January 7, 1997

Ms. Susan Hugo Alameda County Health Services Agency Department of Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

Re: Excavation and Disposal of Contaminated Soil 1075 40th Street, Oakland, California

Dear Ms. Hugo:

Enclosed you will find a copy of the Excavation and Disposal of Contaminated Soil report for the project at the above referenced address. Please advise us as soon as possible if you will require further investigation to assess the groundwater contamination. Our client is eager to resolve any further requests and receive closure for the site.

Please review the report and if you have any questions don't hesitate to contact me at (510) 283-6000.

Sincerely, All Environmental, Inc.

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Jennifer Anderson Project Manager

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PROTECTION ENVIRONMENT AL

Los Angeles Office:

January 7, 1997

EXCAVATION AND DISPOSAL OF CONTAMINATED SOIL REPORT

1075 40th Street Oakland, California

Project No. 1449

Prepared for:

Mr. Monte Upshaw Fidelity Roof Company 1075 40th Street Oakland, CA 94608

Prepared by:

All Environmental, Inc. 3364 Mt. Diablo Boulevard Lafayette, CA 94549 (800) 801-3224

fax 283-6121

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1.0 INTRODUCTION

All Environmental Inc. (AEI) has prepared this final report to document the contaminated soil excavation and disposal performed at 1075 40th Street in Oakland, California (Figure 1: Site Location Map and Figure 2: Site Plan). The excavation activities were performed in the vicinity of previous underground storage tanks and associated fuel dispenser island.

2.0 BACKGROUND

On December 19, 1995, Tank Protect Engineering removed one (1) 1,000 gallon underground storage tank (UST) and one (1) 500 gallon gasoline UST from the southeast corner of the property. The removal of the tanks produced a single excavation. The excavated soil was stockpiled north of the excavation. Three discrete soil samples were collected from beneath the USTs. Analysis of the samples indicated that soil beneath the 1,000 gallon UST was impacted with minor concentrations of total petroleum hydrocarbons (TPH) as gasoline, TPH as diesel, benzene, toluene, ethylbenzene and xylene (BTEX) and methyl tertiary butyl ether (MTBE). A single soil sample collected from beneath the 500 gallon UST indicated 100 ppm TPH as gasoline and 96 ppm TPH as diesel present. BTEX was present at concentrations of 2.0 ppm, 0.26 ppm, 1.9 ppm and 8.0 ppm, respectively. MTBE was not present above the detection limit of 0.30 ppm.

Four discrete soil samples were collected from the excavated soil. The samples were analyzed as one composite sample. TPH as gasoline and TPH as diesel were present within the representative sample at concentrations of 580 ppm and 120 ppm, respectively. BTEX concentrations were 2.3 ppm, 11 ppm, 6.8 ppm and 47 ppm, respectively. MTBE was not detected within the composite stockpile soil sample.

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AEI issued a workplan on August 28, 1996 to the Alameda County Health Care Services Agency (ACHCSA) designed to define the extent and magnitude of petroleum hydrocarbon contamination in the vicinity of the former USTs. On September 11, 1996, Ms. Susan Hugo of the ACHCSA approved the workplan. On September 12, 1996, AEI advanced four soil borings in the vicinity of the former UST excavation. Soil samples were collected from all of the borings and groundwater samples were collected from two of the borings.

Analytical results from the subsurface investigation revealed significant levels of gasoline and diesel present in soil to the south and west of the open excavation (Phase II Soil and Groundwater Investigation, October 7, 1996). The soil contamination was believed to extend beneath the existing pump island. Based upon information obtained during the Phase II Subsurface Investigation, AEI recommended additional excavation of soil from south of the current excavation. In addition, the excavation of contaminated soil from beneath and in the vicinity of the pump island was recommended. Moderate concentrations of petroleum hydrocarbons are present in the soil to the east of the excavation, however the removal of additional soil could potentially undermine the existing building. Concentrations present in the soil north of the excavation do not warrant the removal of additional soil.

During the Phase II Subsurface Investigation, AEI collected soil samples from the stockpiled soil in order to determine the soil's suitability as backfill. AEI collected four soil samples from the soil. The samples were combined by the laboratory into one composite sample for analysis. Analysis of the samples indicated the presence of 3.8 ppm TPH as gasoline, 28 ppm TPH as diesel and minor concentrations of benzene, toluene, ethylbenzene and xylenes (BTEX). Approval was obtained from Ms. Hugo to reuse the stockpiled soil as backfill material.

On October 25, 1996, AEI extended the excavation to the south and east. The contaminated soil was stockpiled on-site and profiled for disposal into a Class III Landfill. The following report outlines the activities associated with the excavation and disposal of the contaminated soil.

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3.0 PERMITS

On October 18, 1996, Ms. Susan Hugo of the ACHCSA was contacted regarding the scheduled excavation activities. Cal OSHA and the Bay Area Air Quality Management District (BAAQMD) were notified of the excavation plans on October 25, 1996. The excavation areas were marked and the property representative was notified of the specific time plan.

Copies of the permits and notification documents are located in Appendix A: Permits and Notification Documents.

4.0 EXCAVATION OF CONTAMINATED SOIL

On October 25, 1996, the AEI work party was briefed and the Health and Safety Plan reviewed prior to the initiation of work. The Site Health and Safety Plan is located in Appendix B. The previous stockpiled soil was moved from adjacent to the excavation and set aside for reuse. All newly excavated soil was stockpiled separately adjacent to the excavation.

The original excavation was extended laterally 7 feet to the south and 12 feet to west. Soil was removed to a depth of 9 feet below ground surface (bgs). The dispenser island and associated piping was removed. Groundwater was not encountered during the excavation activities.

5.0 SAMPLING AND ANALYSES

A total of twenty sidewall and stockpile soil samples were collected and analyzed from the excavation activities. A total of four soil samples were collected from the sidewalls of the excavation at 9 feet bgs. Two sidewall samples were collected from the south side of the excavation. One soil sample was collected from the west and north excavation sidewall.

Sidewall samples were designated "SW" with a geographic indicator (N-north, S-south, W-west) to distinguish from which sidewall the sample was collected. Twelve soil samples were collected from the stockpiled soil. The samples were combined by the laboratory into three composite samples. All sample locations are shown in Figure 3: Sample Location Map.

All soil samples were collected in stainless steel tubes which were driven into the soil until completely full, then sealed with Teflon tape and plastic caps. The secured sample tubes were placed into a cooler with ice. Chain of Custody documentation was initiated. The cooler and samples were brought to the AEI office and the samples were placed in a refrigerator. On October 29, 1996, the samples were picked up by McCampbell Analytical personnel.

All soil samples were analyzed for TPH as gasoline (EPA method 5030/8015), TPH as diesel (EPA method 3550/8015), benzene, toluene, ethylbenzene, total xylene (BTEX), methyl tertiary butyl ether (MTBE) (EPA method 8020) and total lead (EPA method 6010). The analyses are summarized below in the following table. Refer to Appendix C for analytical results and chain of custody documents.

Sample I.D.	Gasoline (mg/kg)	Diesel (mg/kg)	MTBE (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl Benzene (mg/kg)	Total Xylene (mg/kg)	Total Lead (mg/kg)
SWS -1 (9.0')	1.4	71	<0.02	<0.5	<0.5	0.008	0.010	4.9
SWS - 2 (9.0')	120	23	<0.05	0.054	0.16	0.98	0.79	5.7
SWN (9.0')	17	31	< 0.03	0.014	0.012	0.098	0.08	4.9
SWW (9.0')	150	300	13	16	83	28	140	6.9
STKP (1-4)*	400	320	<1.6	1.3	9.2	5.4	28	8.2
STKP (5-8)*	260	250	<0.6	0.9	6.3	5.0	27	7.0
STKP (9-12)*	850	720	<0.8	0.25	2.4	4.1	47	16

 Table 1: Confirmation Soil Sample Analyses

(mg/kg) = milligrams per kilogram (ppm)

* Composite soil samples

6.0 CONTAMINATED SOIL PROFILING AND OFFHAUL

The excavated soil was profiled and accepted for disposal at the BFI Vasco Road Sanitary Landfill, in Livermore, California. On November 27 and November 29, 1996, approximately 235 tons of contaminated soil was loaded and transported to the landfill, under non-hazardous waste manifest, for disposal. Prior to accepting the soil for disposal, BFI requested additional analysis for reactivity, corrosivity and ignitability. The results of the analysis are located in Appendix C. Copies of the non-hazardous waste manifests are located in Appendix D.

7.0 BACKFILLING AND RESURFACING

On November 27, 1996, the excavation was backfilled with the previously removed clean stockpiled soil and clean imported soil. The excavation was backfilled in one foot lifts and compacted to prevent long term settling. The excavation was subsequently resurfaced by G&S Paving to match the existing surroundings.

8.0 DISCUSSION AND CONCLUSIONS

On October 25, 1996, AEI removed approximately 235 tons of contaminated soil from in the vicinity of the former USTs and pump island: Groundwater was not encountered during the excavation activities. Four confirmation soil samples were collected from the excavation sidewalls. Analyses of the soil samples collected from the excavation sidewalls indicated that up to 150 ppm TPH as gasoline and 300 ppm TPH as diesel remains within the western sidewall of the excavation. The majority of the contaminated soil in the vicinity of the UST excavation and the pump island was removed and disposed of off-site. Clean import and the previously stockpiled soil was used to backfill the excavation and the excavation was resurfaced to match the existing surroundings.

Results of the Phase II Subsurface Investigation indicated groundwater beneath the site is impacted with 5500 ppb TPH as gasoline and 340 ppb benzene. Due to the high concentrations of petroleum hydrocarbons within the groundwater, it is likely that the Alameda County Health Care Services Agency will require further investigation into the extent and magnitude of the groundwater contaminant plume.

9.0 REPORT LIMITATIONS AND SIGNATURES

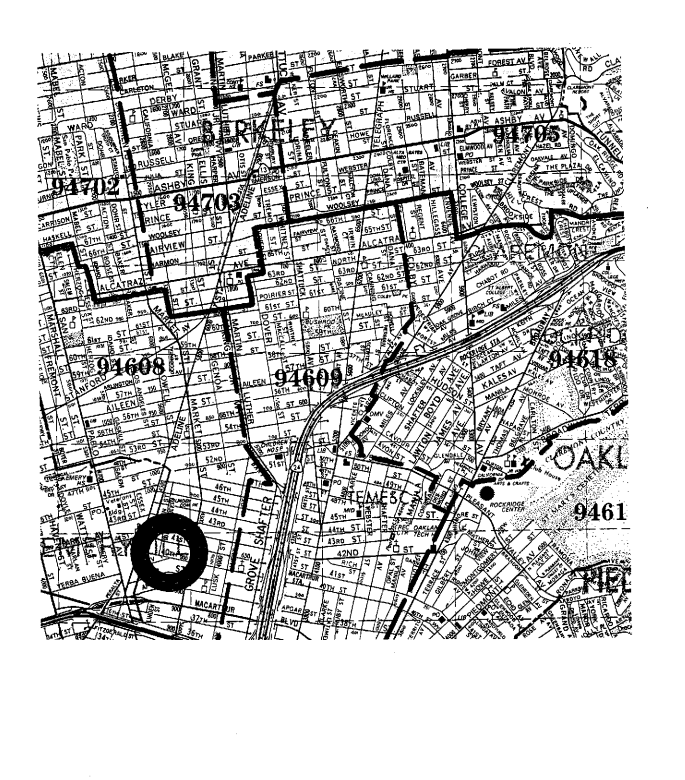
This report presents a summary of work completed by All Environmental, Inc., including observations and descriptions of site conditions encountered. Where appropriate, it includes analytical results for samples taken during the course of the work. The number and location of samples are chosen to provide required information, but it cannot be assumed that they are representative of areas not sampled. All conclusions and/or recommendations are based on these analyses and observations, and the governing regulations. Conclusions beyond those stated and reported herein should not be inferred from this document.

All Environmental, Inc. warrants that all services were performed in accordance with generally accepted practices, in the environmental engineering and construction field, which existed at the time and location of the work.

All Environmental, Inc.

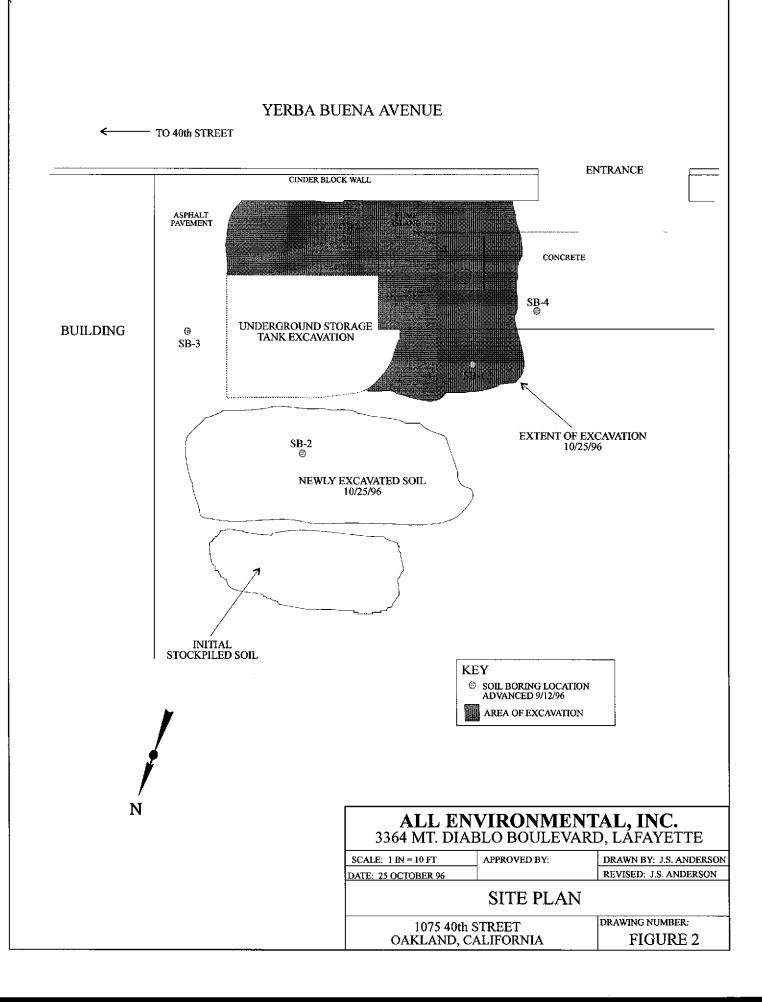
Jennifer Anderson Project Manager

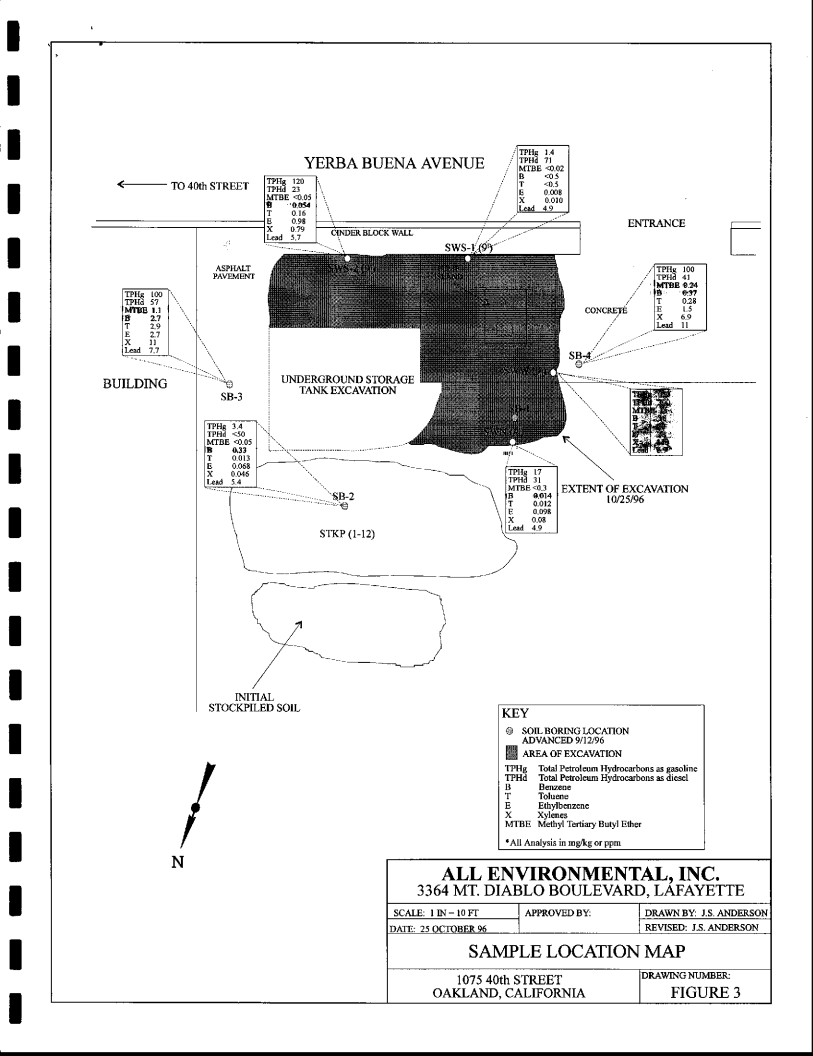
Craig Hertz Registered Environmental Assessor (REA)



	ALL ENVIRONMENTAL, INC. 3364 MT. DIABLO BOULEVARD, LAFAYETTE						
FROM: THOMAS BROS, MAPS	SCALE: 1 IN = 2200 FT	APPROVED BY:	DRAWN BY: J.S. ANDERSON				
1995	DATE: 7 OCTOBER 96		REVISED: J.S. ANDERSON				
	SITE LOCATION MAP						
	1075 400 OAKLAND	drawing number: FIGURE 1					

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BAY AREA AIR QUALIT	
MANAGEMENT DISTRI	CT Aeration of Contaminanted Soil and Removal of Underground Storage Tanks
939 ELLIS STREET SAN FRANCISCO. CALIFORNIA 94109	NOTIFICATION FORM
14151 771-6000	Removal or Replacement of Tanks
(415)9280338	Excavation of Contaminated Soil
	SITE INFORMATION
SITE ADDRESS 1075 40TH STREET	
CITY, STATE, ZIP <u>OAKLAND</u> ; CA 940	~ 0.8
OWNER NAME FIDEUTY RODFING	
SPECIFIC LOCATION OF PROJECT AD I AGNT 7	D BUBNA UISTA
TANK REMOVAL	CONTAMINATED SOIL EXCAVATION
SCHEDULED STARTUP DATE	SCHEDULED STARTUP DATE 10/25/96
VAPORS REMOVED BY:	STOCKPILES WILL BE COVERED? YES X NO
1 WATER WASH	ALTERNATIVE METHOD OF AERATION (DESCRIBE BELOW):
[] VAPOR FREEING (CO ²)	
	(MAY REQUIRE PERMIT)
[·] VENTILATION	
CONT	TRACTOR INFORMATION
•	RACTOR INFORMATION
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State of California Cepartment of Industrial Relations	
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THIS FORM IS PROVIDED FOR YOUR CONVENIENC	ETO USE FOR SUCH NOTIFICATION.
THIS FORM IS PROVIDED FOR FOUR CONVENIENC	CONTRACTOR THE ABOVE BEEASE DO NOT
THIS FORM MAY BE FAXED TO THE NEAREST DOSH OFFICE MAIL DUPLICATE NOTIFICATION TO FOLLOW-UP FA	AY NOTIFICATION.
	DOSH DISTRICT OFFICE ON $\frac{10/25/96}{25}$
DOSH FAX NO. (510) 568 7092	BY Jennifer Anderson
Company Name: All Environmental, Inc.	Field Phone: (510) 328-6259
Annual Permit Number: 560203	Ciffice Phane: (510) 820-3224
Issuing Region: Sacramento	Issuing District: Concord
Specific Activity Location: 1075 40+6 Street	Number of Employees:
	Starting Date: 10/25/96
city: OAKLAND	Anticipated Completion Date: 10/25/96
County: ALAMEDA	High Voltage Lines in Proximity? No K Yes
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INSTRUCTIONS: The appropriate item(s) must be completed and activity covered by a permit. Please fill in or che	ck off the blanks where appropriate.
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HEALTH AND SAFETY PLAN

Prepared for:

Fidelity Roof Company 1075 40th Street Oakland, CA 94608

Corporate Headquarters:

3364 Mt. Diablo Blvd. Lafayette, CA 94549 Phone: (510) 283-6000 Los Angeles Office:

111 N. Sepulveda Blvd., #250 Manhattan Beach, CA 90266 Phone: (310) 328-8878

A. INTRODUCTION

This Site Specific Health and Safety Plan is written for the overexcavation project located at 1075 40th Street in Oakland. All job site personnel will follow CAL OSHA safe operating practices as outlined in 29 CFR 1910 and 1926, as well as established guidelines set forth by All Environmental, Inc. or their respective companies.

B. WORK DESCRIPTION

Prepared by: Jennifer Anderson, Project Manager

Site Manager: Dusty Roy

Address: 1075 40th Street Oakland, CA

Scope of Work: All Environmental, Inc. (AEI) will excavate diesel and gasoline contaminated soil at the above address. Soil samples will be taken from the native material, two feet below the center of the newly excavated area, from the four sidewalls and from the stockpiled material. The excavation will be backfilled and resurfaced to match the surrounding conditions once confirmation soil samples are collected and analyzed.

C. SITE/WASTE CHARACTERISTICS

Hazard Level:	Serious: Moderate: X	Low: XXX XX Unknown:
Waste Type:	Solid: Sludge: Liquid: Gas:	Underground Storage Tank None Remaining Product Inside Tank None

Hazard Characteristics: Combustible, Toxic

There will be a three feet boundary surrounding the excavation pit and the stockpiled material. The area within this boundary is considered an exclusion zone and only qualified personnel will be allowed to enter. All personnel arriving or departing the site should log in before entering the exclusion zone. All activities on site must be cleared through the Site Manager.

D. HAZARD EVALUATION

Potential chemical hazards include skin and eye contact or inhalation exposure to potentially toxic concentrations of hydrocarbon vapors. The potential toxic compounds that may exist at the site are listed below with descriptions of specific health effects of each. The list includes the primary potential toxic constituents that may be found at sites which previously handled petroleum hydrocarbons, including home heating diesel fuel.

1. <u>Benzene</u>

- a. Colorless to light yellow, flammable liquid with an aromatic odor.
- b. Toxic hazard by inhalation, adsorption, ingestion and skin and/or eye contact.
- c. Exposure may irritate eyes, nose and respiratory system and may cause acute restlessness, convulsions, nausea, or depression. Benzene is carcinogenic.*
- d. Permissible exposure level (PEL) for a time weighted average (TWA) over an eight hour period is 1.0 ppm.

2. <u>Toluene</u>

- a. Colorless liquid with a sweet, pungent, benzene like odor.
- b. Toxic hazard by inhalation, adsorption, ingestion and skin and/or eye contact.
- c. Exposure may cause fatigue, weakness, confusion, euphoria, dizziness, headaches, dilated pupils, lacrimation, nervousness, insomnia, paresthesia, and dermatitis.
- d. Permissible exposure level for a time weighted average over an eight hour period is 100 ppm.

3. Xylene

- a. Colorless liquid with an aromatic odor.
- b. Toxic hazard by inhalation, adsorption, ingestion and skin and/or eye contact.
- c. Exposure may irritate eyes nose and throat and may cause dizziness, excitement, drowsiness, incoordination, corneal vacuolization, anorexia, nausea, vomiting, and dermatitis.
- d. Permissible exposure level for a time weighted average over an eight hour period is 100 ppm.

4. Ethylbenzene

- a. Colorless liquid with an aromatic odor.
- b. Toxic hazard by inhalation, ingestion, and skin and/or eye contact. Ethylbenzene is carcinogenic.*
- c. Exposure may irritate eyes and mucous membrane and may cause headaches, dermatitis, narcosis and loss of consci ousness.
- d. Permissible exposure level for a time weighted average over an eight hour period is 100 ppm.

* Known to the State of California to cause cancer.

- 5. Lead
 - a. A heavy ductile soft grey metal.
 - b. Toxic hazard by inhalation, ingestion, and skin and/or eye contact.
 - c. Exposure may cause weakness, nausea, lassitude, diarrhea, insomnia, anorexia, inflamed mucous membranes and abdominal pains. Lead is carcinogenic.*
 - d. Permissible exposure level for a time weighted average over an eight hour period is .05 ppb (in vapor).

6. <u>Diesel</u>

- a. Colorless to dark brown, combustible liquid with an aromatic odor
- b. Toxic hazard by inhalation, ingestion, skin and/or eye contact.
- c. Inhalation of vapors may depress the central nervous system, increasing reaction times, and decreasing pulse rate and blood pressure. Skin irritant.
- d. Occupational exposure limit 5.0 ppm (in vapor).

7. Gasoline

- a. Colorless liquid with a strong aromatic odor. Highly volatile and extremely flammable.
- b. Toxic hazard by inhalation, adsorption, ingestion and skin and/or eye contact.
- c. Inhalation of vapors can cause depression of the central nervous system with symptoms such as headache, dizziness, nausea and loss of coordination. Skin contact can cause defatting of the skin, skin irritation and dermatitis. Benzene is a major constituent of gasoline.
- d. Permissible exposure level for a time weighted average over an eight hour period is 300 ppm.

8. Waste Oil

- a. Toxic hazard by ingestion and possibly inhalation.
- b. Prolonged contact may cause skin irritation and dermatitis. Waste oil may be carcinogenic.*
- c. Waste oil may contain metals or toxic organics from thermal breakdown of the oil. In some cases, chlorinated solvents may be present.
- d. Permissible exposure level for a time weighted average over an eight hour period is 5 ppm (in vapor).

* Known to the State of California to cause cancer.

Dusty Roy has been designated to coordinate access control and security on site. All work will strictly follow OSHA guidelines. A safe perimeter has been established at a three feet radius surrounding the site. These boundaries are identified by yellow caution tape and orange safety cones. Personnel shall maintain the maximum distance from the pit while performing their duties. No one shall enter an excavation pit that is greater than five feet in depth unless the excavation is shored or sloped and no one shall climb on the stockpiled material except to cover it with plastic. Additional hazards on site include heavy equipment and overhead lifting equipment. Heavy equipment used for performing the tank removal project may include a backhoe, an excavator, or a crane for lifting the tank out of the excavation. Only 40 hour trained personnel will operate equipment or perform any duty associated with this project. A hard hat and steel toed boots are mandatory for all personnel associated with the tank removal.

A FIRST AID KIT AND A 40 POUND BC FIRE EXTINGUISHER WILL BE AVAILABLE ON SITE.

EMERGENCY SERVICES ARE AVAILABLE BY DIALING 911 ON THE TELEPHONE LOCATED IN THE SITE MANAGER'S VEHICLE. THIS VEHICLE WILL BE ON SITE AT ALL TIMES.

E. PERSONAL PROTECTIVE CLOTHING

Based on evaluation of potential hazards, level "D" protective clothing has been designated as the appropriate protection for this project. The level of protective clothing will be upgraded if the organic vapor levels in the operator's breathing zone exceeds 5 ppm above background levels continuously for more than five minutes, or if any single reading exceeds 25 ppm. If this occurs then level C protection will be used. If the organic concentration in the operator's breathing zone exceed's 200 ppm for 5 minutes and/or the organic vapor concentration two feet above the excavation exceeds 1,000 ppm or 10% of the lower explosive limit, then the equipment will be shut down and the site evacuated. If organic vapor concentrations exceed 200 ppm and work continues then level B protection will be required.

"EPA Standard Operating Safety Guidelines" defines the levels of protective clothing as follows:

LEVEL A: Fully encapsulating suit / SCBA / Hard hat / Steel toe boots / Safety gloves.

LEVEL B:

Splash resistant suit / SCBA / Hard Hat / Steel toe boots / Safety gloves.

LEVEL C:

Half face respirator / Hard hat / Safety glasses / Steel toe boots / Coveralls / Gloves.

LEVEL D:

Coveralls / Hard hat / Safety Glasses / Steel toe boots / Gloves.

If air purifying respirators are authorized, organic vapor w-filter is the appropriate canister for use with the involved substances and concentrations. A competent individual has determined that all criteria for using this type of respiratory protection have been met.

NO CHANGES TO THE SPECIFIED LEVELS OF PROTECTION SHALL BE MADE WITHOUT THE APPROVAL OF THE COMPANY SAFETY OFFICER, J. S. ANDERSON.

F. MONITORING INSTRUMENTS

The following environmental monitoring instruments shall be used on site at specified intervals.

Lower Explosive Limit (LEL) Meter that will also check the tank for Oxygen levels will be used to check the tank for removal and transportation.

G. EMERGENCY HOSPITAL

The closest hospital with an emergency room is:

Peralta Hospital Emergency (510) 451-4900 911

DIRECTIONS FROM THE JOB SITE:

EXIT JOBSITE AND GO:

LEFT ON YERBA BUENA RIGHT ON TELEGRAPH LEFT ON 30TH STREET HOSPITAL IS ON LEFT (NORTH) SIDE OF 30TH STREET 450 30TH STREET

H. READ AND SIGN

The work party was briefed on the contents of this plan on ______ at 8:00 am. All site personnel have read the above plan and are familiar with its provisions.

NAME:	SIGNATURE:	<u>COMPANY NAME:</u>

11/12/96

Dear Jennifer:

Enclosed are:

1). the results of 7 samples from your Fidelity Roof project,

2). a QC report for the above samples

3). a copy of the chain of custody, and

4). a bill for analytical services.

If you have any questions please contact me. McCampbell Analytical Laboratories strives for excellence in quality, service and cost. Thank you for your business and I look forward to working with you again.

Yours truly,

Es ful

Edward Hamilton, Lab Director

110 2nd Avenue South, #D7, Pacheco, CA 94553 Tele: 510-798-1620 Fax: 510-798-1622

All Environmental, Inc.	Client Project ID: Fidelity Roof	Date Sampled: 10/25/96
3364 Mt. Diablo Blvd.		Date Received: 10/29/96
Lafayette, CA 94549	Client Contact: Jennifer Anderson	Date Extracted: 10/29/96
	Client P.O:	Date Analyzed: 10/29-10/30/96

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX* EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID (5030)

		-					001.00000	<u> </u>	
Lab ID	Client ID	Matrix	TPH(g)*	MTBE	Benzene	Toluene	Ethylben- zene	Xylenes	% Rec. Surrogate
70537	STKP 1-4	S	400,b,d	ND< 1.6	1.3	9.2	5.4	28	*
70538	STKP 5-8	S	260,b,d	ND< 0.6	0.90	6.3	5.0	27	-#
70539	STKP 9-12	S	850.j	ND< 0.8	0.25	2.4	4.1	47	113#
70540	SWS I	S	1.4.j	ND< 0.02	ND	ND	0.008	0.010	106
70541	SWS 2	S	120,j	ND< 0.05	0.054	0.16	0.98	0.79	112#
70542	SWN 9'	S	17.j	ND< 0.03	0.014	0.012	0.098	0.080	97
70543	SWW 9.	S	150,b	13	16	83	28	140	-*
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]				1		
				1					
				: ;]					
······································				1		-		<u> </u>	
							-		
			<u> </u>	; 			+		-
Reporting	g Limit unless	w	50 ug/L	5.0	0.5	0.5	0.5	0.5	
means	se stated; ND not detected reporting limit	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	

* water and vapor samples are reported in ug/L, soil and sludge samples in mg/kg, and all TCLP extracts in mg/L

cluttered chromatogram; sample peak coelutes with surrogate peak

⁺ The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~ 5 vol. % sediment; j) no recognizable pattern.

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DHS Certification No. 1644

Edward Hamilton, Lab Director

110 2nd Avenue South, #D7, Pacheco, CA 94553 Tele: 510-798-1620 Fax: 510-798-1622

All Environmer	nțal, Inc.	Client Project ID: Fidelity Roof		Date Sampled: 10/25/96		
3364 Mt. Diable	o Blvd.			Date Received: 10/29/96		
Lafayette, CA 9	94549 C	lient Conta	ict: Jennifer Anderson	Date Extracted: 10/29/96		
	С	lient P.O:	· · · · · · · · · · · · · · · · · · ·	Date Analyzed: 10/29/96		
EPA methods mod	Diesel Rang	ge (C10-C2 510; Californi	3) Extractable Hydrocarbons a RWQCB (SF Bay Region) method	as Diesel * GCFID(3550) or GCFID(3510))	
Lab ID	Client ID	Matrix	TPH(d)	. %	6 Recovery Surrogate	
70537	STKP 1-4	s	320,d		106	
70538	STKP 5-8	s	250, d		106	
70539	STKP 9-12	S	720,d,a		107	
70540	SWS 1	S	71,a,d		108	
70541	· SWS 2	S	23,d,b		105	
70542	SWN 9'	S	31, d		106	
70543	SWW 9'	S	300,d		105	
					<u>,, , , , , , , , , , , , , , , , , , ,</u>	
Reporting L	imit unless otherwis	e W	50 ug/l			
stated; ND means not detected above the reporting limit		S	1.0 mg/	kg		

* water samples are reported in ug/L, soil and sludge samples in mg/kg, and all TCLP and STLC extracts in mg/L

[#] cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

⁺ The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~ 5 vol. % sediment.

DHS Certification No. 1644

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Edward Hamilton, Lab Director

All Environmental, Inc.	Client Project ID: Fidelity Roof Client Contact: Jennifer Anderson Client P.O:			Date Sample	d: 10/25/96	
3364 Mt. Diablo Blvd.				Date Received: 10/29/96		
Lafayette, CA 94549				Date Extracted: 10/29/96 Date Analyzed: 10/30/96		
EPA analytical methods 6010/200.7, 239.2	+	Lea	d*			
Lab ID Client ID	Matrix	Extraction ^o		Lead [*]	% Recovery Surrogate	
70537 STKP 1-4	S	TTLC		8.2	85	
70538 STKP 5-8	S	TTLC		7.0	85	
70539 STKP 9-12	S	TTLC		16	89	
70540 SWS 1	S	TTLC		4.9	88	
70541 SWS 2	s	TTLC		5.7	90	
70542 SWN 9'	S	TTLC		4.9	88	
70543 SWW 9'	S	TTLC		6.9	86	
Reporting Limit unless otherwise stated ND means not detected above the re-	; \$	TTLC		3.0 mg/kg		
porting limit	W	TTLC		0.005 mg/L		
		STLC,TCLP		0.2 mg/L		

* soil and sludge samples are reported in mg/kg, and water samples and all STLC & TCLP extracts in mg/L

⁺ Lead is analysed using EPA method 6010 (ICP)for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

^o EPA extraction methods 1311(TCLP), 3010/3020(water,TTLC), 3040(organic matrices,TTLC), 3050(solids,TTLC); STLC from CA Title 22

[#] surrogate diluted out of range; N/A means surrogate not applicable to this analysis

& reporting limit raised due matrix interference

i) liquid sample that contains greater than ~ 2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

DHS Certification No. 1644

_____Edward Hamilton, Lab Director

All Environme	l Environmental, Inc. 64 Mt. Diablo Blvd.		ject ID: Fidelity Roo	Date Sampled: 10/25/96						
3364 Mt. Diabl				Date Received: 10/29/96						
Lafayette, CA	94549	Client Cor	ntact: Jennifer Ander	son	Date Extracted: 11/6/96					
		Client P.O):		Date Analyze	ed: 11/6/96				
			ctivity, Corrosivity &	Ignitabilit	y)					
Lab ID	on 66261.21-66261.23 Client ID	Matrix	Reactivity ⁺	Corro	sivity (pH)	Ignitability ^o				
70539	STKP 5-8	S	negative		6.37	negative				
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⁺ negative means no obvious reaction with water, no evolution of gas upon contact with water, appears to contain no reactive cyanide or sulfide ($< \sim 5$ mg/kg cyanide and 50 mg/kg sulfide by EPA SW-846, chapter 7, modified), and shows no indication of explosivity.

° negative for a soil means the absence of spontaneous combustion and the absence of flammability upon exposure to a naked flame.

DHS Certification No. 1644

_____Edward Hamilton, Lab Director

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QC REPORT FOR HYDROCARBON ANALYSES

Date: 10/29/96

.

Matrix: Soil

	Concent	ration	(mg/kg)		* Recov	very	
Analyte	Sample (#68822) 	MS	MSD	Amount Spiked	MS	MSD	RPD
TPH (gas)	0.000	1.942	1.932	2.03	96	95	0.6
Benzene	0.000	0.172	0.178	0.2	86	89	3.4
Toluene	0.000	0.188	0.194	0.2	94	97	3.1
Ethylbenzene	0.000	0.178	0.182	0.2	89	91	2.2
Xylenes	0.000	0.528	0.546	0.6	88	91	3.4
TPH (diesel)	0	327	318	300	109	106	2.6
TRPH (oil and grease)	0.0	10.6	11.0	10	106	110	3.7

% Rec. = (MS - Sample) / amount spiked x 100

 $RPD = (MS - MSD) / (MS + MSD) \times 2 \times 100$

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QC REPORT FOR HYDROCARBON ANALYSES

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Date: 10/30/96-10/31/96 Matrix: Soil

	Concent	ration	(mg/kg)		* Recov	very	
Analyte	Sample			Amount			RPD
 	(#68822)	MS	MSD	Spiked 	MS	MSD	
TPH (gas)	0.000	1.845	1.857	2.03		91	0.6
Benzene	0.000	0.168	0.172	0.2	84	86	2.4
Toluene	0.000	0.176	0.180	0.2	88	90	2.2
Ethylbenzene	0.000		0.182	0.2	91	91	0.0
Xylenes	0.000	0.532	0.534	0.6	89	89	0.4
TPH (diesel)	 0	316	307	300	105	102	3.0
TRPH (oil and grease)	0.0	23.4	23.6	20.8	113	113	0.9

% Rec. = (MS - Sample) / amount spiked x 100

 $RPD = (MS - MSD) / (MS + MSD) \times 2 \times 100$

 2 e

QC REPORT FOR ICP and/or AA METALS

Date: 10/30/96

Matrix: Soil

	Concentr	ation			% Reco	very	
Analyte	(mg	/kg,mg/1	հ)	Amount			RPD
	Sample	MS	MSD	Spiked	MS	MSD	
Total Lead	0.0	5.09	5.03	5.0	102	101	1.2
Total Cadmium	0.0	5.49	5,46	5.0	110	109	0.5
Total Chromium	0.0	5.05	5.05	5.0	101	101	0.1
Total Nickel	0.0	4.95	4.95	5.0	99	99	0.0
Total Zinc	0.0	5.31	5.24	5.0	106	105	1.3
Total Copper	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Organic Lead	 N/A 	N/A	N/A	N/A	N/A	N/A	N/A

% Rec. = (MS - Sample) / amount spiked x 100

 $RPD = (MS - MSD) / (MS + MSD) \times 2 \times 100$

ALL ENVIRONMI 2641 Crow Canyo San Ramon, CA 9	n Dood													n of					
an Ramon, CA 9 510) 820-3224	FAX: (5	10) 838	3-2687	}	<u>_</u>				71	182	DAT AALE	<u>. 10</u> 97	25/4		EI	OFI		-	4
ROJECT NAME: <u>FIDE</u> ROJECT NUMBER:	LITY RO	of				,			YSIS	RE	QU	EST	1	Per JA Sder	<		INERS		
IGNATURE:	taky 16 Yes			THE STATE	Sine Sine Sine Sine Sine Sine Sine Sine	Tricolar analy	PTTACE ARLE AND	TOTL OF A CON	TOTAL LAND	KOLATIL OBCALL	3	17	alana)				S OF CONTAINERS		
SAMPLE I.D.	DATE	TIME	MATRIX	/ Ë 4	/ 58 / 58							The Cur is		N/			NUMBER		
STRP 1-4 STRP 5-8 STCP 9-12 SWS1 SWS2 SWN9' SWN9'	b/25/36 · 1 · 1 · 1 · 1 · · · · · ·	I			$\times \times \times \times \times \times \times \times \times \times $	XXXXXXXX			$ \times \times \times \times \times \times \times \times \times$				×				4 4 4 1 1 1 537		- -
ICE/T* GOOD CONDI HEAD SPACE		PRESERVATIN APPROPRIAT CONTAINERS			R	no H	YED D June	400	1 AR	ELINC		7(FIVE	7 0 7 0 7 0	138 53 <u>0</u> 54 <u>0</u> 54 <u>1</u> 2		
ONE () FAX: (STAUCTIONS/COMMENTS: /	l	Tlune A		Coy 120/44	· · · · · ·	Printe	d Name	ZA		Ren Print MA Cor	iálnice Hranne Ed Naim	<u>x-4</u>	Kee 	/VI A			9/94		

VASCO ROAD SANITARY LANDFILL No: 934415

ÜA BROWNING-FERRIS INDUSTRIES 4001 VASCO ROAD LIVERMORE, CA 94550 : 11-27-96 Time In: 10:08:48 Time Out: 18:08:48 (510) 447-0491 ate CNS # : 1010719 LMS H: 8886.19 : A88657 icket # : ALL ENVIRONMENTAL INC. Customer Lic Plate: : 000586 /ehicle # PECIAL PO 3: Transporter: anifest # : 748538 Source Cd Generator : FRC FIDELITY ROOF CO. WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal 2 Operator: MARK ownent : Scale Out N: Stored 18.00 yd Scale In N ; 1 apacity ÷ prosecution. Gross Wt 32.21 Tare Wt: 16,25 Net W: 15.96 th • Sill Oty Actual \$/lmit Extended Descr ten ----All children must remain in vehicles. 00335 SOIL 11.00 15.96 TN Absolutely no selvaging allowed. Ninôs deben de permaneceren en los carros a todas horas. -----

A DIVISION OF

THANK YOU FOR YOUR BUSINESS !!!

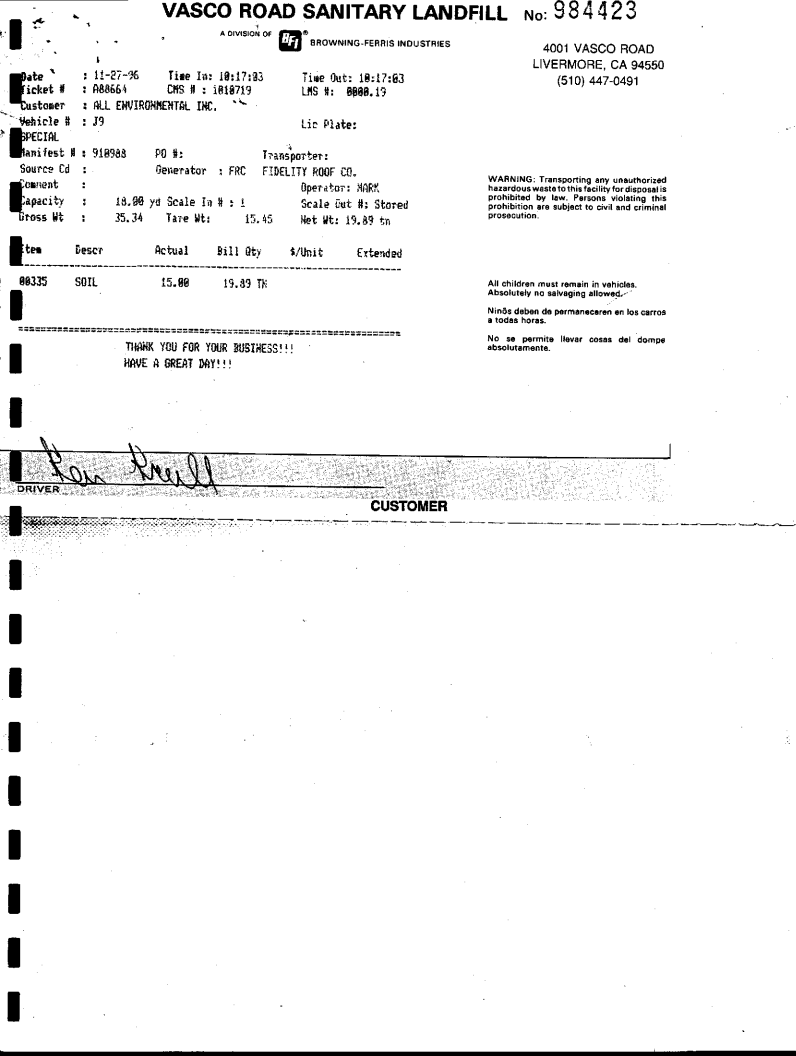
a series and the series of the series of

HAVE A GREAT DAY!!!

No se permite llevar cosas del dompe absolutamente.

CUSTOMER

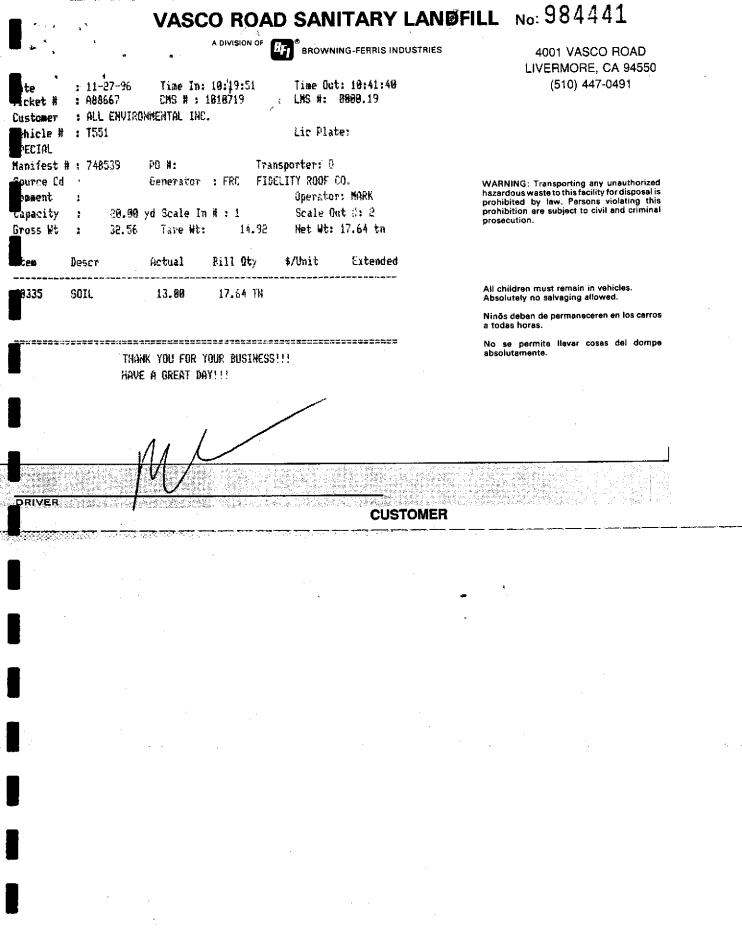
	omplete Sections I, II, III and IV. No. 748538
If waste is asbestos waste, co If waste is NOT asbestos was	omplete Sections I, II, III and IV. No. /48538 ste, complete only Sections I, II and III.
GENERATOR (Ge	merator completes all of Section I)
a. Generator Name: FIDELIN POOF COMPANY	b. Generating Location: FIDELITY ROOF CONDANY
Address: 1075 40 TH STREET	d. Address: 1075 40TH STREET
OMILAND CA 94608	CARLAND CA 94608
	f. Phone No. (50) 547 6330
owner of the generating facility differs from the generator, provide:	· · · · · · · · · · · · · · · · · · ·
Owner's Name: MONTHE UPSHAW	h. Owner's Phone No.: (570) 547 6330
BFI WASTE CODE CA 114 31112	9 600335 Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG
Description of Waste: <u>SOIL CONTRALNATION</u>	k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK O - OTHER
W PETROLOUN HUDROCARBONS	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material or any applicable state law, has been properly described, classified and packaged applicable regulations; AND, if the waste is a treatment residue of a previously Restrictions, I certify and warrant that the waste has been treated in accordance of a hazardous waste as defined by 40 CFR Part 261.	I, and is in proper condition for transportation according to P - POUNDS restricted hazardous waste subject to the Land Disposal Y - YARDS
Generator Authorized Agent Name	Shidment Date
	or complete a-C, Transporter I complete e-C)
TRANSPORTER I	
Name: Della 7055 Trucking	h. Name:
Address: 2.0. Bog 11022	i, Address:
12010 Al (410 64 94587	h. hodrood
Driver Name/Title: Ed Gazzaluz 1	i. Driver Name/Title:
PRINT/TYPE	PRINT/TYPE
Vehicle License No./State: <u>4443845</u> , <u>C4</u> Acknowledgement of Receipt of Materials.	m. Vehicle License No. / State: Acknowledgement of Receipt of Materials.
EL Davies III 279 Driver Signature Shipment Date	n Driver Signature Shipment Date
Action III DESTINATION (Generator	completes a-d, destination site completes e-f.)
Site Name: VASCO Rd Land Fill,	c. Phone No.: <u>510-447-0491</u>
. Physical Address: 4001 NJ Va 500 Rd.	d. Mailing Address:
LiverMore La 94550	Jaz
Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and	d to the best of my knowledge the foregoing is true and accurate.
fle	
Name of Authorized Agent Signature / ASBESTOS (Generator c	Receipt Date
	unipere au, r, y, Operator compretes e.r
a. Operator's* Name:	b. Operator's* Phone No.:
. Operator's* Address:	
I. Special Handling Instructions and additional information:	
DPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignation of the contents of the consignation of the constant of the contents of the constant of the constant of the content of the constant of the constant of the content of the constant of the con	gnment are fully and accurately described above by proper shipping name and are classified ort by highway according to applicable international and government regulations.
e. Operator's [*] Name & Title: Print/Type	Operator's* Signature Date
f. Name and Address	



NON-HAZARDOUS SPECIAL	WASTE & ASBES	IVJ MANIFEJI
If waste is asbestos waste, complete If waste is <u>NOT</u> asbestos waste, com	Sections I, II, III and IV. Inplete only Sections I, II and III.	No. 910988
Section 1	a region de la contra de la contr	
	Generating Location: FIDELI	TV ROOF (DMAANL)
	Address:	TA STREET
DAVIAND LA 94608	OAKLAN	S, CA 94608
Phone No.: (510) 547 - 6330 f. F	Phone No.: 5/01 54	7-6330
f owner of the generating facility differs from the generator, provide:	The second	
g. Owner's Name: MONTE LPSHAW h. c	Dwner's Phone No.: (S/O)	<u>547 -6330</u> TYPE
BFI WASTE CODE	600335 Contain	DM - METAL DRUM DP - PLASTIC DRUM B - BAG
Description of Waste: <u>SO/L_CDNTAM(NATED</u> k.	Quantity Units No.	TYPE BA - 6 MIL. PLASTIC BAG or WRAP
IN PETROLEUM HUDROCARBONS	<u> 8 y g </u>	T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not any applicable state law, has been properly described, classified and packaged, and i applicable regulations; AND, if the waste is a treatment residue of a previously restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261.	s in proper condition for transportation acc icted hazardous waste subject to the Land	cording to P - POUNDS Disposal Y - YARDS
	plete a d: Transporter I complete e-g	
TRANSPORTER I		SPORTER II
a Name: Dellatosse Trucking	h. Name:	2
b. Address: <u>P.O. BOX 1632</u>	i. Address:	
UNION CITY Ca 94587		/
c. Driver Name/Title: <u>Rec Breat</u>	j. Driver Name/Title:	PRINT/TYPE
d. Phone No.: 510-783-5390 Truck No.: 5-9	k. Phone No.:	I. Truck No.:
f. Vehicle License No./State: <u>QC 3300000</u>	m. Vehicle License No./State:	of Materiala
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt	
g Ran Rull Shipment Date	n Driver Signature	Shipment Date
Section III DESTINATION (Generator comp	letes a-d, destination site completes e-f.)	
a. Site Name: VASCORd. LAND Fill	c. Phone No.: 510-44	7-04 91
b. Physical Address: 400/N. Vasco Rd.	d. Mailing Address	
LiverMore Ca 94550		
e. Discrepancy Indication Space:		····
I hereby certify that the above named material has been accepted and to the b	est of my knowledge the foregoing is to	rue and accurate.
. 200	12000	L
f. Name of Authorized Agent Signature	Receipt Date	
Section IV (Generator compl	ete a-d, f, g, Operator" completes e.)	
a. Operator's* Name:	b. Operator's* Phone No.:	
c. Operator's* Address:		
d. Special Handling Instructions and additional information:		· · · · · · · · · · · · · · · · · · ·
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment packed, marked, and labeled, and are in all respects in proper condition for transport by t	nt are fully and accurately described above nighway according to applicable internation	ve by proper shipping name and are classified nal and government regulations.
e. Operator's* Name & Title:	Operator's Signature	Date
f. Name and Address	oportario orginatario	

		VASC	O ROAD	SANI		FILL No: 984434	
	: 11-27-96	Time In:		BROWNING	-FERRIS INDUSTRIES	4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491	
Ticket # Customer Phicle # PECIAL	: ALL ENVIRON : Q547	CHS N = 1	1918719	Time Out: LNS #: 00 Lic Plate:	86.19	(510) 447-0491	
Manifest H Durce Cd Dumment Capacity Bross Wt	; ;	PO %: Generator vd Scale In Tare Wt:		orter: TY ROOF CD. Operator: Scale Out Net Wt: 16	NARK #: 2	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.	
Ttes	Descr	Actual	Bill Oty \$	/Unit	Extended		
3335	SGIL	12.00	16.27 TH			All children must remain in vehicles. Absolutely no salvaging allowed.	
		-				Ninôs deben de permaneceren en los carros a todas horas.	
		x you for yo a great day	OUR BUSINESS!!!	*****		No se permite llevar cosas del dompè absolutamente.	
		4		The second s			
- Ju	in là	ion	<u>a</u>				.:
S BRIVER 12		Friting and a second			CUSTOMER	a Alexandre de Canada (a seconda da alexandre da alexandre da alexandre da alexandre da alexandre da alexandre Alexandre da alexandre da alexandr	
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I NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST
If waste is asbestos waste, complete Sections I, II, III and IV. If waste is <u>NOT</u> asbestos waste, complete only Sections I, II and III. No. 910987
GENERATOR (Generator completes all of Section I)
a. Generator Name: FIDELITY ROOF COMPANY b. Generating Location: FIDELITY ROOF COMPANY
: Address 1075 4044 STREET d. Address: 1075 4075 BTREET
DAKLAND, CA 94608 DAKLAND, CA 94608
e. Phone No.: (510) 547- $b330$ f. Phone No.: (510) 547- $b330$ f. owner of the generating facility differs from the generator, provide:
g. Owner's Name: MONTE UPSHAW h. Owner's Phone No.: (510) 547-6330
BFI WASTE CODE CAIL4311129 600335 Containers DM - METAL DRUM DP - PLASTIC DRUM
Description of Waste: <u>SOIL CONTAMINATED</u> K. Quantity Units No. TYPE BAG or WRAP T - TRUCK
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or UNITS
any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.
Generator Authorized Agent Name Signature Shipment Date
Section II Transporter L complete a-d. Transporter I complete a-d. TRANSPORTER I Generator complete a-d. Transporter II complete h-n. TRANSPORTER I TRANSPORTER II
a. Name: <u>Della 7055e Trucking</u> h. Name:
b. Address: <u>P.O. BOX 1622</u> i. Address:
UNION CITY Lu 94587
c. Driver Name/Title:
d. Phone No.: 510-783-5396. Truck No.: 0547 k. Phone No.: I. Truck No.:
. Vehicle License No /State: <u>232060</u> TRLT 111H 4103 m. Vehicle License No /State:
Acknowledgement of Receipt of Materials.
g. min (mich // 2 7 9 n. Priver Signature Driver Signature Shipment Date Shipment Date
Section III // U DESTINATION (Generator completes a-d, destination site completes a-t)
a. Site Name: Va.SCO Rd. Land 7116 c. Phone No.: 310-447-0491
p. Physical Address: 4001 N. Vasco Kd. d. Mailing Address
Livermore ca 94550
e. Discrepancy Indication Space:
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.
1114 12292
Name of Authorized Agent Signature Receipt Date
a. Operator's* Name: b. Operator's* Phone No.:
a. Operator's* Name: b. Operator's* Phone No.:
c. Operator's Address
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classific packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.
e. Operator's* Name & Title:
f. Name and Address



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is <u>NOT</u> asbestos waste, complete only Sections I, II and III.
Section L.* GENERATOR (Generator completes all of Section I)
Generator Name: FIDELITY RODE COMPANY b. Generating Location: FIDELITY RODE COMPANY
c. Address: 1075 40TH STREET d. Address: 1075 40TH SPLEET
OAXIAND CA 94608 OAXIAND CA 94608
e. Phone No.: (570) 5476330 f. Phone No. 510) 5476330
owner of the generating facility differs from the generator, provide:
g. Owner's Name: MONITE (JOSBAN) h. Owner's Phone No. (STO) 5776330
BFI WASTE CODE A IIIH 311129 600335 Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG B - BAG
j. Description of Waste: SCH CONTAMIANATED k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG or WRAP
IN PETROLENIA HUMOLAMBONS
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, If the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposai Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. 0 d code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to defined by 40 CFR Part 261. 1 d l code c d lot to define d lo
Generator Authorized Agent/Name Signature Dusty Kary 112796 Shipment Date
Section II / Secti
TRANSPORTER I TRANSPORTER II
Name: Della Forsse Trucking h. Name:
b. Address: i. Address: i. Address:
Union city cu 94.587
c. Driver Name/Title:
I. Phone No.: <u>5/0-783-5390</u> e. Truck No.: k. Phone No.: I. Truck No.:
f. Vehicle License No./State: <u>1046CC</u> m. Vehicle License No./State: Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials.
Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials.
Driver Signature Shipment Date Driver Signature Shipment Date
Section III DESTINATION (Generator completes a-d, destination site completes e-f.)
a. Site Name: 1/4500 Rd Land Fill c. Phone No.: 510-447-0491
p. Physical Address: 4001 N. Vasco Kd. d. Mailing Address:
Livermole cu 94550
e. Discrepancy Indication Space:
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.
MICTIDERC
Name of Authorized Agent Signature Receipt Date
Section IV ASBESTOS (Generator complete a-d, f, g, Operator* completes e.)
a. Operator's* Name: b. Operator's* Phone No.:
c. Operator's* Address:
d. Special Handling Instructions and additional information:
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.
e. Operator's* Name & Title:
f. Name and Address

VASCO ROAD SANITARY LANDFILL No: 984523 A DIVISION OF BF

BROWNING-FERRIS INDUSTRIES 4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491 Time In: 12:50:03 Time Out: 12:50:03 : 11-27-96 : A88763 CMS # : 1010719 LMS #: 00000.19 Ticket # : ALL ENVIRONMENTAL INC. stoper Lic Plate: : 000586 hicle # SPECIAL mifest # : 910990 Transporter: PO #: FIDELITY ROOF CO. urce Cá : Generator : FRC Operator: MARK Cossent Scale Out #: Stored Capacity 18.06 yd Scale In # : 3 2 prosecution. Tare Wt; 15.25 Net Wt: 20.57 to oss Wt 36.82 : Actual Bill Rty \$/Unit Extended Descr SOIL 16,00 20.57 TN

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal

All children must remain in vehicles. Absolutely no salvaging allowed.

Ninõs deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe absolutamente.

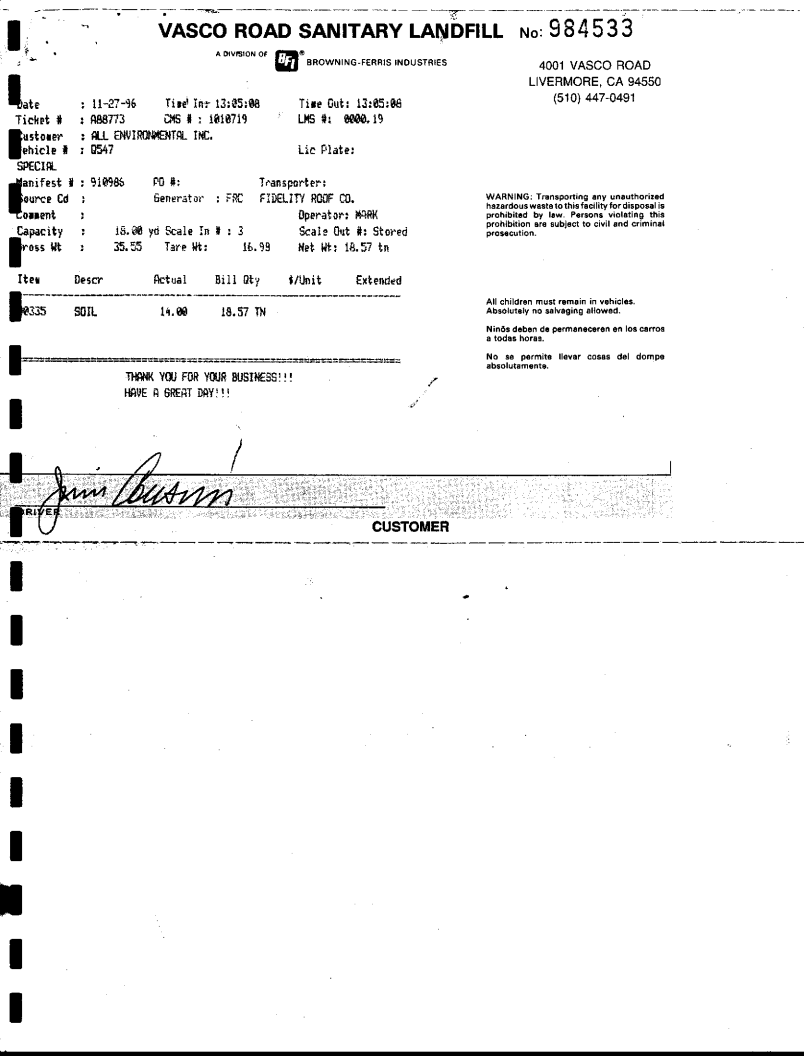
THANK YOU FOR YOUR BLIGINESS!!!! HAVE A GREAT DAY !!!

all 1997年1月1日中国中国中国

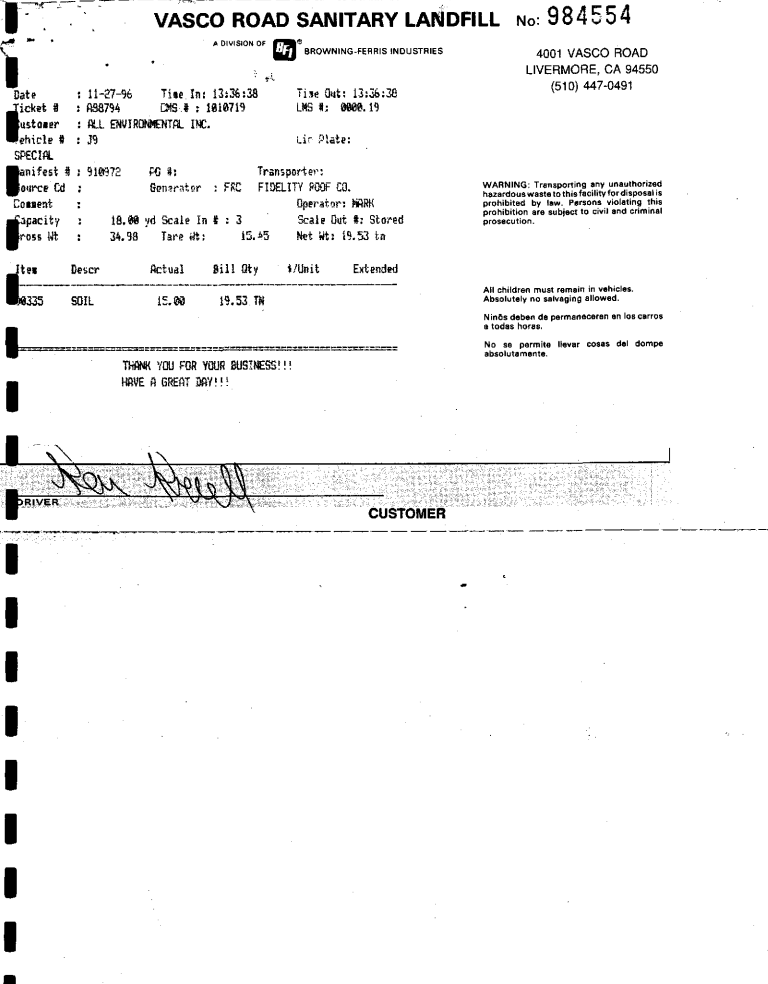
VER

CUSTOMER

If waste is asbestos waste, complete		. 910990
If waste is <u>NOT</u> asbestos waste, co Section	ator completes all of Section I)	
1	<u>م میں بیان میں جو میں اور میں میں میں میں میں میں میں میں میں میں</u>	2005 Commonly
the second se	Generating Location: <u>FIDGLITI</u>	200F COMPANY
	Address:	S-REET
DALLAND CA 94608	<u>GAICLAND</u> CA	44608
e. Phone No.: 15101 547-10330 t.	Phone No.: 5/0) 507-	6330
If owner of the generating facility differs from the generator, provide:		1 - 7 - 7 - 7 - 7
g. Owner's Name: <u>MONTE UFSHAW</u> h.	Owner's Phone No.: 510 54	<u> 17-6330</u>
BFI WASTE CODE CA 14311229	600335 Containers	TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG
1. Description of Waste: <u>VIL CONTAMINATED</u> ID/BETRD(EUM HYDRDARBM	Quantity Units No. TYP	E BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no		
any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, If the waste is a treatment residue of a previously resine Restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261.	is in proper condition for transportation according t ricted hazardous waste subject to the Land Dispose	• P - POUNDS al Y - YARDS
Generator Authorized Agent Narre Signature	Shipment Date	· .
	Transporter I complete e-g	
TRANSPORTER I	TRANSPORT	ER II
a Name: Della Fosse Trucking	h. Name:	
Address: P.O. BOX 1622	i. Address:	· · · · · · · · · · · · · · · · · · ·
UNION CITY CA 94587	I. Addross	
-		······
r. Driver Name/Title: <u>F. Gransa Ves</u>	j. Driver Name/Title:	PRINT/TYPE
B. Phone No.: 510-183-5390 e. Truck No.: 586	k. Phone No.:	I. Truck No.:
f. Vehicle License No./State: 9A43845 CA	m. Vehicle License No./State:	
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Mate	erials.
9. Ed Donehon 112796	n	
Driver Signature Shipment Date Section III Generator.com	Driver Signature	Shipment Date
interest 1 and 1	and Youth	<u>6461</u>
4001 1 1000	c. Phone No.:	<u>N71</u>
D. Physical Address: 4001 N- VAS(6) 12 (1.	_ d. Mailing Address	···
FIVER HOIC CI 44550		
Discrepancy Indication Space:		
I hereby certify that the above named material has been accepted and to the	best of my knowledge the foregoing is true and	accurate.
Name of Authorized Agent Signature	Receipt Date	
	blete a-d, f, g, Operator* completes e.)	
. Operator's* Name:	s sector and	
		· · · · · · · · · · · · · · · · · · ·
Special Handling Instructions and additional information:		
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme packed, marked, and labeled, and are in all respects in proper condition for transport by		
e. Operator's* Name & Title:	Operator's Signature	Date
f. Name and Address	Obsignation & Ordinations	Date



NON-HAZARDOUS SPECIAL WASTE & ASBESTUS MANIFEST
If waste is asbestos waste, complete Sections I, II, III and IV. No. 910986
Section I
a. Generator Name: FIDELITY ROOF COMPARY b. Generating Location: FIDELITY RODF COMPARY
Address 1075 40TH STREET d. Address: 1075 40TH STREET
OAKLAND, CA 94608 OAKLAND CA 94608
e. Phone No.: (570) 547 6330 f. Phone No.: (570) 547 6330
f owner of the generating facility differs from the generator, provide:
g. Owner's Name: MONTE UPSHAN h. Owner's Phone No.: (50) 5476330
BFI WASTE CODE CALLUA 311129 600335 Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG BAG
Description of Waste: SOIN CONTRAMINATED W/ K. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAY OF WRAP T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or UNITS
any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.
Generator Authorized Agent Nanze Signature Shipment Date
Section II TRANSPORTER (Generator complete a-d; Transporter I complete e-g TRANSPORTER I TRANSPORTER II *
holly 1 ception 6 inc
200001123
b. Address: <u>P.O. BOY 1602</u> Inline City Cia 94587
c. Driver Name/Title:
d. Phone No.:
f. Vehicle License No./State: <u>AC32060 NUR IUH 4103</u> m. Vehicle License No./State:t
Acknowledgement of Receipt of Materials.
g. min multi light
Section III DESTINATION (Generator completes a-d, destination site completes e-f.)
a. Site Name: VaSCORd. LUNCTILL c. Phone No.: 510-447-0491
b. Physical Address: 4001 N- Vasco Rd d. Mailing Address
LIVELMOLE CU 94550
e. Discrepancy Indication Space:
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.
, lee Nate
Name of Authorized Agent Signature Receipt Date
Section TV ASBESTOS (Generator complete a-d, f, g, Operator completes e.)
a. Operator's* Name: b. Operator's* Phone No.:
c. Operator's* Address:
d. Special Handling Instructions and additional information:
e. Operator's* Name & Title:



.

	If waste is asbestos waste, comp If waste is <u>NOT</u> asbestos waste,		No	910972
Section 1	GENERATOR (Ge	nerator completes all of Section I)		
a. Generator Name:	RODE LOMPHANY	b. Generating Location: <u>FIDE</u>	LITY RO	DE COMPANY_
c. Address 1075 4077	STREPT	d. Address: 1075 401		37 ·
OAVIANO CA	94608	CARLAND C	<u>A 9460</u>)8
e. Phone No.: (510) 547 6		f. Phone No.: <u>(5)の) 54</u> =	7 6330	
If owner of the generating facility differs f		h. Owner's Phone No. (SU)		? ত ম
g. Owner's Name: <u>NONTE UK</u>	<u></u>	h, Owner's Phone No. <u>\/U_</u>	7470	
	1 4 311129	600335	Containers	DM - METAL DRUM DP - PLASTIC DRUM B - BAG
Description of Waste: 501 (MANINATED	- k. Quantity		BA - 6 MIL. PLASTIC BAG or WRAP
IN DETROLETIM	HYDROLAK BONS		2111	T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: here	by certify that the above named material is	not a hazardous waste as defined by 40	CFR Part 261 or	UNITS P - POUNDS
applicable regulations: AND, if the waste	erly described, classified and packaged, a is a treatment residue of a previously r	restricted hazardous waste subject to t	he Land Disposal	Y - YARDS
Restrictions, I certify and warrant that the hazardous waste as defined by 40 CFR P	waste has been treated in accordance with art 261.	h the requirements of 40 CFH Part 268 a	and is no longer a	Y ³ - CUBIC YARDS
DISTY ROY	_ Dusty /	m 1/279	6	O - OTHER
Generator Authorized Agent Name 1	Signature /	Shipment Date Transporter Loomplete a complete a-d, Transporter II complete		
Section II TRANSPO	**************************************		RANSPORTEF	
	TNOCKING	h. Name:		
	1622	i. Address:		
b. Address: $\frac{2}{12}$	10 C. G/1687	I. Aduress		
<u> </u>	ry (14)07			
c. Driver Name/Title: <u></u>	20 PRINT/TYPE	j. · Driver Name/Title:	PF	
d. Phone No.: <u>510 - 183 - 5</u>	<u>27(/</u> e. Truck No.:	k. Phone No.:	<u>.</u>	1. Truck No.:
f. Vehicle License No./State:		m. Vehicle License No./State: Acknowledgement of Re		
g. <u>KOM -KHOVL</u>	Shipment Date	Driver Signature		Shipment Date
Section III	DESTINATION (Generator c	ompletes a-d, destination site completes	e-f.)	
a. Site Name: <u>Va. SCO Ko</u>	1. LONDFILL	c. Phone No.: <u>510-4</u>	147-04	191
b, Physical Address: 4001 N	Vasco Rd.	d. Mailing Address	. <u>.</u>	
LivecHo	110 ca 94550			
Discrepancy Indication Space:				
I hereby certify that the above named	material has been accepted and to the	ne best of my knowledge the forego	ing is true and acc	curate.
	11		2 42/1	
Name of Authorized Agent	Signature	Receipt Date	Xe	
Section IV	a na nan na an in an a sharin	complete a-d, f, g, Operator, completes e		
a. Operator's* Name:		b. Operator's* Phone No.:		
c. Operator's* Address:				
Special Handling Instructions and ad	ditional information:			·····
OPERATOR'S CERTIFICATION: hereby packed, marked, and labeled, and are in all	declare that the contents of this consig	nment are fully and accurately describ	ed above by prope	r shipping name and are classif
		adder and a depression of the second s		
e. Operator's* Name & Title: Print/Type	·····	Operator's Signa	ture	Date

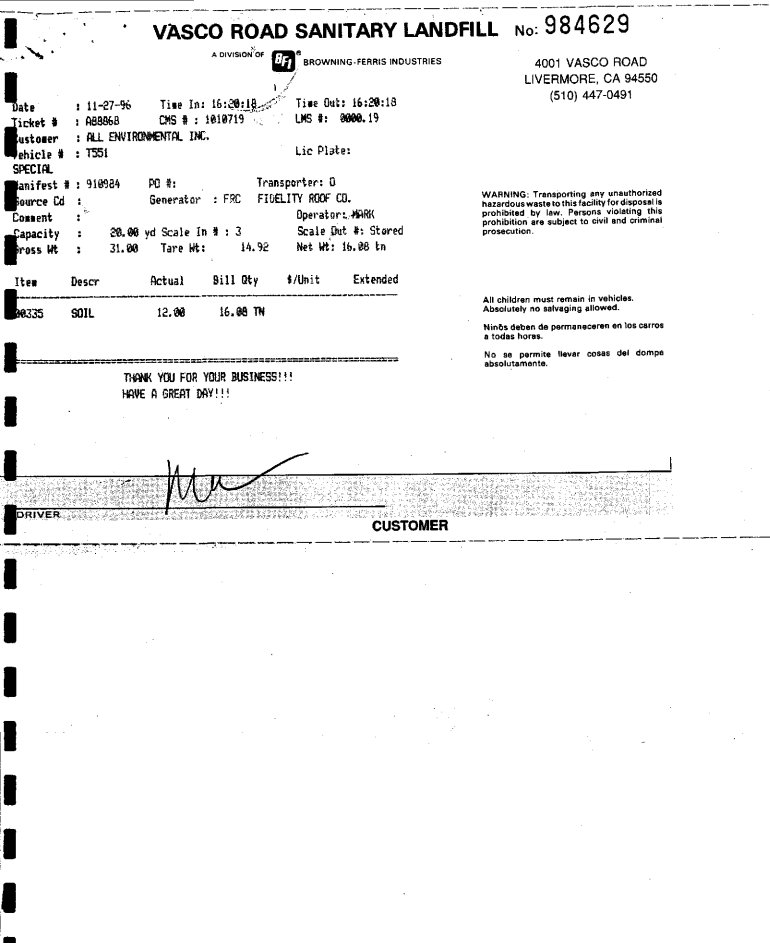
anate in the second		VASC	O ROAD	SANITARY LANDFIL	L No:984556
			A DIVISION OF	BROWNING-FERRIS INDUSTRIES	4001 VASCO ROAD LIVERMORE, CA 94550
Date Ticket # Customer	: 11-27-96 : A88796 : ALL ENVIRC	CMS # : 1		Time Out: 13:38:47 - LM5 #: 0000.19	(510) 447-0491
Vehicle # SPECIAL amifest #	: T551 · 748549	:# 04	Transi	Lic Plate: porter: 0	
iource Cd Comment Capacity ross Wt	1 F A	Generator yd Scale In Tare Wt:	: FRC FIDEL	ITY ROOF CO. Operator: MARK	WARNING: Transporting any unauthorized hazardous waste to this facility for disposel is prohibited by law. Parsons violating this prohibition are subject to civil and criminal prosecution.
Iten	Descr	Actual	Bill Gty	\$/Unit Extended	All children must remain in vehicles.
90335	SOIL	14. 00	18.36 TN		Absolutaly no salvaging allowed. Ninōs deben de permaneceren en los carros a todas horas.
		NK You for y E a great dr	OUR BUSINESS!! Y!!!		No se parmite llevar cosas del dompe absolutamente.
	4.0			· · · · ·	
	机化	N99		n de la companya de l La companya de la comp La companya de la comp	

CUSTOMER

DRIVER

If waste is asbestos waste, comp	lete Sections I, II, III and IV. No. 748540
If waste is <u>NOT</u> asbestos waste,	complete only Sections I, II and III.
Section Iz GENERATOR (Generation	ator completes all of Section I)
a. Generator Name: P. DEUTH KODE COM PANT b.	Generating Location: FIDELTY ROOT (DMPANY
C. Address: 1075 4071 STREETd.	Address: 1075 40TH STREET
OAKLANIN CA 94608	CARLAND CA 94608
e. Phone No.: (50) 547.6330	Phone No: 5771 57-26330
If owner of the generating facility differs from the generator, provide:	
	Owner's Phone No. 5701 547 6330
I. BEI WASTE CODE CAILY 311129	600335 Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: <u>SOIL CONTAMINATED</u>	k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n	ot a hazardous waste as defined by 40 CFR Part 261
or any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, if the waste is a treatment residue of a previously rest Restrictions, I certify and warrant that the waste has been treated in accordance with the a hazardous waste as defined by 40 CFR Part 261.	d is in proper condition for transportation according to P - POUNDS ricted hazardous waste subject to the Land Disposal Y - YARDS
Generator Authorized Agent Name Signature	Shipment Date
	amplete a-d - Transporter (complete e-g)
a. Name: Della tossa Trucking	h. Name:
b. Address: <u>20 Box 1677</u>	i. Address:
1 Address: 1, U JUG 10 10 94587	Address.
a chi a hill to ill	
c. Driver Name/Title: 10 A/1/10 1/1/10/19/14/19	j. Driver Name/Title: PRINT/TYPE
d. Phone No.: 510-102-3370 e. Truck No.: 51	k. Phone-No.: I. Truck No.:
f. Vehicle License No./State: <u>4666666</u> Acknowledgement of Receipt of Materials.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials.
Acknowledgement of Receiptor Waterrais.	
g Offiver Signature	n Driver Signature Shipment Date
	pletes a-d, destination site completes a-f.)
a. Site Name: Vasco N.J. Landfille	c. Phone No.: 510-447-0491
b. Physical Address: 4001 N. Vasco Ra. Livernor Ch 94550	_ d. Mailing Address:
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to	the best of my knowledge the foregoing is true and accurate.
f	Receipt Date
Section IV ASBESTOS (Generator comp	lete a-d, I, g, Operator * completes e.)
a. Operator's* Name:	_ b. Operator's* Phone No.:
c. Operator's* Address:	
d. Special Handling Instructions and additional information:	
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme- packed, marked, and labeled, and are in all respects in proper condition for transport by	ent are fully and accurately described above by proper shipping name and are classified y highway according to applicable international and government regulations.
e. Operator's* Name & Title:	
f. Name and Address	Operator's* Signature Date

	ON-HAZAR	DOUS SPECIA	L WASTE & AS	SBESTOS	MANIFEST
		waste is asbestos waste, comp waste is NOT asbestos waste,	plete Sections I, II, III and IV. complete only Sections I, II and	III. No.	910989
Section 1		GENERATOR (Ge	nerator completes all of Section I)		
a. Generator Name:	FIDELITY ,	ROUF COMPANY	b. Generating Location:	EIDECITY :	200F CONTRANY
c. Address /)	75 40 Th	STREET	d. Address 075 40 24	STRAGT	- /
	KLAND CI	4 94608	OAKIN,	UN CN	94608
	510 547-		f. Phone No.:5/_2) 547-	6330
f owner of the generatin		20110		(510) 5	47-6330
g. Owner's Name:	MONTE L		h. Owner's Phone No.:		TYPE
. BFI WASTE CODE	CA/I	4311129	1600335	Containers	DM - METAL DRUM DP - PLASTIC DRUM B - BAG BA - 6 MIL PLASTIC BAG
Description of Waster $D = \frac{1}{2} $		VTAMINATEN NVROCARBON	s Quantity Units		T - TRUCK
any applicable state la applicable regulations; Restrictions, I certify a	aw, has been properly dea AND, if the waste is a tra- nd warrant that the waste i afined by 40 CFR Part 261. ATVROV	scribed, classified and packaged, eatment residue of a previously has been treated in accordance wit	s not a hazardous waste as defined b and is in proper condition for transp restricted hazardous waste subject h the requirements of 40 CFR Part 2	portation according to to the Land Disposal 168 and is no longer a	UNITS P - POUNDS Y - YARDS M ³ - CUBIC METERS Y ³ - CUBIC YARDS O - OTHER
Section II	· · · · ·		r complete a-d; Transporter I complete a-d; Transporter II compl	ete e-g ete h-n)	
a. Name: <u>1001</u>	TRANSPORTE AFOSSE	Trucking	h. Name:	TRANSPORTE	RII
D. Address: <u>2.0</u>	BOX 16	22 9458	i. Address:		
	ort Tokorn	4 Davel	Driver Name/Title		والمتعارية والمتعادية والمتعادية والمتعادية
: Driver Name/Title		RINGTYPE Ce. Truck No: 1-50	k. Phone No.:	P	RINT/TYPE I. Truck No.:
	/State: <u>ZK63</u> Z		m. Vehicle License No./Sta		
Acknowledgement	t of Receipt of Materi	als.	Acknowledgement of		als.
Tok.		112790	٤ n.		
Driver Signature		Shipment Date	Driver Signature		Shipment Date
1.	ECD 0.1	La via 21	c. Phone No.: <u>5//0</u>		-0491
a. Site Name: <u>V 71</u>	LIDOL AL	VASCO HA		<u> </u>	/
 Physical Address: 	LiverMore	2 ca 94550	d. Mailing Address 7		
n. Dianuanana kurtianti					
 Discrepancy Indicati I hereby certify that t 		ial has been accepted and to t	he best of my knowledge the for	egoing is true and ac	ccurate.
		and the second sec		নিদ	
f. Name of Authorized Agent		Signature	Receipt [Date	
Section IV			complete a-d, f, g, Operator* complete	es e.)	
a. Operator's* Name: _	<u> </u>		b. Operator's* Phone No.	•	· · · · · · · · · · · · · · · · · · ·
c. Operator's* Address	S:				
d. Special Handling Ins	structions and additiona	l information:			
OPERATOR'S CERTIFIC	CATION: I hereby declar	e that the contents of this consig	nment are fully and accurately des	cribed above by prop	er shipping name and are classifi
packed, marked, and lab	eled, and are in all respec	as in proper condition for transpor	t by highway according to applicabl	e memalional and go	
e. Operator's* Name &	Title:		Operator's S	Signature	Date

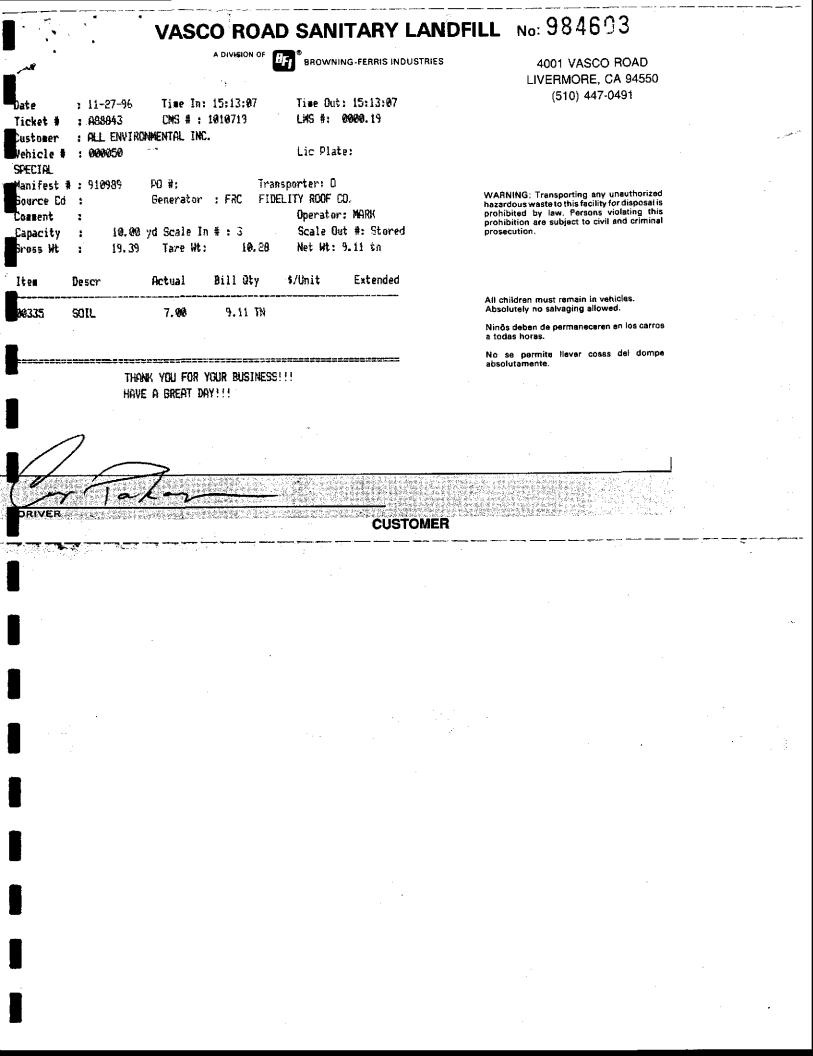


If waste is asbestos waste, comple	
If waste is <u>NOT</u> asbestos waste, co	
a. Generator Name: <u>FIGENEY ROOF CO</u> b.	· · · · ·
· · · · · · · · · · · · · · · · · · ·	Address:
C. Address <u>IBA 70 ST.</u> U. <u>OAKLAND CA 94608</u>	Autress
e. Phone No.: $(5/0)$ $5/7-6330$ f.	Phone No -
e. Prohe No	
g. Owner's Name: MONTE UPShAW h.	
I. BFI WASTE CODE CA 114 311129	GOG335 Containers DM • METAL DRUM DP • PLASTIC DRUM B • BAG
j. Description of Waste: <u>CONTAMINATED</u> Soi)	k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG or WRAP T - THUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, if the waste is a treatment residue of a previously res Restrictions, I certify and warrant that the waste has been treated in accordance with th hazardous waste as defined by 40 CFR Part 261.	tricted hazardous waste subject to the Land Disposal Y - YARDS
and the second of the second of the second	
Section II TRANSPORTER (Generator of TRANSPORTER I	TRANSPORTER II
a. Name: DellAFASSE TRUCKING	h. Name:
b. Address: P.O. Box 1622	i. Address:
C. Driver Name/Title: 4. Horn M. M. A. 94587 d. Phone No.: 510-783-5390 e. Truck No.: 1551	j: ⁱ Driver Name/Title: k. Phone No.: I. Truck No.:
f. Vehicle Ligense No./State:	m. Vehicle License No./State: Acknowledgement of Receipt of Materials.
g Driver Signature	n
	pletes a-d, destination site completes e-f.)
a. Site Name: VASA Rd LANFILL	c. Phone No.: 510-447-0481
b. Physical Address: 4001 N. VASCO Rd	
LIVERMORE CA 94550	*
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to the	best of my knowledge the foregoing is true and accurate.
f. Name of Authorized Agent Signature	Receip Date
	piete a-d, f, g; Operator* completes e.)
a. Operator's* Name:	b. Operator's* Phone No.:
c. Operator's* Address:	
d. Special Handling Instructions and additional information:	
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment packed, marked, and labeled, and are in all respects in proper condition for transport b	ent are fully and accurately described above by proper shipping name and are classifie y highway according to applicable international and government regulations.
e. Operator's* Name & Title:	Operator's Signature Date
f. Name and Address	มายาสเขาง วามู่ที่สามาย

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1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A DIVISION OF		
U# #			LIVERMORE, CA 94550
ite : 11-27-96 cket # : ABBB70 istomer : ALL ENVI ibicle # : Q547	Time In: 16:31:05 CNS # : 1010719 IRONMENTAL INC.	Time Gut: 16:31:05 LMS #: 0000.19 Lic Plate:	(510) 447-0491
DECIAL Anifest # : 041802 burce Cd : amment :	Generator : FRC F 60 yd Scale In # : 3	ransporter: IDELITY ROOF CD. Operator: MARK Scale Out #: Stored 8 Net Wt: 19.31 tn	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.
tes Descr	Actual Bill Oty	\$/Unit Extended	All children must remain in vehicles.
0335 SOIL	15.00 19.31 T	ł	Absolutely no salvaging allowed. Ninos deben de permanèceren en los carros
			a todas horas. No se permite llevar cosas del dompe absolutamente.
DRIVER	Susm	CUSTOM	ER
			· · ·
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	· · · ·	VASCO I			NDFILL No: 98	4635	
Date	: 11-27-96		SION OF F BROV	VNING-FERRIS INDUSTRIE	s 4001 V LIVERM	/ASCO ROAD ORE, CA 94550)) 447-0491	
Vehicle #	: A88874 : ALL ENVIRG	CMS # : 101071 INMENTAL INC.		: 0000 , 19			د.
SPECIAL	# : 041805 : :	PO #: Generator : FRi yd Scale In # : 3	Operat	F CO. cor: MARK Out #: Stored	hazardous waste to th prohibited by law. I	ting any unauthorized isfacility for disposal is Persons violating this ct to civil and criminal	
Tten	: 33.30 Descr	Tare Ht: Actual Bill	15.45 Net W	:: 17.85 tn Extended			
.	SOIL		95 TN		All children must rem Absolutely no satvagi Ninča deben de perm		
	Tiko,				a todas horas.	ar cosas del dompe	
		A GREAT DAY!!!	ww.4476.3147.				
	relef	hall					· · · · ·
		ni es 2 Merrix (er i Sandar ver istra ver	CUSTOME			
	n shere de s		· · ·				
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				- - -			
-							

If waste is asbestos waste, com If waste is <u>NOT</u> asbestos waste,	complete only Sections I, II and III. No. 041805
	nerator completes all of Section I)
Generator Name: Finding Rock Co	b. Generating Location: <u>SAME</u>
Address 1.15 4 St.	d. Address:
De Kind CH. 74608	
Phone No.: <u>(600 607-0330</u>	f. Phone No.:
owner of the generating facility differs from the generator, provide:	
Owner's Name: Monthe Apshaw	h. Owner's Phone No.:
BFI WASTE CODE	Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG
Description of Waste: COMAANNINALL Soll	k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is any applicable state law, has been properly described, classified and packaged, applicable regulations; AND, if the waste is a treatment residue of a previously Restrictions, I certify and warrant that the waste has been treated in accordance with hazardous waste as defined by 40 CFR Part 261.	and is in proper condition for transportation according to P - POUNDS restricted hazardous waste subject to the Land Disposal Y - YARDS
Section II	
TRANSPORTER I	
Name: NellAfosse Thucking	h. Name:
Address: D.O. Box 10.22	i. Address:
WOR CHY CA 94587	
Driver Name/Title: Ken Kaust	j. Driver Name/Title:
PRINT/TYPE Phone No.: (5/0) 783-5390 e. Truck No.: 5-9	p. Environment PRINT/TYPE k. Phone No.: I. Truck No.:
. Vehicle License No./State: <u>QC330600</u>	m. Vehicle Licepse No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
PERI Level ush	له الم
Driver Signature Shipment Date DESTINATION (Generator of Control o	Driver Signature Shipment Date
a. Site Name: VASIM (2). LANSIN	c. Phone No.: (510) 447-0491
Physical Address: 4001 N. 14540 Kd	d. Mailing Address
LINE MUTCH 14. 74550	
Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to t	he best of my knowledge the foregoing is true and accurate.
	A TURFER
Name of Authorized Agent Signature	Receid Date
	complete a-d, f, g, Operator" completes e:)
. Operator's* Name:	
c. Operator's* Address:	
Special Handling Instructions and additional information:	
	Inment are fully and accurately described above by proper shipping name and are classifi
packed, marked, and labeled, and are in all respects in proper condition for transport	t by highway according to applicable international and government regulations.
. Operator's* Name & Title:	
Print/Type f. Name and Address	Operator's Signature Date
of Bassonible Agency	

		VASU		D SAN			54001	
.\$.	€. €		A DIVISION OF	BROWN	ING-FEARIS INDUSTRIES		VASCO ROAD MORE, CA 94550	
ate icket #	: 11-29-96 : A88888	CMS # :			t: 06:26:58 0808.19	(5	10) 447-0491	
istomer Micle # ECIAL	: ALL ENVIR : 000030	onmental inc	•	Lic Pla	te:			
	*	PO 5: Generator yd Scale In Tare Vt:	;FRC F10 14:11		03.	hazardous waste to	orting any unauthorized this facility for disposal is Persons violating this ject to civil and criminal	
tes	Descr	Actual	Bill Qty	≹/Unit	Extended			
0335	SOIL	6.00	11.75 TN			All children must m Absolutely no salva Ninōs deben de pe	emain in vehicles. Iging allowed. Imaneceren en los carros	
********		******				a todas horas. No se permita li	evar cosas del dompe	
		nik you for ' Ne a great di	YOUR BUSINESS	3111	:	absolutamente.		
N								
NAV	N/61	M	1					
PRIVER	NATAFE ST AFFINATE	an a		n the state of the second s	CUSTOMER			
				· · · · · · · · · · · · · · · · · · ·				
		. '						
• • •						<i>:</i>		•
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	SPECIAL WASTE & ASBESTOS MANIFEST
If waste is asb the second sec	estos waste, complete Sections I, II, III and IV. <u>I</u> asbestos waste, complete only Sections I, II and III. No. 041804
ection t	VERATOR (Generator completes all of Section I)
a. Generator Name: Fide ity Righ	(0, b. Generating Location: <u>SAME</u>
INTERVOTAST IV	d Address:
Address 1775 Jak UNI Co	94608
Phone No.: 510-547-6330) f. Phone No.:
owner of the generating facility differs from the generator,	
. Owner's Name: <u>HONTE J75haw</u>	h. Owner's Phone No.:
BFI WASTE CODE	b 29 600 335 Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG
Description of Waste: <u>CONTACM IN a Hed</u>	So k. Quantity Units No. TYPE BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the abo	we named material is not a hazardous waste as defined by 40 CFR Part 261 or UNITS
applicable regulations; AND, if the waste is a treatment resid	fied and packaged, and is in proper condition for transportation according to the of a previously restricted hazardous waste subject to the Land Disposal ed in accordance with the requirements of 40 CFR Part 268 and is no longer a Y - VARDS M ³ - CUBIC METERS Y ³ - CUBIC YARDS
DUST ROV Generator Authorized Agent Name	Shipment Date
Section II	RTER (Generator complete a-di Transporter L complete e-g
TRANSPORTERI Name: Della 7055 P 110CK 11	TRANSPORTER II
Address: P.O. BOX 1622 -	i. Address:
Union City in 94	1587
Driver Name/Title: OHEN SAMMADS	j. Driver Name/Title:
Phone No.: 510-783-5.390 e. Truck I	
Vehicle License No./State: 4/05538	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
	Shipment Date
NICO RILLI	111 - 0491
	4.550 d. Mailing Address
Discrepancy Indication Space: I hereby certify that the above named material has been	accepted and to the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	Receipt Date
The second se	TOS (Generator complete a-d. f. g. Operator* completee e:)
Operator's* Name:	
. Operator's' Address:	
Special Handling Instructions and additional information	
	ntents of this consignment are fully and accurately described above by proper shipping name and are classified ondition for transport by highway according to applicable international and government regulations.
Operator's* Name & Title: Print/Type	Operator's Signature Oate

VASCO ROAD SANITARY LANDFILL No: 984738

Time Dut: 10:03:37

LMS 4: 8088.19

Lic Plate:

Operator: RAY

Scale Out #: 2

Net Wt: 11.84 tn

Extended

Transporter: 0

FIDELITY ROOF CO.

\$/Unit

.

(510) 447-0491

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

All children must remain in vehicles, Absolutely no salvaging allowed.

Ninõs deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe absolutamente.

THANK YOU FOR YOUR BUSINESS!!! HAVE A GREAT DAY!!!

10.11

Bill 9ty

11.84 TN

Time In: 09:46:41

CMS # :51010719

Generator : FRC

: 11-29-96

: ALL ENVIRONMENTAL INC.

21.95

F0 #:

19.00 yd Scale In # : 1.

Actual

8.99

Tare Wt:

: 888365

: 038929

Ticket #

<u>Custoser</u>

ECIAL

basent

Capacity

Ites

0335

RIVER

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ross Wt

ehicle 🛊

burce Cd 💠 :

Manifest # : 941803

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Descr

SOIL

CUSTOMER

NON-HAZARDOUS SPECIAL	WASIE & ASBESIUS MANIFEST
If waste is asbestos waste, complete the state is <u>NOT</u> asbestos waste, complete the state is <u>NOT</u> asbestos waste, complete	e Sections I, II, III and IV. No. 041803
	ator completes all of Section ()
Generator Name: - Idellity Roth CO b.	Generating Location: <u>547</u> C
and loth the	Address:
5 Oakland Ca 94603	
Phone No.: 510-547-6330 f.	Phone No.:
owner of the generating facility differs from the generatory provide: Owner's Name: MONH, 07.5 haw h.	Owner's Phone No.:
BFI WASTE CODE CA 114 31,1129	GOOTS Containers DM - METAL DRUM DP - PLASTIC DRUM
Description of Waste: NONTAMINATEd 501	C. Quantity Units No. TYPE BAG BA - 6 MIL. PLASTIC BAG
· · · · · · · · · · · · · · · · · · ·	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no any applicable state law, has been properly described, classified and packaged, and	is in proper condition for transportation according to P - POUNDS
applicable regulations; AND, if the waste is a treatment residue of a previously rest Restrictions, I certify and warrant that the waste has been treated in accordance with the	ricted hazardous waste subject to the Land Disposal Y - YARDS the requirements of 40 CFR Part 268 and is no longer a M ³ - CUBIC METERS
hazardous waste as defined by 40 CFR Part 261.	
Generator Authorized Agent Name Signature	Shipment Date
	mplete e-d. Transporter II complete e-g
	TRANSPORTER II 7
Name: Dellafosse Terskide	h. Name:
20 000 1122	i. Address:
Address: TU BUN TURA UNION CITY (4 94587	
Carl Daniel Dissel	j. Driver Name/Title:
(10-183-SZGPRINT/TYPE (7))	
Phone No.: 10-10-5-10 e. Truck No.: 1-20	
Vehicle License No./State: <u>5K69k8</u> <u>F</u> Acknowledgement of Receipt of Materials.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials.
W. Jan 1/13996	
B.J.A. J.A. Briver Signature Shipment Date	n Driver Signature Shipment Date
	pletes a-d, destination site completes e-!)
Site Name: VASIO Rd. LaNolfill	_ c. Phone No.: 510-444 7-0491
Physical Address: 4001 N. Vasio Rd.	d. Mailing Address
Livermore in 94350	
. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to the	best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	Receipt Date
	plete a-d, I, g. Operator ^a completes e.)
. Operator's* Name:	b. Operator's* Phone No.:
. Operator's* Address:	
I. Special Handling Instructions and additional information:	
	ent are fully and accurately described above by proper shipping name and are classifie
e. Operator's* Name & Title:	
Name and Address	Operator's Signature Date

VASCO ROAD SANITARY LANDFILL No: 386732 A DIVISION OF 4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491 Time In: 13:38:19 Date : 12-06-96 Time Out: 13:45:36 LMS #: 0000.19 CMS # : 1010719 : A00953 icket # : ALL ENVIRONMENTAL INC. ustomer : Bi Lic Plate: Vehicle # SPECIAL anifest # : 041808 PO #: FIDELITY Transporter:

Iten	Descr		Actual	Bill Ot	/Unit	Extended
ross Wt	;	9.00	Tare Ht:	5.	89 Net Ht	: 3.11 tn
apacity		5.00	yd Scale In	#:3		Out #: 2
Comment	:				Operato	or: RAY
Source Cd	:		Generator	: FRC	FIDELITY ROOF	CO.

3.88

SOIL

ER

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

All children must remain in vehicles. Absolutely no salvaging allowed.

Ninõs deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe absolutamente.

THANK YOU FOR YOUR BUSINESS!!! HAVE A GREAT DAY!!!

3.11 TN

CUSTOMER

BET NON-HAZA	- A	. WASTE & ASBE	STOS	MANIFEST
	If waste is asbestos waste, comple If waste is <u>NOT</u> asbestos waste, co		No.	041808
Section		rator completes all of Section I)		
Generator Name: FIDIT (TY)	RCOF (ONIPATIX 6.	Generating Location: Finner	TV ROC	F (EMPANY
c. Address 1075 40 m	STREET d.	Address: 1075 4071	STREE	<u>7</u>
OAKLAND CA 9	1608	CARLAND CA 9	46.08	
e. Phone No.: <u>(570) 54763</u>		Phone No.: (570) 547	6330	
If owner of the generating facility differs from	-	Owner's Phone No.: (570) 5	4260	20
Owner's Name: <u>MONTE UP</u>	<u>/////////////////////////////////////</u>	Owner's Phone No.: <u>200</u>	1703	<u>TYPE</u>
BFI WASTE CODE	14311129	600335 Conte	iners TYPE	DM - METAL DRUM DP - PLASTIC DRUM B - BAG BA - 6 MIL, PLASTIC BAG
Description of Waste: <u>SdL (An</u> <u>DET ROLEVH HYD</u>	MOCARBONS	k. Quantity Units No.		or WRAP T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby any applicable state law, has been properly applicable regulations; AND, if the waste is Restrictions, I certify and warrant that the wa hazardous waste as defined by 40 CFR Part 2	 described, classified and packaged, and a treatment residue of a previously resiste has been treated in accordance with the second secon	t is in proper condition for transportation a tricted hazardous waste subject to the La	ccording to nd Disposal	UNITS P - POUNDS Y - YARDS M ³ - CUBIC METERS Y ³ - CUBIC YARDS
Generator Authorized Agent Name	signature has the	120696 Shipment Date		O - OTHER
Section (Programs), independent of the		mplete a-d, Transporter L Complete e-g		
	TERI	TRAM	ISPORTER	П
b. Address:E	may	i. Address:		
c. Driver Name/Title:	PRINT/TYPE	j. Driver Name/Title:		NT/TYPE
Phone No.: <u>NH 3 -6994</u>	e. Truck No.:	k. Phone No.:		I. Truck No.:
720	6989	m. Vehicle License No./State:		
Acknowledgement of Receipt of Mat		Acknowledgement of Receip	I OI Materia	is.
Driver Signature	C 76	П Driver Signature		Shipment Date
Section III	DESTINATION (Generator con	pletes a-d, destination site completes a-f.)		
. Site Name: <u>VA sco RSAD</u>	LANDAFILL	_ c. Phone No.: <u>510 - 447 -</u>	0491	_ <u>.</u>
h Physical Address: <u>16201-M</u> y	LASS ROAM	d. Mailing Address		
LIVEGADS	2 5 CA GUSSO			
e. Discrepancy Indication Space:				
I hereby certify that the above named ma	aterial has been accepted and to the	best of my knowledge the foregoing is	true and acc	urate.
	trata the	1 12 646	; ·	
Name of Authorized Agent	Signeture	Receipt Date		
Section IV	ASBESTOS (Generator corr	plete a-d, f. g. Operator* completes e.)		
a Operator's* Name:	<u> </u>	_ b. Operator's* Phone No.:		
Operator's* Address:		, , <u>,</u> , ,		
d. Special Handling Instructions and additio				·····
PERATOR'S CERTIFICATION: .I hereby de- pecked, marked, and labeled, and are in all res	clare that the contents of this consignm pects in proper condition for transport by	ent are fully and accurately described ab highway according to applicable internat	ove by proper ional and gove	shipping name and are classified mment regulations.