN	Sampte Location/Description	Caulk around door Frames Front of Bldg	1e behind Ceramic tile, Bathrooms 4el								Relinquished by:	24 hr TAT (Relinquished by:	Repaired by:
		yomery	, NY		Grey (			>			and the state of t				DB's us Area	lts@adelaidell
	ann R	Montç	ands	Floor Level	Irs.		->	٠ ,						d Time	on NC	oResu
	Former Sakmann Restaurant	US Rt. 9W Ft Montgomery	Town of Highlands, NY	Homogeneous Area	19	20	90							Special Instructions/ Turnaround Time:	TEM on NOB's only - No PLM on NOB's Stop at 1st Positive per Homogenous Area Eav Results to 845.278.7750	Fax Nesults to AdelaideLabResults@adelaidellc.
	Site Address:			Sample ID #	OH	7	th							Special Instruct	TEM on NOB's Stop at 1st Po Fay Results to	E-mail Results

PAGE

Client Name: Adelaide Environmental Health AmeriSci Job #: 209102175

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method ECOS: 09149.00-IN; Former Sakmann Restaurant, US Rt. 9W Ft. Montgomery; Town Of Highlands, NY Table 1

AmeriSci Sample #	to lease to be a let	HG Great	Sample Weight	Heat Sensitive Organic %	Acid Soluble	Insoluble Non-Asbestos	** Asbestos % by
a siduado	vient sample#	201	(graffi)	or Allendin	Bolgaine 7a	norganic %	TEM
5	4	N	0.507	23.5	21.3	55.2	NAD
Location:	Location: 1st Floor, Roof Shingles, Black						)
ß	ß	2	0.632	20.4	35.3	44.3	
Location:	Location; 1st Floor, Roof Shingles, Black						
03	ဗ	m.	0.213	83.6	4.2	12.2	CAN
Location:	Location: 1st Floor; Black Mastic Under Covebase Behind Bar	Sovebase Bo	भाnd Bar				
94	7	က	0.230	76.1	3.0	20.9	QAN
Location:	Location: 1st Floor; Black Mastic Under Covebase Behind Bar	Covebase Be	shind Bar				
65	æ	4	0.210	39.0	51.4	9.5	NAD
Location:	Location: 1st Ffcor; Black Mastic Under 12x12 White Floor Tile	12x12 White	Floor Tile				
90	σ	4	0.239	58.6	30.1	11.3	CIENT
Location:	Location: 1st Floor, Black Mastic Under 12x12 White Floor Tile	12x12 White	Floor Tile				) } 
40	10	£.	0.388	47.7	20.9	31.4	GAN
Location:	Location: 1st Floor; Grey Covebase Behind Bar	ind Bar					
90	11	5	0.309	51.8	15.2	33.0	GAM
Location:	Location: 1st Floor; Grey Covebase Behind Bar	ind Bar					
60	12	Ð,	0.583	25.6	68.3	6.1	Cinysotile Trace
Location	Location; 1st Floor; Cault Around Exterior Windows	x Windows					
0	13	9	0.470	25.7	68.7	4.6	Chrysotile Trace
Location:	Location: 1st Floor; Caulk Around Exterior Windows	or Windows					
+	4	7	0.512	17.6	60.0	22.5	OPV
Location:	Location: 1st Floor; 12x12 White Floor Tite	<u>e</u>					
12	15	7	0.356	17.7	61.0	21.3	NAD
Location;	Location: 1st Floor; 12x12 White Floor Tite	<u>ə</u>					
13	16	60	0.161	70.2	27.3	2.5	NAD
Location:	Location: 1st Floor; Caulk, Interior, Behind Bar Windows, Grey	od Bar Windo	ows, Grey				
<del>\$</del>	17	ಱ	0.203	71.4	27.6	1.0	NAD
Location;	Location: 1st Floor; Caulk, Interior, Behind Bar Windows, Grey	nd Bar Wind	ows, Grey				
<u>।</u>	20	10	0.171	56.1	12.3	31.5	Chrysotile Trace
Location	Location; 1st Floor; Adhesive Beneath Stone Tile, Yellow	tone Tile, Ye	¥low				

AMERISCI NY

See Reporting notes on last page

Client Name: Adelaide Environmental Health

AmeriSci Job #: 209102175

## Surinitary of Bulk Aspestos Analysis Results by NYS ELAP 198.4 NOB Method Table |

ECOS: 09149.00-4N; Former Sakmann Restaurant; US Rt. 9W Ft. Montgomery; Town Of Highlands, NY

AmeriSci		£	Sample Weight	Heat Sensitive	Acid Soluble	Inscluble Non-Ashestos	
Sample #	Client Sample#	Area	(gram)	Organic %	Inorganic %	Inorganic %	Aspestos % by TEM
16	21	10	0.146	67.1	6.3	25.9	Canadia Trans
Location:	Location: 1st Floor; Adhesive Beneath Stone Tile, Yellow	Stone Tile, Yi	wojje				
17	26	55	0.397	27.7	67.3	5.0	G & Z
Location;	Location; 1st Floor; Interior Caulk, Mens Room Between Paynes	1s Room Betw	еел Раупез				
18	27	13	0.241	27.0	69.7	භ භ	d e z
£acation:	Location: 1st Floor; Interior Caulk, Mens Room Between Paynes	1s Room Bety	een Paynes				
19	સ	15	0.359	36.2	30.1	33.7	2
Location:	Location: 1st Floor, Interior, Caulk, Bathrooms, Around Window Frames	throoms, Arou	лd Window Fram	SS			
20	32	15	0.377	36.3	27.9	35.8	C S R
Location;	Location; 1st Floor; Interior, Caulk, Bathrooms, Around Window Frames	ihrooms, Arou	nd Window Fram	Se			
21	36	10	0.356	63.5	1.1	35.4	Car
Location:	Location: 1st Floor; Grey Caulik Around Door Frames, Front OI Bldg.	1 Door Frame:	s, Front Of Bldg.				
22	40	19	0.658	61.7	2.6	35.7	CeN
Location;	Location: 1st Floor, Grey Caulk Around Door Frames, Front Of Bldg.	d Door Frame	s, Frant Of Bldg.				5
23	41	20	0.237	80.2	6.3	13.5	GAN
Location:	Location: 1st Floor, Adhesive Behind Ceramic Tile, Bathrooms, Yellow	Seramic Tile, £	3athrooms, Yellov	>			<u></u>
24	42	50	0.188	60.6	12.8	26.6	NAN
Location:	Location: 1st Floor, Adhesive Behind Ceramic Tile, Bathrooms, Yellow	Zeramic Tile, (	3athrooms, Yellov	<b>&gt;</b>			<u>.</u>

Date Analyzed 10/14/2009 Analyzed by: Marik Peysakhoy

(Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NA = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis; Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, RVLAP Lab Code 200546-0, NYSDOH \*\*Quantitative Analysis (Serni/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM ELAP LAB ID 11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soits and other heterogenous materials).

Reviewed By:

Adelaide Environmental Health Associates, Inc 1511 Rte. 22, Suite C24 Brewster, NY 10509 845-278-7710 845-278-7760 - fax

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Site Address:	L			A second and a second a second and a second	[no constructor]			
	Former Sakmann Restaurant	ann Re	staurant   10/12/09	2/09	matheomical Chad Kidd			
	US Rt. 9W Ft Montgomery	Montgo	omery					
	Town of Highlands, NY	lands,	Project #:	ECOS:09149.00-IN	and the state of t		9 0 Q	p:
Sample fD#	Homogeneous Area	Floor		Sample Location/Description	ription	(In Feet)	ldsir3 6ir3noM	Conditi g, d, s
		exte	E/x+ering	Skincoat White Wa	arave.)	100	J	0
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3		Extr	_>			$\rightarrow$	$\rightarrow$	>
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9	$\kappa$	lost	Black Mastic	under Covehase	Behind Bar	3075	-2	9
<u>_</u>	χ,		<b>→</b>		<b>→</b>	$\rightarrow$	<i>&gt;</i>	7
»	h		Black mastic	Glx Bx B	4.4 5.00/F 4.40	30 mg	"2	9
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1511 Rte. 22, Suite C24 Brewster, NY 10509 845-278-7710 845-278-7750 - fax

Site Address.			845-278-7750 - fax	20910217	7 2	
260 200	Former Sakmann Restaurant	inn Re	(estaurant Date: 10/12/09 Inspector(s) Chad Kidd	Kidd		The state of the s
	US Rt. 9W Ft Montgomery	dontge	iomery			
	Town of Highlands, NY	ands,	NY Project #: ECOS:09149.00-IN			h¢ b
Sample ID #	Homogeneous Area	Floor Level	Sample Location/Description	Quantity (In Feet)	Friable NonFria	Condilio
J	C+	454	12×12 white Floor 4,1e	20C	2	<i>Q</i>
1 5	<u>_</u>			->	->	>
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<u>c</u> +	$\infty$					->
8	0		STONE FLOOR LILE, Grey, DORK Grew, Fect	\$00° %	72.	4
61	0				<i>→</i> >	->
7 30	0]		Adhesive Beneath Stone Tile, 40110W	505		2
	01				<b>→</b>	->
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35	<b>(</b> 1)			<b>→</b>	<u> </u>	->
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E-Mail Results	to Adelaidel abr	Tesuit	E-dail results to AdelaideLabkesuits@adelaidelic.com			

1511 Rte. 22, Suite C24 Brewster, NY 10509 845-278-7710 845-278-7750 - fax

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US RI. 9W Ft Montgomery	Site Address: F	Former Sakmann Restaurant	ann Re	staurant Date: 10/12/09 Inspector(s) Chad Kidd			
Town of Highlands, NY   Propert & ECOS:09149.00-IN   Sample Location/Description   Area   Lave   L		US RE 9W Ft	Montgo				
Sample 10# Homogeneous Floor  3.7 1.3 1rst Einterior Coulk mena trace, Between paying 12th No. 14th No. 15th No		Town of High	lands,	Project #:	Ouaniëv	aldsi	noli) Sd
37   13   13   131	Sample ID #	Homogeneous Area	Floor	Sample Location/Description	(In Feet)	lgh¶ h∃noM	Condl ,b ,g
39 14 Plaster white  30 14 V V V V V V V V V V V V V V V V V V	48	(3	Irst	, Caulk, mens room, Between	1,2,	Įγ	9
39 14  30 14  31 15  Tuterior Cauli, Rethram around Under Transon 10°F W  33 15  15  Tuterior Cauli, Rethram around Under Transon 10°F W  34 16  Thortoe behind Fise Brick width Grey Blog 10°F W  35 17  36 18  Monthole only No PLM on NOB'S  Special rist bositive ger Homogenous Area  Eth on NOB's only No PLM on NOB'S  Soon at 1st Positive ger Homogenous Area  Example and the Caulif around Doog France Front of Ridge 10°F W  Feather Contractional United Transon 10°F M  Soon at 1st Positive ger Homogenous Area  Example and the Caulif around Doog France Front of Ridge 10°F M  Soon at 1st Positive ger Homogenous Area  Example and the Caulif around Doog France Front of Ridge 10°F M  For Results to Adelaided and Results (Results of Adelaided Language 10°F M  For Results to Adelaided 10°F M  For Results to Adelaided Language 10°F M  For Results to Adelaided 10°F M	& C	7		white	500 ×	П	4
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33 15 16 Flooring Beyenth Tag loby Diving after Trouble Pages 500 M Low 10 16 Flooring Beyenth Tag loby Diving after Trouble Pages 500 M Low 10 19 Loby Light Grey 30 M Low 10 18 Monthole Unclan Ted Brick, Floor lobby Light Grey 30 M Low 18 Monthole Order Land Fire Brick, Floor lobby Light Grey 30 M Low 18 Monthole Order Ted Brick, Floor Lobby Light Grey 30 M Low 18 Monthole Order Monthole Order Low 18 Monthole Order Monthole Order Low 18 Monthole Order M	1	5		Cavill Rathrooms, ground Window Trans	d	7	9
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1511 Rte. 22, Suite C24 Brewster, NY 10509 845-278-7710 845-278-7750 - fax

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List Rt. gw Ft Montgomery   Froget # ECOS:09149.00-IN   Commity   \$\frac{\pi}{\pi} \frac{\pi}{\pi} \pi	Site Address:	Former Sakmann Restaurant	iann Re	staurant Date: 10/12/09 Inspector(s) Chad Kidd	idd		
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Sample Location/Description (In Feb.) 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Town of High	ılands,	Project #:	Guantily	əldi əldisi	neilil ba.
Crey Cavik around dock Franco, Front of Bidg 10 th 10	Sample ID #	Homogeneous Area		Sample Location/Description	(In Feet)	Bir3 r3noV	Cond g. d
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elaidellc.com	TEM on NOB' Stop at 1st Pc	s anly - No PL	M on NG	24 hr TAT			
	Fax Results to F-mail Result	o 845-278-7750 s to Adelaidel.	3 abResul	elaidellc.com			

### APPENDIX B PERSONNEL AND LABORATORY CERTIFICATIONS

### NEW YORK STATE - DEPARTMENT OF LABOR

DIVISION OF SAFETY AND HEALTH LIGENSE AND CERTIFICATE UNIT STATE CAMPUS BUILDING 12 ALBANY, NY 12240

### ASBESTOS HANDLING LICENSE

Adelaide Environmental Health Associates, Inc. Suite C24

1511 Route 22

Brewster NY 10509

FÍLE NUMBER: 99-0656 LICENSE NUMBER: 29305 LICENSE CLASS: RESTRICTED

DATE OF ISSUE: 07/08/2009 EXPIRATION DATE: 07/31/2010

Duly Authorized Representative John Sofer

M

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an aspestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving aspestos or aspestos material.

This license is valid only for the contractor named above and this license of a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Maureen A. Cox, Director FOR THE COMMISSIONER OF LABOR

SH 432 (4-07)

### NEW YORK STATE DEPARTMENT OF HEALTH **WADSWORTH CENTER**

RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2010 Issued April 01, 2009

### CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. PAUL MUCHA AMERICA SCIENCE TEAM NEW YORK INC 117 EAST 30TH ST NEW YORK, NY 10016

NY Lab Id No: 11480 EPA Lab Code: NY01378

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

### Miscellaneous

Asbestos in Friable Material

EPA 600/M4/82/020

Item 198.1 of Manual

Asbestos in Non-Friable Material-PLM

item 198.6 of Manual (NOB by PLM)

Asbestos in Non-Friable Material-TEM ITEM 198,4 OF MANUAL

Serial No.: 38968

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.

### STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE

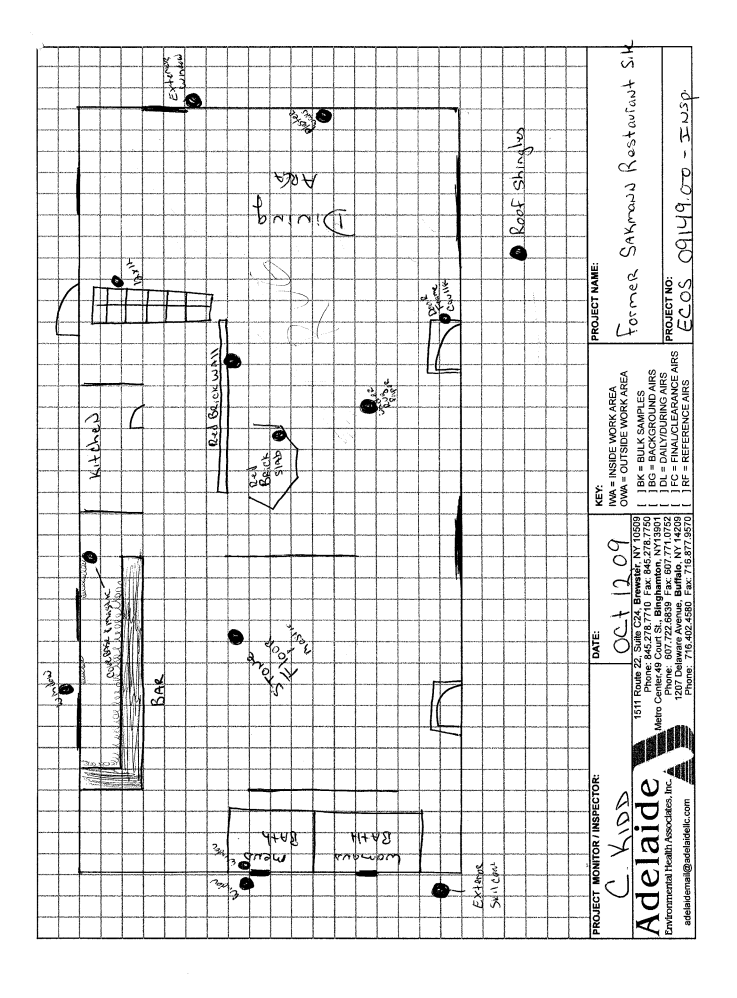


CERT# 04-11383 DMV# 936445879 MUST BE CARRIED ON ASBESTOS PROJECTS



EYES BRO HAIR BRO HGT 5'08" IF FOUND RETURN TO:
NYSDOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

### APPENDIX C SAMPLE LOCATION MAP





### **ATTACHMENT C**

Photographs



### **PHOTOGRAPHS**



1. Initial building demolition activities.



2. Demolition of the northern portion of the building.



#### **PHOTOGRAPHS**



3. Complete building demolition with the exception of the northern exterior wall.



4. Demolition of northern exterior wall.



#### **PHOTOGRAPHS**



5. Loading of demolition debris for off-site disposal.



6. Demolition debris consisting of concrete block and foundation.



#### **PHOTOGRAPHS**



7. Area of former on-site building following Site restoration.



8. Area of former on-site building following Site restoration.



### **ATTACHMENT D**

Disposal Manifests

Please read all instructions before completing this tracking document

Please TYPE or PRINT clearly INSTRUCTIONS: 1. Generating C&D Processing Facility; complete numbers 1-6, retain Copy #4 and give remaining copies to the Hauler. Hauler; complete numbers 7 and 8, retain Copy #3, and give remaining copies to the Receiving Facility.

Receiving Facility; complete numbers 9 and 10, retain Copy #2 and return Copy #1 to the Generating C&D Processing Facility within two weeks. GENERATING C&D PROCESSING FACILITY SECTION GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS: 2. HAULER NAME AND MAILING ADDRESS MUMMAN Mailing Address TOWN OF C, T, V/State/Zip Telephone Number Telephone Number (414) MATERIALS TRANSPORTED (use additional sheets 3. Part 360 Permit Number 3-5520-00071/2 if necessary) QUANTITY TYPE Date of Permit Expiration \_\_\_\_/\_ (indicate tons or cubic yards) DESTINATION FACILITY NAME AND MAILING ADDRESS ROGEN BODS. SANITATION Mailing Address P. O. 13 Telephone Number 914 476 GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information provided on this document and attached statements and punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law. Mo. Day Year Printed/Typed Name Boun Branish HAULER SECTION 7. HAULER SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Day Year Signature Printed/Typed Name JIM MAC DINALD 8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item number) RECEIVING FACILITY SECTION (Transfer, Recycling, Disposal) RECEIVING FACILITY SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Day Year Signature Mo. Printed/Typed Name 10. RECEINING FACILITY DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item no.)

Please read all instructions before completing this tracking document

Please TYPE or PRINT clearly INSTRUCTIONS: 1. Generating C&D Processing Facility; complete numbers 1-6, retain Copy #4 and give remaining copies to the Hauler. 2. Hauler; complete numbers 7 and 8, retain Copy #3, and give remaining copies to the Receiving Facility. Receiving Facility; complete numbers 9 and 10, retain Copy #2 and return Copy #1 to the Generating C&D Processing Facility within two weeks. **GENERATING C&D PROCESSING FACILITY SECTION** HAULER NAME AND MAILING ADDRESS GENERATING CAD PROCESSING FACILITY NAME AND ADDRESS: MANY Mailing Addres Mailing Address TOW WOT C,T,V/State/Zip T, V/State/Zip 10 MON Telephone Number Telephone Number (a) 476 MATERIALS TRANSPORTED (use additional sheets 3. Part 360 Permit Number 3-5520-00071/2 if necessary) TYPE QUANTITY Date of Permit Expiration \_\_\_\_/\_\_/\_ (indicate tons or cubic yards) DESTINATION FACILITY NAME AND MAILING ADDRESS Mailing Address Telephone Number 1914) 476 78 GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information provided on this document and attached statements and exhibits was prepared by me or under my supervision and direction and is true to the best of my knowledge and belief, and that I have the authority as of the second (title) of second trusted (Entity to sign this tracking document pursuant to 6 NYCRR Part 360. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law. Mo. Day Year Printed/Typed Name HAULER SECTION 7. HAULER SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Signature Day Year Printed/Typed Name MAC MIL 8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item number) RECEIVING FACILITY SECTION (Transfer, Recycling, Disposal) RECEIVING FACILITY SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Signature Day Year Printed/Typed Name MAIN DABATINI 10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item no.)

Please TYPE or PRINT clearly	
INSTRUCTIONS: 1. Generating C&D Processing Facility; complete numbers 1-6, 2. Hauler; complete numbers 7 and 8, retain Copy #3, and giv 3. Receiving Facility; complete numbers 9 and 10, retain Copy Facility within two weeks.	e remaining copies to the Receiving Pacifity.
GENERATING C&D PROCESSING FACILITY SECTION	
1. GENERATING CAD PROCESSING FACILITY NAME AND ADDRESS:	2. HAULER NAME AND MAILING ADDRESS
ECO-SYSTEMS-SAKMANN RES	- 120 GLN Bros. Santation
Mailing Address PTE 9W	Mailing Address PO BOX 1076
C,T,V/State/Zip TOWN OF TOWN OF HIGHLIGHTON DS	C,T,V/State/Zip ONKEZSNY 10703
Telephone Number 452 1658	Telephone Number (014) 4-710 2-838
3. Part 360 Permit Number 3-5520-00071/2	5. MATERIALS TRANSPORTED (use additional sheets if necessary)
Date of Permit Expiration//	TYPE QUANTITY (indicate tons or cubic yards)
4. DESTINATION FACILITY NAME AND MAILING ADDRESS	CSD 50 yards
ROBEN BOS, SWITHOU	
Mailing Address	
P.O. Box 1076	
C.T.V/State/Zip YONKERS NJ 10703	
(914) 4716 2838	
6. GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information exhibits was prepared by me or under my supervision and d and that I have the authority as to sign this tracking document pursuant to 6 NYCRR Part 3 punishable as a Class A misdemeanor pursuant to Section 2	(title) of Scarce Hodgen (Entity)  60. I am aware that any false statement made herein is
Printed/Typed Name  Bom Ramuch	Signature Sin Sill 1 013 019
HAULER SECTION	
7. HAULER SECTION (Certification of Receipt of Construction	and Demolition Debris as described in item 5)
Printed/Typed Name	Signature Mo. Day Year
AL COLAIZZI	al. (dranged 110309
8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 o	r 5 should be noted here and by the item number)
RECEIVING FACILITY SECTION (Transfer, Recycling, Disp	osal)
9. RECEIVING FACILITY SECTION (Certification of Receipt of C	onstrucțion and Demolition Debris as described in item 5)
Printed/Typed Name Sylpfini	Signature   Mo. Day Year   1   0   3   0   9
10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in	items 2, for 5 should be noted here and by the item no.)

Please read all instructions before completing this tracking document

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Please TYPE or PRINT clearly INSTRUCTIONS: 1. Generating C&D Processing Facility; complete numbers 1-6, retain Copy #4 and give remaining copies to the Hauler. Hauler; complete numbers 7 and 8, retain Copy #3, and give remaining copies to the Receiving Facility.

Receiving Facility; complete numbers 9 and 10, retain Copy #2 and return Copy #1 to the Generating C&D Processing Facility within two weeks. GENERATING C&D PROCESSING FACILITY SECTION HAULER NAME AND MAILING ADDRESS GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS: Mailing Address Mailing Address TONNOF C, T, V/State/Zip ET MONTE Telephone Number Telephone Number 8A5-45 MATERIALS TRANSPORTED (use additional sheets 3. Part 360 Permit Number 3-5520-00071/2 if necessary) TYPE QUANTITY Date of Permit Expiration \_\_\_\_/\_\_\_ (indicate tons or cubic yards) 4. DESTINATION FACILITY NAME AND MAILING ADDRESS Mailing Address P. O. NOX LO C, T, V/State/Zip Telephone Number (914) 476 - 2838 GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information provided on this document and attached statements and exhibits was prepared by me or under my supervision and direction and is true to the best of my knowledge and belief, and that I have the authority as to 6 NYCRR Part 360. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law. Year Printed/Typed Name 0,9 (1an HAULER SECTION 7. HAULER SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Signature Day Year Printed/Typed Name HCARROTTA 8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item number) RECEIVING FACILITY SECTION (Transfer, Recycling, Disposal) RECEIVING FACILITY SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Signature Day Year Printed/Typed Name Sabatini 1001/ 10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item no.)

Please TYPE or PRINT clearly	
INSTRUCTIONS:  1. Generating C&D Processing Facility; complete numbers 1-6,  2. Hauler; complete numbers 7 and 8, retain Copy #3, and giv  3. Receiving Facility; complete numbers 9 and 10, retain Cop Facility within two weeks.	
GENERATING C&D PROCESSING FACILITY SECTION	
1. GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS:	2. HAULER NAME AND MAILING ADDRESS
ECD-SYSTEMS-SAKMOUN REST	ROBAN BROS. SANITATION
Mailing Address	P.O. BOX 1076
C,T,V/State/Zip TMONTEGUERY HIGHI COURS	C.J.V/State/Zip VONCERS NY 10703
Telephone Number 845-452-1658	Telephone Humber (914) 476 2838
3. Part 360 Permit Number 3-5520-00071/2	5. MATERIALS TRANSPORTED (use additional sheets
Date of Permit Expiration/	if necessary) TYPE QUANTITY (indicate tons or
4. DESTINATION FACILITY NAME AND MAILING ADDRESS	cubic yards)
ROGAN BOOS. SANITATION	40905
Mailing Address	
P.O. Box 1076	
C,T,V/State/Zip YONKERSNY 10703	
Telephone Number (914) 476-2838	
6. GEMERATOR'S CERTIFICATION:  I hereby affirm under penalty of perjury that information exhibits was prepared by me or under my supervision and d and that I have the authority as	(title) of(Entity)  So. I am aware that any false statement made herein is
Printed/Typed Name Bran Brandl	Signature Mo. Day Year
HAULER SECTION	
7. HAULER SECTION (Certification of Receipt of Construction	and Demolition Debris as described in item 5)
Printed/Typed Name	Signature Mo. Day Year
SAL FICALIZOTTA	M/ Jeans le 1/10/3019
8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or	5 should be noted here and by the item number)
RECEIVING FACILITY SECTION (Transfer, Recycling, Disp	
9. RECEIVING FACILITY SECTION (Certification of Receipt of Co	
Printed/Typed Name	Signature Mo. Day Year 1110309
10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in	tems 2/4 or 5 should be noted here and by the item no.)

Please TYPE or PRINT clearly		
<ol> <li>INSTRUCTIONS:</li> <li>Generating C&amp;D Processing Facility; complete numbers 1-6,</li> <li>Hauler; complete numbers 7 and 8, retain Copy #3, and give</li> <li>Receiving Facility; complete numbers 9 and 10, retain Copy Facility within two weeks.</li> </ol>		
GENERATING C&D PROCESSING FACILITY SECTION		
1. GENERATING CRD PROCESSING FACILITY NAME AND ADDRESS: ECO-SYSTEMS-SAKMANN REST	2. HAULER NAME AND MAILING ADDRESS 2060 Bros. S	anitation
Mailing Address RtE 9W	Mailing Address BOX 10	076
C,T,V/State/Ziphon6GMOTY / TOWN OF HIGHLANDS	C, L, YState/Zip DES, 1)	
Telephone Number 845-452-1658	Telephone Number 6 283	8
3. Part 360 Permit Number 3-5520-00071/2	5. MATERIALS TRANSPORTED (use additional if necessity)	
Date of Permit Expiration//	ТҮРЕ	QUANTITY (indicate tons or cubic yards)
4. DESTINATION FACILITY NAME AND MAILING ADDRESS ROCKED BYSS. SANITATION	CED_	41 yds
P.D. Box 1076		
YONKERS NY 10703	-	
Telephone Number (914) 474 2838		
6. GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information exhibits was prepared by me or under my supervision and dand that I have the authority as to sign this tracking document pursuant to 6 NYCRR Part 30 punishable as a Class A misdemeanor pursuant to Section 2	(title) of Centle to the best of my (title) of my (title) of Centle to the best of my (title) of	Knowledge and belief, (Entity)
Printed/Typed Name Ann Banch	Signature Su	Mo. Day Year
HAULER SECTION	Hart State	
7. HAULER SECTION (Certification of Receipt of Construction a	and Demolition Debris as described in	item 5)
Printed/Typed Name	Signature	Mo. Day Year
AL COLAZZI	Cold (duryn)	HILOGOM
8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or	r 5 should be noted here and by the it	ten number)
RECEIVING FACILITY SECTION (Transfer, Recycling, Disp	osal)	
9. RECEIVING FACILITY SECTION (Certification of Receipt of Co	onstruction and Demolition Debris as o	described in item 5)
Printed/Typed Name	Signature /	Mo. Day Year
Vinny Sabatini	Very / la late	111013019
10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in	items \$1, 4 or 5 should be noted here a	and by the item no.)

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INSTRUCTIONS:  1. Generating C&D Processing Facility; complete numbers 1-6,  2. Hauler; complete numbers 7 and 8, retain Copy #3, and giv  3. Receiving Facility; complete numbers 9 and 10, retain Cop Facility within two weeks.		
GENERATING C&D PROCESSING FACILITY SECTION		
1. GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS:	2. HAULER NAME AND MAILING ADDRESS	
ECO-SYSTEMS-SAKMANN REST	ROGAN Bros. Sanutation	1
Mailing Address 2 to 9 W	Mailing Address BOX 1076	
FT MONTEDMERY   TOWN OF	C.T. V/State/Zip	03
Telephone Number	Telephone Number 1838	
3. Part 360 Permit Number 3-5520-00071/2	5. MATERIALS TRANSPORTED (use additional sheets if necessary)	
Date of Permit Expiration//	TYPE QUANTITY (indicate tons cubic yards)	or
4. DESTINATION FACILITY NAME AND MAILING ADDRESS	CSD 524d	S
ROGAN BROS. SOMITATION		
Mailing Address PO - BOX (D76)		
C,T,N/State/Zip YON KETZS NY 10703		-
Telephone Number 914,416 2-838		
6. GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information exhibits was prepared by me or under my supervision and d and that I have the authority as factorial to sign this tracking document pursuant to 6 MYCRR Part 3 punishable as a Class A misdemeanor pursuant to Section 2	irection and is true to the best of my knowledge and war. (title) of Section 1995 (title) of Section 1	(Entity)
Printed/Typed Name Branch	Signature Mo. Da	3 019
HAULER SECTION		
7. HAULER SECTION (Certification of Receipt of Construction	and Demolition Debris as described in item 5)	
Printed/Typed Name	Signature Mo. Da	Year
STEVE RUSSILLO	Hero Russelle 1:10	DIUM
8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 o	r 5 should be noted here and by the item number)	
RECEIVING FACILITY SECTION (Transfer, Recycling, Dis	posal)	
9. RECEIVING FACILITY SECTION (Certification of Receipt of C	onstruction and Demolition Debris as described in it	em 5)
Printed/Typed Name	Signature Mo. Da	309
10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in	items 2, 4 or 5 should be noted here and by the item	no.)

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INSTRUCTIONS: 1. Generating C&D Processing Facility; complete numbers 1-6, 2. Hauler; complete numbers 7 and 8, retain Copy #3, and giv 3. Receiving Facility; complete numbers 9 and 10, retain Copy Facility within two weeks.	a remaining cooles to the Receiving Pacifity.
GENERATING C&D PROCESSING FACILITY SECTION	
1. GENERATING CAD PROCESSING FACILITY NAME AND ADDRESS:	2. HAULER NAME AND MAILING ADDRESS  DOCKED POS. SANCTATION
Mailing Address	Mailing Address BOX 1076
C,T,V/State/Zip FT MONTGOMERY / HIGHLANDS	C.I.V/State/Zip NY 10703
Telephone Number 845-452-1658	Telephone Number (914 476 2838
3. Part 360 Permit Number 3-5520-00071/2	5. MATERIALS TRANSPORTED (use additional sheets if necessary)
Date of Permit Expiration//	TYPE QUANTITY (indicate tons or cubic yards)
4. DESTINATION FACILITY NAME AND MAILING ADDRESS ROCKET PROS. SENTATION	CSD Aoyds
Mailing Address P.O. Box 1076	
C,T,V/State/Zip VONKERS NY 10703	
Telephone Number 914 476 2838	
6. GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information exhibits was prepared by me or under my supervision and d and that I have the authority as	(title) of (Entity)  60. I am aware that any false statement made herein is
Printed/Typed Mame Shan Ramille	Signature By Year 1/10/509
HAULER SECTION	
7. HAULER SECTION (Certification of Receipt of Construction	and Demolition Debris as described in item 5)
Printed/Typed Name	Signature Mo. Day Year
SAL CAPFUTTO	110309
8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or	5 should be noted here and by the item number)
RECEIVING FACILITY SECTION (Transfer, Recycling, Disp	osa()
9. RECEIVING FACILITY SECTION (Certification of Receipt of Co	onstrucțion and Demolition Debris as described in item 5)
Printed/Typed Name	Signature Mo. Day Year
10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in	items 2. N or 5 should be noted here and by the item no.)

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Receiving Facility; complete numbers 9 and 10, retain Copy #2 and return Copy #1 to the Generating C&D Processing Facility within two weeks. GENERATING C&D PROCESSING FACILITY SECTION GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS: HAULER NAME AND MAILING ADDRESS Mailing Address TOWN C.T.V/State/Zip C, T, V/State/Zip DF Hanla Telephone Number Telephone Number 3. Part 360 Permit Number 3-5520-00071/2 WOWID MATERIALS TRANSPORTED (use additional sheets if necessary) QUANTITY Date of Permit Expiration \_\_\_\_/\_\_\_ (indicate tons or cubic yards) DESTINATION FACILITY NAME AND MAILING ADDRESS RJ.R. TRUCKIN Mailing Address 20 Box Telephone Number 191416283 GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information provided on this document and attached statements and punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law. Mo. Day Year Printed/Typed Name, HAULER SECTION HAULER SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Signature/ Day Year TICKEROTTA 8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item number) RECEIVING FACILITY SECTION (Transfer, Recycling, Disposal) 9. RECEIVING FACILITY SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5) Signature Year Mo. Printed/Typed Name 5 a 11550 10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item no.)

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INSTRUCTIONS: 1. Generating C&D Processing Facility; complete numbers 1-6, 2. Hauler; complete numbers 7 and 8, retain Copy #3, and giv 3. Receiving Facility; complete numbers 9 and 10, retain Cop Facility within two weeks.	a remaining copies to the Receiving racitly.
GENERATING C&D PROCESSING FACILITY SECTION	
1. GENERATING CED PROCESSING FACILITY NAME AND ADDRESS: ECO -SISTEMS - SEXEMBER PEST Mailing Address	2. HAULER NAME AND MAILING ADDRESS  DOGAN PSINS. SANITATION  Mailing Address Box (5%)
C,T,V/State/Zip TONN OF FT MONTGOMERY HIGHLONDS Telephone Number	C, L, V/State/Zip/CPS NY 10703  Tel ephone Number 102838
3. Part 360 Permit Number 3-5520-00071/2 60W10  Date of Permit Expiration	5. MATERIALS TRANSPORTED (use additional sheets if necessary)  TYPE  QUANTITY  (indicate tons or cubic yards)
4. DESTINATION FACILITY NAME AND MAILING ADDRESS  A. Z. J. Z. TRUCKING  Mailing Address  POBOX (DU)	Conclete 35yds
C,T,V/State/Zip  / ONKERS N 10703  Telephone Number  914 476 2838	
6. GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information exhibits was prepared by me or under my supervision and d and that I have the authority as factory to sign this tracking document pursuant to 6 NYCRR Part 30 punishable as a Class A misdemeanor pursuant to Section 2	(title) of Schric Windschape (Entity)  The second second (Entity)  The second second (Entity)  The second s
Printed/Typed Name Brin Branich	Signature Mo. Day Year U1 95 97
HAULER SECTION	
7. HAULER SECTION (Certification of Receipt of Construction	and Demolition Debris as described in item 5)
JOSE PEREZ	Signature No. Day Year 111015019
8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or	5 should be noted here and by the item number)
RECEIVING FACILITY SECTION (Transfer, Recycling, Disp	osal)
9. RECEIVING FACILITY SECTION (Certification of Receipt of Co	enstruction and Demolition Debris as described in item 5)
Printed/Typed Name Ragusso	Signature Robbin 11 0,509
10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in i	tems 2, 4 or 5 should be noted here and by the item no.)

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INSTRUCTIONS: 1. Generating C&D Processing Facility; complete numbers 1-6, 2. Hauler; complete numbers 7 and 8, retain Copy #3, and giv 3. Receiving Facility; complete numbers 9 and 10, retain Cop Facility within two weeks.	
GENERATING C&D PROCESSING FACILITY SECTION	
1. GENERATING CAD PROCESSING FACILITY NAME AND ADDRESS:	2. HAULER NAME AND MAILING ADDRESS ROGAN BIOS SANITATION
Mailing Address Rte 9W	Mailing Address Pox 1076
C,T,V/State/Zip FMONTEOMERY / HIGHLANDS	CTV/State/Zips N 10703
Telephone Number 452 1658	Tetephone Number 256356
3. Part 360 Permit Number 3-5520-00071/2 00W10	5. MATERIALS TRANSPORTED (use additional sheets if necessary)
Date of Permit Expiration//	TYPE QUANTITY
4. DESTINATION FACILITY NAME AND MAILING ADDRESS	concrete 35 yds
A.R.J.R. TRUCKING	
P.D. BOX 1076	
C,T,V/State/Zip YONKERS NY 10703	
Telephone Number (914 476 2838	
6. GENERATOR'S CERTIFICATION: I hereby affirm under penalty of perjury that information exhibits was prepared by me or under my supervision and d and that I have the authority as Action (1974) to sign this tracking document pursuant to 8 NYCRR Part 3 punishable as a Class A misdemeanor pursuant to Section 2	(title) of the best of my knowledge and belief, (Entity)  60. I am aware that any false statement made herein is
Printed/Typed Name  Bon Roman	Signature Sul 1 0 5 99
HAULER SECTION	
7. HAULER SECTION (Certification of Receipt of Construction	and Demolition Debris as described in item 5)
Brinted/Typed Name	Signature No. Day Year
Steve Russallo	There Russallo + 1,110,009
8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or	· 5 should be noted here and by the item number)
RECEIVING FACILITY SECTION (Transfer, Recycling, Disp	osa()
9. RECEIVING FACILITY SECTION (Certification of Receipt of Co	enstruction and Demolition Debris as described in item 5)
Printed/Typed Name  Radusso	Signature Mo. Day Year 1:10509
10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in	tems 2, 4 or 5 should be noted here and by the item no.)



#### **ATTACHMENT E**

Laboratory Report

"TOMCHROUS ANALYTICAL SCRUTTONS TODAL" Page 1 of 1

#### LONG ISLAND ANALYTICAL LABORATORIES, INC. DATA REPORTING FLAGS

For reporting results, the following "Flags" are used:

- A: Time not supplied by client, may have exceeded holding time
- B. Holding time exceeded, results cannot be used for regulatory purposes
- C: Minimum detection limit raised due to matrix interference
- D: Minimum detection limit raised due to target compound interference
- E Minimum detection limit raised due to non-target compound interference
- F: Minimum detection limit raised due to insufficient sample volume
- G: Sample received in incorrect container
- 14! Sample not preserved, corrected upon receipt
- 1: Dilution Water does not meet QC Criteria
- J: Estimated concentration, exceeds calibration range
- K: Target compound found in blank
- L Subconfractor ELAP #11398
- M: Subcontractor ELAP #10320
- Subconfractor NVLAP #102047.0 N:
- O: Subcontractor AlHA #103005
- p. Subcontractor A2LA 2004-01
- Q: Subcontractor ELAP #11026
- R: Subcontractor ELAP #10155
- S Subcontractor ELAP #11501
- T: Subcontractor CTC
- U: Subcontractor ELAP #11685
- V: QC affected by matrix
- W: Subcontractor ELAP #10248
- X: QC does not meet acceptance criteria
- Sample container received with head space
- Z Insufficient sample volume received
- Preliminary results, cannot be used for regulatory purposes. AA:
- BB: Spike recovery does not meet QC criteria due to high target concentration
- CC: Data reported below the lower limit of quantitation and should be considered to have an increased quantitative uncertainty.
- Sampling information not supplied and/or sample not taken by qualified technician, therefore DD: verifiability of the report is limited to results only. Report cannot be used for regulatory purposos.
- ÈE: Subcontractor ELAP: #11777
- FF: Unable to verify that the wipe samples submitted conform to ASTM E1792 or specifications
- issued by the EPA.
- GG: Level found exceeds the maximum contaminant level (MCL) as set by local, state or federal agencies.
- HI-R: Subconfractor ELAP #10750
- II: Subcontractor ELAP #10145
- JJ: Subcontractor ELAP #11838
- KK: Cassette received without tap(s)
- LL: Spike duplicate recovery out of range due to matrix inconsistency
- Estimated value, result is less than the sample quantitation limit but greater than zero. MIMS:

any for allelay!

Attn: # Hida

Client: Northbrook Contracting

Client ID: Bronx/Yonkers
(Rogah Bros.)

Date received: \$/1/09

Laboratory ID: 1176399

Date extracted: 5/4/08

Matrix: Soil

Date analyzed: 5/4/09

ELAP #: 11693

#### **VOLATILE ANALYSIS**

PARAMETER	CAS No.	MDL ug/kg	RESULTS ug/kg	FLAC
1,1,1-TRICHLOROETHANE	71-55-6	5.27	<5.27	
1,1-DICHLOROETHANE	75-34-3	5.27	<5.27	-
1,1-DICHLOROETHENE	75-35-4	5.27	₹5.27	-
1,2-DICHLOROBENZENE	96-50-1	5.27	<5.27	
1,2-DICHLOROETHANE	107-08-2	5.27	<5.27	
CIS[Z]-1,2DICHLORGETHENE	158-59-2	5.27	<5.27	1
trans(E)-1,2-DICHLOROETHENE	158-60-5	5.27	<5.27	-
1,3-DICHLOROBENZENE	541-73-1	5.27	<5.27	_
1,4-DICHLOROBENZENE	108-46-7	5.27	<5.27	
ACETONE	67-64-1	52.70	<52.70	
BENZENE	71-43-2	5.27	<5.27	1
n-BUTYLBENZENE	104-51-8	5.27	<5.27	
CARDON TETRACHLORIDE	56-23-5	5.27	<5.27	-
CHLOROBENZENE	108-90-7	5.27	<5.27	-
CHLOROFORM	67-66-3	5.27	<5.27	riversity in 5 committees
ETHYLBENZENE	100-41-4	8.27	<5.27	-
2-BUTANONE (MEK)	78-93-3	10.50	<10.50	_
MTBE	1834-04-4	5.27	<5.27	_
METHYLENE CHLORIDE	75-09-2	5.27	5.58	K
n-PROPYLBENZENE	103-65-1	5.27	<5.27	-
sec-BUTYLBENZENE	135-98-8	5.27	<5.27	-
tert-BUTYLBENZENE	98-06-6	5.27	<5.27	_
TETRACHLOROETHYLENE	127-18-4	5.27	<5.27	
TOLUENE	108-88-3	5.27	<5.27	
RICHLORDETHYLENE	79-01-6	5.27	<5.27	1
1.2,4-TRIMETHYLBENZENE	85-63-5	5.27	<5.27	
1,3,5-TRIMETHYLBENZENE	108-87-8	6.27	<5.27	-
HLOROETHENE (VINYL CHLORIDE)	75-01-4	5.27	<b>45.27</b>	-
P&M-XYLENE	1330-20-7	10.50	<10.50	
O-XYLENE	95-47-6	5.27	<5.27	
1,4-D(OXANE	123-91-1	5.27	<5.27	

MOL # Minimum Detection Limit

Calculated on a dry weight basis

EPA METHOD 8260

Michael Veraldi-Laboratory Director



LONG ISLAND ANALTICAL ASCRATORES INC.

110 Collin Drive . Holbrook, New York 11741

Client: Northbrook Contracting	Client ID: Bronx/Yonkers (Rogan Bros.)
Date received: 5/1/09	Laboratory ID: 1176399
Date extracted: 5/5/09	Matrix: Soil
Date analyzed: 5/5/09	ELAP #: 11693

#### **SEMI-VOLATILE ANALYSIS**

PARAMETER	CAS No.	MDL ug/kg	RESULTS ug/kg	FLAG
HEXACHLOROBENZENE	118-74-1	42.20	<42.20	CC
ACENAPHTHENE	83-32-9	42.20	<42.20	CC
ACENAPHTHYLENE	208-96-8	42.20	64	CC
ANTHRACENE	120-12-7	42.20	123	CC
BENZO-a-ANTHRACENE	56-55-3	42.20	463	
BENZO-a-PYRENE	50-32-8	42.20	289	CC
BENZO-b-FLUOROANTHENE	205-99-2	42.20	454	
BENZO-g,h,i-PERYLENE	191-24-2	42.20	147	CC
BENZO-k-FLUOROANTHENE	207-08-9	42,20	187	CC
CHRYSENE	218-01-9	42.20	394	
DIBENZO-a,h-ANTHRACENE	53-70-3	42.20	49.90	CC
FLUORANTHENE	206-44-0	42.20	869	
FLUORENE	86-73-7	42.20	<42.20	CC
INDENO(1,2,3-c,d)PYRENE	193-39-5	42.20	164	CC
3+4-METHYLPHENOL	15831-10-4	42.20	<42.20	CC
2-METHYLPHENOL	95-48-7	42.20	<42.20	CC
NAPHTHALENE	91-20-3	42.20	<42.20	CC
PENTACHLOROPHENOL	87-86-5	42.20	<42.20	CC
PHENANTHRENE	85-01-8	42.20	459	
PHENOL.	108-95-2	42.20	<42.20	CC
PYRENE	129-00-0	42.20	815	- CC
DIBENZOFURAN	132-64-9	42.20	<42.20	CC

MDL = Minimum Detection Limit. EPA METHOD 8270

Calculated on a dry weight basis

Michael Vensta Michael Veraldi-Laboratory Director

Client: Northbrook Contracting	Client ID: Bronx/Yonkers (Rogan Bros.)
Date received: 5/1/09	Laboratory ID: 1176399
Date extracted: 5/5/09	Matrix: Soil
Date analyzed: 5/6/09	ELAP#: 11693

### PESTICIDES/PCB ANALYSIS

COMPOUND	CAS No.	MDL	RESULTS ug/kg	FLAG
4,4'-DDE	72-55-9	5.3 ug/kg	<5.3	
4,4'-DDT	50-29-3	5.3 ug/kg	<5.3	
4,4'- DDD	72-54-8	5.3 ug/kg	<5.3	
Aldrin	309-00-2	5.3 ug/kg	<5.3	
α - BHC	319-84-6	5.3 ug/kg	<5.3	
β - BHC	319-85-7	5.3 ug/kg	<5.3	
Chlordane	12789-03-6	15.8 ug/kg	<15.8	
δ - BHC	319-86-8	5.3 ug/kg	<5.3	
Dieldrin	60-57-1	5.3 ug/kg	<5.3	
Endosulfan i	959-98-8	5.3 ug/kg	<5.3	
Endosulfan II	33212-65-9	5.3 ug/kg	<5.3	
Endosulfan sulfate	1031-07-8	5.3 ug/kg	<5.3	
Endrin	72-20-8	5.3 ug/kg	<5.3	
Heptachlor	76-44-8	5,3 ug/kg	<5.3	
y - BHC (Lindane)	58-89-9	5.3 ug/kg	<5.3	
Arochlor 1016	12674-11-2	211 ug/kg	<211	
Arochlor 1221	1104-28-2	211 ug/kg	<211	
Arochlor 1232	11141-16-5	211 ug/kg	<211	
Arochior 1242	53469-21-9	211 ug/kg	<211	-
Arochlor 1248	12672-29-6	211 ug/kg	<211	
Arochlor 1254	11097-69-1	211 ug/kg	<211	
Arochlor 1260	11096-82-5	211 ug/kg	<211	
= Minimum Detection Limi	1		culated an a day of the	

EPA METHOD 8081/8082

Calculated on a dry weight basis

Client: Northbrook Contracting	Client ID: Bronx/Yonkers (Rogan Bros.)	
Date received: 5/1/09	Laboratory ID: 1176399	
Date extracted: 5/4/09	Matrix; Soil	
Date analyzed: 5/6/09	ELAP #: 11693	

#### HERBICIDE ANALYSIS

PARAMETER	CAS#	MDL	RESULTS ug/kg	FLAG
SILVEX(2,4,5-TP)	93-72-1	50 ug/kg	<50	
DL = Minimum Detection L	mit.		Calculated on a dry weight t	

Michael Veralle

Client: Northbrook Contracting	Client ID: Bronx/Yonkers (Rogan Bros.)
Date received: 5/1/09	Laboratory ID: 1176399
Date analyzed: See Below	Matrix: Soil

### TOTAL METALS ANALYSIS

PARAMETER ARSENIC, As	MDL	DATE ANALYZED	RESULTS mg/kg	FLAG
BADWILL AS	1.65 mg/kg	5/5/09	<1.65	T
BARIUM, Ba	3.33 mg/kg	5/5/09	132	1
BERYLLIUM, Be	1.65 mg/kg	5/5/09	<1.65	V
CADMIUM, Cd	1.00 mg/kg	5/5/09		
HEXAVALENT CHROMIUM	1.06 mg/kg	5/6/09	1.13	
TRIVALENT CHROMIUM	1.65 mg/kg		<1.06	
COPPER, Cu		5/5/09	42.4	
CYANIDE, Cn	1.65 mg/kg	5/5/09	45.3	
LEAD, Pb	0.10 mg/kg	5/4/09	< 0.10	
MANGANESE, Mn	1.65 mg/kg	5/5/09	39.9	
MANOANESE, MIN	1.65 mg/kg	5/6/09	372	-
MERCURY, Hg•	0.02 mg/kg	5/5/09	0.095	~
NICKEL, NI	1.65 mg/kg	5/5/09	MARINE PROPERTY.	
SELENIUM, Se	1.65 mg/kg	5/5/09	28.4	
SILVER, Ag	1.65 mg/kg		<1.65	
ZINC Zn		5/5/09	<1.65	
= Minimum Detection Limit.	1.65 mg/kg	5/5/09	72.8	

Performed by EPA Method 6010B Method: SM18(450D-CN-D)

Method: EPA 7471A

Calculated on a dry weight basis

Michael Verald:

Client: Northbrook Contracting	Client ID: Bronx/Yonkers
Date received: 5/1/09	(Riverdale Avenue)
Date extracted: 5/4/09	Laboratory ID: 1176400
Date analyzed: 5/4/09	Matrix: Soil
7,000. 374703	ELAP #: 11693

### **VOLATILE ANALYSIS**

PARAMETER	CAS No.	MDL ug/kg	PEGIN TO	
1.1,1-TRICHLOROETHANE	71-55-6	5.07	RESULTS ug/kg	FLAC
1,1-DICHUOROETHANE	75-34-3	5.07	<5.07	-
1,1-DICHEOROETHENE	75-35-4	5.07	<5.07	-
1,2-DICHLOROBENZENE	95-50-1	5.07	<5.07	
1,2-DICHLOROETHANE	107-08-2	5.07	<5.07	
cis[Z]-1,2DICHLOROETHENE	156-59-2	5.07	<5.07	
trans[E]-1,2-DICHLOROETHENE	156-60-5	5.07	<5.07	
1,3-DICHLOROBENZENE	541-73-1	**	<5.07	
1,4-DICHLOROBENZENE	106-46-7	5.07	<5.07	
ACETONE	67-64-1	5.07	<5.07	
BENZENE	71-43-2	50.70	<50.70	
n-BUTYLBENZENE	A CONTRACTOR OF THE PARTY OF TH	5.07	<5.07	
CARBON TETRACHLORIDE	104-51-8	5-07	<5.07	
CHLOROBENZENE	56-23-5	5.07	<5.07	
CHLOROFORM	108-90-7	5.07	<5.07	
ETHYLBENZENE	67-66-3	5.07	<5.07	
2-BUTANONE (MEK)	100-41-4	5.07	<5.07	
MTBE	78-93-3	10.10	<10.10	
METHYLENE CHLORIDE	1634-04-4	5.07	<5.07	
n-PROPYLBENZENE	75-09-2	5.07	<5.07	
sec-BUTYLBENZENE	103-65-1	5.07	<5.07	
tert-BUTYLBENZENE	135-98-8	5.07	<5.07	
TETRACHI ODOCTION	98-06-6	5.07	<5.07	
TETRACHLOROETHYLENE	127-18-4	5.07	<5.07	-
TOLUENE	108-88-3	5.07	<5.07	
TRICHLOROETHYLENE	79-01-6	5.07	<5.07	
1,2,4-TRIMETHYLBENZENE	95-63-6	5.07	TO THE PARTY NAMED IN COLUMN	
1,3,5-TRIMETHYLBENZENE	108-67-8	5.07	<5.07	-
CHLOROETHENE (VINYL CHLORIDE)	75-01-4	5.07	<5.07	
p&m-XYLENE	1330-20-7	10.10	<5.07	
o-XYLENE	95-47-6	5.07	<10.10	
1,4-DIOXANE	123-91-1	5.07	<5.07	
DL = Minimum Detection Limit.		Calculated	<5.07	

Calculated on a dry weight basis

**EPA METHOD 8260** 

Michael Venseld: Michael Veraldi-Laboratory Director

Client ID: Bronx/Yonkers (Riverdate Avenue)
Laboratory ID: 1176400
Matrix: Soll
ELAP #: 11693

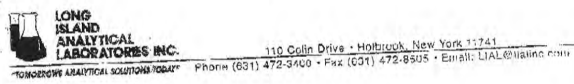
### SEMI-VOLATILE ANALYSIS

		MDL ug/kg	RESULTS ug/kg	FLAG
PARAMETER	CAS No.	40.50	<40.50	CC
HEXACHLOROBENZENE	118-74-1	40.50	<40.50	CC
ACENAPHTHENE	83-32-9	40.50	<40.50	CC
ACENAPHTHYLENE	208-96-8	40.50	<40,50	CC
ANTHRACENE	120-12-7	40.50	48	CC
BENZO-a-ANTHRACENE	5A-55-3		<40.50	UC
BENZO-a-PYRENE	50-32-8	40.50	47.30	CC
BEN70-6-FLUOROANTHENE	205-99-2	40.50	<40.50	CC
BENZO-g.h.I-PERYLENE	191-24-2	40.50	<40.50	CC
BENZO-K-FLUOROANTHENE	207-08-9	40.50	43.20	CC
CHRYSENE	218-01-9	40.60	-10.50	CC
DIBENZO-a,n-ANTHRACENE	53-70-3	40.50	105	CC
FLUORANTHENE	206-44-0	40.50	<40.50	T CC
FLUORENE	86-73-7	40.50		CC
FLOORENE	193-39-5	40.50	<40.50	CC
INDENO(1,2,3-c,d)PYRENE	15831-10-4	40.50	<40.50	1 00
3+4-METHYLPHENOL	95-48-7	40.50	₹40.50	CC
2-METHYLPHENOL	91-20-3	40.50	<40.50	CC
NAPHTHALENE	87-86-5	40.50	<40.50	The second second
PENTACHLOROPHENOL	85-01-8	40.50	81.80	CC
PHENANTHRENE	108-95-2	40.50	<40.50	CC
PHENOI	129-00-0	40.50	89.90	CC
PYRENE	132-64-9	40.50	-40.50	cc
DIBENZOFUKAN	132-34-3	Calcu	itated on a dry weigh	t hasis

MDL - Minimum Detection Limit. EPA MFTHOD 8279

Calculated on a dry weight to

what Manala:



Client: Northbrook Contracting	Client ID: Bronx/Yonkers (Riverdale Avenue)
Date received: 5/1/09	Laboratory ID: 1176400
Date extracted: 5/5/09	Matrix: Soil
Date analyzed: 5/6/09	ELAP #: 11693

#### PESTICIDES/PCB ANALYSIS

CAS No.	MDL	RESULTS ug/kg	FLAG
72-55-9	5.1 ug/kg		
50-29-3			
72-54-8		T	
309-00-2	5.1 ug/kg		
319-84-6			
319-85-7			
12789-03-6			
319-86-8		THE PERSON NAMED IN COLUMN 1	
60-57-1			
959-98-8			
33212-65-9			-
1031-07-8			
72-20-8			
76-44-8			
58-89-9			
12674-11-2			
1104-28-2			
THE RESERVE TO THE PARTY OF THE			
	203 ug/kg		
		ALALA DE LA CARTE	-
		THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	
	72-55-9 50-29-3 72-54-8 309-00-2 319-84-6 319-85-7 12789-03-6 319-86-8 60-57-1 959-98-8 33212-65-9 1031-07-8 72-20-8 76-44-8	72-55-9 5.1 ug/kg 50-29-3 5.1 ug/kg 72-54-8 5.1 ug/kg 309-00-2 5.1 ug/kg 319-84-6 5.1 ug/kg 319-85-7 5.1 ug/kg 12789-03-6 15.2 ug/kg 319-86-8 5.1 ug/kg 60-57-1 5.1 ug/kg 959-98-8 5.1 ug/kg 1031-07-8 5.1 ug/kg 72-20-8 5.1 ug/kg 76-44-8 5.1 ug/kg 58-89-9 5.1 ug/kg 1104-28-2 203 ug/kg 1104-28-2 203 ug/kg 12672-29-6 203 ug/kg 12672-29-6 203 ug/kg	72-55-9         5.1 ug/kg         <5.1

MDL = Minimum Detection Limit. EPA METHOD 8081/8082

Calculated on a dry weight basis

Client: Northbrook Contracting	Client ID: Bronx/Yonkers (Riverdale Avenue)
Date received: 5/1/09	Laboratory ID: 1176400
Date extracted: 5/4/09	Matrix: Soil
Date analyzed: 5/6/09	ELAP #: 11693

### HERBICIDE ANALYSIS

PARAMETER	CAS#	MDL	RESULTS ug/kg	FLAG
SILVEX(2,4,5-TP)	93-72-1	50 ug/kg	<50	TEAC
MDL = Minimum Detection L EPA METHOD 8151	imit.		Calculated on a dry we	ight basis

Client: Northbrook Contracting  Date received: 5/1/09	Client ID: Bronx/Yonkers (Riverdale Avenue)	
	Laboratory ID: 1176400	
Date analyzed: See Below	Matrix: Soil	

### TOTAL METALS ANALYSIS

1.65 mg/kg 3.33 mg/kg	ANALYZED 5/6/09	mg/kg	
3.33 mg/kg		< 1.65	
	5/6/09	44.4	
1.65 mg/kg	5/6/09	<1.65	
1.00 mg/kg	5/6/09	Transit	
1.01 mg/kg			
1.65 mg/kg		The second secon	
1.65 mg/kg	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	The second secon	
0.10 mg/kg	The second secon		
1.65 mg/kg			
1.05 mg/kg		11.4	
		382	
	5/6/09	<0.020	
	5/6/09	16.3	-
	5/6/09		<del></del>
1.65 mg/kg	5/6/09		
	The second secon	The same of the sa	
	1.01 mg/kg 1.65 mg/kg 1.65 mg/kg 0.10 mg/kg 1.65 mg/kg 1.65 mg/kg 0.02 mg/kg 1.65 mg/kg 1.65 mg/kg 1.65 mg/kg	1.01 mg/kg 5/6/09 1.65 mg/kg 5/6/09 1.65 mg/kg 5/6/09 0.10 mg/kg 5/6/09 1.65 mg/kg 5/6/09 1.65 mg/kg 5/6/09 0.02 mg/kg 5/6/09 1.65 mg/kg 5/6/09	1.01 mg/kg     5/6/09     <1.01

Performed by EPA Method:6010B \*Method: SM18(4500-CN-D)

Method: EPA 7471A