GEOENVIRO SERVICES, INC.

November 21, 2008 Project No. 07-131

Alameda County Department of Environmental Health 1131 Harbor Bay Park Way Alameda, California 94502 RECEIVED

1:25 pm, Dec 04, 2008

Alameda County Environmental Health

Attention: Paresh C. Khatri

SITE: FORMER EZ-SERVE LOCATION 100877 525 WEST A STREET HAYWARD, CALIFORNIA ACEH CASE NO. RO0000023

RE: REPORT OF SOIL EXCAVATION ACTIVITIES

Dear Mr. Khatri:

GeoEnviro Services Inc. (GESI) has prepared this report on behalf of Restructure Petroleum Marketing Services of California (RPMS of CA) the responsible party for the cleanup of the release of petroleum hydrocarbons from USTs formerly operated by EZ-Serve (Former EZ Serve No. 100877) located at 525 West A Street, Hayward, California (Site). The location of the Site is shown on Figure 1. A site map showing the current configuration of the Site is shown on Figure 2.

It is our understanding that soil excavation and disposal activities were conducted on behalf of the property owner to allow the installation of three new underground storage tanks (USTs) as part of the construction of a new fuel service station. GESI was not involved in the soil excavation, stockpiling, soil sampling, profiling, or disposal of soil from the Site as part of the new station construction. Data and information included in this report were provided by the property owner.

It is our understanding that in January 2008 and July 2008, soil excavation activities were conducted by Balch Construction of Milpitas, California (Balch). Balch was contracted by Mr. Aziz Kandahari of the Himalaya, Co., the property owner and current station operator.

SOIL EXCAVATION AND TRANSPORTATION, JANUARY 2008

According to the property owner, two new USTs were installed on the western portion of the Site in January 2008. The locations of the new USTs are shown on Figure 2. Soils excavated were stockpiled onsite by Balch. It is our understanding that soils that contained field evidence of the potential presence of petroleum hydrocarbons were segregated from soils that were considered clean and did not contain field evidence of the potential presence of petroleum hydrocarbons.

REPORT OF SOIL EXCAVATION AND DISPOSAL ACTIVITIES FORMER EZ SERVE 100877, 525 WEST A STREET, HAYWARD, CALIFORNIA NOVEMBER 21, 2008

On January 17, 2008, 32 loads of clean soil were transported to the Contra Costa Landfill in Richmond, California. A summary of the soil transportation activities completed by S&S Trucking is included in Appendix A. Not all of the weigh tickets of the soil transported on January 17, 2008 were provided to GESI.

Based upon the available weight tickets, GESI assumes that each load contained approximately 20 tons of soil. Assuming the soil weighed approximately 1.5 tons of soil per cubic yard, GESI estimates that approximately 425 cubic yards of soil were transported offsite for disposal at the Contra Costa Landfill for use as daily cover on January 17, 2008.

The remaining soil excavated in January 2008 was stockpiled onsite and covered with plastic sheeting pending transportation offsite in April 2008.

SOIL SAMPLING AND SOIL DISPOSAL, APRIL 2008

On April 3, 2008, soil samples were collected from the stockpiled soil by Sierra Environmental of San Jose, California. Based upon the chain-of-custody information, four soil samples were collected from each of two soil stockpiles. The soil samples were submitted to Accutest Laboratories of Santa Clara, California. Accutest laboratories prepared composite soil samples from the soil samples from of the two soil stockpiles. Four soil samples from each of the two stockpiles were composited into two soil samples for analysis. The two composite soil samples were analyzed for purgeable total petroleum hydrocarbons (TPH-purgeable) and fuel oxygenates: Methyl-t-butyl-Ether (MTBE), di-isoproplyether (DIPE); tert-amyl methyl ether (TAME); ethyl tert-butyl ether (ETBE); and tert-butyl alcohol (TBA) by GC/MS: EPA method 5030B; hazardous metals by EPA method 3050B/6010B; and for mercury by EPA method 7471B. The chain-of-custody documentation and the laboratory analytical data are included in Attachment B.

Based upon the stockpiled soil sample laboratory analytical results, the remaining stockpiled soil was transported to Contra Costa Landfills for use as daily cover. Between April 8, 2008 and April 11, 2008, 25 truckloads of soil were transported to Contra Costa Landfills. GESI estimates that approximately 333 cubic yards of soil were transported offsite for disposal at Contra Costa Landfills for use as daily cover between April 8 and 11, 2008.

ADDITIONAL SOIL EXCAVATION AND DISPOSAL, JULY AND AUGUST 2008

In July 2008, additional soil excavation activities were completed by Balch to allow the installation of a third UST along the southern portion of the Site. The location of the third UST is shown on Figure 2. Between July 11, 2008 and August 11, 2008, 6 loads of soil were transported to Contra Costa Landfill. GESI estimates that approximately 80 cubic yards of soil were transported offsite for disposal at Contra Costa Landfills for use as daily cover between July 11, 2008 and August 11, 2008.

SUMMARY

GESI was provided information pertaining to soil excavation, soil sampling, laboratory analysis, profiling, and disposal by Mr. Aziz Kandahari, the current property owner. Based upon the information provided, approximately 1,260 tons or 838 cubic yards of soil were transported offsite to Contra Costa Landfills for use as daily cover between January 17, 2008 and August 11, 2008. No soil samples were collected from soil excavation areas. Soil samples collected from stockpiled soil and composited by the laboratory indicated that no significant concentrations of TPH-Purgeable, fuel oxygenates (ETBE, DIPE, MTBE, TAME, and TBA), hazardous metals including mercury were identified in the samples analyzed.

LIMITATIONS

This report has been prepared for the sole benefit of Restructure Petroleum Marketing Services of California for submittal to Alameda County Environmental Health and the State Water Resources Control Board. No other persons may rely on the findings of this report without the expressed written consent of the client and GeoEnviro Services, Inc. In performing our professional services, we have attempted to apply present engineering and scientific judgment and use a level of effort consistent with the standard of practice measured on the date of work and in locale of the Site for similar type studies. GeoEnviro Services, Inc. makes no warranty, express or implied.

The analyses and interpretations presented in this report have been developed based on the results from the review of existing information pertaining to the Site, soil and groundwater sampling at discrete locations at the Site, and the results from the laboratory analyses of soil samples. It should be recognized that soil contamination can vary between sampling locations and between areas.

If you have any questions regarding this report, please contact us at (805) 642-1668 or at joe@geoenviroservices.com.

Sincerely,

GEOENVIRO SERVICES, INC.

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Joseph P. Schaaf, P.G, C.Hg. Principal Geologist

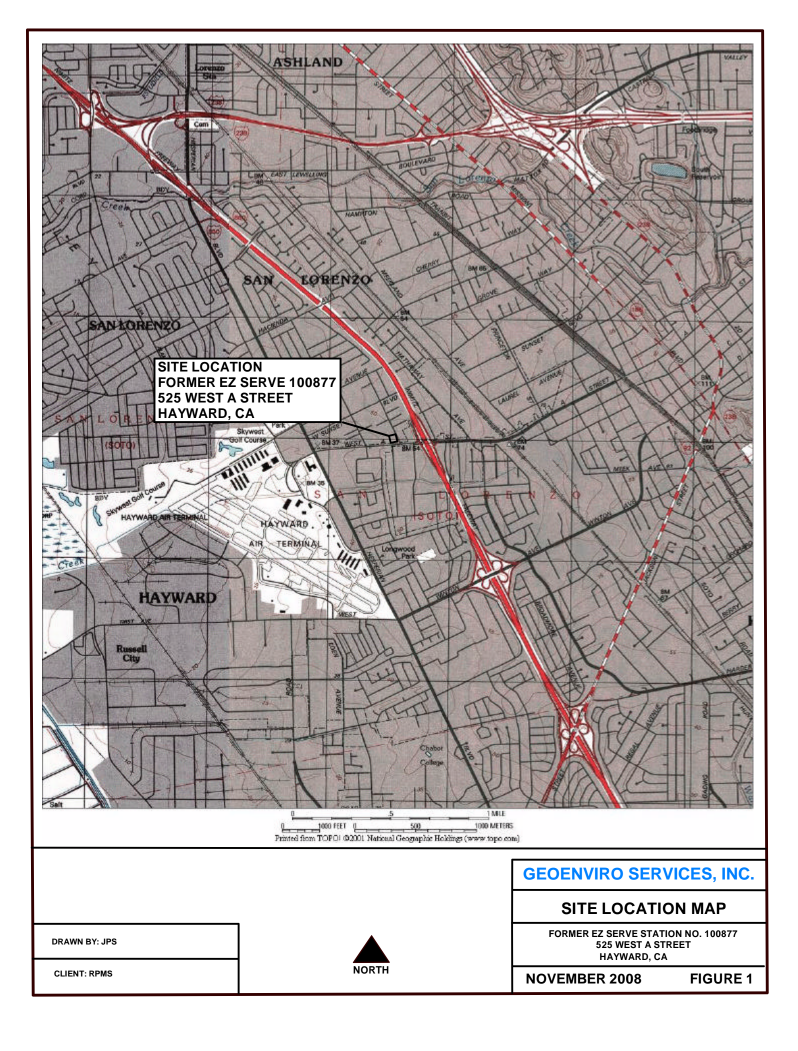


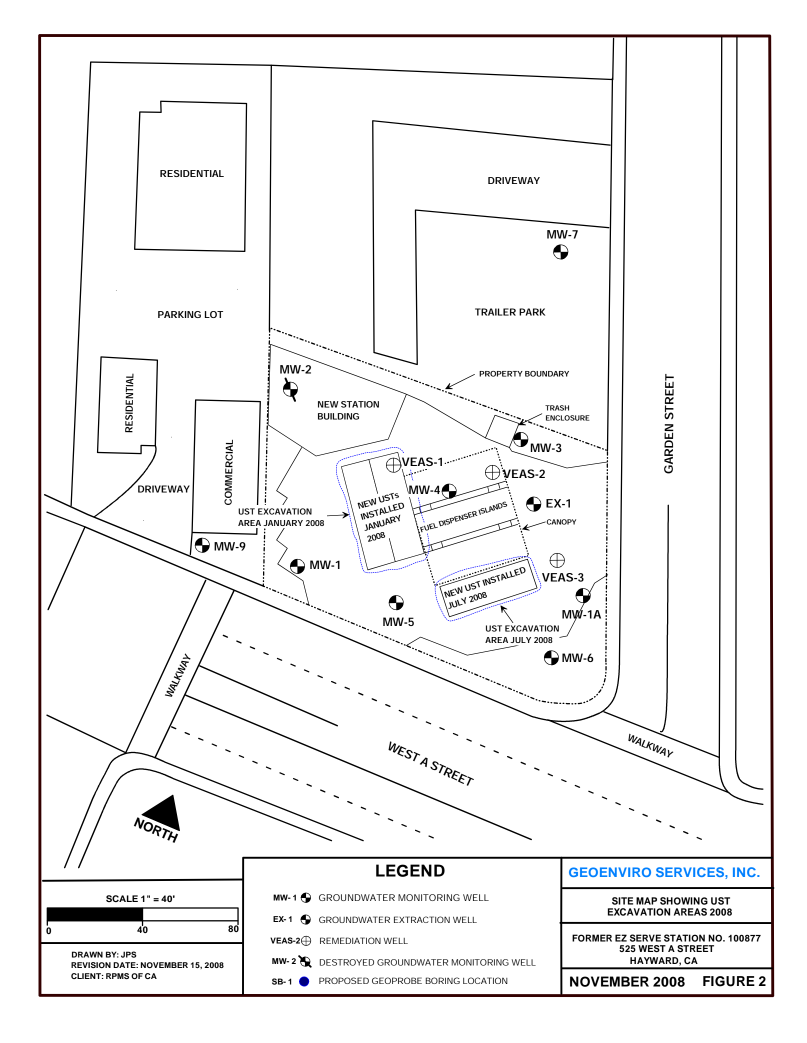
cc: Mr. Jack Ceccarelli, Restructure Petroleum Marketing Services of CA Mr. Aziz Kandahari, KB Chevron, Property Owner State Water Resources Control Board, Geotracker Database

REPORT OF SOIL EXCAVATION AND DISPOSAL ACTIVITIES FORMER EZ SERVE 100877, 525 WEST A STREET, HAYWARD, CALIFORNIA NOVEMBER 21, 2008

Attachments: Figures 1 and 2 Attachment A: Soil Disposal Documentation January 17, 2008 Attachment B: Soil Sample Laboratory Analytical Data April 3, 2008 Attachment C: Soil Disposal Documentation April 8 through 11, 2008 Attachment D: Soil Disposal Documentation July 11, 2008 through August 11, 2008

FIGURES





ATTACHMENT A SOIL DISPOSAL DOCUMENTATION JAUNARY 17, 2008



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	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	74366 Lit In Scale 399658 Lit In Scale 433961 Lit Uuttyvefarr 43368 Lit Uuttyvefarr 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		Darputty Medighans tere. (00101), 1440 - C.M. TILL() - MUSSEL HERRY MARKED HERRY MARKED HERRY MARKED HERRY MARKED
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	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	Cross: 74360 LN J. In Scale Constraints Tare: 39669 LN Outborefarm to 28 Met: 44369 LN Outborefarm 19999906 Met: 44369 LN Outborefarm 19999906 Met: 22.13	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		Deputy Merighans bers. Committee Contraction Contracti
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	Cross: 74360 LN J. In Scale Constraints Tare: 39669 LN Outborefarm to 28 Met: 44369 LN Outborefarm 19999906 Met: 44369 LN Outborefarm 19999906 Met: 22.13	<pre>511.004.022.//Himalayka Tradi 5.1001.024024./Himalayka Tradi 5.1001.02904.041.01 for Materials & Services 0uantitythnit Eate / Amount 1.0420 active Services 000.000 active Services 000.000 active 1.0420 active Services 000.000 active Services 000.000 active 1.0420 active Services 000.000 active Services 0000.000 active Services 0000.000 active Services 0000.000 active Services 000000 active Services 0000000 active Services 00000000 active Services 0000000 active Services 0000000 active Servic</pre>		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		beruty Metijhaas bera. Berani 1990 - 19 - 1990 - 19
	A 1036744 A 1036744 Increter 793299 Dates 1/17/2000 Dates 1/17/2000 Dates 1/17/2000 Dates 1/17/2000	과 10년1 [17] 11 Scale 2014년 2014년 11 11 Scale 2014년 2014년 11 11 Scale 2014년 2014년 2014년 2014년 2014년 2014년 2014년 2014년 11 2014년 2014	11909221/Himalayla Iradi 14004221/Himalayla Iradi 1401425949 4 3 Thurkinn // Haterials & Gevices Quantitybuit Eate // 1965a of H103-Dire Ions 22.15 Tors \$100000 Mir/ \$1564.00 1965a of H103-Dire Ions 22.15 Tors \$100000 Mir/ \$1564.00 1965a 01 H104-Dire Ions 22.15 Tors \$1000000000000000000000000000000000000		A 1043344 A 1043344 Itckets 793888 Pates A.1772888 Pates A.177288 Pates A.17728 Pates A.177288 Pates A	1. Tried a tried of the state o	Deputy Merighans bers Convin

ATTACHMENT B SOIL SAMPLE LABORATORY ANALYTICAL DATA APRIL 3, 2008



SIERRA ENVIRONMENTAL, INC. Environmental Consultants

TRANSMITTAL / FAX SHEET								
TO: Wayne Thornton	FROM: Mitch Hajjaghai							
DATE: 04-8-08	N° OF PAGES OR DOCUMENT: //							
FAX N°: 510-784-0824	DOCUMENT DESCRIPTION:							
REMARKS: Hi Wayne, attached please find CAM 17	results for Aziz project in Hayward							

980 W. Taylor Street · San Jose · California · 05126 Phone (408) 971-6758• Fax (408) 971-6759

SIERRA Form 109-02



3334 Victor Court Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201 www.accutest.com

Mitch Hajiaghai Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126

Lab Order Number: C0450 Issued: 04/08/2008

Project Number: 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

Certificate of Analysis-Additional Work

Note: This is an addition to the original 4-4-08 issue to add metals to complete CAM17 list per client request.

On April 03, 2008, samples were received under chain of custody for analysis. Entech analyzes samples "as received" unless otherwise noted. The following results are included:

Matrix Test / Comments

Solid

VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B Composite Mercury: EPA 7471B Metals by ICP: EPA 3050B / EPA 6010B TPH-Purgeable - GC/MS: EPA 5030B (or 5035A for Encore Samples only) / GC/MS

Entech Analytical Labs, Inc. is certified for environmental analyses by the State of California (#2346). Subcontracted work is the responsibility of the subcontract laboratory, this includes turn-around-time and data quality. If you have any questions regarding this report, please call us at 408-588-0200 ext. 225.

Sincerely,

Laurie Glantz-Murphy Laboratory Director

Accutest -- "50 Years of Excellence" -- 1956-2006



Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

Project Number: 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

Certificate of Analysis - Data Report

Samples Received:	04/03/2008
Sample Collected b	v: Client

Lab # : C0450-005	Sample ID: ST4-	(A-D)(Compo	site]	Matrix: Sol	id Sample	Date: 4/3/2008	
Metals by ICP: EPA 3050)B / EPA 6010B								
Parameter	Result	Qual	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Antimony	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Arsenic	4.3		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Batium	160		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Deryilium	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	3M080403
Cadmium	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Chromium	38		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Cobalt	9.4		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Copper	23		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Lead	9.1		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Molybdenum	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Nickel	40		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Selenium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Silver	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Thallium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Vanadium	39		1.0	0.1	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Zinc	54	_	1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
								Analyzed by: CTran	
								Reviewed by: HDIN	181
Mercary: EPA 7471B						_			
Parameter	Result (Qual 1	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Mercury	0.064		1.0	0.050	mg/Kg	4/8/2008	SHG080408	4/8/2008	SHG080408
								Analyzed by: RWip	fler
								Reviewed by: HDIN	н
VOCs: EPA 5030B (or 503	5A for Encore Samples of	• /							
Parameter	Result (Quai J	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Methyl-t-butyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Butyl Ethyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
crt-Butanol (TBA)	ND		50	2000	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Diisopropyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Amyl Methyl Ether	ND		50	250	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Surrogate	Surrogate Recovery	C	ontrol L	imits (%)				Analyzed by: EricKu	1171
4-Bromofluorobenzene	103		60 ~	130				Reviewed by: MaiCh	ม่ใน

Detection Limit = Detection Limit for Reporting. D/P F - Dilution and/or Prop Factor includes sample volume adjustments.

86.8

93.0

60

60

- 130

- 130

Dibromofluoromethane

Toluene-d8

ND = Not Detected at or above the Detection Limit. Qual = Data Qualifier

4/8/2008 2:33:11 PM - DThecsen



3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

Project Number: 08 102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

Certificate of Analysis - Data Report

Samples Received: 04/03/2008 Sample Collected by: Client

Lab #: C0450-005	Sample ID: ST4-(A-	D)Compo	site	j					
TPH-Purgeable - GC/MS: EPA 5030B (or 5035A for Encore Samples only) / GC/MS Parameter Result Qual D/P-F Detection Limit Units Prep Date Prep Batch Analysis Date OC Batch									
TPH as Gasoline	ND	50	5000	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403	
Surrogate	Surrogate Recovery	Control	Limits (%)				Analyzed by: EricK		
4-Bromofluorobenzene	95.7	60 -	130				Reviewed by: MaiC	hiTu	
Dibromofluoromethane	97.6	60	130						
Toluene-d8	97.0	60	130						

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Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

Project Number, 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

Certificate of Analysis - Data Report

Samples Received: 04/03/2008 Sample Collected by: Client

Metals by ICP: EPA 305	AD / EDA 681AD							Date: 4/3/2008	
Parameter	Result	Qual	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Antimony	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Arsenic	4.4		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Barium	110		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Boryllium	ND		1.0	1.0	uig/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Cadmium	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Chromium	30		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Cobalt	8.2		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Copper	15		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Lead	5.1		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Molybdenum	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Nickel	36		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Selenium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Silver	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Thallium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	- SM080403
Vanadium	29		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Zinc	35		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
								Analyzed by: CTra	
								Reviewed by: UDI	
								Reviewen by: 1120	NH
Mercury: EPA 7471B Parameter	Result	Ouat	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	OC Batch
Aercury	ND	.	1.0	0.050	mg/Kg	4/8/2008	SHG080408		
10100LJ			1.0	0.050	mg/Kg	4/ 6/ 2006	3110080408	4/8/2008	SHG080408
								Analyzed by: RWip	
								Reviewed by: HDIN	111
/OCs: EPA 5030B (or 503	5A for Encore Sample	s only)/E	PA 82601	3					
arameter	Result	Qual	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
lethyl-t-butyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Butyl Ethyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
rt-Butanol (TBA)	ND		50	2000	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
iisopropyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Amyl Methyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Surrogate	Surrogate Recovery	, (ontrol Li	mits (%)	· · ·			Analyzed by: EricKu	
4-Bromofluorobenzene	101		60 -	130				Reviewed by: MaiCl	
Dibromofluoromethane	87.4		60 -	130				conorectory, match	

60 . 130

Detection Limit = Detection Limit for Reporting. D/P-F = Dilution and/or Prep Factor includes sample volume adjustments.

90.4

Toluene-d8



4-Bromofluorobenzene

Dibromofluoromethane

Toluene-d8

3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

94.8

98.3

95.4

60

60 - 130

60

- 130

- 130

Project Number: 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

Reviewed by: MaiChiTu

Certificate of A	nalysis - Dat	a Re	eport	S S					
Lab #: C0450-010	-)Compo	I	Matrix: Solid	Sample I	Date: 4/3/2008				
TPH-Purgeable - GC/MS: Parameter	EPA 5030B (or 5035A Result	for En Qual	core Samj D/P-F	ples only) / GC/MS Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
TPH as Gasoline	ND		50	5000	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Surrogate	Surrogate Recovery	Y	Control I	Limits (%)				Analyzed by: EricKu	רניו

Detection Limit = Detection Limit for Reporting. D/P = Dilution and/or Prop Factor includes sample volume adjustments. ND = Not Detected at or above the Detection Limit. Qual = Data Qualifier

4/8/2008 2:33:14 PM - DTheesen



Northern California	3334 Victor Court, Santa Clara, CA 95054	Phone: (408) 588-0200	Fex: (408) 588-0201
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LCS / LCSD - Solid - VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B QC Batch ID: PM080403

QC/Prep Date: 4/3/2008

Toluene d8

91.1

60

130

Reviewed by: MaiChiTu - 04/04/08

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ttan menangentan per antarake

LCS								
Parameter	Method Blan	k Spike Amt	SpikeResult	Units	% Recovery			Recovery Limit
1,1-Dichloroethene	0.0	2000	2080	µg/Kg	104			65 - 135
Benzene	<5.0	2000	2160	µg/Kg	108			65 - 135
Chlorobenzene	0.0	2000	2130	µg/Kg	106			65 - 135
Methyl-t-butyl Ether	<5.0	2000	2260	µg/Kg	113			65 - 135
Toluene	<5.0	2000	2030	µg/Kg	102			65 - 135
Trichloroethene	0.0	2000	2260	µg/Kg	113			65 - 135
Surrogate	% Recovery	Control Limits						
4 Bromofluorobonzone	104.0	60 - 130						
Dibromofluoromethane	87.3	60 - 130						
Toluene-d8	92.2	60 - 130						
LCSD								
Parameter	Method Biani	C Spike Amt	SpikeResult	Units	% Recovery	RPD	RPD Limits	Recovery Limits
1,1-Dichloroethene	0.0	2000	1910	µg/Kg	95.5	8.5	30.0	65 - 135
Benzene	<5.0	2000	2100	µg/Kg	105	2.8	30.0	65 - 135
Chlorobenzene	0.0	2000	2140	µg/Kg	107	0.47	30.0	65 - 135
Methyl-t-butyl Ether	<5.0	2000	2290	µg/Kg	114	1.3	30.0	65 - 135
Toluene	<5.0	2000	1990	µg/Kg	99.5	2.0	30.0	65 - 135
Trichloroethene	0.0	2000	2200	µg/Kg	110	2.7	30,0	65 - 135
Surrogate	% Recovery C	ontrol Limits						
-Bromofluorobenzene	106.0	60 - 130						
Dibromofluoromethane	86.8	60 - 130						



Northern California 3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax.	Fax: (408) 588-0201
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LCS / LCSD - Solid - Mercury: EPA 7471B QC Batch ID: SHG080408 OC/Prep Date: 4/8/2008

Reviewed by: HDINH - 04/08/08

SPECIE MARA

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QC/Prep Date: 4/8/2008

LCS Parameter Mercury	Method Blank <0.050	Spike Amt 0.20	SpikeResult 0.153	Units mg/Kg	% Recovery 76.6			Recovery Limits 75 - 125	
LCSD Parameter	Method Blank	Spike Amt	SpikeResult	Units	% Recoverv	RPD	RPD Limits	Recovery Limits	
Mercury	<0.050	0.20	0.172	mg/Kg	85.8	11	30.0	75 - 125	



Northern California 3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax:

N. W. CARDA COMPANY CO. MARCHING

Fex: (402) 588-0201

LCS / LCSD - Solid - Metals by ICP: EPA 3050B / EPA 6010B

<1.0

<2.0

50

50

46.5

45.1

mg/Kg

mg/Kg

93.0

90.2

2.2

1.9

30.0

30.0

QC Batch ID: SM080403

Reviewed by: HDINH - 04/03/08

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QC/Prep Date: 1/3/2008

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L	65

Vanadium

Zinc

Parameter	Method Blank	Spike Amt	SpikeResult	Units	% Recovery			Recovery Limits
Antimony	<1.0	50	45.3	mg/Kg	90.5	,		70 - 130
Arsenic	<1.0	50	45.4	mg/Kg	90.9			70 - 130
Barium	<1.0	50	46.0	mg/Kg	92.0			70 - 130
Beryllium	<1.0	50	46.2	mg/Kg	92.5			70 - 130
Cadmlum	<1.0	50	46.1	mg/Kg	92.2			70 - 130
Chromium	<1.0	50	49.4	mg/Kg	98.8			70 - 130
Cobalt	<1.0	50	47.0	mg/Kg	93.9			70 - 130
Copper	<1.0	50	47.0	mg/Kg	94.0			70 - 130
Lead	<1.0	50	47.1	mg/Kg	94.2			70 - 130
Molybdenum	<1.0	50	48.0	mg/Kg	96.1			70 - 130
Nickel	<1.0	50	48.0	mg/Kg	96.0			70 - 130
Selenium	<2.0	50	42.8	mg/Kg	85.6			70 - 130
Silver	<1.0	50	47.3	mg/Kg	94.5			70 - 130
Thallium	<2.0	50	44.8	mg/Kg	89.6			70 - 130
Vanadium	<1.0	50	47.5	mg/Kg	95.0			70 - 130
Zinc	<2.0	50	46.0	mg/Kg	91.9			70 - 130
LCSD								
Parameter	Method Blank	Spike Amt	SpikeResult	Units	% Recovery	RPD	RPD Limits	Recovery Limits
Antimony	<1.0	50	44.7	mg/Kg	89.4	1.3	30.0	70 - 130
Arsenic	<1.0	50	45.1	mg/Kg	90.3	0.65	30.0	70 - 130
Barium	<1.0	50	45.1	mg/Kg	90,2	1.9	30.0	70 - 130
Beryllium	<1.0	50	46.1	mg/Kg	92.1	0.39	30.0	70 - 130
Cadmium	<1.0	50	45.3	mg/Kg	90.6	1.8	30.0	70 - 130
Chromium	<1.0	50	48.3	mg/Kg	96.6	2.2	30.0	70 - 130
Cobalt	<1.0	50	46.1	mg/Kg	92.2	1.9	30.0	70 - 130
Coppor	~1.0	50	46.1	mg/Kg	02.1	2.0	30.0	70 - 130
Lead	<1.0	50	46.4	mg/Kg	92.8	1.6	30.0	70 - 130
Molybdenum	<1.0	50	47.7	mg/Kg	95.3	0.82	30.0	70 - 130
Nickel	<1.0	50	46.9	mg/Kg	93.8	2.4	30.0	70 - 130
Selenium	<2.0	50	42.5	mg/Kg	84.9	0.75	30.0	70 - 130
Silver	<1.0	50	46.5	mg/Kg	92.9	1.7	30.0	70 - 130
Thallium	<2.0	50	44.4	mg/Kg	88.9	0.83	30.0	70 - 130

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SIERRA Form 104-02

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SIERRA ENVIRONMENTAL, INC. Environmental Consultants 4.

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980 W. Taylor Street • San Jose • California • 95126 Phone (408) 971-6758 • Fax (408) 9716759

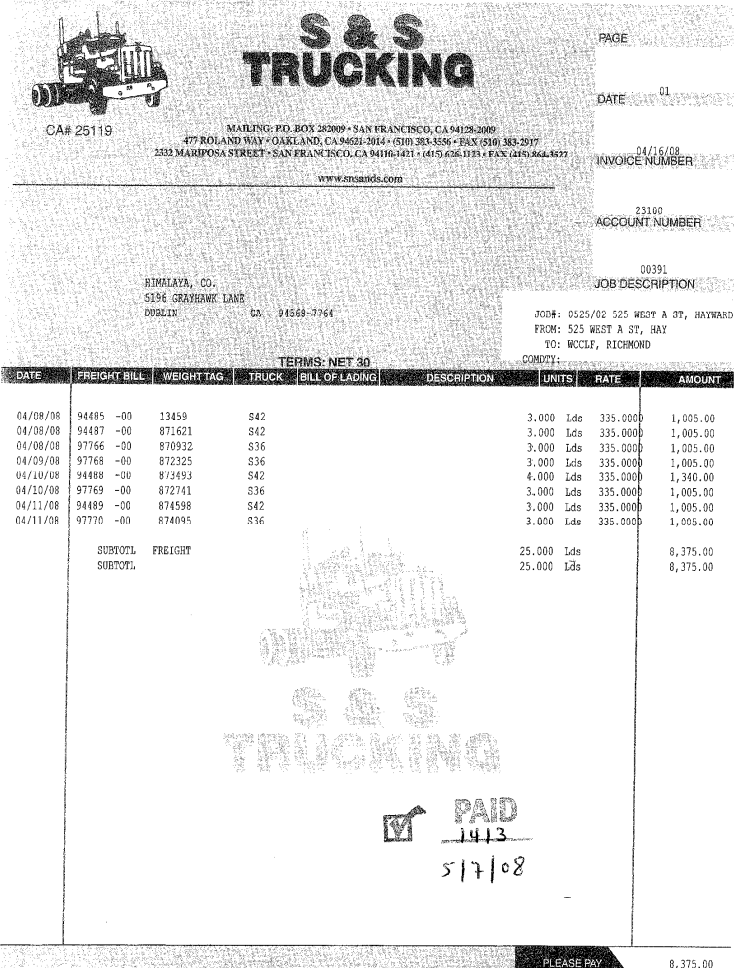
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ATTACHMENT C SOIL DISPOSAL DOCUMENTATION APRIL 8 THROUGH 11, 2008



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AULER:			RID: -//A
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Weighmaster's Signature

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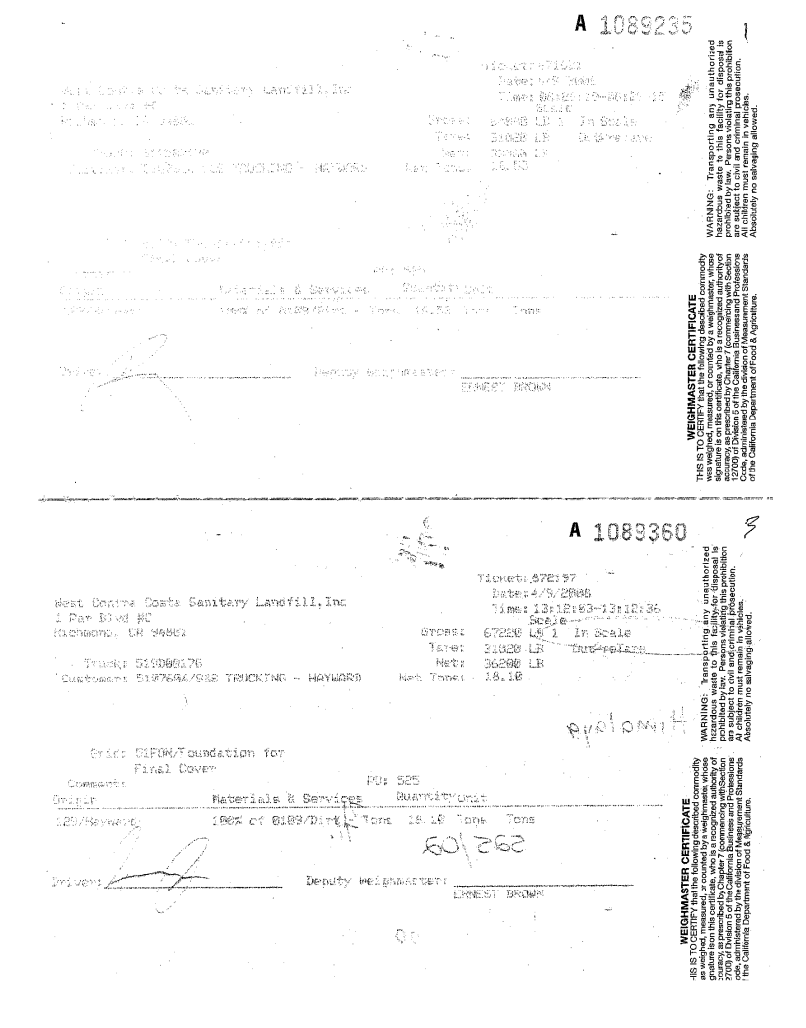
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Date 20 San Francisco Office Oakland Office International office IRUCX TRALFR San Francisco Office (510) 383-3305 Prevent task Date IRUCX NO. (115) 626-1123 Fax (510) 383-3305 Prevent task Date IRUCX TANLFR (115) 626-1123 Fax (510) 383-3305 Prevent task Date IRUCX TANLFR CONSIGNEE CONSIGNEE Consigned Date SMPERE CONSIGNEE CONSIGNEE Consigned Consigned SMPERE CONSIGNEE Consigned Consigned Consigned NO. PO. CAL Matematics Preventions NO. PO. CONSIGNEE Consigned Consigned NO. CAL Matematics Preventions Preventions NO. CAL Preventions Preventions Preventions No. CAL Preven	MI WTFS					Dirt · Rock				RUC A of SN	SANI 25119	ING DS CORP.	S.B.E. D.B.E. M.B.E. Certified	an FREIGH	SHIPPING ORDER and FREIGHT BILL 97768	
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A 1089385 Ticket: 672325 Date: 4/9/2066 West Contra Costa Sanitary Landfill, Inc. Time: 14:21:16-14:22:30 Scale L Par Blyd Me Fiehmand, CA 34801 Drossi 68920 LU 1 In Scale Tares 31740 LR GutPreTa GutPreTare Trucks St 90891.74 Neta 37160 LB Customer: 5107604/S85 TRUCKING - HAYLARD det Tons: 18.39 Goid: SIFON/Foundation for Final Cover Comferts PO: \$25 Drigit Quartity that Materials & Services 129/14 yward 100% of 0109/Dirt - Tans 18.59 Tons Tone Sas/ 10a Drivers Deputy Weighmasters CHESKA FULLER Saj a

A 1089244 Ticket: 671672 Date: 4/9/2008 West Contra Costa Sanitary Landfill, Inc. Times OBISIE32-08:52:46 Scale 68250 LB 1 In Scale 31740 LE Guillrelare 1 Par Blvd # Richmond, CA 9-001 Orces: Tares Frucky Stypmin 74 Nete 36520 LB Customer: 5102604/S&S TRLCKIND - MAYWARD Net Tonsy 18.26 Gride StFGN/Foundation for Final Cover ConnerAT POY 225 Ortoil Materials & Services - Mantitylinit 100% of 8109/Dirt Tons 18.26 Tons Tons 120/444 1.54 525/0à. Deputy Waighbastors CIMEST BROWN

A 1089304 West Contra Costa Sanitary Landrill, Inc 1 Par Blvd 90 Richmond, CA 94001

Richmond, CA-94601

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A 1073083 1 S S Ticket: 1373772 Date: 4/16/2008 West Contra Costa Sanitary Landfill, Inc - Time: 14:46:728-14:47:08-Scale 65340 LD 1 To Scale 1 Par Divi AC Richmond, CA 94601 Grusse Tare: 31029 LA BUETRIG Truck: 519986176 Net. Net Tons: 34320.LA 17.16 18.00 Quetomer: 5107604/388 TRUCKING - HAYWARD

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Wast Contra Costa :	anikaru i aval	2 S	A 1089 Ticket: 673423 Date: 4/10/2000	dtsposal is spooliption shooting tion tion tion tion tion tion tion tion
i Far Divs NC Richmond, CA 94081 Truck: 5199081, Custoner: 5197084,		Stos Tat Na Naturno Naturno	e: 31825 LD 0.4PreTars 4: 30248 LD	Notatin Vehicle

Grid: 51/CM/Toundation for Final Cover Comment:

Comment: Origin 120/Hayward 130x of 0100/Dirt (the 10.47 Taps (one

Driver

Deputy Weighmaster.

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A 1072902 Z Tievet: 873106 West Contra Costa Sanstary Landfill, Inc. Date: 4/10/2008 1 Par Flod 40 Richard, 18 94881 Timer 10:35:53-10:36:16 Scale 66080 LB 1 In Scale Grasse Tares 31929 LB __ OutPretare Truck: 519000176 Neta 35060 LR Customer: 5167664/525 TRUCKTHG - HOYMARD Net Tonse Orig: 51VE6/Vegetation for final davar - 11 Connecti PO: 1 Orinin Materials 2 Survieus adantity mit 1297 Jaynard 1669 of 0109/01/th - Tons 17,53 Tona Tana Leputy Weighnestert SHANNON N. SIMPSON

West Covers Constany Leverill, in: 1 Par Dive 4C Richmand, CA 9468: Truck: E13098123 Costoner: 5167664/CEO (RUCKIDM) INTAMARD Net Toney 181.12

Orid: 51/OFFranktion for Final Cover

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Deputy Weighmanters

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WEIGHMASTER CENTIFICAT IS IS TO CERTIFY that the following described sweighned, measured, or counted by a weighm mature is on this certificate, who is a necognized tracy, as prescribed by Chapter 7 (commencing 100) or Division 5 of the California Business and a administered by the division of Measuremen Be California Department of Food & Agriculture

A 1073007 Ticket: 873506 Pater 4/10/2005

West Contre Coste Sanitary Lanifill, Inc. I Par Blvs WC Richmond, CA 94801 Trucht 519580174 Nets a

Customer: 5107604/588 JRUCKING - HAYWARD

Ticket: 873506 Date: 4/10/2009 Time: 12:56:36-12:57:23 Scale Gross: 70380 LB 1 In Scale Tare: 11740 LB DutcheFare Net: 30640 LB Net Tons: 19:32

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Ticket: 074035 West Contra Costa Sanitary Landfill, Inc. - t Par Blvd HC Date: 4/11/2668 Time: 06:50:31-07:00:54 Scale ant Pay Blad H Fichmand, CA 94881 Orosus 69200 LB 1 In Scale Truck: Stabia174 Truck: 519060174 Customer: 5107604/SSS TRUCKING - HAYWARD Net Jonsr 18.73

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Comments Final Cover Comments Haterials & Services GuantityUnits Origin $\frac{100x}{525} = \frac{9105}{62} \frac{100x}{100} = \frac{100x}$ 1222 Baklank

Deputy Weighmaster: CAROLINA CASTILLO - WITE

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Tiucki Eroneriya Customer: 5197664/085 TRUCKING HAYWARD

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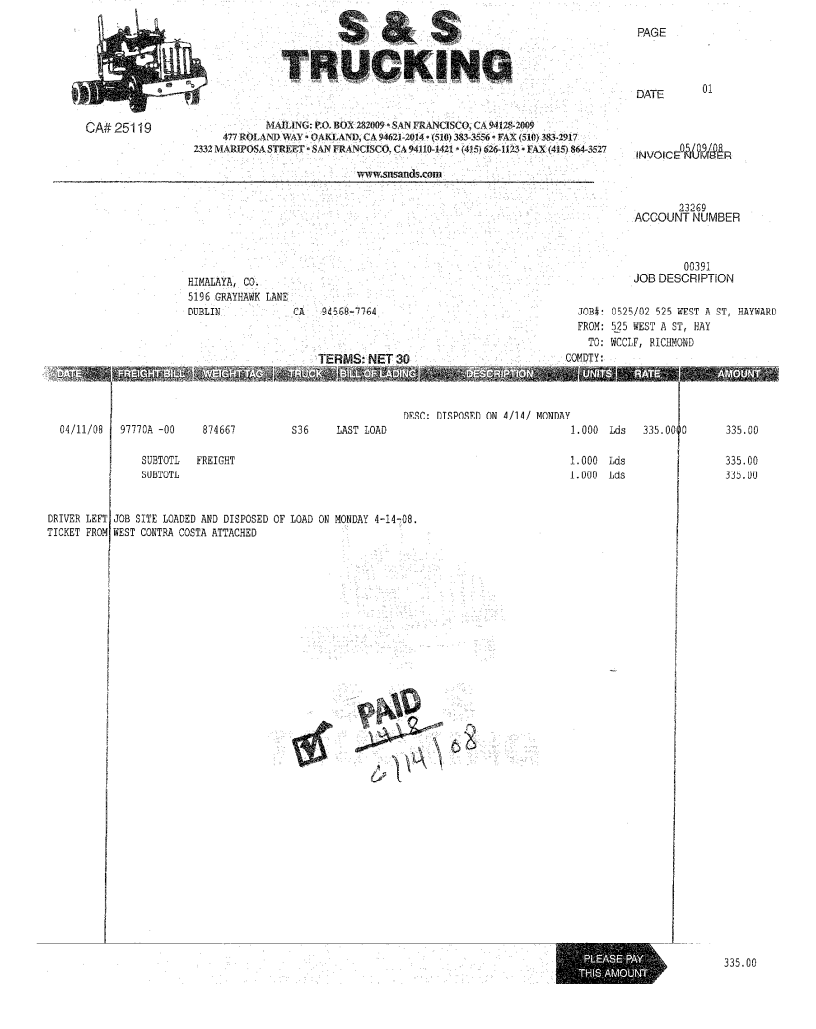
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ATTACHMENT D SOIL DISPOSAL DOCUMENTATION JULY 11, 2008 THROUGH AUGUST 11, 2008



PAGE

DATE 01

CA# 25119

MAILING: P.O. BOX 282009 • SAN FRANCISCO, CA 94128-2009 477 ROLAND WAY • OAKLAND, CA 94621-2014 • (510) 383-3556 • FAX (510) 383-2917 2332 MARIPOSA STREET • SAN FRANCISCO, CA 94110-1421 • (415) 626-1123 • FAX (415) 864-3527

www.snsands.com

INVOICE NUMBER

23419 ACCOUNT NUMBER

00391 JOB DESCRIPTION

JOB#: 0525/02 525 WEST A ST, HAYWARD

FROM: 525 WEST A ST, HAY TO: WCCLF, RICHMOND

COMPTY:

		TERMS: NET 30
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HIMALAYA, CO. 5196 GRAYHAWK LANE		

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PLEASE PAY THIS AMOUNT

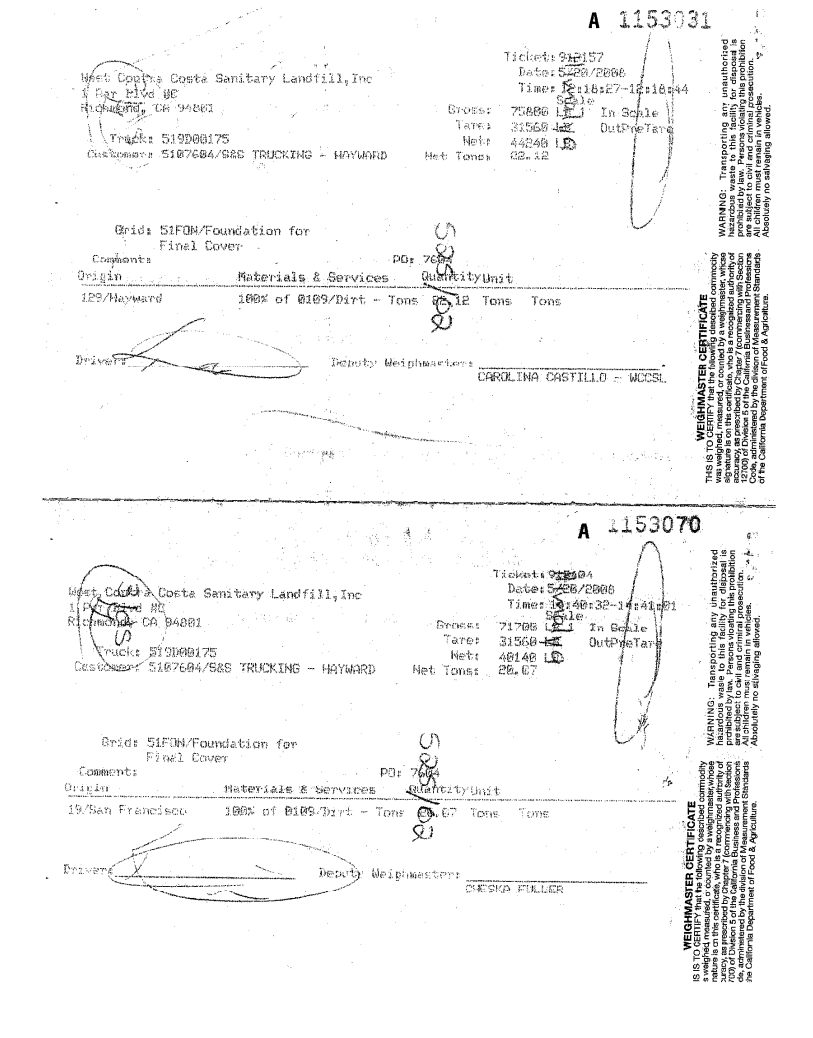
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1152997 A ny unauthorized ity for disposal is ting this prohibition I prosecution. Ticket: 912963 West Contra Costa Sanitary Landfill, Inc Dates 5/26/2008 I Par Blvd HC Time: 10:57:59-10:58:30 Scale. Richmond, CA 94081 sporting any t Grossa 70966 LE 1 In Scale Taiwa 31140 1.6 OutPreTare salvaging allo Truck: 519000173-Netr 39826 LP Customer: 5187604/985 TRUCKING - HAYLARD Net Tones 19.91 Absolutely no WARN NG: 14 4 Grid: 51FON/Foundation for 듕 AL 92 Final Cover Comment: - POx 7604 Add & Reality id Profession tent Standard Origin Naterials & Services Quantity Unit fellowing described comm unted by a weighmaster, w 129/Hayward 180% of 0109/Dirt - Tons 19.91 Tons Tons CERTIFICATE ssand arici Iture 119 - 1 d d "Drivers Deputy Weighmaster: CAROLINA CASTILLO 1..... MCCSL. WEIGHMA CERTEY that accuracy, as prest 12700) of Division Code, administer of the California D 917 N 62 ignature is <u>o</u>j IHIS IS vas wei A 1147963 ing any unauttorized s facility for disposal is s violating this prohibition fiminal prosecution. Ticket: 912750 Date: 5/20/2008 West Contra Costa Sanitary Landfill, Inc Time: 08:27:41-09:03:45 3 Far Blvd 朝C Scale Transporting any ste to this facility Alchmond, CA 942031 Gross: 74000 LD 1 In Scale criminal All children must remain in vehi Atsolutely no salvaging allovec are: 31740 LE OutPreTare Truck: 519000-7 Net: 42260 LB Customer: 5107604/S&S TRUCKING - HOYMARD Net Tons: 21.13 ₿Ë 2 subject children NARNIN Orid: SIFON/Foundation for . Chal Cover Commerch PO: 7604 Materials & Services Origin Decantity Unit 123. Hayward 100% of 0109/Dirt - Tons 21.13 Tons Tons ER CERTIFICATE on of Measuremen Food & Agriculture 525/99 Weighmasters POINEY & 흅 CHESKO FULLER ode, administer I the California రో స్ ŝ courai Ŷ

A 1148073 Ticket: 913235 West Contra Costa Sanitary Land (ill, Inc. Date: 5/20/2008 1 Par Blvd WC Time: 12:59:22-13:00:08 Scale Richmond, CA 94601 Oross: 74380 LB 1 In Scale Tare: 31740 LB OutPreTare Trucks 519000174 Mets 42640 LB Customer: 5107604/268 TRUCKINO - HORMORD Net Tonsa 21. 32 Orid: 51FON/Foundation for Briar officer Final Cover moments Commente PO: 7604 Origin Materials & Services QuantityUnit 1297Hayward 100× of 01,00 Tons 21.32 Tons Tons 12 Driver Deputy Weighmaster: ERNEST BROWN South States Children and

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iowe	d unless made	when material is de Ignature confirms o	livered ar	nd received.					BRIDGE TOLL				
a ter			aners and	o agens acc	പ്രങ്ങൾ	. Jr mese te	a 1113.		TOTAL C	HARGES \$			





S&S RUCKING

PAGE

DATE 01

MAILING: P.O. BOX 282009 • SAN FRANCISCO, CA 94128-2009 477 ROLAND WAY • OAKLAND, CA 94621-2014 • (510) 383-3556 • FAX (510) 383-2917 2332 MARIPOSA STREET • SAN FRANCISCO, CA 94110-1421 • (415) 626-1123 • FAX (415) 864-3527

www.snsands.com

INVOICE NUMBER

23471 ACCOUNT NUMBER

00391 JOB DESCRIPTION

JOB#: 0525/02 525 WEST A ST, HAYWARD

HIMALAYA, CO. 5196 GRAYHAWK LANE DUBLIN CA 94568-7764

		DORFIN	CA.	TERMS: NET 30		FROM	: 525 WEST A : WCCLF, RICH	
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1 Par Blvd MC Richmond, CA 9488: Truck: 519838 Customer: 5187604	834 MS&S TRUCKING - MAYWARD Coundation for	Grosse Taree	Scale 54608 LB 1	000 33-14:03:48 In Scale Gulfretare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law Personsulotating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging alowed.
	The Part of the Pa	PO: 7604			THIS IS IO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmater, whose signature is on this certification, who is a recognized authority of accuracy as prescribed by who weight a strain of the 12700) of Division 5 of the California Business and Professions Code, acministered by the division of Measurement Standards of the California Department of Food & Agriculture.

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T PAT BIVE MC Richmond, CA 9480 Truck: 519838	3034	Ticket: 913070 Date: 5/26/2008 Time: 11:35:29-11:36:14 Scale Gross: 64780 LB 1 In Scale Tare: 36740 LB OutPreTare Net: 33980 LB	ting any unauthorized lis facility for Jisposal is raviolating this prohibition cominal prosecution.
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