SOIL SAMPLING, TREATMENT & DISPOSAL OF CONTAMINATED STOCKPILED SOIL FROM THE PROPERTY LOCATED AT 2740 98th AVENUE OAKLAND, CALIFORNIA APRIL 14, 2000

PREPARED FOR:
MS. MALIHEH FARAJI
2000 STRATTON ROAD
WALNUT CREEK, CALIFORNIA 94598

BY: ENVIRO SOIL TECH CONSULTANTS 131 TULLY ROAD SAN JOSE, CALIFORNIA 95111

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### **ENVIRO SOIL TECH CONSULTANTS**

Environmental & Geotechnical Consultants

131 TULLY ROAD, SAN JOSE, CALIFORNIA 95111

Tel: (408) 297-1500 Fax: (408) 292-2116

April 14, 2000

File No. 7-93-556-SI

Ms. Maliheh Faraji 2000 Stratton Road Walnut Creek, California 94598

SUBJECT: SOIL SAMPLING, TREATMENT & DISPOSAL OF CONTAMINATED STOCKPILED SOIL FROM THE PROPERTY

Located at 2740 98<sup>th</sup> Avenue, in Oakland, California

Dear Ms. Faraji:

This report summarizes the results of our on-site treatment of approximately 100 yards of contaminated soil excavated from former underground tank area at 2740 98<sup>th</sup> Avenue, in Oakland, California (Figure 1)

The excavated contaminated soil was stockpiled on a plastic liner at east side of the property (Figure 2). The stockpiled soil was sampled to characterize the soil prior to on-site bio-treatment. Three discrete soil samples were collected from the stockpile on November 19, 1998. The soil samples were taken randomly at various depths in the stockpile and were labeled as SP-1, SP-2 and SP-3. The stockpiled soil samples were composited in the laboratory into one composite sample that was analyzed for Total Petroleum Hydrocarbons as gasoline and diesel (TPHg and TPHd); Benzene Toluene, Ethylbenzene, Total Xylenes (BTEX); Total Oil & Grease (TOG); Methyl Tertiary Butyl Ether (MTBE); Cadmium, Chromium, Lead, Nickel and Zinc (Cd, Cr, Pb, Ni, Zn). A summary of the analytical results prior to bio-treatment is presented in Table 1.

The stockpiled soil was mixed thoroughly with horse manure and spread. A dilute mixture of nutrient elements (Nitrogen and Phosphorous) was sprayed on the soil surface in order to maintain soil moisture and to stimulate bacterial growth. The stockpiled was covered with plastic except during mixing, fertilizer application and sampling.

On January 11, 2000, the stockpile was resampled to determine the level of the contamination. The verification samples and analysis showed that the treatment was successful in reducing the elevated level of hydrocarbons in the stockpile. The location of samples are shown on Figure 3. Table 2 summarizes the analytical results after biotreatment.

The BFI Sanitary Landfill, Inc. was provided with results of the analyses of prior bio-treatment and after bio-treatment soil. BFI authorized disposal of the stockpiled soil at their landfill at 4001 north Vasco Road, Livermore, California. Accordingly, the treated soil was disposed at the landfill on January 29, 2000 and March 11, 2000.

Copies of the laboratory testing during characterization, treatment, overexcavation, request for disposal of contaminated soil and receipts from the landfill where the soil was disposed of are attached.

If you have any questions or require additional information, please feel free to contact our office at (408) 297-1500.

Sincerely,

ENVIRO SOIL TECH CONSULTANTS

FRANK HAMEDI-FARD GENERAL MANAGER LAWRENCE KOO, P. E.

C. E. #34928

APPENDIX "A"

# TABLE 1 SUMMARY OF STOCKPILED SOIL SAMPLES ANALYTICAL RESULTS PRIOR TO BIO-TREATMENT IN MILLIGRAM PER KILOGRAM (mg/Kg)

Date	Sample No.	TPHg	TPHd	В	T	E	X	MTBE	TOG	Cd	Cr	Pb	Ni	Zn
11/19/98	SP-1,2,3	ND<1	57	ND<0.005	ND<0.005	ND<0.005	ND<0.005	ND<0.005	680	1.2	3.1	2.9	22	17

TPHg - Total Petroleum Hydrocarbons as gasoline

BTEX - Benzene, Toluene, Ethylbenzene, Total Xylenes

TOG - Total Oil & Grease

Cr - Chromium

Ni -Nickel

ND - Not Detected (Below Laboratory Detection Limit)

TPHd - Total Petroleum Hydrocarbons as diesel

MTBE - Methyl Tertiary Butyl Ether

Cd - Cadmium

Pb - Lead

Zn - Zinc

# TABLE 2 SUMMARY OF STOCKPILE SOIL SAMPLES ANALYTICAL RESULTS AFTER BIO-TREATMENT IN MILLIGRAM PER KILOGRAM (mg/Kg)

#### A. MOTOR OIL, BTEX, EPA 8260 AND EPA 8270 RESULTS:

Date	Sample No.	Motor Oil	В	T	E	X	8260	8270
1/11/2000	S-5,6,7,8	16	ND<0.005	ND<0.005	ND<0.005	ND<0.005	ND<0.005	ND<0.3

#### B. CAM 17 RESULTS:

Date	Sample Number	Reporting Metals	Concentration Detected
1/11/2000	S-5,6,7,8	Antimony	ND<0.1
		Arsenic	ND<0.01
		Barium	1.8
· · · · · · · · · · · · · · · · · · ·		Berryllium	ND<0.01
		Cadmium	1.4
		Chromium	3.2
······································		Cobalt	ND<0.05
		Copper	1.8
		Lead	3.3
		Mercury	ND<0.002
<u> </u>		Molybdenum	ND<0.05
		Nickel	16
		Selenium	ND<0.01
		Silver	ND<0.05
)		Thallium	ND<0.2
		Vanadium	ND<0.05
		Zinc	17

APPENDIX "B"

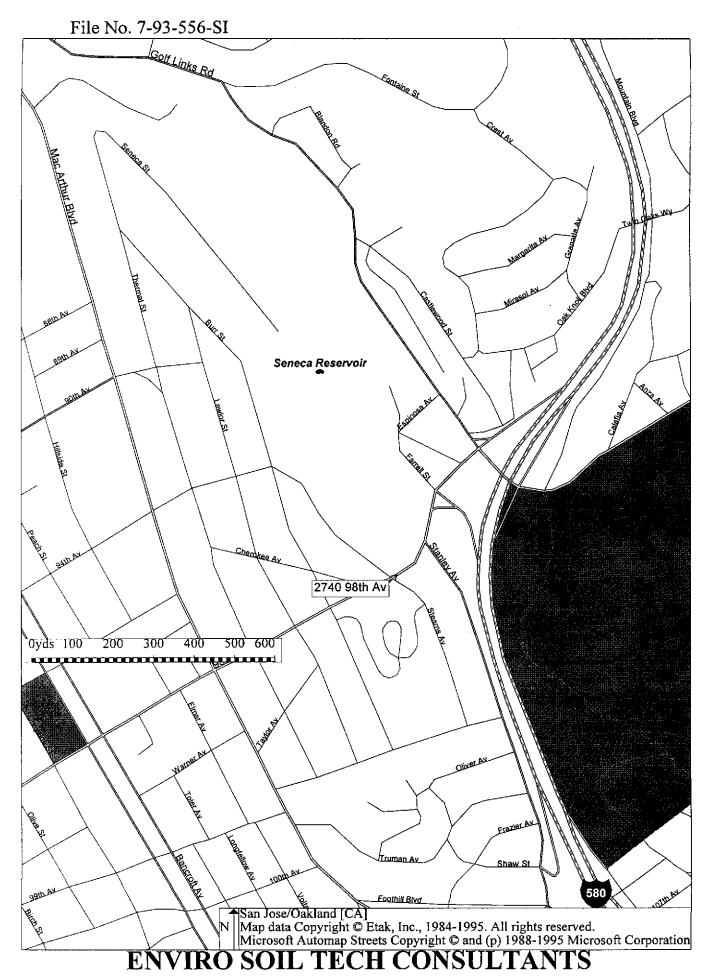


Figure 1

Figure 2

ENVIRO

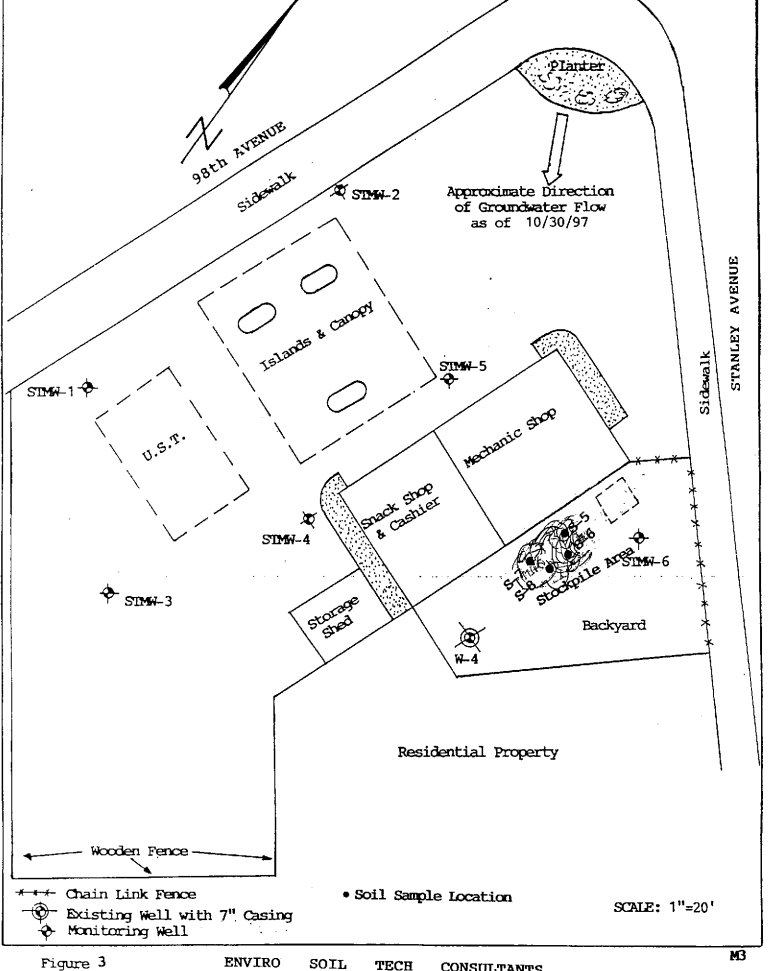
Existing Well with 7" Casing

Monitoring Well

SOIL

TECH

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APPENDIX "C"



Precision : Environmental Analytical Laboratory

November 25, 1998

PEL # 9811023

SOIL TECH ENGINEERING

Attn: Frank Hamedi

Re: Six soil samples for Gasoline/BTEX with MTBE, Diesel, and

Oil & Grease analyses.

Project name: 2740 98th Ave., Oakland.

Project number: 7-93-556-ST

Date sampled: Nov 19, 1998

Date extracted: Nov 21-24, 1998

Date submitted: Nov 20, 1998

Date analyzed: Nov 21-24, 1998

#### RESULTS:

SAMPLE I.D.	MTBE	Gasoline	Diesel	Benzene	Toluene	-	Total	Oil &
	(ug/Kg)	(mg/Kg)	(mg/Kg)	(ug/Kg)	(ug/Kg)	Benzene (ug/Kg)	Xylene (ug/Kg)	Grease (mg/Kg)
B-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
S-1	N.D.	N.D.	34	N.D.	N.D.	N.D.	N.D.	360
S-2	N.D.	N.D.	61	N.D.	N.D.	N.D.	N.D.	780
S-3	N.D.	N.D.	11	N.D.	N.D.	N.D.	N.D.	150
S-4	N.D.	N.D.	39	N.D.	N.D.	N.D.	N.D.	590
SP-1,2,3*	N.D.	N.D.	57	N.D.	N.D.	N.D.	N.D.	680
Blank	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Spiked		• 1 •						
Recovery		91.1%	86.7%	100.9%	91.4%	83.5%	101.1%	
Detection								
limit	5.0	1.0	1.0	5.0	5.0	5.0	5.0	10
Method of		5030/	3550/					
Analysis	8020	8015	8015	8020	8020	8020	8020	5520 D & F

\*composited soil sample.

David Duong Laboratory Director

1764 Houret Court Milpitas, CA. 95035 Tel: 408-946-9636



Environmental Analytical Laboratory Precision

November 27, 1998

PEL # 9811023

SOIL TECH ENGINEERING.

Attn: Frank Hamedi

Re: Six soil samples for Cadmium, Chromium, Lead, Nickel, and Zinc analyses.

Project name: 2740 98th Ave., Oakland.

Project number: 7-93-556-ST

Date sampled: Nov 19, 1998

Date submitted: Nov 20, 1998

Date extracted: Nov 20-24,1998

Date analyzed: Nov 20-24, 1998 Date analyzed: Nov 20-24, 1998

#### RESULTS:

SAMPLE I.D.	Cadmium (mg/Kg)	Chromium (mg/Kg)		Nickel (mg/Kg)	Zinc (mg/Kg)
B-1 S-1 S-2 S-3 S-4 SP-1,2,3*	1.1 0.9 1.3 1.5 1.0	2.7 1.8 2.4 2.9 3.6 3.1	3.3 2.4 3.1 2.7 3.2 2.9	12 14 9.9 15 17 22	19 21 18 19 16
Blank	N.D.	N.D.	N.D.	N.D.	N.D.
Detection limit	0.50	1.0	1.0	1.0	1.0
Method of Analysis	7130	7190	7420	7520	7950

\*composited soil sample.

David Duong Laboratory Director

1764 Houret Court Milpitas, CA. 95035 Tel: 408-946-9636

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ENVIRO SOIL TECH CONSULTAINTS

Environmental & Geotechnical Consultants IN TULLY ROAD, SAN JOSE, CALIFORNIA 95111 Tel: (408) 297-1500 Fax: (408) 292-2116



Precision Environmental Analytical Laboratory

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January 17, 2000

PEL # 0001009

ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Re: One composited soil sample for Motor Oil and BTEX analyses.

Project name: 2740 98th Ave., Oakland. Project number: 7-93-556-SI

Date sampled: Jan 11, 2000

Date extracted: Jan 13-14, 2000

Date submitted: Jan 13, 2000 Date analyzed: Jan 13-14, 2000

SAMPLE I.D.		Motor Oil (mg/Kg)	Benzene (ug/Kg)	Toluene (ug/Kg)	Ethyl Benzene (ug/Kg)	Total Xylenes (ug/Kg)
S-5,6,7,8		16	N.D.	N.D.	N.D.	N.D.
Blank		N.D.	N.D.	N.D.	N.D.	N.D.
Spiked	-	Path Harry				
Recovery			86.7%	91.2%	80.9%	97.8%
Detection limit		10				
Method of	* * * * * * * * * * * * * * * * * * * *	5 <b>520</b>	1 - 1 - 1 - 1 - 1	Arrest Services	e di sali 96	•
Analysis			8020		8020	8020
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\_\_\_\_David Duong Laboratory Director

1764 Houret Court Milpitas,

CA. 95035

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Tel: 408-946-9636

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Precision Environmental Analytical Laboratory

January 17, 2000

PEL # 0001009

Date Submitted: Jan 13, 2000

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ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Project name: 2740 98th Ave., Oakland.

Project number: 7-93-556-SI

Analysis: TTLC CAM 17 metals

Sample I.D.: S-5,6,7,8\*

Date Sampled: Jan 11, 2000

Date Analyzed: Jan 13-15, 2000

Method of Analysis: EPA 6010

CODE	METAL	CONCENTRATION (mg/Kg)	DETECTION LIMIT (mg/Kg)		
		\\\\\\\\\	(9,9,		
Ag	Silver	N.D.	0.05		
As	Arsenic	N.D.	0.01		
Ва	Barium	1.8	0.05		
Ве	Berryllium	N.D.	0.01		
Cd	Cadmium; Cobalt	1.4	0.01		
Co		N.D.	0.05		
Cr	Chromium	3.2	0.05		
Cu	Copper	1.8	0.05		
Hg	Mercury	N.D.	0.002		
Mo	Molybdenum,	N.D.	0.05		
Ni	Nickel	16	0.05		
Pb	Lead 300	3.3	0.10		
Sb	Antimony	N.D.	0.10		
Se	Selenium	N.D.	0.01		
T1	Thallium ,	N.D.	0.20		
V	Vanadium	N.D.	0.05		
Zn	Zinc	17	0.05		

<sup>\*</sup>Composited soil sample.

David Duong Laboratory Director

1764 Houret Court Milpitas, CA. 95035

Tel: 408-946-9636

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Environmental Analytical Precision Laboratory

January 17, 2000

PEL # 0001009 Page 01 of 02

ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Project name: 2740 98th Ave., Oakland. Project number: 7-93-556-SI

Sample I.D.: S-5,6,7,8\*

Date Sampled: Jan 11, 2000

Date Submitted: Jan 13, 2000

Date Analyzed: Jan 13-16, 2000

Method of Analysis:

EPA 8260 Detection limit: 5.0 ug/Kg

COMPOUND NAME	CONCENTRATION ( ug/Kg)	C.A.S. no.
Benzene	N.D.	71-43-2
Bromobenzene	N.D.	108-86-1
Bromochloromethane	N.D.	74-97-5
Bromodichloromethane	N.D.	75-27-4
Bromoform	N.D.	75-25-2
Bromomethane	N.D.	74-83-9
n-Butylbenzene	N.D.	104-51-8
sec-Butylbenzene tert-Butylbenzene	N.D. Addition	Frank 135-98-8 98-06-6
tert-Butylbenzene	N.D.	
Carbon tetrachloride harres	N.D. Paris out	56-23-5 108-90-7
Chlorobenzene	N.D.	108-90-7
Chloroethane	N.D.	75-00-3
Chloroform	N.D.	67-66-3
Chloromethane 2-Chlorotoluene	<b>N.D.</b>	74-87-3
2-Chlorotoluene	N.D.	95-49-8
4-Chlorotoluene	N.D.	106-43-4
Dibromochloromethane ::	O.N.D.	124-38-1
1,2-Dibromo-3-chloropropane	N.D.	96-12-8
1,2-Dibromoethane	N.D.	106-93-4
Dibromoethane	N.D.	74-95-3
1,2-Dichlorobenzene	N.D.	95-50-1
1,3-Dichlorobenzene	N.D.	541-73-1
1,4-Dichlorobenzene	й.р.	106-46-7
Dichlorodifluoromethane	N.D.	75-71-8
1,1-Dichloroethane	N.D.	75-34-3
1,2-Dichloroethane	N.D.	107-06-2
1,1-Dichloroethene	N.D.	75-35-4
cis-1,2-Dichloroethene	N.D.	156-69-4
trans-1,2-Dichloroethene	N.D.	156-60-5
1,2-Dichloropropane	N.D.	78-87-5
1,3-Dichloropropane	N.D.	142-28-9
2,2-Dichloropropane	N.D.	594-20-7
1,1-Dichloropropene	N.D.	563-58-6

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1764 Houret Court Milpitas, CA. 95035 Tel: 408-946-9636



Analytical Laboratory Precision Environmental

<b>SAMPLE I.D.</b> S-5,6,7,8*		PEL # 0001009 Page 2 of 2
COMPOUND NAME	CONCENTRATION	C.A.S.
	( ug/Kg)	no.
Ethylbenzene	N.D.	100-41-1
Hexachlorobutadiene	N.D.	87-68-3
MTBE	N.D.	
Isopropyltaluene	N.D.	98-82-8
p-Isopropyltoluene	N.D.	99-87-6
Methylene chloride	N.D.	75-09-2
Naphthalene	N.D.	91-20-3
n-Propylbenzene	N.D.	103-65-1
Styrene	N.D.	100-42-5
1,1,1,2-Tetrachloroethane	N.D.	630-20-6
1,1,2,2-Tetrachloroethane	N.D.	79-34-5
Tetrachloroethene	N.D.	127-18-4
Toluene	N.D.	108-88-3
1,2.3-Trichlorobenzene	N.D.	87-61-6
1,2,4-Trichlorobenzene	N.D.	120-82-1
1,1,1-Trichloroethane	N.D.	71-55-6
a a a modern and a second and a	N.D.	79-00-5
Trichloroethene	N.D.	79-01-6
Trichlorofluoromethane	N.D. Grand	75-69-4
1,2,3-Trichloropropane		75-69-4 96-18-4
1,2,4-Trimethylbenzene	N.D.	95-63-6
1,3,5-Trimethylbenzene	N.D.	108-67-8
Vinyl chloride		75-01-4
o-Vylono	Ŋ.D.	
	й.р.	95-47-6
m-Xylene	Ŋ.D.	108-38-3
p-Xylene	Ŋ.D.	106-42-3
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*composited soil sample.	17 . 13 .	47 1
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David Duong	$\mathbb{N} \setminus \mathbb{N}_a$	
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ij.b. Fax: 408-946-9663 1764 Houret Court Milpitas, CA. 95035 Tel: 408-946-9636

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Precision Environmental Analytical Laboratory

January 17, 2000

PEL # 0001009 Page 01 of 02

ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Project name: 2740 98th Ave., Oakland. Project number: 7-93-556-SI

Sample I.D.: S-5,6,7,8\*

Date Sampled: Jan 11, 2000

Date Submitted: Jan 13, 2000

Date Analyzed: Jan 13-16, 2000

Method of Analysis: EPA 8270

Detection limit: 300 ug/Kg

COMPOUND NAME

CONCENTRATION ( ug/Kg)

bis(2-chloroethy1)ether	N.D.
aniline	N.D.
phenol	N.D.
2-chlorophenol	N.D.
1,3-dichlorobenzene	N.D.
1,4-dichlorobenzene	N.D.
1.2-dichlorobenzene	N.D.
benzyl alcohol	N.D.
bis-(2-chloroisopropyl	N.D.
2-methylphenol	
hexacholoroethane	N.D.
	N.D.
4-methylphenol	N.D.
nitrobenzene	N.D.
	N.D.
2-nitrophenol	N.D.
2,4-dimethylphenol	N.D.
bis (2-chloroethoxy) methane	N.D.
1 2 4-trichlershorsons	N.D.
1,2,4-trichlorobenzene	Ŋ.D.
naphthalene	N.D.
benzoic acid	N.D.
4-chloroaniline	И.Д.
hexachlorobutadiene	N.D.
4-chloro-3-methylphenol	N.D.
2-methyl-naphthalene	N.D.
hexachlorocyclopentadiene	N.D.
2,4,6-trichlorophenol	N.D.
2,4,5-trichlorophenol	N.D.
2-chloronaphthalene	N.D.
2-nitroaniline	N.D.
acenaphthylene	N.D.
dimethylphthlate	N.D.
2,6-dinitrotoluene	N.D.
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1764 Houret Court Milpitas, CA. 95035 Tel: 408-946-9636 Fax: 408-946-9663

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Tel: 408-946-9636

Environmental Analytical Precision Laboratory

**SAMPLE I.D.** S-5,6,7,8\*

PEL # 0001009 Page 02 of 02

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COMPOUND NAME	CONCENTRATION ( ug/Kg)
acenaphthylene	N.D.
3-nitroaniline	N.D.
2,4-dinitrophenol	N.D.
dibenzofuran	N.D.
2,4-dinitrotoluene	N.D.
4-nitrophenol	N.D.
fluorene	N.D.
4-chlorophenyl-phenyl ether	N.D.
diethylphthlate	N.D.
4-nitroaniline	N.D.
4,6-dinitro-2-methylphenol	N.D.
n-nitrosodiphenylamine	N.D.
1,2-diphenylhydrazine	N.D.
4-bromo-phenyl-phenyl ether	N.D.
hexachlorobenzene	N.D.
pentachlorophenol	N.D.
phenanthrene	N.D.
anthracene	N.D.
di-n-butylphthalate	N.D.
fluoranthene	N.D.
benzidine	N.D.
pyrene	N.D.
butylbenzylphthalate	N.D.
3,3'-dichlorobenzidine	N.D.
benzo[a]anthracene	N.D.
chrysene	N.D.
bis(2-ethylhexyl)phthalate	N.D.
di-n-octylphthalate	N.D.
benzo(b,k)fluoranthene	N.D.
benzo[a]pyrene	N.D.
indeno[1,2,3-cd]pyrene	N.D.
dibenzo[a,h]anthracene	N.D.
benzo[g,h,i]perylene	Ŋ.Ď.
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1764 Houret Court Milpitas, CA. 95035

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Environmental & Geotechnical Consultants

131 TULLY ROAD, SAN JOSE, CALIFORNIA 95111

Tel: (408) 297-1500 Fax: (408) 292-2116

APPENDIX "D"



Environmental & Geotechnical Consultants

131 TULLY ROAD, SAN JOSE, CALIFORNIA 95111

Tel: (408) 297-1500 Fax: (408) 292-2116

January 17, 2000

File No. 7-93-556-SI

Ms. Judy Erlandson BFI - Vasco Road Landfill 4001 North Vasco Road Livermore, California 94550

# SUBJECT; REQUEST FOR DISPOSAL OF CONTAMINATED SOIL FROM THE PROPERTY

Located at 2740 98<sup>th</sup> Avenue, in Oakland, California

Dear Ms. Erlandson:

Enclosed is information regarding motor oil contaminated soil that we wish to dispose of at BFI landfill.

The soil stockpile is a results of the removal of underground waste oil storage tank from the property located at 2740 98th Avenue, in Oakland, California.

The soil stockpiled is approximately 100 yards, and it is currently stored on-site and treated by bio-remediation.

The stockpiled soil was mixed thoroughly and spread. A dilute mixture of nutrient elements (Nitrogen and Phosphorous) were sprayed to the soil surface on a weekly basis in order to maintain soil moisture and to stimulate bacterial growth. The pile was covered with plastic except during mixing, fertilizer application and sampling.

After treatment of the stockpiled soil, samples were dug out from within the stockpile, with the aide of a hand sampler, in a brass tube. Four discrete soil samples were taken from the stockpiled on January 13, 2000, which were composited into one sample by the laboratory. The ends of the tube were capped and sealed, and the tube was labeled and placed in an ice chest for delivery to Priority Environmental Labs, in Milpitas, accompanied by the proper chain-of-custody documentation.

Per BFI sampling protocol, the composite soil sample was analyzed for Motor Oil, BTEX, CAM 17, EPA Methods 8260 and 8270.

Please review this information as soon as possible. We would like to start transporting the soil as soon as possible.

Thank you for prompt response. Should you have any questions or require additional information, please feel free to contact our office at (408) 297-1500.

Sincerely,

ENVIRO SOIL TECH CONSULTANTS

FRANK HAMEDÍ-FARD

GENERAL MANAGER



WCD NO. AZ

80001

	BFI WASTE CODE
WASTE APPI	ROVAL REQUEST
BFI to complete this area.	
BFI Initiator:	Action Requested:   New Waste Approval
Location:	☐ Up-Date Approval - Previous Number:
Company Number:	Disposal Site Requested:
· Telephone: ( )	Company Number:
Fax: ( )	Management Method Requested: 🗆 Landfill 🗀 Hauling
Date:	Other:
WASTE CHARA	CTERIZATION DATA AL WASTE
IMPORTANT: INFORMATION FOR PHYSICAL COMPLETION C RESENTATIVE OF THE WASTE GENERATOR. PLEASE READ FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPE	F THIS FORM MUST BE OBTAINED FROM AN AUTHORIZED REP- THE INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS WRITTEN OR LEGIBLY PRINTED IN INK, AND SIGNED.
1. GENERAT	OR INFORMATION
a) Generator's Name: Maniph Foya; b) Generating Facility's Address: 2740 985 AVC City: Cakland State: CA Zip: 94605	e) State/Provincial/Local Registration No.:
c) Generator's Representative: Enviro Soil Tech Consu	Hant Billing Information
Title: Consultant	
Telephone: (408) 297-1500	g) Customer's Mailing Address: 131 Tully Road
Fax: (408) 292-2116	City: VIII JOSE State: A Zip: 45///
d) Emergency/Information Contact: Frank Homeou	h) Billing Contact: Frank Hamedic
Title: Général Manager	Telephone: (408) 297-/500
Telephone: (408 ) 297-1560	Fax: (408) 292-2116
2. GENERAL WASTI	STREAM INFORMATION
a) Name/Description of the Waste: Soil Stockpill	from the removal of 550 gallon
underground unste oil storac	re tank.
()	
b) Process Generating the Waste: Removal of 55	to gallon of underground waste oil
c) Is this waste a characteristically hazardous waste as per 40	CFR 261.21-24? ☐ Yes 🔁 No ☐ N/D
d) Is this waste an F,K,P, or U listed hazardous waste as per 40	CFR 261.32-33? □ Yes 🗷 No 💢 N/D
e) Is this waste a treatment residue of a waste which was previ	ously a characteristically hazardous waste?   Yes   No  N/D
If yes, describe the waste, applicable code(s), and the proce	
	A STATE OF THE STA
f) is this a "Hazardous Waste" as defined by State, Provincial,	
If yes, enter the Waste Identification Number if one has been	10.0
g) Recommended personal protection equipment and special h	anding procedures

/	/	/	
BFI WASTE CODE	•		

	3. WASTE PROPERTIES AT 72°F	
	☐ Powder ☐ Free Liquid ☐ Combination	
c) Flash Point, °F;	ive ☐ Alkaline Reactive ☐ Oxidizer ☐ Autopolymerizat Thermally Sensitive ☐ Shock Sensitive 爲 None of the ab	
□ ≤ 72 □ 73-100 □ 101-140 □ 141-20	00 □≥201 <b>½</b> N/A □ N/D	
d) pH: □ ≤ 2 □ 2.1 - 5.0 □ 5.1 - 9.0 □ 9.1 - 1:	2.4 □ ≥12.5 §2 N/A □ N/D	
e) Odor - describe		
. X None ☐ Mild ☐ Strong		
Planna provide a baselule ( !!	4. WASTE COMPOSITION	
waste stream.	based upon generator knowledge of the waste and the process	s(s) generating the
Does this waste contain any of the following:	Components/Contaminants	Range (%)
☐ Free Cyanide	100% 7011	
☐ Free Sulfide		
Corganic Solvents		
OSHA Substances		
Radioactive Materials		
∴ Virgin Oíls		
Used Oils		
Etiological Agents		
PCB'S not regulated by TSCA 40 CFR 761		
ズ None of the Above		
If any of the above are marked, please specify in waste breakdown at right		
5. TR	MANSPORTATION INFORMATION	
If the waste is a DOT Hazardous Material, complete	e the following:	
Proper USDOT Shipping Name:		
USDOT Hazard Class: UN or	r NA Number: CERCLA Reportable Qua	ntity:
6. 0	GENERATOR'S CERTIFICATION	
I hereby certify that the above and attached descripthat no deliberate or willful omissions of composition analytical results submitted are accurate and representations.	otion is complete and accurate to the best of my knowledge and or properties exist, that all known or suspected hazards have sentative of the waste (per SW846), and that the waste is not a go or Provincial authority or by any applicable local outhority or	been disclosed,
GENERATOR'S AUTHORIZED SIGNATORY:	dationy,	
DATE: 1/17/2000		
PRINT NAME: Frank Hamedi sic	GNATURE: STITLE: GONE	ral Manager
TELEPHONE: (408 ) 297-1500	FAX: (468) 292-2116	

FE 995

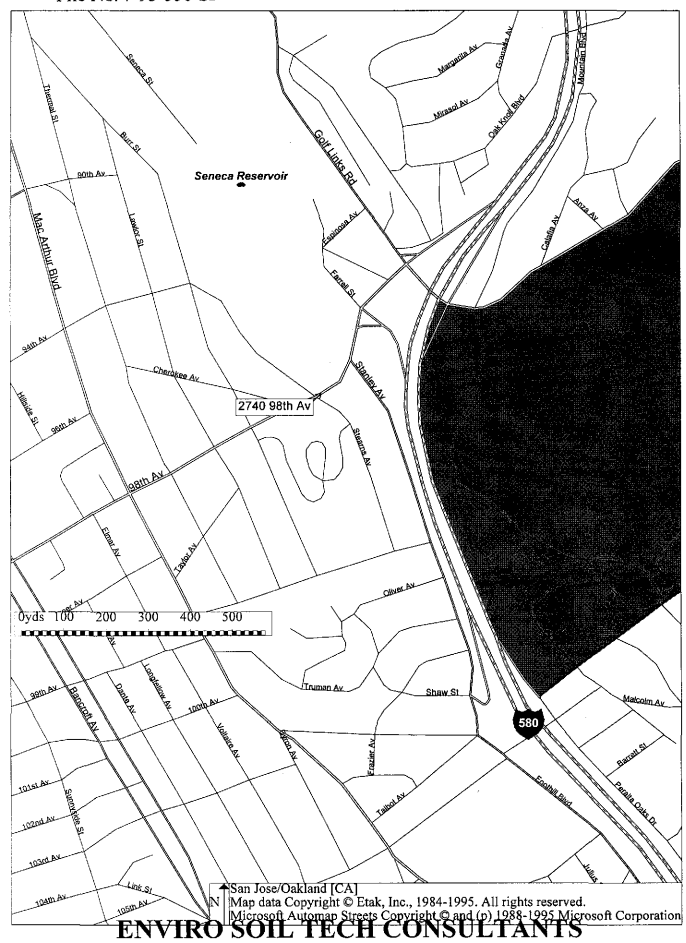


Figure 1

Figure 2 ENVIRO SOIL TECH CONSULTANTS M2



Precision Environmental Analytical Laboratory

The second of the second of the

January 17, 2000

PEL # 0001009

ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Re: One composited soil sample for Motor Oil and BTEX analyses.

The second of the second of the second

Project name: 2740 98th Ave., Oakland.

Project number: 7-93-556-SI

Date sampled: Jan 11, 2000

Date extracted: Jan 13-14, 2000

Date submitted: Jan 13, 2000 Date analyzed: Jan 13-14, 2000

#### RESULTS:

SAMPLE I.D.		Motor Oil (mg/Kg)	Benzene (ug/Kg)	Toluene (ug/Kg)	Ethyl Benzene (ug/Kg)	Total Xylenes (ug/Kg)
S-5,6,7,8		16	N.D.	N.D.	1 . N. D.	N.D.
Blank		N.D.	N.D.	N.D.	N.D.	N.D.
Spiked		California de dis				
Recovery			86.7%	91.2%	80.9%	97.8%
Detection limit		10 Page				
Method of		5520		å j	n valenti	
Analysis		D & F	8020		8020	
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David Duong Laboratory Director

1764 Houret Court Milpitas, CA, 95035

Tel: 408-946-9636

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CODE

# PRIORITY ENVIRONMENTAL LABS

Precision Environmental Analytical laboratory

January 17, 2000

PEL # 0001009

Date Submitted: Jan 13, 2000

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ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Project name: 2740 98th Ave., Oakland.

Project number: 7-93-556-SI

Analysis : TTLC CAM 17 metals

Sample I.D.: S-5,6,7,8\*

Date Sampled: Jan 11, 2000

Date Analyzed: Jan 13-15, 2000

Method of Analysis: EPA 6010

CODE	METAL	CONCENTRATION	DETECTION LIMIT	
		(mg/Kg)	(mg/Kg)	ë i.
Ag	Silver	N.D.	0.05	
As	Arsenic	N.D.	0.01	
Ba	Barium	1.8	0.05	
Вe	Berryllium	N.D.	0.01	
Cđ	Cadmium	1.4	0.01	
Co	Cadmium Cobalt	N.D.	0.05	
Cr	Chromium	3.2	0.05	
Cu	Copper	1.8	0.05	
Hg	Mercury	N.D.	0.002	
Мо	Molybdenum	N.D.	0.05	
Ni	Nickel	16	0.05	
Pb	Lead galag	3.3	0.10	
Sb	Antimony	N.D.	0.10	
Se	Selenium	N.D.	0.01	
Tl	Thallium	N.D.	0.20	
V	Vanadıum	N.D.	0.05	
Zn	Zinc	17	0.05	

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David Duong Laboratory Director

1764 Houret Court Milpitas, CA. 95035 Tel: 408-946-9636

<sup>\*</sup>Composited soil sample.



Precision Environmental Analytical Laboratory

January 17, 2000

PEL # 0001009 Page 01 of 02

ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Project name: 2740 98th Ave., Oakland.

Project number: 7-93-556-SI

Sample I.D.: S-5,6,7,8\*

Date Sampled: Jan 11, 2000

Date Submitted: Jan 13, 2000

Date Analyzed: Jan 13-16, 2000

Method of Analysis:

EPA 8260

Detection limit: 5.0 ug/Kg

COMPOUND NAME	CONCENTRATION ( ug/Kg)	C.A.S.
Benzene	N.D.	71-43-2
Bromobenzene	N.D.	108-86-1
Bromochloromethane	N.D.	74-97-5
Bromodichloromethane	N.D.	75-27-4
Bromoform	N.D.	75-25-2
Bromomethane	N.D.	74-83-9
n-Butylbenzene	N.D.	104-51-8
sec-Butylbenzene	N.D. Androper	Fig. k 135-98-8 98-06-6
cer c-bucy then zene		98-06-6
Carbon tetrachloride harman	To B. N. D. Bernsteiner	56 <b>-23-5</b>
Chlorobenzene	N.D.	108-90-7
Chloroethane	N.D.	75-00-3
Chloroform	N.D.	67-66-3
Chloromethane	N.D.	2016 1 74-87-3
2-Chlorotoluene	N.D.	95-49-8
4-Chlorotoluene	N.D.	106-43-4
Dibromochloromethane		124-38-1
1,2-Dibromo-3-chloropropane	N.D.	96-12-8
1,2-Dibromoethane	N.D.	106-93-4
Dibromoethane	N.D.	74-95-3
1,2-Dichlorobenzene	N.D.	95-50-1
1,3-Dichlorobenzene	N.D.	541-73-1
1,4-Dichlorobenzene	Ŋ.D.	106-46-7
Dichlorodifluoromethane	N.D.	75-71-8
1,1-Dichloroethane	N.D.	75-34-3
1,2-Dichloroethane	Ŋ.D.	107-06-2
1,1-Dichloroethene	Ŋ.D.	75-35-4
cis-1,2-Dichloroethene	N.D.	156-69-4
trans-1,2-Dichloroethene	N.D.	156-60-5
1,2-Dichloropropane	N.D.	78-87-5
1,3-Dichloropropane	N.P.	142-28-9
2,2-Dichloropropane	N.D.	594-20-7
1,1-Dichloropropene	n.p.	563-58-6
	il Di	

1764 Houret Court Milpitas, CA.

CA. 95035

Tel: 408-946-9636



Precision Environmental Analytical Laboratory

		•
<b>SAMPLE I.D.</b> S-5,6,7,8*		PEL # 00010 Page 2 of 2
COMPOUND NAME	CONCENTRATION	C.A.S.
	( ug/Kg)	no.
		A.
Ethylbenzene	N.D.	100-41-1
Hexachlorobutadiene	N.D.	87-68-3
MTBE	N.D.	87-98-3
Isopropyltoluene	N.D.	98-82-8
p-IsopropyItoluene	N.D.	99~87-6
Methylene chloride	N.D.	75-09-2
Vaphthalene	N.D.	
n-Propylbenzene	N.D.	91-20-3
Styrene	N.D.	103-65-1
-		100-42-5
1,1,1,2-Tetrachloroethane	N.D.	630-20-6
,1,2,2-Tetrachloroethane	N.D.	79-34-5
Tetrachloroethene	N.D.	127-18-4
Coluene	N.D.	108-88-3
1,2.3-Trichlorobenzene	N.D.	87-61-6
l,2,4-Trichlorobenzene	N.D.	120-82-1
,1,1-Trichloroethane	N.D.	71-55-6
.,1,2-Trichloroethane	N.D.	79-00-5
Prichloroethene	N.D.	79-01-6
Prichlorofluoromethane	N.D.	75-69-4
,2,3-Trichloropropane	N.D.	96-18-4
,2,4-Trimethylbenzene	N.D.	95-63-6
.,3,5-Trimethylbenzene	N.D.	108-67-8
inyl chloride	N.D.	75-01-4
-Xylene	Ŋ.D.	95-47-6
-Xylene	N.D.	108-38-3
-Xylene	Ñ.D.	106-42-3
		100-42-3
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*composited soil sample.	المراجع المحاجم	
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Tel: 408-946-9636

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Fax: 408-946-9663

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## PRIORITY ENVIRONMENTAL LABS

Precision Environmental Analytical Laboratory

January 17, 2000

PEL # 0001009 Page 01 of 02

ENVIRO SOIL TECH CONSULTANTS

Attn: Frank Hamedi

Project name: 2740 98th Ave., Oakland. Project number: 7-93-556-SI

Sample I.D.: S-5,6,7,8\*

Date Sampled: Jan 11, 2000

Date Submitted: Jan 13, 2000

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Paristy was product of a first

Date Analyzed: Jan 13-16, 2000

Method of Analysis: EPA 8270

Detection limit: 300 ug/Kg

COMPOUND NAME CONCENTRATION

( ug/Kg)

bis(2-chloroethyl)ether N.D. aniline N.D. phenol N.D. 2-chlorophenol N.D. 1,3-dichlorobenzene N.D. 1,4-dichlorobenzene N.D. 1,2-dichlorobenzene N.D. N.D. benzyl alcohol 2-methylphenol, and both arms, N.D. hexacholoroethane N.D. n-nitroso-di-n-propylamine N.D. 4-methylphenol N.D. nitrobenzene N.D. isophorone N.D. 2-nitrophenol N.D. 2,4-dimethylphenol N.D. bis(2-chloroethoxy) methane N.D. 2,4-dichlorophenol N.D. N.D. 1,2,4-trichlorobenzene naphthalene N.D. benzoic acid N.D. 4-chloroaniline N.D. hexachlorobutadiene Ņ.D. 4-chloro-3-methylphenol N.D. 2-methyl-naphthalene N.D. hexachlorocyclopentadiene N.D. 2,4,6-trichlorophenol N.D. 2,4,5-trichlorophenol N.D. 2-chloronaphthalene N.D. 2-nitroaniline acenaphthylene N.D. N.D. dimethylphthlate N.D. 2,6-dinitrotoluene N.D.

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# PRIORITY ENVIRONMENTAL LABS

Precision Environmental Analytical Laboratory

SAMPLE I.D.

S-5,6,7,8\*

PEL # 0001009 Page 02 of 02

$$\label{eq:problem} \begin{split} \mathcal{P}(E_{\mathcal{A}_{\mathcal{A}}}) &= 0,\\ \kappa_{\mathcal{A}}(\omega)_{\mathcal{B}}(E_{\mathcal{A}_{\mathcal{A}}}) &= 0,\\ \end{split}$$

3 to 3

COMPOUND NAME	concentration
acenaphthylene	N.D.
3-nitroaniline	N.D.
2,4-dinitrophenol	N.D.
dibenzofuran	N.D.
2,4-dinitrotoluene	N.D.
4-nitrophenol	N.D.
fluorene	N.D.
4-chlorophenyl-phenyl ether	N.D.
diethylphthlate	N.D.
4-nitroaniline	N.D.
4,6-dinitro-2-methylphenol	N.D.
n-nitrosodiphenylamine	N.D.
1,2-diphenylhydrazine	N.D.
4-bromo-phenyl-phenyl ether	N.D.
hexachlorobenzene	N.D.
pentachlorophenol	N.D.
phenanthrene	N.D.
anthracene	N.D.
di-n-butylphthalate	(1. N.D.
fluoranthene	N.D.
benzidine	N.D.
pyrene	N.D.
butylbenzylphthalate	Ŋ.D.
3,3'-dichlorobenzidine	Й·Б·
benzo[a]anthracene	N.D.
chrysene	N.D.
bis(2-ethylhexyl)phthalate	Ŋ.D.
<pre>di-n-octylphthalate benzo(b,k)fluoranthene</pre>	Ŋ.D.
benzo[a]pyrene	N.D.
indeno[1,2,3-cd]pyrene	N.D.
dibenzo[a,h]anthracene	Ŋ.D.
benzo[g,h,i]perylene	N.D.
zeman[Almit]borlie	N.D.
*composited soil sample.	l. L. F. Tr
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David Duong	14
Laboratory Director	

1764 Houret Court Milpitas, CA. 95035

Tel: 408-946-9636

Fax: 408-946-9663

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PROJ. NO. NAME 7-93-556-SI 2740 98th Avenue, Oakland SAMPLERS: (Signature)								CON-				/	/		
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		Received by: (Signature	Relinquished by: (Signature)		e)	Date / Time Received by: (Signature)									
Relinquish	·				Date /		Received for Laborator (Signature)	ry by:	1/13	Date /200	e /Tir	me 4 : 2 )	P	lemari	rks
	17 N137	IDA	$2\Delta \Pi$	TO	COULC	ANCL	ILLANTS						- 1		

Environmental & Geotechnical Consultants 131 TULLY ROAD, SAN JOSE, CALIFORNIA 95111 Tel: (408) 297-1500 Fax: (408) 292-2110 Fax: (408) 292-2116 APPENDIX "E"

## **ENVIRO SOIL TECH CONSULTANTS**

#### VASCO ROAD LANDFILL CO.

No: 1204355

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

: 01-29-00

Ticket # : A33982

Time In: 09:32:36 CMS # : 1009539

Time Out: 10:45:19

LMS #: 04000999

Customer : CA58

Morrisola # 1 Eig

Lic Plate:

IT BROWN ERCEK

Manafest # : 613405

FO #:

Transporter:

Seurce Od

Generator : AMA

ALAMEDA

Duasent

30.60 vd Scale in ∜ : 3

Operator: MARK

Capacity

16,49

Bill Oty

Scale Out #: 2

Ör%s≥ Wb

35, 85

Tare Wi:

Net Wt: 18.56 t

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.

Ninos deben de permaneceren en los carros

No se permite llevar cosas del dompe

Absolutely no salvaging allowed.

a todas horas.

absolutamente.

(E2 Besch W3439 SOIL

Actual 14.06

18.56 t 18.00000

Extended 1/Unit

334.68

Sub Total .... 1

334.08

Total. .... i

334, 68

Check Tembered.. : Change Due.... i 334.08

.00

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

DRIVER

DRIVER

VASCO ROAD LANDFILL CO.

No: 1204357

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.

Ninos deben de permaneceren en los carros

No se permite llevar cosas del dompe

prosecution.

absolutamente.

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

: 01-29-00

Time In: 10:18:06

Time Out: 10:48:29

Ticket # : A33999

CMS # : 1009539

LMS #: 0000999

: CASH Customer

Jehicle # : 000079

Lie Plate:

CC WALKUT CREEK

manifesi # : 613484

Transporter:

Source Cd :

Generator : អ៊ីអ៊ីអ៊ី

ALAMEDA

Coecent.

Operator: MARK Scale Out #: 2

Capacity

20.00 yd Scale in # : 3

Gross Wt

Tare Wt:

15.76

Met Wt: 16.59 t

item	Descr	Actual	9ill Qty	∳/Unit	Extended
88489	SOIL	12.00	i6.59 t	18,00000	298.62
	Sab Tota	al		٠	298.62
	ĭotal				<b>298.6</b> 2
	Check Ten-	dered \$			298,62
	Change	Due \$			. 00
	-,				

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

DRIVER

DRIVER

#### VASCO ROAD LANDFILL CO.

No: 1204486

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

: 61-29-68

: A34129

Time In: 13:53:53 CMS N : 1509539

Time But: 14:17:39 LMS #: 8098999

Ticket # Sustomer

: CASH

Lic Plate:

Vehicle # : 200078 CE WALKUT CREEK

Manifest # : 613403

刊 #:

Source Cd :

Generator : AMA

Tare Wt:

Transporter: PLANEDA

(orcent

20.00 yd Scale In 8 : 3

Operator: MARK

Capacity Gross Ht

31.76

15.79

Scale Out #: 2

ter

Descr

Actual Bill Gty Net Wt: 16.06 t

02429

90IL

12.98 16.06 t 18.00000

\$/Unit

Extended 289.08

Sub Total.... 1

289, 98

Yotal..... \$ Check Tendered. . 1

289.00 289.08

Change Dur.... 1

.00

THANK YOU FOR YOUR BUSINESS!!!

HAVE A GREAT DAY!!!

DRIVER

DRIVER

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

prosecution.

Ninos deben de permaneceren en los carros a todas horas.

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

No se permite llevar cosas del dompe absolutamente.

#### VASCO ROAD LANDFILL CO.

No: 1216959

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

TICKET: 1409

CUSTOMER: CASH / Cash Customer

PROFILE #: 02429

DATE: 03/11/2000

GENERATOR: MAS / MASNIJEH FARAHI

DRIGIN: 0006 / OAKLAND

TRUCK: 202

P. O. :

LICENSE: COMMENT:

GROSS: TARE:

NET:

WARNING: Transporting any Contribution 1 hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil man disposal is prohibition are subject to civil man disposal is a subject to civil man disposal is a

prosecution.

WASTE

SOIL / SOIL - ADC

QUANTITY

UNIT

RATE

TNUOMA

17.81

All children must remain in vehicles 20. 38

Ninōs deben de permaneceren en los carros a todas horas.

No se permite llevar cosas del dompe

absolutamente.

17.81

Ţ

\$ 0.00

0.00

Mandatory Fees CASH IN: \$ 320.58 CHANGE: \$

I mertify that I have not disposed : of any liquid or hazardous waste

Total:

320.58

Weighmaster:

IN: MARK P

DUT: MARK P

DRIVER

VASCO ROAD LANDFILL CO.

p. 0. :

No: 1217098

4001 VASCO ROAD LIVERMORE, CA 94550 (510) 447-0491

TICKET: 1563

CUSTOMER: CASH / Cash Customer

PROFILE #: 02429

DATE: 03/11/2000

GENERATOR: MAS / MASNIJEH FARAHI

ORIGIN: 0008 / DAKLAND

TRUCK: 202 LICENSE:

COMMENT:

TARE: NET:

GROSS:

3284@ght

WARNING: Transporting any unauthorized hazardous waste to this facility 可能的salis prohibited by law. Persons violating this prohibition are subject to civil and criminal

prosecution.

WASTE

SOIL / SOIL - ADC

UNIT QUANTITY T 16.78

RATE \$ 18.00 <u>AMOUNT</u> 302.04

66**486**ual

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

Ninos deben de permaneceren en los carros a todas horas

No se permite llevar cosas del dompa

0 00

Mandatory Fees

16.78

Υ

absolutamanje,

Total: \$

302.04

CASH IN: \$ 302.04 CHANGE:\$ l certify that I have not disposed of any liquid or hazardous waste

Weighmaster:

IN: MARK P

DRIVER

OUT: MARK P

DRIVER



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is  $\underline{NQI}$  asbestos waste, complete only Sections I, II and III.

Section I GENERATOR (Generator)	ntor completed all of Section 1)
a. Generator Name: Manijen Faraji b.	Generating Location: _Freeway Station and Service
c. Address 2000 Stratton Road d.	Address: 2740 98th Avenue
Walnut Creek, CA 94598	Oakland, CA 94605
e. Phone No.: 925–256–1039 t.	Phone No.: 510-562-7384
If owner of the generating facility differs from the generator, provide:	
g. Owner's Name: h.	Owner's Phone No.:
i. BFI WASTE CODE C 4 4 0 5 0 1 1 9 0 0	0 2 4 2 9 Containers DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste: 100% Soil	Quantity Units No. TYPE BA - 6 MIL PLASTIC BAG
· · · · · · · · · · · · · · · · · · ·	T OT WRAP
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 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 hazardous waste as defined by 40 CFR Part 261.  Generator Authorized Agent Name  Signature	s is in proper condition for transportation according to P - POUNDS ricted hazardous waste subject to the Land Disposal e requirements of 40 CFR Part 268 and is no longer a Y - CUBIC METERS Y - CUBIC YARDS
Section II TRANSPORTER (Generator cor	nplets e.d. Transporter II complete har ) TRANSPORTER II
a Name: C. J. Sires Trucking, Inc.	h. Name: E. J. Pires Trucking, Inc.
731 Renz Tyme	731 Renz Lane
6. Address: Cilroy, CA 95020	Gilroy, CA 95020
c. Driver Name/Title:	j. Driver Name/Title:
d. Phone No.: 493-845-3557 PRINT/TYPE e. Truck No.: 7 8	k. Phone No.: 408–846–8557 PRINT/TYPE 1. Truck No.:
f. Vehicle License No./State:	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
g. Driver Signature Shipment Date	Driver Signature     Shipment Date
	pletes a.d. destination site completes e-f.)
a. Site Name: Vasco Road Landfill	c. Phone No.: 925~447~0491
4001 N. Vasco Road	d. Mailing Address 4901 N. Vasco Road
Livemore, CA 94565	Livermote, CA 94565
Discourance de discourance de la companya del companya del companya de la company	
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.
72	
t/ <u>\@@gentleft</u>	V ( 01/2/9/00
Name of Authorized Agent Signature	Receipt Date
	b. Shippers's* Phone No.:
c. Shippers's* Address:	
d. Shippers's Special Handling Instructions and additional information:	
CERTIFICATION: I hereby declare that the contents of this consignment are fully a marked, and labeled/placarded, and are in all respects in proper condition for transport	and accurately described above by proper shipping name and are classified, packaged according to applicable international and national governmental regulations.
e. Shippers's* Name & Title:	Shinpers's Signature Date
f. Name and Address	Shippers's Signature Date
of Responsible Agency:	
g. 🗌 Friable; 🗌 Non-friable; 🔲 Both % friable	% nontriable
* Shipper refers to the company which owns, leases, operates, controls, or supervises the	e facility being demolished or renovated, or the demolition or renovation operation, or both.
REORDER ONLY THROUGH 6FI / STANDARD REGISTER CONTRACT RETUR	N TO OPERATOR See-7208 1/88



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is  $\underline{NOT}$  asbestos waste, complete only Sections I, II and III.

Section I GENERATOR	(Generator completes, all of Section I)
a Generator Name: danijeh Faraji	b. Generating Location: Freeway Station and Service
c. Address 2000 Stratton Road .	d. Address: 2740 98th Avenue
Walnut Creek, CA 94593	Oakland, CA 94605
e. Phone No.: 925-256-1039	f. Phone No.: 510-562-7374
If owner of the generating facility differs from the generator, provide:	<del>-</del> ·
g. Owner's Name:	h. Owner's Phone No.:
i. BFI WASTE CODE C A 4 0 5 0 1 1 9 0	0 2 4 2 9 Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: 109% So.1.1	k. Quantify  Units  No. TYPE  BA - 6 MIL PLASTIC BAG  OF WRAP  T - TRUCK  O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named materia any applicable state law, has been properly described, classified and packag applicable regulations; AND, if the waste is a treatment residue of a previou Restrictions, I certify and warrant that the waste has been treated in accordance hazardous waste as defined by 40 CFR Part 261.  Generator Authorized Agent Name  Signature	jed, and is in proper collability. Its table to the Land Disposal Y - YARDS left restricted hazardous waste subject to the Land Disposal Y - YARDS e with the requirements of 40 CFR Part 268 and is no longer a Y - CUBIC METERS Y - CUBIC YARDS
Generator Authorized Agent Name Signature	Shipment Date
Section II TRANSPORTER (Gener	rator complete e-d; Transporter II complete h-n
TRANSPORTER I	TRANSPORTER II
a. Name: E. J. Pires Trucking, Inc.	h. Name: E. J. Pires Trucking, Inc.
b. Address: 731 Renz Lane	I. Address: 731 Renz Late Gilroy, CA 95020
Gilroy, CA 95020	GIIIOY, CA 93020
c. Driver Name/Title: A JEETA PRINT/TYPE	j. Driver Name/Title: 408-846-8557 PRINT/TYPE 1 Truck No.
d. Phone No.: 408-846-8557 e. Truck No.: £ 78	k. Phone No.: 408-846-3557 I. Truck No.:
f. Vehicle License No./State: 9A 836/7	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
alote 10   28 0	∏r Pale
9. Oriver Signature Shipment Date	Driver Signature  ator completes e-d., Gestination site completes e-f.)
Section/III DESTINATION (General Vasco Road Landfill	c. Phone No.: 925-447-0491
a. Site Name:	c. Phone No.: 4001 N. Vasco Road
O. 1 Hydrau	d. Mailing Address Livermore, CA 94565
Livermore, WA 94565	
e. Discrepancy Indication Space:	the femoring in two and populate
I hereby certify that the above named material has been accepted and	d to the best of my knowledge the foregoing is true and according.
1	) NA 012900
f. Signature Signature	Receipt Date
Section IV ASBESTOS (General	ator complete a-d; 1, 9, Shipper* completes a.)
a. Shippers's* Name:	b. Shippers's* Phone No.:
d. Shippers's Special Handling Instructions and additional information:	
and the second of the second o	are fully and accurately described above by proper shipping name and are classified, packag transport according to applicable international and national governmental regulations.
e. Shippers's* Name & Title:	Suisage Signature Date
Print/Type  f. Name and Address	Shippers's Signature Date
of Responsible Agency;	
g. 🗌 Friable; 🔲 Non-friable; 🗍 Both % friable	% nonfriable
* Shipper refers to the company which owns, leases, operates, controls, or sup	pervises the facility being demolished or renovated, or the demolition or renovation operation, or both.
RICHARD PECISTOR CONTRACT	ETURN TO OPERATOR 260-7208 1/8



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is  $\underline{NOT}$  asbestos waste, complete only Sections I, II and III.

Section I Generator Gene	retor completes all of Section I)
a. Generator Name: /ˈsənijoh Faraji b.	Generating Location: Freeway Station and Service
c. Address 2000 Stratton Road d.	Address: 2740 98th Avenue
Walnut Crek, CA 94598	Oakland, CA 94605
e. Phone No.: 925-256-1039 t,	Phone No.: /510-562-7374
If owner of the generating facility differs from the generator, provide:	•
g. Owner's Name: h.	Owners Phone No.:
L BFI WASTE CODE C A 4 0 5 0; 1 1 9 0 0	TYPE  O 2 4 2 9 Containers DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste: 1009 Sect 1	k. Quantity Units No. TYPE  B - BAG BA - 6 MIL. PLASTIC BAG or WRAP 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, ar applicable regulations; AND, if the waste is a treatment residue of a previouely rese Restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261.	nd is in proper condition for transportation according to P - POUNDS  Intricted hazardous waste subject to the Land Disposal Y - YARDS
Generator Authorized Agent Name Signature	Shipment Date
	mplete a-d; Transporter I complete a-g
TRANSPORTER (	TRANSPORTER II
a Name: 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h. Name: F. J. Piros Trucking, Inc.
b. Address: 731 Renz Lane	i. Address: 731 Renz Lane
Gilroy, CA 95920	Cilroy, CA 95020
Deliver Maria William	List Contract Name of Cities of
d. Phone No.: 408-346-3557 e. Truck No.: 1 - 1 - 1	k- Phone No. 4080346-3557 I. Truck No.
f. Vehicle License No./State: 175 \ Carrier Carrier	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
g. Oriver Signature Shipment Date	n. Driver Signature Shipment Date
· · · · · · · · · · · · · · · · · · ·	ppletes a-d, destination site completes e-f.)
a. Site Name:	c, Phone No.: 925-447-0491
b. Physical Address: 4001 H. Valsco Road	d. Mailing Address 4001 W. Vasco Road
Livermore, CA 94565	Livermore, CA 94565
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.
K	4
t	VI QLZI/OP
Name of Authorized Agent Signature  Section IV ASBESTOS (Generator com	Recsipt Date plete a-d, 1, g, Shipper* completes e.)
a. Shippers's* Name:	b. Stippers's* Phone No.:
c. Shippers's* Address:	f Shippers a Front No.
d. Shippers's Special Handling Instructions and additional information:	
-	and accurately described above by proper shipping name and are classified, packaged,
marked, and labeled/placarded, and are in all respects in proper condition for transpor	t according to applicable international and national governmental regulations.
e. Shippers's* Name & Title:	
Print/Type  1. Name and Address	Shippers's Signature Date
of Responsible Agency:	
g. Triable; Non-friable; Both % friable	% nonfriable
* Shipper refers to the company which owns, leases, operates, controls, or supervises the	ne facility being demolished or renovated, or the demolition or renovation operation, or both.
REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT  GENER	RATOR RETAIN \$\infty 260-720B 1/98



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is  $\underline{NOT}$  asbestos waste, complete only Sections I, II and III.

Section I Generator: (Generator: Generator)	stor completes all of Section 1)					
a. Generator Name: Manijen Faraji b.	Generating Location: Freeway Station and Service					
c. Address 2000 Stratton Road d. d.	Address: 2740 98th Avenue					
Walnut Creek, CA 94598	Oakland, CA 94605					
e. Phone No.: 510-562-7374	Phone No.: 925-256-1039					
If owner of the generating facility differs from the generator, provide.						
g. Owner's Name: Manijek Faraji h.	Owner's Phone No.: 925-256-1039					
i. BFI WASTE CODE C A 4 0 5 0 1 1 9 0 0	O 2 4 2 9 Containers DM - METAL DRUM DP - PLASTIC DRUM B - BAG					
j. Description of Waste: 100% Soil	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 not any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, If the waste is a breatment residue of a previously rest Restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261.  Generator Authorized Agent Name  Signature	d is in proper condition for transportation according to P - POUNDS incided hazardous waste subject to the Land Disposal Y - YARDS					
	Shipment Date					
Section II TRANSPORTER (Generator con	npiete a-di Transporter il compiete h-h.)  TRANSPORTER II					
CHARLES GALTBANSPORTER!  a Name:	E I Dirac Projektos/ Inc					
731 Penz hane Line Alma Ave	Penz Tana					
	/i. Address: Ciluroy, CA 95020					
GITTON CASSORD SANTA CLAAN						
c. Uriver Name/Title:	j. Driver Name/Title:					
d. Phone No.: 405-345-3557 e. Truck No.: 202	/ \					
f. Vehicle License No./State: 9A 444 2. Acknowledgement of Receipt of Materials.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials.					
g. Mundo 29 03/1100 Shipment Date	n					
	pletes a.d. destination site completes ed.)					
a. Site Name:	c. Phone No.: 925-447-0491					
47774 22 12	d. Mailing Address 4001 N. Vasco Road					
Livennore, CA 94565	Livermore, CA 94565					
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	Receipt Date					
	lete e-d; f; g, Shipper* completes e.)					
	b. Shippers's* Phone No.:					
c. Shippers's* Address:	e. Onippoiss Thora No.:					
	,					
d. Shippers's Special Handling Instructions and additional information:  CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.						
	according to applicable international and national governmental regulations.					
e. Shippers's* Name & Title: Print/Type	Shippers's Signature Date					
f. Name and Address of Responsible Agency:						
g.  Friable;  Non-friable;  Both % friable	% nonfriable					
* Shipper refers to the company which owns, leases, operates, controls, or supervises the	e facility being demolshed or renovated, or the demolition or renovation operation, or both.					
REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT RETURN	N TO OPERATOR 260-720B 1/98					



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is  $\underline{\text{NOT}}$  asbestos waste, complete only Sections I, II and III.

Section I GENERATOR (Gener	ator completes all of Section I)					
a. Generator Name: Marris Foraci b.	Generating Location: Frenchica (3	Hat coand Sou				
c. Address 2000 Stration Road d. Address: 2740 98 M Fly-1108						
	_ Cakland, (A 940	a05				
	Phone No.: 925-256-16	139				
If owner of the generating facility differs from the generator, provide:						
g. Owner's Name: /// h.	Owner's Phone No.:	<u>0 - 7 0 0 9</u> TYPE				
i. BFI WASTE CODE [1] H 0 7 [0] 1 9 0 0	OZ4Z9 Containers	DM - METAL DRUM DP - PLASTIC DRUM B - BAG				
j. Description of Waste: 100% Soul	C Quantity Units No. TYPE	BA - 6 MIL. PLASTIC BAG or WRAP				
<u> </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, an applicable regulations; AND, if the waste is a treatment residue of a previously resil Restrictions, I certify and warrant that the waste has been treated in accordance with the hazardous waste as defined by 40 CFR Part 261.  Generator Authorized Agent Name  Signature	d is in proper condition for transportation according to tricted hazardous waste subject to the Land Disposal	P - POUNDS Y - YARDS M* - CUBIC METERS Y* - CUBIC YARDS O - OTHER				
· · · · · · · · · · · · · · · · · · ·	Trensporter I complete e-g					
TRANSPORTER I	mplete a-d; Transporter II complete h-n / TRANSPORTER I	I Tankan dali mangan menghabahan s				
a. Name: Cixcites Caliciso	h. Name:					
b. Address: 415 AUG BYE	i. Address:					
Conta Clara, (A 95054						
c. Driver Name/Title:	j. Driver Name/Title:PRII					
d. Phone No.: 408-988-4071 e. Truck No.: 202	k. Phone No.:	NT/TYPE  J. Truck No.:				
f. Vehicle License No./State: 9A44475	m. Vehicle License No./State:					
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Material	\$,				
g, Officer Signature Shipment Date	П	Shipment Date				
	pletes a-d, destination site completes e-f.)	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
a. Site Name: NCCCO ROOK LOVE . !!	c. Phone No.: 925-447-	0491				
b. Physical Address: 4001 (1), Vocco Rd	d. Mailing Address 4001 10.	yusco Ra				
LIVE MOVE, CA 94565	LIVETING					
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 ac	curate.				
Á	A RIVERN					
f. Name of Authorized Agent Signature	Receipt Date					
Section IV ASBESTOS (Generator complete a-d, f, g, Shipper* completes e.)						
a. Shippers's* Name:	b. Shippers's* Phone No.:	<u>&gt;</u>				
c. Shippers's* Address:						
d. Shippers's Special Handling Instructions and additional information:						
CERTIFICATION: I hereby declare that the contents of this consignment are fully a marked, and labeled/placarded, and are in all respects in proper condition for transport	and accurately described above by proper shipping r according to applicable international and national gov	arme and are classified, packaged, armmental regulations.				
e. Shippers's* Name & Title:						
Print/Type  1. Name and Address	Shippers's Signature	Dale				
of Responsible Agency:						
g. Triable; Non-friable; Both % friable % friable	% nonfriable	s.				
* Shipper refers to the company which owns, leases, operates, controls, or supervises the	e facility being demolished or renovated, or the demolition	ar renovation operation, or both.				
REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT RETURN	I TO OPERATOR	260-7208 1/98				