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Revision 0 – February 5, 2007
Corrective Action Area 7
Alameda Point, Alameda, California

Final Field Activity Summary Report

FINAL

**FIELD ACTIVITY SUMMARY REPORT
CORRECTIVE ACTION AREA 7
*Alameda Point, Alameda, California***

***Contract No. N62474-98-D-2076
Contract Task Order No. 0101***

***Document Control Number 9260
Revision 0***

February 5, 2007

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U.S. Department of the Navy
Base Realignment and Closure
Program Management Office West
1455 Frazee Road, Suite 900
San Diego, California 92108-4310

Submitted by:



Shaw[®] Shaw Environmental, Inc.

Shaw Environmental, Inc.
4005 Port Chicago Highway
Concord, California 94520-1120



Shaw™ Shaw Environmental, Inc.

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John McMillan
John McMillan
Project Manager

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Other

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Michelle Dalrymple, Department of Toxic Substances Control (1C/2E)
George Humphreys, RAB Co-Chair (1C/2E)
Craig Hunter, Tetra Tech EM Inc (1C/2E)
Dot Lofstrom, R.G., Department of Toxic Substances Control (1C/2E)
Peter Russell, Russell Resources, Inc. (1C/2E)
Erich Simon, Regional Water Quality Control Board (1C/2E)

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Note: An electronic version of these appendices is located on compact disc at the end of this document.

Acronyms and Abbreviations

CAA-7	Corrective Action Area 7
CTO	contract task order
DVE	dual vacuum extraction
EPA	U.S. Environmental Protection Agency
FAR	field activity summary report
mg/L	milligrams per liter
Navy	United States Department of the Navy
PRC	preliminary remediation criteria
SOP	standard operating procedure
T&D	transportation and disposal
TPH	total petroleum hydrocarbons
TPH-d	total petroleum hydrocarbons as diesel
TPH-g	total petroleum hydrocarbons as gasoline
TPH-mo	total petroleum hydrocarbons as motor oil
TtEMI	Tetra Tech Environmental Management, Inc.
TTPH	total total petroleum hydrocarbons
UST	underground storage tank
VOC	volatile organic compounds
Water Board	Regional Water Quality Control Board

1.0 Introduction

This document is the Field Activity Summary Report (FAR) for Corrective Action Area 7 (CAA-7), Alameda Point, Alameda, California (Figure 1). Shaw Environmental, Inc. performed this work on behalf of the United States Department of the Navy (Navy) under Environmental Remedial Action Contract N62474-98-D-2076, Contract Task Order (CTO) 0101. The scope of work initially began under CTOs 0013 and 0037, and then continued under CTO 0101 beginning in January 2004. The purpose of this document is to summarize the progression of field activities for CAA-7 performed under CTO 0101 from January 2004 through July 2006, and to catalog the project laboratory analytical data (Appendix A), vacuum truck activity log (Appendix B), survey data (Appendix C), waste manifests (Appendix D), project photograph log (Appendix E), and the laboratory data Quality Assessment report for the project data (Appendix F).

1.1 Site Location/Operational History

Corrective Action Area 7 is located near the corner of Main Street and West Tower Avenue (Figures 1 and 2), and includes the former service station area, associated fueling/fuel storage facilities, and product/vent piping. The site was operated as a service station from 1951 (or earlier) to July 1997, and was designated as Building 459 (Repair Shop) and Building 284 (Dispenser Islands). Fueling facilities formerly located at the site included five 10,000-gallon gasoline underground storage tanks (USTs), one 8,000-gallon gasoline UST, one 2,000-gallon waste oil UST, and one 600-gallon fuel oil/solvent UST. All of the USTs and dispensers were reportedly removed from the site between 1987 and 1998 as described in the *Report on Abandoned UST Investigation* (Environmental Resources Management West, 1988); *Final Summary Report USTs 459-5 through 459-8, UST 506-1* (Navy Public Works Center, 1997); *Operable Unit 1-Remedial Investigation Report, Final, Alameda Point, Alameda, California*, (Tetra Tech Environmental Management, Inc., [TtEMI], 1999a); and *Final Summary Report USTs 459-1 through 459-4* (TtEMI, 1999b). It appears that the site has had three generations of USTs and fuel system piping.

1.2 Project Scope

The main objectives of the project since January 2004 have been as follows:

- To document post-remediation site conditions with regard to plume extent and source removal relative to Alameda Point-specific remediation criteria.
- To pursue remedial milestones which, if achieved, would allow the site to be classified as a low-risk groundwater case per the criteria of the Regional Water Quality Control Board (Water Board).

2.0 Site Background

2.1 Pre-Remediation

In addition to the environmental investigations conducted prior to facility abandonment in 1997, a design data investigation was conducted to evaluate site conditions prior to remedial activities. From December 2002 to February 2003, a total of 96 wells or piezometers were installed at the site. Forty five of these were designated for remediation activities, while 51 were for groundwater monitoring. Of the 45 remedial wells, 14 were horizontal dual vacuum extraction (DVE) wells installed in support of the free product removal action performed under CTO 0013. Prior to the initiation of horizontal DVE remediation activities, separate-phase hydrocarbon (i.e., free product) thicknesses ranged up to 0.7 feet at the site (*Pilot Test Report and Progress Update, Fuel Remediation Measures, Site 7 and Parcel 37, Alameda Point, Alameda, California* IT Corporation [IT], 2002). Thirty-one vertical DVE wells were subsequently installed to address dissolved-phase remediation. Work related to the free product corrective action was outlined in the *Final Project Plans, Fuel Remediation Measures, Sites 7 and Parcel 37, Alameda Point, Alameda, California* (IT, 2001a) and *Project Plans, Final Corrective Action Work Plan, Hydrocarbon Plume Delineation, Remediation, and Site Closure Measures, Corrective Action Areas 7, 11, and 13, Alameda Point, Alameda, California* (IT, 2001b).

2.2 Remedial Operations

The horizontal well DVE system for free product removal initiated operations in May 2002 and operated through August 2002 (*Field Activity Summary Report, Corrective Action Area 7, Alameda Point, Alameda, California* [Shaw, 2004]). The pilot-scale vertical DVE system began operations in June 2002. The full-scale vertical DVE system began operations on February 21, 2003 and ceased operations on September 18, 2003.

The DVE system treatment plant consisted first of two liquid/vapor separators in series. The vapor phase outlet of the second separator was connected to two 5,500-pound granular activated carbon (GAC) beds in series. Vacuum was provided by a 1,500 cubic feet per minute positive displacement blower equipped with a 75 horse power motor. Extracted vapors were discharged in compliance with a permit (Plant No. 13405) issued by the Bay Area Air Quality Management District. Vapor extraction rates ranged between about 300 and 1,200 standard cubic feet per minute. Fluids from the liquid/vapor separator were routed to a receiving tank, then through a series of particulate filters, and two 3,000-pound GAC beds in series before being discharged to the sanitary sewer. The average system groundwater recovery rate was low, average less than one gallon per minute. The low system groundwater extraction rate is consistent with the low hydraulic conductivity of the shallow soils at the site.

System operation and maintenance data indicated total hydrocarbon recovery was just under 10,000 pounds (Shaw, 2004). Throughout the last 90 days of full-scale DVE operations (July 2003 through September 2003), the remediation system hydrocarbon mass recovery rate was minimal (~6 pounds per day) with the recovery rate becoming asymptotic.

2.3 Post-Remediation

To evaluate the effect of DVE operations on groundwater concentrations, a total of 26 groundwater monitoring wells, piezometers, and vertical DVE wells were sampled in October 2003. The post-remediation groundwater sampling event occurred two weeks after system shut down so as to allow the groundwater time to equilibrate. Groundwater samples from the wells were analyzed in accordance with U.S. Environmental Protection Agency (EPA) Method 8015B for total petroleum hydrocarbon (TPH) as gasoline (TPH-g), diesel (TPH-d), and motor oil (TPH-mo), and by EPA Method 8260 for volatile organic compounds (VOCs), including methyl tertiary butyl ether and other oxygenates.

On October 31, 2003, during post-remediation groundwater monitoring, floating product was observed in piezometer IT013-CA07-0010, east of Building 459 (Figure 2). Hydrocarbon sheens at pavement seams near the north end of the fuel island canopy (Building 284) in early 2004 triggered immediate stormwater protection measures, and the excavation of shallow test pits to assess the source of the product. It was concluded that substantial concentrations of hydrocarbons were present in soils immediately below the pavement, and in remnants of fuel system piping uncovered in the test pits. Activities performed in 2004 to address these residual sources are described in Section 3.0.

3.0 CTO 101 CAA-7 Post Operational Sampling and Field Activities

To evaluate possible rebound of dissolved fuel hydrocarbons in groundwater and to continue to document compliance with ecological preliminary remediation criteria (PRC), groundwater samples were collected from select wells and piezometers following system shutdown in late September 2003. The groundwater analytical reports for this post-shutdown sampling round, and for the November and December 2003 post-operational sampling events, were included in the previous FAR (Shaw, 2004). For completeness, these data are also included in Appendix A of this FAR. The quarterly post-operational monitoring events in 2004, and the subsequent limited interim monitoring work in 2005 and 2006 are included in this FAR.

Preliminary remediation criteria for petroleum fuels and fuel components for Alameda Point were provided in the *Preliminary Remediation Criteria and Closure Strategy for Petroleum-Contaminated Sites at Alameda Point, Alameda, California* (Navy, 2001), and accepted by the Water Board. Included was a dissolved total petroleum hydrocarbon (TPH) criteria of 1.4 milligrams per liter (mg/L) at marine ecological receptors (i.e., the marine ecological receptor PRC). For example, the San Francisco Bay shoreline or a direct pathway to the Bay, such as a leaking and submerged/partially submerged storm drain line were considered marine ecological receptors. A criteria for dissolved TPH in groundwater as a function of distance to a receptor (i.e., marine ecological distance-from-receptor PRC) was also recommended and accepted. This PRC increases from 1.4 mg/L at a receptor point to 20 mg/L at a distance of 200 feet from a receptor.

Hydrocarbon sheens at pavement seams near the north end of the fuel island canopy (Building 284) in early 2004 triggered immediate stormwater protection measures, and the excavation of four shallow test pits to assess the source of the product. These shallow test pits were converted to shallow “sump wells” to allow for the extraction of shallow groundwater using a vacuum truck. This was done approximately biweekly through July of 2004. Two excavations were then performed to address the shallow hydrocarbon condition. The first was a broad, shallow soil excavation which removed Building 284 (i.e., the fueling island canopy) and the pavement and shallow soil beneath and surrounding this structure. The second was a small supplemental removal action in the north wall of the first excavation. These were performed in November 2004 and July 2006, respectively. Both included confirmational soil sampling. The analytical reports for these soil samples are included in Appendix A of this FAR.

3.1 Post-Operational Groundwater Sampling

Quarterly post-operational groundwater sampling events were performed in January, April, and July of 2004. The quarterly sampling was then suspended in anticipation of the November 2004

shallow excavation work. Following this excavation and backfilling event, a quarterly groundwater sampling round was performed in December 2004. Groundwater samples for these quarterly events were analyzed for the following:

- TPH constituents, EPA Method 8015B
- VOCs, EPA Method 8260B
- Lead, EPA Method 6010B

Select samples were also analyzed for the following:

- Anions, EPA Methods 9056
- Dissolved gases, R.S. Kerr Standard Operating Procedure [SOP] 175
- Total organic carbon, R.S. Kerr SOP 415.1
- Alkalinity, R.S. Kerr SOP 310.1
- Hydrocarbon-degrading bacteria enumerations, EPA Method 9215B

In January 2005, interim post-operational site monitoring was implemented to continue to track site conditions relative to the Alameda petroleum PRCs. This entailed collecting monthly groundwater samples from select wells. These samples were analyzed for TPH constituents and VOCs. Groundwater samples were collected using low-flow purge techniques. Groundwater level soundings were generally collected monthly also.

Prior to the November 2004 excavation, TTPH concentrations above the 20 mg/L separate-phase screening level were repeatedly measured in IT013-CA07-0010. Groundwater sample results from site wells for TTPH following the November 2004 excavation ranged from non-detect to 15.15 mg/L (i.e., below the separate-phase screening level). All groundwater sampling results, including bacteria enumeration data, are included in Appendix A.

3.2 Sump Well Groundwater Removal

In response to the hydrocarbon sheens observed at pavement seams near the north end of the fuel island canopy in early 2004, four exploratory potholes (SW-1 through SW-4) were excavated on February 26, 2004 (Figure 3). The soil from these potholes was binned. A slotted casing was placed in each pothole, and the pothole was then filled with granular material to produce a shallow “sump well” from which groundwater and any collected free product petroleum could be withdrawn. Vacuum truck extraction from these sump wells was performed approximately one to two times a week from early March through early August 2004. A log of these extractions is provided in Appendix B. The extracted liquid (i.e., groundwater and trace fuels) was processed through the Building 397 Treatment Plant. The sump wells were removed in the course of the November 2004 shallow soil excavation discussed below.

3.3 November 2004 Excavation

Prior to demolishing Building 284, two chips samples of the paint on the canopy were collected on September 16, 2004 and analyzed. The analytical report is included in Appendix A. Based on the results of these tests, any loose paint was scraped from the canopy, collected, and drummed. The ballasts from the fluorescent lights in the canopy were also removed and drummed. These two drums of material were subsequently profiled and disposed as a hazardous waste/substance.

Demolition of the fuel island canopy then followed. The concrete pavement and pump island foundations of this former facility were removed in early November 2004. The shallow soil beneath was then excavated. Remnants of fuel system piping were removed when encountered. A total of 1,000 tons of pavement debris and shallow soil were removed. Soil stockpile samples were collected on November 9 and 10, and the excavated material was found to be non-hazardous. The analytical results are included in Appendix A. Survey data are included in Appendix C and the waste manifests for this removal work are included in Appendix D.

At completion, the excavation measured approximately 50 by 150 feet, with an average depth of 3 feet. Groundwater depth measured between 2 and 3 feet in wells adjacent to the excavation, with groundwater seeping into the floor of the excavation at numerous locations. The southeast corner of the excavation was briefly deepened to 5 feet below grade to pursue hydrocarbon-impacted soil. The excavation was halted at 5 feet below grade as the Marsh Crust organic layer was encountered. No portion of the excavation penetrated the Marsh Crust. The extent of the excavation relative to site features is shown in Figure 3. A complete description of this excavation event is provided in the *Construction Completion Report, Petroleum Fuel Corrective Action, Product Piping Removal, Corrective Action Area 7, Alameda Point, Alameda, California* (Shaw, 2005), which is an attachment to the Fourth Quarter 2004 Technical Memorandum for the CAA-7 site.

Sidewall and bottom soil confirmation samples were taken. The location of these samples, and TTPH results are shown in Figure 3. The analytical reports for these samples are provided in Appendix A. Photographs of this excavation event may be found in Appendix E.

3.4 July 2006 Excavation

Soil sample EXCAV-7-21 from the north sidewall of the November 2004 excavation had a TTPH concentration of 12,170 mg/kg. On March 1 and 2, 2006, hand augered borings were advanced north of this sidewall sample location to assess subsurface conditions. Soil cutting samples from four of these boreholes were collected on March 2, and were analyzed for TPH-d, TPH-mo, metals, and semivolatile organic compounds. This data is included in Appendix A.

This data and the hand augered field observations were used to layout the supplemental sidewall excavation.

On July 19, 2006 approximately 75 cubic yards of soil were removed from the area of the north wall of the November 2004 excavation, including the location of EXCAV-7-21. At completion, the excavation measured approximately 20 feet by 15 feet, with an average depth between 2.5 to 3 feet. Groundwater was noted seeping in from the southeast corner of the excavation and was measured to be approximately 3 feet below grade. The Marsh Crust organic layer was not encountered during the excavation work. Two, 2-inch pipes were also noted protruding from the western sidewall into the excavation and were removed. Neither of the pipes appeared to contain product.

Approximately 75 cubic yards of soil and debris were excavated and loaded into four 20-yard roll-off bins. Four samples of this binned material were taken on July 24, 2006, and were analyzed for TPH-g, TPH-d and VOCs. This data is included in Appendix A. This data, together with the results of March 2 soil samples from the hand-auger borings, were used to profile the excavated soils for disposal.

Soil samples were collected from four locations along the sidewalls of the excavation. Pondered water in the excavation prevented collection of a bottom sample. The analytical reports for these samples are included in Appendix A.

4.0 Waste Characterization

Soil waste samples were collected as required by the EPA Publication SW-846. All sample results were analyzed and reviewed by the Transportation and Disposal (T&D) Coordinator to determine the applicability of the Department of Toxic Substances Control, California Hazardous Waste Control Law regulations; Resource Conservation and Recovery Act regulations; and Department of Transportation, Hazardous Materials Transportation Act regulations. Waste streams were subsequently profiled and documentation was submitted to the Navy for review and signature certification. Upon completion of the generator waste profiling approval, waste profile documents were sent to the T&D subcontractors for review and approval. Once approved by the T&D subcontractors, solid wastes were scheduled for off-site transportation and disposal. No liquid wastes were generated.

All excavated soils from the March 2004 hand auger activity, and the November 2004 and July 2006 excavations were characterized as non-hazardous and appropriately disposed. All construction debris hauled under a manifest was similarly characterized as non-hazardous. The two drums of paint chip scrapings/sweepings and lights ballasts were characterized as hazardous and transported to the Clean Harbors facility in San Jose. A load of spent granulated activated carbon was recycled at US Filters under a Non-Hazardous Waste Manifest. All waste manifests are included in Appendix D.

5.0 References

Environmental Resource Management-West, Inc., 1988, *Report on Abandoned UST Investigation*, October.

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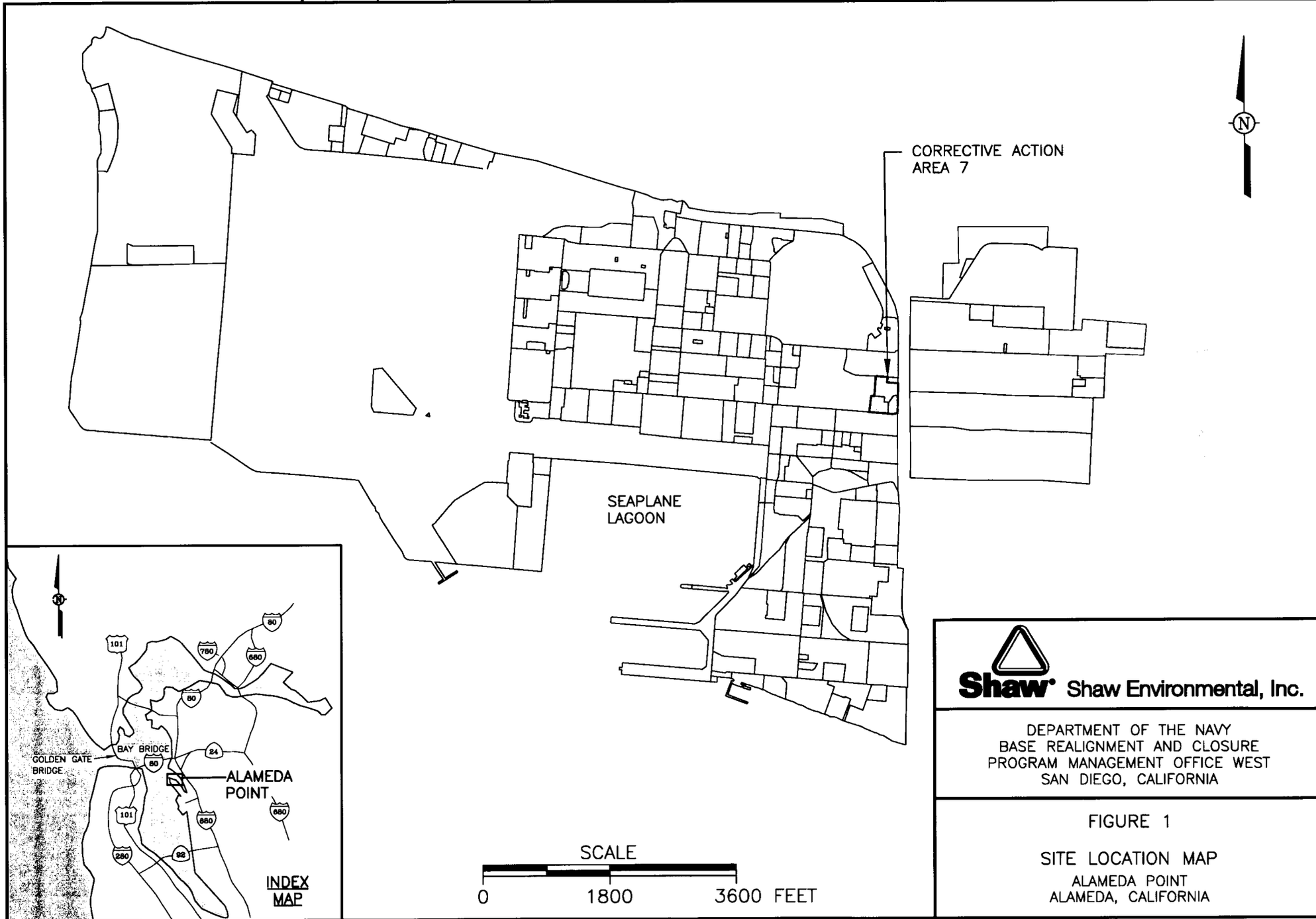
U.S. Army Corps of Engineers, *Corpscon Version 6.0.1™*, Engineering Research and Development Center, Topographic Engineering Center, Alexandria, Virginia.

U.S. Department of the Navy, Public Works Department, 1997, *Final Summary Report USTs 459-5 through 459-8, UST 506-1*, January.

U.S. Department of the Navy, 2001, *Preliminary Remediation Criteria and Closure Strategy for Petroleum-Contaminated Sites at Alameda Point, Alameda, California*, May 16.

Figures

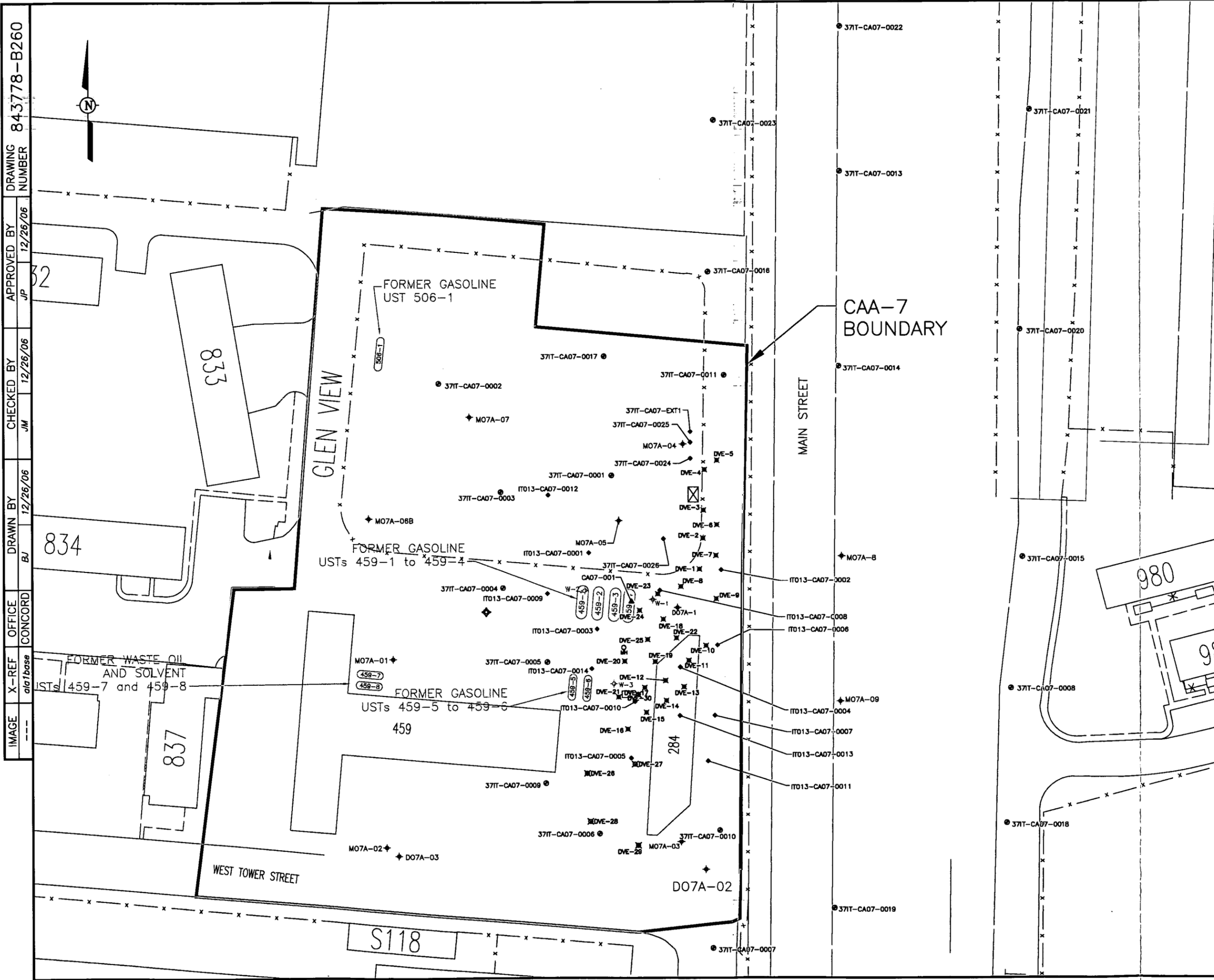
IMAGE	X-REF	OFFICE	DRAWN BY		CHECKED BY		APPROVED BY		DRAWING NUMBER 843778-A130
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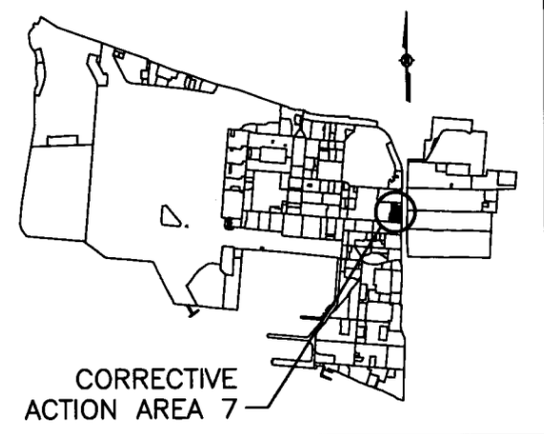
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 SAN DIEGO, CALIFORNIA

FIGURE 1
 SITE LOCATION MAP
 ALAMEDA POINT
 ALAMEDA, CALIFORNIA



DRAWING NUMBER 843778-B260
 APPROVED BY JP 12/26/06
 CHECKED BY JM 12/26/06
 DRAWN BY BJ 12/26/06
 OFFICE CONCORD
 X-REF alabase
 IMAGE



- LEGEND**
- ⊗ DVE WELL
 - ⊙ SOIL BORING/PIEZOMETER LOCATION
 - ⊕ EXISTING MONITORING WELL
 - ▲ PREVIOUS PIEZOMETER
 - ◆ PIEZOMETER LOCATION
 - (459-1) FORMER UST (REMOVED)
 - ⊕ HYDRANT
 - ⊗ TRANSFORMER
 - - - - - FENCE



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FIGURE 2

SITE 7
 SITE LAYOUT MAP
 ALAMEDA POINT
 ALAMEDA, CALIFORNIA

DRAWING NUMBER
843778-A132

APPROVED BY
JM 12/26/06

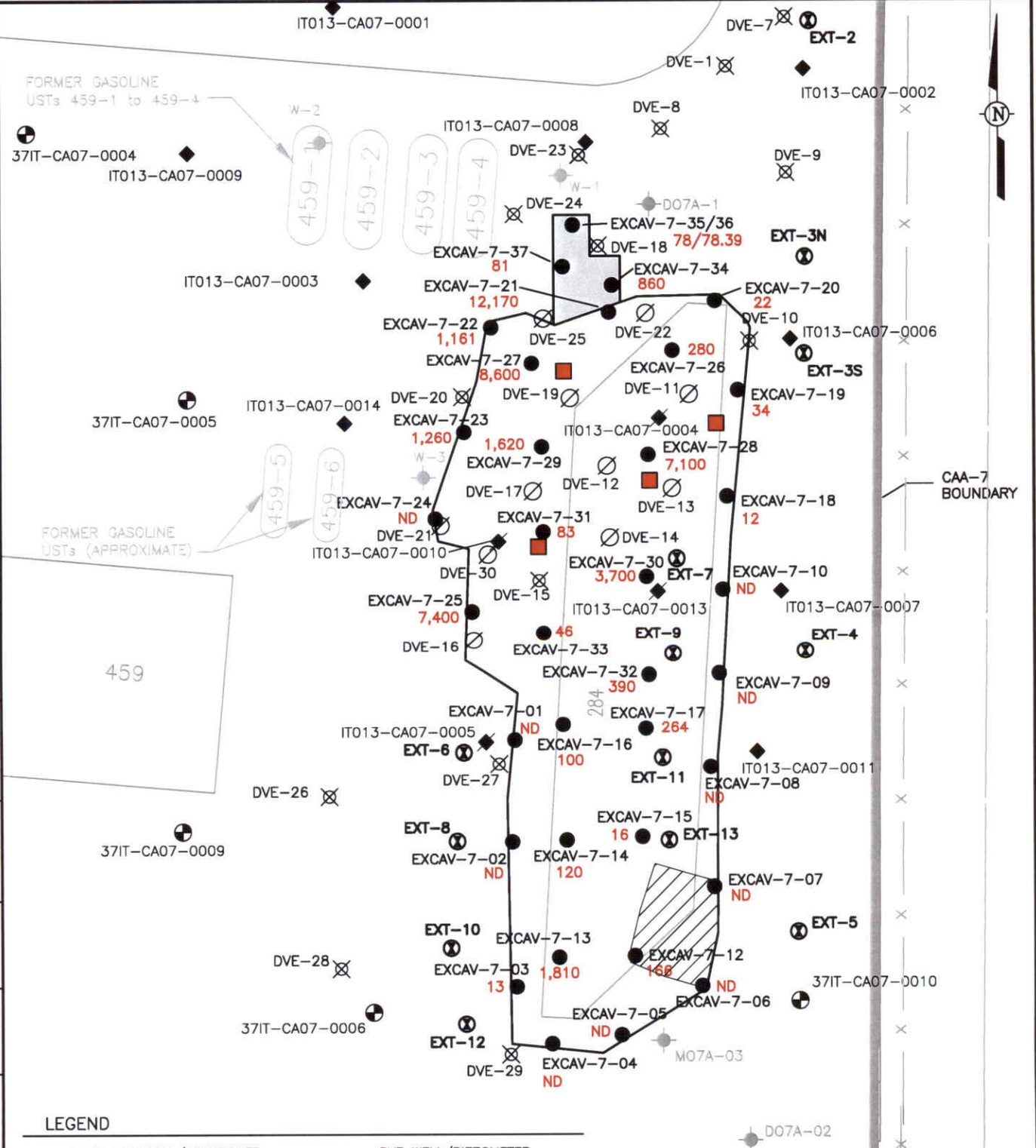
CHECKED BY
JM 12/26/06

DRAWN BY
S.J.Z 12/26/06

OFFICE
CONCORD

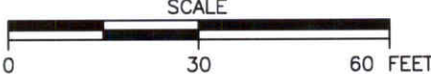
X-REF
ala1base

IMAGE



LEGEND

- SUMP LOCATION (ABANDONED NOVEMBER 2004)
- SOIL SAMPLE LOCATION
- ⊗ DVE WELL LOCATION
- ⊕ SOIL BORING/PIEZOMETER LOCATION
- ⊙ EXISTING MONITORING WELL LOCATION
- ◆ PIEZOMETER LOCATION
- ◆ PIEZOMETER ABANDONED (OCTOBER 2004)
- ⊗ HORIZONTAL EXTRACTION WELL LOCATION (ABANDONED OCTOBER 2004)
- ⊕ (459-1) FORMER UST (REMOVED)
- ⊕ EXCAVATION BOUNDARY (DEPTH ~3 FEET) NOVEMBER 2004
- ⊕ EXCAVATION BOUNDARY (DEPTH ~5 FEET) NOVEMBER 2004
- ⊕ EXCAVATION BOUNDARY JULY 2006
- 280 TOTAL TPH CONCENTRATION IN SOIL (mg/kg) NOVEMBER 2004



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FIGURE 3
EXTENT OF SOIL EXCAVATION AND
TTPH CONCENTRATIONS IN SOIL
SITE 7, (CAA-7)
EXCHANGE SERVICE STATION (CAA-7)
ALAMEDA POINT
ALAMEDA, CALIFORNIA

Appendix A
Laboratory Analytical Data

APPENDIX A – LABORATORY ANALYTICAL DATA

THIS RECORD CONTAINS LARGE VOLUMES OF
DATA AND IS NOT REQUIRED TO BE PHYSICALLY
LOCATED WITH THE ADMINISTRATIVE RECORD
DOCUMENT.

DUE TO EXTENSIVE VOLUME, THIS DATA WILL
NOT BE IMAGED.

TO VIEW THE DATA, CONTACT:

DIANE C. SILVA
RECORDS MANAGEMENT SPECIALIST
NAVAL FACILITIES ENGINEERING COMMAND
SOUTHWEST
1220 PACIFIC HIGHWAY
SAN DIEGO, CA 92132

TELEPHONE: (619) 532-3676

Appendix B
Vacuum Truck Activity Log

Appendix B
Vacuum Truck Activities Log

Well ID	Date	Total Water Extracted (Gallons)	Notes
SW-1, SW-2, SW-3, SW-4	03/04/2004	150	15 minutes per well
DVE-8	03/09/2004	400	2 hours
SW-1, SW-2, SW-3, SW-4			4 hours total
SW-1, SW-2, SW-3, SW-4	03/10/2004	200 (Approximately 50 gallons each)	4 hours total
	03/18/2004	200 (Approximately 50 gallons each)	4 hours total
	03/23/2004	Approximately 400 gallons	4 hours total
	03/30/2004	400	
	04/01/2004	200	3 hours per well
	04/13/2004	200	6 hours total
	04/15/2004	200	
	04/19/2004	200	
	04/21/2004	300	6 hours total
	04/26/2004	350	6 hours total
	04/28/2004	300	6 hours total
	05/03/2004	300	7 hours total
	05/05/2004	150	3 hours per well
	05/10/2004	150	
	05/12/2004	150	
	05/19/2004	150	
	05/26/2004	150	
	06/02/2004	150	
	06/08/2004	150	
	06/18/2004	100	
06/22/2004	100		
06/29/2004	200		
07/13/2004	150		
07/27/2004	150		
08/03/2004	100		
08/09/2004	100		

Appendix C
Survey Data

Appendix C
Survey Data for CAA-7, Surveyed November 26, 2004

Description	NAD 83, (US Feet)		NAD 27, (US Feet)		NAVD 88 (US Feet) ¹
	North	East	North	East	GRND
EXCAV 7-01	2112483.8	6043893.6	472076.1	1482527.3	9.1
EXCAV 7-02	2112462.9	6043891.5	472055.2	1482525.1	9.1
EXCAV 7-08	2112478.2	6043935.0	472070.5	1482568.7	9.1
EXCAV 7-09	2112497.8	6043936.3	472090.0	1482570.0	8.6
EXCAV 7-10	2112518.2	6043936.7	472110.4	1482570.4	8.3
EXCAV 7-24	2112531.0	6043876.9	472123.3	1482510.6	8.6
EXCAV 7-28	2112573.2	6043913.1	472165.5	1482546.8	8.2
EXCAV 7-29	2112569.2	6043891.2	472161.5	1482524.9	8.8

Control Points Location

CP-30	2110280.1	6043675.6	469872.4	1482309	13.91
CP-31	2110445.1	6043866.8	470037.4	1482500.5	14.50
CP-32	2112388.4	6043915.5	471980.6	1482549.2	10.7
CP-33	2111985.7	6043941.3	471578.0	1482575.0	11.8
MAIN ATL	2111476.32	6043971.33	471068.6	1482605.0	9.39

¹ Denotes data conversions performed using the software Corpscon Version 6.0.1™ (U.S. Army Corps of Engineers, 2004)

GRND denotes ground surface

Output File, Vertical Survey Data Conversion from NGVD 29 to NAVD 88, November 26, 2004

Point	NAD 27		NAVD 88
	Northing	Easting	Elevation
EXCAV 7-01	472076.1	1482527.3	9.1
EXCAV 7-02	472055.2	1482525.1	9.1
EXCAV 7-08	472070.5	1482568.7	9.1
EXCAV 7-09	472090	1482570	8.6
EXCAV 7-10	472110.4	1482570.4	8.3
EXCAV 7-24	472123.3	1482510.6	8.6
EXCAV 7-28	472165.5	1482546.8	8.2
EXCAV 7-29	472161.5	1482524.9	8.8
CP-30	469872.4	1482309	13.91
CP-31	470037.4	1482500.5	14.50
CP-32	471980.6	1482549.2	10.7
CP-33	471578	1482575	11.8
MAIN ATL	471068.6	1482605	9.39



HUNTER SURVEYING, INC.

6216 Main Avenue, Suite A
Orangevale, CA 95662
Phone: (916) 988-5600
Fax: (916) 988-5688

26 November 2004

Shaw Environmental, Inc.
399 West Seaplane Lagoon Street
Building 112, Former Alameda Naval Air Station
Alameda, CA 94501

Attn: Mustafe Botan

Re: **Alameda Point - Sites 4C and 7 Survey**

DESC	NAD83, Zone 3 (1991.35)		NAD27, Zone 3		NGVD29 ELEVATIONS			
	NORTH	EAST	NORTH	EAST	PVC/STL	RIM	GRND	NAIL
SITE 4C Locations:								
BW-01	2110273.3	6043718.6	469865.6	1482352.3	11.96		11.2	
BW-02	2110298.0	6043751.5	469890.2	1482385.1	12.59		11.7	
BW-03	2110305.8	6043778.1	469898.1	1482411.8	12.50		11.7	
BW-04	2110294.4	6043803.0	469886.7	1482436.7	12.51		11.7	
BW-05	2110346.4	6043829.3	469938.6	1482463.0	12.16		11.4	
BW-06	2110339.6	6043736.3	469931.9	1482369.9	12.67		12.1	
BW-07	2110351.9	6043700.2	469944.2	1482333.9	12.74		12.1	
BW-08	2110396.4	6043702.4	469988.7	1482336.1	12.68		11.7	
BW-09	2110407.7	6043747.3	470000.0	1482381.0	12.85		11.9	
BW-10	2110383.6	6043787.0	469975.8	1482420.7	13.02		12.1	
BW-11	2110339.7	6043723.7	469932.0	1482357.4	13.04		12.2	12.17
BW-12	2110346.6	6043684.8	469938.8	1482318.4	13.17		12.1	12.15
BW-13	2110375.2	6043701.5	469967.5	1482335.2	12.94		12.0	11.99
BW-14	2110377.9	6043739.8	469970.2	1482373.5	12.68		12.0	12.07
BW-15	2110347.3	6043752.4	469939.6	1482386.1	13.06		12.2	12.21
DVE-01	2110404.1	6043772.7	469996.4	1482406.4	12.43		11.9	
DVE-02	2110390.1	6043748.0	469982.4	1482381.7	12.81		12.0	
DVE-03	2110382.1	6043723.7	469974.3	1482357.4	12.22		12.1	
DVE-04	2110377.1	6043769.1	469969.4	1482402.8	12.51		12.0	
DVE-05	2110362.2	6043738.5	469954.5	1482372.2	12.65		12.2	
DVE-06	2110363.2	6043700.5	469955.5	1482334.2	12.70		12.1	
DVE-07	2110350.5	6043719.6	469942.8	1482353.3	13.02		12.2	
DVE-08	2110348.9	6043767.5	469941.2	1482401.2	12.57		12.2	
DVE-09	2110341.0	6043693.8	469933.3	1482327.5	12.74		12.2	
DVE-10	2110337.9	6043744.8	469930.2	1482378.5	12.68		12.1	
DVE-11	2110402.5	6043798.1	469994.7	1482431.8	12.86		11.9	11.89
DVE-12	2110418.6	6043751.5	470010.9	1482385.2	12.77		11.8	11.81
DVE-13	2110406.6	6043718.2	469998.9	1482351.9	12.70		11.8	11.84
DVE-14	2110384.6	6043683.9	469976.9	1482317.6	12.99		12.0	11.98
DVE-15	2110355.5	6043679.1	469947.8	1482312.8	13.42		12.1	12.14
DVE-16	2110312.2	6043674.9	469904.5	1482308.6	12.84		11.5	11.53
DVE-17	2110310.7	6043698.0	469902.9	1482331.7	12.72		11.6	11.66
DVE-18	2110313.0	6043732.1	469905.2	1482365.8	12.81		11.8	11.90
DVE-19	2110312.0	6043760.4	469904.2	1482394.0	12.66		11.9	11.94
DVE-20	2110361.8	6043786.6	469954.0	1482420.3	13.53		12.4	12.41

DESC	NAD83, Zone 3 (1991.35)		NAD27, Zone 3		NGVD29 ELEVATIONS			NAIL
	NORTH	EAST	NORTH	EAST	PVC/STL	RIM	GRND	
MO76-06	2110182.5	6043740.2	469774.8	1482373.9	9.97	10.28	10.4	
MO76-09	2110334.2	6043594.4	469926.4	1482228.1	9.42	9.79	9.7	
MW547-1	2110475.2	6043650.3	470067.5	1482284.0	10.10	10.40	10.4	
MW547-3	2110286.6	6043697.5	469878.9	1482331.2	11.02	11.41	11.4	
MW547-4	2110257.7	6043639.5	469850.0	1482273.2	10.00	10.48	10.4	
OB-01	2110455.6	6043704.0	470047.9	1482337.7	12.11		11.7	
OB-02	2110443.6	6043763.9	470035.9	1482397.6	12.26		11.6	
OB-03	2110391.3	6043724.2	469983.5	1482357.9	12.40		12.0	
OB-04	2110381.2	6043756.5	469973.5	1482390.2	12.00		11.7	
OB-05	2110340.2	6043709.5	469932.4	1482343.2	12.11		12.1	
OB-06	2110336.9	6043777.4	469929.2	1482411.1	12.41		12.2	
OB-07	2110350.7	6043839.2	469943.0	1482472.9	11.87		11.4	
OB-08	2110301.8	6043700.8	469894.0	1482334.5	12.02		11.6	
OB-09	2110266.6	6043797.0	469858.9	1482430.7	12.04		11.6	
OB-10	2110249.8	6043741.3	469842.1	1482375.0	11.31		10.7	

SITE 7 Locations:

EXCAV 7-01	2112483.8	6043893.6	472076.1	1482527.3			6.4
EXCAV 7-02	2112462.9	6043891.5	472055.2	1482525.1			6.4
EXCAV 7-08	2112478.2	6043935.0	472070.5	1482568.7			6.4
EXCAV 7-09	2112497.8	6043936.3	472090.0	1482570.0			5.9
EXCAV 7-10	2112518.2	6043936.7	472110.4	1482570.4			5.6
EXCAV 7-24	2112531.0	6043876.9	472123.3	1482510.6			5.9
EXCAV 7-28	2112573.2	6043913.1	472165.5	1482546.8			5.5
EXCAV 7-29	2112569.2	6043891.2	472161.5	1482524.9			6.1

Control Points:

CP-30	2110280.1	6043675.6	469872.4	1482309.3			11.21
CP-31	2110445.1	6043866.8	470037.4	1482500.5			11.80
CP-32	2112388.4	6043915.5	471980.6	1482549.2			8.0
CP-33	2111985.7	6043941.3	471578.0	1482575.0			9.1
MAIN ATL	2111476.32	6043971.33	471068.6	1482605.0			6.69

Basis of Coordinates and Elevations:

NAD83 Horizontal Feet Coordinates, CCS83 Zone 3 (epoch date: 1991.35), of site control points established by GPS-RTK observations based on NGS Control Station MAIN ATL (PID HT0880).

NAD27 Horizontal Feet Coordinates, CCS27 Zone 3, established by direct translation at NGS Control Station MAIN ATL (NAD83, epoch date: 1991.35) to NAD27 (June 1973 adjustment), coordinates listed hereon.

Site locations recorded by total-station methods on 12 Nov 2004.

NGVD29 Vertical Feet Elevations established by GPS-RTK observations for Site 7 and by digital leveling for Site 4C, based on NGS Station MAIN ATL (PID HT0880), elev = 6.69 feet.

James L. White
LS 7722



Appendix C
Survey Data for CAA-7, Surveyed September 20, 2006

Description	NAD 83, (US Feet)		NAD 27, (US Feet)		NAVD 88 (US Feet) ¹
	North	East	North	East	GRND
101-CAA7-SO-34	2112582.3	6043914.8	472174.6	1482549	8.4
101-CAA7-SO-35	2112596.6	6043906.4	472188.9	1482540	8.6
101-CAA7-SO-36	2112596.6	6043906.4	472188.9	1482540	8.6
101-CAA7-SO-37	2112584.6	6043901.3	472176.9	1482535	8.8
7NW	2112597.1	6043902.8	472189.4	1482537	8.6
7NE	2112595.5	6043909.2	472187.7	1482543	8.5
7E 1	2112586.7	6043911.4	472179.0	1482545	8.4
7E 2	2112591.0	6043911.9	472183.3	1482546	8.6
7EAST	2112587.1	6043914.0	472179.4	1482548	8.5

¹ Denotes data conversions performed using the software Corpscon Version 6.0.1™ (U.S. Army Corps of Engineers, 2004)

GRND denotes ground surface

Output, Vertical Survey Data Conversion from NGVD 29 to NAVD 88, September 20, 2006

Point	NAD 27		NAVD 88
	Northing	Easting	Elevation
101-CAA7-SO-34	472174.6	1482549	8.4
101-CAA7-SO-35	472188.9	1482540	8.6
101-CAA7-SO-36	472188.9	1482540	8.6
101-CAA7-SO-37	472176.9	1482535	8.8
7NW	472189.4	1482537	8.6
7NE	472187.7	1482543	8.5
7E 1	472179	1482545	8.4
7E 2	472183.3	1482546	8.6
7EAST	472179.4	1482548	8.5



HUNTER SURVEYING, INC.

6216 Main Avenue, Suite A
Orangevale, CA 95662
Phone: (916) 988-5600
Fax: (916) 988-5688

21 September 2006

Shaw Environmental, Inc.

399 West Seaplane Lagoon Street
Building 112, Former Alameda Naval Air Station
Alameda, CA 94501

Attn: Brian Holmgren

Re: Alameda Point - Sites 4C, 7, 11 and 13 - Sample Location Survey

The following sample locations were surveyed on 20 September 2006. Positions recorded by GPS-RTK survey methods. Vertical Elevations at Site 4C surveyed by digital leveling loop methods.

PT ID	NAD83, Zone 3 (1991.35)		NAD27, Zone 3		NGVD29 Elev	
	NORTH	EAST	NORTH	EAST	PVC	GRND
Site 4C						
101-CAA4C-DVE-34	2110366.9	6043714.6	469959.2	1482348.3	12.85	12.3
101-CAA4C-DVE-35	2110367.1	6043752.5	469959.3	1482386.2	12.97	12.2
101-CAA4C-DVE-36	2110364.5	6043771.6	469956.8	1482405.3	12.85	12.3
Site CAA-11						
101-CAA11-SV01	2110987.1	6042001.9	470579.4	1480635.6		7.2
101-CAA11-SV02	2110894.8	6041994.6	470487.1	1480628.3		7.3
101-CAA11-SV03	2110403.2	6041948.3	469995.4	1480582.0		8.2
101-CAA11-SV04	2110344.4	6041951.5	469936.7	1480585.2		8.2
101-CAA11-SV05	2110366.3	6041953.6	469958.6	1480587.2		8.1
101-CAA11-SV06	2110328.2	6041958.8	469920.5	1480592.5		8.0
101-CAA11-SV07	2110315.5	6041938.9	469907.8	1480572.6		8.6
101-CAA11-SV08	2110305.7	6041943.9	469897.9	1480577.6		8.4
101-CAA11-SV09	2110302.6	6041937.4	469894.9	1480571.1		8.7
101-CAA11-SV10	2110611.2	6042367.9	470203.4	1481001.6		8.6
101-CAA11-SV11	2110628.4	6042302.5	470220.7	1480936.2		8.5
101-CAA11-SV12	2110602.0	6042276.8	470194.3	1480910.5		8.6
101-CAA11-SV13	2110602.0	6042276.8	470194.3	1480910.5		8.6
101-CAA11-SV14	2111167.0	6042021.2	470759.3	1480654.9		6.9
101-CAA11-SB24	2110190.6	6041981.4	469782.9	1480615.0		9.0
101-CAA11-SB25	2110209.5	6042018.0	469801.8	1480651.7		9.3
101-CAA11-SB26	2110353.9	6042077.5	469946.2	1480711.2		8.9
101-CAA11-SB27	2110927.0	6042453.2	470519.3	1481086.9		9.2
101-CAA11-SB28	2110209.5	6042018.0	469801.8	1480651.7		9.3

PT ID	NAD83, Zone 3 (1991.35)		NAD27, Zone 3		NGVD29 Elev	
	NORTH	EAST	NORTH	EAST	PVC	GRND
Site CAA-13/Building 530						
101-CAA13-HB01	2109593.1	6043178.6	469185.4	1481812.2		9.8
101-CAA13-HB02	2109573.1	6043251.7	469165.4	1481885.4		10.1
101-CAA13-HB03	2109518.8	6043176.8	469111.1	1481810.5		10.1
101-CAA13-HB04	2109457.9	6043239.6	469050.2	1481873.3		10.3
101-CAA13-HB05	2109416.4	6043163.3	469008.7	1481797.0		10.2
101-CAA13-HB06	2109344.5	6043241.7	468936.8	1481875.4		9.9
101-CAA13-HB07	2109286.2	6043154.2	468878.5	1481787.9		9.3
101-CAA13-HB08	2109229.2	6043219.9	468821.5	1481853.6		8.9
101-CAA13-HB09	2109171.1	6043157.8	468763.4	1481791.5		8.6
101-CAA13-HB10	2109165.5	6043220.1	468757.8	1481853.8		8.4
Site CAA-7						
101-CAA7-SO-34	2112582.3	6043914.8	472174.6	1482548.5		5.7
101-CAA7-SO-35	2112596.6	6043906.4	472188.9	1482540.1		5.9
101-CAA7-SO-36	2112596.6	6043906.4	472188.9	1482540.1		5.9
101-CAA7-SO-37	2112584.6	6043901.3	472176.9	1482535.0		6.1
7NW	2112597.1	6043902.8	472189.4	1482536.5		5.9
7NE	2112595.5	6043909.2	472187.7	1482542.9		5.8
7E1	2112586.7	6043911.4	472179.0	1482545.1		5.7
7E2	2112591.0	6043911.9	472183.3	1482545.6		5.9
7EAST	2112587.1	6043914.0	472179.4	1482547.7		5.8

Basis of Coordinates and Elevations:

NAD83 Horizontal Feet Coordinates, *CCS83* Zone 3 (epoch date: 1991.35), of site control points established by GPS-RTK observations based on NGS Control Station *MAIN ATL* (PID HT0880).

NAD27 Horizontal Feet Coordinates, *CCS27* Zone 3, established by direct translation at NGS Control Station *MAIN ATL* (*NAD83*, epoch date: 1991.35) to *NAD27* (June 1973 adjustment).

NGVD29 Vertical Feet Elevations established by digital leveling loop methods, based on NGS Station *MAIN ATL* (PID HT0880), elev = 6.69 feet.

James L. White
LS 7722



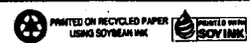
Appendix D
Waste Manifests

NON-HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12 pitch) typewriter)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA2170023236		Manifest Document No. 15670	2. Page 1 of 1	
3. Generator's Name and Mailing Address ROICC - Alameda Point 2450 Saratoga St. Suite 200 Alameda CA 94501				Non-Haz Manifest 15670		
4. Generator's Phone (510 749-5346) Attn: Gregory Grace						
5. Transporter 1 Company Name U.S. Filter		6. US EPA ID Number LN/C		A. State Transporter's ID		
7. Transporter 2 Company Name U.S. Filter Transportation		8. US EPA ID Number INR 000022798		B. Transporter 1 Phone		
9. Designated Facility Name and Site Address U.S. Filter / Wastates 11711 Reading Road Red Bluff CA 90080				C. State Transporter's ID		
10. US EPA ID Number CA R000058784				D. Transporter 2 Phone		
				E. State Facility's ID		
				F. Facility's Phone (530) 527-2664		
11. WASTE DESCRIPTION			12. Containers No.	Type	13. Total Quantity	14. Unit Wt./Vol.
a. Non-hazardous waste solid (carbon, liquid phase)			003	CM	07000	P
b.						
c.						
d.						
G. Additional Descriptions for Materials Listed Above 11a. 3x2000 lbs vessel, Bulk. Profile# W40057 AC CTO-37, Site 7, Liquid Phase				H. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information Caution: Wear appropriate protective clothing and respiratory protection when handling. All Weights are Approximate Site pick up address: Alameda Point Alameda CA						
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.						
Printed/Typed Name Bob Ferricone				Signature <i>Bob Ferricone</i>		Date Month Day Year 01 30 04
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 01 30 04
Printed/Typed Name MIAE WINKADE				Signature <i>[Signature]</i>		Date Month Day Year 02 06 04
18. Transporter 2 Acknowledgement of Receipt of Materials						
19. Discrepancy Indication Space						
20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.						
Printed/Typed Name Debra Morisch				Signature <i>Debra Morisch</i>		Date Month Day Year 2 18 04

NON-HAZARDOUS WASTE GENERATOR



NON-HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12 pitch) typewriter)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA2170023236		Manifest Document No. 15671	2. Page 1 of 1
3. Generator's Name and Mailing Address ROICC - Alameda Point 2450 Saratoga St. Suite 200 Alameda CA 94501				Non-Haz Man# 15671	
4. Generator's Phone (510-749-5940) Attn: Gregory Grace					
5. Transporter 1 Company Name US Filter		6. US EPA ID Number inlr		A. State Transporter's ID	
7. Transporter 2 Company Name US Filter Transportation		8. US EPA ID Number CA1200022798		B. Transporter 1 Phone	
9. Designated Facility Name and Site Address U.S. Filter / Westates 11711 Reading Road Red Bluff CA 96080		10. US EPA ID Number CA R000058784		C. State Transporter's ID	
				D. Transporter 2 Phone	
				E. State Facility's ID	
				F. Facility's Phone (530) 527-2664	
11. WASTE DESCRIPTION			12. Containers	13. Total Quantity	14. Unit
			No.	Type	WT/Vol.
a. Non-hazardous waste solid (carbon, liquid phase)			003	CM	07000
b.					
c.					
d.					
G. Additional Descriptions for Materials Listed Above 11a 3 x 2000 lbs vessel, Bulk, Profile# W40057 AC CTO-37, Site 7, Liquid Phase			H. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information Caution: Wear appropriate protective clothing and respiratory protection when handling. All Weights are Approximate Site pick up address: Alameda Point Alameda CA					
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.					
Printed/Typed Name Bob Ferricone			Signature <i>Bob Ferricone</i>		Date 01/30/04
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i>Bill Henry</i>			Signature <i>Bill Henry</i>		Date 01/30/04
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i>Mike Wintade</i>			Signature <i>Mike Wintade</i>		Date 02/06/04
19. Discrepancy Indication Space					
20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.					
Printed/Typed Name Debra Morisch			Signature <i>Debra Morisch</i>		Date 2/08/04

NON-HAZARDOUS WASTE GENERATOR

Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Sanitary Landfill
 1501 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Landfill
 9999 S. Alston Road
 Manteca, CA 95236
 Phone (209) 982-429
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15673

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		3025	
MAILING ADDRESS		—	
2450 Saratoga St. Suite 200		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
Alameda, CA 94501		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
PHONE		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
(510) 749-5940		SPECIAL HANDLING PROCEDURES:	
CONTACT PERSON		BIN # DB 9964	
Gregory Grace			
SIGNATURE OF AUTHORIZED AGENT / TITLE			
* <i>Robert [Signature]</i>			
DATE			
3/18/04			
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE:		RECEIVING FACILITY	
<input checked="" type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, Site 7, Alameda Point			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		TRUCK NUMBER	
P.O. Box 579		SP28170	
CITY, STATE, ZIP		291	
Byron, CA 94514			
PHONE		END DUMP BOTTOM DUMP TRANSFER	
(925) 634-6850		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		ROLL-OFF(S) FLAT-BED VAN DRUMS	
* <i>Ray Turner</i>		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
DATE			
3/18/04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		14	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
*			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15672

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		3025	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT <input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
CITY, STATE, ZIP		SPECIAL HANDLING PROCEDURES:	
Alameda, CA 94501		BIN # <u>DB9969</u>	
PHONE		RECEIVING FACILITY	
(510) 749-5940			
CONTACT PERSON			
Gregory Grace			
SIGNATURE OF AUTHORIZED AGENT / TITLE			
* <i>Gregory Grace</i>			
DATE			
3/19/04			
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE:			
<input checked="" type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, Site 7, Alameda Point			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		TRUCK NUMBER	
P.O. Box 579		SP2870	
CITY, STATE, ZIP		291	
Byron, CA 94514			
PHONE		END DUMP BOTTOM DUMP TRANSFER	
(925) 634-6850		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		ROLL-OFF(S) FLAT-BED VAN DRUMS	
* <i>Roy Turner</i>		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
DATE			
3-19-04			
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		13-	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
*		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15737

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		DATE	
* <i>B. D. [Signature]</i>		12-2-04	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: <u>Excavated Soil</u>			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9006033	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		T&T	
Byron, CA 94514		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
PHONE		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
(925) 634-6850			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		DATE	
* <i>[Signature]</i>		12-2-04	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE <input type="checkbox"/> OTHER <input type="checkbox"/>	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
*			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64125

GENERATOR COPY

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15738

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE			
* <i>Bob Perricone</i>			
DATE			
12-2-04			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.		RECEIVING FACILITY	
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9C47281	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		060	
Byron, CA 94514		S-Singh	
PHONE		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
(925) 634-6850		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* <i>Sukhvir Singh</i>			
DATE			
12-2-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE <input checked="" type="checkbox"/> OTHER <input type="checkbox"/>	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
*			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15739

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Bob Perricone</i>	12-2-01		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.		RECEIVING FACILITY	
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> DEBRIS <input type="checkbox"/> SPECIAL WASTE		<input type="checkbox"/> SLUDGE <input type="checkbox"/> WOOD <input type="checkbox"/> OTHER	
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9B07376	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		33	
Byron, CA 94514		Eayler	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* <i>[Signature]</i>	12-2-01		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* <i>[Signature]</i>			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64127

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15740

GENERATOR		WASTE ACCEPTANCE NO.																						
ROICC - Alameda Point		5016 -																						
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT																						
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT																						
Alameda, CA 94501		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER																						
PHONE		SPECIAL HANDLING PROCEDURES:																						
(510) 749-5940																								
CONTACT PERSON																								
Gregory Grace / Bob Perricone																								
SIGNATURE OF AUTHORIZED AGENT / TITLE		RECEIVING FACILITY																						
* <i>Bob Perricone</i>																								
DATE																								
12-2-01																								
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>																								
WASTE TYPE: Excavated Soil																								
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE																								
GENERATING FACILITY																								
CTO-101, CAA-7, Alameda Point, Alameda, CA																								
TRANSPORTER		NOTES:																						
Dillard Environmental		VEHICLE LICENSE NUMBER																						
ADDRESS		9B85033																						
P.O. Box 579		TRUCK NUMBER																						
CITY, STATE, ZIP		33																						
Byron, CA 94514		White Hawk																						
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER																						
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS																						
SIGNATURE OF AUTHORIZED AGENT OR DRIVER																								
* <i>Jalimar Sr.</i>																								
DATE																								
12-2-01																								
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS																						
		16																						
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)																						
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;"></th> <th style="width:25%;">DISPOSE</th> <th style="width:25%;">OTHER</th> </tr> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER		
			DISPOSE	OTHER																				
		<input type="checkbox"/> SOIL																						
		<input type="checkbox"/> CONSTRUCTION DEBRIS																						
		<input type="checkbox"/> NON-FRIABLE ASBESTOS																						
<input type="checkbox"/> WOOD																								
<input type="checkbox"/> ASH																								
<input type="checkbox"/> SPECIAL OTHER																								
FACILITY TICKET NUMBER																								
SIGNATURE OF AUTHORIZED AGENT																								
DATE																								
*																								

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64129

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15742

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>[Signature]</i>	12-2-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> DEBRIS <input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE <input type="checkbox"/> WOOD <input type="checkbox"/> OTHER			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda point, Alameda, CA			
TRANSPORTER		NOTES:	VEHICLE LICENSE NUMBER
Dillard environmental			9R367519R88066
ADDRESS			96 501
P.O. Box 579			
CITY, STATE, ZIP			
Byron, CA 94514			
PHONE		END DUMP	BOTTOM DUMP
(925) 634-6850		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S)	FLAT-BED
* <i>[Signature]</i>	12-2-04	<input type="checkbox"/>	<input type="checkbox"/>
		VAN	DRUMS
		<input type="checkbox"/>	<input type="checkbox"/>
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	OTHER
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> CONSTRUCTION DEBRIS	
DATE		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
* <i>[Signature]</i>		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64130

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15744

GENERATOR ROICC - Alameda Point		WASTE ACCEPTANCE NO. 5016 -	
MAILING ADDRESS 2450 Saratoga St. Suite 200		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
CITY, STATE, ZIP Alameda, CA 94501		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
PHONE (510) 749-5940		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
CONTACT PERSON Gregory Grace / Bob Perricone		SPECIAL HANDLING PROCEDURES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE * <i>Bob Perricone</i>		DATE 12-2-04	
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> DEBRIS <input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE <input type="checkbox"/> WOOD <input type="checkbox"/> OTHER			
GENERATING FACILITY CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER Dillard Environmental		NOTES:	
ADDRESS P.O. Box 579		VEHICLE LICENSE NUMBER: 9B 88666 9B 36751	
CITY, STATE, ZIP Byron, CA 94514		TRUCK NUMBER: 504 96	
PHONE (925) 634-6850		Mu	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER * <i>Jonak Singh</i>		<i>Jonak</i>	
DATE 12-2-04		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
REMARKS		CUBIC YARDS 16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
DATE		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64132

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

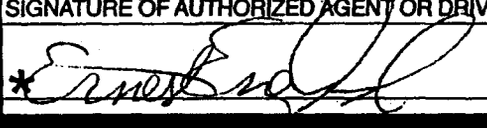
Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15746

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* 	12-2-01		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	VEHICLE LICENSE NUMBER
Dillard Environmental			CP69443
ADDRESS			79
P.O. Box 579			
CITY, STATE, ZIP			
Byron, CA 94514			
PHONE			
(925) 634-6850			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* 			
DATE			
12-2-01			
		END DUMP	BOTTOM DUMP
		<input checked="" type="checkbox"/>	<input type="checkbox"/>
		TRANSFER	<input type="checkbox"/>
		ROLL-OFF(S)	FLAT-BED
		<input type="checkbox"/>	<input type="checkbox"/>
		VAN	DRUMS
		<input type="checkbox"/>	<input type="checkbox"/>
REMARKS		CUBIC YARDS	
		18	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
SIGNATURE OF AUTHORIZED AGENT		DISPOSE	
		OTHER	
DATE		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64134

GENERATOR COPY:

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15747

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
Alameda, CA 94501		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
PHONE		SPECIAL HANDLING PROCEDURES:	
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>B. A. C.</i>	12-2-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>		RECEIVING FACILITY	
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda, Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		5P41365	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		73	
Byron, CA 94514		Cummings	
PHONE		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
(925) 634-6850		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* <i>Mehrin Bradley</i>	12-2-01		
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		18	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
DATE		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE
 MANIFEST # 64135

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15749

GENERATOR ROICC - Alameda Point MAILING ADDRESS 2450 Saratoga St. Suite 200 CITY, STATE, ZIP Alameda, CA 94501 PHONE (510) 749-5940 CONTACT PERSON Gregory Grace / Rob Perricone SIGNATURE OF AUTHORIZED AGENT / TITLE * <i>[Signature]</i> DATE 12-2-04		WASTE ACCEPTANCE NO. 5016 - REQUIRED PERSONAL PROTECTIVE EQUIPMENT <input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT <input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER SPECIAL HANDLING PROCEDURES: 																						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. WASTE TYPE: Excavated Soil <input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE GENERATING FACILITY CTO-101, CAA-7, Alameda, Point, Alameda, CA		RECEIVING FACILITY 																						
TRANSPORTER Dilard Environmental ADDRESS P.O. Box 579 CITY, STATE, ZIP Byron, CA 94514 PHONE (925) 634-6850 SIGNATURE OF AUTHORIZED AGENT OR DRIVER * <i>[Signature]</i> DATE 12-2-04		NOTES: VEHICLE LICENSE NUMBER: SP28172 TRUCK NUMBER: 491 Dilard <input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS																						
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT * DATE		CUBIC YARDS 18 DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL) <table border="1"> <thead> <tr> <th></th> <th>DISPOSE</th> <th>OTHER</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </tbody> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER		
	DISPOSE	OTHER																						
<input type="checkbox"/> SOIL																								
<input type="checkbox"/> CONSTRUCTION DEBRIS																								
<input type="checkbox"/> NON-FRIABLE ASBESTOS																								
<input type="checkbox"/> WOOD																								
<input type="checkbox"/> ASH																								
<input type="checkbox"/> SPECIAL OTHER																								

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64138

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15450

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point MAILING ADDRESS		5016 -	
2450 Saratoga St. Suite 200 CITY, STATE, ZIP		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
Alameda, CA 94501		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
PHONE: (510) 749-5940		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
CONTACT PERSON		SPECIAL HANDLING PROCEDURES:	
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT/TITLE	DATE		
* <i>Bob Perricone</i>	12-2-04		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.		RECEIVING FACILITY	
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard Environmental ADDRESS		9C47281 060	
P.O. Box 579 CITY, STATE, ZIP			
Byron, CA 94514			
PHONE		END DUMP BOTTOM DUMP TRANSFER	
(925) 634-6850		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS	
* <i>Gregory Grace</i>	12-2-04	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* <i>Gregory Grace</i>			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE
 MANIFEST # 64137

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15751

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St., Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bobn Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* B.G. [Signature]	12-2-01		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9B85033	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		33	
Byron, CA 94514		White Hawk	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* Tadinor [Signature]	12-2-01		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
*		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64139

GENERATOR COPY

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15752

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* BJ O	12-2-04		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda, CA Alameda Point			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9B07370	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		33	
Byron, CA 94514		Eagles	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input checked="" type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* [Signature]	12-2-04		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input checked="" type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64140

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15753

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Bob Perricone</i>	12-2-04		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: <u>Excavated Soil</u>		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	TRUCK NUMBER
ADDRESS		9B88666	501
P.O. Box 579		Economy Trucking	
CITY, STATE, ZIP		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
Byron, CA 94514		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
PHONE			
(925) 634-6850			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* <i>[Signature]</i>	12-2-04		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	OTHER
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64141

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15754

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St., Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE			
* <i>Bob Perricone</i>			
DATE			
12-2-04			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL			
<input type="checkbox"/> CONSTRUCTION			
<input type="checkbox"/> DEBRIS			
<input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE			
<input type="checkbox"/> WOOD			
<input type="checkbox"/> OTHER			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9D23511	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		10	
Byron, CA 94514		Samra	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* <i>Bruce Smith</i>			
DATE			
12-2-04			
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	
		OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
DATE		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64142

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15756

GENERATOR		WASTE ACCEPTANCE NO.																				
ROICC - Alameda point		5016 -																				
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT																				
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT																				
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER																				
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:																				
PHONE																						
(510) 749-5940																						
CONTACT PERSON		RECEIVING FACILITY																				
Gregory Grace / Bob Ferricone																						
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE																					
* <i>Bob Ferricone</i>	12-2-04	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.																				
WASTE TYPE: Excavated Soil																						
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE																						
GENERATING FACILITY																						
CTO-101, CAA-7, Alameda Point, Alameda, CA																						
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER																				
Dillard Environmental		9B36751 96																				
ADDRESS		Janak																				
P.O. Box 579																						
CITY, STATE, ZIP																						
Byron, CA 94514		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER																				
PHONE		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS																				
(925) 634-6850																						
SIGNATURE OF AUTHORIZED AGENT OR DRIVER																						
* <i>Janak Smyth</i>																						
DATE																						
12-2-04		CUBIC YARDS																				
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16																				
		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)																				
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td></td> <td align="center">DISPOSE</td> <td align="center">OTHER</td> </tr> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER
	DISPOSE	OTHER																				
<input type="checkbox"/> SOIL																						
<input type="checkbox"/> CONSTRUCTION DEBRIS																						
<input type="checkbox"/> NON-FRIABLE ASBESTOS																						
<input type="checkbox"/> WOOD																						
<input type="checkbox"/> ASH																						
<input type="checkbox"/> SPECIAL OTHER																						
REMARKS																						
FACILITY TICKET NUMBER																						
SIGNATURE OF AUTHORIZED AGENT																						
* _____																						
DATE																						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64144

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15757

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga A St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone		RECEIVING FACILITY	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>B.G.</i>	12-2-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard Environmental		CP69443 79	
ADDRESS		Cumming	
P.O. Box 579		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
CITY, STATE, ZIP		<input checked="" type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
Byron, CA 94514			
PHONE			
(925) 634-6850			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* <i>Ernest...</i>	12-2-04		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		18	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* <i>[Signature]</i>			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # **64145**

GENERATOR COPY

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15758

GENERATOR ROTCC - Alameda Point MAILING ADDRESS 2450 Saratoga St. Suite 200 CITY, STATE, ZIP Alameda, CA 94501 PHONE (510) 749-5940 CONTACT PERSON Gregory Grace / Bob Perricone		WASTE ACCEPTANCE NO. 5016 -																						
SIGNATURE OF AUTHORIZED AGENT / TITLE * <i>B. J. [Signature]</i>		REQUIRED PERSONAL PROTECTIVE EQUIPMENT <input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT <input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER																						
DATE 12-2-04		SPECIAL HANDLING PROCEDURES:																						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.		RECEIVING FACILITY																						
WASTE TYPE: <i>Excavated Soil</i> <input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE																								
GENERATING FACILITY CTO-101, CAA-7, Alameda Point, Alameda, CA																								
TRANSPORTER Dillard Environmental ADDRESS P.O. Box 579 CITY, STATE, ZIP Byron, CA 94514 PHONE (925) 634-6850		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER CP69445 81 <i>Cummings</i>																						
SIGNATURE OF AUTHORIZED AGENT OR DRIVER * <i>[Signature]</i>		END DUMP BOTTOM DUMP TRANSFER <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> ROLL-OFF(S) FLAT-BED VAN DRUMS <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																						
DATE 12-2-04		CUBIC YARDS 18																						
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL) <table border="1"> <thead> <tr> <th></th> <th>DISPOSE</th> <th>OTHER</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </tbody> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER		
	DISPOSE	OTHER																						
<input type="checkbox"/> SOIL																								
<input type="checkbox"/> CONSTRUCTION DEBRIS																								
<input type="checkbox"/> NON-FRIABLE ASBESTOS																								
<input type="checkbox"/> WOOD																								
<input type="checkbox"/> ASH																								
<input type="checkbox"/> SPECIAL OTHER																								
REMARKS																								
FACILITY TICKET NUMBER																								
SIGNATURE OF AUTHORIZED AGENT *		DATE																						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15759

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
Alameda, CA 94501		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
PHONE		SPECIAL HANDLING PROCEDURES:	
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>BR Perricone</i>	12-2-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101. CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard Environmental		9C47281 060	
ADDRESS		S Singh	
P.O. Box 579			
Byron, CA 94514			
PHONE		END DUMP BOTTOM DUMP TRANSFER	
(925) 634-6850		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS	
* <i>Seetha S</i>	12-2-04	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
REMARKS		CUBIC YARDS	
		16	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	OTHER
		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
FACILITY TICKET NUMBER			
SIGNATURE OF AUTHORIZED AGENT		DATE	
*			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # **64147**

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15760

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Bob Perricone</i>	12-2-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard Environmental		9006033 808	
ADDRESS		TBT	
P.O. Box 579		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
CITY, STATE, ZIP		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
Byron, CA 94514			
PHONE			
(925) 634-6850			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* <i>[Signature]</i>	12-2-04		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
*			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64148

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15761

GENERATOR		WASTE ACCEPTANCE NO.																				
ROICC - Alameda Point		5016 -																				
MAILING ADDRESS																						
2450d Saratoga St. Suite 200		REQUIRED PERSONAL PROTECTIVE EQUIPMENT																				
CITY, STATE, ZIP		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT																				
Alameda, CA 94501		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER																				
PHONE		SPECIAL HANDLING PROCEDURES:																				
(510) 749-5940																						
CONTACT PERSON																						
Gregory Grace / Bob Perricone		RECEIVING FACILITY																				
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE																					
* <i>Bob Perricone</i>	12-2-04																					
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>																						
WASTE TYPE: Excavated Soil																						
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE																						
GENERATING FACILITY																						
CTO-101, CAA-7, Alameda Point, Alameda, CA																						
TRANSPORTER		NOTES:																				
Dillard Environmental		VEHICLE LICENSE NUMBER																				
ADDRESS		9A 50955																				
P.O. Box 579		TRUCK NUMBER																				
CITY, STATE, ZIP		3516																				
Byron, CA 94514		TEJ																				
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER																				
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS																				
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE																					
* <i>[Signature]</i>	12-2-04																					
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS																				
		16																				
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)																				
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td></td> <td align="center">DISPOSE</td> <td align="center">OTHER</td> </tr> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER
	DISPOSE	OTHER																				
<input type="checkbox"/> SOIL																						
<input type="checkbox"/> CONSTRUCTION DEBRIS																						
<input type="checkbox"/> NON-FRIABLE ASBESTOS																						
<input type="checkbox"/> WOOD																						
<input type="checkbox"/> ASH																						
<input type="checkbox"/> SPECIAL OTHER																						
FACILITY TICKET NUMBER																						
SIGNATURE OF AUTHORIZED AGENT	DATE																					
*																						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # **64149**

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15762

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* B.R. Perricone	12-2-04		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	VEHICLE LICENSE NUMBER
Dillard Environmental; Environmental			9B07370
ADDRESS			33
P.O. Box 579		Eagle	
CITY, STATE, ZIP		END DUMP	BOTTOM DUMP
Byron, CA 94514		<input checked="" type="checkbox"/>	<input type="checkbox"/>
PHONE		TRANSFER	<input type="checkbox"/>
(925) 634-6850		ROLL-OFF(S)	FLAT-BED
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		<input type="checkbox"/>	<input type="checkbox"/>
* [Signature]		VAN	DRUMS
DATE		<input type="checkbox"/>	<input type="checkbox"/>
12-2-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	
		OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
* [Signature]		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64150

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15763

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point MAILING ADDRESS		5016	
2450 Saratoga St. Suite 200 CITY, STATE, ZIP		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
Alameda, CA 94501		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
PHONE		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
(510) 749-5940		SPECIAL HANDLING PROCEDURES:	
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		DATE	
* <i>Bob Perricone</i>		12-2-04	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental ADDRESS		VEHICLE LICENSE NUMBER	
P.O. Box 579		9B88651	
CITY, STATE, ZIP		TRUCK NUMBER	
Byron, CA 94514		18	
PHONE		Amjet	
(925) 634-6850		<input type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
DATE			
* <i>J.S. Guip</i>		12-2-04	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> CONSTRUCTION DEBRIS	
DATE		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
* <i>[Signature]</i>		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64152

GENERATOR COPY

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15764

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Sartoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		DATE	
* Bob Perricone		12-2-04	
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard Environmental		9B 85033 33	
ADDRESS		White Hawk	
P.O. Box 579			
CITY, STATE, ZIP		END DUMP BOTTOM DUMP TRANSFER	
Byron, CA 94514		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PHONE		ROLL-OFF(S) FLAT-BED VAN DRUMS	
(925) 634-6850		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* Jaliner Cu.			
DATE			
12-2-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
*		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL. ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15767

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St., Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(9510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE			
* <i>Bob Perricone</i>			
DATE			
12-2-04			
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9 B88666	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		501	
Byron, CA 94514		Economy Trucking	
PHONE		END DUMP BOTTOM DUMP TRANSFER	
(925) 634-6850		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		ROLL-OFF(S) FLAT-BED VAN DRUMS	
* <i>[Signature]</i>		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
DATE			
12-2-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* <i>[Signature]</i>			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # **64156**

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15768

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Bob Perricone</i>	12-2-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> DEBRIS <input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE <input type="checkbox"/> WOOD <input type="checkbox"/> OTHER			
GENERATING FACILITY			
CTO-101, CAA-7, ROICC Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		6K67897	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		204	
Byron, CA 94514		Economy Trucks	
PHONE		END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input checked="" type="checkbox"/>	
(925) 634-6850		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* <i>Heath</i>	12-2-04		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE <input type="checkbox"/> OTHER <input type="checkbox"/>	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
*			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64157

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 157169

GENERATOR		WASTE ACCEPTANCE NO.																				
ROICC - Alameda Point		5016 -																				
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT																				
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT																				
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER																				
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:																				
PHONE																						
(510) 749-5940																						
CONTACT PERSON																						
Gregory Grace / Bob Perricone																						
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE																					
* <i>Bob Perricone</i>	12-3-04																					
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>																						
WASTE TYPE: Excavated Soil		RECEIVING FACILITY																				
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE																						
GENERATING FACILITY																						
CTO-101, CAA-7, Alameda point, Alameda, CA																						
TRANSPORTER		NOTES:																				
S Dillard Environmental		VEHICLE LICENSE NUMBER																				
ADDRESS		9B92293																				
P.O. Box 579		TRUCK NUMBER																				
CITY, STATE, ZIP		Y96																				
Byron, CA 94514		White Sand																				
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER																				
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS																				
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE																					
* <i>S. Dillard</i>	12-3-04																					
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS																				
		16																				
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)																				
		<table border="1"> <tr> <td></td> <td>DISPOSE</td> <td>OTHER</td> </tr> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER
	DISPOSE	OTHER																				
<input type="checkbox"/> SOIL																						
<input type="checkbox"/> CONSTRUCTION DEBRIS																						
<input type="checkbox"/> NON-FRIABLE ASBESTOS																						
<input type="checkbox"/> WOOD																						
<input type="checkbox"/> ASH																						
<input type="checkbox"/> SPECIAL OTHER																						
FACILITY TICKET NUMBER																						
SIGNATURE OF AUTHORIZED AGENT		DATE																				
*																						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64158

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15770

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Ferricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Bob Ferricone</i>	12-3-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL			
<input type="checkbox"/> CONSTRUCTION			
<input type="checkbox"/> DEBRIS			
<input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE			
<input type="checkbox"/> WOOD			
<input type="checkbox"/> OTHER			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	VEHICLE LICENSE NUMBER
Dillard Environmental			9C47281
ADDRESS			TRUCK NUMBER
P.O. Box 579-			060
CITY, STATE, ZIP			
Byron, CA 94514			
PHONE		END DUMP	BOTTOM DUMP
(5 925) 634-8 (925) 634-6850		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S)	FLAT-BED
* <i>[Signature]</i>	12-3-04	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	OTHER
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* <i>[Signature]</i>			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64160

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15771

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
Alameda, CA 94501		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
PHONE		SPECIAL HANDLING PROCEDURES:	
(510) 749-5840			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		RECEIVING FACILITY	
* 			
DATE			
12-3-04			
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environment Environmental		VEHICLE LICENSE NUMBER TRUCK NUMBER	
ADDRESS		9A71525 35159	
P.O. Box 579		Bass, TR	
CITY, STATE, ZIP		END DUMP BOTTOM DUMP TRANSFER	
Byron, B CA 94515		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PHONE		ROLL-OFF(S) FLAT-BED VAN DRUMS	
(925) 634-6850		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* 			
DATE			
12-3-04			
REMARKS		CUBIC YARDS	
		16	
		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
FACILITY TICKET NUMBER			
SIGNATURE OF AUTHORIZED AGENT			
* 			
DATE			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15722

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace - Bob Ferricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE			
* <i>[Signature]</i>			
DATE			
12-3-04			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard Environmental		9A50955 3516	
ADDRESS		TES	
P.O. Box 579			
CITY, STATE, ZIP		END DUMP BOTTOM DUMP TRANSFER	
Byron, CA 94514		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PHONE		ROLL-OFF(S) FLAT-BED VAN DRUMS	
(925) 634-6850		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* <i>[Signature]</i>			
DATE			
12-3-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
*		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
DATE		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL. ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15773

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		RECEIVING FACILITY	
* 			
DATE			
12-3-04			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL		<input type="checkbox"/> SLUDGE	
<input type="checkbox"/> CONSTRUCTION		<input type="checkbox"/> WOOD	
<input type="checkbox"/> DEBRIS		<input type="checkbox"/> OTHER	
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9D06033	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		808	
Byron, CA 94514		TBT	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* 			
DATE			
12-3-04			
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
*		<input type="checkbox"/> CONSTRUCTION DEBRIS	
DATE		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15774

GENERATOR ROICC - Alameda Point		WASTE ACCEPTANCE NO. 5016 -	
MAILING ADDRESS 2450 Saratoga St Suite 200		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
CITY, STATE, ZIP Alameda P CA 94501		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> HARD HAT	
PHONE (510) 749-5940		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
CONTACT PERSON Gregory Grace / Bob Perricone		SPECIAL HANDLING PROCEDURES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE * <i>Bob Perricone</i>		DATE 12-3-04	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY CTO-101, CAA-7, Alameda point, Alameda, CA			
TRANSPORTER Dillard Environmental		NOTES:	
ADDRESS P.O. Box 579		VEHICLE LICENSE NUMBER: 9B14832	
CITY, STATE, ZIP Byron, CA 94514		TRUCK NUMBER: 5159	
PHONE (925) 634-6850		Bassi	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER * <i>Jmg</i>		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
DATE 12-3-04		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS 16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
SIGNATURE OF AUTHORIZED AGENT *		<input type="checkbox"/> CONSTRUCTION DEBRIS	
DATE		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15776

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
Alameda, CA 94501		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
PHONE		SPECIAL HANDLING PROCEDURES:	
(510) 634-6850			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Bob Perricone</i>	12-3-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>		RECEIVING FACILITY	
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9B66908	
P.O. Box 579		TRUCK NUMBER	
Byron, CA 94514		33	
PHONE		Mr. Fox	
(925) 634-6850		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
* <i>[Signature]</i>	12-3-04		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE <input type="checkbox"/> OTHER <input type="checkbox"/>	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64165

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

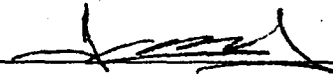
Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15778

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob XXX Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		DATE	
* 		12-3-04	
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> DEBRIS <input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE <input type="checkbox"/> WOOD <input type="checkbox"/> OTHER			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9888666	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		501	
Byron, CA 94504		Eco Army	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* 			
DATE			
12-3-04			
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
* 		<input type="checkbox"/> CONSTRUCTION DEBRIS	
DATE		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL. ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15779

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda point Alameda point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		DATE	
* <i>BL</i>		12-3-04	
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> DEBRIS <input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE <input type="checkbox"/> WOOD <input type="checkbox"/> OTHER			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9885033	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		33	
Byron, CA 94514		White Hawk	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* <i>Tatin</i>			
DATE			
12-3-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64168

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15780

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Gracde / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Bob Perricone</i>	12-3-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	VEHICLE LICENSE NUMBER
Dillard ENvironmental			9888651
ADDRESS			TRUCK NUMBER
P.O. Box 579			18
CITY, STATE, ZIP		Anjoat	
Byron, CA 94514		END DUMP	BOTTOM DUMP
PHONE		<input checked="" type="checkbox"/>	<input type="checkbox"/>
(925) 634-6850		TRANSFER	<input type="checkbox"/>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		ROLL-OFF(S)	FLAT-BED
* <i>J.S. Buep</i>		<input type="checkbox"/>	<input type="checkbox"/>
DATE		VAN	DRUMS
12-3-04		<input type="checkbox"/>	<input type="checkbox"/>
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	OTHER
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
*		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # **64169**

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15781

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		DATE	
* <i>Bob Perricone</i>		12-3-04	
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> DEBRIS <input type="checkbox"/> SPECIAL WASTE			
<input type="checkbox"/> SLUDGE <input type="checkbox"/> WOOD <input type="checkbox"/> OTHER			
GENERATING FACILITY			
CTO-101, GAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9D23511	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		10	
Byron, CA 94514		Sandra	
PHONE		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
(925) 634-6850		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* <i>Be...</i>			
DATE			
12-3-04			
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
SIGNATURE OF AUTHORIZED AGENT			
*			
DATE			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64170

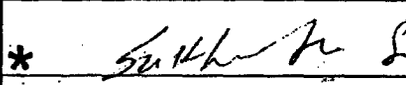
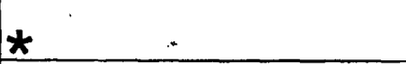
Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15782

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Ferricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* 	12-3-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9C47281	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		060	
Byron, CA 94514		S Singh	
PHONE		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
(925) 634-6850		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* 	12-3-04		
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* 			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15783

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Geory Grace / <input checked="" type="checkbox"/> Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE			
* <i>[Signature]</i>			
DATE			
12-3-04			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9B92293	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		Y96	
Byron, CA 94514		White Sand	
PHONE		END DUMP BOTTOM DUMP TRANSFER	
(925) 634-6850		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		ROLL-OFF(S) FLAT-BED VAN DRUMS	
* <i>[Signature]</i>		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
DATE			
12-3-04			
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
DATE		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15784

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St., Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON		RECEIVING FACILITY	
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* 	12-3-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda, Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9A71525	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		35159	
Byron, CA 94514		Bassi	
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER	
(925) 634-6850		<input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* 			
DATE			
12-3-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
		<input type="checkbox"/> SOIL <input type="checkbox"/> CONSTRUCTION DEBRIS <input type="checkbox"/> NON-FRIABLE ASBESTOS <input type="checkbox"/> WOOD <input type="checkbox"/> ASH <input type="checkbox"/> SPECIAL OTHER	
REMARKS			
FACILITY TICKET NUMBER			
SIGNATURE OF AUTHORIZED AGENT			
* 			
DATE			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64173

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15785

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) XXXXXXXX 749-5940			
CONTACT PERSON			
XXXXXXXX Gregory Grace/Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* 	12-3-04		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	TRUCK NUMBER
ADDRESS		9A50955	3516
P.O. Box 579		TEJ	
CITY, STATE, ZIP			
Byron, CA 94514			
PHONE		END DUMP	BOTTOM DUMP
(925) 634-6850		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	TRANSFER	
	12-3-04	<input type="checkbox"/>	<input type="checkbox"/>
		ROLL-OFF(S)	FLAT-BED
		<input type="checkbox"/>	<input type="checkbox"/>
		VAN	DRUMS
		<input type="checkbox"/>	<input type="checkbox"/>
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE	OTHER
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
DATE		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64174

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15786

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* 	12-3-04		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	VEHICLE LICENSE NUMBER
Dillard Environmental			9006033
ADDRESS			TRUCK NUMBER
P.O. Box 579			808
CITY, STATE, ZIP		TBT	
Byron, CA 94514			
PHONE		END DUMP	BOTTOM DUMP
(925) 634-6850		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	TRANSFER	<input type="checkbox"/>
* 	12-3-04	ROLL-OFF(S)	FLAT-BED
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	VAN
		<input type="checkbox"/>	DRUMS
		<input type="checkbox"/>	<input type="checkbox"/>
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
FACILITY TICKET NUMBER		DISPOSE	
		OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
DATE		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

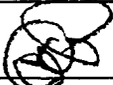
Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15787

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St./ Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Ferricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* 	12-3-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	VEHICLE LICENSE NUMBER
Dillard Environmental			9807370
ADDRESS			33
P.O. Box 579		Eagles	
CITY, STATE, ZIP		END DUMP	BOTTOM DUMP
Byron, CA 94514		<input checked="" type="checkbox"/>	<input type="checkbox"/>
PHONE		TRANSFER	<input type="checkbox"/>
(925) 634-6850		ROLL-OFF(S)	FLAT-BED
SIGNATURE OF AUTHORIZED AGENT OR DRIVER		<input type="checkbox"/>	<input type="checkbox"/>
* 		VAN	DRUMS
DATE		<input type="checkbox"/>	<input type="checkbox"/>
12-3-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* 			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE

MANIFEST # 64176

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15783

GENERATOR		WASTE ACCEPTANCE NO.	
EOICC - Alameda Point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Ferricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* 	12-3-04		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil		RECEIVING FACILITY	
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES:	
Dillard Environmental		VEHICLE LICENSE NUMBER	
ADDRESS		9B66908	
P.O. Box 579		TRUCK NUMBER	
CITY, STATE, ZIP		33	
Byron, CA 94514		Mr. Fox	
PHONE		END DUMP <input checked="" type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
(925) 634-6850		ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* 	12-3-04		
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
DATE		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64177

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15789

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda point		5016 -	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE			
(510) 749-5940			
CONTACT PERSON			
Gregory Grace / Bob Ferricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE		RECEIVING FACILITY	
*  DATE			
12-3-04			
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE: Excavated Soil			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard ENvironmental		9B14832 5159	
ADDRESS		Bassi	
P.O. Box 579		END DUMP BOTTOM DUMP TRANSFER	
CITY, STATE, ZIP		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
Byron, CA 94514		ROLL-OFF(S) FLAT-BED VAN DRUMS	
PHONE		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
(925) 634-6850			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER			
* Singh- DATE			
12-3-04			
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS	
		16	
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
FACILITY TICKET NUMBER		<input type="checkbox"/> SOIL	
		<input type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
DATE		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	
* 			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.
 MANIFEST # 64178

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15790

GENERATOR		WASTE ACCEPTANCE NO.																				
ROICC - Alameda point		5016 -																				
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT																				
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT																				
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER																				
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:																				
PHONE																						
(510) 749-5940																						
CONTACT PERSON																						
Gregory Grace / Bob Perricone																						
SIGNATURE OF AUTHORIZED AGENT / TITLE		RECEIVING FACILITY																				
* <u>B.R. D.</u>																						
DATE																						
12-3-04																						
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>																						
WASTE TYPE: Excavated Soil																						
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE																						
GENERATING FACILITY																						
CTO-101, CAA-7, Alameda Point, Alameda, CA																						
TRANSPORTER		NOTES:																				
Dillard Environmental		VEHICLE LICENSE NUMBER																				
ADDRESS		9B88666																				
P.O. Box 579		TRUCK NUMBER																				
CITY, STATE, ZIP		501																				
Byron, CA 94514		Economy Trucking																				
PHONE		<input checked="" type="checkbox"/> END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/> ROLL-OFF(S) <input type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS																				
(925) 634-6850																						
SIGNATURE OF AUTHORIZED AGENT OR DRIVER																						
* <u>[Signature]</u>																						
DATE																						
12-3-04																						
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS																				
		16																				
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)																				
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td></td> <td align="center">DISPOSE</td> <td align="center">OTHER</td> </tr> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER
	DISPOSE	OTHER																				
<input type="checkbox"/> SOIL																						
<input type="checkbox"/> CONSTRUCTION DEBRIS																						
<input type="checkbox"/> NON-FRIABLE ASBESTOS																						
<input type="checkbox"/> WOOD																						
<input type="checkbox"/> ASH																						
<input type="checkbox"/> SPECIAL OTHER																						
FACILITY TICKET NUMBER																						
SIGNATURE OF AUTHORIZED AGENT																						
* _____																						
DATE																						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.
 MANIFEST # 64179

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15800

GENERATOR		WASTE ACCEPTANCE NO.																				
ROICC - Alameda Point		5016 - 15800																				
MAILING ADDRESS:		REQUIRED PERSONAL PROTECTIVE EQUIPMENT																				
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input checked="" type="checkbox"/> HARD HAT																				
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER																				
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:																				
PHONE		Bin # _____																				
(510) 749-5940																						
CONTACT PERSON		RECEIVING FACILITY																				
Gregory Grace / Bob Perricnoe																						
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE																					
* Gregory J. Grace	1/7/05																					
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>																						
WASTE TYPE:																						
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE																					
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD																					
<input checked="" type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER																					
<input type="checkbox"/> SPECIAL WASTE																						
GENERATING FACILITY																						
CTO-10I, CAA-7, Alameda point, Alameda, CA																						
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER																				
Dillard Environmental		AP 35626 185																				
ADDRESS																						
P.O. Box 579																						
CITY, STATE, ZIP																						
Byron, CA 94514																						
PHONE		END DUMP BOTTOM DUMP TRANSFER																				
(925) 634-6850		<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>																				
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS																				
* [Signature]	1/7/05	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																				
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS																				
		18																				
REMARKS		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)																				
		<table border="1"> <tr> <td></td> <td>DISPOSE</td> <td>OTHER</td> </tr> <tr> <td><input type="checkbox"/> SOIL</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> CONSTRUCTION DEBRIS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> NON-FRIABLE ASBESTOS</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> WOOD</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> ASH</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> SPECIAL OTHER</td> <td></td> <td></td> </tr> </table>			DISPOSE	OTHER	<input type="checkbox"/> SOIL			<input type="checkbox"/> CONSTRUCTION DEBRIS			<input type="checkbox"/> NON-FRIABLE ASBESTOS			<input type="checkbox"/> WOOD			<input type="checkbox"/> ASH			<input type="checkbox"/> SPECIAL OTHER
	DISPOSE	OTHER																				
<input type="checkbox"/> SOIL																						
<input type="checkbox"/> CONSTRUCTION DEBRIS																						
<input type="checkbox"/> NON-FRIABLE ASBESTOS																						
<input type="checkbox"/> WOOD																						
<input type="checkbox"/> ASH																						
<input type="checkbox"/> SPECIAL OTHER																						
FACILITY TICKET NUMBER																						
SIGNATURE OF AUTHORIZED AGENT																						
* [Signature]																						
DATE																						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

MANIFEST # 64187

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-9800
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15801

GENERATOR		WASTE ACCEPTANCE NO.	
ROICC - Alameda Point		5016 - 15801 ^M	
MAILING ADDRESS		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
2450 Saratoga St. Suite 200		<input checked="" type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> HARD HAT	
CITY, STATE, ZIP		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
Alameda, CA 94501		SPECIAL HANDLING PROCEDURES:	
PHONE		Bin # <u>DB9981</u>	
(510) 749-5940			
CONTACT PERSON		RECEIVING FACILITY	
Gregory Grace / Bob Perricone			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		
* <i>Gregory J. Grace</i>	11/13/05		
<small>GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.</small>			
WASTE TYPE:			
<input type="checkbox"/> DISPOSAL	<input type="checkbox"/> SLUDGE		
<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> WOOD		
<input checked="" type="checkbox"/> DEBRIS	<input type="checkbox"/> OTHER		
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY			
CTO-101, CAA-7, Alameda Point, Alameda, CA			
TRANSPORTER		NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER	
Dillard Environmental		CP5626 NV 185 192	
ADDRESS		9037829 MV	
P.O. Box 579			
CITY, STATE, ZIP		END DUMP BOTTOM DUMP TRANSFER	
Byron, CA 94514		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PHONE(S) 634-6850- ^{MV}		ROLL-OFF(S) FLAT-BED VAN DRUMS	
(925) 634-6850		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		
* <i>Gregory J. Grace</i>	11/13/05		
REMARKS		CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		16	
FACILITY TICKET NUMBER		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
		DISPOSE OTHER	
SIGNATURE OF AUTHORIZED AGENT		<input type="checkbox"/> SOIL	
* <i>Gregory J. Grace</i>		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

22092440
 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802. WITHIN CALIFORNIA, CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA2170023236		Manifest Document No. 03810		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address ROICC - Alameda Point 2450 Saratoga St. Suite 200 Alameda, CA 94501						A. State Manifest Document Number 22092440							
4. Generator's Phone (510) 749-5940 Attn Gregory Grace						B. State Generator's ID							
5. Transporter 1 Company Name Dillard Environmental						6. US EPA ID Number KAD9182523433							
7. Transporter 2 Company Name						8. US EPA ID Number							
9. Designated Facility Name and Site Address Clean Harbors San Jose LLC 1021 Berryessa Road San Jose CA 95133						10. US EPA ID Number CAD059494310							
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers		13. Total Quantity		14. Unit		15. Waste Number	
a. Environmentally hazardous substances, solid, n.o.s. (polychlorinated biphenyls), 9, UN3077, PGIII (ERG#171)						001 DM		00400		P		State 281 EPA/Other none	
b. Hazardous waste solid, n.o.s. (lead), 9, NA3077, PGIII (ERG#171)						001 D M		00200		P		State 352 EPA/Other D008	
c.												State EPA/Other	
d.												State EPA/Other	
J. Additional Descriptions for Materials Listed Above 11a. 1x55gal. n-bulk, Profiles CH 85638 11b. 1x55gal. n-bulk, Profiles CH 85626 CTO-101, CAA-11, CAA-7						K. Handling Codes for Wastes Listed Above a. DJ 11397 b. 14-03 c. d.							
15. Special Handling Instructions and Additional Information Caution: Wear appropriate protective clothing and respiratory protection when handling. All Weights are Approximate IN CASE OF EMERGENCY CONTACT: Chem -Tel, Inc. at 1-800-255-3924 Site pick up address Alameda Point Alameda CA													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large 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 economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human 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 waste management method that is available to me and that I can afford.													
Printed/Typed Name Gregory J. Grace						Signature <i>Gregory J. Grace</i>						Month Day Year 01 20 05	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Lamy L. Chapman II						Signature <i>Lamy L. Chapman II</i>						Month Day Year 01 20 05	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name						Signature						Month Day Year	
19. Discrepancy Indication Space per Lisa Zboyovsky ALT TSDF Line 11A to Clean Harbors Aragonite 11600 N. APTUS RD Aragonite UT 84029 UTD 981552177 801323 8100													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Melanie Ashford													
Signature <i>Melanie Ashford</i>						Month Day Year 01 20 05							

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
 (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

Keller Canyon Sanitary Landfill
 901 Bailey Road
 Pittsburg, CA 94565
 Phone (925) 458-8600
 Fax (925) 458-9891

Ox Mountain Sanitary Landfill
 12310 San Mateo Road
 Half Moon Bay, CA 94019
 Phone (650) 726-1819
 Fax (650) 726-9183

Newby Island Sanitary Landfill
 1601 Dixon Landing Road
 Milpitas, CA 95035
 Phone (408) 945-2800
 Fax (408) 262-2871

Forward Landfill
 9999 S. Austin Road
 Manteca, CA 95336
 Phone (209) 982-4298
 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15831

GENERATOR: ROCK ALAMEDA POINT		WASTE ACCEPTANCE NO. -212Y610537	
MAILING ADDRESS: 2450 SARATOGA ST. SUITE 200		REQUIRED PERSONAL PROTECTIVE EQUIPMENT: <input type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> HARD HAT <input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
CITY, STATE, ZIP: ALAMEDA, CA 94501		SPECIAL HANDLING PROCEDURES: DOCUMENT # 15831	
PHONE: (510) 749-5942			
CONTACT PERSON: BOB PARDICONE			
SIGNATURE OF AUTHORIZED AGENT / TITLE: * B & P		DATE: 9/5/06	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 for 809.22 of the California code of regulations, has been properly packaged, labeled and packaged and is in proper condition for transportation according to applicable regulations AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE: <input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD <input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER <input type="checkbox"/> SPECIAL WASTE		RECEIVING FACILITY:	
GENERATING FACILITY: ALAMEDA POINT CTD 101/CAH7 P.O. #196974			
TRANSPORTER: DENBESTE TRANSPORTATION		NOTES:	VEHICLE LICENSE NUMBER: UP 45880
ADDRESS: 620 DENBESTE COURT			TRUCK NUMBER: DBT 236
CITY, STATE, ZIP: WINDSOR, CA 95492		END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
PHONE: (707) 838-1407		ROLL-OFF(S) <input checked="" type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER: * John Bandy		DATE: 9-5-06	
		Bin # D3601	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS: 20	
REMARKS:		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
FACILITY TICKET NUMBER:		DISPOSE <input checked="" type="checkbox"/> OTHER <input type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT: * [Signature]		<input type="checkbox"/> SOIL	
DATE: 9-5-06		<input type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL. ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

TRANSPORTER COPY

MANIFEST # **433550**

001651

DENBESTE TRUCKING
810 Denbeste Ct Sta. 107

WINDSOR, CA 95492
Contract: #212Y610587

DATE OUT 5 September 2004		TIME OUT 11:13 am
VEHICLE DBT236		ROLL OFF
REFERENCE 433550	ORIGIN ALAMEDA	

02 Gross Weight 47,360.00 lb Inbound - SCALE TICKET
 Stored Tare Weight 43,880.00 lb
 Net Weight 25,480.00 lb 12.74 TN

QUANTITY	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.74	TN	CONTAMINATED SOIL				
1.00	LD	ENVIRONMENTAL FEE				
1.00	LD	FUEL RECOVERY FEE				

MANIFEST # 433550

SIGNATURE *J. Bang*

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

Keller Canyon
Sanitary Landfill
901 Bailey Road
Pittsburg, CA 94565
Phone (925) 458-9800
Fax (925) 458-9891

Ox Mountain
Sanitary Landfill
12310 San Mateo Road
Half Moon Bay, CA 94019
Phone (650) 726-1819
Fax (650) 726-9183

Newby Island
Sanitary Landfill
1601 Dixon Landing Road
Milpitas, CA 95035
Phone (408) 945-2600
Fax (408) 262-2871

Forward
Landfill
9999 S. Austin Road
Manteca, CA 95336
Phone (209) 982-4298
Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15832

GENERATOR ROICC - ALAMEDA POINT		WASTE ACCEPTANCE NO. -212Y610537	
MAILING ADDRESS 2450 SARGENT ST. SUITE 200		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
CITY, STATE, ZIP ALAMEDA, CA 94501		<input type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> HARD HAT	
PHONE (510) 749-5942		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
CONTACT PERSON BOB PEINIKONE		SPECIAL HANDLING PROCEDURES	
SIGNATURE OF AUTHORIZED AGENT / TITLE * Bob Peinikone		DOCUMENT # 15832	
DATE 9/5/06		RECEIVING FACILITY	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261, Title 22 of the California code of regulations, has been properly classified, labeled and packaged and is in proper condition for transportation according to applicable regulations. AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I hereby warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY ALAMEDA POINT CTO 101 LGANT P.O.# 196974			
TRANSPORTER DEN BESTE TRANSPORTATION		NOTES	VEHICLE LICENSE NUMBER
ADDRESS 820 DENBESTE COURT			4P95880
CITY, STATE, ZIP WINDSOR, CA 95492			236
PHONE (925) 838-1407		END DUMP <input type="checkbox"/>	BOTTOM DUMP <input type="checkbox"/>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER * John Beste		TRANSFER <input type="checkbox"/>	ROLL-OFF(S) <input checked="" type="checkbox"/>
DATE 9/5/06		FLAT-BED <input type="checkbox"/>	VAN <input type="checkbox"/>
		DRUMS <input type="checkbox"/>	BIN # DB646
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		CUBIC YARDS 2.0	
REMARKS		DISPOSAL METHOD (TO BE COMPLETED BY LANDFILL)	
FACILITY TICKET NUMBER		DISPOSE <input checked="" type="checkbox"/>	
SIGNATURE OF AUTHORIZED AGENT * [Signature]		OTHER <input type="checkbox"/>	
DATE 9/5/06		<input checked="" type="checkbox"/> SOIL	
		<input checked="" type="checkbox"/> CONSTRUCTION DEBRIS	
		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL. ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

TRANSPORTER COPY

MANIFEST # 433549

001651 DENBESTE TRUCKING 810 Denbeste Ct Ste. 107 WINDSOR, CA 95492 Contract: #212Y610537	DATE OUT	5 September 2006	TIME OUT	2:48 pm
	VEHICLE	DBT236	ROLL OFF	
	REFERENCE	433549	ORIGIN	ALAMEDA

00 Gross Weight 61,840.00 lb Inbound - SCALE TICKET
 Stored Tare Weight 39,200.00 lb
 Net Weight 22,640.00 lb 11.32 TN

QUANTITY	UNIT	DESCRIPTION	DATE	EXTENSION	TAX	TOTAL
11.32	TN	CONTAMINATED SOIL				
1.00	LD	ENVIRONMENTAL FEE				
1.00	LD	FUEL RECOVERY FEE				

MANIFEST # 433549

SIGNATURE *[Signature]*

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

Keller Canyon
Sanitary Landfill
901 Bailey Road
Pittsburg, CA 94565
Phone (925) 458-9800
Fax (925) 458-9891

Ox Mountain
Sanitary Landfill
12310 Sah Mateo Road
Half Moon Bay, CA 94019
Phone (650) 726-1819
Fax (650) 726-9183

Newby Island
Sanitary Landfill
1601 Dixon Landing Road
Milpitas, CA 95035
Phone (408) 945-2800
Fax (408) 262-2871

Forward
Landfill
9999 S. Austin Road
Manteca, CA 95336
Phone (209) 982-4298
Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

15833

GENERATOR
BOICE AMANDA POINT

MAILING ADDRESS
2450 SANTAOLIA ST SUITE 200

CITY STATE ZIP
AMANDA CA 94501

PHONE
(510) 749-5942

CONTACT PERSON
BOB PERDICONE

SIGNATURE OF AUTHORIZED AGENT / TITLE
Bob Perdicone

DATE
9/5/06

WASTE ACCEPTANCE NO.
-212Y610537

REQUIRED PERSONAL PROTECTIVE EQUIPMENT
 GLOVES GOGGLES RESPIRATOR HARD HAT
 TY-VEK OTHER

SPECIAL HANDLING PROCEDURES:
DOCUMENT # 15833

GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261, or the 22 of the California code of regulations, has been properly classified, labeled and packaged and is in proper condition for transportation according to applicable regulations AND if the waste is a treatment residue of a previously restricted hazardous waste, subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.

WASTE TYPE:
 DISPOSAL SLUDGE
 CONSTRUCTION WOOD
 DEBRIS OTHER
 SPECIAL WASTE

GENERATING FACILITY
AMANDA POINT C/O 101 / CNA 7 P.O. # 196974

RECEIVING FACILITY

TRANSPORTER
DENBESTE TRANSPORTATION

ADDRESS
920 DAN BESTE COURT

CITY STATE ZIP
WINDYBEE CA 95492

PHONE
(707) 938-1407

SIGNATURE OF AUTHORIZED AGENT OR DRIVER
John Bandey

DATE
9-5-06

NOTES: VEHICLE LICENSE NUMBER **6UP45880** TRUCK NUMBER **236**

DBT 236

END DUMP BOTTOM DUMP TRANSFER
ROLL-OFF(S) FLAT-BED VAN DRUMS

BIN # DB727

I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.

REMARKS

FACILITY TICKET NUMBER

SIGNATURE OF AUTHORIZED AGENT
[Signature]

DATE
9-5-06

CUBIC YARDS
20

DISPOSAL METHOD (TO BE COMPLETED BY LANDFILL)

	DISPOSE	OTHER
<input type="checkbox"/> SOIL		
<input type="checkbox"/> CONSTRUCTION DEBRIS		
<input type="checkbox"/> NON-FRIABLE ASBESTOS		
<input type="checkbox"/> WOOD		
<input type="checkbox"/> ASH		
<input checked="" type="checkbox"/> SPECIAL OTHER		

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

TRANSPORTER COPY

MANIFEST # **433552**

001651
DENBESTE TRUCKING
810 Denbeste Ct Ste. 107

WINDSOR, CA 95492
Contract: #E12Y610537

DATE OUT 5 September 2006 TIME OUT 10:40 AM

VEHICLE DBT236 ROLL OFF

REFERENCE 433552 ORIGIN ALAMEDA

00 Gross Weight 82,640.00 lb Inbound - SCALE TICKET
Tare Weight 69,360.00 lb
Net Weight 13,280.00 lb 6.64 TN

QTY	UNIT	DESCRIPTION	DATE	EXTENSION	TAX	TOTAL
6.64	TN	CONTAMINATED SOIL				
1.00	LD	ENVIRONMENTAL FEE				
1.00	LD	FUEL RECOVERY FEE				

Manifest # 433552

SIGNATURE *J. Brang*

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

Keller Canyon
Sanitary Landfill
901 Bailey Road
Pittsburg, CA 94565
Phone (925) 458-9800
Fax (925) 458-9891

Ox Mountain
Sanitary Landfill
12310 San Mateo Road
Half Moon Bay, CA 94019
Phone (650) 726-1819
Fax (650) 726-9183

Newby Island
Sanitary Landfill
1601 Dixon Landing Road
Milpitas, CA 95035
Phone (408) 945-2800
Fax (408) 262-2871

Forward
Landfill
9999 S. Austin Road
Manteca, CA 95336
Phone (209) 982-4298
Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST 15830

GENERATOR 201CC - ALAMEDA POINT		WASTE ACCEPTANCE NO. - 212Y610537	
MAILING ADDRESS 2450 SAGATOGA ST. SUITE 200		REQUIRED PERSONAL PROTECTIVE EQUIPMENT	
CITY, STATE, ZIP ALAMEDA, CA 94501		<input type="checkbox"/> GLOVES <input type="checkbox"/> GOGGLES <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> HARD HAT	
PHONE (510) 749-5942		<input type="checkbox"/> TY-VEK <input type="checkbox"/> OTHER	
CONTACT PERSON BOB PERRICONE		SPECIAL HANDLING PROCEDURES	
SIGNATURE OF AUTHORIZED AGENT/TITLE * Bob Perricone		DOCUMENT # 15830	
DATE 9/6/06		RECEIVING FACILITY	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or Title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.			
WASTE TYPE			
<input type="checkbox"/> DISPOSAL <input type="checkbox"/> SLUDGE			
<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> WOOD			
<input type="checkbox"/> DEBRIS <input type="checkbox"/> OTHER			
<input type="checkbox"/> SPECIAL WASTE			
GENERATING FACILITY ALAMEDA POINT CTO 101/CAA7 PO# 196974			
TRANSPORTER DENBESTE TRANSPORTATION		NOTES: VEHICLE LICENSE NUMBER 6P45880 TRUCK NUMBER 236	
ADDRESS 820 DENBESTE COURT		END DUMP <input type="checkbox"/> BOTTOM DUMP <input type="checkbox"/> TRANSFER <input type="checkbox"/>	
CITY, STATE, ZIP WINDSOR, CA 95492		ROLL-OFF(S) <input checked="" type="checkbox"/> FLAT-BED <input type="checkbox"/> VAN <input type="checkbox"/> DRUMS <input type="checkbox"/>	
PHONE (707) 838-1407		BIN # DB716	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER * John Bandy		CUBIC YARDS 20	
DATE 9-6-06		DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.		DISPOSE <input checked="" type="checkbox"/> OTHER <input type="checkbox"/>	
REMARKS		<input type="checkbox"/> SOIL	
FACILITY TICKET NUMBER		<input checked="" type="checkbox"/> CONSTRUCTION DEBRIS	
SIGNATURE OF AUTHORIZED AGENT * [Signature]		<input type="checkbox"/> NON-FRIABLE ASBESTOS	
DATE 9/6/06		<input type="checkbox"/> WOOD	
		<input type="checkbox"/> ASH	
		<input type="checkbox"/> SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL. ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

TRANSPORTER COPY

MANIFEST # 433551

OC1551 DENBESTE TRUCKING 810 Denbeste Ct Ste. 107 WINDSOR, CA 95492 Contract: #212Y610537	DATE OUT 6 September 2004	TIME OUT 9:19 am
	VEHICLE DRT236	ROLL OFF
REFERENCE 433551	ORIGIN ALAMEDA	

00 Gross Weight 61,040.00 15 Inbound - SCALE TICKET
 Stored Tare Weight 38,840.00 15
 Net Weight 22,200.00 15 11.10 TN

QTY	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
11.10	TN	CONTAMINATED SOIL				
1.00	LD	ENVIRONMENTAL FEE				
1.00	LD	FUEL RECOVERY FEE				

MANIFEST # 433551

SIGNATURE *J Barb*

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

Appendix E
Photo Log

*November 2004
Excavation Event*



Photo No. 1: Paint chip removal from dispense island canopy (Building 284) prior to demolition.



Photo No. 2: Zarcor Excavator moving debris from demolition of canopy, looking north.



Photo No. 3: Demolition of canopy, looking west.



Photo No. 4: View of northern dispenser island after removal of canopy, looking west.



Photo No. 5: Loading debris into loader bucket, looking southwest.



Photo No. 6: Soil exposed after removal of concrete and asphalt cover, looking northwest.



Photo No. 7: Bottom of excavation showing Bay Sediment Unit soils in southeastern part of excavation.



Photo No. 8: Excavator spreading 3/4" crushrock in excavation, looking west.



Photo No. 9: Aggregate base cover soil, looking northeast.

*July 2006
Excavation Event*



Photo No. 1: Layout of north sidewall excavation, looking east.



Photo No. 2: Layout of north sidewall excavation, looking southeast.



Photo No. 3: Removal of pavement, looking west.



Photo No. 4: Initial excavation area, looking west.



Photo No. 5: Close-up of initial excavation area, looking west.



Photo No. 6: Excavation proceeding with pavement removed.



Photo No. 7: Excavation proceeding with shallow groundwater visible, looking southeast.



Photo No. 8: Close-up of groundwater seepage in excavation.



Photo No. 9: Soil excavation and loading, looking northwest.



Photo No. 10: Southend of excavation into backfill of earlier excavation, looking south.



Photo No. 11: Close-up of excavation into backfill from earlier excavation.



Photo No. 12: Excavation when complete, looking southwest.



Photo No. 13: Excavation when complete, south wall.



Photo No. 14: Excavation when complete, looking southeast.



Photo No. 15: Excavation when complete, looking northeast.



Photo No. 16: Finished excavation prior to backfilling, looking south.



Photo No. 17: Sidewal excavation area after backfilling, looking north.



Photo No. 18: CAA-7 remediation area after backfilling complete.

Appendix F
Laboratory Data Quality Assessment

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Acronyms and Abbreviations

CAA-7	Corrective Action Area 7
FAR	Field Activity Summary Report
GC	gas chromatograph
ICP	inductively coupled plasma
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MS	mass spectrometer
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PARCC	precision, accuracy, representativeness, comparability, and completeness
PQL	practical quantitation limit
QAPP	Quality Assurance Project Plan
QC	quality control
RPD	Relative Percent Difference
RSD	relative standard deviation
SAP	Sampling and Analysis Plan
SDG	sample delivery group
SMP	Site Management Plan
USEPA	U.S. Environmental Protection Agency
VOC	volatile organic compounds

1.0 Laboratory Data Quality Assessment

The data quality assessment for the *Preliminary Draft Field Activity Summary Report (FAR), Corrective Action Area 7 (CAA-7), Alameda Point, Alameda, California (Shaw, 2006a)* and the *Preliminary Draft Post-Remediation Site Management Plan (SMP), Former Naval Exchange Service Station, Corrective Action Area 7, Alameda Point, Alameda, California (Shaw, 2006b)* describes the findings of the data review and validation and is provided to document the quality of the data used in the FAR and SMP.

Sampling and analysis activities for site CAA-7 are presented in the following documents:

- *Final Sampling and Analysis Plan (SAP) (Field Sampling Plan/Quality Assurance Project Plan [QAPP], Hydrocarbon Plume Delineation, Remediation and Site Closure Measures, Corrective Action Areas 7, 11 and 13, Alameda Point, Alameda, California (IT Corporation, 2001).*
- *Final Sampling and Analysis Plan, Full Scale Operation of Dual Vapor Extraction at Corrective Action Area 07, Alameda Point, Alameda, California (Shaw, 2003).*
- *Final Sampling and Analysis Plan Addendum # 2 (Field Sampling Plan/Quality Assurance Project Plan), Petroleum Fuel Corrective Action, Product Piping Removal, Corrective Action Area 7, Alameda Point, Alameda, California (Shaw, 2005).*

The overall quality control and quality assurance protocols are also presented in the above SAPs.

All soil and groundwater samples collected from November 2002 to March 31, 2006 were shipped to Applied Physics & Chemistry Laboratory, located in Chino, California for analyses. All groundwater and soil samples collected from April 1, 2006 to July 24, 2006 were sent to Curtis & Tompkins, Ltd located in Berkeley, California. Both laboratories are State of California-certified and have successfully completed the Naval Facilities Engineering Service Center's Laboratory Evaluation Program.

The project SAP requires that all groundwater monitoring samples collected for the post shutdown operations and soil confirmation samples to be validated by an independent third party. The SAP further requires that samples collected for process monitoring, waste characterization or soil gas samples to be reviewed by a Shaw project chemist. In November 2004 and July 2006, soil confirmation samples were collected following shallow soil excavation work at CAA-7. In December 2004, groundwater samples were collected after completion of the November 2004 shallow soil excavation. In accordance with the SAP data review requirements, analytical results obtained from these sampling events were reviewed by the Data Validation Group. Subsequent to the December 2004 groundwater sampling, monthly interim groundwater monitoring

continued at CAA-7. The final monthly interim groundwater monitoring results from the June 2006 sampling event were also reviewed by the Data Validation Group. The following sections focus on the result of the third party data review. Subsection 1.16 provides a summary of Shaw's internal data reviews.

The Data Validation Group, Inc. located in Rancho Santa Margarita, California manually performed Level III data review for the November 2004 soil confirmation sampling event and December 2004 and June 2006 groundwater sampling events. Table 1 summarizes sample delivery group (SDG), sample numbers, sampling dates, extraction and analytical methods, and data review level for site CAA-7 samples subject to third party review. The review was performed in accordance with the guidelines and control criteria specified in the following documents:

- *Contract Laboratory Program National Functional Guidelines for Organic Data Review* (U.S. Environmental Protection Agency [USEPA], 1999).
- *Contract Laboratory Program National Functional Guidelines for Inorganic Data Review* (USEPA, 2002).
- *Test Methods for Evaluating Solid Waste, SW-846 Physical/Chemical Methods* (USEPA, 1996).
- Project specific QAPP and SAPs.

The following quality control (QC) elements were included in the Level III data review:

- Laboratory Method Blanks
- Continuing Calibration Blanks (metals only)
- Sample Holding Times
- Surrogate Recoveries
- Laboratory Control Sample (LCS)/Laboratory Control Sample Duplicate Recoveries (LCSD)
- Matrix Spike(MS)/Matrix Spike Duplicate Recoveries (MSD)
- Relative Percent Differences (RPD)
- Initial Calibrations
- Continuing Calibrations
- Inductively Coupled Plasma (ICP) Serial Dilution (metals only)
- Field Blanks

- Field Duplicate

Two full data packages (Level IV) were submitted for some sample results from the December 2004 post shutdown groundwater sampling event; and one full data package was prepared for all results from the July 2006 soil confirmation sampling event. The Data Validation Group performed Level IV data validation on these results as noted on Table 1. In addition to the above Level III reviewed elements, the Level IV data validation includes an inspection of the following QC elements:

- Internal standard recoveries
- Instrument tuning and system performance
- Analyte identification
- Analyte quantitation

The following subsections present a discussion of the result of the third party data review findings. Data were reviewed in terms of precision, accuracy, representativeness, comparability, and completeness (PARCC). The PARCC parameters were evaluated for the analytical data as follows:

- Accuracy is demonstrated by recovery of target analytes from fortified blank and sample matrices, LCS/LCSD and MS/MSD, respectively. The recovery of target analytes from fortified samples is compared to acceptance criteria. When these criteria are not met, the data are flagged as appropriate.
- Precision is expressed as RPD between the results of replicate sample analyses: sample duplicates, LCSDs and MSDs. When analyte RPDs exceed the acceptance criteria, the data are flagged as appropriate.
- Representativeness of the samples submitted for analysis is ensured by adherence to standard sampling techniques and protocols.
- Comparability of sample results is ensured through the use of approved sampling and analysis methods.
- Completeness is expressed as a ratio of number of usable data to all analytical data.

The following sections provide a discussion of the data review and validation. Table 2 presents definition of data qualification flags and reason codes applied to the sample results. Table 3 summarizes qualified data.

1.1 Laboratory Method Blank (Reason Code B1)

All field sample results were evaluated with respect to the laboratory method blank prepared and analyzed for each analytical batch. Based on the review, bromoform, naphthalene and

propylbenzene were found at a trace level in one laboratory method blank. Acetone, methylene chloride and gasoline were detected at a trace level in three or more laboratory method blanks. Sample results for bromoform, naphthalene, propylbenzene and gasoline were qualified as not detected (U) at their respective practical quantitation limit (PQL) when their concentrations were less than or equal to five times the corresponding levels in the laboratory method blanks. Acetone and methylene chloride are common laboratory contaminants. Results for acetone and methylene chloride were qualified as not detected (U) at the PQL when sample concentrations were less than or equal to 10 times the corresponding levels in the blanks. The data usability was not affected due to the laboratory blank contamination.

1.2 Continuing Calibration Blank (Reason Code B2)

After an initial calibration and before a continuing calibration for metals analyses, a continuing calibration blank is analyzed to ensure that the instrument is free of target analytes. Lead was observed at a trace level in a continuing calibration blank, which resulted in lead results in three samples qualified as not detected (U) at the PQL.

1.3 Sample Holding Time (Reason Code H)

Sample holding times were evaluated by comparing the sample collection dates to the sample extraction and analysis dates. Extraction and analysis holding times were reviewed for all samples to determine the validity of analytical results. Based on the review, all samples met their respective extraction and analysis holding time requirements.

1.4 Surrogate Recovery (Reason Code S)

Surrogate standards are organic compounds added to field and laboratory QC samples for organic analysis to evaluate matrix effect and method performance on an individual sample basis. Surrogate standard n-octosane was recovered below the 70 percent lower control limit in seven diesel samples. Recovery of surrogate standard 4-bromofluorobenzene in eight gasoline sample exceeded the 130 percent upper control limit. Accordingly, results for diesel, motor oil, and gasoline in the affected samples were qualified as estimated (J). Because the recoveries did not significantly deviate from the acceptance criteria, there is no impact on the data usability. LCS recoveries were within control, indicating acceptable laboratory performance for the analyses.

1.5 Laboratory Control Sample/Laboratory Control Sample Duplicate (Reason Code L)

The LCS is an aliquot of analyte-free sample matrix spiked with target analytes and is prepared with each analytical batch for each analysis. The recovery of target analytes from the LCS analysis is a measurement of method performance in an interference-free sample matrix. The review indicated that LCS/LCSD analyses were performed for every laboratory QC batch. All of

the LCS and LCSD recoveries, and RPDs between LCS and LCSD recoveries met the established control criteria.

1.6 *Matrix Spike/Matrix Spike Duplicate (Reason Code M)*

The MS and MSD samples are a portion of a field sample spiked with target analytes, and are prepared with each analytical batch. The MS/MSD results are used to evaluate any bias introduced to the method due to matrix interference, and to measure accuracy and precision for each analytical batch. For the November 2004 and July 2006 soil sampling events; and December 2004 and June 2006 groundwater sampling events, the following samples were spiked for MS and MSD analyses:

SDG	MS/MSD Sample Numbers	Analyses
04-5377	101-CAA7-SO-006	Gasoline, diesel and volatile organic compounds (VOC)
04-5392	101-CAA7-SO-012	VOC
04-5392	101-CAA7-SO-018	VOC
04-5392	101-CAA7-SO-019	Gasoline
04-5392	101-CAA7-SO-020	Gasoline
04-5392	101-CAA7-SO-021	Diesel
04-5392	101-CAA7-SO-031	Gasoline
04-5618	37IT-CAA7-DVE-315	Metals
04-5663	37IT-CAA7-DVE-325	Gasoline, diesel and VOC
187582	101-CAA7-DVE-438	Gasoline
188210	101-CAA7-SO-34	Gasoline, diesel and VOC

Non-compliant MS/MSD recoveries were noted for one aqueous batch and one soil batch. In the aqueous batch, diesel recoveries in both the MS and MSD analyses were below the 70 percent lower control limit. The low recoveries led to qualification of diesel results as estimated (J) in all associated groundwater samples. In the soil batch, MSD recovery for diesel exceeded the 130 upper control limit, MS recovery however was within control. Qualification was applied to the diesel result as estimated (J) in the spiked sample. The MS/MSD outliers suggested matrix effect. The data usability was not affected because of the MS/MSD outliers.

1.7 *Initial Calibrations (Reason Code G1)*

Instrument calibration is performed for each analysis according to the USEPA method requirements. The linear analytical range is established for each method by analysis of standards

prepared at increasing concentrations that cover the expected sample concentrations. The acceptability of the initial calibration is determined by calculation of a percent relative standard deviation (RSD) or correlation coefficient. Based on the review, RSD for 4-methyl-2-pentanone was reported above the control limit. The analyte was not detected in any associated sample, and the PQL in seven samples was qualified as estimated (UJ). Except for the initial calibration outlier for USEPA Method 8260B, initial calibration requirements were met for all other methods.

1.8 Continuing Calibrations (Reason Code C1)

Following initial calibrations and routinely during sample analysis, the stability of analytical systems is monitored by analysis of continuing calibration standards at concentrations near the mid-point of the linear range. Based on the review, percent recoveries for acetone, methylene chloride, dichlorodifluoromethane, naphthalene and bromomethane in continuing calibrations fell below the lower control limit. PQLs for these analytes in the affected samples were qualified as estimated (UJ). There is no impact on the data usability.

1.9 ICP Serial Dilution (Reason Code A)

When an analyte concentration is greater than 50 times the Instrument Detection Limit, a serial dilution is performed at a five fold dilution. Results of the ICP serial dilution are used to determine if interference is present due to sample matrix. The review indicated that a percent difference for lead between the original analysis and diluted analysis exceeded the 10 percent control limit. Lead result in the one associated sample was qualified as estimated (J). The data usability is not affected because of the ICP serial dilution exceedance.

1.10 Internal Standard Recoveries (Reason Code I)

Internal standard recoveries are checked to ensure that gas chromatograph (GC)/mass spectrometer (MS) sensitivity and response are stable. As indicated in the Level IV data validation, all internal standard recoveries and retention times met the established control requirements.

1.11 Instrument Tuning and System Performance

GC/MS instrument performance checks are conducted to ensure acceptable mass resolution and identification. The ion abundance criteria were met for bromofluorobenzene for all VOC analyses. The samples were also evaluated for reconstructed ion chromatogram baseline shifts, extraneous peaks and peak tailing. No system degradation was noted.

1.12 Sample Identification

Quantitation reports and chromatograms were examined to minimize the number of erroneous identification of compounds, either false positives or false negatives. The Level IV data

validation indicated that all peaks were correctly identified as target analytes or QC analytes. Target compound retention times were compared to the daily standard and were found to be acceptable.

1.13 Sample Quantitation

Quantitation reports, chromatograms and sample preparation/extraction logs were reviewed to confirm the reported values. Recalculations were performed on samples and QC samples to verify that the laboratory reported results were reproducible. Based on the Level IV data validation, no calculation errors or discrepancies were identified.

1.14 Trip Blank (Reason Code K1)

For the December 2004 and June 2006 groundwater sampling events, four trip blanks (37IT-CAA7-TB-314, 37IT-CAA7-TB-317, 37IT-CAA7-TB-326 and 101-CAA7-TB-441) were shipped with aqueous VOC samples. Table 4 summarizes detected trip blank results and associated groundwater sample results. As shown on the Table, methylene chloride was detected at a trace concentration in one trip blank 37IT-CAA7-TB-317. Because of the trip blank detection, methylene chloride concentrations in two associated groundwater samples were qualified as not detected (U) at the PQL. No other contaminants were reported in this trip blank. The remaining three trip blanks were free of any target analytes. The trip blank results indicated acceptable sample shipping and storage procedures. In accordance with SAP requirements, no trip blanks were necessary for soil VOC samples.

1.15 Field Duplicate

Field duplicate samples are collected at a minimum rate of 10 percent of the total number of groundwater and soil samples. In accordance with SAP requirements, field duplicates are not required for wastewater, waste soil or air samples. Field duplicate samples are evaluated by calculating the RPD between the sample and its duplicate. The RPD is calculated using the following equation.

$$RPD = |(S-D)/[(S+D)/2]| * 100$$

where:

- S = sample result
- D = duplicate result

Acceptable precision control criteria are established at less than 35 percent for water samples and 50 percent for soil samples. The RPD is calculated between pairs of field duplicate samples when both results are reported above the PQL.

One primary sample (101-CAA7-SO-35) and duplicate (101-CAA7-SO-36) were collected during the July 2006 soil sampling event. The primary and the duplicate were analyzed for gasoline, diesel and VOCs. Results of the primary and the duplicate results are presented on Table 5. RPDs for gasoline, 1,2,4-trimethylbenzene, and naphthalene were between 89 percent and 139 percent, exceeding the 50 percent precision limit. RPDs for all other calculable results met the precision requirement. The RPD exceedance suggested heterogeneity in the soil sample matrix. No other field duplicate samples were collected for the November 2004 soil sampling event or December 2004 and June 2006 groundwater sampling events.

1.16 Summary of Internal Data Review

In addition to the third party data review and validation discussed above, Shaw project chemists performed Level III data review of analytical results for interim groundwater monitoring and waste characterization samples. The samples were collected from site CAA-7 between November 2002 and July 24, 2006. The review was performed in accordance with USEPA Functional Guidelines, USEPA test methods, and project specific QAPP and SAP requirements. The Level III data review findings were documented in Level III data review worksheets.

An analytical issue was noted with respect to silica gel cleanup. In accordance with SAP requirements, silica gel cleanup is necessary for diesel soil and groundwater samples. Silica gel cleanup on diesel extracts is used for separation of target analytes from interfering compounds. In April, the project transitioned to Curtis & Tompkins for soil and groundwater analyses. Silica gel cleanup was not performed for the diesel analyses for the interim monitoring groundwater samples collected in April and May 2006. Because diesel results in the affected samples may contain analytes other than diesel range hydrocarbons, the results were qualified as estimated (J) with a high bias. Diesel results were usable for project screening purposes. Corrective actions were taken in June when this oversight was identified, and the silica gel cleanup procedure was used for the June 2006 interim monitoring groundwater diesel samples.

With the exception of the silica gel cleanup issue discussed above, no other significant data quality issues were noted. Based on the Shaw's internal data review, all data were usable for treatment process monitoring, project screening and waste disposal purposes.

Based on the above third party review and Shaw's internal data review, there were no significant, systematic problems identified with the performance of the USEPA Method 8260B, 8015G, 8015E, and 6010B. Although some results were flagged as not detected or estimated due to laboratory blank contamination, surrogate, matrix spike, calibration and ICP serial dilution

deficiencies, the data usability was not affected. All data is usable and available for project decisions. The data overall is of good technical quality and meet project objectives.

2.0 References

IT Corporation, 2001, *Final Sampling and Analysis Plan (Field Sampling Plan/Quality Assurance Plan), Hydrocarbon Plume Delineation, Remediation and Site Closure Measures, Corrective Action Areas 7, 11 and 13, Alameda Point, Alameda, California, Revision 1*, dated July 20.

Shaw Environmental, Inc., 2003, *Final Sampling and Analysis Plan, Full Scale Operation of Dual Vapor Extraction at Corrective Action Area 07, Alameda Point, Alameda, California, Revision 1*, dated November 10.

Shaw Environmental, Inc., 2005, *Final Sampling and Analysis Plan Addendum # 2 (Field Sampling Plan/Quality Assurance Project Plan), Petroleum Fuel Corrective Action, Product Piping Removal, Corrective Action Area 7, Alameda Point, Alameda, California*, dated January 10.

Shaw Environmental, Inc., 2006a, *Preliminary Draft Field Activity Summary Report, Corrective Action Area 7, Alameda Point, Alameda, California* dated September 14.

Shaw Environmental, Inc., 2006b, *Preliminary Draft Post-Remediation Site Management Plan, Former Naval Exchange Service Station, Corrective Action Area 7, Alameda Point, Alameda, California*.

U.S. Environmental Protection Agency, 1996, *Test Methods for Evaluating Solid Waste, SW-846 Physical/Chemical Methods*.

U.S. Environmental Protection Agency, 1999, *Contract Laboratory Program National Functional Guidelines for Organic Data Review*.

U.S. Environmental Protection Agency, 2002, *Contract Laboratory Program National Functional Guidelines for Inorganic Data Review*.

Tables

Table 1: Summary of Samples Collected, Sample Date,
Preparation Method, Analysis Method, and Data Review Level
Site CAA 7
Alameda NAS - CTO 101, Alameda, California

SDG	Field Sample ID	Sample Date	Lab	Sample Purpose	Extraction Method	Analytical Method	QC Level
45377	101-CAA7-SO-001	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-001	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-001	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-002	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-002	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-002	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-003	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-003	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-003	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-004	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-004	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-004	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-005	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-005	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-005	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-006	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-006	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-006	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-007	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-007	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-007	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-008	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-008	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-008	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-009	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-009	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-009	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-010	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-010	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-010	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45377	101-CAA7-SO-011	9-Nov-04	APCL	REG	SW3550	M8015E	III
45377	101-CAA7-SO-011	9-Nov-04	APCL	REG	SW5035	M8015V	III
45377	101-CAA7-SO-011	9-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-012	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-012	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-012	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-013	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-013	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-013	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-014	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-014	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-014	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-015	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-015	10-Nov-04	APCL	REG	SW5035	M8015V	III
45392	101-CAA7-SO-015	10-Nov-04	APCL	REG	SW5035	SW8260B	III
45392	101-CAA7-SO-016	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-016	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-016	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-017	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-017	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-017	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-018	10-Nov-04	APCL	REG	SW3550	M8015E	III

Table 1: Summary of Samples Collected, Sample Date,
Preparation Method, Analysis Method, and Data Review Level
Site CAA 7
Alameda NAS - CTO 101, Alameda, California

SDG	Field Sample ID	Sample Date	Lab	Sample Purpose	Extraction Method	Analytical Method	QC Level
45392	101-CAA7-SO-018	10-Nov-04	APCL	REG	SW5035	M8015V	III
45392	101-CAA7-SO-018	10-Nov-04	APCL	REG	SW5035	SW8260B	III
45392	101-CAA7-SO-019	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-019	10-Nov-04	APCL	REG	SW5035	M8015V	III
45392	101-CAA7-SO-019	10-Nov-04	APCL	REG	SW5035	SW8260B	III
45392	101-CAA7-SO-020	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-020	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-020	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-021	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-021	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-021	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-022	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-022	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-022	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-023	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-023	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-023	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-024	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-024	10-Nov-04	APCL	REG	SW5035	M8015V	III
45392	101-CAA7-SO-024	10-Nov-04	APCL	REG	SW5035	SW8260B	III
45392	101-CAA7-SO-025	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-025	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-025	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-026	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-026	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-026	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-027	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-027	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-027	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-028	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-028	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-028	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-029	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-029	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-029	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-030	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-030	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-030	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-031	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-031	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-031	10-Nov-04	APCL	REG	SW5035	SW8260B	III
45392	101-CAA7-SO-032	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-032	10-Nov-04	APCL	REG	SW5030	M8015V	III
45392	101-CAA7-SO-032	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45392	101-CAA7-SO-033	10-Nov-04	APCL	REG	SW3550	M8015E	III
45392	101-CAA7-SO-033	10-Nov-04	APCL	REG	SW5035	M8015V	III
45392	101-CAA7-SO-033	10-Nov-04	APCL	REG	SW5030	SW8260B	III
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	NONE	E310.1	NR
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	NONE	E376.2	NR
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	NONE	E415.1	NR
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	SW3510	M8015E	IV
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	SW5030	M8015V	IV

Table 1: Summary of Samples Collected, Sample Date,
Preparation Method, Analysis Method, and Data Review Level
Site CAA 7
Alameda NAS - CTO 101, Alameda, California

SDG	Field Sample ID	Sample Date	Lab	Sample Purpose	Extraction Method	Analytical Method	QC Level
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	NONE	RSK175	NR
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	SW3010	SW6010B	IV
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	SW5030	SW8260B	IV
45603	37IT-CAA7-DVE-310	1-Dec-04	APCL	REG	NONE	SW9056	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	E310.1	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	E376.2	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	E415.1	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	SW3510	M8015E	IV
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	SW5030	M8015V	IV
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	RSK175	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	SW3010	SW6010B	IV
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	SW5030	SW8260B	IV
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	SW9056	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	E310.1	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	E376.2	NR
45603	37IT-CAA7-DVE-311	1-Dec-04	APCL	REG	NONE	E415.1	NR
45603	37IT-CAA7-DVE-312	1-Dec-04	APCL	REG	SW3510	M8015E	IV
45603	37IT-CAA7-DVE-312	1-Dec-04	APCL	REG	SW5030	M8015V	IV
45603	37IT-CAA7-DVE-312	1-Dec-04	APCL	REG	NONE	RSK175	NR
45603	37IT-CAA7-DVE-312	1-Dec-04	APCL	REG	SW3010	SW6010B	IV
45603	37IT-CAA7-DVE-312	1-Dec-04	APCL	REG	SW5030	SW8260B	IV
45603	37IT-CAA7-DVE-312	1-Dec-04	APCL	REG	NONE	SW9056	NR
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	NONE	E310.1	NR
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	NONE	E376.2	NR
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	NONE	E415.1	NR
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	SW3510	M8015E	IV
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	SW5030	M8015V	IV
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	NONE	RSK175	NR
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	SW3010	SW6010B	IV
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	SW5030	SW8260B	IV
45603	37IT-CAA7-DVE-313	1-Dec-04	APCL	REG	NONE	SW9056	NR
45603	37IT-CAA7-TB-314	1-Dec-04	APCL	TB	SW5030	SW8260B	IV
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	NONE	E310.1	NR
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	NONE	E376.2	NR
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	NONE	E415.1	NR
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	SW3510	M8015E	III
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	SW5030	M8015V	III
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	NONE	RSK175	NR
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	SW3010	SW6010B	III
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	SW5030	SW8260B	III
45618	37IT-CAA7-DVE-315	2-Dec-04	APCL	REG	NONE	SW9056	NR
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	NONE	E310.1	NR
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	NONE	E376.2	NR
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	NONE	E415.1	NR
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	SW3510	M8015E	III
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	SW5030	M8015V	III
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	NONE	RSK175	NR
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	SW3010	SW6010B	III
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	SW5030	SW8260B	III
45618	37IT-CAA7-DVE-316	2-Dec-04	APCL	REG	NONE	SW9056	NR
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	NONE	E310.1	NR
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	NONE	E376.2	NR

Table 1: Summary of Samples Collected, Sample Date,
Preparation Method, Analysis Method, and Data Review Level
Site CAA 7
Alameda NAS - CTO 101, Alameda, California

SDG	Field Sample ID	Sample Date	Lab	Sample Purpose	Extraction Method	Analytical Method	QC Level
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	NONE	E415.1	NR
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	SW3510	M8015E	III
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	SW5030	M8015V	III
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	NONE	RSK175	NR
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	SW3010	SW6010B	III
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	SW5030	SW8260B	III
45618	37IT-CAA7-DVE-318	2-Dec-04	APCL	REG	NONE	SW9056	NR
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	NONE	E310.1	NR
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	NONE	E376.2	NR
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	NONE	E415.1	NR
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	SW3510	M8015E	III
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	SW5030	M8015V	III
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	NONE	RSK175	NR
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	SW3010	SW6010B	III
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	SW5030	SW8260B	III
45618	37IT-CAA7-DVE-322	2-Dec-04	APCL	REG	NONE	SW9056	NR
45618	37IT-CAA7-TB-317	2-Dec-04	APCL	TB	SW5030	SW8260B	III
45663	37IT-CAA7-DVE-319	6-Dec-04	APCL	REG	SW3510	M8015E	IV
45663	37IT-CAA7-DVE-319	6-Dec-04	APCL	REG	SW5030	M8015V	IV
45663	37IT-CAA7-DVE-319	6-Dec-04	APCL	REG	SW5030	SW8260B	IV
45663	37IT-CAA7-DVE-320	6-Dec-04	APCL	REG	SW3510	M8015E	IV
45663	37IT-CAA7-DVE-320	6-Dec-04	APCL	REG	SW5030	M8015V	IV
45663	37IT-CAA7-DVE-320	6-Dec-04	APCL	REG	SW5030	SW8260B	IV
45663	37IT-CAA7-DVE-321	6-Dec-04	APCL	REG	SW3510	M8015E	IV
45663	37IT-CAA7-DVE-321	6-Dec-04	APCL	REG	SW5030	M8015V	IV
45663	37IT-CAA7-DVE-321	6-Dec-04	APCL	REG	SW5030	SW8260B	IV
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	NONE	E310.1	NR
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	NONE	E376.2	NR
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	NONE	E415.1	NR
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	SW3510	M8015E	IV
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	SW5030	M8015V	IV
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	NONE	RSK175	NR
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	SW3010	SW6010B	IV
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	SW5030	SW8260B	IV
45663	37IT-CAA7-DVE-323	6-Dec-04	APCL	REG	NONE	SW9056	NR
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	NONE	E310.1	NR
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	NONE	E376.2	NR
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	NONE	E415.1	NR
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	SW3510	M8015E	IV
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	SW5030	M8015V	IV
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	NONE	RSK175	NR
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	SW3010	SW6010B	IV
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	SW5030	SW8260B	IV
45663	37IT-CAA7-DVE-324	6-Dec-04	APCL	REG	NONE	SW9056	NR
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	NONE	E310.1	NR
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	NONE	E376.2	NR
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	NONE	E415.1	NR
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	SW3510	M8015E	IV
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	SW5030	M8015V	IV
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	NONE	RSK175	NR
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	SW3010	SW6010B	IV
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	SW5030	SW8260B	IV

Table 1: Summary of Samples Collected, Sample Date,
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Site CAA 7
Alameda NAS - CTO 101, Alameda, California

SDG	Field Sample ID	Sample Date	Lab	Sample Purpose	Extraction Method	Analytical Method	QC Level
45663	37IT-CAA7-DVE-325	6-Dec-04	APCL	REG	NONE	SW9056	NR
45663	37IT-CAA7-TB-326	6-Dec-04	APCL	TB	SW5030	SW8260B	IV
187582	101-CAA7-DVE-435	21-Jun-06	CTB	REG	SW3520	M8015D	III
187582	101-CAA7-DVE-435	21-Jun-06	CTB	REG	SW5030	M8015V	III
187582	101-CAA7-DVE-435	21-Jun-06	CTB	REG	SW5030	SW8260B	III
187582	101-CAA7-DVE-436	21-Jun-06	CTB	REG	SW3520	M8015D	III
187582	101-CAA7-DVE-436	21-Jun-06	CTB	REG	SW5030	M8015V	III
187582	101-CAA7-DVE-436	21-Jun-06	CTB	REG	SW5030	SW8260B	III
187582	101-CAA7-DVE-436	21-Jun-06	CTB	REG	SW5030	M8015D	III
187582	101-CAA7-DVE-437	21-Jun-06	CTB	REG	SW3520	M8015D	III
187582	101-CAA7-DVE-437	21-Jun-06	CTB	REG	SW5030	M8015V	III
187582	101-CAA7-DVE-437	21-Jun-06	CTB	REG	SW5030	SW8260B	III
187582	101-CAA7-DVE-438	21-Jun-06	CTB	REG	SW3520	M8015D	III
187582	101-CAA7-DVE-438	21-Jun-06	CTB	REG	SW5030	M8015V	III
187582	101-CAA7-DVE-438	21-Jun-06	CTB	REG	SW5030	SW8260B	III
187582	101-CAA7-DVE-439	21-Jun-06	CTB	REG	SW3520	M8015D	III
187582	101-CAA7-DVE-439	21-Jun-06	CTB	REG	SW5030	M8015V	III
187582	101-CAA7-DVE-439	21-Jun-06	CTB	REG	SW5030	SW8260B	III
187582	101-CAA7-DVE-440	21-Jun-06	CTB	REG	SW3520	M8015D	III
187582	101-CAA7-DVE-440	21-Jun-06	CTB	REG	SW5030	M8015V	III
187582	101-CAA7-DVE-440	21-Jun-06	CTB	REG	SW5030	SW8260B	III
187582	101-CAA7-TB-441	21-Jun-06	CTB	TB	SW5030	SW8260B	III
188210	101-CAA7-SO-34	19-Jul-06	CTB	REG	LUFT	M8015D	IV
188210	101-CAA7-SO-34	19-Jul-06	CTB	REG	SW5035	M8015V	IV
188210	101-CAA7-SO-34	19-Jul-06	CTB	REG	SW5030	SW8260B	IV
188210	101-CAA7-SO-35	19-Jul-06	CTB	REG	LUFT	M8015D	IV
188210	101-CAA7-SO-35	19-Jul-06	CTB	REG	SW5035	M8015V	IV
188210	101-CAA7-SO-35	19-Jul-06	CTB	REG	SW5030	SW8260B	IV
188210	101-CAA7-SO-36	19-Jul-06	CTB	FD	LUFT	M8015D	IV
188210	101-CAA7-SO-36	19-Jul-06	CTB	FD	SW5035	M8015V	IV
188210	101-CAA7-SO-36	19-Jul-06	CTB	FD	SW5030	SW8260B	IV
188210	101-CAA7-SO-37	19-Jul-06	CTB	REG	LUFT	M8015D	IV
188210	101-CAA7-SO-37	19-Jul-06	CTB	REG	SW5035	M8015V	IV
188210	101-CAA7-SO-37	19-Jul-06	CTB	REG	SW5030	SW8260B	IV

Notes:

SDG: Sample Delivery Group
APCL: Applied Physics & Chemistry Laboratory
CTB: Curtis & Tompkins, Ltd.
REG: Regular Field Sample
FD: Field Duplicate
TB: Trip Blank
III: Samples received Level III data review
IV: Samples received Level IV data validation
NR: Not Reviewed

Table 2
Data Qualification Flags and Reason Codes

Data Qualifier Definitions	
Qualifier	Definition
	No Qualifier indicates that the data are acceptable both qualitatively and quantitatively.
U	The analyte was analyzed for but was not detected above the reported sample quantitation limit.
J	The analyte was analyzed for and was positively identified, but the reported numerical value may not be consistent with the amount actually present in the environmental sample. Results are estimated although the data are considered usable and may be used as appropriate to meet project objectives. Results are qualitatively acceptable and quantitatively uncertain.
UJ	The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
R	The analyte was analyzed for, but the presence or absence of the analyte has not been verified. Resampling and reanalysis may be necessary to confirm or deny the presence of the analyte. Results are rejected and data are <u>unusable</u> for any purposes.
Reason Codes for Data Review and Validation	
Reason Code	Description
A	Serial dilution outside criteria (Level IV).
B1	Method blank contaminants above reporting limit.
B2	Calibration blank contaminants above reporting limit.
B2, Bias Flag "-"	Calibration blank indicates negative interference, false negatives may be present
C	Calibration outside control limits.
D1	Sample Duplicate RPD outside control limit.
D2	Matrix Duplicate RPD outside control limit
E	The sample results exceed the linear calibration range of the instrument.
F	Hydrocarbon pattern does not match hydrocarbon pattern in the standard.
G1	Initial calibration RSD outside control limit.
G2	Initial continuing calibration RRF outside control limit.
G3	Continuing calibration RRF outside control limit.
H	Holding time exceeded.
I	Internal standard recovery outside control limit.
K1	Equipment rinsate contamination.
K2	Field blank contamination
K3	Trip blank contamination
L	LCS outside control limits.

Table 2
Data Qualification Flags and Reason Codes (Continued)

Reason Codes for Data Review and Validation	
Reason Code	Description
M	MS outside control limits.
O	Interference check sample outside acceptance criteria
P	Analyte qualified based on the professional judgement of the reviewer.
S	Surrogate recovery outside control limit.
T	Temperature outside acceptance criteria.
Tr	Value reported detected between the MDL and PQL
W	Pesticide breakdown outside criteria (Level IV).
X	Raised reporting limit due to matrix interference or high analyte concentration.
Y	Analyte was not confirmed by a second column.
Y1	Primary and Confirmation Sample Duplicate RPD outside control limit.

Table 3: Qualified Data Summary
 Site CAA 7
 Alameda NAS - CTO-101, Alameda, California

Sample Matrix	SDG	Analytical Method	Sample Date	Field Sample ID	Analyte	Result	Reporting Limit	Units	Qualifier	Reason Code
WATER	45663	SW6010B	6-Dec-04	37IT-CAA7-DVE-325	LEAD	12.7	10	ug/L	J	A
WATER	187582	M8015V	21-Jun-06	101-CAA7-DVE-438	Gasoline C6-C12	<50	50	ug/L	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-002	GASOLINE RANGE ORGANICS	<0.56	0.56	mg/kg	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-003	GASOLINE RANGE ORGANICS	<0.46	0.46	mg/kg	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-005	GASOLINE RANGE ORGANICS	<0.51	0.51	mg/kg	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-006	GASOLINE RANGE ORGANICS	<0.51	0.51	mg/kg	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-008	GASOLINE RANGE ORGANICS	<0.64	0.64	mg/kg	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-009	GASOLINE RANGE ORGANICS	<1.0	1	mg/kg	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-010	GASOLINE RANGE ORGANICS	<0.60	0.6	mg/kg	U	B1
SOIL	45377	M8015V	9-Nov-04	101-CAA7-SO-011	GASOLINE RANGE ORGANICS	<0.67	0.67	mg/kg	U	B1
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-018	GASOLINE RANGE ORGANICS	<0.67	0.67	mg/kg	U	B1
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-019	GASOLINE RANGE ORGANICS	<0.86	0.86	mg/kg	U	B1
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-024	GASOLINE RANGE ORGANICS	<0.52	0.52	mg/kg	U	B1
WATER	45618	M8015V	2-Dec-04	37IT-CAA7-DVE-318	GASOLINE RANGE ORGANICS	<0.14	0.05	mg/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-435	Acetone	<2000	2000	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-435	Bromoform	<200	200	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-436	Acetone	<25	25	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-436	Bromoform	<2.5	2.5	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-437	Acetone	<50	50	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-437	Bromoform	<5.0	5	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-437	Naphthalene	<10	10	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-438	Acetone	<20	20	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-438	Bromoform	<2.0	2	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-438	Naphthalene	<4.0	4	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-438	Propylbenzene	<1.0	1	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-439	Acetone	<20	20	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-439	Bromoform	<2.0	2	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-439	Naphthalene	<4.0	4	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-440	Acetone	<2000	2000	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-440	Bromoform	<200	200	ug/L	U	B1
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-34	Methylene Chloride	<5400	5400	ug/kg	U	B1
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-35	Methylene Chloride	<22	22	ug/kg	U	B1
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-36	Methylene Chloride	<21	21	ug/kg	U	B1
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-37	Methylene Chloride	<2000	2000	ug/kg	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-TB-441	Acetone	<10	10	ug/L	U	B1
WATER	187582	SW8260B	21-Jun-06	101-CAA7-TB-441	Bromoform	<1.0	1	ug/L	U	B1
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-DVE-324	METHYLENE CHLORIDE	<1300	1300	ug/L	U	B1
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-TB-326	METHYLENE CHLORIDE	<5	5	ug/L	U	B1
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-34	Acetone	<5400	5400	ug/kg	UJ	B1C
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-35	Acetone	<22	22	ug/kg	UJ	B1C
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-36	Acetone	<21	21	ug/kg	UJ	B1C
SOIL	188210	SW8260B	19-Jul-06	101-CAA7-SO-37	Acetone	<2000	2000	ug/kg	UJ	B1C
WATER	45603	SW6010B	1-Dec-04	37IT-CAA7-DVE-311	LEAD	<10	10	ug/L	U	B2
WATER	45618	SW6010B	2-Dec-04	37IT-CAA7-DVE-316	LEAD	<10	10	ug/L	U	B2
WATER	45618	SW6010B	2-Dec-04	37IT-CAA7-DVE-322	LEAD	<10	10	ug/L	U	B2
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-435	Bromomethane	<200	200	ug/L	UJ	C
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-436	Bromomethane	<2.5	2.5	ug/L	UJ	C

Table 3: Qualified Data Summary
 Site CAA 7
 Alameda NAS - CTO-101, Alameda, California

Sample Matrix	SDG	Analytical Method	Sample Date	Field Sample ID	Analyte	Result	Reporting Limit	Units	Qualifier	Reason Code
WATER	187582	SW8260B	21-Jun-06	101-CAA7-DVE-440	Bromomethane	<200	200	ug/L	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-001	METHYLENE CHLORIDE	<5.2	5.2	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-002	METHYLENE CHLORIDE	<5.6	5.6	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-003	METHYLENE CHLORIDE	<5.1	5.1	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-004	METHYLENE CHLORIDE	<5.1	5.1	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-005	METHYLENE CHLORIDE	<5.5	5.5	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-006	METHYLENE CHLORIDE	<5.8	5.8	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-007	METHYLENE CHLORIDE	<6.6	6.6	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-008	METHYLENE CHLORIDE	<6.1	6.1	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-009	METHYLENE CHLORIDE	<8.3	8.3	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-010	METHYLENE CHLORIDE	<6.4	6.4	ug/kg	UJ	C
SOIL	45377	SW8260B	9-Nov-04	101-CAA7-SO-011	METHYLENE CHLORIDE	<6.7	6.7	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-012	DICHLORODIFLUOROMETHANE	<1900	1900	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-013	DICHLORODIFLUOROMETHANE	<13000	13000	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-014	DICHLORODIFLUOROMETHANE	<1200	1200	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-016	DICHLORODIFLUOROMETHANE	<1200	1200	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-017	DICHLORODIFLUOROMETHANE	<1300	1300	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-018	METHYLENE CHLORIDE	<8.3	8.3	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-020	DICHLORODIFLUOROMETHANE	<1200	1200	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-021	DICHLORODIFLUOROMETHANE	<5500	5500	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-022	DICHLORODIFLUOROMETHANE	<1100	1100	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-023	DICHLORODIFLUOROMETHANE	<5500	5500	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-025	DICHLORODIFLUOROMETHANE	<11000	11000	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-026	DICHLORODIFLUOROMETHANE	<1300	1300	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-027	DICHLORODIFLUOROMETHANE	<12000	12000	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-028	DICHLORODIFLUOROMETHANE	<5700	5700	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-029	DICHLORODIFLUOROMETHANE	<6100	6100	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-030	DICHLORODIFLUOROMETHANE	<12000	12000	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-032	DICHLORODIFLUOROMETHANE	<2500	2500	ug/kg	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-033	DICHLORODIFLUOROMETHANE	<1200	1200	ug/kg	UJ	C
WATER	45603	SW8260B	1-Dec-04	37IT-CAA7-DVE-310	NAPHTHALENE	<0.5	0.5	ug/L	UJ	C
WATER	45603	SW8260B	1-Dec-04	37IT-CAA7-DVE-311	NAPHTHALENE	<2.5	2.5	ug/L	UJ	C
WATER	45603	SW8260B	1-Dec-04	37IT-CAA7-DVE-312	NAPHTHALENE	<5	5	ug/L	UJ	C
WATER	45603	SW8260B	1-Dec-04	37IT-CAA7-DVE-313	NAPHTHALENE	<25	25	ug/L	UJ	C
WATER	45618	SW8260B	2-Dec-04	37IT-CAA7-DVE-315	NAPHTHALENE	<250	250	ug/L	UJ	C
WATER	45618	SW8260B	2-Dec-04	37IT-CAA7-DVE-316	NAPHTHALENE	<25	25	ug/L	UJ	C
WATER	45618	SW8260B	2-Dec-04	37IT-CAA7-DVE-318	NAPHTHALENE	<2.5	2.5	ug/L	UJ	C
WATER	45618	SW8260B	2-Dec-04	37IT-CAA7-DVE-322	NAPHTHALENE	<13	13	ug/L	UJ	C
WATER	45603	SW8260B	1-Dec-04	37IT-CAA7-TB-314	NAPHTHALENE	<0.5	0.5	ug/L	UJ	C
WATER	45618	SW8260B	2-Dec-04	37IT-CAA7-TB-317	NAPHTHALENE	<0.5	0.5	ug/L	UJ	C
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-015	METHYLENE CHLORIDE	5	6.9	ug/kg	J	CTr
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-019	METHYLENE CHLORIDE	2	11	ug/kg	J	CTr
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-024	METHYLENE CHLORIDE	2	7.4	ug/kg	J	CTr
SOIL	45392	SW8260B	10-Nov-04	101-CAA7-SO-031	METHYLENE CHLORIDE	1	7.7	ug/kg	J	CTr
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-DVE-319	4-METHYL-2-PENTANONE (MIBK)	<2500	2500	ug/L	UJ	G1
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-DVE-320	4-METHYL-2-PENTANONE (MIBK)	<500	500	ug/L	UJ	G1
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-DVE-321	4-METHYL-2-PENTANONE (MIBK)	<50	50	ug/L	UJ	G1

Table 3: Qualified Data Summary
 Site CAA 7
 Alameda NAS - CTO-101, Alameda, California

Sample Matrix	SDG	Analytical Method	Sample Date	Field Sample ID	Analyte	Result	Reporting Limit	Units	Qualifier	Reason Code
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-DVE-323	4-METHYL-2-PENTANONE (MIBK)	<13000	13000	ug/L	UJ	G1
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-DVE-324	4-METHYL-2-PENTANONE (MIBK)	<13000	13000	ug/L	UJ	G1
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-DVE-325	4-METHYL-2-PENTANONE (MIBK)	<100	100	ug/L	UJ	G1
WATER	45663	SW8260B	6-Dec-04	37IT-CAA7-TB-326	4-METHYL-2-PENTANONE (MIBK)	<50	50	ug/L	UJ	G1
WATER	45618	SW8260B	2-Dec-04	37IT-CAA7-DVE-318	METHYLENE CHLORIDE	<25	25	ug/L	U	K3
WATER	45618	SW8260B	2-Dec-04	37IT-CAA7-DVE-322	METHYLENE CHLORIDE	<130	130	ug/L	U	K3
WATER	45663	M8015E	6-Dec-04	37IT-CAA7-DVE-319	DIESEL RANGE ORGANICS	0.45	0.048	mg/L	J	M
WATER	45663	M8015E	6-Dec-04	37IT-CAA7-DVE-320	DIESEL RANGE ORGANICS	0.68	0.048	mg/L	J	M
WATER	45663	M8015E	6-Dec-04	37IT-CAA7-DVE-321	DIESEL RANGE ORGANICS	0.44	0.048	mg/L	J	M
WATER	45663	M8015E	6-Dec-04	37IT-CAA7-DVE-323	DIESEL RANGE ORGANICS	0.32	0.048	mg/L	J	M
WATER	45663	M8015E	6-Dec-04	37IT-CAA7-DVE-324	DIESEL RANGE ORGANICS	0.59	0.1	mg/L	J	M
WATER	45663	M8015E	6-Dec-04	37IT-CAA7-DVE-325	DIESEL RANGE ORGANICS	0.19	0.048	mg/L	J	M
SOIL	188210	M8015D	19-Jul-06	101-CAA7-SO-34	Diesel C10-C24	250	1.6	mg/kg	J	MS
SOIL	188210	M8015D	19-Jul-06	101-CAA7-SO-34	Motor Oil C24-C36	360	8.1	mg/kg	J	S
SOIL	188210	M8015D	19-Jul-06	101-CAA7-SO-36	Diesel C10-C24	21	1.2	mg/kg	J	S
SOIL	188210	M8015D	19-Jul-06	101-CAA7-SO-36	Motor Oil C24-C36	57	5.9	mg/kg	J	S
SOIL	188210	M8015D	19-Jul-06	101-CAA7-SO-37	Diesel C10-C24	33	1.6	mg/kg	J	S
SOIL	188210	M8015D	19-Jul-06	101-CAA7-SO-37	Motor Oil C24-C36	37	7.9	mg/kg	J	S
SOIL	45392	M8015E	10-Nov-04	101-CAA7-SO-012	DIESEL RANGE ORGANICS	66	19	mg/kg	J	S
SOIL	45392	M8015E	10-Nov-04	101-CAA7-SO-014	DIESEL RANGE ORGANICS	43	12	mg/kg	J	S
SOIL	45392	M8015E	10-Nov-04	101-CAA7-SO-016	DIESEL RANGE ORGANICS	100	12	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-013	GASOLINE RANGE ORGANICS	1100	330	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-021	GASOLINE RANGE ORGANICS	12000	2700	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-022	GASOLINE RANGE ORGANICS	280	57	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-025	GASOLINE RANGE ORGANICS	6200	1100	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-026	GASOLINE RANGE ORGANICS	180	64	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-028	GASOLINE RANGE ORGANICS	5400	1100	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-030	GASOLINE RANGE ORGANICS	2600	590	mg/kg	J	S
SOIL	45392	M8015V	10-Nov-04	101-CAA7-SO-032	GASOLINE RANGE ORGANICS	120	32	mg/kg	J	S
SOIL	45377	M8015E	9-Nov-04	101-CAA7-SO-002	DIESEL RANGE ORGANICS	3	12	mg/kg	J	STr
SOIL	45377	M8015E	9-Nov-04	101-CAA7-SO-002	MOTOR OIL RANGE ORGANICS	2	120	mg/kg	J	STr
SOIL	45392	M8015E	10-Nov-04	101-CAA7-SO-012	MOTOR OIL RANGE ORGANICS	83	190	mg/kg	J	STr
SOIL	45392	M8015E	10-Nov-04	101-CAA7-SO-014	MOTOR OIL RANGE ORGANICS	60	120	mg/kg	J	STr
SOIL	45392	M8015E	10-Nov-04	101-CAA7-SO-016	MOTOR OIL RANGE ORGANICS	110	120	mg/kg	J	STr

Notes:

SDG: Sample Delivery Group
 mg/kg: Milligrams per kilogram
 mg/L: Milligrams per liter
 ug/kg: Micrograms per kilogram
 ug/L: Micrograms per liter
 Diesel: Carbon range of C10-C24 was used for diesel quantitation
 Motor Oil: Carbon range of C24-C36 was used for motor oil quantitation
 JP-5: Carbon range of C8-C16 was used for JP-5 quantitation

See Table 2 for definitions of qualifiers and reason codes.

Table 4: Detected Trip Blank Results and Associated Sample Results
Site CAA 7

Alameda NAS - CTO-101, Alameda, California

Field Sample ID	Sample Purpose	Sample Date	Analytical Method	Analyte	Result	Method		Reporting Limit	Units	Qualifier	Reason Code
						Detection Limit					
37IT-CAA7-TB-317	TB	2-Dec-04	SW8260B	METHYLENE CHLORIDE	0.5	0.05		5	ug/L	J	Tr
37IT-CAA7-DVE-315	REG	2-Dec-04	SW8260B	METHYLENE CHLORIDE	200	25		2500	ug/L		
37IT-CAA7-DVE-316	REG	2-Dec-04	SW8260B	METHYLENE CHLORIDE	<250	2.5		250	ug/L		
37IT-CAA7-DVE-318	REG	2-Dec-04	SW8260B	METHYLENE CHLORIDE	2	0.25		25	ug/L	U	K3
37IT-CAA7-DVE-322	REG	2-Dec-04	SW8260B	METHYLENE CHLORIDE	8	1.3		130	ug/L	U	K3

Notes:

REG: Regular Field Sample
 TB: Trip Blank
 ug/L: Micrograms per liter

See Table 2 for definitions of qualifiers and reason codes.

Table 5: Field Duplicate Summary
 Site CAA 7
 Alameda NAS - CTO 101, Alameda, California

Analytical Method	Field Sample ID	Duplicate ID	Analyte	Sample Result	Sample Reporting Limit	Duplicate Result	Duplicate Reporting Limit	Units	RPD	RPD Control Limits
M8015D	101-CAA7-SO-35	101-CAA7-SO-36	Diesel C10-C24	26	1.2	21	1.2	mg/kg	21	50
M8015D	101-CAA7-SO-35	101-CAA7-SO-36	Motor Oil C24-C36	52	5.9	57	5.9	mg/kg	9	50
M8015V	101-CAA7-SO-35	101-CAA7-SO-36	Gasoline C6-C12	0.15	0.2	0.39	0.22	mg/kg	89	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,1,1,2-Tetrachloroethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,1,1-Trichloroethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,1,2,2-Tetrachloroethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,1,2-Trichloroethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,1-Dichloroethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,1-Dichloroethene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,1-Dichloropropene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2,3-Trichlorobenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2,3-Trichloropropane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2,4-Trichlorobenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2,4-Trimethylbenzene	1	5.4	4.8	5.1	ug/kg	131	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2-Dibromo-3-Chloropropane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2-Dibromoethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2-Dichlorobenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2-Dichloroethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,2-Dichloropropane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,3,5-Trimethylbenzene	<5.4	5.4	1.9	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,3-Dichlorobenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,3-Dichloropropane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	1,4-Dichlorobenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	2,2-Dichloropropane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	2-Butanone	1.3	11	1.1	10	ug/kg	17	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	2-Chlorotoluene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	2-Hexanone	<11	11	<10	10	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	4-Chlorotoluene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	4-Methyl-2-Pentanone	<11	11	<10	10	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Acetone	9.8	22	7.2	21	ug/kg	31	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Benzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Bromobenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Bromochloromethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Bromodichloromethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Bromoform	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Bromomethane	<11	11	<10	10	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Carbon Disulfide	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Carbon Tetrachloride	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Chlorobenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Chloroethane	<11	11	<10	10	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Chloroform	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Chloromethane	<11	11	<10	10	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Cis-1,2-Dichloroethene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Cis-1,3-Dichloropropene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Dibromochloromethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Dibromomethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Ethyl Tert-Butyl Ether (Etbe)	<5.4	5.4	<5.1	5.1	ug/kg	NC	50

Table 5: Field Duplicate Summary
 Site CAA 7
 Alameda NAS - CTO 101, Alameda, California

Analytical Method	Field Sample ID	Duplicate ID	Analyte	Sample Result	Sample Reporting Limit	Duplicate Result	Duplicate Reporting Limit	Units	RPD Control	
									RPD	Limits
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Ethylbenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Freon 113	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Freon 12	<11	11	<10	10	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Hexachlorobutadiene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Isopropyl Ether (Dipe)	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Isopropylbenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	M, P-Xylenes	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Methyl Tert-Amyl Ether (Tame)	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Methylene Chloride	3.5	22	5.7	21	ug/kg	48	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Mtbe	3.7	5.4	4.2	5.1	ug/kg	13	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	N-Butylbenzene	<5.4	5.4	0.73	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Naphthalene	0.69	5.4	3.8	5.1	ug/kg	139	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	O-Xylene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Para-Isopropyl Toluene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Propylbenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Sec-Butylbenzene	<5.4	5.4	0.8	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Styrene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Tert-Butyl Alcohol (Tba)	<110	110	<100	100	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Tert-Butylbenzene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Tetrachloroethene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Toluene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Trans-1,2-Dichloroethene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Trans-1,3-Dichloropropene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Trichloroethene	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Trichlorofluoromethane	<5.4	5.4	<5.1	5.1	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Vinyl Acetate	<54	54	<51	51	ug/kg	NC	50
SW8260B	101-CAA7-SO-35	101-CAA7-SO-36	Vinyl Chloride	<11	11	<10	10	ug/kg	NC	50

Notes:

RPD: Relative Percent Difference

RPD formula $100 \times \frac{|\text{Primary Result} - \text{Duplicate Result}|}{((\text{Primary Result} + \text{Duplicate Result}) / 2)}$

NC: Not calculated: relative percent difference is only calculated when analyte in both the sample and duplicate are detected.

mg/kg: Milligrams per kilogram

ug/kg: Micrograms per kilogram