

January 18, 1995

Ms. Jennifer Eberle Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, Second Floor Alameda, CA 94502

SUBJECT: Remedial Action Summary Report for Fuel Tank Removal at

Adeline Maintenance Center

Dear Ms. Eberle:

Enclosed for your review is an Interim Remedial Action Summary Report for the fuel tank removal at the District's Adeline Maintenance Center in Oakland. The report does not include the hazardous waste disposal manifests for the tanks, nor the certificates of destruction for the soil. These documents will be sent under separate cover within one week.

If you have any question or comments on the report, please contact me at (510) 287-1629.

Sincerely,

RICHARD G. SYKES

Regulatory Compliance Officer

RGS:pmp

rc95025

Enclosure

cc: J. Shin (w/out enclosure)

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GEMS

General Environmental Management Services

December 29, 1994

Mr. Mark Kemp CalTec Environmental, Inc. 1100 Lincoln Avenue, Suite 108 Napa, California 94558

Subject: Interim Remedial Action Summary Report for EBMUD Facility

located at 1200 21st Street, Oakland, CA

Dear Mr. Kemp:

As requested and authorized, we have prepared the attached Interim Remedial Action Summary Report to document the remedial soil excavation activities performed at the site concurrent with removal of six underground storage tanks. The report also documents the soil sampling activities and presents the results of the analytical testing of the soil samples obtained during the excavation activities.

We have concluded that the remedial work performed to date including the removal of the various tanks combined with the soil excavation resulted in removal of the impacted soil adjacent to and beneath the former tanks which could contribute to ground water contamination. The analytical testing of soil samples obtained as the excavation proceeded indicated that the contaminated soil which could be attributed to these tanks was removed and the final samples obtained from the bottom and sidewalls of the excavation verified the limits of the excavation as related to the tanks removed.

Copies of the attached Report should be submitted to:

Alameda County Health Care Services Department of Environmental Health 1131 Harbor Bay Parkway, 2nd Floor Alameda, CA 94502 Regional Water Quality Control Board San Francisco Bay Region 2101 Webster Street, Room 500 Oakland, CA 94612

It has been a pleasure to be of service to you on this project. Questions or comments regarding the attached report should be addressed to the undersigned.

Respectfully submitted,

General Environmental Management Services

Richard Camacho, General Manager David C. Glick, CEG 1338

Certified Engineering Geologist

DAVID C. GLICK

No 1273

C. C. C. O

ENGLISHED

OF CALIFORNIA

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G E M S	
General Environmental Management Serv	rices

INTERIM REMEDIAL ACTION SUMMARY REPORT

for

EAST BAY MUNICIPAL UTILITY DISTRICT

1200 21st STREET

OAKLAND, CALIFORNIA

prepared for:

CalTec Environmental, Inc. 1100 Lincoln Avenue, Suite 108 Napa, California 94558

December 29, 1994

INTERIM REMEDIAL ACTION SUMMARY REPORT for EAST BAY MUNICIPAL UTILITY DISTRICT 1200 21st STREET OAKLAND, CALIFORNIA

INTRODUCTION

The project site is located at 1200 21st Street (southwest corner of the intersection of West Grand Avenue and Adeline Street) in the City of Oakland, Alameda County, California as indicated on Figure 1. The property is owned and occupied by East Bay Municipal Utility District (EBMUD).

A portion of the property (herein referred to as the "Project Site") has been used for vehicle/equipment fuel storage and distribution. The remaining portions of the site are used for offices, equipment maintenance, and equipment/materials storage. The entire facility is scheduled to be demolished and reconstructed in the next year and the site is scheduled to remain as a maintenance facility into the next century.

BACKGROUND

The project site has been used for vehicle maintenance and fuel storage/distribution for EBMUD vehicles and equipment and has consisted of several underground storage tanks, fuel dispensing pumps, vehicle work bays and office areas.

17:th

One 4,000 gallon underground gasoline storage tank and one 6,000 gallon underground gasoline storage tank (see Figure 2) were excavated and removed from the property on November 18, 1994 by CalTec Environmental, Inc. under direct observation of Alameda County Department of Environmental Health personnel. Both tanks reportedly consisted of single-wall fiberglas tanks and were reported to be less than 10-years of age (reportedly installed as replacements for previous tanks).

The gravel backfill material removed from the 6,000 gallon tank excavation exhibited minor gasoline vapors. Some of the gravel fill material was left in the excavation by the contractor. Standing water was observed in the excavation following the tank removal. This water was evacuated from the excavation (described in detail later in this report) and water did not return to the excavation. Therefore, this water has been classified as perched water confined to the tank backfill and is not classified as ground water.

The gravel backfill material removed from the 4,000 gallon tank excavation exhibited strong gasoline vapors. Standing water was observed in the excavation and free petroleum product was observed seeping from the sidewalls of the excavation walls. This water and product was also evacuated from the excavation (described in detail later in this report) and water did not return to the excavation. Therefore, this water has also been classified as perched water confined to the tank backfill and is not classified as ground water.

TANK EXCAVATION AND REMOVAL

The tank removal and disposal activities are documented in a separate CALTEC Report in the removal and are only summarized herein to correlate with the remedial activities.

The tank removal activities were performed by CalTec Environmental, Inc. (CALTEC) under the oversight/coordination of General Environmental Management Services (GEMS) on November 17, 1994 through November 22, 1994. Representatives from the Alameda County Health Care Services, Department of Environmental Health (ACDEH) provided the direct observation of the excavation and removal of the tanks. The tanks were transported from the property under hazardous waste manifest documentation by Erickson, Inc. (a licensed hazardous material transporter) for destruction at their treatment, storage, and disposal facility.

During the excavation of the 4,000 gallon tank a small 500 gallon concrete encased tank was encountered at the north end of the excavation (see Figure 3). The tank was believed to be a gasoline or waste oil tank and was filled with an oily fluid. The fluid was evacuated from the tank by Erickson, Inc. prior to removal.

An additional underground concrete vault containing two 350 gallon tanks was also detected (see Figure 3). These tanks were also filled with fluid (which appeared to be water). The fluid in these tanks was also evacuated by Erickson, Inc. prior to removal.

One 300 gallon tank was also encountered as the excavation proceeded (see Figure 3).

The removal of these additional tanks was also performed by CALTEC under the oversight/coordination of GEMS on November 17, 1994 through November 22, 1994. ACDEH representatives provided direct observation of the excavation and removal of the tanks. The tanks and fluids pumped from the tanks were also transported from the property under hazardous waste manifest documentation by Erickson, Inc. for destruction at their treatment, storage, and disposal facility.

TANK CONDITIONS

The 4,000 and 6,000 gallon tanks consisted of single-wall fiberglas tanks and were intact upon removal from the excavations. The 6,000 gallon tank ruptured after the tank had been removed from the excavation and prior to being loaded for transport. The tank rupture resulted in a small quantity of fluids (less than 50 gallons) to be released to the ground surface (which was contained and abated with absorbent material by CALTEC personnel).

The three concrete encased tanks consisted of unwrapped, single-wall, riveted steel tanks and were significantly corroded and pitted. Several holes were observed in the tanks at the time of removal.

One additional 300 gallon unwrapped, single-wall, riveted steel tank was also encountered during the excavation activity. This tank was significantly corroded and pitted and several holes were observed in the tank at the time of removal.

EXCAVATION OBSERVATIONS

Based on the presence of strong gasoline vapors and the presence of petroleum products seeping from the sidewalls of the excavation for the 4,000 gallon tank, EBMUD personnel decided to proceed with limited excavation to abate the observed conditions. The soil conditions observed in the excavation for the 6,000 gallon tank did not warrant additional excavation and this area was excluded from remedial considerations. An Interim Remedial Action Work Plan was prepared by GEMS and Geo Plexus, Incorporated (dated November 19, 1994) to describe the anticipated excavation work in the vicinity of the 4,000 gallon tank area.

Excavation of the 4,000 gallon tank area was performed by CALTEC under the oversight of GEMS and Geo Plexus personnel in accordance with the Interim Remedial Action Work Plan.

The original excavation for the 4,000 gallon tank extended to a depth of 10-12 feet below the ground surface. The native soil material exposed in the sidewalls of the excavation exhibited strong petroleum odors, soil discoloration/staining (gray-green color) and free-product was observed to be leaching from these soils.

Water was observed in the excavation at a depth of 10-feet below ground surface at the time of the tank removal. Free-product was observed on the water surface in the excavation for the 4,000 gallon tank (see Figure 3). This water and product was evacuated from the excavation by Erickson, Inc. and contained in a vacuum truck for transport to Gibson Oil for recycling. The water from the 6,000 gallon tank excavation was also pumped in to the vacuum truck for transport to Gibson Oil. The transportation manifests are included in Appendix A.

Since the water did not return to the 6,000 gallon tank or the 4,000 gallon tank excavations following evacuation, and noting that ground water was not encountered in the subsequent excavation to a depth of 16-feet, the water observed in the excavations has been classified as "perched water" confined within the permeable tank backfill material and is not classified as ground water for characterization or for monitoring purposes.

REMEDIAL ACTION - SOIL EXCAVATION

Subsequent to observing the excavation conditions, additional soil was excavated around the 4,000 gallon tank and the adjacent concrete encased tanks to facilitate the removal of the additional tanks and to further abate the observed impacted soil.

As previously stated, the native soil around the 6,000 gallon tank did not exhibit staining or strong gasoline vapors and the area was not over-excavated.

The excavation for the 4,000 gallon and adjacent concrete encased tanks (hereafter referred to as the "excavation") was extended laterally to the north, east and south to abate any impacted soil which was attributed to the tanks. The excavation was extended vertically to a depth of 13- to 16-feet below ground surface. Figure 4 illustrates the extent and configuration of the final excavation.

Soil samples were obtained as the excavation proceeded to determine the limits of the contaminated soils, to document and classify the soil materials, and to characterize the soil for disposal purposes. Figure 5 illustrates the locations of the soil samples obtained throughout the excavation process. The analytical testing (see Appendix B) is described later in this report.

The excavated soil consisted of brown to greenish-gray, fine-grained to silty sand, gray-brown silty clay, fibrous peat, and blue-green silty sand. Figures 6 and 7 illustrate cross-sections of the excavation and identifies the general soil materials encountered.

Water seepage (perched water) was observed from various locations along the side walls of the excavation and along the sand bedding for the various utility lines (storm sewer, sanitary sewer, water, phone lines, etc.) encountered within the limits of the excavation. The water observed in these shallow areas is not classified as ground water for characterization or for monitoring purposes.

The excavation activities were terminated upon reaching the vertical extent of the impacted soil based on observations and as verified by analytical testing of the soil samples. The soil exposed at the base of the excavation consisted of a dry, blue-gray, dense, silty sand which did not exhibit any evidence of petroleum contamination. The lateral limits of the excavation (see Figure 4) were also determined in-part by the property limits along West Grand Avenue, encroachment on the adjacent structure, encroachment on water mains, and through professional judgment of the site conditions. Based on observation of the base of the excavation and the excavation sidewalls, and confirmed by analytical testing, the soil contamination which was attributed to the underground tanks was excavated.

Residual, near surface soil contamination remains in place at depths of 1-foot to 8-feet below the ground surface around the perimeter of the excavation, particularly beneath West Grand Avenue and beneath the existing service building. Based on the location, extent and depth of this shallow soil contamination, this contamination did not appear to be related to the former underground tanks. The lateral extent of this shallow soil contamination has not been identified and investigation, characterization, or abatement of these near surface soils was not within the scope of the interim remedial action.

EXCAVATED SOIL DISPOSAL

The soil material generated during the initial remedial excavation activities (soil which exhibited free petroleum product and very strong gasoline vapors) was excavated and loaded directly onto trucks for transport for thermal treatment and recycling at Remedial Environmental Marketing Company, Inc. (REMCO) located in Richmond, California. Characterization samples beyond the initial tank removal samples were not obtained for this material. All transportation was performed under manifest conditions. Appendix C includes the transportation manifest for soil transported for recycling at REMCO.

Following removal of the visibly fuel contaminated soil, additional excavated soil was characterized (see Appendix B) and was determined to be non-hazardous. This soil was transported for disposal at Browning-Ferris, Inc. (BFI) Vasco Road Landfill located in Livermore, California. Appendix D includes the transportation manifest for the soil transported for disposal at BFI Vasco Road.

INITIAL TANK REMOVAL SOIL SAMPLING

As directed by the ACDEH personnel, soil samples of the native soil materials were obtained from the sidewalls of the excavation for the 6,000 gallon tank (a tie-down slab prevented collection of samples immediately beneath the tank); beneath the 4,000 gallon tank; and beneath the three concrete encased tanks. Excavation sidewall samples were also obtained from the initial excavation for the 4,000 gallon tank and the immediately adjacent concrete encased tank.

The soil samples were obtained from the excavations though the use of an excavator bucket. Figure 5 illustrates the sample locations within the excavation and Figures 6 and 7 (cross-sections) illustrate the vertical distribution of these samples.

The soil samples collected for analytical testing were obtained from the excavator bucket by advancing a pre-cleaned 2 inch I.D. brass liner into the undisturbed soil contained in the backhoe bucket. The soil samples were immediately sealed in the liner using aluminum foil and plastic caps and properly labeled including: the date, time, sample location, and project number.

The samples were placed immediately into a chilled cooler and maintained at 4^o C for transport to the laboratory under chain-of-custody documentation. The analytical test data is presented in Appendix B.

EXCAVATION WATER SAMPLING

As previously stated, water was observed in the excavation for the 6,000 gallon tank and water and petroleum product was observed in the initial excavation for the 4,000 gallon tank. Also as previously stated, this water and product was evacuated from the excavations and water did not return to the excavations (the transportation manifests are included in Appendix A) As such the observed water is not reported as ground water for characterization or monitoring purposes.

Following collection of the soil samples, ACDEH personnel directed that a "grab" water sample be obtained from the 6,000 gallon excavation. The water sample was obtained through the use of a sterile disposable teflon bailer which was lowered into the water column to collect a representative water sample.

The water contained in the bailer was then decanted directly into sterile vials/bottles with Teflon lined screw caps. The samples were immediately sealed in the vials/bottles and properly labeled including: the date, time, sample location, project number, and indication of any preservatives added to the sample. The samples were placed immediately into a chilled cooler and maintained at 4° C for transport to the laboratory under chain-of-custody documentation. The analytical test data is presented in Appendix B.

REMEDIAL ACTION VERIFICATION ANALYTICAL TESTING

Soil samples were obtained from the perimeter walls and the base of the excavation during and following completion of the remedial excavation activities. The soil sampling was performed consistent with the procedures previously described. Figure 5 illustrates the locations of the soil samples.

The soil material exposed at the base of the excavation and the lower 2- to 4-feet of the excavation sidewalls consisted of a dry, blue-gray, dense, silty sand which did not exhibit any evidence of petroleum contamination.

ANALYTICAL TESTING

The soil and water samples were submitted to and tested by McCampbell Analytical, Inc., a State of California, Department of Health Services certified testing laboratory. Analytical testing was scheduled and performed in accordance with the State of California, Regional Water Quality Control Board Recommendations for Initial Evaluation and Investigation of Underground Tanks (RWQCB, 1988) and Alameda County Department of Environmental Health guidelines.

The soil samples were tested for various properties for characterization and for disposal purposes as indicated on the Chain-of-Custody Forms. The analytical testing included:

Total Petroleum Hydrocarbons as gasoline by Method GCFID 5030/8015
Total Petroleum Hydrocarbons as diesel by Method GCFID 3550/8015
Oil & Grease by EPA Method 5520
Volatile Aromatics (BTXE) by EPA Method 8020
Volatile Organic Compounds by EPA Method 8240
Semivolatile Compounds by EPA Method 8270
LUFT Metals and CAM 17 Metals by EPA Methods 6000/7000
Reactivity, Corrosion, and Ignitability

The analytical test data for the soil samples, along with the Chain-of-Custody Forms are presented in Appendix B.

The grab water samples from the excavation for the 6,000 gallon tank were tested for:

Total Petroleum Hydrocarbons as gasoline by Method GCFID 5030/8015 Total Petroleum Hydrocarbons as diesel by Method GCFID 3550/8015 Volatile Aromatics (BTXE) by EPA Method 8020.

The analytical test data for the water samples, along with the Chain-of-Custody Forms are also presented in Appendix B.

FINDINGS

6.000 Gallon Tank

This tank area was not included in the remedial excavation activities.

The analytical testing detected low concentrations (6.1 to 24 ppm) of Total Petroleum Hydrocarbons as gasoline; non-detect to low concentrations (24 ppm) of Total Petroleum Hydrocarbons as diesel; non-detectable concentrations of Oil & Grease; and low concentrations of Volatile Aromatic Compounds (Benzene, Toluene, Ethyl Benzene, and Xylene) in the soil samples obtained from the sidewalls of the tank excavation (perimeter of tie-down slab prevented samples from beneath the tank).

4.000 Gallon Tank

The analytical testing detected low concentrations (6.8 to 8.0 ppm) of Total Petroleum Hydrocarbons as gasoline; non-detectable levels of Total Petroleum Hydrocarbons as diesel; non-detectable concentrations of Oil & Grease; and low concentrations of Volatile Aromatic Compounds (Benzene, Toluene, Ethyl Benzene, and Xylene) in the soil samples obtained beneath the tank.

500 Gallon Encased Tank Adjacent To The 4,000 Gallon Tank

The analytical testing detected low to high concentrations (12 to 900 ppm) of Total Petroleum Hydrocarbons as gasoline; non-detect to low concentrations (440 ppm) of Total Petroleum Hydrocarbons as diesel; low concentrations (220 ppm) of Oil & Grease; and low concentrations of Volatile Aromatic Compounds (Benzene, Toluene, Ethyl Benzene, and Xylene) in the soil samples obtained beneath the tank.

Two 350 Gallon Concrete Encased Tanks

The analytical testing detected moderate concentrations (280 to 580 ppm) of Total Petroleum Hydrocarbons as gasoline; low concentrations (29 to 110) of Total Petroleum Hydrocarbons as diesel; and moderate to high concentrations of Volatile Aromatic Compounds (Benzene, Toluene, Ethyl Benzene, and Xylene) in the soil samples obtained beneath these tanks.

300 Gallon Tank

This tank was encountered during the excavation activities and soil samples were not obtained directly beneath the tank.

Tables 1 and 2 summarize the analytical testing results for the soil samples for petroleum related products for the initial tank removal samples.

TABLE 1
SUMMARY OF ANALYTICAL TEST DATA
INITIAL TANK REMOVAL SAMPLES

Sample <u>Number</u>	<u>TPHgas</u>	<u>Benzene</u>	Toluene	Total <u>Xylenes</u>	Ethyl- <u>Benzene</u>			
6,000 gallon tank								
111* (-10.5')	24	0.30	0.028	0.15	0.50			
112* (-11')	13	0.028	0.015	0.019	0.033			
113* (-10.5)	22	0.29	0.025	0.73	1.0			
114* (-10.5)	6.1	1.5	0.14	0.17	0.86			
4,000 gallon tank								
123 (-12')**	6.8	0.085	0.017	0.046	0.095			
124 (-12')**	8.0	0.13	0.13	0.039	0.67			
,								
500 gallon tank	adjacent to 4,00	00 gallon tank						
117 (-7')	12	0.12	0.019	0.96	0.15			
• •	not tested)							
119 (-5')	not tested)							
120 (-7')	900	4.5	1.7	2.8	5.6			
Two 350 gallon	concrete encas	ed tanks						
121 (12')	580	2.4	1.5	4.4	3,8			
122 (-12')	280	1.8	0.60	2.2	1.6			
()			*****		-10			

Note: * - indicates final excavation sidewall samples

TPHgas - Total Petroleum Hydrocarbons as gasoline Concentrations reported as parts per million (ppm)

^{** -} indicates final excavation bottom samples

TABLE 2 SUMMARY OF ANALYTICAL TEST DATA INITIAL TANK REMOVAL SAMPLES

Sample Number		<u>TPHd</u>	<u>0&G</u>
6,000 gallon t: 111* (-10.5') 112* (-11') 113* (-10.5) 114* (-10.5)	ank	24 ND 13 ND	ND
4,000 gallon ta 123 (-12')** 124 (-12')**	<u>ank</u>	ND ND	ND
117 (-7') 118 (-6')	·	4,000 gallon tank ND 440	220
Two 350 galor 121 (12') 122 (-12')	1 concrete en	cased tanks 49 110	

Note: ND - indicates constituent not detected.

* - indicates final excavation sidewall samples

** - indicates final excavation bottom samples

TPHd - Total Petroleum Hydrocarbons as diesel

O&G - Oil & Grease Compounds

Concentrations reported as parts per million (ppm)

The analytical testing of the grab water sample from the excavation for the 6,000 gallon tank (see lab data in Appendix B) detected high concentrations of Total Petroleum Hydrocarbons as gasoline; high concentrations of Total Petroleum Hydrocarbons as diesel; and moderate concentrations of Volatile Aromatic Compounds (Benzene, Toluene, Ethyl Benzene, and Xylene). Tables 3 and 4 summarize the results of the water samples.

TABLE 3 SUMMARY OF ANALYTICAL TEST DATA WATER SAMPLE FROM 6,000 GALLON TANK EXCAVATION

Sample <u>Number</u>	TPHgas	<u>Benzene</u>	<u>Toluene</u>	Total <u>Xylenes</u>	Ethyl- <u>Benzene</u>
115	6,200	340	420	10	740

Note: TPHgas - Total Petroleum Hydrocarbons as gasoline Concentrations in parts per billion (ppb)

TABLE 4 SUMMARY OF ANALYTICAL TEST DATA WATER SAMPLE FROM 6,000 GALLON TANK EXCAVATION

Sample <u>Number</u>	<u>TPHd</u>
116	2,400

Note: TPHd - Total Petroleum Hydrocarbons as diesel Concentrations in parts per billion (ppb)

Upon completion of the excavation activities, additional soil samples were obtained from the bottom of the excavation to verify the limits of the excavation. The samples were obtained as previously described and the analytical testing was performed by McCampbell Analytical as previously described. The analytical test data is also included in Appendix B.

Concentrations of Total Petroleum Hydrocarbons as gasoline ranged from non-detectable to 11 ppm. Total Petroleum Hydrocarbons as diesel and Oil & Grease compounds were not detected in the soil samples. Non-detectable to low concentrations of Volatile Aromatic Compounds (Benzene, Toluene, Ethyl Benzene, and Xylene) were detected in the final soil samples obtained from the perimeter of the excavated area. Tables 5 and 6 summarizes the results of the analytical test data for these samples.

TABLE 5
SUMMARY OF ANALYTICAL TEST DATA
EXCAVATION BOTTOM AND LOWER SIDEWALL SAMPLES

Sample <u>Number</u>	TPHgas	<u>Benzene</u>	Toluene	Total <u>Xylenes</u>	Ethyl- <u>Benzene</u>
125** (-16')	ND	ND	ND	ND	ND
126** (-16')	ND	ND	ND	ND	0.009
127** (-17')	11	0.054	0.59	0.80	0.14
129** (-16')	ND	ND	ND	ND	ND
130** (-16')	ND	ND	ND	ND	ND

Note: ND - indicates constituent not detected.

** - indicates final excavation bottom samples

TPHgas - Total Petroleum Hydrocarbons as gasoline Concentrations reported as parts per million (ppm)

TABLE 6
SUMMARY OF ANALYTICAL TEST DATA
EXCAVATION BOTTOM AND LOWER SIDEWALL SAMPLES

<u>TPHd</u>	<u>0&G</u>
ND	ND
	ND ND ND ND

Note: ND - indicates constituent not detected.

** - indicates final excavation bottom samples TPHd - Total Petroleum Hydrocarbons as diesel

O&G - Oil & Grease Compounds

Concentrations reported as parts per million (ppm)

Surficial Soil Contamination Not Attributed To Tanks

Low to high concentrations of Total Petroleum Hydrocarbons as gasoline; low to moderate concentrations of Total Petroleum Hydrocarbons as diesel; low concentrations of Oil & Grease; and low to moderate concentrations of Volatile Aromatic Compounds were also detected in the near surface soil samples obtained from the perimeter of the excavated area (principally in the upper 8-feet of soil). Volatile Organic Compounds were not detected in the samples analyzed. Tables 7 and 8 summarize the analytical test data for these samples:

TABLE 7
SUMMARY OF ANALYTICAL TEST DATA
NEAR SURFACE EXCAVATION PERIMETER SOIL SAMPLES

Sample <u>Number</u>	<u>TPHgas</u>	<u>Benzene</u>	Toluene	Total <u>Xylenes</u>	Ethyl- <u>Benzene</u>
128* (-7.5')	420	0.58	0.48	ND	3.1
131* (-8')	9.1	0.065	0.007	ND	0.076
132* (-7')	57	0.18	0.026	ND	0.17
133* (-4')	790	0.85	0.94	ND	3.1
134* (-4.5')	380	3.5	2.3	3.3	13
135* (-5')	430	2.9	0.79	1.8	3.0
136* (-6')	77	2.7	0.33	0.25	0.17
137* (-7')	9.4	0.041	0.014	ND	0.10
138* (-6')	310	ND < 0.02	0.36	ND < 0.02	2.4
139* (-5')	57	0.22	0.14	0.10	0.13
140* (-4')	1,400	10	1.1	2.9	5.9
141* (-6')	18	0.075	0.023	ND	0.18
142* (-5.5')	2,000	ND < 0.5	6.6	6.3	20
143* (-7')	2,800	16.	18	28	14

TABLE 8 SUMMARY OF ANALYTICAL TEST DATA NEAR SURFACE EXCAVATION PERIMETER SOIL SAMPLES

Sample <u>Number</u>	<u>TPHd</u>	<u>0&G</u>
128* (-7.5')	440_	410
131* (-8')	ND	ND
132* (-7 ')	ND	ND
133* (-4')	130	88
134* (-4.5')		ND
135* (-5')		75
136* (-6')		ND
137* (-7')		ND
138* (-6')		130
139* (-5')		ND
140* (-4')		680
141* (-6')		ND
142* (-5.5')		900
143* (-7')		540

As indicated by the analytical test data in Tables 7 and 8 (also see Appendix B and Figures 5, 6, and 7), the highest concentrations of petroleum compounds remaining in the perimeter walls of the excavation were located along West Grand Avenue at depths of 4-8 feet and in front of the service bay portion of the adjacent structure. The vertical location of the shallow soil contamination with respect to the location and depth of the former tanks suggest that this soil contamination is not directly associated with the former tanks.

EXCAVATION BACKFILLING

Following collection of the final soil samples from the base and perimeter walls, the excavations were backfilled to the ground surface with clean import fill material (sand and gravel).

CONCLUSIONS

We have concluded that the remedial work performed to date including the removal of the various tanks and excavation of the soil adjacent to and beneath the tanks has resulted in removal of the impacted soil adjacent to and beneath the former underground storage tanks which could be directly attributed to the former tanks.

The soil sampling which occurred as the excavations proceeded indicated that the contaminated soil which was directly attributed to the former tanks was removed and the final samples obtained from the bottom and sidewalls of the excavation verified the limits of the excavation as related to the tanks removed.

It is our opinion that the water initially observed in the excavations for the 4,000 gallon and 6,000 gallon tanks was perched water confined to the permeable tank fill material and is not ground water for characterization/site assessment purposes. The analytical test data for the water sample from the 6,000 gallon tank excavation is interpreted to be representative of that perched water which was subsequently pumped from the excavation by Erickson. Similarly, the water and petroleum product observed in the excavation for the 4,000 gallon tank was pumped from the excavation by Erickson. Water did not return to these excavations following pumping. As such, it is also our opinion that ground water was not encountered during the excavation.

Shallow soil contamination remains in-place at the site and beneath West Grand Avenue at depths ranging from 1-foot to 8-feet below the ground surface. Analytical testing of this zone of soil identified detectable concentrations of Total Petroleum Hydrocarbons as gasoline, Total Petroleum Hydrocarbons as diesel, Total Petroleum Hydrocarbons as Oil & Grease, and Volatile Aromatic Compounds. The analytical testing indicates that the highest concentrations of petroleum compounds (TPHgas ranging from 1,400 to 2,800 ppm) remaining in the perimeter walls of the excavation were located along West Grand Avenue at depths of 4-8 feet and in front of the service bay portion of the adjacent structure.

The source(s) of this residual soil contamination and the lateral extent of the soil contaminant plume have not been determined. The petroleum products remaining in the shallow soils appear to be confined to this upper section of soil and appear to have migrated along existing utility trenches, along fill/native soil interfaces, through the porous fill and peat soil materials, and through the fractures in the underlying silty clay.

It is our opinion that the residual near-surface soil contamination which exists beneath West Grand Avenue and the project site is not related to the former underground storage tanks.

Based on information provided by EBMUD personnel, the project site is scheduled to be redeveloped in the upcoming year. The development plans indicate that the demolition of the existing structures will result in large excavations associated with removal of building foundations, utility removal and re-alignment, and removal of additional subsurface structures (sumps, vaults, etc.). These excavations will result in extensive exposures of the near surface soils, particularly in the areas of known surface and near surface soil contamination.

Based on the information derived from this interim remedial action, it is anticipated that additional contaminated near-surface soil will be encountered during the site demolition and that additional contaminated soil will likely be excavated (and remediated/disposed of) at that time.

RECOMMENDATIONS

It is recommended that consideration of any subsurface borings advanced for further site characterization and installation of any monitoring wells for ground water characterization be postponed until the ensuing demolition excavations are accomplished and observed by a Registered Civil/Geotechnical Engineer and/or Certified Engineering Geologist. It is also recommended that these excavations be documented (observed, logged, and sampled) and that the findings of these observations be incorporated into additional site characterization investigation which may be performed.

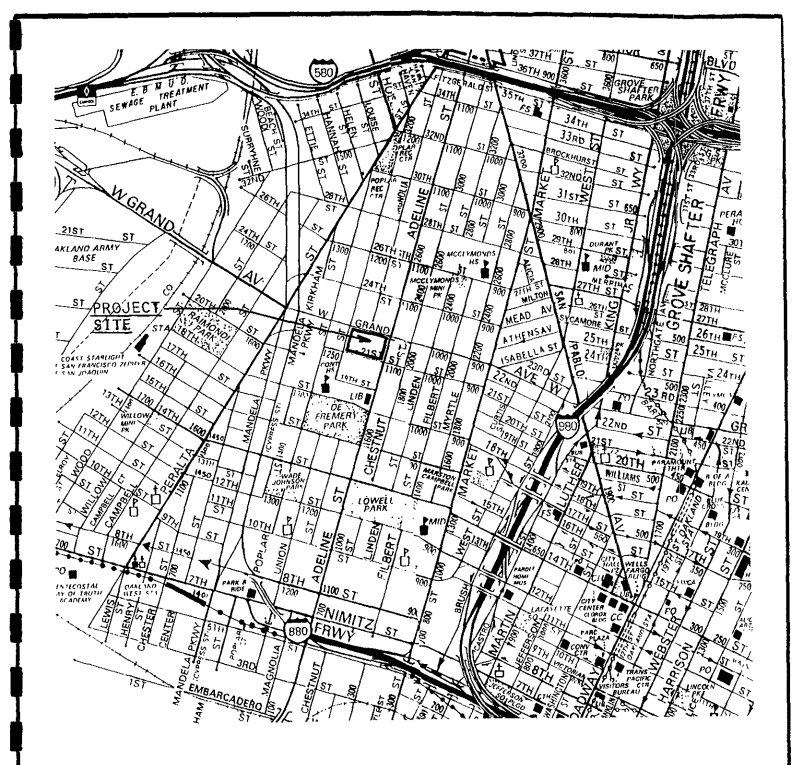
It is also recommended that Alameda County Department of Health Services suspend any requirements for further characterization and/or ground water monitoring and that actual requirements for these items (if required) be re-assessed based on the findings of the subsequent excavation activities.

CLOSURE

It has been a pleasure to be of service to you on this project. Should you have questions regarding information presented in the attached report please contact us.

Respectfully submitted,

General Environmental Management Services



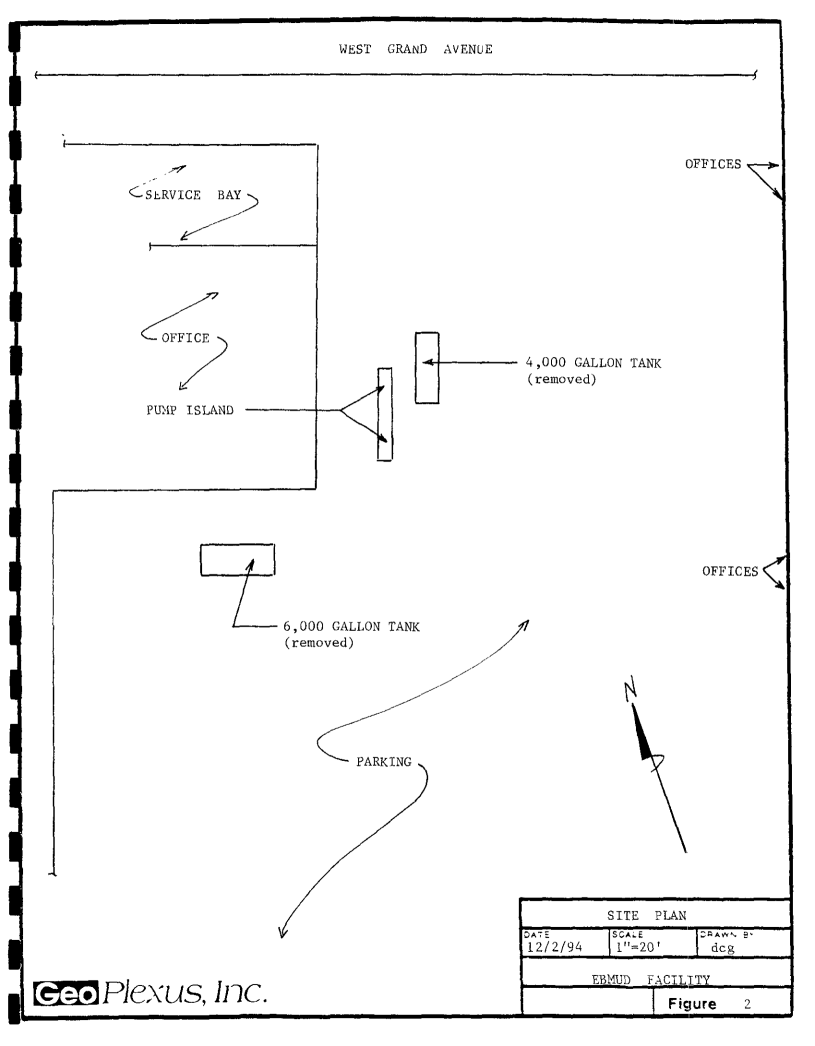
Source: Thomas Brothers Maps

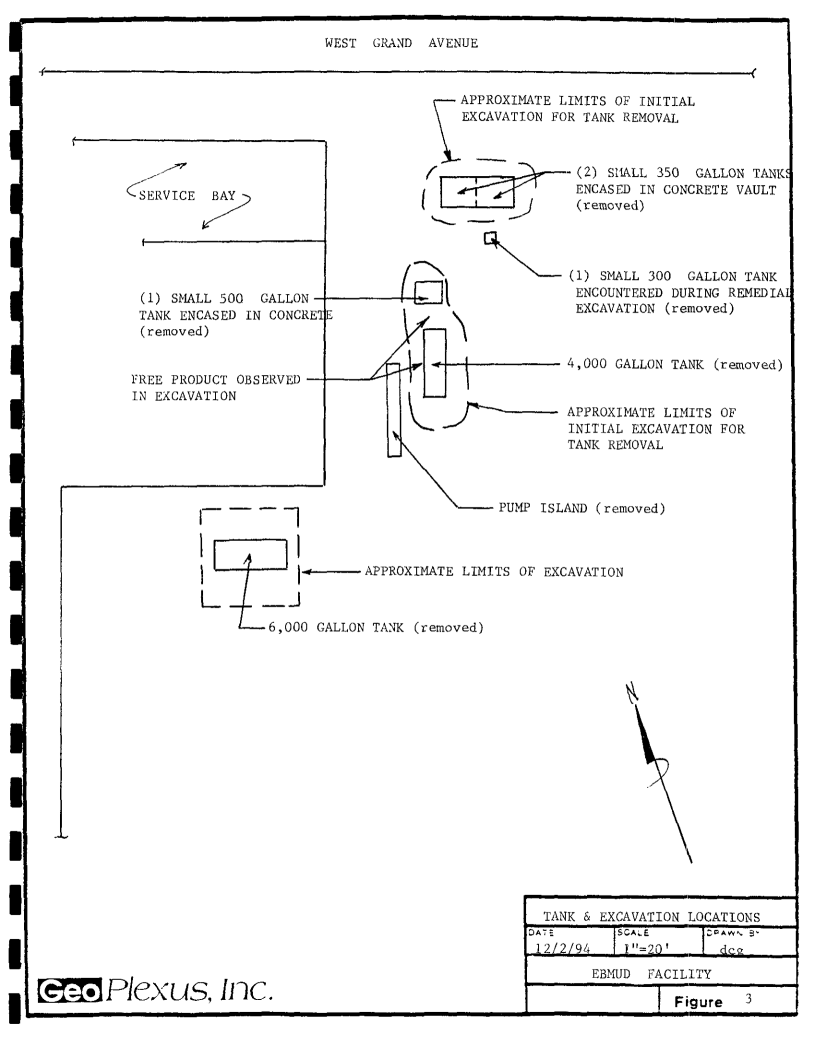
EAST BAY MUD FACILITY

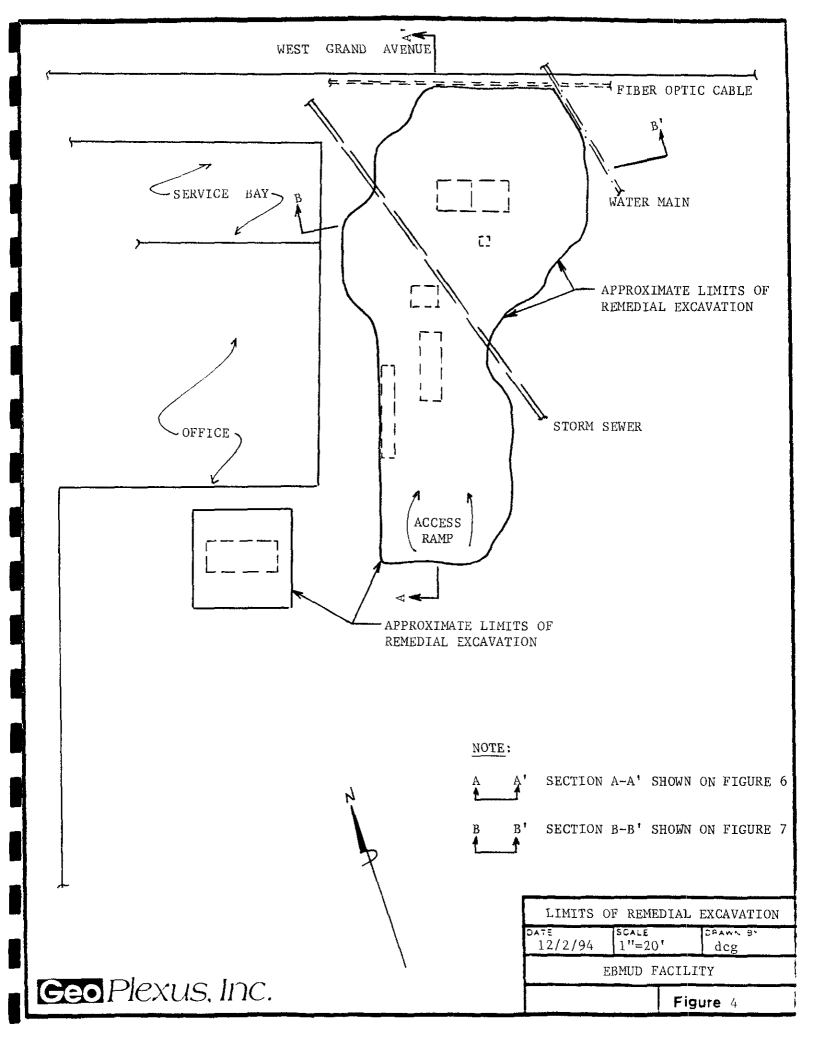
DATE 19/94 SCALE n/a Can by

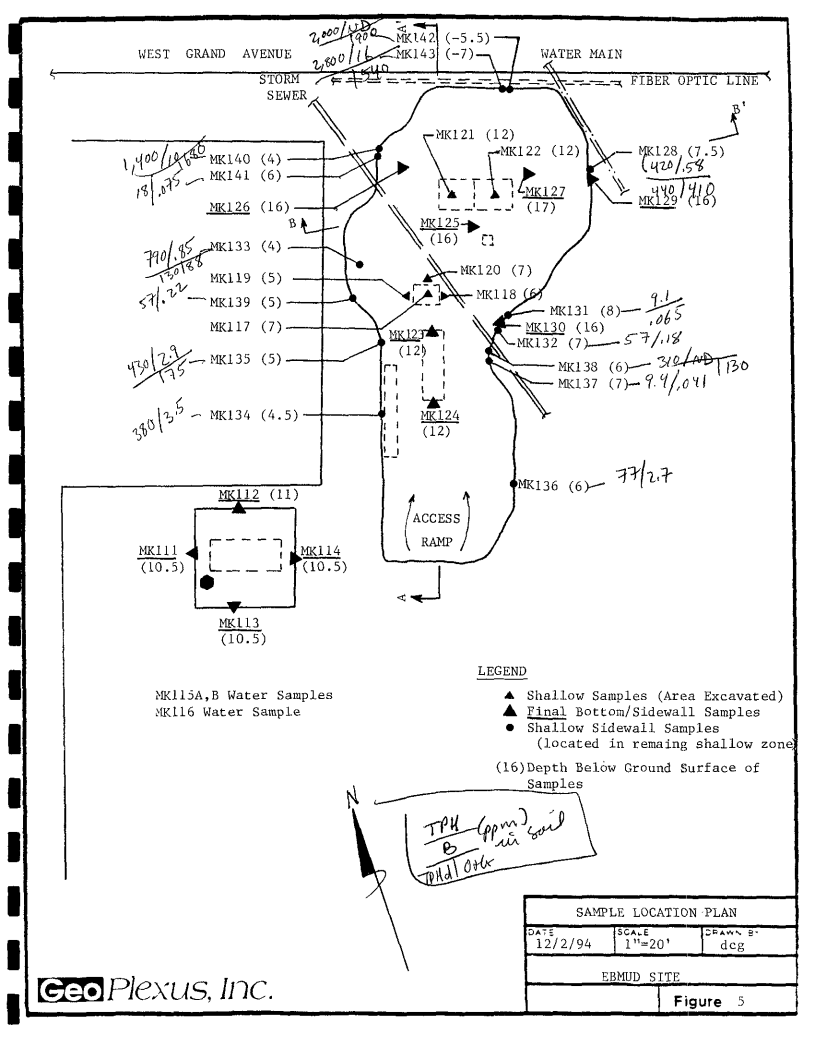
LOCATION PLAN

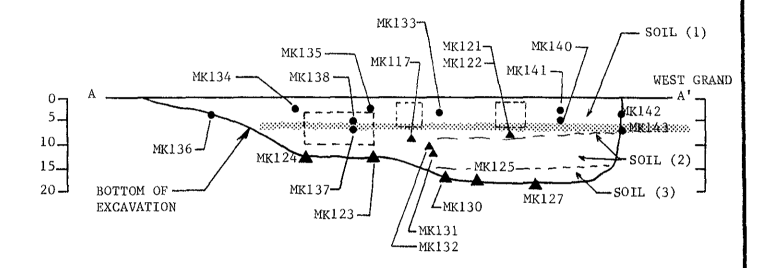
Figure 1











NOTE: SOIL (1) CONSISTS OF FILL SOIL, SILTY CLAY, PEAT, AND SAND

SOIL (2) CONSISTS OF SILTY CLAY

SOIL (3) CONSISTS OF SILTY SAND

************* INDICATES ZONE OF SHALLOW SOIL CONTAMINATION

(Boundaries between soil types is for information use and varied significantly across excavation)

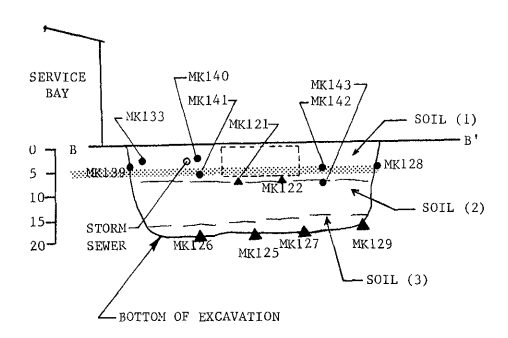
CROSS-SECTION A-A'

DATE 1272/94 SCALE 1 CRAWN BY dcg

EBMUD FACILITY

Figure 6

Geo Plexus, Inc.



NOTE: SOIL (1) CONSISTS OF FILL SOIL, SILTY CLAY, PEAT, AND SAND

SOIL (2) CONSISTS OF SILTY CLAY

SOIL (3) CONSISTS OF SILTY SAND

INDICATES ZONE OF SHALLOW SOIL CONTAMINATION

(Boundaries between soil types is for information use and varied significantly across the excavation)

CROSS-SECTION B-B'				
12/2/94	1"=20"	dcg		
EBMUD FACILITY				

Geo Plexus, Inc.

APPENDIX A

TRANSPORTATION MANIFEST DOCUMENTS

FOR

EVACUATED WATER AND PETROLEUM PRODUCT

FROM TANKS AND EXCAVATIONS

waste management method that is available to me and that I can afford.

Printed Typed Note

17. Transporter 1 Acknowledgement de Receipt of Materials

Printed Typed Name

Signature

Signature

Month Day Year

Month Day Year

RICII POLLAS TOTAL QUE CAS GALLACT 1/8091

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

North
Day Year

1 | 3 | 0 | 9 | 4

DO NOT WRITE BELOW THIS LINE,

19. Discrepancy Indication Space

Printed/Typed Name

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signoture

Printed/Typed Name

H. MGBRIDE

Signature

UNITE DELOW THIS LINE

11131019

Year

DO NOT WHITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as materials and the second in Item 19.

Printed/Typed Name

Signature

Signature

DO NOT WRITE BELOW THIS LINE.

	LINEODA HAZADOOIS	1. Generator's US EPA ID No.	Manifest Documen	nt No.	2. Page 1	Information in the sha	
	UNIFORM HAZARDOUS WASTE MANIFEST	1CAC101010191211	56031817	9.8	1 of 1	is not required by Fed	ierai iaw.
	3. Generator's Name and Mailing Address CAST BAY MUNKIFAL U. 315-1164 STREET CAKL	TILITY DISTRICT MS.	101-		Manifest Document Fig. 18 Generator's ID	9323	<u>8798</u>
	4. Generator's Phone (5/6) 187 - /	279			CACOOK	0191211516	0
	5. Transporter 1 Company Name	6. US EPA ID Num		C. Stole	Transporter's ID	43035	2
	Erickson, Inc.	C A D 0 0	9 4 6 6 3 9 2		2. 公司的知识的		
	7. Transporter 2 Company Name	A 10. 10. 11.	ransporter's ID				
	9. Designated Facility Name and Site Address G1DSON OIL/FILOT Pet 475 Sea Port Blvd.	1 1 C	CHID OIGISIZIGIO FOZ				
	Redwood City, CA. 940	063 C A D 0 4	3 2 6 0 7 0 2		y's Phone	5-368-5511	
	11. US DOT Description (including Proper Ship	·	No.	Type	13. Total Quantity	14. Unit Wt/Vol 1. Waste	
	° RQ Hazardous Waste I	Liquids NOS (Benzene)				State 23	A the Ass. Call Bearing
•	9 NA 3082, PG III DO)18 ERG #31	001	アノア	0/2/9/00	G PADOT	8
	ь.					State ()	e spill
	с.					Store	100
}					<u> </u>	EPAYOthe	
	d.					State.	
	15. Special Handling Instructions and Addition Gibson Oil Waste Str Contact 6 5 Mark	With Water 998	96 Joogl		ERG 31	4 10 10 10 10 10 10 10 10 10 10 10 10 10	
	16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in a lift I am a large quantity generator, I cert economically practicable and that I have threat to human health and the environme waste management method that is available Printed/Typed Name	all respects in proper condition for transpo ify that I have a program in place to re selected the practicable method of treatm int; OR, if I am a small quantity general	ort by highway according to duce the volume and toxic tent, storage, or disposal c	applicable city of was urrently av	e federal, state and te generated to the ailable to me which	international laws. degree I have determ minimizes the present	nined to be and future act the best
<u> </u>	KARL MAYO	- Suc	I prays			1////	4914
1	17. Transporter 1 Acknowledgement of Receip Printed/Typed Name Steve F	lening Signature	ter Fl	imi	ry	Month D	7 9 4
P f E R	18, Transparter 2 Acknowledgement of Receip Printed/Typed Name	Signature				Month De	ay Year
FA	19. Discrepancy Indication Space						
L I T	20. Facility Owner or Operator Certification o	receipt of hazardous materials covered	by this manifest except as r	noted in Iter	n 19.	Month De	ay Year
Γ Υ	Wilfren O.J. Louon		W/J			11/1/	81914
_		no Not Wate	REVOIN THE TIME				

1	1. Generator's US EPA ID No.					, 16.37		
	WASTE MANIFEST CACOO 921569	Marited Docume		2 / 01	is not req	ulred by Federal law.		
	3. Generator's Name and Mailing Address SEND TO: 375 /174		A See	ACTION DECISION	Number 1	5670/0		
	1200 2137 ST GAKLANO		8. State	Generator's ID	The state of	<u>567342</u>		
	4. Generator's Phone 6101 287 - 1279 M.5.STOP 303 5. Transporter 1 Company Name 6. US EPA ID Number	94607	C State	Transporter's ID	7) 04.0			
l	KUS TRANSPYTTOPTION		40. 11.0	porter s Phone	in diameter			
۱	7. Transporter 2 Company Name 8. US EPA ID Number	19161019	Sec. 35.	ransporter's 10				
		1111	F. Trong	orter i Phone	***			
	9. Designated Facility Name and Site Address 10. US EPA ID Number 61850N REOWOOD CITY 94063	Name and Site Address 10. US EPA ID Number PEOWOOD CITY 94063						
1		171.2	l H. Fortin		10.00	、名とはたる機能が表し、		
ı	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Con		1/5-360	14. Unit	7/		
١		No.	Туре	Quantity	Wi/Vol	I. Waste Number		
i G	RQ HAZ WASTE LIQUID NO.S.	001	770	N. land	G	223		
E	9, N.A. 3082 PGIII DOIS	001		0149164		20018		
ER						EPA/Other 82		
A	c,					State		
O R						EPA/Other		
I	d.					State		
l			Į		Į	EPA/Other		
	Additional Descriptions for Materials Listed Above	Para sa si si si	K. Handlir	g Codes for Waste	Uchal Ab	一个人的时间		
	45R6#374 883 885		0		b.			
İ			C. Value		4.			
l	15. Special Handling Instructions and Additional Information							
l	DEDELE # 10001 24 6MERG				-			
l	JOB# 964529 P.OFFE16923	9 P.OFE16923						
l	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are full	GERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, d, and labeled, and are in all respects in proper condition for transport by highway occording to applicable international and national government regulations. If a quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be racticable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future in health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best method that is available to me and that I can afford.						
	aconomicolly procticable and may I have selected the practicable method of treatment, storage	. or disposal cur	eastly avail	ahla ta ma udida -	بكر محاجدات	a marraré and file		
	Printed/Typed Name Signature				Month	Day 1 Year		
	MARCK Komp AGGNT 4 CAPL MAYO Mark 17. Transporter 1 Acknowledgement of Receipt of Materials	Kamp)		1/1/	12/1914		
	Printed/Typed Name DAVID D. Emmuns Acual D.				Month			
	18, Transporter 2 Acknowledgement at Receipt of Materials	cmmer				12/1/94		
	Printed/Typed Name Signature				Month	Day Year		
	19. Discrepancy Indication Space	······································			<u></u>	<u> </u>		
	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manife	et augent	. ما _أ إلى					
	Printed/Typed Name Signature Signature	except as note	o in item 1	у,	Month	Day Year		
	Jack Harpe Vi Sach/Ha		ź		11	12/19/9		
	DO NOT WRITE BELOW I	JÁIS LIKVE.						

CASE OF EMERGENCT OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802:

APPENDIX B

CHAIN-OF-CUSTODY FORMS

AND

ANALYTICAL TEST DATA

1900 Wyatt Drive, Suite 1, Santa Clara, California 95054

CHAIN-OF-CUSTODY Phone 408/987-0210 Fax 408/988-0815 AGP140 3277 PROJECT NAME CHITEC PROJECT NUMBER Type of Analysis 6-14547 EBMUN Send Report Attention of: Report Due Verbal Due Number Condition Type 1 3-1 1 /20 / 120 Common 1 1 Initial Cntnrs | Containers Samoles Grab Sample Humber Time Station Location 42533 Nu 31/2 6.111 L"Buriss 142 111 1219 101 16 -11' 72.36 42534 NO11711111 1111: 11 1025 Sie Sile Kull 42535 111/13 10.30 10-11 E. 510811.11 42536 1646 111/21/4 101/2-11/21 1140,650 42537 autient with En 1116 1111-115 1.13 40 ml wat LICEN INNE 42538 16TH HOVESTE Willis witish 1110 111276 LIGIC MAK Chans 500-1116 7716 42539 7.6 4 1 1557 ルファンル -71 1012 1520 9,16 771VI 42540 E. 11111 6 61 1556 500 GAL TOAK 42541 1557 W. - VAII 10 51 SUL YALTAKE 42542 1111 1 N. will y 1405 Relivationed by: Signature) Date/Sime Received by: (Signature) Remarks: 24 HOUR PUSH Date/Time Received by: (Signature) Relinquished by:(Signature) Date/Time MAS OF WEINS OTHER Relinquished by: (Signature) | Date/Time | Received by: (Signature) Date/Time GOOD CONDITION

McCAMPBELL ANALYTICAL INC.

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

GEO Plexus, 1900 Wyatt D		Client Project ID: # C94047; CalTec, EBMUD			j- -	Date Sampled: 11/21/94 Date Received: 11/21/94			
Santa Clara,		Client Contact: David Glick Client P.O:				Date Extracted: 11/21/94 Date Analyzed: 11/21/94			
EDA	Gasoline Ran	ge (C6-C1	2) Volatile H	iydrocarbon	s as Gasoli	ne*, with Bi	TEX*		
Lab ID	Client ID	Matrix	TPH(g) ⁺	Benzene	Toluene	Ethylben- zene	Xylenes	% Rec. Surrogate	
42533	MK 111	S	24,b,d	0.30	0.028	0.15	0.50	113#	
42534	MK 112	S	13,b,d	0.028	0.015	0.019	0,033	109	
42535	MK 113	S	22,b,d	0.29	0.025	0.73	1.0	#	
42536	MK 114	S	6.1,a	1.5	0.14	0.17	0.86	115#	
42537	MK 115 A	w	6200,a,h	340	420	10	740	101	
42539	MK 117	S	12,d,b	0.12	0.019	0.096	0.15	109	
42542	MK 120	s	900,d	4.5	1.7	2.8	5.6	106	
Detection L	imit unless other-	w	50 ug/L	0.5	0.5	0.5	0.5		

^{*}water samples are reported in ug/L, soil samples in mg/kg, and all TCLP extracts in mg/L

1.0 mg/kg

S

0.005

0.005

0.005

0.005

wise stated; ND means Not Detected

cluttered chromatogram; sample peak co-clutes 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 are significant; no recognizable pattern; 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.

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

Client Project ID: # C94047; CalTec, Date Sampled: 11/21/94 GEO Plexus, Inc. **EBMUD** 1900 Wyatt Drive, # 1 Date Received: 11/21/94 Santa Clara, CA 95054 Client Contact: David Glick Date Extracted: 11/21/94 Date Analyzed: 11/21/94 Client P.O: Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel * EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GCFID(3550) or GCFID(3510) % Recovery TPH(d)+ Client ID Matrix Lab ID Surrogate 104 S 24,d 42533 MK 111 95 ND,d MK 112 S 42534 98 13.d S MK 113 42535 107 ND S 42536 MK 114 106 W 2400,d,h 42538 MK 116 97 ND.d 42539 MK 117 S 119# S 440,d,g MK 120 42542 W 50 ug/L Detection Limit unless otherwise stated; ND means Not Detected S 10 mg/kg

^{*}water samples are reported in ug/L, soil samples in mg/kg, and all TCLP extracts in mg/L

[#] cluttered chromatogram; surrogate and sample peaks co-elute or surrogate peak is on elevated baseline

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) modified diesel?; light(c_L) or heavy(c_H) diesel compounds are 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.

McCAMPBELL ANALYTICAL INC.

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

GEO Plexus,		Client Pr EBMUD	roject ID: # C94047; CalTec,	, Date Sampled: 11/21/94								
1900 Wyatt D	rive, # 1	PDIATOD		Date Received: 11/21/94								
Santa Clara, (CA 95054	Client Cor	ntact: David Glick	Date Extracted: 11/21/94								
		Client P.O): 	Date Analyzed: 11/21/94								
EPA methods 4			oil & Grease (with Silica Gel Clean is 5520 B/E&F or 503 D&E for solids and									
Lab ID	Client ID	Matrix	Oil & Grease									
42539	MK 117	S	ND									
42542	MK 120	S	220									
			· · · · · · · · · · · · · · · · · · ·									
		-										
												
		<u> </u>										
<u> </u>		_										
												
Detection Limit unless other-		w	5 mg/L	· · · · · · · · · · · · · · · · · · ·								
wise stated	; ND means Not											
D:	etected	S	50 mg/kg									
*water samples are reported in		mg/L and	soils in mg/kg									

DHS Certification No. 1644



GEO Plexus, Inc.	ec, Date Sampled:	11/21/94									
1900 Wyatt Drive, # 1	EBMUD		Date Received:	11/21/94							
Santa Clara, CA 95054	Client Contact: Day	rid Glick	Date Extracted	: 11/21/94							
	Client P.O:		Date Analyzed:	Date Analyzed: 11/21/94							
	Volati	le Halocarbons									
EPA method 601 or 8010 Lab ID	42539	42542									
Client ID	MK 117	MK 120									
	S	S S									
Matrix (1)	Concentration*	Concentration*	Concentration*	Concentration*							
Compound ⁽¹⁾	ND	ND	COMOUNTALIBRIO								
Bromodichloromethane Bromoform ⁽²⁾	ND	ND									
	ND	ND									
Bromomethane	ND ND	ND									
Carbon Tetrachloride ⁽³⁾	ND	ND									
Chlorobenzene	ND	ND									
Chloroethane	ND	ND									
2-Chloroethyl Viny l Ether (4) Chloroform (5)	ND	ND ND									
	ND	ND									
Chloromethane	ND	ND									
Dibromochloromethane	ND	ND ND									
1,2-Dichlorobenzene	ND	ND									
1,3-Dichlorobenzene	ND	ND ND	 								
1,4-Dichlorobenzene	ND	ND ND									
1,1-Dichloroethane	ND	ND ND									
1,2-Dichloroethane		ND									
1,1-Dichloroethene	ND ND	ND									
cis 1,2-Dichloroethene	ND	ND									
trans 1,2-Dichloroethene	ND	ND									
1,2-Dichloropropane		ND									
cis 1,3-Dichloropropene	ND	ND									
trans 1,3-Dichloropropene	ND ND	ND									
Methylene Chloride ⁽⁶⁾	ND	ND ND									
1,1,2,2-Tetrachloroethane	ND	ND									
Tetrachloroethene (7)		·									
1,1,1-Trichloroethane	ND ND	ND ND									
1,1,2-Trichloroethane	ND ND	1	<u> </u>								
Trichloroethene	ND ND	ND ND									
Trichlorofluoromethane (8)	ND ND	ND ND									
Vinyl Chloride ⁽⁸⁾	ND 112	ND		 							
% Recovery Surrogate	113	110									
Comments		noil ND< 10 re/kg	<u>t</u>	<u></u>							

Detection limit unless otherwise stated: water, ND< 0.5ug/L; soil, ND< 10ug/kg.

^{*} water samples are reported in ug/L, soil samples in ug/kg and all TCLP extracts in ug/L

⁽¹⁾ IUPAC allows "ylene" or "ene"; ex. ethylene or ethene; (2) tribromomethane; (3) tetrachloromethane; (4) (2-chloroethoxy) ethene; (5) trichlormethane; (6) dichloromethane; (7) perchlorethylene, PCE or perclor; (8) chloroethene; (9) unidentified peak(s) present.

GEO Plexus, 1900 Wyatt D		Client P EBMUD	roject ID: #	C94047; (Date Sampled: 11/21/94 Date Received: 11/21/94												
Santa Clara, (CA 95054	Client Co	ntact: David G	lick	Dat	e Extracted: 1	1/22/94											
		Client P.C):		Dat	Date Analyzed: 11/22/94												
		LUFT Metals*																
		EPA analy	ical methods	239.2,7420 ⁺	213.1,7130	218.1,7190	249.1,7520	289.1,7950										
Lab ID	Client ID	Matrix Extraction ^o		Lead*	Cadmium*	Chromium*	Nickel*	Zinc*										
42542	MK120	s	TTLC	13	ND	43	68	120										
								<u> </u>										
					1			<u> </u>										
						<u> </u>		-										
							 											
								 										
	mit unless otherwise	w	TTLC	0.005mg/L	0.05	0.25	0.10	0.05										
stated; ND n	neans Not Detected	S	TTLC	4.0 mg/kg	1.0	5.0	2.0	1.0										
			STLC,TCLP	0.20 mg/L	0.05	0.25	0.10	0.05										

[•] soil samples are reported in mg/kg, and water samples and all STLC & TCLP extracts in mg/L

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



Lead is analysed using EPA method 7420 (AA Flame) for soils, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

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

GEO Plexus, 1900 Wyatt Di		Client Proj EBMUD	ject ID: # C94047	Date Sampled: 11/21/94 Date Received: 11/21/94									
Santa Clara, C		Client Conta	act: David Glick		Date Extracte								
		Client P.O:		Date Analyzed: 11/22/94									
			ctivity, Corrosivity &	k Ignitabili	ity)								
CA Title 22, Sect Lab ID	ion 66261.21-66261. Client ID	Matrix	Reactivity [†]	osivity (pH)	Ignitability ^o								
42542	MK120	S	negative		6.94	negative							

			· · · · · · · · · · · · · · · · · · ·										
	· · · · · · · · · · · · · · · · · · ·												
			· · · · · · · · · · · · · · .										
+ nemtine m	eans no obsions	reaction with a	vater no evolution o	fgas unon	contact with wat	ter, appears to contain							
no reactive c explosivity.	yanide or sulfid	e (< ~ 5 mg/kg	y by EPA SW-846, c	hapter 7, n	nodified), and s	ter, appears to contain thous no indication of							

onegative for a soil means the absence of spontaineous combustion and the absence of flammability upon exposure to a naked flame.

Edward Hamilton, Lab Director

QC REPORT FOR HYDROCARBON ANALYSES

Date: 11/21-11/22/94 Matrix: Soil

-	Concent	ration	(mg/kg)	_	% Reco		
Analyte	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
TPH (gas)	0.000	1.776	1.839	2.03	87	91	3.5
Benzene	0.000	0.174	0.184	0.2	87	92	5.6
Toluene	0.000	0.188	0.198	0.2	94	99	5.2
Ethylbenzene	0.000	0.178	0.186	0.2	89	93	4.4
Xylenes	0.000	0.558	0.580	0.6	93	97	3.9
TPH (diesel)	0	308	310	300	103	103	0.5
TRPH (oil & grease)	0.0	23.3	24.7	20.8	112	119	5.8

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

QC REPORT FOR EPA 8010/8020/EDB

Date: 11/21/94

Matrix: Soil

Conce	entration	on (ug/k	% Reco			
Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
0	77	79	100	77	79	2.6
0	91	89	100	91	89	2.2
0	77	75	100	77	75	2.6
0	101	103	100	101	103	2.0
0	101	102	100	101	102	1.0
0	98	100	100	98	100	2.0
0	97	95	100	97	95	2.1
	Sample 0 0 0 0	Sample MS 0 77 0 91 0 77 0 101 0 101 0 98	Sample MS MSD 0 77 79 0 91 89 0 77 75 0 101 103 0 101 102 0 98 100	Sample MS MSD Spiked 0 77 79 100 0 91 89 100 0 77 75 100 0 101 103 100 0 98 100 100	Sample MS MSD Amount Spiked MS 0 77 79 100 77 0 91 89 100 91 0 77 75 100 77 0 101 103 100 101 0 101 102 100 101 0 98 100 100 98	Sample MS MSD Amount Spiked MS MSD 0 77 79 100 77 79 0 91 89 100 91 89 0 77 75 100 77 75 0 101 103 100 101 103 0 101 102 100 101 102 0 98 100 100 98 100

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

QC REPORT FOR AA METALS

Date: 11/22/94

Matrix: Soil

	Concent				% Reco		
Analyte	(mg	g/kg,mg/		Amount			RPD
	Sample	MS	MSD	Spiked	MS	MSD	
Total Lead	0.0	4.7	4.7	5	94	93	0.4
Total Cadmium	0.0	5.3	5.2	5	105	104	1.7
Total Chromium	0.0	5.4	5.3	5	107	105	1.5
Total Nickel	0.0	5.4	5.3	5	108	106	1.9
Total Zinc	0.0	5.3	5.3	5	107	105	1.1
STLC Lead	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

Geo Plexus, Inc.

CHAIN-OF-CUSTOD

1900 Wyatt Drive, Suite 1, Santa Clara, California

Phone 408/987-0210 Fax 408/988 0815

3279A6[14] PROJECT NAME PETEC Type of Analysis PROJECT NUMBER CHUKT GAMUD Send Report Attention of: ! Report Due Condition Verbal Due Humber Down Med Flex Compen 1 1 Initial Samples Containers Enters Station Location Sample Number Date Time Comp Grab ! 42549 1.70.77.5 1/21/19 NO172 4757 50) 1111-121 1105 17 1 15 tonat trace 17 /15 720,5 42550 MONTAGET SUN MK 126 1/15 3 NOWA TONIGIZ 42551 MORITA FART SO 11/1 -123 1120 7 4000 301512 portherer and 42552 M/ -174 1123 \$ 4000 MI 617 VOAS 10 & G INETALS 1 OTHER PRESERVATIVE ICE/T GOOD CONDITION **APPROPRIATE** CONTAINERS HEAD SPACE ABSENT Remarks: 24/form Resid!!!

TAX RESOLTS Date/Time Received by: (Signature) Date/lime //-23.94 Relinquished by: (Signature) 8:55 Am Date/Time Received by: (Signature) Date/Time Relinquished by: (Signature) Received by: (Signature) Date/Time Relinquished by: (Signature) | Date/Time

MK-123

MK-124

42551

42552

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

0.095

0.067

123#

0.046

0.039

GEO Plexus,		Client P EBMUD	roject ID:	# C94047;	ř	Date Sampled: 11/22/94 Date Received: 11/23/94												
1900 Wyatt Di Santa Clara, C		Client Co	ntact: David	Glick		Date Receive												
		Client P.C				Date Analyzed: 11/23/94												
EDA methods 50	Gasoline R 30, modified 8015,	ange (C6-C1	2) Volatile I	Iydrocarbor	ns as Gasol Region) met	ine*, with B7 nod GCFID(50)	TEX* 30)											
Lab ID	Client ID	Matrix	TPH(g) ⁺	Benzene	Toluene	Ethylben- zene	Xylenes	% Rec. Surrogate										
42549 MK-121		s	580,d,b	2.4	1.5	4.4	3.8	#										
42550 MK-122		S	280,b,d	1.8	0.60	2.2	1.6	117#										
					 	' 		.,,										

0.085

0.13

0.017

0.015

| Detection Limit unless otherwise stated; ND means Not Detected | S | 1.0 mg/kg | 0.005 | 0.005 | 0.005 |

S

S

6.8,d,b

8.0.d.b

Edward Hamilton, Lab Director

^{*}water samples are reported in ug/L, soil samples in mg/kg, and all TCLP extracts in mg/L

[#] cluttered chromatogram; sample peak co-elutes 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 are significant; no recognizable pattern; 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 phase is present.

McCAMPBELL ANALYTICAL INC.

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

GEO Plexus,	Inc.		roject ID: # C94047; CalTec	: Date Sampled: 11/22/94							
1900 Wyatt D	rive, #1	EBMUD		Date Received: 1	1/23/94						
Santa Clara, C	CA 95054	Client Cor	ntact: David Glick	Date Extracted: 11/23/94							
		Client P.O	:	Date Analyzed: 11/23/94							
EPA methods me			O-C23) Extractable Hydrocarbons fornia RWQCB (SF Bay Region) method								
Lab ID	Client ID	Matrix	TPH(d) ⁺		% Recovery Surrogate						
42549	MK-121	S	49,d,e	<u>.</u>	97						
42550	MK-122	S	110,d,e		90						
42551	MK-123	S	ND,d		102						
42552	MK-124	S	ND,d		101						
				W 1							
											
	·····										
	* 										
	mit unless other-	w	50 ug/L								
wise stated; De	ND means Not etected	s	10 mg/kg								

^{*}water samples are reported in ug/L, soil samples in mg/kg, and all TCLP extracts in mg/L

[#] cluttered chromatogram; surrogate and sample peaks co-elute or surrogate peak is on elevated baseline

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) modified diesel?; light(cL) or heavy(cH) diesel compounds are significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel(kerosine-range compounds); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible phase is present.

McCAMPBELL ANALYTICAL INC.

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

Santa Clara, Ca	1900 Wyatt Drive, # 1			Date Sampled: 11/22/94 Date Received: 11/23/94								
	₩ 3003 4	Client Contac	t: David Glick	Date Extracted: 11/23/94								
		Client P.O:		Date Analyzed: 11/23/94								
EPA methods 413.	Pe 1, 9070 or 9071; Star	etroleum Oil & dard Methods 55	z Grease (with Silica Gel Cl 20 B/E&F or 503 D&E for solids a	ean-up) * and 5520 B&F or 503 A&E for liquids								
Lab ID	Client ID	Matrix	Oil & Grease									
42551	MK-123	S	ND									
												
				<u></u>								
		 										
		1										
Detection Limit unless other-		w	5 mg/L									
wise stated; De	ND means Not tected	S 50 mg/kg										

DHS Certification No. 1644

Edward Hamilton, Lab Director

QC REPORT FOR HYDROCARBON ANALYSES

Date: 11/23/94

Matrix: Soil

	Concent	ration	(mg/kg)		% Reco	very	
Analyte	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
TPH (gas)	0.000	1.844	1.838	2.03	91 94	91 94	0.3
Benzene Toluene	0.000	0.188 0.202	0.188 0.200	0.2 0.2	101	100	1.0
Ethylbenzene Xylenes	0.000	0.194 0.592	0.194 0.596	0.2 0.6	97 99	97 99	0.0 0.7
TPH (diesel)	0	324	321	300	108	107	0.9
TRPH (oil & grease)	0.0	23.9	22.6	20.8	115	109	5.6

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

(40 96 742 1424

(510) 798-1	620 <u> </u>	AMPBELL ANALYTICAL 110 2nd AVENUE, # D7 PACHECO, CA 94553 FAX (510) 798-1622								2	τι	JRN		LH ROU	IND	TI	ME	•	F	US	H	2		[[区 川			48] }	ם וטטו		ORD DAY				
* *										8015)		C-18 02X		_	NA	LYS	SIS	RŁ	.ผบ	FZ							HĒ	K I I	{	42579	1				
PROJECT NUMBER: EBMUD PROJECT NAME: CALTEC,								,	02/8020 & 80		- (5520 EBF/5520	ions (418.1) .								etais	2			42.70][42580	.!					
	ICATION /200 2		SAMPLE		GNATI					/ 	7	_		3) autosc	61	& Greas	tydrocarbons		:		PCBs Chily	9			Pollutant Metais	239.276010			25.25			! !		42581 42582	į
SAMPLE 1D	LOCATION	SAMP DATE	LING	# CONTAINERS	TYPE CONTAINERS	VATER	_	ATR.		JTHER	PRE TOH	THOI SERV	отнек <u>в</u>	BTEX & TPH as G	THP as Deser (8015)	Total Petroleum (2)	Total Petroleum h	EPA 601/8010	PA 602/8020	PA 608/8080	EPA 608/8080 - P	CPA 624/8240/8260	DA 625/8270	JAH - 17 Hetais		LEAD (7240/7421/239.2/6010)	DRGANIC LEAD	RCI	C7 21060	1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			42583 42584	; ; ; ;
MK 125 MK 126	BETTEM 16'	10/23/44	1600	<u> </u>	BRIDIS		X +				-		_	<u>X</u>	×	<u>-</u> ۲		3							7	-						1 1	,	42585 42586	; ; ;
MK 127 MK 125 MK 127	BUTTOM 17' SIRE LAU SIVE LAUL		1630 1690	+										+		+												<i>i</i> ,	χ	7		۱ ۱ ۱		42587	
MK 130 MK 131 MK 132	Silie issu Silie issu Silie issu		1645 1650 1160				+						_		1	1												14	· X V	7	>	129	1	FOR	- z
Mk (33	sins will	गिर्ड/१५	/7/6 VOAS	₩ 86	VETALS	HTC	√ R							⊌	5	_									-i			<u>+7</u>							- - -
GOOD CONDIT HEAD SPACE	ONAPP	servativ Ropriate Itainers		,																															- - -
RELINQUISHED B	Yı .	DATE 1/23/94 DATE DATE	TIME 1900 (TIME	RECE	IVED	BY:	A 80								RI	EMi	ARI	KS!	اــــا ا ان	- (*)	í	77	اسسا خ	/.	?n z	: C	- (3	1	Z.F	!	J		I		
RELINOUISHED B	יז	<i>5</i> ////C	# # F IC.	REUL	TAE'N '	<i>7</i> 1 %	Uan	iri II	ur(f	•																									1

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

GEO Plexus,	Inc.	Client Project ID: CalTec				Date Sampled: 11/23/94			
1900 Wyatt D	rive, # 1					Date Received: 11/23/94			
Santa Clara,	CA 95054	Client Co	ntact: David	Glick]	Date Extract	ed: 11/23/9	4	
		Client P.C):		[1	Date Analyz	ed: 11/23-1	1/24/94	
EPA methods 5	Gasoline Ran 030, modified 8015, and	ge (C6-C1	2) Volatile H	iydrocarbor	s as Gasol Region) meth	ine*, with B	TEX*		
Lab ID	Client ID	Matrix	TPH(g) ⁺	Benzene	Toluene	Ethylben- zene	Xylenes	% Rec. Surrogate	
42579	MK 125	S	ND	ND	ND	ND	ND	100	
42580	MK 126	S	ND,d	ND	ND	ND	0,009	107	
42581	MK 127	S	11,d	0.054	0.059	0.080	0.14	113#	
42582	MK 128	S	420,d	0.58	0.48	ND< 0.1	3.1	107	
42583	MK 129	S	ND	ND	ND	ND	ND	108	
42584	MK 130	S	ND	ND	ND	ND	ND	106	
42585	MK 131	S	9.1,d	0.065	0.007	ND	0.076	99	
42586	MK 132	S	57,d	0.18	0.026	ND	0.17	116#	
42587	MK 133	S	790,b,d	0.85	0.94	ND< 0.1	3.1	91	
								į	
				<u></u>				\	
	imit unless other-	w	50 ug/L	0.5	0.5	0.5	0.5		
wise stated; ND means Not Detected		s	1.0 mg/kg	0.005	0.005	0.005	0.005		

^{*}water samples are reported in ug/L, soil samples in mg/kg, and all TCLP extracts in mg/L

[#] cluttered chromatogram; sample peak co-elutes 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 are significant; no recognizable pattern; 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 phase is present.

McCAMPBELL ANALYTICAL INC.

MK 132

MK 133

42586

42587

S

S

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

GEO Plexus,	Inc.	Client Project ID: CalTec Da		Date Sampled: 11/23/94		
1900 Wyatt D	rive, # 1		Date Received: I	1/23/94		
Santa Clara, (CA 95054	Client Cor	ntact: David Glick	Date Extracted: 11/23/94		
		Client P.O	Client P.O: Date Analyzed: 1			
EPA methods m			O-C23) Extractable Hydrocarbons fornia RWQCB (SF Bay Region) method		FID(3510)	
Lab ID	Client ID	Matrix	TPH(d) ⁺		% Recovery Surrogate	
42579	MK 125	S	ND		95	
42580	MK 126	s	ND		105	
42581	MK 127	S	ND		105	
42582	MK 128	S	440,e?,d,g		116#	
42583	MK 129	s	ND		95	
42584	MK 130	S	ND		95	
42585	MK 131	S	ND,d		96	

ND,d

130,e?,d

Detection Limit unless other- wise stated; ND means Not	w	50 ug/L
Detected	s	10 mg/kg
**************************************	ra/I soil	samples in marka and all TCI P extracts in mark

^{*}water samples are reported in ug/L, soil samples in mg/kg, and all TCLP extracts in mg/L

105

102

cluttered chromatogram; surrogate and sample peaks co-elute or surrogate peak is on elevated baseline

[†] 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) modified diesel?; light(c_L) or heavy(c_H) diesel compounds are significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel(kerosine-range compounds); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible phase is present.

McCAMPBELL ANALYTICAL INC.

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

GEO Plexus, Inc.		Client Project	ID: CalTec	Date Sampled: 11/23/94		
1900 Wyatt I	Prive, # 1			Date Received: 11/23/94		
Santa Clara, CA 95054		Client Contact	: David Glick	Date Extracted: 11/23/94		
		Client P.O:		Date Analyzed: 11/23/94		
EPA methods 4			Grease (with Silica Gel OB/E&F or 503 D&E for solid	Clean-up) * is and 5520 B&F or 503 A&E for liquids		
Lab ID	Client ID	Matrix	Oil & Grease			
42579	MK 125	s	ND			
42580	MK 126	S	ND			
42581	MK 127	S	ND			
42582	MK 128	S	410			
42583	MK 129	S	ND			
42584	MK 130	S	ND			
42585	MK 131	S	ND			
42586	MK 132	S	ND			
42587	MK 133	S	88			
Detection L	imit unless other-	w	5 mg/L			
	etected	s	50 mg/kg			

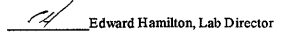
DHS Certification No. 1644

Edward Hamilton, Lab Director

GEO Plexus, Inc.	Client P	Client Project ID: CalTec			Date Sampled: 11/23/94			
1900 Wyatt Drive, # 1			Date Received: 11/23/94					
Santa Clara, CA 95054	Client C	Contact: David (Date Extracted: 11/25/94					
	Client P	·.O:		Date Analy	zed: 11/2	25-11/28	/94	
		CAM 17 MET				······································		
EPA methods 6010/200.7; 7470/24		As); 7740/270.2 (Se)); 7841/279.2 (TI);	239.2 (Pb, wate	r matrix)			
Lab ID Client ID	42582,86,87 MK 128,132,133	 			De	tection Li	mit	
Matrix	S				S	W	STLC /	
Extraction	TTLC				TTLC	TTLC	TCLP	
Compound	Concentration*	Concentration*	Concentration*	Concentratio	mg/kg	mg/L	mg/L	
Antimony (Sb)	ND				2.5	0.05	0.05	
Arsenic (As)	6.3				2.5	0.005	0,25	
Barium (Ba)	43				1.0	0.01	0.05	
Beryllium (Be)	ND				0.5	0.01	0.01	
Cadmium (Cd)	ND				0.5	0.01	0.01	
Cobalt (Co)	5.4				2.0	0.02	0.05	
Chromium (Cr)	35				0.5	0.005	0.05	
Copper (Cu)	27				2.0	0.02	0.05	
Lead (Pb)	27				3,0	0,005	0.2	
Mercury (Hg)	ND				0.05	0,0008	0.0008	
Molybdenum (Mo)	ND				2.0	0.02	0.05	
Nickel (Ni)	29				2.0	0.02	0.05	
Selenium (Se)	ND				2.5	0.005	0.25	
Silver (Ag)	ND				1.0	0.01	0.05	
Thallium (Tl)	ND				0.5	0.001	0.05	
Vanadium (V)	26				2.0	0.02	0.05	
Zinc (Zn)	42				1.0	0.01	0.05	
% Recovery Surrogate	103							
Comments								

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

a) aqueous sample that contains greater than ~ 2 vol. % sediments; these sediments are extracted with the liquid, in accordance with EPA methodologies, and can significantly increase reported metal concentrations.



o EPA extraction methods 1311(TCLP), 3010/3020(water, TTLC), 3040(organic matrices, TTLC), 3050(solids, TTLC); STLC from CA Title 122

[#] surrogate diluted out of range

QC REPORT FOR HYDROCARBON ANALYSES

Date: 11/23/94

Matrix: Soil

	Concent	ration	(mg/kg)		% Reco	very	
Analyte	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
TPH (gas) Benzene	0.000	1.844	1.838	2.03	91 94	91 94	0.3
Toluene	0.000	0.202	0.200	0.2	101	100	1.0
Ethylbenzene	0.000	0.194	0.194 0.596	0.2	97 99	97 99	0.0
TPH (diesel)	0.000	324	321	300	108	107	0.9
Trn (dieser)							
TRPH (oil & grease)	0.0	23.9	22.6	20.8	115	109	5.6

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

QC REPORT FOR HYDROCARBON ANALYSES

Date: 11/24/94

Matrix: Soil

	Concent	ration	(mg/kg)		% Reco	very	
Analyte	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD
TPH (gas)	0.000	2.073	1.880	2.03	102	93	9.8
Benzene Toluene	0.000	0.190 0.208	0.190 0.204	0.2	95 104	95 102	0.0 1.9
Ethylbenzene	0.000	0.206	0.196	0.2	103	98	5.0
Xylenes	0.000	0.632	0.606	0.6	105	101	4.2
TPH (diesel)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TRPH (oil & grease)	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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

QC REPORT FOR METALS

Date: 11/25-11/28/94 Matrix: Soil

Extraction: TTLC

	Concentr				% Reco	very	
Analyte		(mg/kg,mg/L)				_	RPD
	Sample	MS	MSD	Spiked	MS	MSD	
Arsenic	0.0						
	0.0	5.2	5.1	5.0	103	102	1.0
Selenium	0.0	5.1	5.1	5.0	102	102	0.6
Molybdenum	0.0	5.1	5.1	5.0	102	101	0.8
Silver	0.0	0.5	0.5	0.5	96	96	0.0
Thallium	0.0	4.8	4.8	5.0	96	96	0.8
Barium	0.0	5.2	5.2	5.0	105	104	0.8
Nickel	0.0	5.1	5.1	5.0	102	102	0.6
Chromium	0.0	5.1	5.0	5.0	101	100	1.4
Vanadium	0.0	5.0	4.9	5.0	99	98	1.0
Beryllium	0.0	5.4	5.3	5.0	108	107	1.3
Zinc	0.0	5.1	5.0	5.0	101	99	1.6
Copper	0.0	5.1	5.0	5.0	102	100	2.0
Antimony	0.0	5.2	5.0	5.0	103	100	2.8
Lead	0.0	5.2	5.1	5.0	104	102	1.9
Cadmium	0.0	5.0	4.9	5.0	100	99	1.6
Cobalt	0.0	5.1	5.0	5.0	102	100	2.0
Mercury	0.000 2			250	104	110	4.9
		710					

% Rec. = (MS - Sample) / amount spiked x 100 RPD = $(MS + MSD) / (MS + MSD) \times 2 \times 100$

297/70724 CHAIN OF CUSTODY RECORD McCAMPBELL ANALYTICAL RUSH 24 HOUR 48 HOUR 110 2nd AVENUE, # D7 TURN AROUND TIME 5 DAY PACHECO, CA 94553 FAX (510) 798-1622 (510) 798-1620 ANALYSIS REQUEST REPORT TO Ed HAmilton BILL TO MAI SUBH #: 9411297 COMPANY: MAI CLIENT: MCCAM Grease (5520 ENF/5520 DUE: 11/29/94 REF #:19470 FAX # TELE PROJECT NAME: G/CT PROJECT NUMBERI 3290 COMMENTS SAMPLER SIGNATURE PROJECT LOCATION CONTAM TYPE CONTAINERS **MATRIX** SAMPLING SAMPLE LUCATION VATER SOIL.
AJR
SLUDGE
OTHER ID DATE TIME MK 128, 132, 133 REMARKSI Need Results By 8:00 Ame Yves. 11-29-94 in good cond RECEIVED BY DATE TIME RECEIVED BY TIME TIME RECEIVED BY LABORATORY RELINQUISHED BY: 11:28-94 11:17 11-71-94 -117

CHROMALAB, INC.

Environmental Services (SDB)

November 28, 1994

Submission #: 9411297

MCCAMPBELL ANALYTICAL, INC.

Atten: Ed Hamilton

Project#: 3290

Project: G/CT Received: November 28, 1994

One sample for Volatile Organic Compounds analysis.

Sample ID: MK-128,132,133

Sp1#: 70724

Matrix: SOIL

Sampled: November 28, 1994

Run#: 4657

Analyzed: November 28, 1994

Method: EPA 8240/8260

Method: EPA 6240/6260				
		REPORTING	BLANK	
	RESULT	LIMIT	RESULT	RESULT
ANALYTE	(ug/Kg)	(ug/Kg)	(ug/Kg)	(%)
ACETONE	N.D.	25	N.D.	
BENZENE	110	5.0	N.D.	97
BROMODICHLOROMETHANE	N.D.	5.0	N.D.	
BROMOFORM	N.D.	5.0	N.D.	
BROMOMETHANE	N.D.	5.0	N.D.	
2-BUTANONE	N.D.	5.0	N.D.	
CARBON TETRACHLORIDE	N.D.	5.0	N.D.	
CHLOROBENZENE	N.D.	5.0	N.D.	92
CHLOROETHANE	N.D.	5.0	N.D.	
2-CHLOROETHYLVINYLETHER	N.D.	5.0	N.D.	
CHLOROFORM	N.D.	5.0	N.D.	
CHLOROMETHANE	N.D.	5.0	N.D.	
DIBROMOCHLOROMETHANE	N.D.	5.0	N.D.	
1,1-DICHLOROETHANE	N.D.	5.0	N.D.	
1,2-DICHLOROETHANE	N.D.	5.0	N.D.	
1,1-DICHLOROETHENE	N.D.	5.0	N.D.	93
1,2-DICHLOROETHENE (CIS)	N.D.	5.0	N.D.	
1,2-DICHLOROETHENE (TRANS)	N.D.	5.0	N.D.	
1.2-DICHLOROPROPANE	N.D.	5.0	N.D.	
1,3-DICHLOROPROPENE (CIS)	N.D.	5.0	N.D.	
1,3-DICHLOROPROPENE (TRANS)	N.D.	5.0	N.D.	
ETHYL BENZENE	28	5.0	N.D.	
2-HEXANONE	N.D.	5.0	N.D.	\ -
METHYLENE CHLORIDE	N.D.	25	N.D.	
4-METHYL-2-PENTANONE	N.D.	5.0	N.D.	na and
STYRENE	N.D.	5.0	N.D.	
1,1,2,2-TETRACHLOROETHANE	N.D.	5.0	N.D.	
TETRACHLOROETHENE	N.D.	5.0	N.D.	***
TOLUENE	15	5.0	N.D.	89
1,1,1-TRICHLOROETHANE	N.D.	5.0	N.D.	
1,1,2-TRICHLOROETHANE	N.D.	5.0	N.D.	
TRICHLOROETHENE	N.D.	5.0	${\tt N.D.}$	90
TRICHLOROFLUOROMETHANE	N.D.	5.0	N.D.	
VINYL ACETATE	N.D.	5.0	N.D.	
VINYL CHLORIDE	N.D.	5.0	N.D.	
TOTAL XYLENES	38	5.0	N.D.	
Con News		Ali	the f	

Oleg Nemtsov

Chemist

Ali Kharrazi Organic Manager

CHROMALAB, INC.

Environmental Services (SDB)

November 28, 1994

Submission #: 9411297

MCCAMPBELL ANALYTICAL, INC.

Atten: Ed Hamilton

Sampled: November 28, 1994 Submitted: November 28, 1994 Extracted: November 28, 1994 Analyzed: November 28, 1994

Project: G/CT Method: EPA 3550/8270

Project #: 3290 Matrix: SOIL

Client Sample ID: MK 128,132,133 Dilution Factor: 1:10

-		Reporting	
	Sample	Limit	Blank Spike
COMPOUND NAME	mg/kg	mg/kg	Recovery_
PHENOL	N.D.	0.5	
BIS(2-CHLOROETHYL) ETHER	N.D.	0.5	
2-CHLOROPHENOL	N.D.	0.5	618
1,3-DICHLOROBENZENE	N.D.	0.5	
1,4-DICHLOROBENZENE	N.D.	0.5	66%
BENZYL ALCOHOL	N.D.	1.0	
1,2-DICHLOROBENZENE	N.D.	0.5	
2-METHYLPHENOL	N.D.	0.5	
BIS (2-CHLOROISOPROPYL) ETHER	N.D.	0.5	
4-METHYLPHENOL	N.D.	0.5	
N-NITROSO-DI-N-PROPYLAMINE	N.D.	0.5	64%
HEXACHLOROETHANE	N.D.	0.5	
NITROBENZENE	N.D.	0.5	
ISOPHORONE	N.D.	0.5	
2-NITROPHENOL	N.D.	0.5	
2,4-DIMETHYLPHENOL	N.D.	0.5	
BENZOIC ACID	N.D.	2.5	
BIS(2-CHLOROETHOXY)METHANE	N.D.	0.5	
2,4-DICHLOROPHENOL	N.D.	0.5	
1,2,4-TRICHLOROBENZENE	N.D.	0.5	
NAPHTHALENE	N.D.	0.5	
4-CHLOROANILINE	N.D.	1.0	
HEXACHLOROBUTADIENE	N.D.	0.5	
4-CHLORO-3-METHYLPHENOL	N.D.	1.0	73%
2-METHYLNAPHTHALENE	N.D.	0.5	
HEXACHLOROCYCLOPENTADIENE	N.D.	0.5	
2,4,6-TRICHLOROPHENOL	N.D.	0.5	
2,4,5-TRICHLOROPHENOL	N.D.	0.5	
2-CHLORONAPHTHALENE	N.D.	0.5	
2-NITROANILINE	N.D.	2.5	
DIMETHYL PHTHALATE	N.D.	0.5	
ACENAPHTHYLENE	N.D.	0.5	
3-NITROANILINE	${\tt N.D.}$	2.5	
ACENAPHTHENE	N.D.	0.5	71%
2,4-DINITROPHENOL	N.D.	2.5	
4-NITROPHENOL	N.D.	2.5	
DIBENZOFURAN	N.D.	0.5	
(continued on next page)			

CHROMALAB, INC.

Environmental Services (SDB)

Page 2

Submission #: 9411297

Project: G/CT Project #: 3290

Client Sample ID: MK 128,132,133

Method: EPA 3550/8270 Matrix: SOIL

116 C110 C1. D1 11 3330 / 02 / 0	****		
		Reporting	
	Sample	Limit	Blank Spike
COMPOUND NAME	mq/kq	mg/kg	Recovery
2,4-DINITROTOLUENE	N.D.	0.5	~~~
2,6-DINITROTOLUENE		0.5	65%
DIETHYL PHTHALATE	N.D.		
4-CHLORO-PHENYL PHENYL ETHER			
FLUORENE	N.D.		
4-NITROANILINE	N.D.	2.5	
4,6-DINITRO-2-METHYL PHENOL			
N-NITROSODIPHENYLAMINE	N.D.		
4-BROMOPHENYL PHENYL ETHER	N.D.		
HEXACHLOROBENZENE	N.D.		
PENTACHLOROPHENOL	N.D.		
PHENANTHRENE	N.D.		
ANTHRACENE		0.5	
DI-N-BUTYL PHTHALATE	N.D.		
FLUORANTHENE	N.D.		
PYRENE	N.D.		91%
BUTYLBENZYLPHTHALATE	N.D.		
3,3'-DICHLOROBENZIDINE	N.D.		
BENZO (A) ANTHRACENE	N.D.		
BIS(2-ETHYLHEXYL)PHTHALATE	N.D.		
CHRYSENE	N.D.		
DI-N-OCTYLPHTHALATE	N.D.		
BENZO (B) FLUORANTHENE	N.D.		
BENZO (K) FLUORANTHENE	N.D.	0.5	
BENZO (A) PYRENE	N.D.	0.5	
INDENO(1,2,3 C,D)PYRENE	N.D.	0.5	
DIBENZO(A, H) ANTHRACENE	N.D.	0.5	
BENZO (G, H, I) PERYLENE	N.D.	0.5	·

ChromaLab, Inc.

Alex Tam

Analytical Chemist

Ali Kharrazi Organic Manager

200 Wyatt Drive, Suite 1. Santa Clara. California 9505 Phone 408/987-0210 Fax 408/988-0815

CHAIN-OF-CUSTODY 3218

Type of Analysis EBMUD PROJECT NAME PROJECT NUMBER C94047 CALTEC Condition Report Due Verbal Due Number Type Send Report Attention of: DAVID Glick PRICH CAMPICHO 1 1 of Initial of οf Samples Containers Cntnrs Station Location Grab Date Time Sample Number 42627 1 54 13 · 5 Pump 131 mg 1/28/94 leA 1632 MK 134) 0-4.5' 42628 DUMP 15(TUD) 1-51 MIL 135 1635 42629 SOUTH WAY MK 134 1640 C-4 42630 SOUTHWAT 1643 @7' ML 137 42631 SOUTHWAT 1645 241 ML 138 · : 42632 HOPER WITH 1650 MIL 139 e31 42633 MUNITACHST Conner 4 1055 MK 140 NORTHERST CORNER O-L' 42634 1658 MK 14) 42635 WEST GRAND WATER C - 5.5 m16142 1700 42636 WEST GRAPM 1704 MK 143 42637 UBRANS RS A. RUSH 1/18/34 STOCKPIL TOUCK SAME 1ex 140 TUBES 3P-1 Received by: (Signature) Remarks: STANDAND YUNNANOUND 11/28/44 Retinquished by (Sygnature) Date/Time SAME copy to catter i RICH CAMACKE Received by: (Signature) Date/Time Relinguished W: (Signature) VOAS IN & G [WETALS | OTHER Date/Time Received by: (Signature) **PRESERVATIVE** Date/Time Relinguished by: (Signature) **APPROPRIATE** GOOD CONDITION CONTAINEDO

GEO Plexus, Inc.		4	roject ID:	# C94047; 1	EBMUD	Date Sampled: 11/28/94			
1900 Wyatt D	rive, # 1	CalTec				Date Received: 11/28/94			
Santa Clara, (CA 95054	Client Co	ntact: David	Glick		Date Extract	ed: 11/28-1	1/29/94	
		Client P.C):		Date Analyzed: 11/28-11/29/94				
EPA methods 50	Gasoline Ra	nge (C6-C1	2) Volatile F	Iydrocarbon	s as Gasol Region) met	line*, with B7	TEX*		
Lab ID	Client ID	Matrix	TPH(g) ⁺	Benzene	Toluene	Ethylhan 0/			
42627	MK 134	S	380,d	3.5	2.3	3.3	13	111#	
42628	MK 135	s	430,d	2.9	0.79	1.8	3,0	105	
42629	MK 136	S	77,d	2.7	0.33	0,25	0.17	#	
42630	MK 137	S	9.4,d	0.041	0.014	ND	0.10	126#	
42631	MK 138	S	310,d ND< 0.02 0.36 ND< 0.02	0.36 ND< 0.	2.4	108			
42632	MK 139	S	57,d	0.22	0.14	0.10	0.13	112#	
42633	MK 140	S	1400,d	10	1.1	2.9	5.9	124#	
42634	MK 141	S	18,d	0.075	0.023	ND	0.18	104	
42635	MK 142	s	2000,d	ND< 0.5	6.6	6.3	20	104	
42636	MK 143	S	2800,d	16	18	28	14	92	
42637	SP-1	S	200,a	4.4	1.3	4.2	13	92	

50 ug/L

1.0 mg/kg

W

S

0.5

0.005

0.5

0.005

0.5

0.005

0.5

0.005

Detection Limit unless otherwise stated; ND means Not Detected

^{*}water samples are reported in ug/L, soil samples in mg/kg, and all TCLP extracts in mg/L

[#] cluttered chromatogram; sample peak co-elutes 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 are significant; no recognizable pattern; 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 phase is present.

GEO Plexus, Inc. 1900 Wyatt Drive, # 1		Client Proje CalTec	ect ID: #C94047; EBMUD	Date Sampled: 11/28/94 Date Received: 11/28/94	
ŀ		Client Conta	ct: David Glick	Date Extracted: 11/28/94	
		Client P.O:		Date Analyzed: 11/28/94	
EPA methods 41	Pe 3.1, 9070 or 9071; Star	etroleum Oil dard Methods 5	& Grease (with Silica Gel Clea 520 B/E&F or 503 D&E for solids and	n-up) * 5520 B&F or \$03 A&E for liquids	
Lab ID	Client ID	Matrix	Oil & Grease		
42627	MK 134	S	ND		
42628	MK 135	S 75			
42629	MK 136	S ND			
42630	MK 137	S	ND		
42631	MK 138	S	130		
42632	MK 139	s	ND		
42633	MK 140	S	680		
42634	MK 141	s	ND		
42635	MK 142	S	900		
42636	MK 143	S	540		
42637	SP-1	S	ND		
Detection L	imit unless other-	w	5 mg/L		
	etected	s	50 mg/kg		

Edward Hamilton, Lab Director

McCAMPBELL ANALYTICAL INC.

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

EO Plexus, Inc. 900 Wyatt Drive, # 1 anta Clara, CA 95054		Client Project ID: # C94047; EBMUD CalTec			Date Received: 11/28/94	
		Client Co	ntact: David Gli	Date Extracted: 11/29/94		
		Client P.C):		Date Analyzed: 11/29/94	
			Lea	d [*]		
A analytical m	ethod 239.2 or 7420 ⁺					
Lab ID	Client ID	Matrix Extraction ^o		Lead		
42637	SP-1	s	TTLC		13	
		 				
		+				
						
			,			
Detection Lin	mit unless otherwise neans Not Detected	w	TTLC		0.005mg/L	
stated; ND n	licalis Not Detected	s	TTLC		4.0 mg/kg	
			STLC,TCLP		0.20 mg/L	

QC REPORT FOR HYDROCARBON ANALYSES

Date: 11/28/94

Matrix: Soil

	Concent	ration	(mg/kg)		% Reco	very	
Analyte	Sample	MS	MSD	Amount Spiked	мѕ	MSD	RPD
TPH (gas)	0.000	1.908	1.898	2.03	94	93	0.5
Benzene Toluene	0.000	0.186	0.194 0.210	0.2	93 102	97 105	4.2 2.9
Ethylbenzene	0.000	0.196	0.210	0.2	98	101	3.0
Xylenes	0.000	0.606	0.624	0.6	101	104	2.9
TPH (diesel)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TRPH (oil & grease)	0.0	21.7	21.6	20.8	104	104	0.5

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

QC REPORT FOR AA METALS

Date: 11/29/94 Matrix: Soil

	Concent			Amount	% Reco	very	
Analyte	(mo	(mg/kg,mg/L)					RPD
	Sample	MS	MSD	Spiked	MS	MSD	
Total Lead	0.0	4.7	4.7	5	94	93	0.4
Total Cadmium	0.0	5.1	5.0	5	101	101	0.4
Total Chromium	0.0	5.1	5.1	5	102	101	0.6
Total Nickel	0.0	5.1	5.1	5	103	101	1.2
Total Zinc	0.0	5.0	5.0	5	101	100	1.0
STLC Lead	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

APPENDIX C

REMEDIAL ACTION SOIL REMOVAL TRANSPORTATION MANIFEST DOCUMENTS REMCO FACILITY

REMCO S	SCALE	LOG	11-22-	94			
TRUCK	TIME	GROS\$	TARE	NET	JOB -	TONS/	BILL OF
NUMBER	IN	WEIGHT	WEIGHT	WEIGHT	NUM I	LOAD	LADING #
4191	710	60,800	32,000	28,800	s309.	14.40	95034
1937	715	60,790	35,520	25,270	s309	12.63	95035
r 1-1	811	63,580	31,710	31,870	s309	15.94	95075
443	815	59,830	30,800	29,030	s309	14.52	95074
441	820	60,900	31,570	29,330	s309	14.66	95084
91	824	68,270	31,010	37,260	s309	18.63	95085
b-4	830	50,760	30,800	19,960	s309	9.98	95082
88	832	53,150	31,450	21,700	s390	10.85	95083 ·
101	835	54,190	30,740	23,450	s309	11.72	95086
10	838	61,840	32,020	29,820	s309	14.91	95036
4191	849	66,090	32,000	34,090	s 309	17.05	95037
55	904	64,270	34,650	29,620	s309	14.81	95087
20	917	55,630	30,660	24,970	s 309	12.48	95067 ·
1937	925	65,290	35,520	29,770	s 309	14.88	95069 /
471	939	60,090	31,840	28,250	s309	14.13	95088
b-4	848	65,890	30,800	35,090	s 309	17.55	95054
rl-1	850	73,400	31,710	41,690	s309	20.84	95 0 89 ·
443	1030	71,540	30,800	40,740	s309	20.37	95090 5
88		68,600	31,450	37,150	s309	18.57	95091
441		81,120	31,570	49,550	s309	24.77	95092
101	1044	67,710	30,740	36,970	s309	18.48	95093
10	1053	47,920	32,020	15,900	s309	7.95	95076
0	0	0	0	. 0	0	0.00	

1381660 701380 680280 total total total 340.14 total

4191	RDOUS
7) 9160 LB GR 708: 28 PM-11/22/94	3 MANIFEST
12640 LB GR 1 08:28 PM 11/22/94 1 5650 LB GR 1 08:28 PM 11/22/94	
4556 (LB (GR 108; 28 PM 11/22/94	Contact:
Address	
Phone :()	Contact:
PHONE I hereby certify that the above named material was picked to	NAME up at the generator site listed above.
Driver Name:	Signature
Truck No.	Ship Date:
Time of Pick-Up:	
Consultant/Owner CAL TECH ENVIRONM Address	ENTAL
Phone :() NAPA, CA 94558	
707257-3564	Contact: MARK KEMP
I herby certify that the above named material is consistent we Form and Contaminated Soil Description Form, and has be proper condition for transport according to applicable regulations.	with the information presented in the Waste Characterization en properly described, classified and packaged, and is in ation.
Name	Date:
Recycling Facility REMEDIAL ENVIRONMENTA 2717 GOODRICK AVENUE F	AL MARKETING CO. INC.
RECEIVED BY: Man of Chill DATE: Control No: 3-309	
A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOA	AD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. S IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON REFUSED AT THE GATE.

03203

IIFEST
NAME.
NAME rator site listed above.
re
ite:
Delivery:
MARK KEMP
ation presented in the Waste Characterization scribed, classified and packaged, and is in
ING CO. INC. CA 94801
CA 94801

Thansport... Address_ Phone:()_ Contact: PHONE I hereby certify that the above named material was picked up at the general Driver Name: _____ Signature Truck No. _____ Ship Date Time of Pick-Up: _____ Time of E Consultant/Owner CAL TECH ENVIRONMENTAL Address_ 1100 LINCOLN AVE. SUITE 108 NAPA, CA. 94558 Phone:() Contact: 707257-3564 I herby certify that the above named material is consistent with the informa Form and Contaminated Soil Description Form, and has been properly des proper condition for transport according to applicable regulation. _ Date: __ Recycling Facility REMEDIAL ENVIRONMENTAL MARKETI 2717 GOODRICK AVENUE RICHMOND, RECEIVED BY: _/// DATE: Control No: __ A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY.

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS. ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE:

NON-HAZARDOUS

MATERIALS MANIFEST

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Consultant/Owner					
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TAT	00 LINCOLN AVE.	SUTTE 108	;		
1,01,0 1	PA, CA, 94558 07257-3564		Contact:	MARK KEMP	
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				SARA ANDERS	
Recycling Facility	REMEDIAL EN	VIRONMENTAL	MARKETIN	IG CO. INC.	
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DATE:	<u> </u>	•	11-22-99	(
Control No:			• • •	5	

NON-HAZARDOUS

MATERIALS MANIFEST

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Mailing	1200 21ST ST. OAKI	LAND, CA.	•
Phone :()			Contact:
	* * * * * * * * * * * * * * * * * * * *		
TRANSPORTER	`	•	
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70	7257-3564		Contact: MARK KEMP
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Recycling Facility RECEIVED BY: DATE:	2717 GOODRICK S-309		11-==-94

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DATE:			- / · \	((" ())	1 - W	7
Control No:	S-309				-2-74	

03300

NON-HAZARDOUS

GENERATOR EBMUD	
Site Address	
Mailing 1200 2151 51. OAKLAND	<u>- </u>
Phone :()	Contact:
TRANSPORTER	·
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ulazo MANIFEST 78680 LB GF Carron sees at the con-CA ontact: _ TRANSPORTER Address_ Phone:() Contact: I hereby certify that the above named material was picked up at the generator site listed above. Driver Name: _____ ____ Signature _____ Truck No. _____ Ship Date: ____ Time of Pick-Up: _____ Time of Delivery: _____ Consultant/Owner CAL Tech ENVIROMENTAL Address Phone :(I herby certify that the above named material is consistent with the information presented in the Waste Characterization Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC.

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A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS. ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE.

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ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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Contact:

TRANSPORTER 5+5 Address SAN FRANCISIO (5 times + 5)	
Address SAN FRANCISIO (time 5+	
Phone: (-115) 626-1123	Contact: FAANIC
I hereby certify that the above named material was picked up	
Driver Name: STEUE SILVA	_ Signature Stuw Silve
Truck No. #20 9A0800 1	Ship Date: // - 22 . 94
Time of Pick-Up: 1030 pm.	Time of Delivery: PM . 1100
Consultant/Owner	
Address	NTAL
1100 LINCOLN AVE. SUITE 108	
	Contact:
707257-3564	Contact:MARK KENII'
Therby certify that the above named material is consistent wit	th the information procented in the Martin Character is at
Form and Contaminated Soil Description Form, and has been proper condition for transport according to applicable regulati	O DEODERN Described classified and packaged and in in
Name	Date:
Recycling Facility REMEDIAL ENVIRONMENTAL	MARKETING CO INC
2717 GOODRICK AVENUE RI	CHMOND, CA 94801
RECEIVED BY: Miles a child	
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A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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TRANSPORTER MID COULS	Transforation CA 94907
Address Po Boy 74 Alami	CA 34907
Phone :() 5/0 449-82// PHONE	Contact:
I hereby certify that the above named material was picket	NAME ed up at the generator site listed above.
Driver Name: Larry Boch City are	Signature Same A Bohrings
Truck No. 1937 4.53	Ship Date: <u>//- 22 79</u>
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2717 GOODRICK AVENUE	E RICHMOND, CA 94801
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A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY.

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Contact: _____

TRANSPORTER Address_ Son Francisco, a Phone: (4/5-626-1/23 Contact: Frank PHONE NAME I hereby certify that the above named material was picked up at the generator site listed above. Driver Name: _____ Signature _____ Signature ____ Ship Date: 11/22/54 Truck No. Time of Pick-Up: ___ /\(\O; \(\delta\); ______ Time of Delivery: ___ Consultant/Owner CAL TECH ENVIRONMENTAL Address 1100 LINCOLN AVE. SUITE 108 NAPA, CA. 94558 ____Contact: ____ Phone :(707257-3564 MARK KET IP I herby certify that the above named material is consistent with the information presented in the Waste Characterization Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 3-309 Control No: ...

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2717 GOODF	RICK AVENUE RICHMOND, CA 94801
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Phone :(קר): Contact: _ PHONE NAME I hereby certify that the above named material was picked up at the generator site listed above Driver Name: _ Signature . Truck No. _ Ship Date: _ Time of Pick-Up: ___ __ Time of Delivery: _ Consultant/Owner CAL TECHENVIRONMENTAL Address 1100 LINCOLN AVE. SUITE 108 NAPA, CA. 94558 Phone :(Contact: __ 707257-3564 MARK KEMP I herby certify that the above named material is consistent with the information presented in the Waste Characterization Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Name _ Date: __ Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE:

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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TRANSPORTER 10015 KAC	
Address IRO/ Hillside Blue	c/ Couna
Phone :(4/5 <u>6.26~//23</u>	Contact: (1)
I hereby certify that the above named material t	was picked up at the generator site lighted above
Driver Name: NOC. KRUGAC	Signature Signature
LLICK NO. Ko.	Ship Date: //- 22 5%/
Time of Pick-Up: 11:15 P.m	Time of Delivery: 11:43 Pm
Consultant/Owner	
CAL TECH IN	WIRONMENTAL
Address_	
1100 LINCOLN AVE. SUITE	3 108
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707257-3564	Contact: MARK KEMIT
	consistent with the information presented in the Waste Characterization
Name	Date:
Recycling Facility REMEDIAL ENVIRO	NMENTAL MARKETING CO. INC.
GOODHICK AT	VENUE RICHMOND, CA 94801
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A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY.

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Jules	
·	Contact: KARL (MI) ()
L. "	ng (443)
Address 1911 Capell Vallage R	
Phone : (70) 252-2018	Contact: Phone C
PHONE I hereby certify that the above named material was picked up at	
	Signature Phondic Lauritan
Truck No. 443	
Time of Birth Hay 11:30 PM	Time of Delivery:
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1100 LINCOLN AVE. SUITE 108 Phone :() NAPA, CA. 94558	
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Name	Date:
Recycling Facility REMEDIAL ENVIRONMENTAL M.	ARKETING CO. INC
2717 GOODRICK AVENUE RICH	MOND, CA 94801
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	ontact: KARL MITTEL
Address 235 Rockwood S.F.	
Phone :(4)9 <37-75 >9 PHONE	Contact:
I hereby certify that the above named material was picked up	NAME at the generator site listed above. SignatureR
Truck No	Ship Date:
Time of Pick-Up:	Time of Delivery:
CONSULTANT/OWNER CAL TECH ENVIRONME Address	NTAL.
1100 LINCOLN AVE. SUITE 108 Phone :() NAPA, CA. 94558 707257-3564	Contact:VIARK KENTP
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CAL TECH ENVIRONMENT Address	AL
Phone: () NAPA, CA. 94558	
707257-3564	Contact:MARK KENTI
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Name	Date:
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Contact: KARL M. 40 TRACKING Address. Phone :(40/15 Contact: I hereby certify that the above named material was picked up at the generator site listed above. Driver Name: __ _____ Signature 🕰 Truck No. _ __ Ship Date: ___ __ Time of Delivery: ____/ 2パカク Consultant/Owner CAL TECH ENVIRONMENTAL Address_ 1100 LINCOLN AVE. SUITE 108 NAPA, CA, 94558 Phone :(Contact: ___ -707257-3564 MARK KENIII I herby certify that the above named material is consistent with the information presented in the Waste Characterization Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. _ Date: _

Recycling Facility

REMEDIAL ENVIRONMENTAL MARKETING CO. INC.

2717 GOODRICK AVENUE RICHMOND, CA 94801

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DATE: ______ 300 Control No: .

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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Address (CEITH CARLE	T' Dear
Phone:() 707 274 6663	Contact:
I hereby certify that the above named material was picked	d up at the generator site listed above.
Driver Name: (12/14)	Signature
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Phone :/ NAPA, CA. 94558	
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Contact: ____

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TRANSPORTER 445	
Address SAN FRANCISCO	
Phone :(415) 626 · 1/23 PHONE	Contact: FRANK
i nereby certify that the above named material was picked i	UP at the generator site listed above
Driver Name: STEUE SILVA	Signature 4turn 416
Truck No. #20 9A0800+ 1is.	Signature
Time of Pick-Up: 11.23.94 1210	Time of Delivery:
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Name	Date:
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2717 GOODRICK AVENUE R	IICHMOND, CA 94801
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A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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TRANSPORTER CASTRICLIA	•
Address 24 P.O. Din 282	900
· Sun Francisio, Co	94128-2009
FIIO18 19/0 0× 6 - //20	Contact: France
PHONE I hereby certify that the above named material was picke	NAME d up at the generator site listed above.
Driver Name: TEH Runke	Signature
Truck No. 334	Ship Date:
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Phone :() NAPA, CA. 94558 Phone :() 707257-3564 I herby certify that the above named material is consister Form and Contaminated Soil Description Form, and has proper condition for transport according to applicable reg	nt with the information presented in the Waste Characterization
Name	Date:
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ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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Contact: KARL (*11/1)

Address 4317 1/2011	A SOUTH ACKINE,
Costra 11:11.	10a 14V.
Phone :(5%) 352 4670	Contact: Ken
PHONE I hereby certify that the above pamed to	NAME naterial was picked up at the generator site listed above.
Driver Names Kar The 250	naterial was picked up at the generator site listed above.
Driver Name:	Signature Signature
Truck No	Shin Date: 11-25.94
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Consultant/Owner CALTE	ECH ENVIRONMENTAL
1100 LINCOLNI AVI	ECH ENVIRONMENTAL E. SUITE 108
1100 LINCOLNI AVI	C STIPE 136
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1100 LINCOLN AVI Phone:() NAPA, CA. 94538 707257-3564 herby certify that the above named ma form and Contaminated Soil Description proper condition for transport according	Contact:Contact:MARK KEMI* Iterial is consistent with the information presented in the Waste Characterization Form, and has been properly described, classified and packaged, and is in to applicable regulation.
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Phone:() NAPA, CA. 94538 707257-3564 herby certify that the above named maform and Contaminated Soil Description roper condition for transport according lame Recycling Facility REMEDIAL E 2717 GOODR	Contact:
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ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

4KDUUS MANIFEST Phone :(K. G. Thompson Trucking 4317 Vernica AV. Phone :(5%)__ I hereby certify that the above named material was picked up at the generator site listed above. Driver Name: Kon Thuis Scal Signature Fon Campare Truck No. 47/ Ship Date: 11.23.94 Time of Pick-Up: 256 Time of Delivery: Consultant/Owner CAL TECH ENVIRONMENTAL TIOU LINCOLN AVE. SUITE 108 NAPA CA 94558 Contact: MARK KEMP Phone :(707257-2564 I herby certify that the above named material is consistent with the information presented in the Waste Characterization Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY:

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS. ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE.

DATE: ____

Control No: __

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9/	LS MANIFEST
50 K 50	
1.7	VD CA
TRANSPORTER	
Address	
Phone :()	Contact
I hereby certify that the above pamod material	
That the above flamed material was pic	ked up at the generator site listed above.
Driver Name:	Signature
I ruck No.	Ship Date:
Contact: TRANSPORTER Address	
CAL lech en	viramental
Address 100 Lincoln Ave	Suite 108
	SC/Contact:
I lierby certify that the above named motorist is asserted	ent with the information presented in the Waste Characterization
	Date:
Recycling Facility REMEDIAL ENVIRONMENT	NTAL MARKETING CO. INC.
2717 GOODRICK AVENU	E RICHMOND CA 94801

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS. ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE.

DATE:

Control No: S-309

AHUUUS

OFO	LS MANIFEST
	Contact:
TRANSPORTER SES Truckin	
Address P.O. 92 282009 - San Francisco Co. 94	(2A-2008
Phone: (//) 626.//23 PHONE I hereby certify that the above named material was picked	Contact: France
Driver Name:	Signature

___ Time of Delivery: _____

Consultant/Owner CAL TECH ENVIRONMENTAL Address_ 1100 LINCOLN AVE. SUITE 108 NAPA, CA. 94558 Phone :(__ Contact: ___ -707257-3564- MARK KENIP I herby certify that the above named material is consistent with the information presented in the Waste Characterization Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Date: ___

Recycling Facility

Truck No. __

Time of Pick-Up: _

REMEDIAL ENVIRONMENTAL MARKETING CO. INC.

2717 GOODRICK AVENUE RICHMOND, CA 94801

RECEIVED BY: //

DATE:

Control No: _

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS. ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE.

AZARDOUS

Contact: __

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RECEIVED BY: Milal a Chill

DATE: _ Control No: _

ALS MANIFEST

KARL MUYO

TRANSPORTER BUrney Truckin	0
Address 1911 Capell Valle.	~ Rd
Napa CA	0 94658
Phone :(707) 262-2048	Contact: Rhonda
PHONE I hereby certify that the above named material was picked up	NAME
Driver Name: Rhonda Lauritsen	_ signature Thonda haunitsun
Truck No. 443	Ship Date: 11-22 - (14
1.15 0.00	Time of Delivery:
CAL TECH ENVIRONME	NIT AT
	INTAL
Address TIOU LINCOLN AVE. SUITE 108	
Phone :() 707257-3564	Contact:MARK KENIII
I herby certify that the above named material is consistent will Form and Contaminated Soil Description Form, and has bee proper condition for transport according to applicable regulat	n properly described, classified and packaged, and is in
Name	Dates
THE	Date.
Recycling Facility REMEDIAL ENVIRONMENTA	L MARKETING CO. INC.
2717 GOODRICK AVENUE R	

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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Contact: ____

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RECEIVED BY: 9/10/2 C/11

DATE: _
Control No: _

3 MANIFEST

KAN

TRANSPORTER	STRUCKING
Address POBox 2	82009 82009
Phone :(4/)	Contact: FLANK
I hereby certify that the above named material was pick	NAME ed up at the generator site listed above.
Driver Name: DAVID POTTS	Signature David Patt
Truck No	Ship Date:
Time of Pick-Up://5	Time of Delivery: 2:43
Consultant/Owner CAL TECH ENVIROR Address	
Phone :() NAPA, CA. 94558	Contact: MARK KEMP
I herby certify that the above named material is consiste	ent with the information presented in the Waste Characterizations been properly described, classified and packaged, and is in
Name	Date:
Recycling Facility REMEDIAL ENVIRONMENT	NTAL MARKETING CO. INC.
2717 GOODRICK AVENU	

A COPY OF THIS SHEET \$\text{MBS} ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS. ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE.

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10/ 10/

Control No: __

MANIFEST

Phone: (4/5) 589-7529 I hereby certify that the above named material was picked up at the generator site listed above. Driver Name: Joe Rivas Signature Signature Truck No. ______ Ship Date: _______ 111.23/94 _____ Time of Delivery: Consultant/Owner CAL TECH ENVIRONMENTAL Address_ 1100 LINCOLN AVE. SUITE 108 NAPA, CA: 94558 Phone :(--707257-3564 I herby certify that the above named material is consistent with the information presented in the Waste Characterization Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. ____ Date: ___ Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: ___ DATE: ____

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

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(2497)9 (212-01) (2-24-1-244-11-27) (3-24-	
11660. LB - UP - 17 2 7 17 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ontact: ISAKL MILLYO
Address 1801 Hillside Fluce	1
Phone : (40) 626 - 11 23 PHONE	Contact: NAME,
I hereby certify that the above named material was pick	ed up at the generator site listed above.
Driver Name: JOE KRULIAC	Signature
Truck No	Ship Date: 11-03-54
Time of Pick-Up: <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Time of Delivery:
Consultant/Owner CAL TECH ENVIRO	NMENTAL.
Address	
Phone :() NAPA, CA. 94558 707257-3564	Contact: MARK KEIMIP
I herby certify that the above named material is consiste	ent with the information presented in the Waste Characterization
Name	Date:
Recycling Facility REMEDIAL ENVIRONMEN 2717 GOODRICK AVENU	NTAL MARKETING CO. INC. E RICHMOND, CA 94801
RECEIVED BY:	
DATE:	
A COPY OF THIS SHEET MUST ACCOMPANY EVERY	LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. DURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS. ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE.

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S MANIFEST

Contact: KARL A. 19(1)

TRANSPORTER MID COAST	TRANSPORTATION
Address PO BOX 74	
ALAMO, CA	79507
Phone: (610) 449-82-11	Contact: JUD CURK
PHONE I hereby certify that the above named material wa	NAME
Driver Name: DUD CIARL	Signature
Truck No	Ship Date:
Time of Pick-Up: 12:13 AM	Time of Delivery:
CAL TECH ENV Address	VIRONMENTAL.
Phone :() NAPA, CA. 94558 707257-3564	Contact:MARK KUNIP
I herby certify that the above named material is c	onsistent with the information presented in the Waste Characterization and has been properly described, classified and packaged, and is in
Name	Date:
Recycling Facility REMEDIAL ENVIRO	NMENTAL MARKETING CO. INC. /ENUE RICHMOND, CA 94801
DATE: S-309	Milf

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

1746200 742190 1004010 502 total total total total

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GENERATOR	EBMUD	
Mailing	1200 2137 ST WAKLAND, CA	
TRANSPORTER	Burney Trush	inc
Address 1411	TA-	
Phone :(107) 3.5	ONE paped material was picke	NAME ad up at the generator site listed above.
, (Johns V	
Truck No. 44		Ship Date:11/25/
Time of Pick-Up:	(1,000)	Time of Delivery:
	CAL TECH ENVIRO 00 LINCOLN AVE. SUITE 108	MENTAL
7 - 7	PA, CA. 94558 07257-3564	Contact:MARK KEMP
Form and Contamina	e above named material is consistented Soil Description Form, and has ransport according to applicable re	ent with the information presented in the Waste Characterization is been properly described, classified and packaged, and is in egulation.
Name		Date:
Recycling Facility	REMEDIAL ENVIRONME 2717 GOODRICK AVENU	NTAL MARKETING CO. INC. E RICHMOND, CA 94801
RECEIVED BY: DATE: Control No:	Jul Sun J. 25	- 94
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MATERIALS MANIFEST

GENERATOR EBMUD	
Site Address	
Mailing	
Phone :()	Contact:
TRANSPORTER Burney Trucking	
Address 1911 Capell Valley A	
	94568
Phone :()	Contact:
I hereby certify that the above named material was picket	ed up at the generator site listed above.
Driver Name: Alan Burney	Signature Was Burney
Truck No. D444	Ship Date: //- 25-99
Time of Pick-Up: 600 Am	248AM
Time of Pick-Up:0 FF-1	Time of Delivery:
Consultant/Owner CAL TECH ENVIRO	NMENTAL
Address	
Phone :() NAPA, CA. 94558	Contact:
707257-3564	Contact:MARK KEMP
	ent with the information presented in the Waste Characterization is been properly described, classified and packaged, and is in egulation.
Name	Date:
المستحدال والمستحد وا	
Recycling Facility REMEDIAL ENVIRONME	NITAL MADIZETING CO. INC.
2717 GOODRICK AVENU	NTAL MARKETING CO. INC. JE RICHMOND, CA 94801
00.11	
RECEIVED BY:	14
Control No:	_
A COPY OF THIS SHEET MUST ACCOMPANY EVERY	LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

reby certify that the above named material was picked up at the generator size of Name: Signature Signature Ship Date: Time of Delive CAL TECH ENVIRONMENTAL Bress 1100 LINCOLN AVE. SUITE 108 One: NAPA, CA. 94538 Contact: Troy certify that the above named material is consistent with the information of mand Contaminated Soil Description Form, and has been properly described per condition for transport according to applicable regulation. The Cycling Facility REMEDIAL ENVIRONMENTAL MARKETING 2717 GOODRICK AVENUE RICHMOND, CA CEIVED BY: DATE:	
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ress DANA CACIF Contact: PHONE PHON	1/. 01
reby certify that the above named material was picked up at the generator sizer Name: PHONE Tereby certify that the above named material was picked up at the generator sizer Name: Signature Ship Date: Time of Delive Time of Delive Treck No. NAPA, CA 94558 Torzo 27-3564 Torzo 27-3564 Torby certify that the above named material is consistent with the information of many containing that the above named material is consistent with the information of many containing to applicable regulation. The Date: Torcell ENVIRONMENTAL Time of Delive Torgo 27-7-3564 Torgo 27-7-3-364 Torgo 27-7-3-3	VASE I WITTED
ress NAA CACI Contact: reby certify that the above named material was picked up at the generator signer Name: rer Name: Ref Name:	
reby certify that the above named material was picked up at the generator sizer Name: PHONE	
reby certify that the above named material was picked up at the generator sizer Name:	Trick LAULE,
rer Name: Ck No.	· · · · · · · · · · · · · · · · · · ·
ress CAL TECH ENVIRONMENTAL Items 1100 LINCOLN AVE. SUITE 108 One:() NAPA, CA 94558 Orthogoration for the period of the per	
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Insultant/Owner CAL TECH ENVIRONMENTAL Iress 1100 LINCOLN AVE. SUITE 108 One: (1) NAPA, CA. 94558 Contact: 707257-3504 One and Contaminated Soil Description Form, and has been properly described per condition for transport according to applicable regulation. The Cal TECH ENVIRONMENTAL Contact: 707257-3504 One and Contaminated Soil Description Form, and has been properly described per condition for transport according to applicable regulation. Date: Coulons Facility REMEDIAL ENVIRONMENTAL MARKETING 2717 GOODRICK AVENUE RICHMOND, CA CEIVED BY: DATE: DATE: CAL TECH ENVIRONMENTAL ARKETING 1100 LINCOLN AVE. SUITE 108 Contact: 707257-3504 C	
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nne:() NAPA, CA 94558 Contact:	
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m and Contaminated Soil Description Form, and has been properly described per condition for transport according to applicable regulation. The Date: Cycling Facility REMEDIAL ENVIRONMENTAL MARKETING	MARK KEMP
REMEDIAL ENVIRONMENTAL MARKETING 2717 GOODRICK AVENUE RICHMOND, CA CEIVED BY: DATE: Comparison of the comparison of t	
2717 GOODRICK AVENUE RICHMOND, CA CEIVED BY: DATE: 717-25-94	
2717 GOODRICK AVENUE RICHMOND, CA CEIVED BY: DATE: 717-25-94	
CEIVED BY: DATE: 2717 GOODRICK AVENUE RICHMOND, CA Ply Fight 25-94	CO INC
CEIVED BY: Phy Buy 11-25-94	
DATE:	
Control No:	
OPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE S	OUBLAITTED ATTUE OATE FOR ENG

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

GENERATOR	EBMUD		
Site Address	1200 2151 51. OAKLAND, C		
Phone :()		Contact:	
TRANSPORTER	16511 6	pre laversi) C
Address	31/2 Talegraf	NADA	
Phone:()	224 6667	Contact: _/ Co	
PHOI hereby certify that the	NE above named material was pi	NAME cked up at the generator site listed	above 11
Driver Name:	ENNY TIEF	Signature //	-(41)
Truck No.		Ship Date:	T/G4
Time of Pick-Up:	8:30	. / Time of Delivery:	9100
time of Fick-op.			
Consultant/Owner	CAL TECH ENVE	CONMENTAL	
Address	O LINCOLN AVE. SUITE 10	8	
Phone :() NAP.	A, CA. 94558		K KEMP
70	97257-3364	sistent with the information present	
Form and Contaminate	ed Soil Description Form, and ansport according to applicable	has been properly described, clas	sified and packaged, and is in
Name		Date:	
Recycling Facility	REMEDIAL ENVIRONA	MENTAL MARKETING CO. I	NC
	2717 GOODRICK AVE	NUE)RICHMOND, CA 94801	
	Out River		
DATE:	5-309	5.94	
	EET MUST ACCOMPANY EVE	ERY LOAD, AND MUST BE SUBMI	TTED AT THE GATE FOR ENTRY

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON ...

MATERIALS MANIFEST

Cita Addressa			
alle Address	0 2131 ST. OAKLAND	, CA	<u></u>
Mailing	10 70	Contact: KARI MAYO	<u></u>
Filone: (5/0		Contact: KAKI MITSO	
	•		
TRANSPORTER	LINN Pol	Trielme CO.	
Address 1911 (well all	Rd. A	
11	TPA C		
Phone : 101 25 - 6	2605	Contact:	
. •		NAME picked up at the generator site listed above.	
* 1		* . *	
		Signature De Johnson	
Гruck No. <u>44</u>]		Ship Date:	
Time of Biok Line 0: 7	 •	Time of Delivery:	
Time of Fick-op.		Time of Delivery:	
A state on	— CAL TECH ENV	TRONMENTAL	
	NCOLN AVE SUITE I	105	
1100 LI	NCOLN AVE. SUITE 1 CA. 94558		
1100 LI		Contact:MARK KEMP	
Phone :() NAPA, C 70725 Therby certify that the above	CA. 94558 7-3564 ve named material is co	Contact:MARK KEMP nsistent with the information presented in the Waste Characte	rizatio
Phone :() NAPA, C 70725 herby certify that the above Form and Contaminated S	CA. 94558 7-3564 ve named material is cor soil Description Form, an	Contact:CONTACT:	rizatio
Phone :() NAPA, C 70725 herby certify that the above form and Contaminated S proper condition for transp	CA. 94558 7-3564 ve named material is col soil Description Form, an nort according to applicat	Contact:CONTACT:CONTACT:MARK KEMP Insistent with the information presented in the Waste Characte and has been properly described, classified and packaged, and ble regulation.	rizatio
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Phone :() NAPA, C 70725 herby certify that the above Form and Contaminated S proper condition for transp	CA. 94558 7-3564 ve named material is col soil Description Form, an nort according to applicat	Contact:CONTACT:CONTACT:MARK KEMP Insistent with the information presented in the Waste Characte and has been properly described, classified and packaged, and ble regulation.	rizatio
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Phone :() NAPA, C 70725 herby certify that the above or and Contaminated S proper condition for transp Name Recycling Facility RECEIVED BY:	CA. 94558 7-3564 ve named material is collidered by the solid Description Form, and sort according to applicate the solid Description of the solid Description Form, and sort according to applicate the solid Description of	Contact:MARK KEMP Insistent with the information presented in the Waste Characte and has been properly described, classified and packaged, and ble regulation. Date: IMENTAL MARKETING CO. INC. ENUE RICHMOND, CA 94801	rizatio
Phone :() NAPA, C 70725 Therby certify that the above proper condition for transport Name Recycling Facility RECEIVED BY: DATE:	CA. 94558 7-3564 ve named material is collidered by the solid Description Form, and sort according to applicate the solid Description of the solid Description Form, and sort according to applicate the solid Description of	Contact:MARK KEMP Insistent with the information presented in the Waste Characte and has been properly described, classified and packaged, and ble regulation. Date: IMENTAL MARKETING CO. INC.	rizatio
Phone :() NAPA, C 70725 I herby certify that the above Form and Contaminated S proper condition for transponame Recycling Facility RECEIVED BY:	EA. 94558 7-3564 ve named material is consoil Description Form, and port according to applicate EMEDIAL ENVIRON 17 GOODRICK AVI	Contact:	rizatio

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

Site Address	ST. OAKLAND, CA		
Malling	•		
Phone: (50 2871779		Contact:	KARI WAYO

TRANSPORTER Buch	of Trucking		
1001	call Valle no		
Address	CA GUSTX	,	
Phone:() 707 752 2	.048	Contact:	
PHONE hereby certify that the above name	ed material was nicke	d up at the generate	NAME
Driver Name: Alan Bunn Truck No. B444	14	Signature .	Cogne Burney
Truck No. 15444		Shin Date:	11-25-94
I I UCN I TO:			
940 Am		T: (D	1006
Time of Pick-Up: 940 Am		Time of De	slivery:
Time of Pick-Up:		Time of De	slivery: <u>(0</u> 06
Consultant/Owner	L TECH ENVIRON	Time of De	slivery:
Consultant/Owner	L TECH ENVIRON	Time of De	slivery:
Consultant/Owner Address 1100 LINCOLN	L TECH ENVIRON I AVE. SUITE 108	Time of De	slivery:
Consultant/Owner	L TECH ENVIRON I AVE. SUITE 108	Time of De	slivery:
Consultant/Owner Address 1100 LINCOLN Phone:() NAPA, CA 9455 707257-3564 I herby certify that the above name	L TECH ENVIRON I AVE. SUITE 108 88 ed material is consisted	Time of De	MARK KEMP
Consultant/Owner CAL Address 1100 LINCOLN NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Desc	L TECH ENVIRON I AVE. SUITE 108 88 ed material is consisted in and has	Contact: _ nt with the informati been properly desc	MARK KEMP
Consultant/Owner Address 1100 LINCOLN Phone: NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Descriptoper condition for transport according	L TECH ENVIRON AVE. SUITE 108 at material is consisted tription Form, and has arding to applicable reg	Contact: the with the information been properly description.	MARK KEMP ion presented in the Waste Characterization cribed, classified and packaged, and is in
Consultant/Owner CAL Address 1100 LINCOLN NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Desc	L TECH ENVIRON AVE. SUITE 108 at material is consisted tription Form, and has arding to applicable reg	Contact: the with the information been properly description.	MARK KEMP ion presented in the Waste Characterization cribed, classified and packaged, and is in
Consultant/Owner Address 1100 LINCOLN Phone: NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Descriptoper condition for transport according	L TECH ENVIRON AVE. SUITE 108 at material is consisted tription Form, and has arding to applicable reg	Contact: the with the information been properly description.	MARK KEMP ion presented in the Waste Characterization cribed, classified and packaged, and is in
Consultant/Owner CAL Address 1100 LINCOLN NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Descriptoper condition for transport acco	L TECH ENVIRON I AVE. SUITE 108 8 ed material is consisted in and has arding to applicable reg	Contact: Time of De Contact: The with the information been properly description. Date:	MARK KEMP ion presented in the Waste Characterization cribed, classified and packaged, and is in
Consultant/Owner CAL Address 1100 LINCOLN Phone: NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Descriptoper condition for transport acco	L TECH ENVIRON AVE. SUITE 108 ad material is consisted in and has arding to applicable reconstruction.	Contact: Contact: nt with the informati been properly description. Date:	MARK KEMP ion presented in the Waste Characterization cribed, classified and packaged, and is in
Consultant/Owner CAL Address 1100 LINCOLN Phone: NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Descriptoper condition for transport acco	L TECH ENVIRON I AVE. SUITE 108 8 ed material is consisted in and has arding to applicable reg	Contact: Contact: nt with the informati been properly description. Date:	MARK KEMP ion presented in the Waste Characterization cribed, classified and packaged, and is in
Consultant/Owner CAL Address 1100 LINCOLN Phone: NAPA, CA 9455 707257-3564 I herby certify that the above name Form and Contaminated Soil Descriptoper condition for transport acco	L TECH ENVIRON AVE. SUITE 108 ad material is consisted in and has arding to applicable reconstruction.	Contact: Contact: nt with the informati been properly description. Date:	MARK KEMP ion presented in the Waste Characterization cribed, classified and packaged, and is in

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

GENERATOR EBMUD	· · · · · · · · · · · · · · · · · · ·
Site Address	
Phone : (5) 287 1779	Contact: KAP MAINO
TRANSPORTER RICK HUSE	Tavekis
Address /606 SAIT AUC	
	Contact: Dick AVI
PHONE I hereby certify that the above named material was picke	
Driver Name: RICK ANCE	Signature
Truck NoRL1	Ship Date:
سب د پر	Time of Delivery:
Consultant/Owner CAL TECH ENVIRON Address 1100 LINCOLN AVE. SUITE 108	IMENTAL
والمنافق والم	Contact: MARK KEMP
I herby certify that the above named material is consisted Form and Contaminated Soil Description Form, and has proper condition for transport according to applicable reg	nt with the information presented in the Waste Characterization been properly described, classified and packaged, and is in
Recycling Facility REMEDIAL ENVIRONMEN 2717 GOODRICK AVENUE	ITAL MARKETING CO. INC. E-RICHMOND, CA 94801
RECEIVED BY: Colly Leis and	
DATE: 11-2	53901
Control No:	<u> </u>

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

Site Address			
Mailing 1200	ITST ST. OAKLAND, CA	<u> </u>	
Phone :(510 287	1279	Contact: KAR M	AYD
·			
TRANSPORTER	CEITTI C	ALLS TRUCK	
Address	OUT Ma	MAI DR.	
Phone (Dd) > DC (ONT)	1-6607	Contact:	
PHONE I hereby certify that the aboy	e named material was pic	NAME sed up at the generator site listed above	e
Driver Name:	EUNI/IRF	Signature	14
Truck No	? <u>/</u>	Ship Date:/ <	Tarl
	•		1
Time of Diek Line		Time of Delivers / ') '	/ \
		Time of Delivery:	/)
Consultant/Owner	CAL TECH ENVIRO	1	
Consultant/Owner Address 1100 LIN	CAL TECH ENVIRO	NMENTAL	
Address 1100 LINe Phone :() NAPA, CA 707257-	CAL TECH ENVIRO COLN AVE. SUITE 108 94558 3564	Contact:	· -
Address 1100 LINe Phone :() NAPA, CA 707257- I herby certify that the above	CAL TECH ENVIRO COLN AVE. SUITE 108 94558 3564 named material is consis	Contact: MARK KE	he Waste Characterization
Address 1100 LINe Phone :() NAPA, CA 707257- I herby certify that the above	CAL TECH ENVIRO COLN AVE. SUITE 108 94558 3564 e named material is consis	Contact: MARK KEI ment with the information presented in the inspection of the contact of the c	he Waste Characterization
Address 1100 LIN Phone :() NAPA, CA 707257- I herby certify that the above Form and Contaminated Soi	CAL TECH ENVIRONMENT OF THE PROPERTY OF THE PR	Contact: MARK KEI ment with the information presented in the inspection of the contact of the c	he Waste Characterization
Address 1100 LING Phone: NAPA CA 707257- I herby certify that the above Form and Contaminated Soi proper condition for transpor	CAL TECH ENVIRONMENT OF THE PROPERTY OF THE PR	Contact: MARK KEI tent with the information presented in the inspection of the contact of the	he Waste Characterization
Consultant/Owner Address 1100 LINe Phone :() NAPA, CA 707257- I herby certify that the above Form and Contaminated Soi proper condition for transpor	CAL TECH ENVIRONMENT OF THE PORT OF THE PO	Contact: MARK KEI tent with the information presented in the speen properly described, classified a segulation. Date: ///25	he Waste Characterization
Consultant/Owner Address 1100 LING Phone :() NAPA CA 707257- I herby certify that the above Form and Contaminated Soi proper condition for transport Name Recycling Facility REN	CAL TECH ENVIRONME	Contact: MARK KEI tent with the information presented in the inspection of the contact of the	he Waste Characterization
Consultant/Owner Address 1100 LING Phone :() NAPA CA 707257- I herby certify that the above Form and Contaminated Soi proper condition for transport Name Recycling Facility REN 271	CAL TECH ENVIRONME	Contact: MARK KEI MARK KEI tent with the information presented in the speed properly described, classified and a segulation. Date: NTAL MARKETING CO. INC.	he Waste Characterization
Consultant/Owner Address 1100 LING Phone :() NAPA, CA 707257- I herby certify that the above Form and Contaminated Soi proper condition for transpor Name Recycling Facility RECEIVED BY: DATE:	CAL TECH ENVIRONME	Contact: MARK KEI MARK KEI tent with the information presented in the speed properly described, classified and a segulation. Date: NTAL MARKETING CO. INC.	he Waste Characterization

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

GENERATOR EBMOD	
Site Address	Contact: KARI WA-GO
Priorie (5/0) 2.87 7.2.77	Contact: 7777C1 7717-977
TRANSPORTER BUrney Trucking	12
Address 1911 Capell Valler Napa CA 945	2 Rd
Phone:(70) 252-2048	Contact: Khanda
PHONE I hereby certify that the above named material was picked	NAME I up at the generator site listed above.
Driver Name: Rhonda Lauritsen	Signature Then da hairdan Ship Date: 11-23-94
Truck No. 443	Ship Date:
مسر الدي	Time of Delivery:
Consultant/Owner CAL TECH ENVIRON Address	MENTAL
1100 LINCOLN AVE. SUITE 108	
Phone :() NAPA, CA. 94558 707257-3564	Contact:MARK KEMIP
I herby certify that the above named material is consistent form and Contaminated Soil Description Form, and has I proper condition for transport according to applicable reg	nt with the information presented in the Waste Characterization been properly described, classified and packaged, and is in ulation.
Name MARK KEMP.	Date:
	TAL MARKETING CO. INC.
2717 GOODRICK AVENUE	RICHMOND, CA 94801
RECEIVED BY:	
DATE:	1-25-94
COMOUNT	

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

GENERATOR EBMUD	
Site Address 1200 2151 51: OAKLAND, CA. Mailing Phone : (5/) 287 1278	
Phone : (57) 787 1279	Contact:KAIC MAGO
TRANSPORTER TUSS; THU	CK 11:6
Address 1970 DAY WOOV L.	n IV A PA
Phone:() 207 257-7013	Contact:
PHONE I hereby certify that the above named material was picked up	NAME at the generator site listed above.
Driver Name: GRUNT LOGAY	
Truck No	Ship Date:
Time of Pick-Up: 10:15	Time of Delivery:
Consultant/Owner C.N. TECH ENVIRONME Address 1100 LINCOLN AVE. SUITE 108	NT.VL
	Contact:MARK KEMP
I herby certify that the above named material is consistent wi Form and Contaminated Soil Description Form, and has been proper condition for transport according to applicable regulati	th the information presented in the Waste Characterization in properly described, classified and packaged, and is in ion.
Name // www.	Date:
Recycling Facility REMEDIAL ENVIRONMENTA 2717 GOODRICK AVENUE RI	
RECEIVED BY: DATE: Control No:	1-25-94

WHITE-FACILITY COPY YELLOW-TRANSPORTER COPY PINK-GENERATOR COPY

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

GENERATOR EBMUD	
Site Address 1200 2151 51. OAKLAND, CA Mailing Phone: (50 287 1279	Contact: KARI MA-GO
TRANSPORTER Tessi Trucking	
Address	,
Phone :()	Contact:
PHONE 1 hereby certify that the above named material was picked up a	at the generator site listed above.
Driver Name: <u>Louin Simmons</u>	_ Signature
Truck No	_ Ship Date:
Time of Pick-Up: 10:00	_ Time of Delivery: 12: 2つ
Consultant/Owner CAL TECH ENVIRONMEN Address 1100 LINCOLN AVE. SUITE 108	YTAL
Phone :() NAPA, CA. 94558 707257-3564	Contact:MARK KEMP
I herby certify that the above named material is consistent with Form and Contaminated Soil Description Form, and has been proper condition for transport according to applicable regulation	th the information presented in the Waste Characterization properly described, classified and packaged, and is in on.
Name // b. All	
Recycling Facility REMEDIAL ENVIRONMENTAL 2717 GOODRICK AVENUE RIC	

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

GENERATOR	E	BMUD			
Site Address	1200 2151 51	. OAKLAND, CA.			
Phone :(510) 451	3-3-1	287/275	Contact:	KARI	MAYO
TRANSPORTER	\mathbb{R}	s. Touch		0.	
Address G	O Chell	TV4		() \	
Phone :40	58~060	25	Contact:		
	NE above named	material was picked up		IAME site listed above.	
· , \	_	inex	`		may)
Truck No. 44	-		Ship Date:	11125/10	44
				and the second second	24 km
Consultant/Owner			•		
Address	CAL	TECH ENVIRONM	ENTAL		
	O LINCOLN A	VE. SUITE 108			
Phone:() NAP	A, CA. 94558		Contact		
70	7257-3564		· Contact.	MARK KEMI	
Form and Contaminate	ed Soil Descrip	material is consistent w tion Form, and has bee ng to applicable regulat	ith the information n properly describ	presented in the	Waste Characterization
Name	1/200		Date:	11/7-/9	4
	•				
Recycling Facility		ENVIRONMENTA			**
_	2/1/ GOOI	DRICK AVENUE R	CHMOND, CA	94801	
RECEIVED BY:(OLAK	und			
DATE: Control No:	011	11-25-94			
ACOPYOFTHISSHE	ET MUSET ACC	OMPANY EVERY LOA	D, AND MUST BE	SUBMITTED AT	THE GATE FOR ENTRY
ALL LUADS MUST BE A DAILY BASIS. ANY	: SCHEDULED UNSCHEDUL	OAT LEAST 24 HOURS ED LOADS MAY BE R	IN ADVANCE. [EFUSED AT THE	DELIVERIES MU GATE.	ST BE SCHEDULED OF

MATERIALS MANIFEST

GENERATOR EBMUD	
Site Address 1200 2151 ST. OAKLAND, C	A
Phone :()	Contact:
TRANSPORTER Burnay Trucking	
Address 1911 Capell Walley	Ro
Napy, CA 945 Phone:() 707 252 2048	Contact: 🖊 🗘 💮
I hereby certify that the above named material was pi	icked up at the generator site listed above.
Driver Name: Alan Burna	Signature <u>Clean Dunney</u>
Truck No.	Ship Date: Time of Delivery:
Time of Pick-Up: 10 77	Time of Delivery: 77 777
Consultant/Owner	CONDIENT II
Address	
1100 LINCOLN AVE. SUITE 108 Phone :() NAPA, CA. 94558	
707257-3564	Contact:MARK KEMP
I herby certify that the above named material is cons Form and Contaminated Soil Description Form, and	sistent with the information presented in the Waste Characterization has been properly described, classified and packaged, and is in
proper condition for transport according to applicable	e regulation.
NameMARK KEM13	Date:
Recycling Facility REMEDIAL ENVIRONM	MENTAL MARKETING CO. INC.
I I LIVE LIVE LIVE LIVE LIVE LIVE LIVE L	NUE RICHMOND, CA 94801
Call King	}
RECEIVED BY:	25-94
Control No: S-309	
A COPY OF THIS SHEET MUST ACCOMPANY EVE	ERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFÈST

GENERATOR	EBMUD	
	1200 21ST ST. OAKT AND, CA	
		Contact:
TRANSPORTER	RIEK LAWISY	Twell
Address	1606 2AST AVUC	
Phone :(707)	22 4 788U	Contact: NAME
1	at the above named material was picked	up at the generator site listed above.
Driver Name:	Rick HULY	Signature
Truck No		Ship Date:
Time of Pick-Up:		Time of Delivery://37
Consultant/Own	er and a second	GC MILLY
	CAL TECH ENVIRONS	VIENTAL
	MOO LINCOLN AVE. SUITE 108 NAPA, CA. 94538	Contact:
Phone :()	707257-3564	WARK NEWIF
	•	. It is a factor of the second
Form and Contam	ninated Soil Description Form, and has b	een property described, classified and packaged, and is in
Form and Contam proper condition for	ninated Soil Description Form, and has b for transport according to applicable regu	een property described, classified and packaged, and is in
Form and Contamproper condition for	ninated Soil Description Form, and has b for transport according to applicable regu	neen properly described, classified and packaged, and is in allation.
Form and Contamproper condition for	ninated Soil Description Form, and has before transport according to applicable regularity. REMEDIAL ENVIRONMENT	Date: 12/25/94 TAL MARKETING CO. INC.
Form and Contain proper condition for Mame	ninated Soil Description Form, and has before transport according to applicable regularity.	Date: 12/25/94 TAL MARKETING CO. INC.
Form and Contain proper condition for Mame Name Recycling Facility RECEIVED BY:	ninated Soil Description Form, and has before transport according to applicable regularity. REMEDIAL ENVIRONMENT	TAL MARKETING CO. INC.

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

GENERATOR	EBMUD		
Site Address	1200 21ST ST. OAKLAN	D, CA.	·
Mailing Phone :(5/1) 25			KARI MAYO
TRANSPORTER	KEITH	GALE THE	Prec
Address			
· · · · · - · · · · · · · · · · · · · ·		·	
I hereby certify that t	(ONE he above named material wa	$\stackrel{\cdot}{ ext{as}}$ picked up at the generator $\stackrel{\cdot}{ ext{as}}$	AME site listed above.
Driver Name:		Signature	
Truck No.	//9/	Ship Date:	
Time of Pick-Up:		Time of Deliv	ery:
Address	CAL TECHTEN	VIRONMENTAL 108	
Phone :() NA			MARK KEMP
I herby certify that the Form and Contamin	ne above named material is of attending to applic transport according to applic	consistent with the information and has been properly describ	presented in the Waste Characterization ed, classified and packaged, and is in
Recycling Facility	WEINIEDIAL ENVINO	NMENTAL MARKETING VENUE RICHMOND, CA	
RECEIVED BY: DATE: Control No:	Claf Sy-	11-25-94	
	HEET MUST ACCOMPANY E	EVERY LOAD, AND MUST BE	SUBMITTED AT THE GATE FOR ENTRY

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

GENERATOR EBAILID	
Site Address	ND, CA. Contact: AR MAGO
Driver Name: Phonda haurit	Trucking Contact: Was picked up at the generator site listed above. Sun Signature Ship Date: Time of Delivery:
Consultant/Owner CAL TECH E	NVIKONMENTAL
Phone :() NAPA, CA 94558 707257-3564 I herby certify that the above named material i	Contact: MARK KEMP s consistent with the information presented in the Waste Characterization, and has been properly described, classified and packaged, and is in
	RONMENTAL MARKETING CO. INC. AVENUE RICHMOND, CA 94801

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

MATERIALS MANIFEST

Site Address Mailing Phone: (5/6) 787 12 79 Contact: TRANSPORTER Address Phone (6/7) 356-0/65 Contact: Phone: Signature Signature Signature Truck No. Ship Date: 1/25/94 Consultant/Owner Address Phone: 1/100 LINCOLIN AVE SUITE 108 Phone:	GENERATOR	FBAILID		
Phone: (5/0) 787 - 12 79 Contact: MARL MALLO TRANSPORTER Address	Site Address	200 21ST ST OAKLAND C		
Address A	Mailing	10 70		HA21 MA. 2
Phone 107 256-0005 Contact: Phone 200 256-0005 Consultant/Owner Address 100 INCOLN AVE. SUITE 108	Phone : (3 /6 2 /5 /	72.77	Contact:	JAME! WITH !!
Phone (07) 256-0005 Contact: Phone of the property of the listed above. I hereby certify that the above named material was picked up at the generator site listed above. Driver Name: Signature Signature Truck No. Ship Date: 1/25 / 94 Time of Pick-Up: Time of Delivery: Consultant/Owner Address Phone : NAPA C. 94558 Contact: MARK KEMP I herby certify that the above named material is consistent with the information presented in the Waste Characterize Form and Contaminated Soil Description Form, and chas been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Name Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	TRANSPORTER			
Phone: 107 356-005 Inereby certify that the above named material was picked up at the generator site disted above. Driver Name: Signature Signature Signature Truck No. Ship Date: 11/25 / 94 Time of Pick-Up: Time of Delivery: Consultant/Owner Address Vioo EINCOLN AVE. SUITE 108 Phone: NAPA CA 94558 Contact: MARK KEMP I herby certify that the above named material is consistent with the information presented in the Waste Characterization and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Name RECEIVED BY: DATE: DATE: 1.7.25 - 9.4 RECEIVED BY: DATE: 1.7.25 - 9.4 RECEIVED BY: DATE: 1.7.25 - 9.4) ():	Burney 1	rus line a	
Phone: Proper Pr	Address 1911	A. Capall	Mr. FOL.	
Consultant/Owner Address Phone: () NAPA CA 94558 I herby certify that the above named material is consistent with the information presented in the Waste Characterization proper condition for transport according to applicable regulation. Name Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 11 25 94	Phone 7 (7) 1258	-0005	Contact:	handa
Truck No. Ship Date: 11 / 25 / 94 Time of Pick-Up: Time of Delivery: Consultant/Owner CAL TECH ENVIRONMENTAL Address Phone: 1000 EINCOLN AVE. SUITE 108 Phone: 707257-3564 I herby certify that the above named material is consistent with the information presented in the Waste Characterize Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Name Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE-RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	pHON hereby certify that the	TF above named material was pi	cked up at the generator	JAME site listed above.
Consultant/Owner CAL TECH ENVIRONMENTAL Address Phone: 1000 FINCOLN AVE SUITE 108 Phone: 707257-3564	D11101 (400)(10)			
Consultant/Owner Address Phone: 1000 LINCOLN AVE SUITE 108 707257-3564	Truck No. 441		Ship Date:	11/25/940
Consultant/Owner Address Phone: 1000 LINCOLN AVE SUITE 108 707257-3564	Time of Pick-Lin:	230	Time of Deliv	/erv:
Address Phone: 1/100 FINCOLN AVE SUITE 108	Time of Fick-op.		Time of Boliv	
Address Phone: 1/100 LINCOLN AVE SUITE 108				
Phone : () NAPA, CA 94558 Contact: 707257-3564 MARK KEMP I herby certify that the above named material is consistent with the information presented in the Waste Characterize Form and Contaminated Soil Description Form, and has been properly described, classified and packaged, and is in proper condition for transport according to applicable regulation. Name Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE-RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	Consultant/Owner	- CAL TECH ENVIR	ONMENTAL	
Phone: NAPA CA 94558 Contact: MARK KEMP		A TOTAL OF THE A STATE OF THE A STAT		
Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE:			Contact	
Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: DATE: REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801	707	257-3564	50 maga	MARK KEMP
Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE-RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	I herby certify that the a	bove named material is cons	istent with the information	r presented in the Waste Characterization
Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94				bed, classified and packaged, and is in
Recycling Facility REMEDIAL ENVIRONMENTAL MARKETING CO. INC. 2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	proper condition of the	The desired of the de	,	u hoka
2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	Name	- fruit	Date:/	1/63/19
2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	/			
2717 GOODRICK AVENUE RICHMOND, CA 94801 RECEIVED BY: DATE: 11-25-94	Decualing Equility			
RECEIVED BY:	Hecycling Pacifity			
DATE:		2717 GOODRICK AVE	NUE RICHMOND, CA	A 94801
DATE:		Ill Kun	15	
	· · · · · · · · · · · · · · · · · · ·	11 / 11	1-25-94	
		S-309		
A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR EN	ALL LOADS MUST BE	SCHEDULED AT LEAST 24	HOURS IN ADVANCE.	DELIVERIES MUST BE SCHEDULED

MATERIALS MANIFEST

GENERATOR	EBMUD			
Site Address12	ÚU ZIST ST. OAKLAND,	, CA.	<u></u>	
Mailing	1070		1/1/1	11790
Phone :(1/10)/5/	1775	Contact:	12 /18 1	11 17/60
TRANSPORTER	Rick LAWS	y Twock	1	
Address	SUB SAST ACK	5		
Phone: ()vn 22	13 88U	Contact	Dick	Herry
	E bove named material was	picked up at the gene	NAME rator site listed abo	
Driver Name: Rich	c LAucky	Signatu	re /4/5	(Kur)
Truck No.	<u> </u>	Ship Da	ite:	14-947
Time of Pick-Up:		Time of		
Consultant/Owner	OAL TUOU ENTA	TRONNENTAL		
Address				
	LINCOLN AVE. SUITE I	108		
Phone :() NAPA,	CA. 94558	Contac	t: MARK KE	TOTAL TOTAL
I herby certify that the at Form and Contaminated proper condition for trans		nsistent with the inforn nd has been properly d ble regulation.	nation presented in escribed, classified	the Waste Characterization I and packaged, and is in
//				
	REMEDIAL ENVIRON 2717 GOODRICK AV			
	2717 GOODHICK AV	ENOE AICHDIONE	7, CA 34601	
RECEIVED BY:	(del	(served)	·	
DATE:		111-25-94		
Control No:		_ 		
A CORVOCTURE SUCC	TAILIST ACCOMBANY EN	VERVIOAD ANDMIK	STRESHBMITTER	ATTHE GATE FOR ENTR

ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

GENERATOR	
Site Address	
Mailing 1200 21ST ST. OAKLAND, CA.	
Phone:(5/b 2871775	Contact: KARIWAYG
TRANSPORTER Burney Trucking	
Address [911 Capell Valley 12	7
Phone:() 707 251 1048	Contact: Alan
I hereby certify that the above named material was picke	- A
	Signature <u>Clan Bouner</u>
	Ship Date:
Time of Pick-Up: 1255 PM	Time of Delivery: 123 Pm
Consultant/Owner CAL TECH ENVIRON Address 1100 LINCOLN AVE SUITE 108	· · ·
Phone :(\(\) NAPA, CA. 94558	Contact: MARK KEMP
I herby certify that the above named material is consiste	ent with the information presented in the Waste Characterization s been properly described, classified, and packaged, and is in
$\mathcal{L}(\mathcal{L})$	Date:
Recycling Facility REMEDIAL ENVIRONMEN	NTAL MARKETING CO. INC.
2717 GOODRICK AVENU	E RICHMOND, CA 94801
RECEIVED BY: Del Runt	
Control No: S-309	- 94
	LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY DURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED OF BE REFUSED AT THE GATE:

5-309

MATERIALS MANIFEST

	nud
Site Address 1700 Z	157 ST OAK/And
	Contact: KAK May 6
Phone :(5//) 787 775	Contact: NACI Way
TRANSPORTER TESS!	Trucking
Address	
Phone :()	Contact:
	aterial was picked up at the generator site listed above.
Driver Name: Keun Sin	monS Signature
Truck No	Ship Date:
	Time of Delivery: 1:40
Consultant/Owner	
Address	
Phone :()	
	/ · · · · · · · · · · · · · · · · · · ·
	NVIRONMENTAL MARKETING CO. INC. RICK AVENUE BICHMOND, CA 94801
2717 0000	1 Control Michael Control
RECEIVED BY:	11-25-94
DATE:/_ Control No:	

A COPY OF THIS SHEET MUST ACCOMPANY EVERY LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ALL LOADS MUST BE SCHEDULED AT LEAST 24 HOURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON A DAILY BASIS: ANY UNSCHEDULED LOADS MAY BE REFUSED AT THE GATE:

GENERATOR	EBMUD	
Site Address	200 21ST ST. OAKLAND, GA	Contact: KAKI WIA-10
TRANSPORTER Address 204 Phone :() PHON	SECTAL CHESTANT FOR STANDARD FOR STANDARD FOR STANDARD MANAGER AND STANDARD FOR STA	Contact: NAME Ip at the generator site listed above. Signature Ship Date: 999999999999999999999999999999999999
Consultant/Owner Address	CAL TECH ENVIRONM PLINCOLN AVE. SUITE 108	ENTAL
Phone :() 707	-CA-94556	Contact: MARK KEMP
Form and Contaminate	above named material is consistent of Soil Description Form, and has be applicable regul	with the information presented in the Waste Characterization een properly described, classified and packaged, and is in lation. Date: Date: // 259 //
Recycling Facility	REMEDIAL ENVIRONMENT 2717 GOODRICK AVENUE	
DATE: Control No:		DAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY
ALL LOADS MUST BE	SCHEDULED AT LEAST 24 HOU	RS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON REFUSED AT THE GATE.

MATERIALS MANIFEST

Site Address Mailing	1200 CIST ST. OAKT AND, CA	
Phone :(5/ <u>)2 Z</u>	37 1279	Contact: KARI WA-10
TRANSPORTER	Burney Truc	King
Address	Nopa CA	94558 Old Rd
Phone :() 707	-252-2048	Contact: Frond C_
Pri I hereby certify that t		NAME up at the generator site listed above.
Driver Name: 🏋	unda havritsen	Signature Phonda hauntsu
Truck No	43	Ship Date:
	11 7 ~	•
Time of Pick-Up:	1:26	Time of Delivery:
Time of Pick-Up:	1:26	Time of Delivery:
Time of Pick-Up:		
Consultant/Owner		
Consultant/Owner Address	CAL TECH ENVIRON	
Consultant/Owner Address Phone :() I herby certify that the Form and Contamination	CAL TECH ENVIRONS 100 LINCOLN AVE. SUITE 108 PA, CA. 94558 707257-3564 e above named material is consistent	MENTAL Contact:
Consultant/Owner Address	CAL TECH ENVIRONS TOU LINCOLN AVE. SUITE TUS TO 7257-3561 The above named material is consistent ated Soil Description Form, and has been support according to applicable regular.	MENTAL Contact:
Consultant/Owner Address Phone :() I herby certify that the Form and Contamination	CAL TECH ENVIRONS TOU LINCOLN AVE. SUITE TUS TO 7257-3561 The above named material is consistent ated Soil Description Form, and has been support according to applicable regular.	Contact: NARK KEND t with the information presented in the Waste Characterization presented properly described, classified and packaged, and is in plation.
Consultant/Owner Address	CAL TECH ENVIRONS TOU LINCOLN AVE. SUITE 108 PA, CA. 94553 707257-3564 The above named material is consistent ated Soil Description Form, and has be transport according to applicable regulary. REMEDIAL ENVIRONMENT	MENTAL Contact:
Consultant/Owner Address	CAL TECH ENVIRONS TOO LINCOLN AVE. SUITE 108 TPA, CA. 94558 TO7257-3564 The above named material is consistent ated Soil Description Form, and has be transport according to applicable regularity.	MENTAL Contact:

GENERATOR	EBMUD		
Site Address Mailing	1200 21ST ST. OAKLAND, CA.		
Phone :(50) 29	37 1779	Contact:	KARI MAJO
TRANSPORTER	Rurney Trupil	2 two .	
Address [A]	Copetty Ving Rd		
Phone (04) PH	ONE COCO		ME
I hereby certify that the	he above named material was picked u		
Driver Name:	we Joiner	Signature	Jue Denor
Truck No. 441		Ship Date:	11/25/94
Time of Pick-Up:	A CONTRACT OF THE PARTY OF THE	Time of Delive	y: 3:2
a the same of the			
Consultant/Owner	CAL TECH ENVIRONM	ENTAL	
Address	00 LINCOLN AVE. SUITE 108		
Phone :()	PA, CA 94558 107257-3564	Contact:	MARK KEMP
Form and Contamina	e above named material is consistent wated Soil Description Form, and has been ransport according to applicable regula	en properly describe	presented in the Waste Characterization d, classified and packaged, and is in
Name ///A/	1 Ken f	Date:	
Recycling Facility	REMEDIAL ENVIRONMENTA 2717 GOODRICK AVENUE R		
RECEIVED BY:	Ply Ky	A STATE OF THE PARTY OF THE PAR	
DATE: Control No:	······································	11-25-94	
ALL LOADS MUST E	EET MUST ACCOMPANY EVERY LOA BE SCHEDULED AT LEAST 24 HOUR! IY: UNSCHEDULED LOADS: MAY: BE F	S IN ADVANCE. DE	ELIVERIES MUST BE SCHEDULED O

MATERIALS MANIFEST

GENERATOR	FBMUD			-
	200 21ST ST. OAKLAND,			
Phone : (5/0 287	12.79	Contact:	KARI	MAYO
TRANSPORTER	Trost	TRK		
Address /520	DA VILLOS	0		
Phone :() 7 c	17-251-20	0 / 3 Contact:		
	above named material was			a //
Driver Name:	NAUT LOL	Dun Signature _	An	5 dole
Truck No.		Ship Date:		
Time of Pick-Up:	12:00	Time of Del	iverý:	
	•			
Consultant/Owner		7D △ N D C'N FT N		
Address	CAL TECH ENV	IKONWENTAL		
·	LINCOLN AVE. SUITE 1	08		
1 110110 .()	A, CA. 94558	Contact:	MARK KEN	<i>I</i> D
	7257-3564	unintant with the informatio	MARK KEN	/LF no Worto Characterization
Form and Contaminate	above named material is co ad Soil Description Form, an insport according-to applical	d has been properly descr	ribed, classified a	and packaged, and is in
		Date:	1178	7 1/
Name		Date.		
S S S S S S S S S S S S S S S S S S S				
Recycling Facility	2717 GOODRICK AV			
_	2717 GOODHICK AVI	ENOC MONIVOIND, C	7 34001	
RECEIVED BY:	al Kund			
DATE:		25-94		
Control No:	S-309			
A COPY OF THIS SHE	ETMUSTACCOMPANYE\ ESCHEDULEDATLEAST	/ERY LOAD, AND MUST B 24 HOURS IN ADVANCE.	E SUBMITTED A DELIVERIES M	AT THE GATE FOR ENTRY. MUST BE SCHEDULED ON

REMCO	SCALE	LOG	11-28-	94				
TRUCK	TIME	GROSS	TARE	NET	J08 .	TONS/	BILL OF	.
NUMBER	NI S	WEIGHT	WEIGHT	WEIGHT		_OAD	LADING	Ħ
kd-2	631	71,360	33,450	37,910	s 309	18.95	95109	
kd-1	655	74,510	32,350	42,160	s 309	21.08	95110	
k1-4		<i>77</i> ,900	31,570	46,330	s3 0 9	23.16	95111	
49		61,880	31,520	30,360	s309	15.18	95112	
l – 1	815	70,950	31,520	39,430	s 309	19.71	95113	
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356600 160410 196190 98.095 total total total total

GENERATOR	EBMUD	
Site Address	1200 21ST ST. OAKLAND, CA	
Mailing		
-		
TRANSPORTER	KAOON	,
Address		
Phone :()PH	ONE	Contact:NAME
I hereby certify that the	ne above named material was picked up a	at the generator site listed above.
Truck No.	•	Ship Date:
Time of Pick-Up:		
Consultant/Owner	CAL TECH ENVIRONMEN	ITAL
Address	00 LINCOLN AVE. SUITE 108	
<u></u>	PA CA 91558	
Phone :()	07257-3564	Contact:KNRK KEMP
I herby certify that the Form and Contamina proper condition for tr	e above named material is consistent with ted Soil Description Form, and has been pransport according to applicable regulation	the information presented in the Waste Characterization properly described, classified and packaged, and is in , n.
Name	* KEMP	_ Date:1/28/94
	· · · · · · · · · · · · · · · · · · ·	
Recycling Facility	1 .	
Tooyomig racinty	REMEDIAL ENVIRONMENTAL	MARKETING CO. INC.
	2717 GOODRICK AVENUE RIC	HMOND, CA 94801
RECEIVED BY:	all Kenne	
DATE: Control No:	S-309 //-28-	94
ALL LOADS MOST B	EET MUST ACCOMPANY EVERY LOAD, LE SCHEDULED AT LEAST 24 HOURS IN Y UNSCHEDULED LOADS MAY BE REF	AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. ADVANCE. DELIVERIES MUST BE SCHEDULED ON USED AT THE GATE.

GENERATOR	EBMUD	·
Site Address1	200 21ST ST OAKLAND C	4
	· · · · · · · · · · · · · · · · · · ·	•
Phone :()		Contact:
TRANSPORTER	KADON	TRUCKULG
Address		
Phone :()PHON	Æ.	Contact:NAME
I hereby certify that the	above named material was pic	ked up at the generator site listed above
Driver Name: Name:	ly W recke	Signature 4/100/00/2012
Truck No. <u>KD-</u>	<u> </u>	Ship Date:
Time of Pick-Up: 5	20	Time of Delivery:
• =====================================		
Consultant/Owner	CAL TECH ENVIRO	DNMENTAL
Address1100	LINCOLN AVE. SUITE 108	
NAPA	, CA. 91558 257-3564	Contact:
Form and Contaminated	bove named material is consist I Soil Description Form, and ha sport according to applicable r	tent with the information presented in the Waste Characterization as been properly described, classified and packaged, and is in
Name	= ::	Date: 11 /28/ 94
•		
Recycling Facility	REMEDIAL ENVIRONME	NTAL-MARKETING CO. INC.
	2/17 GOODRICK AVENU	JE RICHMOND, CA 94801
RECEIVED BY:	My (u, co	
DATE: Control No:	S-309/	- 11-28-44
ALL LOADS MUST BE	TMUSTACCOMPANYEVERY SCHEDULED AT LEAST 24 HO JNSCHEDULED LOADS MAY	LOAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. OURS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

GENERATOR	EBMUD	
	1200.21ST ST. OAKLAND, CA	
MailingPhone :(5/0)	37 1279	Contact: KASCI MAYO
TRANSPORTER	Ken Lowell TRUCKING	KHOON TRUCKING:
Address ? 3, 80	x 1674 WINDSOR CAL. 95	:492
Phone :()	/53 777	Contact:NAME
	ONE ne above named material was picked up	NAME at the generator site listed above.
_		Signature <u>Ker Lowel</u>
Truck NoK	4	Ship Date:
Time of Pick-Up:	7:00 AM	Time of Delivery:7 ! 30 Am
Consultant/Owner	CAL TECH ENVIRONME	NTAL
Address	00 LINCOLN AVE. SUITE 108	
Dhono (PA, CA. 94558 07257-3564	Contact:
Form and Contamina	e above named material is consistent wi	th the information presented in the Waste Characterization n properly described, classified and packaged, and is in
Name / Aff	El leng	Date:
Recycling Facility	REMEDIAL ENVIRONMENTAL 2717 GOODRICK AVENUE RI	
RECEIVED BY: , DATE: Control No:		
ALL LOADS MUST B	EET MUST ACCOMPANY EVERY LOAD BE SCHEDULED AT LEAST 24 HOURS BY UNSCHEDULED LOADS MAY BE RI	D, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY. IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON EFUSED AT THE GATE.

NON-HAZARDOUS ...

MATERIALS MANIFEST

GENERATOR	EBMUD	
	1200 21ST ST OAKLAND, CA	
Mailing Phone :(570 7	87 1279	Contact: KAR! MAYO
TRANSPORTER	NCI	- Inucking
Address	8934 (AKEWOO	Dr Ste 276
Phone :()	707838 -99	5 80 Contact: NAME
I hereby certify that t	he above named material was picked	up at the generator site listed above.
Driver Name:	JORMAN LANGHAM)	Signature Signature
Truck No.	<u>119</u>	Ship Date:
Time of Pick-Up:	7:00	Time of Delivery: 7:50
		·
Consultant/Owner	CAL TECH ENVIRON	MENTAL
	100 LINCOLN AVE. SUITE 108	
Dhono / \	PA, CA. 94558 707257-3564	Contact: MARK KEMP
proper condition for	ated Soil Description Form, and has be transport according to applicable regu	with the information presented in the Waste Characterization
Name	July Clarity	Date:
Recycling Facility	REMEDIAL ENVIRONMENT 2717 GOODRICK AVENUE	
RECEIVED BY: DATE: Control No:	July King J	×-11-28-94
A COPY OF THIS SH ALL LOADS MUST	HEET MUST ACCOMPANY EVERY LO BE SCHEDULED AT LEAST 24 HOU	DAD, AND MUST BE SUBMITTED AT THE GATE FOR ENTRY RS IN ADVANCE. DELIVERIES MUST BE SCHEDULED ON

WHITE-FACILITY COPY YELLOW-TRANSPORTER COPY PINK-GENERATOR COPY

EBMUD	·
1200 21ST ST. OAKLAND, C	74
7 17 79	Contact: KAR MAI/O
C	
DALE LAWE TE	evek! ng
1.Box 728	
Ati, CA 94931	
IONE (707)321-1204	Contact: DALF LANE NAME
he above named material was pi	icked up at the generator site listed above
ale lane	SignatureWall Land
-/	Ship Date: 11-2-8-94
7:32 AM	Time of Delivery:
	Time of Delivery.
CAL TECH ENVIR	ONMENTAL
D/W 1	
j i)
707257-3561	Contact:
e above named material is consi	istent with the information presented in the Waste Characterization
ated Soil Description Form, and h	has been properly described, classified and packaged, and is in
" 4" open according to applicable	rogulation.
u led	· 11/20/20
K Ref	Date://28/9 4/
K Ref	Date:
REMEDIAL ENVIRONM	Date: 1/28/9 4 IENTAL MARKETING CO. INC.
PEINEDIAL ENVIRONIN	
PEINEDIAL ENVIRONIN	IENTAL MARKETING CO. INC.
2717 GOODRICK AVEN	IENTAL MARKETING CO. INC.
PEINEDIAL ENVIRONIN	IENTAL MARKETING CO. INC.
2717 GOODRICK AVEN	IENTAL MARKETING CO. INC.
	DALF /AWE TAD. Box 72 8 Ad: (A 9493/ IONE (707)321-12.04 the above named material was pingle (an f -/ 7:32 Am CAL TECH ENVIR 100 LINCOLN AVE. SUITE 108 PA, CA. 94558 707257-3561 e above named material is consi

APPENDIX D

REMEDIAL ACTION SOIL REMOVAL

TRANSPORTATION MANIFEST DOCUMENTS

SOIL DISPOSAL AT BFI VASCO ROAD LANDFILL



No. 395665 If waste is aspestos waste, complete Sections 1, 11, 111 and IV. If wante is NOT asbestos waste, complete only Sections I, II and III. DESCRIPTION OF THE PERSON OF T b. Generating Location: _ d. Address: _ if owner of the generating facility differs from the generator, provide: h. Owner's Phone No,: TYPE TYPE
DM - METAL DRUM
DP - PLASTIC DRUM
B - BAG
BA - 6 MIL. PLASTIC BAG
D' WRAP
T - TRUCK
O - OTHER Containers I. BEI WASTE CODE i. Description of Waster NOW-1117 5016 UNITS GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 GFR Part 261 · POUNDS or any applicable state law, has been properly described, classified and packaged, and in in proper condition for transportation according to applicable regulations; AND, Hithe waste is a treatment residue of a previously restricted hashidous waste subject to the Land Disposal Y - YARDS M3 - CUBIC METERS Y3 - GUBIC YARDS O - OTHER Restrictions, I certify and warrent their the water has been treated in accordance with the requirements of 40 CFR Part 288 and is no longer a hexardous waste as defined by 40 CFR Part 281. MARK KEMI Generator Authorized Agent Name TRANSPORTER II TRANSPORTER I . Name: ELLSWORTH ... IEXCOUPTION h. Name: b. Address: 307/0 UTCHY i. Address: O. Driver Name / Yille. STEPHEN ELLSWORTH ONNER Driver Name/Title: _ e. Truck No.: _____ d. Phone No.: 707-252-354-5 k. Phose No.: m, Vehicle License No /State: . I. Vehicle License No /State: 95.33553 Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials Driver Signature Shipment Date Oriver & passure Phone No.: d, Malling Address: e. Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to the best of my knowledge the largeling is true and accurate b. Operator's Phone No.: Operator's* Name; o. 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 accountiely described above by proper shipping name and are 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: Operator's " Signature t. "Name and Address of Responsible Agency: _

Deviator refers to the company which owns, loases, operates, controls, or supervises the facility being demolished or renovated, or the demolisher or renovation operation, or both

g. Frieble; Non-frieble; Both _____ % frieble _____



If w	ignico, elas estendes el eles Aleman entendes TOL elem	ate Sections I, II, III and IV. complete only Sections I, II and III	No. 395670
a Generator Name: East Bay M	ud h	Generating Location:	
いっへん フェラナ くずぐる	at d.	•	
c Address: 1200 ATT AND CA 94		- Jam	
o. Phone No.; 5/0-247-12-79			_
e. Phone No.:	···	Phone No.:	
g. Owner's Namo:		Owner's Phone No.:	
I, BI'I WASTE CODE CA 40	5 112894	40153 Contain	TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG
J. Description of Waste:	I	Quantity Units No.	TYPE BA - 8 MIL PLASTIC BAG
Non HAZ Soil	5p1	18 N O5	7 O -DIHER
GENERATOR'S CERTIFICATION: I hereby certify of any applicable state law, has been properly dost applicable regulations; AND, it the waste is a treat Restrictors. I certify and warrant that the waste has a hegardous waste as defined by 40 OFR Part 201	ribed, classified and packaged, and mont residue of a previously rest a been tranted in acontdance with t	s is in proper contition for transportation accided to the Land	opiding to P - POUNDS
Generalor Authorized Agent Natio	6lgmaiure	Shipment Date	
PLANTA TO SERVEY BETWEEN THE SERVEY			
TRANSPORTER	· · ·	JEPAN!	зродтевлі -
a. Nama: Burny Trucking		h. Name:	- PRICE NY
b Address: 1911 Capell Vall	ry Roud	1 " '	(MENOUD DR. STEZ)
Napa CA 94559	8	1	osom, CA. 18492
o. Driver Name/Title:	NYTYYFE	J Driver Name/Title: North	AND LANG HAMM) B. (CLUN
d. Phone No.: 707-758-0605	e Truck No.: 2	k. Phone No. 707 638-	1880 I. Truck No.: 27
f. Vehicle License No./State:		m. Vehicle Livense No./State:	<u> </u>
Anknowledgement of Receipt of Materi	ale.	Acknowledgement of Receip	t of Materials.
0	[_]	1 pomons for	range 112899
Oriver Signature	Shipment Date	Drivey digneture	
a Sile Name: Vasto Raad /	und Gill	_ c. Phone No.: 516-447-	0491
b. Physical Address: 4001 N. UAS		_ d. Mailing Address:	
LIVEIMORE	<u> </u>		
Discrapancy Indication Space: I hereby certify that the above named mate		the hour of my knowledge the forces	ing is true and accurate.
1 hereby certify that the above named mate	Mai naa been accepted and to	the pest of the knowledge (or longer	7
1.	Oi e-	1113891	4
tions of Audiospand Anani	Signature	Heaript Data	
Name of Association Section 1			THE PART HAND STREET STREET, THE DANGE OF MENTAL STREET
a. Operator's Name:			
o Operatoria* Address:	7 a. \		······································
d. Special Handling Instructions and addition	al Information:		Live Burne and Are clarally
Becial Handling Instructions and addition DERRATOR'S DERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respect	that the contents of this consigning in proper condition for transport t	hant are fully and accurately described about hitematically highway according to applicable internal	lonal and government regulations.
e. Operator's Name & Title:		Operator's * Signature	Dale
f. Name and Address		The second secon	
g. Frieble: Non-frieble: Both .			
* Operator refere to the company which owns, leas			or the demolition or renovation operation, or bo



If waste is asbestos weste, complete Sections I, II, III and IV.

No. 395666

_	If waste is NOT ashestos waste, comp	plete only Sections I, II and III
Į,		
R . (e. Generator Name: E95+ Bay Mud b. Gene	erating Location:
c ;	1700 > 15t / 1500 t	_
	Dakland CA94607	COM COM
ا ۵	Phone No.: 510-247-1279 1. Phone	as No.
	f owner of the generating facility differs from the generator, provide:	
g.	p. Owner's Name: h. Own	
l.	BFI WASTE CODE CA 405 112894	Containers DM METAL DRUM DP - PLASTIC DRUM DP - BAG
J.	. Description of Waste: k, Qu	antity Units No. TYPE BA - 8 MIL. PLASTIC BAG
	Mon Haz soil Spl	18 Y 67 T IS : TRUCK
	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hor any applicable state law, has been properly described, classified and packaged, and is applicable regulations. ANO, it has waste he a frostment residue of a previously restricted Restrictions, I certify and warrant that the waste has been treated in accordance with the real hazardous waste as defined by 40 OFR Part 281. AND ELECTION Generator Authorized Agent Name Bignature	otoper condition for transportetion according to hazardous waste subject to the Land Disposal Y • YARDS
***		Shipment Date
M	The Control of the Co	
۹,	Namo: Kardon Tructing Inc.	TRANSPORTER II Name:
b.	b. Address: P.O. Box 1674	Address:
	WINDSOCKA 95492-1674	
c,	l l	Driver Nama/Title:
đ	d Phone Nn.: 707-838-8008 e. Truck No.: 101 k.	Phone No.:
ŧ.	f. Vehicle License No./State: 4/79823 m. Acknowledgement of Receipt of Materials.	Vehicle License No./State:
ø.	Order Signature Spicerist Date on Deliver Signature	Oriver Signature Shinment Date
		en de moine de concent aut de la langue de la
В.	B. Site Name: Vasco Road Land/11/	Phone No. 5/0-447-049/
b.	b. Physical Address: 400/ N. Vasco Road d.	
	LIVICMORE CA	
۵	Disoreganoy Indication Space:	
	I hereby certify that the above named material has been accepted and to the t	pest of my knowledge the foregoing is true and accurate.
	^ -	
1,	Name of Authorized Agent	Receipt Date
<u>N</u>		
ß.	s. Operator's Name: b.	Operator's * Phone No.:
Ç.	o. Operator's Address;	\$ 1 PM (A.) 1000000000000000000000000000000000000
d.		manyanan ang mangangang sangga panggan ang sangga <u>a</u> Canadanan ang manggang ang mangang manggang mang
OF PB	OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at packed, marked, and labeled, and are in all respects in proper condition for transport by high	e fully and accurately described above by proper shipping name and are classified, way according to applicable international and government regulations.
φ.	e. Operator's * Name & Title Print/Type	Operator's Blocature Oats
	f. Name and Address of Responsible Agency:	
g.	g. 🗆 Friable; 🗀 Non-friable; 🗀 Both % triable	1
	•	and a transfer of the half an arrange of the demolithment of the second of the half of the



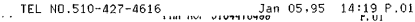
If waste is sabsetos waste, complete Sections I, II, III and IV. If waste is NOT eshestos waste, complete only Sections I, II and III

No. 395672

II WASIA II II O II O II O II O II O II O II	
	Generating Location:
1700 715+ clarat	A.43
ONKIAND CA 94607	Same
CARLEAGE CATTION	Dhone No.
e. Phone No.:f. If owner of the generating facility differs from the generator, provide:	Priorie (vo.:
	Owner's Phone No.:
	TYPE
I. BEI WASTE CODE 4/05 1/2899	P PLASTIC DRUM B BAG A AMI PLASTIC PAG
Description of Waste:	- K. SUBINITY TRUCK OF WHAP
Mon Haz. Soil Sol	Y O OTHER
GENERATOR'S CERTIFICATION: It hereby certify that the above named material is or any applicable state law, has been properly described, classified and packaged, a applicable regulations; AND, it the waste is a treatment residue of a previously re Restrictions, I certify and warrant that the waste has been freated in accordance with a hazardous waste as defined by 40 CFR Part 281. MGL LACK.	attinted hexardous waste subject to the Land Disposal Y YARDS
Ognerator Authorized Agent Name Signa yra	
	TRANSPORTER II
a. Name: Kadon TRucking	
b. Address: PO Box 1674	i. Address.
WINDSOR CA. 9549Z	
o. Driver Name / Tille: Polytex Print 1798	J. Oriver Name/Title: PRINT/TYPE
d. Phone No (101) 218 -8-08 e. Truck No.: 10/	k. Phone No.: I, Truck No.:,
1. Vehicle License No./State: 4078823 CH	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
112894	n. Driver Signature Shipment Oats
Onver dignature Shapmant Date	A Company of the Comp
a. Sile Name: VASCO Road . LANS Fill	_ o. Phone No.: 510447 649
b. Physical Address: 400 NVAS CO KARd	d. Malling Address.
Liver more CA	The same are any or the same and the same an
I hereby certify that the above named material has been accepted and	to the best of my knowledge the foregoing is true and accurate.
·	11081919
Name of Authorities Agent	Receipt Date
A CONTRACTOR OF THE CONTRACTOR	
g Operator's Name:	b. Operator's" Phone No.1
c. Operator's* Address:	
d. Special Handling Instructions and additional information:	
OPERATOR'S CRATIFICATION: I hereby declare that the contents of this consign packed, marked, and labeled, and are in all respects in proper condition for transpor	ment are tidly and applicably described above by proper chipping name and are classified
e. Operator's* Name & Title: Print/Type	Operator & Signature Date
1. Name and Address of Responsible Agency:	•
of Responsible Agency: O Friable: Non-friable: 80th 95 triable	
G. L. Prisole; 1. I Non-irisole; 1. Boin	70 (Normalized

lame and Address of Responsible Agency:

☐ Friable: ☐ Non-friable: ☐ Soit _____ % friable ____





NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

No. 395661 If wante is asbattos whete, complete Sections I, II, III and IV. if waste is NOT asbestos waste, complete only Sections I, II and III. East BAU Mud b. Generating Location: -247-1279 Phone No : f. Phone No. wher of the generating facility differs from the generator, provide: ... h. Owner's Phone No.: BFI WARTE CODE Containers BA - 6 MIL PLASTIC BAG OF WRAP T - TRUCK O - OTHER Description of Waste: QUANTIL No DENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hezerdous waste as defined by 40 CFR Part 281 <u>UNIT6</u> of any applicable state law, has been properly described, observed 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 Dispose. POUNDS YARDS CUBIC METERS CUBIC YARDS OTHER Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 288 and is no longer a hexardous waste as defined by 40 CFR Part 281 ARK KEMP **Benerator Authorized Agent Nahie** TRANSPORTER I TRANSPORTER II Trucking h. Namo: Address J. Driver Name/Title: Phone No.: 707-25%-0605 _ e. Truck No.: KDk Phone No.: __ I Truck No.: Jehiole License No./Stato: 3857647 m. Vehicle License No./State. . Acknowledgement of Receipt of Matgriels. Acknowledgement of Receipt of Materials. Driver Rignature e Marian in Patrick Value Road Landkill d. Mailing Address: WHEMORE LA Disgrepancy Indication Space: hereby dertify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. Jame of Authorized Agent Operator's Name: Operator's Phone No. Operator's * Address: _ Special Handling Instructions and additional information: IRATOR'S CERTIFICATION: I hereby decising that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, and, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Operator's* Name & Title: ☐

250-7208 6/93

Sperator refers to the company which dwns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolition or renovation operation, or both.

Operator & Blanston