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# Soil Removal Action Completion Report

College for Certain, LLC Former Pacific Electric Motors 1009 66th Avenue, Oakland, California (Fuel Leak Case No. RO0000411)

September 15, 2010

Ron Goloubow, P.G. 8655 Principal Geologist

#### Soil Removal Action Completion Report

College for Certain, LLC Former Pacific Electric Motors 1009 66th Avenue, Oakland, California (Fuel Leak Case No. RO0000411)

Prepared for: College for Certain, LLC

Prepared by: ARCADIS U.S., Inc. 1900 Powell Street, Suite 1200 Emeryville, CA 94608 Tel 510.652.4500 Fax 510.652.4906

Our Ref.: RV009155.0009.00002 Date: September 15, 2010

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# College for Certain, LLC 1001 22nd Avenue, Suite 100 Oakland, California 94606

September 15, 2010

Mr. Paresh Khatri Alameda County Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502-6577

Subject: Soil Removal Action Completion Report, College for Certain, LLC, Former Pacific Electric Motors, 1009 66th Avenue, Oakland, California (Fuel Leak Case No. RO0000411)

Dear Mr. Khatri:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who managed the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

If you have any questions or comments, please call Charles Robitaille at 925-698-1118, Ron Goloubow of ARCADIS at 510-596-9550, or me at 510-434-5000.

Sincerely,

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Michael Barr College for Certain, LLC

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#### Certification

All hydrogeologic and geologic information, conclusions, and recommendations in this document have been prepared under the supervision of and reviewed by an ARCADIS U.S., Inc., California Professional Geologist.

Ron Goloubow, P.G. Principal Geologist California Professional Geologist (8655)

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## Soil Removal Action Completion Report

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## 1. Introduction

ARCADIS U.S., Inc. (ARCADIS) has prepared this Soil Removal Action Completion Report on behalf of College for Certain, LLC (CFC) to document the remedial activities conducted for soil affected by total petroleum hydrocarbons (TPH) as gasoline (TPHg), TPH as diesel (TPHd), TPH as motor oil (TPHmo), arsenic, lead, semivolatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), and volatile organic compounds (VOCs) at the former Pacific Electric Motors (PEM) Facility located at 1009 66th Avenue, Oakland, Alameda County, California ("the Site"; Figures 1 and 2).

The removal of the soil affected by PCBs was documented in a letter report that was prepared in accordance with the Toxic Substance Control Act (TSCA) and transmitted to U.S. Environmental Protection Agency (U.S. EPA) on August 13, 2010 ("the TSCA Report").

The removal action was conducted in accordance with the "Revised Corrective Action Plan, Proposed Aspire High School Site, 1009 66th Avenue, Oakland, California (Fuel Leak Case No. RO0000411)," prepared by LFR Inc. (now ARCADIS) and dated July 17, 2009 ("the revised CAP"). The revised CAP was approved by the Alameda County Department of Environmental Health (ACDEH) in their letter to Aspire Charter Schools dated August 13, 2009.

The fuel-affected groundwater at the Site is being remediated by an air-spargingsoil-vapor extraction system (AS-SVE). The AS-SVE is currently operating and the operation, maintenance, and monitoring of this system is being reported to the ACDEH on a quarterly basis in conjunction with the groundwater monitoring plan for the Site. The evaluation and assessment for closure of the groundwater remediation will continue under the groundwater monitoring plan for the Site.

The overall purpose of the revised CAP is to ensure that the Site is properly characterized and remediated prior to the redevelopment of the property as a Charter School for grades 6 through 12. As identified in the scope of the revised CAP, and based on the analytical results of the soil samples collected at the Site, a total of seven individual areas of affected soil were excavated (Figure 2).

This report documents the implementation of the scope of work associated with the removal of affected soil provided in the revised CAP. Included is this report is a description of the completed field activities, drawings indicating the final limits of excavation and post-excavation sampling locations, information on soil disposal,

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tabulated analytical data, and copies of the laboratory-certified analytical reports and chain-of-custody documentation.

Based on the following information, a recommendation of No Further Action for soilquality-related issues at the Site is being proposed.

#### 1.1 Background and Site Description

The proposed Aspire Charter High School project site is located at 1009 66th Avenue, Oakland, California. The Assessor's Parcel Number designated by the Alameda County Assessor's Office for the Site is 041-4056-003. The Site is currently owned by CFC. The proposed redevelopment plan for the Site is to construct a Charter School on the 2.51-acre Site.

The Site is located on the western side of 66th Avenue between East 14th Street (to the north) and San Leandro Street (to the south). The area around the Site is developed with a mixture of commercial, industrial, government, and multi-family residential buildings. The Site is bounded by residential developments to the north, east, and south, Oakland Fire Department Station Number 2 to the southeast across 66th Avenue, and a vacant warehouse (formerly occupied by Service West) to the west.

Two warehouse structures were previously located on the Site. One two-story structure that was used for office space and manufacturing purposes and encompassed approximately 27,000 square feet of the property was located on the eastern portion of the Site. The second structure was located on the northeastern portion of the Site and encompassed approximately 5,000 square feet. Both of these structures were demolished in January 2010.

The Site is located at an elevation of approximately 7 feet above mean sea level, and the surface topography in the site vicinity slopes gradually toward the south-southwest. The nearest body of surface water is Lion Creek, located approximately 250 feet south of the Site. San Leandro Bay, connected to San Francisco Bay, is located approximately 4,500 feet southwest of the Site.

#### 1.1.1 History of Site Occupation

The first documented land use at the Site was residential, as evidenced by a 1947 aerial photograph that reportedly shows a house and several out buildings on the Site

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(Environ 1997 and ACC 2000). The first industrial development of the property was in about 1948 when the two warehouse buildings that were recently demolished at the Site were constructed by PEM; PEM occupied the Site from 1948 to 2001.

The former two-story building was shown on the 1950 aerial photograph, according to Environ's Phase I Environmental Assessment Report (Environ 1997). Portions of the Site were paved and the area behind the building was vegetated in the 1950 aerial photograph.

The smaller warehouse formally located on the northeastern portion of the Site initially appeared on the Site in the 1957 photograph (Environ 1997). A gasoline shed is visible on the Site in each of the aerial photographs from 1957 through the mid-1990s reviewed by Environ. Environ noted several square objects along the western border of the Site and on the property adjacent to the southwest in the 1957 aerial photograph, but drew no conclusions about these objects (Environ 1997).

Activities conducted at the Site by PEM included manufacturing specialty magnets, power supplies, and components, and repairing motors, generators, transformers, and magnets. A 2,000-gallon gasoline Underground Storage Tank was reportedly installed at the Site by PEM in 1975. In addition, the gasoline shed in the fueling area may have stored vehicle lubricants and oil for vehicle maintenance.

Following acquisition of the Site by Mo Dad Properties in 2001, the on-site buildings were occupied by Bay Area Powder Coatings. Bay Area Powder Coatings declared bankruptcy and ceased operations at the Site; however, some equipment belonging to this company was still present on the Site in 2005. No details are available as to the specific processes of Bay Area Powder Coatings.

In May 2008, CFC purchased the property. Landeros Iron Works ("Landeros"), which subleased the property, conducted its operations in and around the warehouse until December 2008. Landeros' operation was primarily welding and metal structure fabrication for door gates and windows. Landeros vacated the property in June 2009.

#### 1.2 Soil Cleanup Goals

The results of previous investigations conducted at the Site indicated that soil and existing fill material at the Site had been primarily affected by TPHmo, TPHd, PCBs, SVOCs, arsenic, and lead. Cleanup goals were provided in the revised CAP and the cleanup goal for PCBs provided in the revised CAP was lowered from 0.370 milligram

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per kilogram (mg/kg) to 0.130 mg/kg by the U.S. EPA to accommodate the potential cumulative risk of the other compounds at the Site. In addition, the cleanup goal for lead provided in the revised CAP was lowered from 255 mg/kg to 80 mg /kg to be consistent with the California Office of Environmental Health Hazard Assessment (OEHHA) 1 microgram per deciliter ( $\mu$ g/dL) benchmark for blood lead levels for protection of school children and fetuses (OEHHA 2009). In addition, the background concentration for arsenic was recalculated using the data collected across the Site.

#### 1.2.1 Revised Arsenic Cleanup Goal

Some of the arsenic detected in soil samples collected at the Site can be attributed to background levels. However, some of the arsenic was found at concentrations greater than expected regional background concentrations. To estimate the difference between background and anthropogenic sources, ARCADIS statistically evaluated concentrations of arsenic to estimate a site-specific background concentration.

#### 1.2.1.1 Statistical Approach Recommended by the DTSC

ARCADIS used one of the methods described in the Department of Toxic Substances Control (DTSC) document "Arsenic Strategies, Determination of Arsenic Remediation, Development of an Arsenic Cleanup Goal," dated January 2009. Following the methodology presented in the document, log-transformed data (arsenic concentrations) are plotted against probability distribution that is expressed as standard deviation from the mean distribution. The probability of each data point is based on the rank order of the data and assumes the data is log-normally distributed. Best fit lines are drawn, based on the scatter plot. Each discernible line represents a distinct population.

The lower concentration population is assumed to represent background, and the early line slope change is assumed to represent the separation between background concentration and an anthropogenic concentration. If the background concentrations were to include all the data and fit a log-normal distribution, this line would plot as a straight line with no inflection point. Therefore, the inflection point indicates a change in the distribution of the data.

#### 1.2.1.2 Statistical Evaluation of Arsenic Concentration at the Site

ARCADIS plotted the concentration measured in each in-place sample. The plot is presented in Appendix A. Two distinct lines can be observed in this plot. The point at which the lines intersect represents the change from background to anthropogenic

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concentrations. This point of intersection is estimated to be approximately 9 mg/kg. Therefore, the arsenic concentration of 9.0 mg/kg represents an estimate of the naturally occurring background concentration. The in-place soils appear to have a slightly higher background concentration then the soils prior to excavation. The removal of the higher arsenic levels likely changed the slope of the graph when compared to the pre-removal data set.

As an alternative to preparing a formal risk assessment, soil data collected at the Site were directly compared to the cleanup goals and the need for remediation work was evaluated. The cleanup goals for soil at the Site were established for direct exposure pathways. The cleanup goals were reevaluated considering the possible post-development complete exposure pathways as described in the following table:

Cleanup Goals for Chemicals of Potential Concern In Soil Former Pacific Electric Motors, Potential Aspire Charter School Site, 1009 66th Avenue, Oakland, California

Chemical of Potential Concern in Each Media	ESL Residential (direct exposure)	ESL Commercial (direct exposure)	DTSC- Approved Goal	Student Receptor Cleanup Goal	Recommended Cleanup Goal
Soil (mg/kg)					
TPH as gasoline	110	450	100	720	450
TPH as diesel	110	450	500	800	450
TPH as motor oil	370	3700	500	800	800
benzo(a)pyrene	0.038	0.13	0.05	0.21	0.13
benzo(a)anthracene	0.38	1.3	0.51	2.1	1.3
benzo(k)fluoranthene	0.38	1.3	0.51	2.1	1.3
chrysene	23	210	4.06	21	21
napthalene	1.3	2.8	4.06	21.0	2.8
benzene	0.12	0.27	4.96	4.5	0.27
arsenic	0.39	1.6	72	72	9.0
lead	260	750	255	255	80
chromium IV	9.4	360	174	174	174
PCBs	0.22	0.74	0.13	0.39	0.13

Note: ESL = Environmental Screening Level

#### 1.3 Site Cleanup Plan Actions

As described in the revised CAP, to reduce the risks and/or the potential for human exposure to site soils, several remedial alternatives were considered with consideration

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for the planned redevelopment of the Site as a charter school. The selected remedial alternative was excavation and off-site disposal, and land use restrictions. This alternative is deemed the most effective and results in the greatest reduction of long-term risks at the Site, provided short-term risks of exposure to workers and public are managed appropriately. This alternative involves the excavation of soils in targeted areas, which exceed the preliminary cleanup goals and off-site placement/disposal.

Because this Site contained PCB-affected soil at two locations greater than 50 mg/kg, the U.S. EPA was included to apply the TSCA for the PCB-affected soil. As such the removal action for the PCB-affected soil was documented in the letter report dated August 13, 2010.

The final extent of each excavation was determined by a combination of siterepresentative concentrations (95% upper confidence limit [UCL] of residual concentrations).

The original expected total volume of known affected soil to be excavated was approximately 1,250 in-place cubic yards. The results of the confirmation soil samples collected from excavation areas EXC1, EXC2, EXC4, PCB-EXC1, PCB-EXC2, PCB-EXC3, and PCB-EXC4 resulted in a significant increase in the volume of soil that was removed from the Site. In all a total of approximately 5,500 cubic yards (9,700 tons) of soil was removed from the Site.

The planned soil removal activities outlined in the revised CAP included the following tasks, which were all successfully completed:

- Obtaining necessary permits, such as a grading permit from the City of Oakland, and coverage under the construction general permit ("State Water Resources Control Board Order No. 99-08-DWQ, National Pollutant Discharge Elimination System (NPDES) General Permit No. CAS000002 Waste Discharge Requirements for Discharges of Storm Water Runoff Associated with Construction Activity").
- Preparing and implementing a Storm-Water Pollution Prevention Plan to comply with the grading permit.
- Preparing a site-specific health and safety plan (HASP).
- Mobilizing and establishing temporary facilities and main staging areas at the Site.

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- Using site access and control measures to minimize the risk of exposure to contaminated soil materials and/or physical construction hazards, and to provide for a safe working environment for personnel.
- Conducting air monitoring in accordance with the HASP.
- Placing excavated soil in temporary stockpiles for waste characterization sampling.
- Conducting confirmation soil sampling following excavation to confirm that the cleanup goals had been achieved.
- Transporting and disposing of the excavated soil.

Descriptions of the implementation of the excavation tasks listed above are provided in Section 2 below.

#### 2. Soil Removal Activities

This section describes the pre-excavation and excavation activities implemented by Aspire's excavation contractor, Innovative Construction Solutions – Norcal (ICS) between November 2009 and August 2010. ICS mobilized to perform the soil excavation and site demolition activities on November 4, 2009 and completed excavation activities on August 12, 2010.

#### 2.1 Preparatory Activities

Prior to initiating the fieldwork, CFC selected an excavation contractor through a bidding-proposal process. Based on their review of the proposals, CFC retained ICS, a California-licensed contractor, to provide labor and equipment to conduct the removal action.

#### 2.1.1 Health and Safety

All field activities were conducted in accordance with the site-specific HASPs prepared by ARCADIS and ICS. Each HASP addressed the health and safety hazards and included requirements and procedures for employee protection during work involving chemical-affected soil. The HASPs included the required elements per the Occupational Safety and Health Administration (OSHA) Hazardous Waste Operations and Emergency Response Standard (HAZWOPER) as set forth in Title 29, Code of

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Federal Regulations, Part 1910.120. A copy of each contractor's HASP was kept on site during work performed by that contractor.

#### 2.1.2 Notifications and Approvals

As requested by the ACDEH, a public notice was issued for residences and businesses located within the vicinity of the project Site, as well as to other stakeholders. In addition, ICS obtained a grading and a demolition permit from, and paid permit fees to, the City of Oakland Department of Public Works Department and coverage under the construction general permit ("State Water Resources Control Board Order No. 99-08-DWQ, NPDES No. CAS000002 Waste Discharge Requirements for Discharges of Storm Water Runoff Associated with Construction Activity").

#### 2.1.3 Site Preparation, Access and Controls

ICS mobilized to the Site on November 4, 2009 and established temporary facilities (including sanitary facilities, refuse collection bins, and decontamination facilities) and main staging areas, and installed temporary construction fencing and signage around the excavation areas to inhibit unauthorized access at the Site.

Prior to commencing with the excavation activities, the areas to be excavated were located and marked with spray paint by representatives of ARCADIS based on site features and the analytical results (and locations) of previous soil samples. Representatives of ICS were also on site to assist and discuss the locations of the areas of excavation.

#### 2.2 Excavation Activities

Excavation activities were conducted at the following seven individual areas described below and illustrated on Figure 2. These areas were identified in the revised CAP and were based on the analytical results of the soil samples collected at the Site.

- Two areas located in the former warehouse building designated as EXC-PCB1 and EXC-PCB2.
- Two areas located near 66<sup>th</sup> Avenue designated as EXC1 and EXC2. These two areas of excavation were expanded to the point where they became one large area of excavation as depicted on Figure 2.

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- One large area in the northern portion of the Site designated as EXC4.
- Two other areas located within EXC4 designated EXC-PCB3 and EXC-PCB4.

ICS used conventional equipment such as excavators, backhoes, and loaders to complete the excavation. Excavation was completed between November 4, 2009 and August 2010 at the locations and depths indicated on Figures 3, 4, and 5. The final depth of excavation in these areas was approximately 3 to 8 feet below ground surface (bgs) depending on the analytical results of the confirmation soil samples.

In accordance with the cleanup criteria for the project, excavation proceeded until the confirmation soil samples were below the cleanup goal, or if the 95% UCL of the confirmation sample data for all areas of excavation was below the cleanup goal for each constituent of concern. The 95% UCL of the distribution mean was used as the representative concentration for screening purposes, and represents the exposure point concentration.

The EPA software ProUCL 4.00.05 was used to calculate both the statistical distribution and the associated 95% UCL for the distribution. Reporting limits were used as a proxy concentration for non-detections. Statistical distributions and 95% UCLs are presented in Section 3 of this report. As described below, PCB- and TPHd-affected soils were left in place at concentrations greater than their respective cleanup goals. Soil containing concentrations of PCBs above the site cleanup goal could not be removed without compromising the integrity of the foundation for a neighboring building. Thus, this soil is to remain in place. The potential exposure pathway to the affected soil will be mitigated by the installation of the TSCA Cap that is to be installed across the entire Site. Details regarding the TSCA Cap were provided in the TSCA Report and the grading plan. In general the TSCA Cap will be comprised of the following:

- Asphalt areas that are subject to traffic 6-inch-thick section of asphalt placed over a 6-inch-thick interval of imported and compacted aggregate base rock
- Asphalt areas that are subject to parking 6-inch-thick section of asphalt placed over a 4-inch-thick interval of imported and compacted aggregate base rock
- Concrete slab that is for the multipurpose building 6-inch-thick section of concrete placed over a 2-inch-thick interval of imported and compacted aggregate base rock

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- Rat slabs beneath the modular buildings will be a 6-inch-thick section of asphalt
- Landscaped areas will be comprised of 12 inches of imported top soil placed on top of 10 inches of imported soil compacted to 90% relative compaction. In addition, a layer of orange plastic safety netting will be placed upon the native soil at the landscaped areas to demarcate the presence of native soil.

Areas of excavation were extended laterally and vertically where elevated concentrations of chemicals of concern were detected in the confirmation soil samples. The vertical extent was extended at 1-foot to 2-foot increments. In some cases, excavations extended to the underlying native soil layer (evident by the visual difference in the soil types/color). Confirmation samples were collected from the over-excavations at the same frequency as the initial confirmation sampling. Consequently, most of the excavation extended to approximately 3 to 4 feet bgs, with the maximum depth of excavation to approximately 6 feet bgs at portions of EXC-PCB1 and EXC-PCB4. Shoring was not required and groundwater was encountered at excavations EXC-PCB1, EXC-PCB2, and EXC4. The final areas of excavation are presented on Figures 3, 4, and 5.

#### 2.2.1 Excavation Sampling and Analytical Testing

Confirmation soil samples were collected following the excavation of soil to confirm that the cleanup goals had been achieved. The samples were collected as discrete soil samples from the base of the excavation sidewalls with a spacing of approximately 20 to 25 linear feet, as specified in Section 8.16 of the revised CAP: *"Confirmation soil samples are not proposed to be collected from the base of the excavations. The redevelopment design plan for this Site includes completing the excavations with the placement of approximately 2 feet of clean fill overlain by asphalt paving and, in some places, asphalt paving and building structures." However to comply with the request from U.S. EPA, confirmation soil samples were collected from the base of the excavations conducted for PCB-affected soil. In addition, soil samples collected from the base of the excavations the base of the excavations conducted while removing the sewer lines were used as bottom samples for excavations EXC1 and EXC2 (see Figure 3).* 

Soil sampling equipment used at excavations EXC1, EXC2, and EXC4 was decontaminated with laboratory-grade soap and water between samples to minimize cross-contamination. Sampling equipment used at excavations EXC-PCB1, EXC-PCB2, EXC-PCB3, and EXC-PCB4 was decontaminated by swabbing the equipment

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with towels containing hexane and then washing with laboratory-grade soap and water and rinsing with water between samples to minimize cross-contamination.

The soil samples were collected in 8-ounce jars provided by the analytical laboratory. The samples were delivered to TestAmerica Laboratories, Inc. ("TestAmerica") in Pleasanton, California, or Curtis & Tomkins, Ltd. (C&T) located in Berkeley, California for chemical analysis under chain-of-custody protocol. Both TestAmerica and C&T are California-certified analytical laboratories.

Samples were submitted to TestAmerica or C&T for the following analyses, depending on which excavation was being tested:

- Lead and arsenic EPA test method 6010
- TPHg, TPHd, and TPHmo EPA test method 8015, modified
- PCBs EPA test method 8081
- SVOCs EPA test method 8270
- VOCs EPA test method 8260

The Laboratory Certificates for the soil samples collected from these areas of excavation are provided in Appendix B (on CD). Please note that analytical results for some confirmation soil samples contained on the Laboratory Certificates are for soil samples that failed the cleanup criteria for lead and represent soil that was removed from the Site.

#### 2.3 Excavations EXC1 and EXC2

Excavations EXC1 and EXC2 were conducted to remove lead-affected soil centered around two former catch basins (flat grate inlets) associated with the sewer system that were located near 66<sup>th</sup> Avenue (see Figures 2 and 3). However, the analytical results for confirmation soil samples collected at several locations from these excavations contained lead at concentrations greater than the cleanup goal for lead (80 mg/kg). As a result of these exceedances for lead, the size of these excavations expanded to the area depicted on Figures 2 and 3 (an area approximately 100 feet by 125 feet). Based on observations made at the time of the excavation the elevated concentrations of lead were associated with undocumented fill material that was previously imported to the

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Site. The presence of wood, glass, metal, and brick in the upper 2 to 3 feet of soil indicated that this material could be representative of fill material. This material was excavated to a depth of approximately 3 feet bgs in the area depicted on Figures 2 and 3. The analytical results for the 27 confirmation soil samples collected from the final extent of excavation at excavations EXC1 and EXC2 are provided in Table 1 and on Figure 3.

#### 2.3.1 Confirmation Sample Laboratory Results - Excavations EXC1 and EXC2

Excavation was performed until confirmation samples met the required 95% UCL for lead and arsenic at excavations EXC1 and EXC2. Soil containing concentrations of lead greater than the cleanup goal was left in place at four locations along the western portion of the area of excavations and one location along the eastern portion of the excavation (see Table 1 and Figure 3). However, this data was included in the 95% UCL calculation for lead in soil at the Site that indicated lead concentrations in the final confirmation samples are below the cleanup levels.

The potential exposure pathway to the lead-affected soil will be mitigated by the installation of the TSCA Cap that is to be installed across the Site. Details regarding the TSCA Cap were provided in the TSCA Report and the grading plan.

#### 2.4 Excavations EXC-PCB1 and EXC-PCB2

Excavations EXC-PCB1 and EXC-PCB2 were conducted to remove PCB-affected soil centered around two former catch basins (flat grate inlets) associated with the sewer system that were located inside the former warehouse building at the Site (see Figures 2 and 4). The analytical results for several confirmation soil samples collected from EXC-PCB1 and one confirmation soil sample collected from EXC-PCB2 contained PCBs at concentrations greater than the cleanup goal for PCBs (0.130 mg/kg). As a result of these exceedances for PCBs, the excavations were expanded to the area depicted on Figures 2 and 4. In addition, the depth of excavation for EXC-PCB1 was extended to approximately 6 feet bgs and the depth of the excavation for EXC-PCB2 was extended to approximately 4 feet bgs. Based on observations made at the time of the excavation, it appears as though the elevated concentrations of PCBs were associated with soil located around the former catch basins (flat grate inlets).

The analytical results for the 26 confirmation soil samples collected from the final extent of excavation at excavations EXC-PCB1 and the five samples collected from EXC-PCB2 are provided in Tables 2 and 3 and on Figure 4. Confirmation soil samples

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collected from the western portion of EXC-PCB1 were analyzed for PCBs, TPHd, and TPHmo. However, based on the analytical results of the confirmation samples, it was clear that PCBs were the chemical of concern in this portion of the Site and thus the majority of the confirmation soil samples were analyzed for PCBs only.

#### 2.4.1 Confirmation Sample Laboratory Results - Excavations EXC-PCB1 and EXC-PCB2

Soil excavation was performed until confirmation samples met the required 95% UCL. Soil containing concentrations of PCBs greater than the cleanup goal was left in place at one location at approximately 6 feet bgs at the base of EXC-PCB1 (see Table 2 and Figure 4). No soil containing concentrations of PCBs greater than the cleanup goal was left in place at EXC-PCB2 (see Table 3 and Figure 4).

#### 2.5 Excavation EXC-PCB3

Excavation EXC-PCB3 was conducted to remove PCB-affected soil located near a topographic low area that received surface-water runoff in the northern portion of the Site (Figures 2 and 5). The analytical results for several confirmation soil samples collected from excavation EXC-PCB3 contained PCBs at concentrations greater than the cleanup goal for PCBs (0.130 mg/kg). As a result of these exceedances for PCBs, the size of this excavation was expanded to the area depicted on Figures 2 and 5. In addition, the depth of excavation for EXC-PCB3 was extended to approximately 4 feet bgs.

#### 2.5.1 Confirmation Sample Laboratory Results - Excavation EXC-PCB3

A total of nine confirmation soil samples collected and analyzed from this area of excavation contained concentrations of PCBs below the cleanup criteria of 0.130 mg/kg (see Tables 4 and 5, and Figure 5). A total of three soil samples collected from this area contained PCBs above the cleanup criteria. Two of the soil samples that failed the cleanup criteria for PCBs were collected from along the property boundary adjacent to the large warehouse that is located on the adjacent property (Figure 5). As discussed, this area could not be excavated past 4 feet bgs due to the presence of the adjacent building; therefore, the soil had to be left in place.

Four confirmation soil samples were also analyzed for SVOCs. As indicated in Table 4, SVOCs were not detected above laboratory reporting limits in these four soil samples. Confirmation soil samples were also analyzed for fuel and fuel-related compounds. As indicated in Table 5, TPHg, and benzene, toluene, ethylbenzene, and total xylenes

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(BTEX) were not detected above laboratory reporting limits. TPHd (one sample) and TPHmo were detected at concentrations above laboratory reporting limits but well below their cleanup criteria (see Table 5).

A total of five confirmation soil samples collected and analyzed from this area of excavation contained concentrations of arsenic below the cleanup criteria of 9 mg/kg (see Table 4 and Figure 5). A total of four soil samples collected from this area contained arsenic above the cleanup criteria. Similar to the lead-affected soil that remained in place at other areas of the Site, the potential exposure pathway to affected soil will be mitigated through the installation of a TSCA Cap.

#### 2.6 Excavation EXC-PCB4

Excavation EXC-PCB4 was north of the topographic low area (PCB-EXC3; see Figures 3 and 5). The final depth of this area of excavation measured approximately 3 to 6 feet below grade. The analytical results for several confirmation soil samples collected from EXC-PCB4 contained PCBs at concentrations greater than the cleanup goal for PCBs (0.130 mg/kg). As a result of these exceedances for PCBs, the size of this excavation was expanded to the area depicted on Figures 2 and 5. In addition, the depth of excavation for EXC-PCB4 was extended to approximately 6 feet bgs.

2.6.1 Confirmation Sample Laboratory Results - Excavation EXC-PCB4

A total of seven confirmation soil samples were collected and analyzed from this area of excavation that met the cleanup criteria for PCBs (Table 6 and Figure 5). The analytical results for the samples collected from EXC-PCB4 are summarized in Table 6. One soil sample collected from this area contained PCBs above the cleanup criteria. Similar to the PCB-affected soil that remained in place at EXC-PCB3 and the lead-affected soil at excavations EXC1 and EXC2, the potential exposure pathway to this affected soil will be mitigated through the installation of a TSCA Cap.

## 2.7 Excavation EXC4

Excavation EXC4 encompassed a relatively large area at the northern portion of the Site (Figures 2 and 5). The chemicals of concern at this excavation were PCBs, arsenic, lead, SVOCs, VOCs, TPHg, TPHd, and TPHmo. Analytical results for confirmation soil samples collected from excavation EXC4 did not contain concentrations of TPHg, TPHd, SVOCs, VOCs, or lead above their respective cleanup goals (see Tables 7 and 8).

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Analytical results for several confirmation soil samples collected from EXC4 contained PCBs, arsenic, and TPHmo at concentrations greater than their respective cleanup goals. As a result of these exceedances, the size of this excavation was expanded to the area depicted on Figures 2 and 5. Details regarding these exceedances of PCBs, arsenic, and TPHmo are provided below. The final depth of this area of excavation ranged from approximately 2 to 6 feet bgs.

#### 2.7.1 Confirmation Sample Laboratory Results - Excavation EXC4 - PCBs

As discussed above, a total of four confirmation soil samples that were collected and analyzed from excavations EXC-PCB3 and EXC-PCB4 located from within excavation EXC4 contained PCBs at concentrations above the cleanup criteria for PCBs (Table 8 and Figure 5). In addition to these four soil samples, three other soil samples collected near the area that was excavated in 1992 contained PCBs at concentrations slightly above the cleanup criteria for PCBs (Table 8 and Figure 5). The potential exposure pathway to this affected soil will be mitigated through the installation of a TSCA Cap.

#### 2.7.2 Confirmation Sample Laboratory Results - Excavation EXC4 - Arsenic

A total of eleven confirmation soil samples that were collected near the perimeter of excavation EXC4 contained arsenic at concentrations slightly above the revised cleanup criteria (background concentration) of 9.0 mg/kg for arsenic (Table 8 and Figure 5). These concentrations of arsenic ranged from 9.2 mg/kg to 27 mg/kg. Seven of the nine soil samples that contained concentrations of arsenic exceeding the cleanup criteria for arsenic contained between 14 mg/kg and 9.2 mg/kg. The two samples that contained the highest concentrations of arsenic that will remain on site are 30 and 27 mg/kg. The potential exposure pathway to this arsenic-affected soil will be mitigated through the installation of a TSCA Cap over the affected soil.

#### 2.7.3 Confirmation Sample Laboratory Results - Excavation EXC4 - TPHmo

A total of three confirmation soil samples that were collected near the perimeter of excavation EXC4 contained TPHmo at concentrations above the cleanup criteria of 450 mg/kg (Table 7 and Figure 5). These concentrations of TPHmo ranged from 2,400 mg/kg to 3,100 mg/kg. The potential exposure pathway to this TPHmo-affected soil will be mitigated through the installation of a TSCA Cap over the affected soil.

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## 3. In-Place Soil Evaluation

As provided in the TSCA Report, a human health risk screen was performed considering the soil that was left in place after the removal actions. This included analytical data for soil samples collected during the site characterization activities and post-removal confirmation soil sampling events. Data associated with soil that was removed from the Site (i.e. excavated, transported, and disposed of off site) were removed from the data set. Therefore, the data set consists of only data associated with soils remaining on site.

Exposure point concentrations (EPCs) of the post-removal chemicals of concern (COCS) were used to perform the human health risk screen. The EPCs for the selected COCs were compared to Recommended Cleanup Goals presented in the revised CAP (LFR 2009b). The U.S. EPA software ProUCL Version 4.00.05 was used to perform the statistical evaluation. EPCs were calculated for COCs with a minimum of six detections. Maximum detected concentrations were used for COCs with fewer than six detections.

Details on the statistical evaluation and representative concentrations are included in Appendix A of the TSCA Report.

## 3.1 Health Risk Screen

Comparisons were performed as follows for carcinogenic compounds:

 $RiskEPC = \frac{EPCsoil \times TRisk}{CUG}$ 

Where:

RiskEPC = estimated risk for COC (target = 10-6) EPCsoil = exposure point concentration for soil TRisk = target risk used for the CUP calculation (10-6) CUP = cleanup goal presented for the COCs in CAP

Comparisons were performed as follows for non-carcinogenic compounds:

HazardEPC = EPCsoil CUG

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Where:

HazardEPC = estimated risk for Site (target = 1) EPCsoil = exposure point concentration for soil CUP = cleanup goal presented for the COCs in CAP

The estimated risk based on the screen is  $2 \times 10^{-6}$ . PCBs are the only in-place COCs with an estimated risk greater than  $1 \times 10^{-6}$ . The estimated Hazard Index (HI) is 4. PCBs are the only in-place COCs with an estimated HI greater than 1.

The metals arsenic and lead were evaluated by comparing their respective EPCs to the established cleanup goals. Arsenic's goal is based on naturally occurring background concentrations, and lead is based on the residential California Human Health Screening Level (OEHHA 2009). Both arsenic and lead EPCs were below their respective screening criteria.

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Chemical of Potential Concern	Distribution	Cleanup Goal	Post-Removal Action Representative Concentration
TPHd	Non-Parametric	450	138
TPHmo	Non-Parametric	800	894.5
Benzo(a)pyrene		0.13	NA
Benzo(a)anthracene		1.3	NA
Benzo(k)fluoranthene*	NA	1.3	0.11
Chrysene*	NA	21	0.19
Naphthalene		2.8	NA
Benzene*	NA	0.27	0.012
Arsenic	Gamma	7 or 9	8.8
Lead	Gamma	80	62
PCBs	Non-Parametric	0.13	0.27

Summary of Post-Excavation Representative Concentrations Screen

Notes:

\* Fewer than 6 detections; maximum concentration used for representative concentration

NA = not applicable, no detections above analytical reporting limits

Bold = compounds that exceeded the 95% UCL after remedial activities were completed

-- = no detection above analytical reporting limits, statistical distribution cannot be calculated

The representative concentrations for each of the chemicals of concern other than PCBs and TPHmo are below their respective screening criteria. The screening criteria are based on protection of human health, or for arsenic, background concentration. The potential human health risks associated with the presence of PCBs or TPHmo will be mitigated by the installation of the TSCA Cap. Thus the proposed redevelopment of the Site can occur without additional mitigation for PCBs or TPHmo.

#### 3.1.1 Soil Staging and Disposal

The excavated soil from the Site was staged on site in stockpiles pending characterization for disposal; soil from excavation EXC-PCB1 and the area near the excavation that took place in 1992 (within excavation EXC4) were combined. This soil was transported and disposed of as PCB Remediation Waste at Waste Management's Kettleman Hills Landfill. The soil from excavations EXC-PCB2, EXC-PCB3, EXC-PCB4, and EXC4 were transported and disposed of at Republic Services Keller Canyon Landfill located in Pittsburg, California. Due to elevated lead soluble threshold limit concentration (STLC) results in samples from the combined excavation EXC1 and

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EXC2, this soil was characterized as non-Resource Conservation and Recovery Act (RCRA) solid hazardous waste and transported for disposal at Waste Management's Kettleman Hills Landfill. Copies of the waste manifests are included in Appendix C.

#### 3.1.2 Excavation Backfill

Excavations EXC4, EXC-PCB3, and EXC-PCB4 have not been backfilled to date. These excavations will be backfilled using on-site soil as part of site construction activities that are scheduled to begin in October 2010. Combined excavations EXC1 and EXC2, EXC-PCB1 and EXC-PCB2 were backfilled. The source of the soil used as backfill was the athletic complex construction site at the University of California at Berkeley. Laboratory reports for soil samples collected from this soil are included in Appendix B (on CD).

#### 3.1.3 Dust Control and Air Monitoring

Dust control measures were implemented to limit dust migration from the work areas. Temporary excavated soil stockpiles were covered with plastic sheeting at the end of the work day. Water mist/spray application was employed during all excavation and soil handling activities including loading onto trucks and backfilling. The water application rate was regulated to avoid over-wetting and generating sediment-laden runoff. Vehicle/equipment haul routes were also sprayed periodically to minimize dust generation. Mud/dirt from the work areas that accumulated on the adjacent streets was removed at least daily.

The air monitoring program was included in the revised CAP. The objectives of the air monitoring plan were to collect scientifically valid data using standard industrial hygiene practices to provide information on particulate emissions resulting from the removal activities, and to provide real-time data that could be used to modify work practices, as necessary. These data were used to evaluate whether the dust control programs performed effectively and, if necessary, to provide a basis for modifying work practices (e.g., increase frequency of dust control measures).

The total dust action limit of 2.5 milligrams per cubic meter (mg/m<sup>3</sup>) was established using one half the California OSHA permissible exposure limit for respirable dust. Real-time total dust data collected are retained in the project files.

Analytical results of the air monitoring samples collected at the Site are provided in Table 9.

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### 4. Summary

The removal action summarized in this report was conducted in accordance with the revised CAP (LFR 2009b). The fuel-affected groundwater at the Site is being remediated by an AS-SVE system. The AS-SVE system is currently operating and the operation, maintenance, and monitoring of this system is being reported to the ACDEH on a quarterly basis in conjunction with the groundwater monitoring plan for the Site. The evaluation and assessment for closure of the groundwater remediation will continue under the groundwater monitoring plan for the Site.

Between November 2009 and August 2010, soil excavation activities were completed at the Site. This work resulted in the removal of approximately 8,900 tons of affected soil from the Site that was transported to either Waste Management's Kettleman Hills Class I Landfill located in Kettleman City, California or Republic Waste's Vasco Road Class II Landfill located in Livermore, California.

To ensure that the removal activities successfully met the cleanup goals, the 95% UCL of the confirmation soil sample data was calculated for each COC and compared with the respective cleanup goal. The results of this analysis indicated that concentrations of TPHd and PCBs remained in soil at the Site at concentrations greater than the cleanup goals. The potential human health risks associated with the presence of PCBs or TPHd will be mitigated by the installation of the TSCA Cap. Thus, the proposed redevelopment of the Site can occur without additional mitigation for TPHd or PCBs and no further action is recommended for the Site.

## 5. References

Not all these references were cited in this report.

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## Table 1

# Analytical Results for Confirmation Soil Samples Collected from Excavations 1 and 2, Metals Former Pacific Electric Motors Site 1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

Excavation 1									
Sample ID	Arsenic	Lead							
EXC1-FINAL-EAST	02/11/10	5.0	32						
EXC1-FINAL-EAST 60'	06/14/10	NA	96						
EXC1-FINAL-EAST 90'	06/14/10	NA	9.2						
EXC1-FINAL SE R1	06/14/10	NA	55						
EXC1-FINAL-SW	02/11/10	9.9	34						
EXC1-FINAL-WEST	02/11/10	6.3	78						
EXC1-45' Northeast	04/02/10	NA	48						
EXC1-45' North	04/02/10	NA	11						
EXC1/2-45' North	04/02/10	NA	11						
Excavation 2									
EXC2-FINAL-EAST	02/11/10	11	44						
EXC2-FINAL-WEST 30'	06/14/10	NA	130						
EXC2-FINAL-WEST 60'	06/14/10	NA	360						
EXC2-FINAL-WEST 90'	06/14/10	NA	330						
EXC2-FINAL-SE	02/11/10	7.5	64						
EXC2-FINAL-SW	02/11/10	9.6	35						
EXC2-45' North	04/02/10	NA	75						
EXC2-45' North	04/02/10	NA	5.8						
Driveway 50	04/02/10	NA	12						
REGULATORY CONCENT	RATIONS								
Cleanup goal		7	80						

## Notes:

Samples analyzed by TestAmerica Laboratories Inc. for metals by EPA Test method 6010 series.

Bold font denotes results above soil cleanup goal.

NA = parameter not analyzed

## Table 2

# Analytical Results for Confirmation Soil Samples Collected from Excavation PCB1, PCBs and TPH Former Pacific Electric Motors Site 1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

Sample ID	Date	PCBs	TPHd	TPHmo
EXC-PCB-1 W-SIDEWALL 2' NORTH 2	11/10/2009	<0.050	NA	NA
EXC-PCB-1 N-SIDEWALL 2' WEST 2	11/10/2009	0.069	NA	NA
EXC-PCB-1 S-SIDEWALL 2' EAST	11/4/2009	<0.050	NA	NA
EXC-PCB-1 S-SIDEWALL 2' WEST	11/4/2009	<0.050	NA	NA
EXC-PCB-1 N-SIDEWALL 2' WEST	11/6/2009	<0.050	NA	NA
EXC-PCB1 N-SDWALL-2'-EAST2	11/11/2009	<0.050	NA	NA
EXC-PCB-1 E-SIDEWALL 2' NORTH	11/6/2009	<0.050	NA	NA
EXC-PCB-1 E-SIDEWALL 2' SOUTH	11/6/2009	<0.050	NA	NA
EXC-PCB1 E-SDWALL-2'-NORTH2	11/11/2009	<0.050	NA	NA
EXC-PCB-1 NW2 BOTTOM 4'	11/10/2009	<0.050	NA	NA
EXC PCB1-NW-BOTTOM4'-R2	11/23/2009	<0.050	NA	NA
EXC-PCB-1 NE BOTTOM 4'	11/6/2009	<0.050	NA	NA
EXC-PCB1E-NE2-BOTTOM 4'	11/11/2009	<0.050	NA	NA
EXC-PCB1E-NE3-BOTTOM 4'	11/11/2009	<0.050	NA	NA
EXC-PCB-1 CENTER BOTTOM 4'	11/6/2009	0.074	NA	NA
EXC-PCB-1 SW BOTTOM 4'	11/6/2009	0.058	NA	NA
EXC-PCB-1 SE BOTTOM 4'	11/6/2009	<0.050	NA	NA
EXC TPH/PCB1-SW-BOTTOM6'-R2	11/23/2009	0.720	NA	NA
EXC TPH/PCB1 SE-BOTTOM 4'-R	11/17/2009	<0.050	NA	NA
EXC TPH/PCB1 NW-BOTTOM 4'	11/17/2009	<0.050	NA	NA
EXC TPH/PCB1W-BOTTOM4'-R	11/24/2009	<0.050	NA	NA
EXC TPH/PCB1 S-SDWALL2'-EAST-R	11/18/2009	<0.050	NA	NA
EXC TPH/PCB1 N-SDWALL2'-WEST-R	11/21/2009	<0.049	<1.0	<50
EXC TPH/PCB1 S-SDWALL2'-WEST-R	11/18/2009	<0.050	<0.99	<50
EXC TPH/PCB1 W-SDWALL2'-SOUTH-R2	11/24/2009	<0.050	0.99	<50
EXC TPH/PCB1W-SDWALL2'-NORTH-R	11/24/2009	<0.050	0.99	<50
REGULATORY CONCENTRATIO	ONS			
Soil Cleanup Goal	0.130	450	800	

**PCB Excavation 1** 

# Table 2Analytical Results for Confirmation Soil Samples Collected<br/>from Excavation PCB1, PCBs and TPH<br/>Former Pacific Electric Motors Site<br/>1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

### **PCB Excavation 1**

	Sample ID	Date	PCBs	TPHd	TPHmo
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## Notes:

PCBs = polychlorinated biphenyls

NA = parameter not analyzed

Samples analyzed by TestAmerica Laboratories Inc. for PCBs using EPA Test method 8082.

Bold font denotes results above soil cleanup goal.

Italic font denotes results of sample collected at the location of "over-excavation" where analytical results were above cleanup goals.

## Table 3

# Analytical Results for Confirmation Soil Samples Collected from Excavation PCB2, PCBs Former Pacific Electric Motors Site 1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

## **PCB Excavation 2**

Sample ID	PCBs						
EXC-PCB-2 W-SIDEWALL 2'	11/4/2009	<0.050					
EXC-PCB-2 E2-SIDEWALL 2'	11/10/2009	<0.050					
EXC-PCB-2 SO-SIDEWALL 2'	11/4/2009	<0.050					
EXC-PCB-2 N-SIDEWALL 2'	11/4/2009	<0.050					
EXC-PCB-2 CENTER BOTTOM 4'	<0.050						
REGULATORY CONCENTRATIONS							
Soil Cleanup Goal	0.130						

## Notes:

PCBs = polychlorinated biphenyls

Samples analyzed by TestAmerica Laboratories Inc. for PCBs using EPA Test method 8082.

Italic font denotes results of sample collected at the location of "over-excavation" where analytical results were above cleanup goals.

# Table 4Analytical Results for Confirmation Soil Samples Collected<br/>from Excavation PCB3, PCBs, SVOCs, and Metals<br/>Former Pacific Electric Motors Site<br/>1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

PCB	Excavation	3
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					benzo(a)	benzo(k)				
Sample ID	Notes	Date	PCBs	benzo(a)pyrene	• • • •	• • •	chrysene	napthalene	arsenic	lead
EXC PCB3 N-BOTTOM4'	11/21/2009	<0.050	NA	NA	NA	NA	NA	NA	NA	
EXC PCB3 S-BOTTOM4'		11/21/2009	<0.050	NA	NA	NA	NA	NA	NA	NA
EXC PCB3-SE-CORNER4'		11/23/2009	<0.049	<0.067	<0.33	<0.067	<0.067	<0.067	4.3	5.4
EXC PCB3-NE-CORNER3'R	1	12/8/2009	0.270	NA	NA	NA	NA	NA	7.1	NA
EXC PCB3-E1-SDWALL2'R1	12/8/2009	<0.050	NA	NA	NA	NA	NA	NA	NA	
EXC PCB3-E2-SDWALL2'		11/23/2009	<0.050	<0.067	<0.33	<0.067	<0.067	<0.067	<3.8	5.4
EXC PCB3-NW-Corner 4'		5/26/2010	0.047	NA	NA	NA	NA	NA	14	NA
EXC PCB3-SW-CORNER4'		11/23/2009	<0.050	<0.067	<0.33	<0.067	<0.067	<0.067	5.4	6.1
EXC PCB3-W1-SDWALL4'		5/26/2010	0.420	NA	NA	NA	NA	NA	4.7	NA
EXC PCB3-W2-SDWALL4'		5/26/2010	2.500	NA	NA	NA	NA	NA	9.3	NA
EXC PCB3-W3-SDWALL2'		11/23/2009	<0.050	<0.066	<0.33	<0.066	<0.066	<0.066	9.2	7.4
EXC PCB3-W3-SDWALL4'		5/26/2010	NA	NA	NA	NA	NA	NA	7.2	NA
EXC PCB3-N-SDWALL2'R1 12/8/2009 <0.050		NA	NA	NA	NA	NA	27	NA		
REGULATORY CONCENTRATIONS										
Soil Cleanup	Goal		0.130	0.13	1.3	1.3	21	2.8	7	80

#### Notes:

Samples analyzed by TestAmerica Laboratories Inc. for PCBs using EPA Test method 8082.

Bold font denotes results above soil cleanup goal.

Italic font denotes results of sample collected at the location of "over-excavation" where analytical results were above cleanup goals.

PCBs = polychlorinated biphenyls

NA = parameter not analyzed

# Table 5Analytical Results for Confirmation Soil Samples Collected<br/>from Excavation PCB3, TPH and VOCs<br/>Former Pacific Electric Motors Site<br/>1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

#### **Excavation PCB3**

Sample ID Date		TPHg	TPHmo	TPHd	Benzene	Toluene	Ethyl benzene	Total Xylenes	Ethylene Dibromide	1,2-DCA
EXC PCB3-NW-CORNER3'	11/23/2009	<250	68	37	<0.0049	<0.0049	<0.0049	<0.0099	<0.0049	<0.0049
EXC PCB3-S-SDWALL2'	11/23/2009	<250	<50	16	<0.005	<0.005	<0.005	22	<0.005	<0.005
EXC PCB3-SE-CORNER4'	11/23/2009	<240	<50	4.6	<0.0048	<0.0048	<0.0048	<0.0098	<0.0048	<0.0048
EXC PCB3-NE-CORNER3'	11/23/2009	<250	<49	9.3	<0.0049	< 0.0049	<0.0049	<0.0099	<0.0049	<0.0049
EXC PCB3-E1-SDWALL2'	11/23/2009	<250	59	31	<0.0049	< 0.0049	<0.0049	<0.0098	<0.0049	<0.0049
EXC PCB3-E2-SDWALL2'	11/23/2009	<240	<50	15	<0.0049	< 0.0049	<0.0049	<0.0097	<0.0049	<0.0049
EXC PCB3-SW-CORNER4' 11/23/2009		<240	<49	<0.99	<0.0049	<0.0049	<0.0049	<0.0097	<0.0049	<0.0049
EXC PCB3-W1-SDWALL2' 11/23/2009		<250	<49	1.7	<0.005	<0.005	<0.005	<0.0099	<0.005	<0.005
EXC PCB3-W2-SDWALL2'	11/23/2009	<250	<50	12	<0.005	<0.005	<0.005	<0.010	<0.005	<0.005
EXC PCB3-N-SDWALL2'	11/23/2009	<250	<50	16	<0.005	<0.005	<0.005	<0.010	<0.005	<0.005
EXC PCB3-W3-SDWALL2'	11/23/2009	<250	<49	<0.99	<0.005	<0.005	<0.005	<0.010	<0.005	<0.005
REGULATORY CONCENT										
Soil Cleanup Go	al	450	800	450	0.27	NE	NE	NE	0.13	1.3

#### Notes:

TPHg = total petroleum hydrocarbons in the gasoline range (C5-C12)

TPHd = total petroleum hydrocarbons in the diesel range (C10-C28)

TPHmo = total petroleum hydrocarbons in the motor oil range (C24-C36)

1,2-DCA = 1,2-dichloroethane, commonly known as ethylene dichloride (EDC)

#### NE = none established

Samples analyzed by TestAmerica Laboratories Inc. for TPHg, TPHd, and TPHmo by EPA test method 8015B; benzene, toluene, ethylbenzene, and total xylenes analyzed by EPA test method 8260A.

## Table 6

# Analytical Results for Confirmation Soil Samples Collected from Excavation PCB4, PCBs Former Pacific Electric Motors Site 1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

## **PCB Excavation 4**

Sample ID	Date	PCBs
EXC PCB4-N-SDWALL2'	11/21/2009	0.084
EXC-PCB4-N2-SDWALL2'	11/21/2009	<0.050
EXC PCB4-S1-SDWALL2'R1	12/8/2009	0.230
EXC-PCB4-S2-SDWALL2'	11/21/2009	0.200
EXC PCB4-W-SDWALL2'R1	12/8/2009	0.066
EXC PCB4-E-SDWALL2'	11/21/2009	0.120
EXC-PCB4-W-BOTTOM6' R1	12/8/2009	<0.049
EXC-PCB4-E-BOTTOM4'	11/21/2009	<0.049
REGULATORY CONCENTRATIONS		
Soil Cleanup Goal		0.130

#### Notes:

Samples analyzed by TestAmerica Laboratories Inc. for PCBs using EPA Test method 8082.

Bold font denotes results above soil cleanup goal.

Italic font denotes results of sample collected at the location of "over-excavation" where analytical results were above cleanup goals.

PCBs = polychlorinated biphenyls

# Table 7 Analytical Results for Confirmation Soil Samples Collected from Excavation 4, TPH and VOCs Former Pacific Electric Motors Site 1009 66th Avenue Oakland, California

concentrations in milligrams per kilogram (mg/kg)

#### Excavation 4

Sample ID	Date	TPHg	TPHd	TPHmo	Benzene	Toluene	Ethyl benzene	Total Xylenes	Ethylene Dibromide	1,2-DCA
EXC4-25'NORTH1-SDWALL1'	11/27/09	<0.250	5.1	<50	<0.005	<0.005	<0.005	<0.0099	<0.005	<0.005
EXC4-SOUTH4-SDWALL1'	11/21/09	<0.250	15	150	<0.005	<0.005	<0.005	<0.010	<0.005	<0.005
EXC4-SOUTH5-SDWALL1'	11/21/09	<0.240	230	2,400	<0.0049	<0.0049	< 0.0049	<0.0098	<0.0049	<0.0049
EXC4-SOUTH6-SDWALL1'	11/21/09	<0.250	53	490	<0.0049	<0.0049	<0.0049	<0.0098	<0.0049	<0.0049
EXC4-SOUTH7-SDWALL1'	11/21/09	<0.250	42	450	<0.0049	<0.0049	<0.0049	<0.0099	<0.0049	<0.0049
EXC-4-SOUTH-4A-SDWALL 1'	11/27/09	<0.250	<0.99	<50	<0.0049	<0.0049	<0.0049	<0.0098	<0.0049	<0.0049
EXC-4-SOUTH-4B-SDWALL 1'	11/27/09	<0.240	<0.99	<49	<0.0049	<0.0049	<0.0049	<0.0097	<0.0049	<0.0049
EXC-4-SOUTH-4C-SDWALL 1'	11/27/09	<0.240	32	120	<0.0049	<0.0049	<0.0049	<0.0097	<0.0049	<0.0049
EXC4-EAST1-SDWALL1'	11/21/09	<0.250	250	430	<0.005	<0.005	<0.005	<0.010	<0.005	<0.005
EXC4-EAST6-SDWALL1'	11/21/09	<0.240	350	3,000	<0.0047	<0.0047	< 0.0047	< 0.0094	<0.0047	< 0.0047
EXC4-EAST7-SDWALL1'	11/21/09	<0.240	590	3,100	<0.0047	<0.0047	<0.0047	< 0.0094	<0.0047	< 0.0047
EXC4-EAST8-SDWALL1'	11/21/09	<0.250	17	<99	<0.005	<0.005	<0.005	<0.010	<0.005	<0.005
EXC4-EAST2SDWALL1'	11/19/09	<0.250	17	64	<0.005	<0.005	<0.005	<0.010	<0.005	<0.005
EXC4-EAST3SDWALL1'	11/19/09	<0.240	<1.0	<50	<0.0048	<0.0048	<0.0048	< 0.0095	<0.0048	<0.0048
EXC4-EAST4SDWALL1'	11/19/09	< 0.250	54	190	<0.005	<0.005	<0.005	0.014	<0.005	<0.005
EXC4-EAST5SDWALL1'	11/19/09	<0.240	3.2	<50	<0.0047	<0.0047	<0.0047	<0.0095	<0.0047	<0.0047
REGULATORY CONCENTRA	ATIONS									
Soil Cleanup Goal		450	450	800	0.27	NE	NE	NE	0.13	1.3

Notes:

TPHg = total petroleum hydrocarbons in the gasoline range (C5-C12)

TPHd = total petroleum hydrocarbons in the diesel range (C10-C28)

TPHmo = total petroleum hydrocarbons in the motor oil range (C24-C36)

1,2-DCA = 1,2-dichloroethane, commonly known as ethylene dichloride (EDC)

NE = none established

Samples analyzed by TestAmerica Laboratories Inc. for TPHg, TPHd, and TPHmo by EPA test method 8015B; benzene, toluene, ethylbenzene, and total xylenes analyzed by EPA test method 8260A.

Bold font denotes results above soil cleanup goal.

Italic font denotes results of sample collected at the location of "over-excavation" where analytical results were above cleanup goals.

## Table 8 Analytical Results for Confirmation Soil Samples Collected from Excavation 4, PCBs, SVOCs, and Metals Former Pacific Electric Motors Site

1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

				benzo(a)	benzo(k)				
Sample ID	Date	PCBs	benzo(a)pyrene	anthracene	fluoranthene	chrysene	napthalene	arsenic	lead
EXC4-N1-SDWALL3'-R2	06/04/10	0.029	NA	NA	NA	NA	NA	13	NA
EXC4-NORTH3-SDWALL1'	11/20/09	<0.050	<0.066	<0.33	<0.066	<0.066	<0.066	6.7	17
EXC4-NORTH4-SDWALL1'	11/20/09	<0.050	<0.066	<0.33	<0.066	<0.066	<0.066	110	27
EXC4-NORTH5-SDWALL1'	11/20/09	<0.050	<0.067	<0.33	<0.067	<0.067	<0.067	49	20
EXC4-NORTH6-SDWALL1'	11/20/09	<0.050	<0.33	<1.6	<0.33	<0.33	<0.33	47	29
EXC4-25'NORTH1-SDWALL3' R1	06/04/10	0.015	NA	NA	NA	NA	NA	5.0	NA
EXC4-50'NORTH1-SDWALL3'-R2	06/04/10	0.135	NA	NA	NA	NA	NA	NA	NA
EXC4-50'NORTH2-SDWALL3'-R2	06/04/10	0.160	NA	NA	NA	NA	NA	2.6	NA
EXC4-50'NORTH3-SDWALL1'-R	11/30/09	0.250	NA	NA	NA	NA	NA	4.3	NA
EXC4-50'NORTH4-SDWALL1'	01/05/10	NA	NA	NA	NA	NA	NA	13	67
EXC4-SOUTH4-SDWALL1'	11/21/09	<0.048	<0.67	<3.3	<0.67	<0.67	<0.67	4.6	4.1
EXC4-SOUTH5-SDWALL1'	11/21/09	<0.049	<6.6	<33	<6.6	<6.6	<6.6	<4.1	4.0
EXC4-SOUTH6-SDWALL1'	11/21/09	<0.049	<1.7	<8.2	<1.7	<1.7	<1.7	6.3	6.2
EXC4-SOUTH7-SDWALL1'	11/21/09	<0.050	<3.3	<16	<3.3	<3.3	<3.3	5.5	6.2
EXC-4-South-4A-SDWALL1'	11/30/09	<0.050	NA	NA	NA	NA	NA	5.2	11
EXC-4-South-4B-SDWALL1'	11/30/09	<0.050	NA	NA	NA	NA	NA	5.5	9.7
EXC-4-South-4C-SDWALL1'	11/30/09	<0.050	NA	NA	NA	NA	NA	56	100
EXC-4-South-4C-SDWALL2'*	12/21/09	NA	NA	NA	NA	NA	NA	30	8.1
EXC4-EAST1-SDWALL1'	11/21/09	<0.049	<0.067	<0.33	<0.067	<0.067	<0.067	150	34
EXC4-EAST1-SDWALL2' -R2	06/04/10	NA	NA	NA	NA	NA	NA	2.1	NA
EXC4-EAST2SDWALL1'	11/19/09	<0.050	<0.33	<1.6	<0.33	<0.33	<0.33	120	64
EXC4-EAST2-SDWALL2' -R2	06/04/10	NA	NA	NA	NA	NA	NA	1.5	NA
EXC4-EAST3SDWALL1'	11/19/09	<0.050	<0.067	<0.33	<0.067	<0.067	<0.067	80	14
EXC4-EAST3-SDWALL2' -R2	06/04/10	NA	NA	NA	NA	NA	NA	1.7	NA
EXC4-EAST4SDWALL1'	11/19/09	<0.050	<0.33	<1.6	<0.33	<0.33	<0.33	58	37
EXC4-EAST4-SDWALL2' -R2	06/04/10	NA	NA	NA	NA	NA	NA	14	NA
EXC4-EAST5SDWALL1' I-8 Exc Conf-rpt-Aspire-Soil Removal-Sep10-	11/19/09	<0.050	<0.067	<0.33	<0.067	<0.067	<0.067	170	75

# Table 8Analytical Results for Confirmation Soil Samples Collected<br/>from Excavation 4, PCBs, SVOCs, and Metals<br/>Former Pacific Electric Motors Site<br/>1009 66th Avenue, Oakland, California

concentrations in milligrams per kilogram (mg/kg)

Comula ID	Data	PCBs	benzo(a)pyrene	benzo(a) anthracene	benzo(k) fluoranthene	- h	napthalene	arsenic	lead
Sample ID	Date	FCDS	benzo(a)pyrene	antinacene	nuorantiiene	chrysene	паршателе	aiseilic	leau
EXC4-EAST5-SDWALL2' -R2	06/04/10	NA	NA	NA	NA	NA	NA	2.2	NA
EXC4-EAST6-SDWALL1'	11/21/09	<0.049	<6.6	<33	<6.6	<6.6	<6.6	11	78
EXC4-EAST7-SDWALL1'	11/21/09	<0.050	<3.3	<16	<3.3	<3.3	<3.3	11	61
EXC4-EAST8-SDWALL1'	11/21/09	<0.050	<1.7	<8.2	<1.7	<1.7	<1.7	13	48
REGULATORY CONCENTRA	ATIONS								
Soil Cleanup Goal		0.130	0.13	1.3	1.3	21	2.8	9	80

#### Notes:

PCBs = polychlorinated biphenyls

TPHd = total petroleum hydrocarbons in the diesel range (C10-C28)

TPHmo= total petroleum hydrocarbons in the motor oil range (C24-C36)

Samples analyzed by TestAmerica Laboratories Inc. for PCBs using EPA test method 8082; semivolatile organic compounds by EPA test method 8270C; metals by EPA Test method 6010 series.

Bold font denotes results above soil cleanup goal.

Italic font denotes results of sample collected at the location of "over-excavation" where analytical results were above cleanup goals.

\*EXC-4-South-4C-SDWALL2' was originally mislabeled as EXC-4-South-46-SDWALL2' and is titled as such in the lab reports.

NA = parameter not analyzed

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
NA	AS-5	2-Nov-09	NA	NA	NA	NA	0.012
NA	AS-4	2-Nov-09	NA	NA	NA	NA	NA
NA	AS-3	2-Nov-09	NA	NA	NA	NA	NA
2594304277	AS-2	2-Nov-09	PCB	0.4	76	ND	0.006
AS2-110209	AS-2	2-Nov-09	As/Pb	0.7	350	ND	0.000
NA	AS-1	2-Nov-09	NA	NA	NA	NA	NA
2594304281	AS-1	3-Nov-09	PCB	0.74	315	ND	NA
2594304279	AS-2	3-Nov-09	PCB	1.005	497	ND	0.049
AS2-110309	AS-2	3-Nov-09	As/Pb	2.01	928	ND	0.049
2594304280	AS-3	3-Nov-09	PCB	0.68	300	ND	0.023
AS3-110309	AS-3	3-Nov-09	As/Pb	2.02	915	ND	0.025
NA	AS-4	3-Nov-09	NA	NA	NA	NA	0.040
2594304294	AS-5	3-Nov-09	PCB	0.64	279	ND	0.219*
No Excavation and monitorin		4-Nov-09					
2594304295	AS-5	5-Nov-09	PCB	0.8	369		0.031
NA	AS-4	5-Nov-09	NA	NA	NA	No excavation	0.029
2594304278	AS-3	5-Nov-09	PCB	0.69	324	activities. Samples	0.230
2594304828	AS-2	5-Nov-09	PCB	0.75	355	not submitted.	0.040
NA	AS-5	5-Nov-09	NA	NA	NA		0.012
NA	AS-5	6-Nov-09	NA	NA	NA		
2594304298	AS-4	6-Nov-09	PCB	1.12	233	Samples stopped	0.015
2594304307	AS-3	6-Nov-09	PCB	1.23	246	in late morning due to rain. Not	0.015
2594304296	AS-2	6-Nov-09	PCB	0.79	190	submitted.	0.021
2594304303	AS-1	6-Nov-09	PCB	0.92	157	Submitted.	0.020
2594304305	AS-5	9-Nov-09	PCB	1.23	528	ND	0.034
2594304300	AS-4	9-Nov-09	PCB	1	447	ND	0.021
2594304308	AS-3	9-Nov-09	PCB	1.23	565	ND	0.024
2594304299	AS-2	9-Nov-09	PCB	0.89	396	ND	0.033
2594304304	AS-1	9-Nov-09	PCB	0.89	383	ND	0.029

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
	AS-5	10-Nov-09					0.033
	AS-4	10-Nov-09					Not Working
No samples collected	AS-3	10-Nov-09					0.032
	AS-2	10-Nov-09					0.040
	AS-1	10-Nov-09					0.039
	AS-5	11-Nov-09					0.058
	AS-4	11-Nov-09					0.041
No samples collected	AS-3	11-Nov-09					0.026
-	AS-2	11-Nov-09					0.044
	AS-1	11-Nov-09					Not Working
2941300094	AS-5	12-Nov-09	PCB	0.92	276	ND	0.020
2594304306	AS-4	12-Nov-09	PCB	1.07	337	ND	0.020
NA	AS-3	12-Nov-09	NA	NA	NA	NA	0.019
2594304297	AS-2	12-Nov-09	PCB	0.995	303	ND	0.021
NA	AS-1	12-Nov-09	NA	NA	NA	NA	Not Working
2941300092	AS-5	17-Nov-09	PCB	0.92	262	ND	0.045
2941300091	AS-4	17-Nov-09	PCB	0.92	276	ND	0.028
NA	AS-3	17-Nov-09	NA	NA	NA	NA	0.024
NA	AS-2	17-Nov-09	NA	NA	NA	NA	0.023
NA	AS-1	17-Nov-09	NA	NA	NA	NA	0.040
2941300097	Blank	17-Nov-09	PCB	NA	NA	ND	
2941300096	AS-5	18-Nov-09	PCB	0.92	418	ND	0.024
2941300095	AS-4	18-Nov-09	PCB	0.92	414	ND	0.010
NA	AS-3	18-Nov-09	NA	NA	NA	NA	0.015
2941300099	AS-2	18-Nov-09	PCB	0.92	423	ND	0.022
NA	AS-1	18-Nov-09	NA	NA	NA	NA	0.002
2941300100	AS-5	19-Nov-09	PCB	0.69	286	ND	0.052
2941300098	AS-4	19-Nov-09	PCB	0.64	263	ND	0.026
NA	AS-3	19-Nov-09	NA	NA	NA	NA	0.013
2941300093	AS-2	19-Nov-09	PCB	0.92	395	ND	0.050
NA	AS-1	19-Nov-09	NA	NA	NA	NA	0.033
2941300125	AS-5	21-Nov-09	PCB			ND	0.031
2941300124	AS-4	21-Nov-09	PCB			ND	0.005
NA	AS-3	21-Nov-09	NA			NA	0.022
2941300122	AS-2	21-Nov-09	PCB			ND	0.022
NA	AS-1	21-Nov-09	NA			NA	0.005

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
2941300128	AS-5	23-Nov-09	PCB	1.03	414	ND	
2792868853	AS-5	23-Nov-09	BTEX	0.92	368	ND	0.036
AS5-112309	AS-5	23-Nov-09	As/Pb	2.07	828	ND	
2941300126	AS-4	23-Nov-09	PCB	1.23	516	ND	0.016
NA	AS-3	23-Nov-09	NA	NA	NA	NA	0.018
2941300127	AS-2	23-Nov-09	PCB	0.83	348	ND	
2792868851	AS-2	23-Nov-09	BTEX	0.92	386	ND	0.019
AS2-112309	AS-2	23-Nov-09	As/Pb	1.955	780	ND	
NA	AS-1	23-Nov-09	NA	NA	NA	NA	0.014
2941300129	AS-5	24-Nov-09	PCB	0.92	423	ND	
2792868847	AS-5	24-Nov-09	BTEX	1.075	494	ND	0.049
AS5-112409	AS-5	24-Nov-09	As/Pb	2.07	952	ND	
AS4-112409	AS-4	24-Nov-09	As/Pb	2.07	933	ND	0.009
NA	AS-3	24-Nov-09	NA	NA	NA	NA	0.006
2941300123	AS-2	24-Nov-09	PCB	0.92	428	ND	
2792868852	AS-2	24-Nov-09	BTEX	0.92	428	ND	0.007
AS2-112409	AS-2	24-Nov-09	As/Pb	2.01	944	ND	
NA	AS-1	24-Nov-09	NA	NA	NA	NA	0.005
2941300130	AS-5	2-Dec-09	PCB	0.92	325	ND	0.035
NA	AS-4	2-Dec-09	NA	NA	NA	NA	0.057
NA	AS-3	2-Dec-09	NA	NA	NA	NA	0.044
2941300121	AS-2	2-Dec-09	PCB	0.875	326	ND	0.056
NA	AS-1	2-Dec-09	NA	NA	NA	NA	0.046
2941302392	AS-5	8-Dec-09	PCB	0.92	394	ND	0.015
AS5-120809	AS-5	8-Dec-09	As/Pb	1.70	724	ND	0.015
2941302397	AS-4	8-Dec-09	PCB	0.92	377	ND	0.020
AS4-120809	AS-4	8-Dec-09	As/Pb	1.70	706	ND	0.020
2941302400	AS-3	8-Dec-09	PCB	0.92	378	ND	0.015
AS3-120809	AS-3	8-Dec-09	As/Pb	2.91	1222	ND	0.015
2941302398	AS-2	8-Dec-09	PCB	0.83	348	ND	0.019
AS2-120809	AS-2	8-Dec-09	As/Pb	1.70	723	ND	0.019
2941302399	AS-1	8-Dec-09	PCB	0.92	386	ND	0.010
AS1-120809	AS-1	8-Dec-09	As/Pb	1.70	738	ND	0.010

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
2941302391	AS-5	9-Dec-09	PCB	0.92	348	ND	0.019
AS5-120909	AS-5	9-Dec-09	As/Pb	1.70	643	ND	0.018
2941302394	AS-4	9-Dec-09	PCB	0.92	359	ND	0.042
AS4-120909	AS-4	9-Dec-09	As/Pb	1.70	663	ND	0.042
2941302208	AS-3	9-Dec-09	PCB	0.92	357	ND	0.031
AS3-120909	AS-3	9-Dec-09	As/Pb	1.70	660	ND	0.031
2941302395	AS-2	9-Dec-09	PCB	0.92	355	ND	0.005
AS2-120909	AS-2	9-Dec-09	As/Pb	1.70	656	ND	0.035
2941302396	AS-1	9-Dec-09	PCB	0.92	350	ND	0.040
AS1-120909	AS-1	9-Dec-09	As/Pb	1.70	646	ND	0.040
2941302209	AS-5	14-Dec-09	PCB	0.92	262	ND	0.000
AS5-121409	AS-5	14-Dec-09	As/Pb	1.70	485	ND	0.000
NA	AS-4	14-Dec-09	NA	NA	NA	NA	0.012
NA	AS-3	14-Dec-09	NA	NA	NA	NA	0.008
2941302201	AS-2	14-Dec-09	PCB	0.92	270	ND	0.000
AS2-121409	AS-2	14-Dec-09	As/Pb	1.70	500	ND	0.008
NA	AS-1	14-Dec-09	NA	NA	NA	NA	0.009
2941302207	AS-5	15-Dec-09	PCB	0.92	219	ND	0.000
AS5-121509	AS-5	15-Dec-09	As/Pb	1.70	405	ND	0.000
NA	AS-4	15-Dec-09	NA	NA	NA	NA	0.019
NA	AS-3	15-Dec-09	NA	NA	NA	NA	0.013
2941302204	AS-2	15-Dec-09	PCB	0.92	227	ND	0.011
AS2-121509	AS-2	15-Dec-09	As/Pb	1.70	420	ND	0.011
NA	AS-1	15-Dec-09	NA	NA	NA	NA	0.011
2941302210	AS-5	18-Dec-09	PCB	0.585	278	ND	0.018
2792868846	AS-5	18-Dec-09	BTEX	0.735	349	ND	0.018
2941302202	AS-4	18-Dec-09	PCB	0.355	163	ND	0.018
2792868790	AS-4	18-Dec-09	BTEX	0.60	276	ND	0.018
NA	AS-3	18-Dec-09	NA	NA	NA	NA	0.019
2941302206	AS-2	18-Dec-09	PCB	0.605	299	ND	Not Working
2792868849	AS-2	18-Dec-09	BTEX	0.545	267	ND	NOT WORKING
NA	AS-1	18-Dec-09	NA	NA	NA	NA	0.026
2941301700	AS-5	22-Dec-09	PCB	0.92	354	ND	0.016
AS5-122209	AS-5	22-Dec-09	As/Pb	1.49	574	ND	
NA	AS-4	22-Dec-09	NA	NA	NA	NA	0.006
NA	AS-3	22-Dec-09	NA	NA	NA	NA	0.006
2941302205	AS-2	22-Dec-09	PCB	0.92	352	ND	0.039
AS2-122209	AS-2	22-Dec-09	As/Pb	1.49	571	ND	0.059
2941302203	AS-1	22-Dec-09	PCB	0.92	354	ND	0.000
AS1-122209	AS-1	22-Dec-09	As/Pb	1.49	574	ND	0.000

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
2941301691	AS-5	28-Dec-09	PCB	0.92	322	ND	0.009
AS5-122809	AS-5	28-Dec-09	As/Pb	1.70	595	ND	0.009
NA	AS-4	28-Dec-09	NA	NA	NA	NA	0.004
NA	AS-3	28-Dec-09	NA	NA	NA	NA	Data cannot be retrieved
2941301692	AS-2	28-Dec-09	PCB	0.92	331	ND	0.009
AS2-122809	AS-2	28-Dec-09	As/Pb	1.70	612	ND	0.009
NA	AS-1	28-Dec-09	NA	NA	NA	NA	0.000
2941301694	AS-5	29-Dec-09	PCB	0.92	311	Stopped due to	0.032
AS5-122909	AS-5	29-Dec-09	As/Pb	1.70	575	rain. Not submitted.	0.032
NA	AS-4	29-Dec-09	NA	NA	NA	NA	0.040
2941301698	AS-3	29-Dec-09	PCB	0.92	314	Stopped due to	Not Working
AS3-122909	AS-3	29-Dec-09	As/Pb	1.70	580	rain. Not submitted.	NOT WORKING
2941301696	AS-2	29-Dec-09	PCB	0.92	313	Stopped due to	0.000
AS2-122909	AS-2	29-Dec-09	As/Pb	1.70	578	rain. Not submitted.	0.000
NA	AS-1	29-Dec-09	NA	NA	NA	NA	Not Accessible
NA	AS-5	5-Jan-10	NA	NA	NA	NA	Not Accessible
2941301693	AS-4	5-Jan-10	PCB	0.92	331	ND	NA
AS4-010510	AS-4	5-Jan-10	As/Pb	1.70	612	ND	NA
2941301697	AS-3	5-Jan-10	PCB	0.92	346	ND	NA
AS3-010510	AS-3	5-Jan-10	As/Pb	1.70	639	ND	NA
2941301695	AS-2	5-Jan-10	PCB	0.92	348	ND	NA
AS2-010510	AS-2	5-Jan-10	As/Pb	1.70	643	ND	NA
NA	AS-1	5-Jan-10	NA	NA	NA	NA	Not Accessible
AS4-021010	AS-4	10-Feb-10	As/Pb	1.92	747	ND	NA
AS3-021010	AS-3	10-Feb-10	As/Pb	1.92	747	ND	NA
AS4-021110	AS-4	11-Feb-10	As/Pb	1.70	782	ND	NA
AS3-021110	AS-3	11-Feb-10	As/Pb	1.70	782	ND	NA
NA	AS-5	16-Mar-10	NA	NA	NA	NA	Not Accessible
AS4-031610	AS-4	16-Mar-10	As/Pb	1.70	406	ND	NA
AS3-031610	AS-3	16-Mar-10	As/Pb	1.70	406	ND	NA
AS2-031610	AS-2	16-Mar-10	As/Pb	1.70	408	ND	0.056
NA	AS-1	16-Mar-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	17-Mar-10	NA	NA	NA	NA	Not Accessible
2941301699	AS-4	17-Mar-10	PCB	0.94	302	ND	0.071
AS4-031710	AS-4	17-Mar-10	As/Pb	1.70	542	ND	0.071
2941304263	AS-3	17-Mar-10	PCB	0.95	293	ND	0.072
AS3-031710	AS-3	17-Mar-10	As/Pb	1.70	520	ND	0.072
2941304261	AS-2	17-Mar-10	PCB	0.95	292	ND	0.014
AS2-031710	AS-2	17-Mar-10	As/Pb	1.70	520	ND	0.044
NA	AS-1	17-Mar-10	NA	NA	NA	NA	Not Accessible

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
NA	AS-5	18-Mar-10	NA	NA	NA	NA	Not Accessible
2941302914	AS-4	18-Mar-10	PCB	1.91	558	ND	0.044
AS4-031810	AS-4	18-Mar-10	As/Pb	1.70	496	ND	0.044
2941302913	AS-3	18-Mar-10	PCB	0.92	269	ND	0.064
AS3-031810	AS-3	18-Mar-10	As/Pb	1.70	496	ND	0.064
2941302912	AS-2	18-Mar-10	PCB	0.92	267	ND	0.068
AS2-031810	AS-2	18-Mar-10	As/Pb	1.70	493	ND	0.008
NA	AS-1	18-Mar-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	19-Mar-10	NA	NA	NA	NA	Not Accessible
2941302920	AS-4	19-Mar-10	PCB	0.92	258	ND	0.018
AS4-031910	AS-4	19-Mar-10	As/Pb	1.70	476	ND	0.018
2941302915	AS-3	19-Mar-10	PCB	0.92	249	ND	Lingite of Equipment
AS3-031910	AS-3	19-Mar-10	As/Pb	1.70	461	ND	Limited Equipment
2941302911	AS-2	19-Mar-10	PCB	0.92	241	ND	0.050
AS2-031910	AS-2	19-Mar-10	As/Pb	1.70	445	ND	0.056
NA	AS-1	19-Mar-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	22-Mar-10	NA	NA	NA	NA	Not Accessible
2941302929	AS-4	22-Mar-10	PCB	0.92	296	ND	0.044
AS4-032210	AS-4	22-Mar-10	As/Pb	1.70	547	ND	0.041
2941302918	AS-3	22-Mar-10	PCB	0.92	293	ND	l instruct Environment
AS3-032210	AS-3	22-Mar-10	As/Pb	1.70	541	ND	Limited Equipment
2941302916	AS-2	22-Mar-10	PCB	0.92	282	ND	0.040
AS2-032210	AS-2	22-Mar-10	As/Pb	1.70	520	ND	0.046
NA	AS-1	22-Mar-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	23-Mar-10	NA	NA	NA	NA	Not Accessible
2941304259	AS-4	23-Mar-10	PCB	0.95	287	ND	0.055
AS4-032310	AS-4	23-Mar-10	As/Pb	1.70	553	ND	0.055
2941304260	AS-3	23-Mar-10	PCB	0.95	172	ND	0.000
AS3-032310	AS-3	23-Mar-10	As/Pb	1.70	564	ND	0.069
2941304267	AS-2	23-Mar-10	PCB	0.95	297	ND	0.007
AS2-032310	AS-2	23-Mar-10	As/Pb	1.70	575	ND	0.087
NA	AS-1	23-Mar-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	24-Mar-10	NA	NA	NA	NA	Not Accessible
2941304262	AS-4	24-Mar-10	PCB	0.95	296	ND	
AS4-032410	AS-4	24-Mar-10	As/Pb	1.95	547	ND	0.050
2941304265	AS-3	24-Mar-10	PCB	0.95	317	ND	0.404
AS3-032410	AS-3	24-Mar-10	As/Pb	1.95	640	ND	0.104
2941304258	AS-2	24-Mar-10	PCB	0.95	296	ND	0.4.40
AS2-032410	AS-2	24-Mar-10	As/Pb	1.95	530	ND	0.143
NA	AS-1	24-Mar-10	NA	NA	NA	NA	Not Accessible

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
NA	AS-5	26-Mar-10	NA	NA	NA	NA	Not Accessible
2941302924	AS-4	26-Mar-10	PCB	0.92	293	ND	0.000
AS4-032610	AS-4	26-Mar-10	As/Pb	1.70	541	ND	0.029
AS3-032610	AS-3	26-Mar-10	As/Pb	1.70	536	ND	Limited Equipment
2941302922	AS-2	26-Mar-10	PCB	0.92	286	ND	0.075
AS2-032610	AS-2	26-Mar-10	As/Pb	1.70	529	ND	0.075
NA	AS-1	26-Mar-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	1-Apr-10	NA	NA	NA	NA	Not Accessible
2941302923	AS-4	1-Apr-10	PCB	0.92	331	ND	0.042
AS4-040110	AS-4	1-Apr-10	As/Pb	1.70	612	ND	0.042
2941302926	AS-3	1-Apr-10	PCB	0.92	331	ND	0.020
AS3-040110	AS-3	1-Apr-10	As/Pb	1.70	612	ND	0.020
2941302925	AS-2	1-Apr-10	PCB	0.92	331	ND	0.027
AS2-040110	AS-2	1-Apr-10	As/Pb	1.70	612	ND	0.027
NA	AS-1	1-Apr-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	2-Apr-10	NA	NA	NA	NA	Not Accessible
NA	AS-4	2-Apr-10	NA	NA	NA	ND	0.055
NA	AS-3	2-Apr-10	NA	NA	NA	ND	Limited Equipment
NA	AS-2	2-Apr-10	NA	NA	NA	ND	0.041
NA	AS-1	2-Apr-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	6-Apr-10	NA	NA	NA	NA	Not Accessible
2941302876	AS-4	6-Apr-10	PCB	0.92	273	ND	0.560
AS4-040610	AS-4	6-Apr-10	As/Pb	1.70	505	ND	0.000
2941302875	AS-3	6-Apr-10	PCB	0.92	273	ND	0.019
AS3-040610	AS-3	6-Apr-10	As/Pb	1.70	505	ND	0.010
2941302872	AS-2	6-Apr-10	PCB	0.92	273	ND	0.040
AS2-040610	AS-2	6-Apr-10	As/Pb	1.70	505	ND	
NA	AS-1	6-Apr-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	7-Apr-10	NA	NA	NA	NA	Not Accessible
2941302930	AS-4	7-Apr-10	PCB	0.92	350	ND	0.059
AS4-040710	AS-4	7-Apr-10	As/Pb	2.07	787	ND	
NA	AS-3	7-Apr-10	NA	NA	NA	NA	0.058
2941302921	AS-2	7-Apr-10	PCB	0.92	350	ND	0.041
AS2-040710	AS-2	7-Apr-10	As/Pb	1.70	646	ND	
NA	AS-1	7-Apr-10	NA	NA	NA	NA	Not Accessible

Sample Identification	Sample Location	Sample Collection Date	Contaminant	Average Flow Rate (L/m)	Total Volume (Liters)	Analytical Results (mg/m <sup>3</sup> )	TWA Dust Concentration (mg/m <sup>3</sup> )
NA	AS-5	8-Apr-10	NA	NA	NA	NA	Not Accessible
2941304264	AS-4	8-Apr-10	PCB	0.92	281	ND	0.081
AS4-040810	AS-4	8-Apr-10	As/Pb	1.70	519	ND	0.001
2941302928	AS-3	8-Apr-10	PCB	0.92	281	ND	0.056
AS3-040810	AS-3	8-Apr-10	As/Pb	1.70	519	ND	0.050
2941302927	AS-2	8-Apr-10	PCB	0.92	281	ND	0.058
AS2-040810	AS-2	8-Apr-10	As/Pb	1.70	519	ND	0.038
NA	AS-1	8-Apr-10	NA	NA	NA	NA	Not Accessible
NA	AS-5	9-Apr-10	NA	NA	NA	NA	Not Accessible
AS4-040910	AS-4	9-Apr-10	As/Pb	1.70	444	ND	0.074
AS3-040910	AS-3	9-Apr-10	As/Pb	1.70	444	ND	
AS2-040910	AS-2	9-Apr-10	As/Pb	1.70	444	ND	0.081
NA	AS-1	9-Apr-10	NA	NA	NA	NA	Not Accessible

#### Notes:

\* PDR was reading high. Compared to another PDR in same location to test and found that PDR was providing invalid data. Samples analyzed by EMSL Analytical, Inc., a state-certified laboratory located in San Leandro, California.

Samples analyzed using transmission electron microscopy, selected area electron diffraction, and energy dispersive X-

 $mg/m^3 = milligrams per cubic meter$ 

NA = Not applicable

ND = None detected

L/m = Liters of air per minute

TWA = time-weighted average

Wind speed and wind direction were measured with an on-site meteorological station.

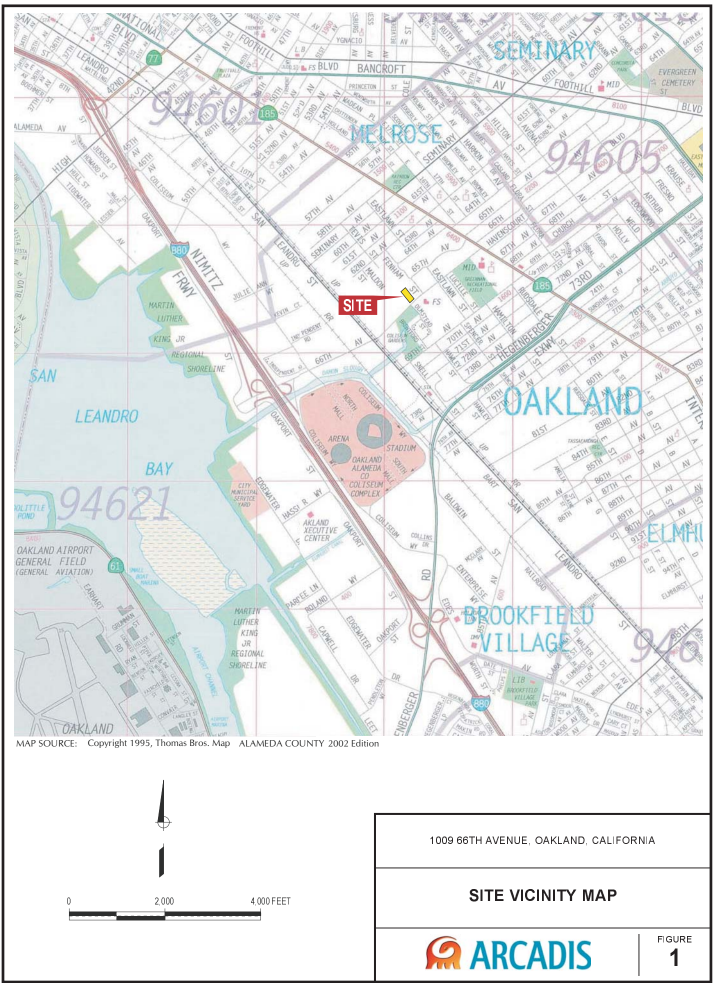
Not Working = Instrument failure

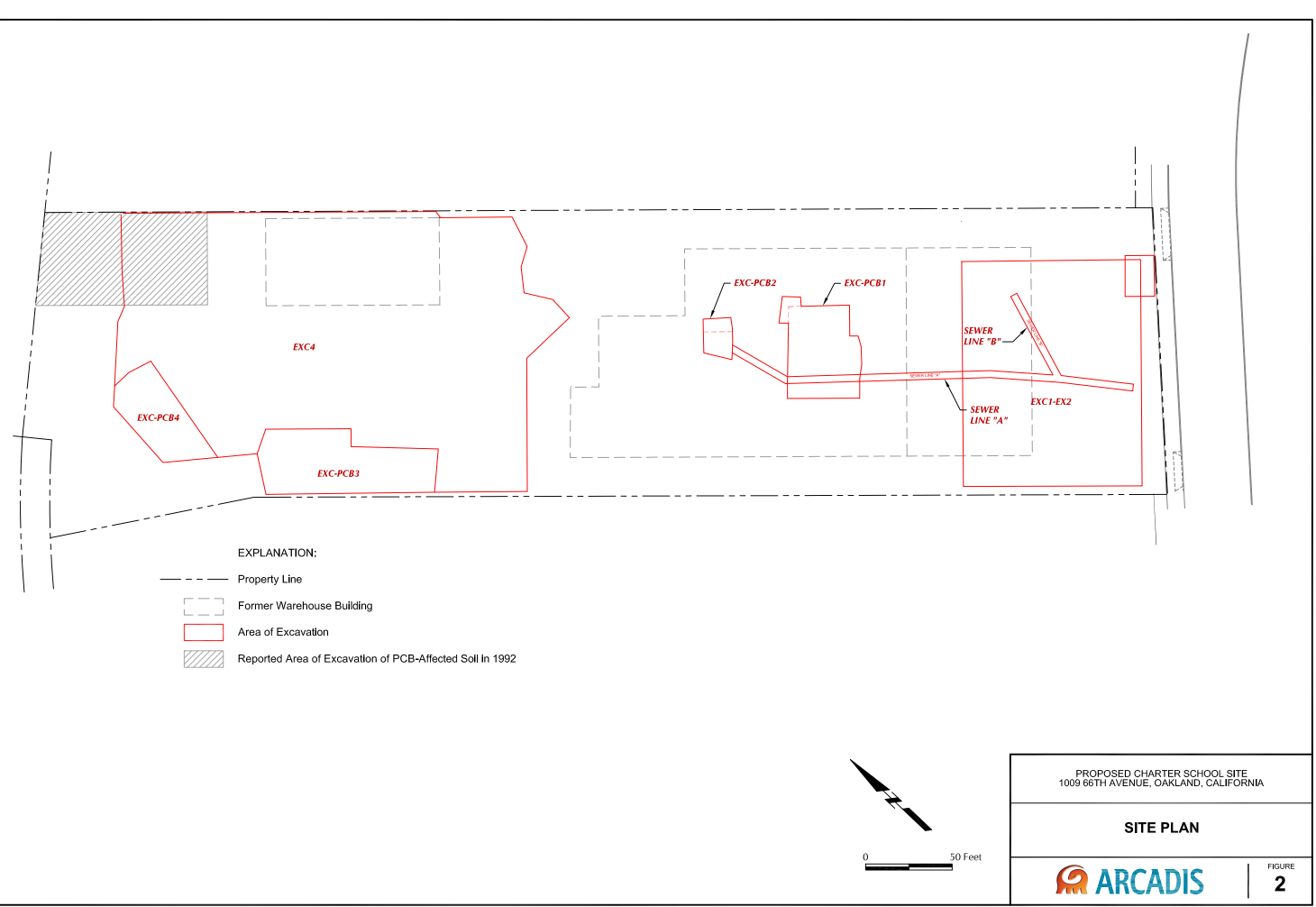
#### PDR value questionable

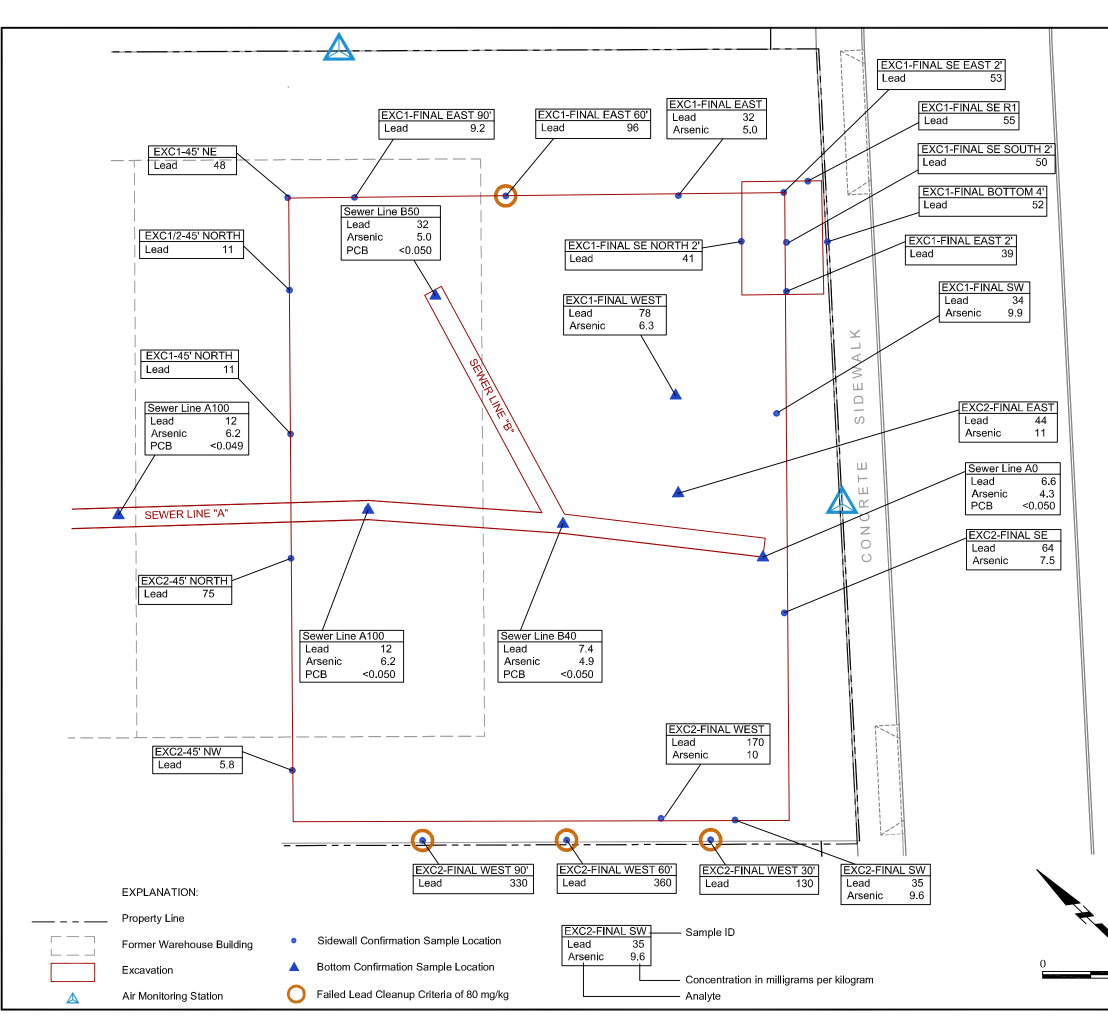
PCB = polychlorinated biphenyl

As/Pb = arsenic/lead

BTEX = benzene, toluene, ethylbenzene, and total xylenes







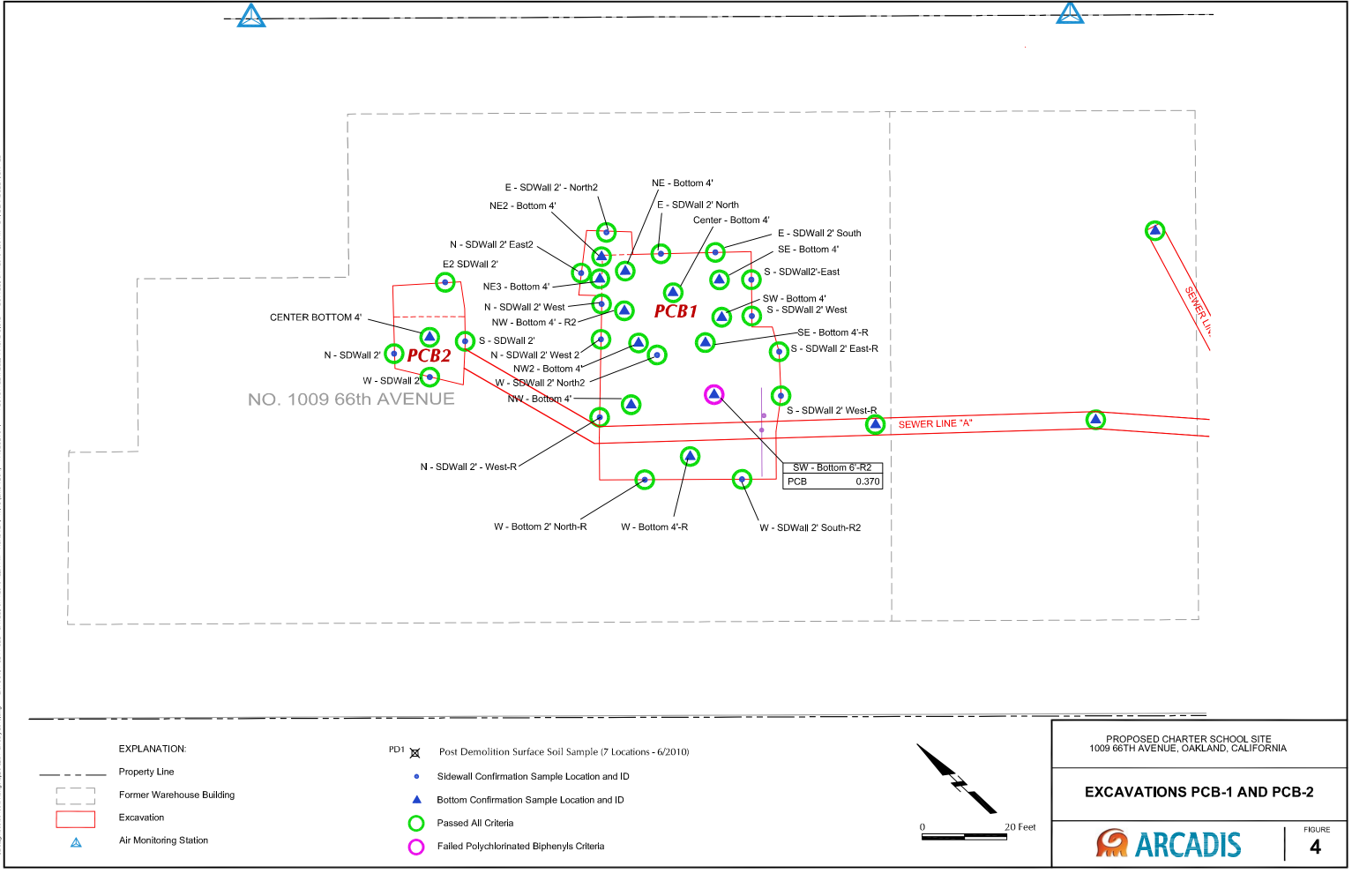
ぼう )ON=\*,OFF=\* 0 11:05 AM TM (Opt) (pb) PM (R PIC (Opt) LD.(Opt) Ê. Ê.



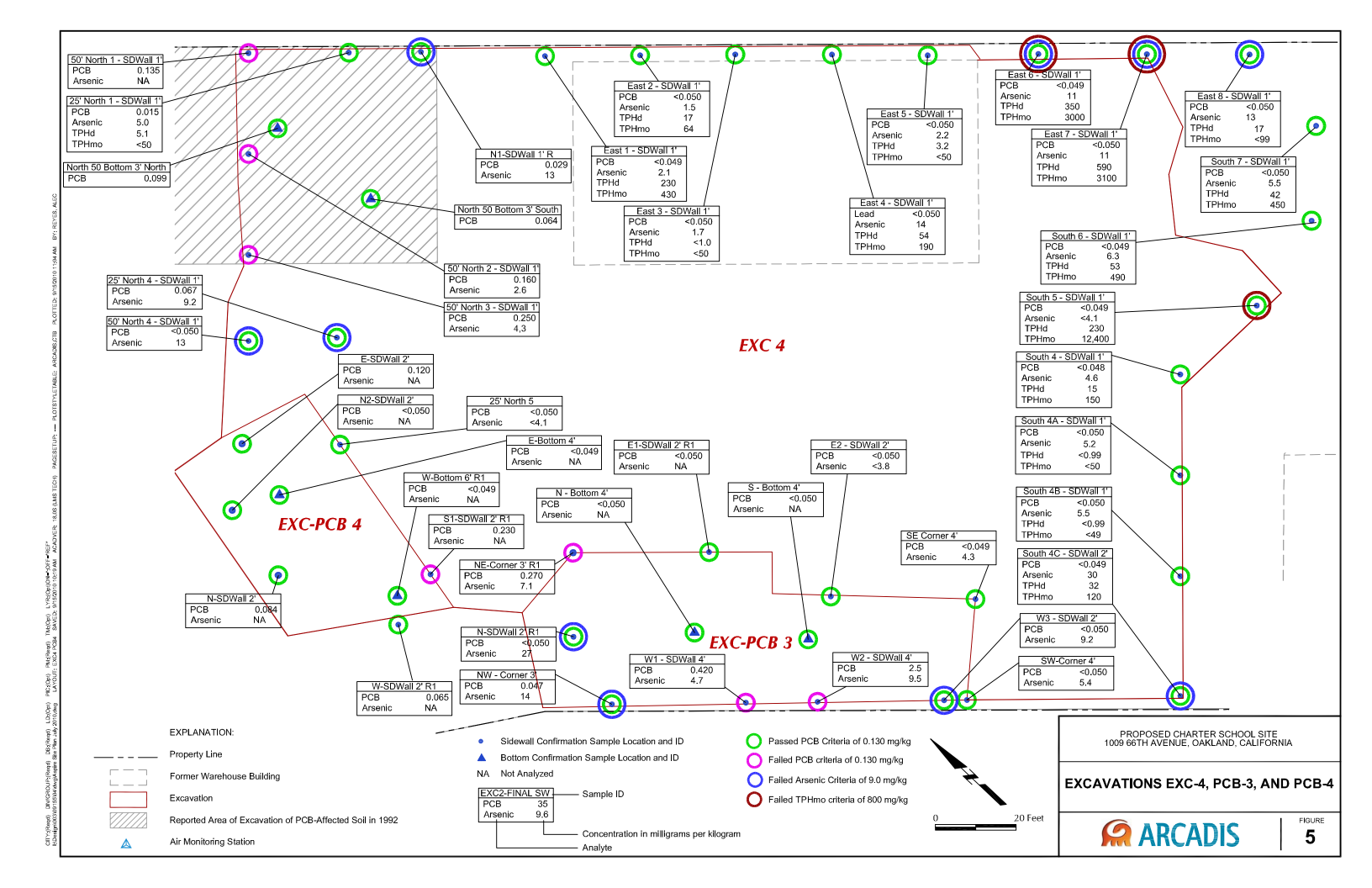


#### **EXCAVATIONS EXC1 AND EXC2**

PROPOSED CHARTER SCHOOL SITE 1009 66TH AVENUE, OAKLAND, CALIFORNIA



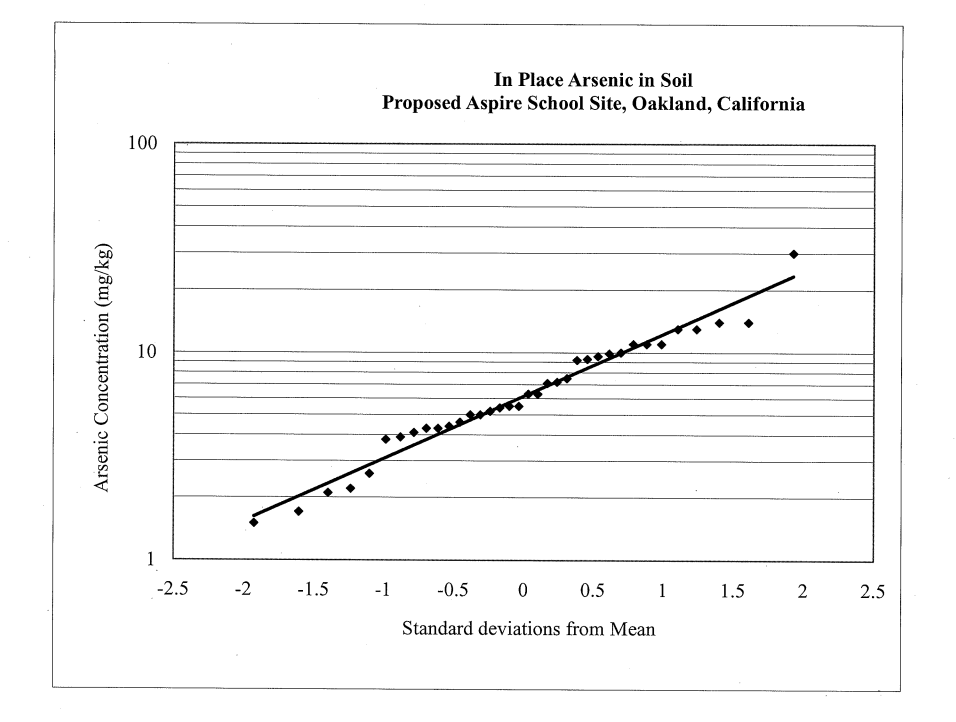
ON="OFF= TM (Opt) PM (Reqd) 1 PCB1 PCB2 PIC (Opt) LD:(Opt) 2010 dwg Ð.



### ARCADIS

#### Appendix A

In-Place Arsenic in Soil, Former Pacific Electric Motors Site, Oakland, California



### ARCADIS

#### Appendix B

Compact Disc Containing Laboratory Reports for Soil Samples

### ARCADIS

#### Appendix C

Hazardous Waste Manifests and Weight Summary Reports from Waste Management and Republic Services



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		그렇게 많은 것을 잘 가지는 것이 잘 가지 않는 것을 하는 것을 하는 것이 같이 없다.	그는 것은 것이 같이 있는 것이 같이 같이 같이 같이 같이 같이 같이 같이 같이 많이		Corone Gar Mune
11/19/2009-006299826JJK	CA578935	75280	Walght 31960	43320	21.66 ASPIRE PUBLIC SCHOOLS
_∕006299827JJK		77360	32040	45320	22.66 ASPIRE PUBLIC SCHOOLS
-006299829JJK		80360	30600	49760	24.88 ASPIRE PUBLIC SCHOOLS
√06299830JJK		91200	32020	59180	29.59 ASPIRE PUBLIC SCHOOLS
x006299831JJK		76560	29540	47020	23.51 ASPIRE PUBLIC SCHOOLS
-006299832JJK		80580	32600	47980	23.99 ASPIRE PUBLIC SCHOOLS
TOTAL			02000	292580	146.29
COUNT 6				202000	110.20
11/20/2009 Ø06299828JJK	CA578935	81700	30160	51540	25.77 ASPIRE PUBLIC SCHOOLS
~006299833JJK	CA578935	64220	34060	30160	15.08 ASPIRE PUBLIC SCHOOLS
-006299834JJK	CA578935	71340	33660	37680	18.84 ASPIRE PUBLIC SCHOOLS
TOTAL				119380	59.69
COUNT 3					00.00
12/10/2009 006299813JJK	CA578935	80200	34840	45360	22.68 ASPIRE PUBLIC SCHOOLS
~006299814JJK	CA578935	79820	32540	47280	23.64 ASPIRE PUBLIC SCHOOLS
-006299815JJK	CA578935	78960	30560	48400	24.2 ASPIRE PUBLIC SCHOOLS
√06299816JJK	CA578935	91000	32380	58620	29.31 ASPIRE PUBLIC SCHOOLS
∽006299817JJK	CA578935	77000	32620	44380	22.19 ASPIRE PUBLIC SCHOOLS
TOTAL				244040	122.02
COUNT 5					
12/11/2009-006299812JJK	CA578935	84060	30800	53260	26.63 ASPIRE PUBLIC SCHOOLS
TOTAL				53260	26.63
COUNT / 1					
12/29/2009 <b>~</b> 005417898JJK		74300	32100	42200	21.1 ASPIRE PUBLIC SCHOOLS
∽005417899JJK		79340	30560	48780	24.39 ASPIRE PUBLIC SCHOOLS
√005417900JJK		77360	31480	45880	22.94 ASPIRE PUBLIC SCHOOLS
✓005417901JJK		80280	34140	46140	23.07 ASPIRE PUBLIC SCHOOLS
√005417927JJK		85520	34520	51000	25.5 ASPIRE PUBLIC SCHOOLS
-005417928JJK		84100	33060	51040	25.52 ASPIRE PUBLIC SCHOOLS
√005417929JJK		81640	32220	49420	24.71 ASPIRE PUBLIC SCHOOLS
-005417930JJK		89760	32460	57300	28.65 ASPIRE PUBLIC SCHOOLS
√005417931JJK	CA578935	79700	31000	48700	24.35 ASPIRE PUBLIC SCHOOLS

∽005417932JJK	CA578935	80220	30700	49520	24 76	ASPIRE PUBLIC SCHOOLS
√005417933JJK	CA578935	76420	32180			ASPIRE PUBLIC SCHOOLS
TOTAL			02100	534220	267.11	ASI INE I OBEIG SCHOOLS
COUNT 11				004220	207.11	
12/30/2009-005417902JJK		80340	27580	52760	26.38	ASPIRE PUBLIC SCHOOLS
~005417904JJK		80240	30720	49520		ASPIRE PUBLIC SCHOOLS
~005417905JJK		76440	30860	45580		ASPIRE PUBLIC SCHOOLS
-⁄005417916JJK		82880	34040	48840		ASPIRE PUBLIC SCHOOLS
######################################		02000	0-0-0	40040	24.42	PAGE 2
Arr.Date Manifest	Profile	RCV Gross	RCV Tare	RCV Net	Net Tons	Gen. Name
		Weight	Weight	Weight	Net 10115	Gen. Name
12/30/2009-005417917JJK	CA578935	83660	34520		04 E7	
_005417918JJK		84260	33180			ASPIRE PUBLIC SCHOOLS
~005417919JJK		78020				ASPIRE PUBLIC SCHOOLS
-005417920JJK			31420	46600		ASPIRE PUBLIC SCHOOLS
√005417921JJK		88000	32500	55500		ASPIRE PUBLIC SCHOOLS
00054179213JK		88380	32300	56080		ASPIRE PUBLIC SCHOOLS
		79040	31780			ASPIRE PUBLIC SCHOOLS
-005417923JJK		79840	30580	49260		ASPIRE PUBLIC SCHOOLS
005417924JJK		80660	30040	50620		ASPIRE PUBLIC SCHOOLS
√005417925JJK		78840	32220	46620	23.31	ASPIRE PUBLIC SCHOOLS
√005417926JJK	CA578935	78260	32980	45280	22.64	ASPIRE PUBLIC SCHOOLS
TOTAL				694140	347.07	
COUNT 14						
Total Documents:						
TOTAL				1937620	968.81	
COUNT 40						
*** END OF REPO	RT ***					

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	þ	5. Generator's Name and Mailin	CAC 00 24		72	G	enerator's Si	ite Address	(if different th	an mailing addre	<u>023</u> *ss)	902	0 0	JN		
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		Transporter 2 Company Nam	WCKIN	' 5	· · · · · · · · · · · · · · · · · · ·					Ken	RO	<u>00 14</u>	38	75		
	ľ									U.S. EPA ID	Number					
	8	. Designated Facility Name an	d Site Address Ketteman Hill	c (Lucaste m	CINGO CME.	L)				U.S. EPA ID	Number					
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	F	acility's Phone:	Kellleman Ci	ty. cA '	13239	(559)38	6 - 620	$\infty$				006		117		
		9a. 9b. U.S. DOT Description	on (including Proper Ship	ping Name, Hazard	Class, ID Number,			10. Contai		11. Total	12. Unit	1	Waste Code			
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	1:	GENERATOR'S/OFFERO	R'S CERTIFICATION: 11	nereby declare that t	ne contents of this	Consignment are	<u>YO</u>	29 Wrately des	cribed above	by the proper sh	ipping part		aifind pack	hand		
		marked and labeled/placare Exporter, I certify that the c	ded, and are in all respec	ts in proper condition	n for transport acco	ording to applicab	e internation	al and natio	inal governme	ental regulations	. If export sh	ipment and 1 a	am the Prima	ary		
	G	I certify that the waste mini enerator's/Offeror's Printed/Typ	mization statement identi	fied in 40 CFR 262.2	7(a) (if I am a larg	e quantity genera Signati	or) or (b) (if l	am a smal	l quantity gen	erator) is true.						
ļ			BAUER			Ognati	/ #	nl	Ba	vier		Mon	th Day 1   1 8	Year		
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<b>NSP</b>	Tn	ansporter 2 Printed/Typed Nan	ne G	ARCIA		Signati	Lell re		7. 1	X		Mon	/ /£ th Day	3 09 Year		
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1	-	. Discrepancy a. Discrepancy Indication Space	~ []	···												
			Quantity		L Type		Res	idue		Partial Rej	ection		Full Reje	ction		
ן ≻	18	b. Alternate Facility (or Genera	ator)				Manifest	Reference	Number:	110 501 10 1						
CILI										U.S. EPA ID N	umber					
DFA		cility's Phone: c. Signature of Alternate Facilit	hi (ar Canaratar)				<del></del> .			<u> </u>						
VATE	10	c. Ognatile of Alternate Facili	ly (or Generalor)									Mon	th Day	Year		
DESIGNATED FACILITY		Hazardous Waste Report Mar	nagement Method Codes	(i.e., codes for haza	rdous waste treatr	ment, disposal, an	d recycling s	ystems)				!		┸──┤		
	1.		2.	t th	32	3.				4.						
	20	Designated Facility Owner or	Operator: Certification of	receipt of hazardous	materials covered			ted in Item	18a		1 1	, ·				
$\downarrow$	РП	nted/Typed Name	our a	Ndra	102	Signatu	re /			$\langle \boldsymbol{\lambda} \rangle$		Mon	h Day	Year		
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	ease print of type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-003 UNIFORM HAZARDOUS 1. Generator ID Number 77 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number
11	WASTE MANIFEST CAC DOZI04773 1 (415)552-1818 006299827 JJK
	5. Generator's Name and Mailing Address ASPINE Public Schools 1001 22md Ave, Share 100
	1001 Zznd Ave, Suite 100 Oakland, CA 94606 (510)434-5100 Generator's Phone: ID09 Gloth Avenue Oakland CA
	VB TRUCKING CAROODILISB'S
	7. Transporter 2 Company Name U.S. EPA ID Number
	8 Designated Facility Name and Site Address
	Kettiman Hills (Waste Management) U.S. EPAID Number
	8. Designated Facility Name and Site Address Kettiman Hills ( Waste Management) 35251 010 Styline Road Kettleman City ( A, 93239 Facility's Phone: U.S. EPA ID Number GATOOSG46117 CAT 000 646117
	a left IS DOT Description (including Proper Shinning Marror Horser Clans ID Mumber
	HM and Packing Group (if any)) No. Type Quantity Wt./Vol. 13. Waste Codes
a C	1 Ro Environmentally Hozardons Souldstances Solid Har 322 Ztot
GENERATOR	L (Polychtormated Byphenyls) (soil inpacted #11B with pcB)
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Ī	9, UN 3077, 111 001 01 01 DT 018 /
	3.
	4.
	14. Special Handling Instructions and Additional Information
	WM Profile: CA 578935 20557 WS. OSD: 11/18/09
	VP37561 TRK#204
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shippent and I am the Primary
	Exporter, I certify that the contents of this consignment identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b)-(iii) am a small quantity generator) is true.
	Generator's/Offeror's Printed/Typed Name Month Day Year
ł	16. International Showints 16. International Showints 11/809
INT'L	Transporter signature (for exports only): Export from U.S. Port of entry/exit:
TER	17. Transporter Acknowledgment of Receipt of Materials           Transporter 1 Printed/Typed Name         Signature
TRANSPORTER	ROBIN FABRY Robin FABRY Month Day Year
RANS	Transporter 2 Printed/Typed Name Signature Month Day Year
⊨ ★	18. Discrepancy
	18a. Discrepancy Indication Space
	QuantityTypeResiduePartial RejectionFull Rejection
≿	18b. Alternate Facility (or Generator) U.S. EPA ID Number
ACIL	
Ē	Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year
DESIGNATED FACILITY	
ESIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
	$^{1}$ $\sim$ $^{2}$ H132 $^{3}$
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name O Month Day Kernel
Ļ	Printed/Typed Name Ramon Ramos Signature RP Month Pag 109
PA	Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

F	Plea	ase print of type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS  1. Generator ID Number  2. Page 1 of 3. Emergency Response Phone  4. Manifest Tracking Number
		WASTE MANIFEST CACODZ (1977) AD 1 410 500 10 00 000 11
		5. Generator's Name, and Mailing Address ASPINE TUBIC SCHOP IS IODI 22000 Avenue, Swite 100 Oak-land, CA. 94406 (510) 421 500 Oak-land, CA. 94406 (510) 421 500 Oak-land, CA. 94406
		Oakland, CA. 94606 (510) 424 -5100 1 Oakland, CA
		Generator's Phone: Sylfransporter 1 Company Name U.S. EPA ID Number
		7. Transporter 2 Company Name CIAR CIAR CONDITIES 75
		U.S. EPA ID Number
		8. Designated Facility Name and Site Address Kettleman thills (waste Management) 35251 Old SKY (ine Logd Kettleman (hty), CA. 93239 Facility's Phone: Facility's Phone:
		Kettleman City, CA. 93239 (059)384-6200 (ATOBOHOUT
	[	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11 Total 12 Unit
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	GENERALU	- Bolychion maked Bynen is Con impacted KILB w/PCB) ~ 2Ra, Environnes fally harage dons substances 7/
	í	X Solid N. O.S., Croly Morina the biphen yles, 9, 001 PT 012 Y
		4.
		14. Special Handling Instructions and Additional Information
		WM Profile: CA 578935 0/S DAte 11-18-09 23378 Kgs. 91206993
	1	3. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately decented a true to the
		Exporter, I certify that the contents of this consignment and content of the attention of according to approximate international and national governmental regulations. If export shipment and I am the Primary
	G	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Senerator's/Offeror's Printed/Typed Name Nonth Day Year
H	10	6. International Shipments Man Varun 111/809
I'T'L	Т	Import to U.S Export from U.S. Port of entry/exit: /
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VSPO		Signature Month Day Year ransporter 2 Printed/Typed Name
TRA		Signature Signature Month Day Year
Î	<b>—</b>	3. Discrepancy
	18	Ba. Discrepancy Indication Space Quantity Type Residue Partial Rejection
1  ≿	18	ib. Alternate Facility (or Generator) Manifest Reference Number.
ACILI <sup>T</sup>		U.S. EPAID Number
EDE		ccility's Phone:
DESIGNATED FACILITY		Month Day Year
DESI	19. 1.	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
1	20	
	20. Prir	Designated Facility Owner or Operator: Certification of receipt of pazardous materials covered by the manifest except as noted in Item 18a Anter
↓ FP^	Ee.	- Onger Adams I can di +11 200
⊔rA	-01	m 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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Î	WA	STE MANIFEST	1. Generator ID Nu	026477	3778 R	2. Page 1 of	3. Emer	gency Response	e Phone - / 8 / 8	4. Manifes 00	t Tracking N 629	<sup>1umber</sup> 982	9 J	JK
	Conton	erator's Name and Mailin SINE Put DO ZZNO ALUAND ator's Phóne: isporter 1 Company Nam	112 Schi Ave. Sun 2. a4606	xels He100	34-5100			or's Site Address	ileth/	tvenue A.	-			
	X. 7. Tran	isporter 2 Company Nam	e	_/	<u>}</u> 7	21	$\leq$			U.S. EPA ID		2014	<u>' २३</u>	75
	8. Desi	ignated Facility Name an Kettleman 5251 Old SK	U.S. EPA ID Number											
	8. Designated Facility Name and Site Address Kettleman Hills (Waste Management) 35251 Ola Skyline Road Kettleman City, CA. 93239 (559) 30(2-4200 ga. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers										<u>AT</u>	9 <del>00</del> 0	646	(1)
	9a. HM	and Packing Group (if a	iny))			Color al a	~	10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Code	es I
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		3.			·								naji Si wa Kambi A Jewy	
		<b>4.</b>												
	14. Spe	ecial Handling Instruction	s and Additional Info	rmation										
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	m E	ENERATOR'S/OFFERO arked and labeled/placar porter, I certify that the c certify that the waste min	ded, and are in all re contents of this cons	espects in proper condition ignment conform to the t	on for transport account of the attached	ording to applica d EPA Acknowle	able inter edgment	national and nati of Consent.	ional governm	ental regulations				
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1		crepancy screpancy Indication Spa	ce 🗔 .					7				<b>I</b>		
			ua L_ Quan	tity	[] Туре		L_ Ma	_] Residue nifest Reference	Number:	Partial Re	jection	L	Full Rej	ection
CILITY	18b. Alt	ernate Facility (or Gener	ator)	<u></u>						U.S. EPA ID	Number			
DESIGNATED FACILITY		s Phone: mature of Alternate Facil	ty (or Generator)	· · · · · · · · · · · · · · · · · · ·								Mor	th Day	v Year
DESIGN	19. Haz 1.	ardous Waste Report Ma	nagement Method (	Codes (i.e., codes for ha	zardous waste treat	ment, disposal, 3.	and recy	cling systems)		4.		I		
		ignated Facility Owner of	Operator: Certificat	ion of receipt of hazardo	<u>5</u> us materials covere	d by the manife	st excep	t as noted in Item	n 18a 🖉	/	1	<u></u>		
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TUNIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of 3. E				t Tracking		
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11 ASPINE Public Schools		inna /		han mailing addr	ess)		
100 ZZna the suite it		1009 6 Daklan		YE			
Generator's Phone: 510	434.5100	menn	U CA				
6 Transporter Company Name	R TRUCK 4	115		U.S. EPAID	Number	DIRI	7 j
7. Transporter 2 Company Name	1-11-0-1 CA.	22		US FPAID	Number	01845	5/
				1			
8. Designated Facility Name and Site Address	TIOD AREA AND	:		U.S. EPA ID	Number		
Kettleman thils (waste Ma 35251 Old Skyline Road Facility's Phone:	inagement)			<u>A</u>	<u></u>	A ALALA	
Facility's Phone:	9 (599) 386	-6200				0064619	
9a. 9b. U.S. DOT Description (including Proper Shipping Name, i	Hazard Class, ID Number,	10. Conta	iners	11. Total	12. Unit	1	<u>                                     </u>
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+ 400 Environmentally bearlows 5 + 400 Environ mestally has × 2.RO, Environ mestally has × 101, No. 5, (poly chloring NA 3077, 14	enedous Eupstancel					261	1
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14. Special Handling Instructions and Additional Information				2	AU	· · · · · · · ·	1
wm Profile : CA 578935	-) ILUP	190	$\cap Q$	d	6.04	4 Kgs	
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15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declar marked and labeled/placaded and on in all another in another	re that the contents of this consignment are fully	and accurately de	scribed above	by the proper of		and and the first of the	aged,
marked and labeled/placarded, and are in all respects in proper of Exporter, I certify that the contents of this consignment conform t	O IDE IENTIS OF THE ATTACHED EPA ACKNOWledome	nt of Concont			. If export sh	ipment and I am the Prim	ary
I certify that the waste minimization statement identified in 40 CF Generator's/Offeror's Printed/Typed Name	R 262.27(a) (if I am a large quantity generator) Signature	or (b) (if I am a sma	all quantity ger	nerator) is true.		Marth	
Ann V. BANE	•	and	, VP	AN	1 ~	Month Day	Year
16. International Shipments	Export from U.S.	Port of en	trv/exit:				$a v_7$
	• · · · · ·	Date leavi					
	Signature/	1.0				Month Day	
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18. Discrepancy							· ·
18a. Discremancy Indication Space	<b></b>			<u> </u>		·	
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19b Altomata Facilita (a Occurator)	<b>)</b>	lanifest Reference	Number:				
18b. Alternate Facility (or Generator)				U.S. EPA ID N	umber		
Facility's Phone:				1			
18c. Signature of Alternate Facility (or Generator)						Month Day	Year
10 Hazardoun Wests Boost Management 11 (1 1 2 1 2							
18b. Alternate Facility (or Generator)         Facility's Phone:         18c. Signature of Alternate Facility (or Generator)         19. Hazardous Waste Report Management Method Codes (i.e., codes f         1.         2.	or nazardous waste treatment, disposal, and re	cycling systems)		14			
L_ ++135 1 14	137_1			4.			
20. Designated Facility Owner or Operator: Certification of receipt of has	zardous materials covered by the manifest exce	pt as noted in Item	18a		•		
Printed/Typed Name	Signature	Xn	A A	1)00	nn	Month Day	Year
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Ť	UNIFORM HAZARDOUS	1. Generator ID Number	4978 778	2. Page 1 of 3				4. Manifest			
	WASTE MANIFEST 5. Generator's Name and Mailin		110 110	G	215 enerator	- <u>552 -</u> 's Site Address	<u>- الله (بلا</u> (if different th	an mailing addre		<u>9831</u>	JJN
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	oakland	Ave, Suche I CA. 44606			oat	cland,	CA.				
	Generator's Phone: 6. Transporter 1 Company Nan	16						U.S. EPA ID	Number	· · · · ·	
	r gas	FRUCKI	VG							1903	72
ľ	7. Transporter 2 Company Nan	ne						U.S. EPA ID			
	8 Designated Eacility Name ar	nd Site Address Vella	AACTA 12-220 / 1. 00	()a 10		(تعده در		U.S. EPA ID	Number		
	35251 11/15	Kuling Road	main thus Cura	SK MA	ngo	mentij					- I
	Ketticman Ci	Kyline Road	39							bybus	
	Facility's Phone: C399	) 304 -4.200	) .							00646	<u>.///</u>
	9a. 9b. U.S. DOT Descripti HM and Packing Group (if		Name, Hazard Class, ID Number		┝	10. Contair No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	e Codes
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			by declare that the contents of the proper condition for transport ac								
			onform to the terms of the attach n 40 CFR 262.27(a) (if I am a lar				ll quantity qe	nerator) is true.		·	
	Generator's/Offeror's Printed/Ty	/ped Name		Signat	ure	)				Month	Day Year
Ŧ	16. International Shipments	BAUFR	7 	<u> </u>	<u> </u>	m		AUC		1/1	18109
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	17. Transporter Acknowledgmer	nt of Receipt of Materials	· · · · · · · · · · · · · · · · · · ·		$\overline{T}$	, r					
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1	18. Discrepancy					1					
	18a. Discrepancy Indication Sp	ace 🛄 Quantity	Туре		L	Residue		Partial Re	jection	L_]F	ull Rejection
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DESIGNATED FACILITY	18b. Alternate Facility (or Generation	rator)			·			U.S. EPA ID	Number		
FAC	Facility's Phone:										
ATED	18c. Signature of Alternate Faci	lity (or Generator)								Month	Day Year
<b>SIGN</b>	19. Hazardous Waste Report M	anagement Method Codes (i.e	, codes for hazardous waste trea	atment, disposal, a	nd recyc	ling systems)					
Ш	<sup>1.</sup> _11/27	2.	1+132	3.		<u> </u>		4.	. <u> </u>		
	20 Designated Excility Com		11122	rad by the martin	l over=*	on noted in Her	190		<u> </u>		
	20. Designated Facility Owner of Printed/Typed Name	or operator: certification of rec	eipt of hazardous materials cover	red by the manifes		as noted in iten	100			Month	Day Year
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	WASTE MANIFEST CAC 002.04778 778	f 3. Emergency Response 415-552 - 1	818	4. Manifest	629	983	<u>2 JJ</u>	<b>IK</b> .
	5. Generator's Name and Mailing Address	Generator's Site Address (			ss)			
	001, 22,001, the DAK-Lund, CA 944006 510.434.5100	, vakland	a, ca					
	Company Name	8929		U.S-EPAID	Number AR (			
	7. Transporter 2 Climpany Name 90.3	0121		U.S. EPAID		<u>W</u> R	100	$\mathcal{A}$
	8. Designated Facility Name and Site Address			U.S. EPA ID I		· · · · · · · · · · · · · · · · · · ·		
	8. Designated Facility Name and Site Address Kettleman thills (Waste Management) 35251 old Skyline Road Kettleman Gty, CA. 93239 (559)381. Facility's Phone:					006		/7
					TOU	8644		
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group (if any))	10. Contain No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	laste Codes	
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	<ol> <li>GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this consignment marked and labeled/placarded, and are in all respects in proper condition for transport according to applied to application.</li> </ol>	are fully and accurately desi icable international and natio	cribed above	by the proper sh	ipping nam	e, and are class nipment and I a	ified, packag n the Primar	ged; ry
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Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)
1	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number CACOO2447778 2. Page 1 of 3. Emergency Response Phone 415-552-1218 006299833 JJK
	5 (jenerator's Name and Mailing Address
	Aspire Public Schools 100122001 Avenue Oakland CA 9141004 (510) 434-5100 Generator's Phone: Generator's Phone: Generator'
	6. Transporter 1 Company Name U.S. EPA ID Number VCA-RODDIV3875
	7. Transporter 2 Company Name U.S. EPA ID Number
	8. Designated Facility Name and Site Address U.S. EPA ID Number
	Estiman City, CA.93239 (559) 386.6200
	Facility's Phone: CATOOS 646117
	9h US DOT Description (including Denors Shinging Name) Usered Class ID Number
	HM and Packing Group (if any)) No. Type Quantity Wt./Vol. 13. Waste Codes
ч К	( Colychionnated Biphenuls) (Solid impacted with >148 241 on 2
GENERATOR	PCB)
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Ĩ	X solid, N.O.S., Colychload highenylis, 9 OOI DT 012 Y
	3. 001 101-
	4.
	14. Special Handling Instructions and Additional Information
	14. Special Handling Instructions and Additional Information WM Profile: CA 578935 $\partial S = 13690 \text{ kgs}$ . 2 = 24034 $3690  kgs$ .
	WM thofile: CA578935 9E24024 13690 kgs.
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged
	marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (iH-am a small quantity generator) is true.  Generator's/Offeroe's Printed/Typed Name- Month Day Year
ţ	Ann Bayer Ann Bayer VI 18419
INT'L	16. International Shipments       Import to U.S.         Transporter signature (for exports only):       Export from U.S.
	17. Transporter Acknowledgment of Receipt of Materials
TRANSPORTER	Transporter 1 Printed/Typed Name Signature Section F GARCINA Vear 11 20 09
ANSI	Transporter 2 Printed/Typed Name Month Day Year
R	
<b>Î</b>	18. Discrepancy 18a. Discrepancy Indication Space
	Index Discrepancy indication Space   Quantity   Type   Residue   Partial Rejection
2	Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number
딜	
A B B	Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  Month Day Year
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)
SIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
리	1. $\frac{1}{1+1}$ $\frac{3}{2}$ $\frac{4}{1+1}$
	20. Designated Facility Owner or Operator: Certification of receipt of hardardous materials covered by the manifest except as noted in Item 18a
	Printed/Typed Name Month Day Year
♥ PA	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.
	Form 8/00-22 (Rev. 3-05) Previous eduatons are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Ple	pase print or type. (Form designed for use on elite (12-pitch) typewriter.)
T1	UNIFORM HAZARDOUS 1. Generator ID Number 72 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number
	WASTE MANIFEST CAC 6021047778 JAA 1 415-532-1818 006299834 JJK 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address)
	5. Generator's Name and Mailing Address ASPURE PUBLIC Schools. 1001 22 nd Avenue, Suite 100 OKLAN, CA: 944006 (510) 434-5100 Cancertator's Site Address (if different than mailing address) 1009 (eleth Avenue OKLAND (A
	Generator's Phone: (510) 434-5100 Oakland CA
	6. Transporter 1 Company Name U.S. EPA ID Number
	7. Transporter 2 Company Name U.S. EPA ID Number
	8. Designated Facility Name and Site Address Kettleman Hills (VRSE Management) 35251 old SKyline Road Kettleman City, (A.93239 Facility's Phone: U.S. EPA ID Number CAT 008646119 CAT 008646119
	Facility's Phone: Facility's Phone: Facility's Phone: CAT 008646119 CAT 008646119 CAT 008646119
	a 9h US DOT Description finduding Proper Shipping Name Lland Class ID Number
	ga.     00. 00.0 Detection for the scription (including Frozen scription)       HM     and Packing Group (if any))       11. Total     12. Unit       No.     Type       Quantity     WL/Vol.
lg	Solid N. og
GENERATOR	1 (Polycholanated Bonenyis) solid upacid >116 PCB)
GEN	
	NA3077,111 001 DT 012 Y
	3.
	4.
	14. Special Handling Instructions and Additional Information
	WM Profile: CA 578935 OS date 11-18-09 [1091 3.
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified packaged
	marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.
	Generator's/Offeror's Printed/Typed Name Signature O co Month Day Year
<u>↓</u> 	Ann V. BAUER Unn VBaue 11/1809
L'	Import to U.S.     Export from U.S.     Port of entry/exit:       Transporter signature (for exports only):     Date leaving U.S.:
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Kansporter 1 Printed/Typed Name Month Day Year
ISPQ	GOLDIN BROWN FUT 11/20109
TRAN	Transporter 2 Printed/Typed-Name Signature Month Day Year
1	18. Discrepancy
	18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection
	Manifest Reference Number:
	18b. Alternate Facility (or Generator) U.S. EPA ID Number
₹1	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)
5	
NATED F	Month Day Year
ESIGNATED F	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
<ul> <li>DESIGNATED FACILITY</li> </ul>	
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)       1.       2.       4.         10. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a       4.
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)       4.         1.       2.       4.

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				gned for use on		) typewriter.)								m Approved.	OMB No.	2050-00		
11			ZARDOUS	1. Generator ID		205		2. Page 1 of	1	ergency Respons			t Tracking N	umber 981	2 .].	JK		
	5. Ge	nerator's N	ame and Maili	ng Address A	ar Part	775 1.1 5- KI	111		Genera	tor's Site Addres	s (if different l	than mailing addre	ess)	V V alui	itan			
			10.5	22 - A.	Oat /	ti IND aval CA				101	9	664	$A_{Y'}$					
	Gene	rator's Phor	ne: ====================================	<u>A, ki/ 5744</u> 18 – 2 – 5	<u>د</u>		9-1601	t.		-	s k / A.	d.C.						
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	7. Tra	nsporter 2 (	Company Nam	10	<u> </u>	<u> </u>						U.S. EPA ID						
	8. Designated Facility Name and Site Address Hegy day may hyperter Charge Manager and Site Address Hegy day and hyperter Charge Manager and Site Address States and States States an										U.S. EPA ID	U.S. EPA ID Number						
					AVVYS	and a straight	$\forall i \in \mathcal{I}$	×					و د د م					
	Facilit		<u>ek (7</u>	6-12-6				92	<u>2.9</u>				<u> 100</u>	28641	<u>  7</u>	7		
	9a. HM	and Pack	ting Group (if a	iny)}		ne, Hazard Class, I				10. Conta No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	s		
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		3.																
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	14. Spe	cial Handlir	ng Instructions	and Additional Inf	formation						L							
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1 1-	8. Discr							l								J		
	8a. Disc	repancy inc	lication Space	Quant	lity	Пт	Гуре			Residue		Partial Reje	ection	L	Full Rejec	ction		
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	acility's l Bc. Sign		ernate Facility (	(or Generator)			<u> </u>		·					Monti	h Day	Year		
	. Hazar	dous Waste	Report Manag		odes (i.e., code: 2.	s for hazardous wa	aste treatment	, disposal, a	and recyc	ling systems)		4.						
L			- t															
20 Pr	. Desigr	nated Facilit ped Name	y Owner or Op	perator: Certification	on of receipt of h	nazardous material	is covered by	the manifes Signa		as noted in Item	18a		·	Month	Davi	Year		
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20	. Desigr	nated Facility Owner or Op	erator: Certifica	tion of receipt of hazardous materials covere	ed by the manifes	t except a	s noted in Item '	18a	l					
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Plea	ase p	rint or type. (Form desig	ned for use on elite (12-pitch) typewr	iter.)					Form Ap	proved. OME	3 No. 2050	0-00აა
			1. Generator ID Number		1 of 3. E	mergency Response	e Phone	4. Manifest	Tracking Numb	er OOO		
	۷	VASTE MANIFEST	C#0000847778			a) 1819. (j*		00	5417	<u> </u>	JJK	
		enerator's Name and Mailir	-		Gene	erator's Site Address	(if different the	an mailing addre	ess)			
	t r	Nepsie Public School 1981 2207 Ave – Ste Nasiland, CA – 945/96 lerator's Phone: – <u>919 -</u>	i iai		ł	ka, Skas iga s						
	6. Tr	ransporter 1 Company Nam	10					U.S. EPA ID	Number		2 . 7	ο <b>ρ</b>
		X 18 T	RUCKING					1 6	ALCOX		<b>y</b> 1 1.	
	7. Ti	ransporter 2 Company Nam	16					U.S. EPA ID	Number			
		1	d Cite Address					U.S. EPA ID	Number			
		esignated Facility Name an							000246117			
		1929) Old Skyline fi Cetherban City, GA										
	Faci	lity's Phone: 213-326-9.	717									
	9a.		on (including Proper Shipping Name, Hazar	d Class, ID Number,		10. Conta	ners	11. Total	12. Unit	13. Wast	e Codes	
	HM	1 1 1 1 1 1 1				No.	Туре	Quantity	Wt./Vol.			2
GENERATOR -		1. RQ, Endronme Hiphanyla), A. U	ntally hazardous substance, o http://	nha, hi cu si (quayernion	hated	İ	Ť	16				- 3
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	14.,	Special Handling Instruction	s and Additional Information						╺───			
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		Profile C.4572935	VF 375	61 "-	4 T2				TCJ			
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	Gen	erator's/Offeror's Printed/Ty			Signature	) (	1 may			Month	Day	Year
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NT'L	1	International Shipments	Import to U.S.	Export fr	om U.S.	Port of er						
-		nsporter signature (for expo				Date leav	ing U.S.:					
臣		Transporter Acknowledgmen sporter 1 Printed/Typed Na			Signature	)	<b>g</b>	4		Month	Day	Year
TRANSPORTER	X		i and the set of the	1	Ń	1 Longton	×	Sultan son	<u> </u>			$ 0\rangle$
NSF	Tran	sporter 2 Printed/Typed Na			Signature	)			••	Month	Day	Year
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I A	18.	Discrepancy							-			
	18a.	Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial F	lejection		Full Reject	tion
						Marifact Deferre	o Numbor					
' 	105	. Alternate Facility (or Gener	rator)	······································		Manifest Reference	e Number.	U.S. EPA II	) Number	1 <u>0000</u>		
E	180.	Alternate Facility (or Gener	avij									
No.	For	ility's Phone:										¥ -
	18c.	. Signature of Alternate Faci	ility (or Generator)					_		Month	Day	Year I
I						·						l
DESIGNATED FACILITY	19.	Hazardous Waste Report M	anagement Method Codes (i.e., codes for	hazardous waste treatment, dis	posal, and	I recycling systems)		4.	,			
Ш	1.		2.		3.			<b>*</b> .				
1				ulaua matariata anyonad ku ika	manifect	excent as noted in ltr	em 18a	<u> </u>				
		Designated Facility Owner on ted/Typed Name	or Operator: Certification of receipt of hazar	uous materiais covered by the	Signatur	e				Month	Day	Year
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Plea	se prir	nt or type. (Form desig	ned for use on elite (12-pitch) type						Form	Approved. OM	B No. 20	50-0039
♠	UNIF	ORM HAZARDOUS	1. Generator ID Number	2. Page 1 c	f 3. Emerg	ency Response	e Phone	4. Manifest	Tracking Nu	mber 70000		
		ASTE MANIFEST	0.40340847775	1		67-17-05				7899	JJI	
	5. Ger	nerator's Name and Mailin	g Address		Generator	's Site Address	(if different th	an mailing addre	ess)			
		ante Punne School	• <i>1 c</i> *+		368	K sõtti H	÷5					
		01 22nd Ang., Sie Wand, C.A. 34606	9(A)		Lă,d	Hang Ca	24821-35	8-054				
		ator's Phone: Stund	14-9-900									
	6. Trai	nsporter 1 Company Nam	9	A Company )	12			U.S. EPA ID				
	<u>,</u>		محسر	$\leq \tau r^2$	~ <u `				1011		<u></u>	13
	7. Trar	nsporter 2 Company Nam	e					U.S. EPA ID	Number			
	8. Des	signated Facility Name and	Site Address					U.S. EPA ID	Number	;		
		251 Child Sityline Ro						A. 17.1	an in station			
		sitteman City, CA										
	Facilit	y's Phone: 2002-300 97	13									
	9a.		on (including Proper Shipping Name, Ha	azard Class, ID Number,		10. Contai	iners	11. Total	12. Unit	13. Was	te Codes	
	HM	and Packing Group (if a				No.	Туре	Quantity	Wt./Vol.			
		1. RQ. Enshanner	nally hazardnus substance.	solia, PLO S. (polychiada)	ted	ì	TG	16	4			
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GENERATOR		2.										
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		l <sup>e</sup>								<u> </u>		
		3.									ł	
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	14. Sp	pecial Handling Instruction	s and Additional Information									
	4.5	ear proper FPE wit	en neuennel manes	N2)								
	Pr	10期後 在45.78年35										
	15. (	GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper c	e that the contents of this consignmen	t are fully an licable interr	d accurately de ational and nat	ional governm	e by the proper s nental regulation	nipping name s. If export sh	e, and are classili ipment and I am	he Primar	eu, /
		European Leastific that the c	contanta of this consignment conform to	the terms of the attached EPA ACK00	wiedament c	i Consent.			•	•		
		I certify that the waste min	imization statement identified in 40 CFI	R 262.27(a) (if I am a large quantity ge	nerator) or (	b) (if I am a sm	all quantity ge	nerator) is true.		Month	Day	Year
	Gener	rator's/Offeror's Printed/Ty		Si	gnature	Sec.				I	1	1
↓		(×)	DARK K								L	L
1	16. In	ternational Shipments	Import to U.S.	Export from	U.S.	Port of er						
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R		ansporter Acknowledgmen								Month	Day	Year
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<b>Ä</b>	Trans	porter 2 Printed/Typed Na	me	S	ignature	C.				I		1
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1	18. Di	iscrepancy						<b></b>		<b>r</b> 1		
	18a. D	Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial R	ejection	L	Full Reject	tion
					Ma	nifest Referenc	e Number:	U.S. EPA ID	Number			
≥	18b. A	Alternate Facility (or Gener	rator)					U.U. EFAID				
님								1				
١Ž	Facilit	ty's Phone:								Month	Day	Year
	18c. S	Signature of Alternate Faci	lity (or Generator)							WORL	1	
DESIGNATED FACILITY										l	1	L
10	19. H	azardous Waste Report M	anagement Method Codes (i.e., codes	for hazardous waste treatment, dispo	sal, and recy	cling systems)						
岡	1.		2.	3.				4.				
[_												
	20. D	esignated Facility Owner of	or Operator: Certification of receipt of h	azardous materials covered by the ma	inifest excep	t as noted in Ite	em 18a			Month	Day	Year
		ed/Typed Name			Signature					I MORUI	1	
11								<u></u>			<u> </u>	

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F	lea		ned for use on elite (12-pitch) typewriter.)	10.5	1					1B No. 2050-0039
	$\uparrow$	WASTE MANIFEST	1. Generator ID Number CACDO2547776	2. Page 1 of	自10-987。		00	st Tracking Ni 541	<sup>200</sup> 7900	JJK
		5. Generator's Name and Mailin Aspire Public Schow 1001 22rtd Ase, Ste			1009	Sean and	erent than mailing add	ress)		
•		Condition of Filono.	14 (1999)		170613	10, CA 324,	- 1 - 953 054 - 4 474 W			
		6. Transporter 1 Company Nam	e Olex Thursportuat. e	<b></b>			U.S. EPA II		W 180	5 - 7 S
							U.S. EPA ID	Number	<u>a si a si a si a si a</u>	
		8. Designated Facility Name and SS2S1 CH3 Skykine RC Kettlernan CRy, CA	93209 13209				U.S. EPA ID	Number	л,	
	ÌΓ	Facility's Phone: 203-363-97 9a. 9b. U.S. DOT Descriptio	n (including Proper Shipping Name, Hazard Class, ID Number			0. Containers	11. Total	12. Unit	40 10/2-1	- O-d
	ļŀ	HM and Packing Group (if and Packing Group (	ny)) Naky hazardnus substatice, solid, in c. s. (pe	ur matraia		No. Ty	pe Quantity	Wt./Vol.	13. Wast	le Codes
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		4. Special Handling Instructions Wear proper PPE whe		(ι	.pq-	3915		<u>.I1</u>		
		Profile CASPORN		4	Frand	3915				
	1	marked and labeled/placard	'S CERTIFICATION: I hereby declare that the contents of this ed, and are in all respects in proper condition for transport acco	consignment an	e fully and accu ble internationa	rately described a	above by the proper st	nipping name, . If export ship	and are classified ment and 1 am th	l, packaged, e Primary
		I certify that the waste minim	ntents of this consignment conform to the terms of the attached ization statement identified in 40 CFR 262.27(a) (if I am a large	e quantity genera	ator) or (b) (if I a	ent. Im a small quanti	ty generator) is true.	· .		
	G	enerator's/Offeror's Printed/Type		Signa	ture	an a	<b>,</b> '		Month	Day Year 29/09
INT'L	:	<ol> <li>International Shipments<sup>*</sup></li> <li>ransporter signature (for exports</li> </ol>		Export from U.S		ort of entry/exit: ate leaving U.S.:				
TER	_	7. Transporter Acknowledgment o ansporter 1 Printed/Typed Name	f Receipt of Materials	0'			1		<b>11</b> -0	
SPOR				Signal	ure ,	6 for l	Suma ( Star in ) ( Sum in )	Auchent	Month   7 2	Day Year 2909
TRANSPORTER	Tr	ansporter 2 Printed/Typed Name		Signa	ture	میں بی میں ایک br>میں ایک میں ایک			Month	Day Year
Î	18	3. Discrepancy Ba. Discrepancy Indication Space								<b>I</b>
		a. Discrepancy mulcation space	Guantity		Resid		Partial Rej	ection	L_] Fi	Ill Rejection
Ę	18	b. Alternate Facility (or Generato	or)		Manifest R	eference Number	U.S. EPA ID N	lumber		
FACILITY	Fa	cility's Phone:			·		1			
DESIGNATED	18	c. Signature of Alternate Facility	(or Generator)			A			Month	Day Year
ESIG	19 1.	. Hazardous Waste Report Mana	agement Method Codes (i.e., codes for hazardous waste treatm 2.	nent, disposal, a	nd recycling sy	stems)	4.			
	L		·							
		. Designated Facility Owner or C inted/Typed Name	perator: Certification of receipt of hazardous materials covered	l by the manifes Signat		ed in Item 18a			Month	Day Year
<u> </u>	Ļ		, .							
EPA	1 -0	rm 8700-22 (Rev. 3-05) Pre					(	GENERA	TOR'S INI	FIAL COPY

UNIFORM HAZARDOUS	gned for use on elite (12-pitch) typew 1. Generator ID Number	2. Page 1 of 3.	Emergency Respo	nse Phone	4. Manifes	st Tracking N	n Approved. Iumber		
WASTE MANIFEST	CAC002847778		10-067-1786		00	541	790	1 J.	JK
<ol> <li>Generator's Name and Mailin Aspire Public Schee</li> </ol>		Ger	erator's Site Addre	ess (if different t	han mailing addr	ress)			
1661 2200 Ave., SH			1909 (954). Oskiski, ()		· · · · · · · · · · · · · · · · · · ·				
Carland, C.A. 94606 Generator's Phone: 510-4	434-6(AN)	I	raannan∿a, 'a'	- there is the	్చి చేశింతి.				
6 Transporter 1 Company Nam	80	<u></u>			U.S. EPA ID	) Number			
	Millen TY.	1. 18, 7 P			No.	140	0044	19/4	7
7. Transporter 2 Company Narr	Mattern	True Kili	: 		U.S. EPA ID	) Number			
8. Designated Facility Name an					U.S. EPA ID C.A.T	Number Taxesdess t			
55261 CNO Skyllne R Kottlonian City, CA	9-333-9								
Facility's Phone:	211				1				
9a. 9b. U.S. DOT Descripti	on (including Proper Shipping Name, Haza	ard Class, ID Number,	10. Con	tainers	11. Total	12. Unit			
HM and Packing Group (if a		-	No.	Турө	Quantity	Wt./Vol.	13. \	Naste Code	s
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4. Special Handling Instruction	s and Additional Information								
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Profile CAS78935 5. GENERATOR'S/OFFERO marked and labeled/placan Exporter, I certify that the c	R'S CERTIFICATION: I hereby declare th ded, and are in all respects in proper cond ontents of this consignment conform to the	lition for transport according to applicable i e terms of the attached EPA Acknowledgm	nternational and na ent of Consent.	ational governm	ental regulations				
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1		IFORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number CACOO2647778		2. Page 1 of	3. Emergency Res 510-567-1786		4. Manifes	st Tracking No	7927	′ JJK
		enerator's Name and Mailin	•			Generator's Site Add		han mailing add	ress)		
		sphe Public School GN 2211d Ave., Ste				1009 5時計					
		Daktand, C.A. Subsid				Oakland, (	14 34521-35	365 (USA			
		erator's Phone: 610-4 ansporter 1 Company Nam							5 M		
				A. A. Pa				U.S. EPA I	3	1100	1
		ansporter 2 Company Nam						U.S. EPA ID		011-	<u> 17 - 17</u>
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	8. De	asignated Facility Name an Memicial Waste Man S2ST CEd Skyline Fi	d Site Address Lagentent, inc.					U.S. EPA ID CAT	) Number 10:005.46111	7	
		ententan City, CA		,							
		ity's Phone: 2019-366-27						I			
	9a.			Name, Hazard Class, ID Number,		10. Co	ntainers	11. Total	12. Unit		
	НМ	and Packing Group (if a	ny))			No.	Туре	Quantity	Wt./Vol.	13. W	aste Codes
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	14. SI	I pecial Handling Instructions	and Additional Information		-						<u> </u>
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	FH	offe CA578938									
	15.	GENERATOR'S/OFFEROR	'S CERTIFICATION: I hereb	y declare that the contents of this c proper condition for transport accor	consignment are	e fully and accurately	described above	by the proper si	hipping name,	and are classif	ied, packaged,
		Exporter, I certify that the co	ntents of this consignment co	inform to the terms of the attached	EPA Acknowled	lament of Consent.	-	-	. ii export ship		the Fillindry
		certify that the waste minin ator's/Offeror's Printed/Type		n 40 CFR 262.27(a) (if I am a large			mali quantity gen	erator) is true.			
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*	16. Int	emational Shipments									
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-	18b. Al	ternate Facility (or Generate	or)			Manifest Referer	ice Number:	U.S. EPA ID N	lumber		
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	Facility	's Phone:						1			
		gnature of Alternate Facility	(or Generator)	<u>_</u>	<u></u>					Month	Day Year
5 L	19. Haz	zardous Waste Report Mana	agement Method Codes (i.e.,	codes for hazardous waste treatme	ent, disposal, a	nd recycling systems	)				· · · · · · · · · · · · · · · · · · ·
	1.		2.		3.			4.			
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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GENERATOR'S INITIAL COPY

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1	W.	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID N			2. Page 1 of	3. Emergency F	•	Phone	4. Manifes	t Tracking No 541	<sup>1111</sup> 7928	J	JK
	5. Ge	nerator's Name and Mailin spice Phylidic School	g Address				Generator's Site		f different th	an mailing addro	ess)			
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	_	rator's Phone.	54-5330			[								
	6. Ira	nsporter 1 Company Nam	e							U.S. EPA ID				
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	18a. Di	screpancy Indication Spac	e 🗌 Quar	ntity	Птуре		Residu	e		Partial Rej	ection		Full Rejec	ction
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5	18d. Alt	ernate Facility (or Generat	or)			~				U.S. EPA ID N	NUMBEL			
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S	19. Haz	ardous Waste Report Man	agement Method	Codes (i.e., codes for h	azardous waste treatme	ent, disposal	and recycling syst	ems)			· · · ·		<u> </u>	.L
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t	20. Des	ignated Facility Owner or (	Operator: Certifica	tion of receipt of hazard	ous materials covered	by the manife	st except as noted	in item 18	Ba					
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	WASTE MANIFEST	at a management some			2. Page 1 of	3. Emergency R	esponse Phone	4. Mani	itest (rackin	Form Approved.	
5.	Generator's Name and Mailin	ng Address			1	5112-067-17	<del>1</del> /1		054	1792	. F
	Aspire Public School	ł				Generator's Site /	ddress (if differen	nt than mailing a	ddress)		× 0
	1001 22nd Ave Ste Oaktand CA 20506	• 7()()				1003 85	in and				
Gei	enerator's Phone:	N.L.C. and			,	Calif (ant)	C + 94621-3	835 USA			
6. 7	mansponer i Company,Nam		ş ,		<u> </u>						
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7. T	ransporter 2 Company Name	e							ARI	00014	1-0
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1 8. D	Designated Facility Name and	Site Address								_	
1 3	-secon the substitute we	(A)						U.S. EPA I			
_ ×	lenteman City, CA 9	13239						L A	RECEIPT	12	
Facili	lity's Phone: 200-305-921							1			
9a.	9b. U.S. DOT Description	n (including Proper Shipping Nat	me, Hazard Class,	ID Number.		10.0		<u></u>			
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	18a. Dis	screpancy Indication Space	e Quantity	Туре		Residue		Partial Rej	ection	Full Re	iection
			Country						50007		joodon
Ľ	101 111					Manifest Reference	e Number:				
FACILITY	18D. Alte	ernate Facility (or Generate	or)					U.S. EPA ID N	lumber		
ACI		<b>-</b> .									
Ä	Facility's 18c. Sig	s Phone: nature of Alternate Facility	(or Generator)							Month Da	y Year
DESIGNATED											
5	19 Haza	ardous Waste Report Man	agement Method Codes (i.e., codes for	hazarrious waste treatme	nt disposal and	recycling systems)					
2l	1.		2.	nazardodo waste d'oddite	3.	soyully systems)		4.	· · · ·		
7											
	20. Desi	gnated Facility Owner or C	Operator: Certification of receipt of haza	rdous materials covered t	by the manifest ex	cept as noted in Iter	n 18a				
		Typed Name			Signature	•				Month Day	/ Үеаг
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		NFORM HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Manifest	Tracking Nu	<sup>nber</sup> 7931	JJK
	5.0	Generator's Name and Mailin	GACOCORT7728 g Address			Generator's Site Addres	s (if different th				
		A spire Public School				1009 66in		-	•		
		1001–2204 Ave., Ste Oakland, C.A. 94605	, <u>19</u> ,2,1			Cakiand, CA		38 USA			
		nerator's Phone: 510-4	24-4000		1						
	6. T	ransporter 1 Company Nam	e	2 James 11	Karran an	42 N	d at .	U.S. EPAID	Number	1 1/1	
		" A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE	DEDA F	1000	1.1	K. (1)	NOC C	RE	180	1 1	Š
	7. Ť	ransporter 2 Company Nam	ê	6,	4 m/			U.S. EPA ID		,	
		esignated Facility Name and						U.S. EPA ID	Number		
		15251 CHO SHYRMA RO						<b>1</b> 2. 11.	2.2.2.1.1.1.1.2.1.1.C		
	ę	Kanlaman City, GA S ong Sacor	5566213 11 1								
	Fac	ility's Phone: 209-326-37									
	9a.		on (including Proper Shipping Name, Haz	ard Class, ID Number,		10. Conta	· · · · · · · · · · · · · · · · · · ·	11. Total	12. Unit	13. Wa	ste Codes
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		3.		· · · · · · · · · · · · · · · · · · ·							
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		4.									
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		Special Handling Instructions									
		1 4	~								
	*·	10Ae CAS781335									
	15.	GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby declare t	hat the contents of this c	onsignment ar	e fully and accurately de	scribed above	by the proper sh	ipping name,	and are classifie	ed, packaged,
		marked and labeled/placard	led, and are in all respects in proper con ontents of this consignment conform to th	dition for transport accor	ding to applica	ble international and nati	onal governme	ental regulations.	. If export ship	ment and I am I	he Primary
			nization statement identified in 40 CFR 2				ll quantity gen	erator) is true.			
	Gene	erator's/Offeror's Printed/Type			Signa	ture				Month	Day Year
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	18. D	Discrepancy									I
		Discrepancy Indication Spac				Residue		Partial Rej	action		Full Rejection
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È	18b. /	Alternate Facility (or Generat	tor)					U.S. EPA ID N	lumber		
히											*
E		ity's Phone:						1		1 1444	Day Year
臣	18c. 9	Signature of Alternate Facility	y (or Generator)							Month	Day Year
DESIGNATED FACILITY											
NSI NSI	19. H	azardous Waste Report Man	agement Method Codes (i.e., codes for	hazardous waste treatm		and recycling systems)		4.			
ē	1.		2.		3.			1			
	00 -	entered Facility Owners	Dperator: Certification of receipt of haza		by the mention	t event as noted in liter	18a				
		esignated Facility Owner or C	operator. Cerunication of receipt of haza	iuous materiais covered	by the maniles Signa					Month	Day Year
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11		IFORM HAZARDOUS VASTE MANIFEST	1. Generator ID I CACOO			2. Page 1 of	3. Emerg 610-9	ency Respon 51-1736	nse Phone	4. Manifes	t Tracking Nu 541	ımber		
		enerator's Name and Mailin					Generator	s Site Addre	ss (if different t	han mailing addr	ess)			
		ant 22ml And 5th Diminut CA 94606	100					e som i Umra, ch	496 945921-55	SE USA				
		•				1								
Ř,		ansporter 1 Company Nam	e							U.S. EPA ID	Number			
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	1. 11	ansporter 2 Company Name	9							U.S. EPA ID	Number	·		
	8. D	esignated Facility Name and	Site Address							U.S. EPA ID	Number			
	3	6261 Old Skyllne Ro	) A ()							ي غري <sup>ي</sup>	(ALN: 85-11)	·		
		iettiennan City, GA S lity's Phone: 208-365-97												
		9b. U.S. DOT Descriptio		r Shinning Name Haza	rd Class ID Number		<u> </u>	10. Conta						
	9a. HM			a onipping wante, naze	ard Class, ID Multiber,		-	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	laste Code	s
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GENERATOR		2.												
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		3.												
		4.												
	14. S	pecial Handling Instructions	and Additional Inf	ormation		- 51					I I			
		neur proper PPE whe												
	P	ionha C.AS76938												
	15.	GENERATOR'S/OFFEROR	'S CERTIFICATIO	ON: I hereby declare the	at the contents of this co	onsignment an	e fully and a	accurately de	escribed above	by the proper st	lipping name.	and are class	ified, packa	iqed.
	(	marked and labeled/placard Exporter, I certify that the co	ed, and are in all ı	espects in proper cond	ition for transport accord	ting to applica	ble internat	onal and na	tional governm	ental regulations	. If export ship	ment and I ar	n the Prima	iry
		certify that the waste minim rator's/Offeror's Printed/Type	nization statement	identified in 40 CFR 26	2.27(a) (if I am a large o	quantity gener	ator) or (b)	(if I am a sm	all quantity gen	erator) is true.		Mont	Davi	Veen
Ţ	Gener					Signa							) Day	Year
1	16. Int	ternational Shipments				xport from U.S	3	Port of er	ntrv/exit:	······································		, .	<u> </u>	<u></u>
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ED FACILITY	180. A	Iternate Facility (or Generate	orj							U.S. EPA ID N	NUTDER			
ξ	Facility	's Phone:								1				
		ignature of Alternate Facility	(or Generator)		· ·							Mont	n Day	Year
GNAT	10.11			Dadaa /i fa fa fa			"				<u></u>	<u>L</u>		
ESI	19. Ha:	zardous Waste Report Man	agement Method (	Codes (i.e., codes for ha	azaroous waste treatme	ent, disposal, a 3.	ina recyclin	y systems)		4.		ł		[
1 1	-	signated Facility Owner or C	Operator: Certificat	ion of receipt of hazard	ous materials covered b			noted in Iter	n 18a			M11	n	Vaar
	Printed	/Typed Name				Signal	ture					Month I	Day	Year
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Î	UN		1. Generator ID Number CAC002647778	2. Page 1 o	f 3. Emerge 510-96		Phone	4. Manifest	Tracking Ny 541	7933	JJ	K
	5. G	enerator's Name and Mailin					(if different than	mailing addre	ss)			
	T F	- sphe Public School 101 22nd Ave., ste Darland, CA 94905	, 9. <i>ø</i> .			a som ere Hand, c.e.	1 (141), (- 750 ))	1 5 Ju 41				
	Gen	erator's Phone: 610-d	34-9(b #)									
	6. T	ransporter 1 Company Nam	TRUCICING							UN	8-	75
	7. T	ransporter 2 Company Nam	e					U.S. EPA ID I	Number			
					·····	··						
		esignated Facility Name and			•			U.S. EPA ID	Number			
		8251 Old Skyllte Fil folllertan City, CA. 1										
	ľ	200-206-97						1				
	Fac	ility's Phone:							<del></del> .			
	9a.	10.11.0.17.	on (including Proper Shipping Name, Hazard Class, ID Number,	1		10. Contain		11. Total	12. Unit	13. W	aste Codes	;
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	14.	Special Handling Instruction	s and Additional Information									
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	ľ	Adding Animal Conversion	9024024									
	45		DIE CEDTIEICATION. I berehu declare that the contents of thi	is consignment	are fully and a	accurately des	cribed above b	v the proper st	nipping name	and are class	ified, packa	iged,
	15,	marked and laheled/placat	rded and are in all respects in proper condition for transport ac	cording to appli	icable internat	ional and natic	onal governmen	tal regulations	. If export shi	pment and I ar	n the Prima	iry
		Exporter, I certify that the c	contents of this consignment conform to the terms of the attach imization statement identified in 40 CFR 262.27(a) (if I am a lar	ed EPA Acknov rae quantity ger	viedgment of ( nerator) or (b)	if I am a smal	l quantity gene	ator) is true.				
	Gen	erator's/Offeror's Printed/Ty			inature	1 -	· )			Monti		Year
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Ę	16.	International Shipments	Import to U.S.	Export from	, U.S.	Port of ent	ry/exit:					
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Ľ		Transporter Acknowledgment							<u>/</u>	Montf	Day	Year
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1	<b></b>	Discrepancy							1		Full Reje	otion
	18a	. Discrepancy Indication Spa	ace Quantity Type			Residue		Partial Re	jecuon	L		CUON
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×	18h	Alternate Facility (or Generation	ator)		TAICH HIL			U.S. EPA ID	Number			
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R	Far	ility's Phone:										N
		Signature of Alternate Facil	ity (or Generator)							Mon	th Day I	Year
DESIGNATED FACILITY					<u>.</u>					I		
20	19.	Hazardous Waste Report Ma	anagement Method Codes (i.e., codes for hazardous waste tre		al, and recycli	ng systems)		4.				
۱Ö	1.		2.	3.				<b>*</b> .				
1				<u> </u>	·	a poted in lice		<u> </u>	<u></u>			
	20.	Designated Facility Owner o	r Operator: Certification of receipt of hazardous materials cove	ered by the mar	ifest except a	s noted in iten				Mon	h Day	Year
	Prin	ted/Typed Name		3 1	gradaro					I		1
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Ple	Please print of type. (Form designed for use on elite (12-pitch) typewriter.)    UNIFORM HAZARDOUS	Form Approved. OMB No. 2050-0039 onse Phone 4. Manifest Tracking Number
<b> </b> Î	WASTE MANIFEST CAC 00244748 778 1 415-552-	<u>1818   006299832 JJK  </u>
	1 ASPINE PULDIC SCHOOLS INDA 1	ress (if different than mailing address)
	WOLZZNOLAVE IVIKIA	nd, ca.
	Generator's Phone: 510.234.5100	
3	Concre TRUCKING 9038929	U.S. EPA ID Number
	7. Transporter 2 Company Name 9038929	U.S. EPA ID Number
	8. Designated Facility Name and Site Address	U.S. EPA ID Number
	35251 old Skuline Road	CAT000646117
	8. Designated Facility Name and Site Address Kettleman thills (WZGTE Management) 35251 old Skyline Road Kettleman Gry, CA. 93239 (557)386-6200 Facility's Phone:	CAT008646117
		ontainers 11. Total 12. Unit 13. Waste Codes Type Quantity Wt./Vol.
	1 DO Environmentally Horardon SSUBStance Solid N. 02	
41 P	Per Environmentally the and ssubstance; Solid; N. 09	
GENERATOR		
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	NA 3027, 111	1 DT 018 Y
	4.	
	14. Special Handling Instructions and Additional Information	
	wonfrofile: CASTO935 an 26 970	21763 45
		DSD: 11/10/09
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accuratel marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and	
	Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a	
	Consented Officered District Manage	Month Day Year
Ŀ		18auer 11/18109
INT'L	Transporter signature (for exports only):	of entry/exit:
OR I	Transporter 1 Printed/Typed Name	Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name Signature	MoAth Day Year
TR		
1	18. Discrepancy	
	18a. Discrepancy Indication Space Quantity Type Residue	Partial Rejection
Ľ	Manifest Refer	
FACILITY	18b. Alternate Facility (or Generator)	U.S. EPA ID Number
1 2 2	Facility's Phone:	
DESIGNATED	18c. Signature of Alternate Facility (or Generator)	Month Day Year
NO NO	2 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling syster	ns)
DES		4.
	1 THOF 1713 4	- Herr 40a
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Printed/Typed Name	Month Day Year
<b> ↓</b>	I timil Vaceta (LAMAL	2 VMela 11/19109
EPA	PA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED	FACILITY TO DESTINATION STATE (IF REQUIRED)

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Í	UNIF	ORM HAZARDOUS	1. Generator ID Nun		כת	2. Page 1 of	415	gency Response	-1818	00		<u>9831</u>	JJK
		nerator's Name and Maili ASPINE PU 1001 2200 001 2200 001 2200 001 2200 rator's Phone:		lools	34.510	0	101	r's Site Address 29 UUTV KLANA	n Ave	<b>.</b>			
k		nsporter 1 Company Nar Angel States nsporter 2 Company Nar	fruc	King						U.S. EPAID	JUUC	1903	92
				14 000 0 1 10	ual. m	<u> </u>	al 60			U.S. EPA ID	Number		
	8. Des 3. Ke	Signated Facility Name and S251 0105	Kyline (	theman H Load 13239	uscha	SR M	ang	avera j		CAT	1008	bybu	
	Facilit	ty's Phone: (559	)384-4	200						$\underline{C}$	<u>ATO</u>	0064	6/17
	9a. HM	and Packing Group (if	any))	Shipping Name, Hazard (				10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	•	ite Codes
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		3.	<u>-0 e (7 e</u>										
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	14. S	pecial Handling Instruction	ons and Additional Info	rmation		<u>.</u>	<u>.</u>		$\frac{1}{2}$	1		<u>                                      </u>	
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		marked and labeled/plac	arded, and are in all re contents of this cons	N: I hereby declare that espects in proper condition ignment conform to the to identified in 40 CFR 262.	on for transport ac erms of the attach	cording to app ed EPA Ackno	olicable inte wledgmen	rnational and nat t of Consent.	tional govern	mental regulation	shipping nam is. If export s	nipment and 1 am	ule Prindry
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:ILITY	18b. <i>i</i>	Alternate Facility (or Gen	erator)		-					U.S. EPA II	) Number		
ED FA(		ity's Phone: Signature of Alternate Fa	cility (or Generator)					,			······	Mont	n Day Year
<b>DESIGNATED FACILITY</b>				Codes (i.e., codes for ha	zardous wasta tra	eatment dispo	sal and re	cycling systems)			•		
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	-		r or Operator: Certifica	ation of receipt of hazardo	ous materials cov			ept as noted in Ite	em 18a		· · · · · · · · · · · · · · · · · · ·	Monti	n Day Year
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	Í			ncy Respons 532 -		4. Manifes 00	t Tracking		
		5. Generator's Name and Mailing Address <b>ASPINE</b> Public Schools 1001 ZZNA AVE. SULTE 100 Generator's Phone: 510,434,5100 517ansported Company Name	101	Site Address D9 61 Klan	atn A	han mailing addr VE	2255)		
	(	7. Transporter 2 Company Name	1)	23	-	U.S. EPAID U.S. EPAID	2000	21843	531
		8. Designated Facility Name and Site Address Kettleman thus (waste Manafement)		. }		U.S. EPA ID	Number		
		Kettleman thills (waste Manafement) ES251 Old SKyline Road Facilitys Phone: (559) 384	-62	200		CA	to	00646	<del>11</del> 9
		9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group (if any))		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	
	GENERAIOR	+ Churchionmentally to cardons substances, Solid, N. O	5	9-2 v.				261	
		× 2.RQ, Environ nestally hazadors Entertances Folid, No. 5, Cpoly chloring to biphenyls, 9 NA3077, 111	1	ľ	DT	018	У	261	
		o. /							
		4.				-			
		14. Special Handling Instructions and Additional Information				20	agu	(1) 1676	
		wm Profile: CA 578935 ILU,	6	122	9	an Mh'	e og N hg	4 Kgg	
		15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are to marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledge I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generated and the terms of the attached EPA Acknowledge I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generated and the terms of the attached EPA Acknowledge I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generated and the terms of terms of the terms of the terms of the terms of the terms of terms o	nitematio	nal and natio	nal governm	ental regulations.	pping name If export shi	, and are classified	, packaged, e Primary
		Generators/Offeror's Printed/Typed Name Signatu	re	I am a small	M	erator) is true. A W		Month	Day Year
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ORTER		7. Transporter Acknowledgment of Receipt of Materials Cansporter 1 Printed/Typed Name Signatur	912	2				Month	Day Year
TRANSPORTER		ransporter 2 Printed/Typed Name Signatur 8. Discrepancy	e		<u>`</u>				<b>/ 9 0 9</b> Day Year
	-	8a. Discrepancy Indication Space Quantity Type	Re	sidue		Partial Reje	ction	Fu	I Rejection
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IATED FA	F: 18	acility's Phone: Bc. Signature of Alternate Facility (or Generator)						Month	Day Year
DESIGNATED	19 1.	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and     1, 2, 3,     3.	recycling	systems)					
	L	2. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest ex	rcentaco	ted in Item 1	89	4.			
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	UNIFORM HAZARDOUS	1. Generator ID Number	770 2	Page 1 of 3. Err			4. Manifest	t Tracking N	lumber	<u> </u>	
╎╎┝	WASTE MANIFEST 5. Generator's Name and Maili	I CACOOZLOY-	TO R	41	s-552 - ator's Site Address	-1818			982	<u>a</u> 1	JK
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	Fettleman C	tty, CA. 93239	(559)201	0-10700	7			<del>ri 00{</del>	<del>sta flef</del>	++	
	9a. 9b. U.S. DOT Descripti	ion (including Proper Shipping Name, H	azard Class. ID Number		10. Contai	ners	44 7-4-1	771	1000	oye	
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<b> </b>   <sup>1</sup>	4. Special Handling Instruction						SD:1	1110	IPA		
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15	<ol> <li>GENERATOR'S/OFFERO marked and labeled/places</li> </ol>	R'S CERTIFICATION: I hereby declar rded, and are in all respects in proper c	e that the contents of this consording	signment are fully	and accurately des	scribed above	by the proper sh	hipping name	, and are class	sified, packa	iged,
	Exporter, I certify that the c	contents of this consignment conform to	o the terms of the attached EP	Acknowledamer	nt of Consent.			export sh	ipinent and I a	an ule PNMa	ury
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Fa	cility's Phone: c. Signature of Alternate Facilit	V (or Generator)					<u> </u>				
<b>;</b> ] <sup>10</sup>	Orginature of Anternate Pacilli	y (or obligatory							Mont	th Day	Year
19.	Hazardous Waste Report Ma	nagement Method Codes (i.e., codes fi	or hazardous waste treatment	disposal, and rec	ycling systeme)						<u> </u>
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WASTE MANIFEST CAC DOZIOU 720	Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 006299827 JJK Generator's Site Address (if different than mailing address)
5. Generator's Name and Mailing Address ASPINE Public Schools	Generator's Site Address (if different than mailing address)
1001 22nd Ave, Suite 100 Oakland, CA 94606 (510)434-510 Generator's Phone:	haldend Ch
Generator's Phone: & Transporter 1 Company Name:	
1 18 TRUCKING	U.S. EPA ID Number CARODO143875
7. Transporter 2 Company Name	U.S. EPA ID Number
8. Designated Facility Name and Site Address	U.S. EPA ID Number
8. Designated Facility Name and Sile Address Kettiman Hills C Waste Managemen 35251 old Skyline Road Kettleman City CA, 93239	
Facility's Phone: (559)	386-6200 CATOOO646117
ga.         9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM           and Packing Group (if any))	10. Containers 11. Total 12. Unit 13. Waste Codes
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14. Special Handling Instructions and Additional Information	20557 Kg. OSD: 11/18/09
	20557 Kgs. OD: 11/18/09
VP375	
marked and labeled/placarded, and are in all respects in proper condition for transport according Exporter, I certify that the contents of this consignment conform to the terms of the attached EP/	signment are fully and accurately described above by the proper shipping name, and are classified, packaged, to applicable international and national governmental regulations. If export shipment and I am the Primary Acknowledgment of Concert
I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large qua Generator's/Offeror's Printed/Typed Name	antity generator) or (b)-(if) am a small quantity generator) is true.
Ann V. Baner	Signature Ann Bauer Month Day Year
- 1 16. International Shipments	ort from U.S. Port of entry/exit:
	Date leaving U.S.:
ROBIN FABRY	Signature Month Day Year
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name HOBIN FABRY Transporter 2 Printed/Typed Name	Signature Mohth Day Year
★ 18. Discrepancy	
18a. Discrepancy Indication Space Quantity Type	Residue Partial Rejection Full Rejection
	Manifest Reference Number:
18b. Alternate Facility (or Generator)	U.S. EPA ID Number
Facility's Phone:	1
18c. Signature of Alternate Facility (or Generator)	Month Day Year
18b. Alternate Facility (or Generator)         Facility's Phone:         18c. Signature of Alternate Facility (or Generator)         19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment,         1.	disposal, and recycling systems)
<sup>1</sup> ~ <sup>2</sup> H132	3. 4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by t	the manifest except as noted in Item 18a
Printed/Typed Name Romona Ramos	Signature Rip Month Page Keen
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		Generator's Name and Mailin	g Address					or's Site Address	(if different th	an mailing addre	ss)	<u> </u>		JI	
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	Gene	rator's/Offeror's Printed/Typ	ed Name			Signa	ture /				<u></u>	Monti		Year	
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DESIGNATED FACILITY		, ,	(or constant)									Mont	h Day I	Year	
	19. Ha	zardous Waste Report Man	agement Method Codes	(i.e., codes for haza	dous waste treat		ind recyc	cling systems)							
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		signated aciiity Owner or (	Dperator: Certification of	receipt of hazardous	materials covere	d by the manifes	t except	as noted in Item	18a		1 1	, ·			
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		WASTE MANIFEST		64778	)ac		5-55		00 10	629	9828	.I.IK
	5.	Generator's Name and Maili	Rg Address			Gener	ator's Site Addres	s (if different t	han mailing addre	ess)		
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		oakland, c	4.94606		. 1		oaklo					
	Ge	nerator's Phone:		(512)43	<u>H-2100</u>	<u> </u>		nelle				
	Ŵ	Fransporter 1 Company Nan	ne	10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-012			U.S. EPAID	Number		
	7.1	ransporter 2 Company Nan	18	18		<u>RK</u>			1°CH	ROOC	01438	75
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	8. E	Designated Facility Name ar	nd Site Address		• 1				U.S. EPAID	Numbor	<u>`</u>	
		Designated Facility Name ar Kettleman 35251 010 Kettlemay ility's Phone:	Hills (was	ie Manage	mant)				0.3. EFAID	NUMBER	. /	
		Kettleman	1 City CA	93239		· ·			CA	TIM	Lati Ali	2
	Fac	ility's Phone:			(950	i)384-le	200			170		117
	9a.	9b. U.S. DOT Descripti	on (including Proper Shi	pping Name, Hazard Cl	lass, ID Number,		10. Conta	iners	11. Total	12. Unit	1067	6-1-1-7-
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						90699	73	•				
	15.	GENERAIOR'S/UFFERON	('S CERTIFICATION: 1	hereby declare that the	contents of this c	visionment are fully a	ind accurately de-	orihad abour	by the mean or all		, and are classifie	d, packaged,
		Exporter, I certify that the co	ontents of this consignm	ent conform to the ferm	or the attached	FPA Acknowledgement	mational and nati	onal governm	ental regulations.	If export shi	pment and I am t	ne Primary
		I certify that the waste minin rator's/Offeror's Printed/Typ	nization statement ident	fied in 40 CFR 262.27	(a) (if I am a large	quantity generator) or	(b) (if I am a sma	ll quantity gen	ierator) is true.			
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		5 Generator's Name and Mailing Address	115-552 enerator's Site Addre	<u>-1818</u> ss (if different th	UU	<u>629</u>	9833	JJK
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		Generator's Phone: Generator's Phone: Genera	Oak	iand	CA	•		
		6. Transporter 1 Company Name	······································		U.S. EPA ID	Number		
	7	7. Transporter 2 Company Name			U.S. EPA ID	Number	00014	3875
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		8. Designated Facility Name and Site Address Fettleman Huls (Waste Mangement)			U.S. EPA ID	Number		
		Fettleman thills (waste Mangement) SZSI old and Skyline Riad Fettleman City, CA.93239 (559) 386.10	000		CA		stortle	<del>11</del> 7
		9a 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class ID Number	10. Cont	ainara	L CA		0646	117
		HM and Packing Group (if any))	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	e Codes
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	15	<ol><li>GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this considerment are f</li></ol>	ully and accurately d	escribed above	by the proper sh	ipping name	, and are classified	, packaged,
		marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledg I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generate	ment of Concert			. If export shi	pment and I am the	e Primary
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$\left \uparrow\right $	UNIFORM HAZARDOUS WASTE MANIFEST	er	2. Page 1 of 3. Em	ergency Respons		4. Manifest	Tracking N		
	5. Generator's Name and Mailing Address			tor's Site Address	/if different th	en mailing addre	20)	3034	
	Aspire Public Schools 1001 12nd Avenue, Su 04Kand. CA: 94606	ite 100 (510) 434-510	0 1	oaklan	rde	A A	k		
	Generator's Phone: 6. Transporter 1 Company Name 595 HIZUCILI	_	<u> </u>			U.S. EPA ID			 7 _
	7. Transporter 2 Company Name				. (	U.S. EPAID		0372	
	8. Designated Facility Name and Site Address	7= Mangement)				U.S. EPA ID I	Number		<u>_</u>
	8. Designated Facility Name and Site Address Kettleman thills (VBG 35251 old SKyline fig Kettleman City, CA. Facility's Phone:	13239 (St	59)384	-4206	ב ב	CA CA	+00 +TO	0064	tt7 6117
	ga.         9b. U.S. DOT Description (including Proper Ship HM           and Packing Group (if any))	pping Name, Hazard Class, ID Number,		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt/Vol.		ie Codes
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9 1	X Solid, N. Orby ( polychi MAZIOZZ	lorivate byphen	¥115,91	001	DT	013	У	261	
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	14. Special Handling Instructions and Additional Informat	ion							
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: 11 marked and labeled/placarded, and are in all respec Exporter, I certify that the contents of this consignme I certify that the waste minimization statement identii	cts in proper condition for transport accor ent conform to the terms of the attached	rding to applicable inte EPA Acknowledgment	mational and nati	onal governme	ental regulations.	pping name If export shi	, and are classifie pment and 1 am th	l, packaged, le Primary
Ţ	Generator's/Offeror's Printed/Typed Name		Signature	Anr		Fare	•	Month	Day Year
· . •	Ann V. BAI	NFR					/ \		
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1	2 Brace 1 of 2 Emorganey Poeponce Phone 4 Manifest Tracking Number
	UNIFORM HAZARDOUS WASTE MANIFEST CACOO2647778 1 510-967-1750 006299813 JJK 5. Generator's Name and Mailing Address Aspine Fublic Schools 1001 22~4 Ave Suite 100 Cacoo2 647778 1 510-967-1750 006299813 JJK Generator's Site Address (if different than mailing address) 1009 664 Ave 1009 664 Ave 1009 664 Ave 1009 664 Ave
	Generator's Phone: 510-434-5700 On Eland, CA 94606 U.S. EPAID Number
	X         IS         TRUCKING         IXCAR000143875           7. Transporter 2 Company Name         U.S. EPA 1D Number
	8. Designated Facility Name and Site Address 424 Henne Wills (Warte Managenests U.S. EPAID Number 35251 Old Skyling Road CAT000646117
	Facility's Phone: 559-386-6200 CATCO 2646-117
	9a.     9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM     10. Containers     11. Total     12. Unit       No.     Type     Quantity     Wt./Vol.
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	4.
	14. Special Handling Instructions and Additional Information 4FEO342 L 20575Kg.
5	WM raot le (X) > 18932
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shippment and I am the Primary Exporter, I certify that the contents of this consignment to the terms of the attached EPAAcknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 263,27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.
	Centerator's Differer's Printed if yeed Name
+ I'T'I	16. International Shipments Import to U.S. Export from U.S. Port of entry/exit:
	Transporter signature (for exports only):     Date leaving U.S.:       17. Transporter Acknowledgment of Receipt of Materials     Acknowledgment of Receipt of Materials
ORTE	Transporter 1 Printed/Typed Name Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name Signature Month Day Year
¥ H	18. Discrepancy
	18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection
	Manifest Reference Number:
	18b. Atternate Facility (or Generator)       U.S. EPA ID Number
D FA(	Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year
NATE	
<b>DESIGNATED FACILITY</b>	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)         1.       2.         3.       4.
	H13Z ,
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Rame Month Day Year
↓ EPA	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.
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				Emergency Response		4. Manifest	t Tracking N	umber		
	5. G	enerator's Name and Mailing Address Aspire Public Schools		nerator's Site Address	(if different th	an mailing addre	(224		1 JJK	
		1001 22 Nd Aver Suite 100			100	7 66	19 x	Inc		ļ
	Gen	CALAND, CA Prator's Phone: 51A., H34L 54.	I		Oak	Inna	I.C.	ଶ		
	6. Tr	ansponer 1 Company Name	I			U.S. EPA ID	Number		n.	
	7. Tr	ansporter 2 Company Name				X C	ARC	wi4	387	5
							Nullingi			
	8. De	esignated Facility Name and Site Address Kettle man AITU (wart	MANA	semest)		U.S. EPA ID	Number			1
		Ketteran Hillera	Road			C	ATC	006	46117	,
	Facili	ity's Phone: 559-326-6200	9323	9			Foo.	\$646	<u>H7</u>	
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contai	T	11. Total Quantity	12. Unit Wt.Vol.	13. W	aste Codes	
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GENERATOR		2.					· ·			$\neg$
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	14. S	pecial Handling Instructions and Additional Information				<u>.</u> 1: 1.		1 07		
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		( <i>E</i> ) 9	152	1021	64	dat	Į Į.	12-12	1-09	
	15. (	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this co	onsignment are f	ully and accurately des	scribed above	hy the proper sh	inning name	, and are classif	ied, packaged,	1
	<b>i</b> 1	Exporter, scentry that the contents of this consignment conform to the terms of the attached I	EPA Acknowleda	ment of Consent			n export on	pineni and i an	ucrimary .	
	Sener	rator's/Oteror's Printed/Typed Name		re A	1/1				1 I.	
<u>+</u> ۲	16. Int	ternational Shipments	<u> </u>		VDa	and	<u> </u>	1/2	100	17
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IRAN	Transp	porter 2 Printed/Typed Name	Signatu I	e 🛷				Month	Day Yea	£
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Ē	18b. Al	Iternate Facility (or Generator)				U.S. EPA ID N	lumber			
R S	Facility	/s Phone:								
ATED	18c. Si	ignature of Alternate Facility (or Generator)					· · · · · · · · · · · ·	Month	Day Ye	ar
SIGN	19. Ha	zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatme	nt, disposal, and	recycling systems)						
Ö	1.	$\frac{1}{137}^{2}$	CALCHOLDER  CATOORGALIAL  CATOORGALIA  CATORROW  CATOORGALIA  CATOORG		-					
	20. Des	signated Facility Owner or Operator: Certification of receipt of hazardous materials covered h	y the manifest e	xcept as noted in Item	18a				·····	_
	Printed	VTyped Name In Caro A data &			T <sub>R</sub>	$\wedge \wedge$		Month	Day Yea	The second secon
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DESIGNATED FACILITY	19. Ha: 1. 20. Des	zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatme H 1 3 2 2 signated Facility Owner or Operator: Certification of receipt of hazardous materials covered t	3. by the manifest e	xcept as noted in Item	183	4.				

Please print or type. (Form designed for use on elite (12-pitch; typewriter.)	-				Form	Approved.	OMB No. 2050
UNIFORM HAZARDOUS     1. Generator ID Number	2. Page 1 of	3. Emergency Respons	e Phone	4. Manifest	Tracking N	umber	······
Image: Constraint of the sector of the se	/	510-967-1 Generator's Site Address	786		<u>629</u>	<u> 981;</u>	<u>) JJK</u>
5. Generator's Name and Malling Address Aspirae Public Scho	ocly 1	Generator's Site Addres	s (if different th A <i>A A</i>	an mailing addre	ss)		
Babladd CA	0	(0	, , ,	6 Q · '	NV.	C	
Generator's Phone 510 - 434 - 5100	74606 1	$\mathcal{O}$	akl	sod,	CA		
6. Transporter 1 Company Name				U.Ş. EPA ID			
X 18 TR	$\sim$			$ X_{c} $	AR	6001	438
7. Transporter 2 Company Name			-	U.S. EPA ID	Number		
8 Decimpated Eacility Name and Site Address & 111 21. C	· · · · · ·			U.S. EPA ID			
8. Designated Facility Name and Site Address Bettlen and Willy C 357257 Old Sky/ Hertleman City	WAR NM	لياد مديم )		~			
Kettleman City	CA		-	CAT	[ Ô Ô l	0640	6117
Facility's Phone: 559-386-6200	9727	9		1 GA	Too	<del>8646</del>	-117
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID I	Number,	10. Conta	iners	11. Total	12. Unit		aste Codes
HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	15. 14	asie Coues
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14. Special Handling Instructions and Additional Information	1	l	205	UKa.	یلی ۔۔۔۔۔۔ ب	<b>I</b>	
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	losda	f 17	119	S.			
15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the conter	/					and are along	ifed neekeesed
marked and labeled/placarded, and are in all respects in proper condition for trans	sport according to applica	ble international and nat	ional governm	ental regulations	. If export shi	pment and I ar	n the Primary
Exporter, I certify that the contents of this consignment conform to the terms of the I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a	e attached EPA Acknowle am a large quantity gener	igment of Consent. ator) or (b) (if I am a sm	all quantity ger	erator) is true.			
Generator VOfferon's Printed Name	Signa	ture	0		· · · · · · · · · · · · · · · · · · ·	Month	Day Ye
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Transporter 2 Printed/Typed Name						ŀ	
18. Discrepancy						I	!!!
18a. Discrepancy Indication Space Quantity	voe	Residue		Partial Rej	ection	Γ	Full Rejection
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18b. Alternate Facility (or Generator)				U.S. EPA ID N	lumber		
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Facility's Phone:     18c. Signature of Alternate Facility (or Generator)				<u> </u>		Mont	h Day Y
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19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous wa	aste treatment, disposal,	and recycling systems)	·				<u> </u>
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waster 1.	3.	/		4.			
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	8. De	esignated Facility Name a	nd Site Address	e 111	11 76 - 4			<del>;</del> ,						
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	9a.	9b. U.S. DOT Descript	ion (including Prop	per Shipping Name	e, Hazard Class, ID	Number,		10. Conta		11. Total	12. Unit		<u></u>	
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	15.	GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare the	hat the contents of this c	consignment a	are fully and a	ccurately de	scribed above	by the proper s	hipping name,	and are classif	ied, packa	aged,
	1	Exporter, I certify that the c	ded, and are in all respects in proper con ontents of this consignment conform to th	e terms of the attached	EPA Acknowl	edgment of C	Consent.		-	s. If export ship	oment and I am	the Prima	ary .
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	20. D	esignated Facility Owner or	Operator: Certification of perceipt of hazar	dous materials covered	by the manif	est excent as	noted in Item	182	l				
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Generator's Phone: 515-52-5200 6. Transporter 1 Company Name					U.S. EPA ID I				
6. Transporter 1 Company Name					XCA	RO	DOL	585	30
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8. Designated Facility Name and Site Address					U.S. EPA ID CAR	Number 20054311	7		
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Facility's Phone: 308-335-3711			(0. 0(-)			40 11-16			
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<b>DESIGNATED FACILITY</b>	19. H	azardous Waste Report	Management Method	Codes (i.e., codes f	or hazardous waste	treatment, dispo	sal, and rec	ycling systems)		•		<del></del>	<u> </u>	
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	5. Generator's Name and Mail Aspire Public School 1001 (Scholare, Sc Oschool, CA, 84503				Generator's Site A 1039 85 034/310			ss)		
	Generator's Phone:         Image: Constraint of the second se	IN Truck	ing			<u>an an a</u>	U.S. EPAID	4Ro	00105	5890
	8. Designated Facility Name a 20331 O c Storics A Katilaman Gry, DA Facility's Phone: CC2-3854	7030 . 93239					U.S. EPAID CAT	Number 23.34611		
	9a. 9b. U.S. DOT Descrip HM and Packing Group (ii	tion (including Proper Shipping Name, I	Hazard Class, ID Number,		10. No	. Containers . Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes
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	18. Discrepancy 18a. Discrepancy Indication 5	Space Quantity	Туре		Resi			Rejection		Full Rejection
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	E	xporter, I certify that the	rded, and are in all respects in proper contents of this consignment conform	to the terms of the attach	ed EPA Acknov	vledgment o	f Consent.			s. If export si	ipment and I	am the Prin	nary
	_	certify that the waste min ator's/Offeror's Printed/Ty	imization statement identified in 40 C	FR 262.27(a) (if I am a lar	rge quantity ger Sir	nerator) or (l gnature	o) (if I am a sm	all quantity ge	nerator) is true.		/ / Moi	nth Day	/ Year
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	Exporter, I certify that the	contents of this consignment conform to the ter	ms of the attached EPA Acknow	ledgment of Consent.		$\wedge$	n n oxport or		, and the many
	Certify that the waste min	nimization statement identified in 40 CFR 262.2		erator) on (b) (if I am a sn nature	nall quantity ge	pérator) is true.		Month	Day Year
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	18c. Signature of Alternate Fac	anty (or Generator)						WOIL	
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8. Designated Facility Name and Site Address 36531 Cid Skyline Rozd Kalinar an City, CA 23239				U.S. EPA ID	Number COC54511	7	
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I certify that the waste minimization statement identified in 40 CFR 262.27( enerator's/Offeror's Printed/Typed Name	a) (if I am a large quantity generator) or Signature	(b) (if I am a sm	all quantity gen	erator) is true.		Month	Day Yi 30   0
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	18c. Signature of Alternate Fa	cility (or Generator)								Mor	ith Day	/ Year.
SIGN	19. Hazardous Waste Report	Management Method Cod	es (i.e., codes for hazardou	s waste treatment, dis	posal, and rec	ycling systems)		·······				
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	20. Designated Facility Owner	or Operator: Certification	of receipt of hazardous mat	erials covered by the r		ot as noted in Iter	m 18a					
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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	9a.	9b. U.S. DOT Description (ir	ncluding Proper Shipping Name, Ha	zard Class, ID Numb	er,		ontainers	11. Total	12. Unit	13 <b>/</b> Wa	ste Codes
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DESIGNATED FACILITY	19. Ha	azardous Waste Report N	Management Metho	d Codes (i.e., codes fo	r hazardous waste tr	eatment, disposal,	and recycling sy	/stems)						
В	1.	1/122		2.		3.				4.				
	20.04	esignated Facility Owner	or Operator: Certifi	cation of receipt of haz	ardous materials cov	rered by the manife	st except as not	ed in Item 1	18a					
		d/Typed Name	./.	c.la		Signa		-				Mont	h Day	Year
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8. Designated Facility Name				<u> </u>			U.S. EPAID CAT	Number D0054611	7		
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9a. 9b. U.S. DOT Descr	ption (including Proper Shipping	g Name, Hazard Class, ID Nu	mber,		10. Contai	iners	11. Total	12. Unit	13.W	aste Codes	:
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18c. Signature of Alternate	Facility (or Generator)										
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18c. Signature of Alternate 19. Hazardous Waste Rep 1.	ort Management Method Codes			3.			4.				
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UNIFORM HAZARDOUS WASTE MANIFEST		4	510-25	7-1785			<u>041</u>	7923	JUN
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1	UNII	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number CACODSE4777		2. Page 1 of	3, Emergency Re 510-537-178	•		541	<sup>umber</sup> 7925	JJK
	5. Ge	nerator's Name and Mail	ing Address	<u> </u>	_L,		ddress (if different th				
	1( C Gene	spire Public Schoo Di Scho Aval, St Skland, CA 34303 rator's Phone: 336	1. 103 		1	1009 55) C'ekiend,	0.478. CA 948214 <b>35</b>				
	6. Tra	ansporter 1 Company Nar	ne A. T. H.	شور <b>ا</b>				U.S. EPAID			
	7. Tra	ansporter 2 Company Nar	Mitkin	15				U.S. EPAID	Number	0143	875
	C X	signated Facility Name a Instational 1949 state 195 5951 Clid Skylling F attlansen City, CA	inagement, iro. Toad			arre distanta a successive a subst		U.S. EPAID GAT	Number 20054511	Γ.	
	Facili 9a.	ty's Phone: 202-385-3 9b. U.S. DOT Descript	tion (including Proper Shippi	ng Name, Hazard Class, ID Number	<b>,</b>	10.	Containers	11. Total	12. Unit	1 <b>2</b> ; Wa	ste Codes
	HM	and Packing Group (if	any))		<u></u>	No.	Туре	Quantity	Wt./Vol.	QV_	1
CENEDATOD		<sup>1.</sup> RO, Edvirocian olphenyls), B, (	Salshiy Aszandous si UM3077, IV	çəlenca, eolid. M.C.S. (p	olystionist	20 1	57	18	Ŷ	267	
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イナ	W	• • •	ns and Additional Informatio (131) hendling vræals Ør	- FZ4074		21144				<b>.</b>	
181		marked and labeled/placa Exporter, I certify that the I certify that the waste mi	OR'S CERTIFICATION: I h arded, and are in all respect contents of this consignme inimization statement identifi	ereby declare that the contents of the s in proper condition for transport ac nt conform to the terms of the attach ed in 40 CFR 262.27(a) (if I am a la	is consignment a ccording to applic ned EPA Acknow rge quantity gen	are fully and accura able international a edgment of Consei erator) or (b) (if I ar	tely described abov ind national governm nt.	nental regulation	shipping nam s. If export sl	nipment and I am	the Primary
5	,	rator's/Offeror's Printed/T			Sig	haturd	LQP			Month	Day Year 30 09
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It		iscrepancy									
	18a, (	Discrepancy Indication Sp	Dace Quantity	Туре		Residu	ference Number:	Partial R	ejection		Full Rejection
	18b. /	Alternate Facility (or Gene	erator)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		manifest res		U.S. EPA ID	Number		
	1	ty's Phone: Bignature of Alternate Fac	cility (or Generator)		· · · · · · · · · · · · · · · · · · ·					 Month	Day Year
DESIGNATED	19. H	azardous Waste Report N	Management Method Codes	(i.e., codes for hazardous waste tre	eatment, disposa	, and recycling sys	tems)				
, DES	1.	HIRA	2.		3.			4.			
			or Operator: Certification of	receipt of hazardous materials cove			l in Item 18a	l			
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EF	A Form	8700-22 (Rev. 3-05)	Previous editions are of	solete.	n	ESIGNATE		TODEST	NATION	STATE (IF	REQUIRED

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Ple	ase pri	nt or type. (Form desig	ned for use on elite	(12-pitch) typewrite	er.)					Forr	n Approved. ON	AB No. 2050-0039
		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Num			2. Page 1 of 3. 1	Emergency Responent	nse Phone		t Tracking N 541	<sup>umber</sup> 7926	JJK
	1 3	nerator's Name and Mailin				Gen	erator's Site Addre		nan mailing addre	ess)		
	- 1 C	16° 79rd Ave., 810 Externí, CA (J 235	2. WJ				100e sein, Oskerd, G		35 USA'			
		rator's Phone: 510-4 nsporter 1 Company Nam	134-3000 Ie	- <u></u>					U.S. EPA ID	Number		
		x 16 -	FRUCI	LING							00014	383
	7. Tra	nsporter 2 Company Nam	le '						U.S. EPA ID	Number		
		signated Facility Name an					<u> </u>		U.S. EPA ID	Number COCE4311	<u> </u>	
	No.	Mān Cid Skylive R Elilemen Gily, CA I	93239								Ť	
	Facilit	y's Phone: 305-323-91		,					<u> </u>			
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Sh any))	ipping Name, Hazard	Class, ID Number,		10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes
l a		1. RG, Environme Dipteryle), 2, L	niely hetendous NBDZZ III	SUDSIGNCE, SO	C, N.O.S. (73	(yot.lotinaied	4	ग	15	Y	21a1	
GENERATOR											R	
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	14. Sp	ecial Handling Instruction	s and Additional Inform an iterating west	ation E			05D: 1	2 30 0	19 al	)53°	1 kgs.	•
	20	olia CA576535	VP3	3756	1	HFE	2831	42		TR	Kgs.	au
	15. <b>G</b>	ENERATOR'S/OFFEROM narked and labeled/placar	<b>R'S CERTIFICATION:</b>	I hereby declare that	the contents of this	consignment are fu	liv and accurately o	described above	by the proper sl	hinning name	and are classifie	d packaged
	I E	xporter, I certify that the c certify that the waste mini	ontents of this consian	ment conform to the te	erms of the attached	l EPA Acknowledan	ent of Consent			a n'export an	ipinent and i ani u	ne Filliary
		ator's/Offeror's Printed/Typ	oed Name			Signature		0Å			Month	Day Year
INT'L ∢	16. Inte	ernational Shipments	Import to U.	3.		Export from U.S.	Port of	entry/exit:			12	30 09
		porter signature (for export nsporter Acknowledgment	ts only):					iving U.S.;				
ORTE		orter 1 Printed/Typed Nam	1e		<u> </u>	Signature	10 A	7-1	Î		Month	Day Year
TRANSPORTER	X. Transp	orter 2 Printed/Typed Nam		ry		Signature	Koln	- 12	$= \delta$		Month	Day Year
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		crepancy screpancy Indication Space							<u> </u>			
			Quantity		Туре		Residue		Partial Rej	ection	11 F	Full Rejection
È	18b. Alt	ternate Facility (or Genera	itor)			<u></u>	Manifest Referen	ce Number:	U.S. EPA ID N	Number		
FACIL	Facility	's Phone:							ı			
ED	-	gnature of Alternate Facilit	ty (or Generator)								Month	Day Year
DESIGNATED FACILITY	19. Haz	zardous Waste Report Ma	nagement Method Cor	les (i.e. codes for haz	ardous waste freatr	nent disposal and						
DES	1.	1715				3,	recycling systems)		4.			
	20. Des	signated Facility Owner or	Operator: Certification	of receipt of hazardou	s materials covered	by the manifest ex	cept as noted in lte	em 18a				
		Typed Name	A MMA	a hav	MA(	Signature		P			Month	Day Neg
¥ EPA	Form 8	3700-22 (Rev. 3-05) Pr	revious editions are	obsolete.	100	DESI			O DESTIN			<u>SOU</u> REQUIRED)
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	o nrin	nt or type (Éorm desid	gned for use on elite (12-pitch) ty ewriter.) <sup>r.</sup>								IB No. 2050-0039
_		ORM HAZARDOUS		2. Page 1 of	3. Emerg	ency Response	Phone	4. Manifest		<sup>mber</sup> 7523	JJK
		ASTE MANIFEST	CAC002547778	1		57-1765 to Pite Address	if different the	in mailing address		1525	
		nerator's Name and Maili solva Priol/C Schoo						n mainiy addree	0		
	10	01 22nd Ave., St	9. 190			09 SSth Aus Ikland, CA I		5 USA			
		skiend, CA 94603			- 	•					
	Gener 6. Trai	rator's Phone: 510- nsporter 1 Company Nar	me j					U.S. EPA ID N			
			JOR 1					CAR	006	11106	2
	7. Tra	nsporter 2 Company Nar	me					U.S. EPAID P	umber		
	0.0-	terreted Facility Name	and Dite Address					U.S. EPA ID N	lumber	•	
	o. Des	signated Facility Name a						CATO	0054611	7	
		NGI Olo Skylite P Ellieman Cily, CA									
		ty's Phone: 209-386-5						·			
	9a.	9b. U.S. DOT Descrip	otion (including Proper Shipping Name, Hazard Class, ID Number	r,		10. Contai		11. Total	12. Unit Wt./Vol.	13. Was	ste Codes
	HM	and Packing Group (if				No.	Туре	Quantity			
Ř		1. RQ, Environm	entally hazardous successor, solid, M.C.S. (O	oiyoniorina	(3Q	3	Ľ.L	15	¥	(0)/	
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GENERATOR		2.									
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			ions and Additional Information Inten Henrilling Weble 0/S D97-	2	25	- 18		$\ll h$		11	3/24
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		NGE C/ <b>5785</b> 3	21991	Ka				- <u>v</u>	$\underline{}$		
	15.	GENERATOR'S/OFFEF	ROR'S CERTIFICATION: I hereby declare that the contents of the carded, and are in all respects in proper condition for transport a	his consignmer	nt are fully a	and accurately d	escribed abov	e by the proper s	hipping nam s. If export s	ie, and are classi hioment and I arr	fied, packaged, the Primary
		Europier Leadify that th	to contante of this consignment conform to the terms of the affac	hed EPA Ackno	wiedamen	t of Consent.				•	
		-	ninimization statement identified in 40 CFR 262.27(a) (if I am a la	arge quantity ge	ignature	r (b) (if I am a sir	all quantity ge	enerator) is true.		Month	Day Year
	Gene	erator's/Offeror's Printed/			T	- ant	$\sim$			3	25 10
Ţ	16. lr	nternational Shipments	Import to U.S.	Export from		> Port of e					
INT'L	Tran	sporter signature (for ex					/ing U.S.:				
R	-	ransporter Acknowledgm	nent of Receipt of Materials		ianatura	1				Month	Day Year
TRANSPORTER	Trans	sporter 1 Printed/Typed I	Name JUSSEL	i 1	ignature	Much	h	Acos	L	- 1.3	25110
NSP	Tran	sporter 2 Printed/Typed			Signature	100		10-00		Month	Day Year
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↑		Discrepancy									
	18a.	Discrepancy Indication	Space Quantity Type		[	Residue		Partial R	ejection	Ľ	Full Rejection
			•			lautfact Defens	a blumh				
	185	Alternate Facility (or Ge	anerator)		<u>N</u>	lanifest Referen	Je NUMDER	U.S. EPA ID	Number		
			······· ·								
FAC	Faci	lity's Phone:								F 11	h Day Year
	18c.	Signature of Alternate F	Facility (or Generator)							Mont	th Day Year
DESIGNATED FACILITY				in all and the second	vol and -	oveling oveloped					
	19.1	Hazardous Waste Repor	rt Management Method Codes (i.e., codes for hazardous waste t	reatment, dispo		cyoning systems		4.		<u></u>	
Ē	1 <sup>1</sup>	112	$H_{132}$	ľ							
	20	Designated Facility Own	er or Operator: Certification of receipt of hazardous materials co	vered by the m	anifest exc	ept as noted in It	em 18a			1	
$\ $		ted/Typed Name	KAMMA KAMM		Signature	$\mathcal{O}$	2			Mop	2 Pay Year
↓			TUILING TYUNN			KP	_2	5			MONO
EP	AFor	m 8700-22 (Rev. 3-05	5) Previous editions are obsolete.		DESI	<b>SNATED</b> F	ACILITY	TO DEST	NATIO	N STATE (I	F REQUIRED

Ple	ase print or type. (Form design	ned for use on elite (12-pitch) typew	riter.)						Form	Approved.	OMB No. 2	2050-0039
	UNIFORM HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency	Response	Phone		Tracking N		<u> </u>	
	WASTE MANIFEST 5. Generator's Name and Mailing	<u>CACRY03/7778</u>		i	410.047.1		(if different the			7529	<u> J</u>	<u>JK</u>
	Aspire Public School	, Address			Generator's Site		-	an malling addre	. (55			
	/ 1001 23nd Mie., Sie					æin ave 1. Ca 1	14831-353	e lea				
	Cakisod, CA 94805 Generator's Phone: 510-43	2										
			7					U.S. EPA ID	Number	in - 1	` <u>`</u>	
	G Milles	n Troching	· .		·			CAR	DAU	1058	40	·
	7. Transporter 2 Company Name		· ·					U.S. EPA ID	Number	•		
11	8. Designated Facility Name and	Site Address						U.S. EPA ID	Number			
	Onšmicel Wásla Man 35351 Old Skylina Ro	Bosmant, And.		· 、					00034311	7		
	Kellismen City, CA. B											
	Facility's Phone: 202-385-97		·····									
		n (including Proper Shipping Name, Haza	ard Class, ID Number,			0. Contain		11. Total	12. Unit	13. W	aste Code	s
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GENERATOR	2.											
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	14. Special Handling Instructions	and Additional Information								· ·		
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		<b>S CERTIFICATION:</b> I hereby declare ti led, and are in all respects in proper con										
	Exporter, I certify that the co	ontents of this consignment conform to the nization statement identified in 40 CFR 2	e terms of the attache	d EPA Acknow	ledgment of Con	sent.	-	_				·
	Generator's/Offeror's Printed/Type				natule	anna omai	a quantity gen	isiatory is the.		Mont	h Day	Year
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1	18. Discrepancy	· · · · · · · · · · · · · · · · · · ·			<u> </u>			<u> </u>			-	
	18a. Discrepancy Indication Spac	Quantity	L Type		Res	idue	•	Partial Re	jection	L	_ Full Reje	ction
					· Manifest I	Reference	Number:					
Σ	18b. Alternate Facility (or General	tor)		i				U.S. EPA ID	Number			
DESIGNATED FACILITY								1				
Ц Ц Ц	Facility's Phone: 18c. Signature of Alternate Facility	v (or Generator)	······					<u> </u>		Mon	th Day	Year
ATE	eignatare errinomate rabiitj	,								MOI	Day	
SIGN	19. Hazardous Waste Report Mar	nagement Method Codes (i.e., codes for	hazardous waste treat	ment, disposal	, and recycling s	ystems)					1	<u> </u>
Ы	1 1122	2.		3.		÷		4.				
		/					,					
	20. Designated Facility Owner or Printed/Typed Name	Operator: Certification of receipt of haza	rdous materials covere		est except as no nature	ted in Item	18a			Mont	h Dama,	Voar
		amora ka	Mes	Jigi	101010	KV	~~				J.L	516
EPA	Form 8700-22 (Rev. 3-05) Pr		UT MES	L	FSIGNAT				ATION			

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It	UNIFORM HAZARDOUS	1. Generator ID Number		2. Pa	ge 1 of 3. Eme	rgency Respon	se Phone		t Tracking N	umber	
	WASTE MANIFEST 5. Generator's Name and Maill ASPITE FUCING School	CACCOSS 377 ng Address	78	1		<u>967-1785</u> or's Site Addres	s (if different th			1536	JJK
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	Centero, CA 94538				2	izhiand, CA	. 94771-651	e uba .			
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	7. Transporter 2 Company Nan	ne						U.S. EPA ID	Number		
	8. Designated Facility Name ar	nd Site Address						U.S. EPA ID	Number		
	35231 Cld Shylms A	(03).						QAY	0203/311	· ·	
	Katile nan City ICA Facility's Phone: 502-523-9	yeat 791						1			
		ion (including Proper Ship	oing Name, Hazard Class	. ID Number.		10. Conta	ainers	11. Total	12. Unit		
	HM and Packing Group (if	any))				No.	Туре	Quantity	Wt./Vol.	13. W	aste Codes
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	marked and labeled/placa	rded, and are in all respec	ts in proper condition for	transport according to	papplicable inte	mational and na	escrided adove	by the broder s	nipping name s. If export sh	e, and are classi ipment and I am	ied, packaged, the Primary
	Exporter, I certify that the I certify that the waste min	imization statement identi	fied in 40 CFR 262.27(a)	of the attached EPAA (if I am a large quant	cknowledgment ity generator) or	of Consent. (b) (if I am a smj	all quantity gen	erator) is true.			
	Generator's/Offeror's Printed/Ty		n Goi	the le	Signatuke		$\sim$			Month	Day Year
¥ ل_	16. International Shipments	Sorath	n inv	STRE Down	$\leq$	- NV				03	24 ]2
INT'L	Transporter signature (for expo	rts only):		Ехроп	from U.S.	<ul> <li>Port of en Date leav</li> </ul>					
TRANSPORTER	17. Transporter Acknowledgmen Transporter 1 Printed/Typed Nar		<u>f</u> -f-		Signature					Month	Day Year
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Ē	18. Discrepancy		······································		_						
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≍	18b. Alternate Facility (or Gener	ator)		, •	Ma	nifest Reference	e Number:	U.S. EPA ID	Number		
						,					
20	Facility's Phone: 18c. Signature of Alternate Facil	ity (or Concreter)						<u> </u>			
VATE	Too orginature of Aiternate Pacili	ing (of Generator)								Month	Day Year
DESIGNATED FACILITY	19. Hazardous Waste Report Ma	anagement Method Codes	(i.e., codes for hazardou	is waste treatment, di	sposal, and recy	cling systems)	· · ·			l	<u> </u>
믭	1 412	2.			3.	······································		4.			
	20. Designated Facility Owner of	Operator: Certification of	receipt of bazardous mo	ferials covered by the	manifest aveca	t as noted in liter	n 189				
	Printed/Typed Name		0		Signature		)			Monjth	Day Year
¥	Form 0700 00 /D 0 00	NIUR	Kame	<u>له</u>		NF	-6			13	p510
:PA	Form 8700-22 (Rev. 3-05) P	revious editions are ob	solete.		DESIGI	VATED FA	CILITY TO	O DESTIN	ATION	STATE (IF	REQUIRED

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	so print or type (Form desi	gned for use on elite (12-pitch) type	writer.)				Form	Approved. O	MB No. 2050-0039
_	UNIFORM HAZARDOUS	1. Generator ID Number	2. Page 1 0	f 3. Emergency	Response Phone	4. Manifest	Tracking Nu	mber 7 E 2 0	
	WASTE MANIFEST	CAC005647778	1	510-957-1				1332	JJK
	5. Generator's Name and Mail Aspire Public Schoo 1001 22nd Avs., St Dakland, CA 94502	n 2. 180		· 1003 ·	e Address (if differe S6th Ave. nd. CA 94521	ent than mailing addres	3S)		
	6. Transporter 1 Company Nar	RUCKING		<b>.</b>		U.S. EPAID I U.S. EPAID I	ROC	00143	3875
	8. Designated Facility Name a 35251 Old Skyune I Kettleman City, CA	nd Site Address inc. Stalgartieris, inc. Rozd 93239				U.S. EPA ID I CATC	Number NCE4611	7	
	Facility's Phone: 209-305-9	tion (including Proper Shipping Name, Ha	azard Class, ID Number,		10. Containers	11. Total	12. Unit	13 W	aste Codes
	HM and Packing Group (if				No. Typ		Wt./Vol.	61	
ATOR	diphenyle), 9,	emany nataroots recordice. UN3077. #	anun inner fankeren					411	
- GENERATOR	2.								
	3.		·						
	4.								
	Profile CA578935 TREE 15. GENERATOR'S/OFFEF marked and labeled/plac Eventer Leadify that the	then handling waste <i>H JOH VF3</i> <i>OR'S CERTIFICATION:</i> I hereby decla parded, and are in all respects in proper to contents of this consignment conform to inimization statement identified in 40 CF	condition for transport according to an o the terms of the attached EPA Ackr R 262.27(a) (if I am a large quantity g	nt are fully and ac plicable internatio owledgment of Co jeneratori or (b) (i	curately described onal and national go onsent.	above by the proper s vernmental regulation	hipping nam s. If export s	приенанита	ni die Francey
Ļ	Generator's/Offeror's Printed/	Typed Name	FAUSDINE	Signature	Ant	7		Mont O	h Day Year 3   <u>2 4</u>   / (
INT'L -	16. International Shipments	Import to U.S.	Export fro	m <del>U.S.</del>	Port of entry/exit: Date leaving U.S.				
_	Transporter signature (for ex 17. Transporter Acknowledgm				Date leaving 0.0	**			
ORTE	Transporter 1 Printed/Typed N	Vame	······	Signature	h	7l	$\sim$	Mont D	
TRANSPORTER	Transporter 2 Printed/Typed I			Signature				Mon	th Day Year
	18. Discrepancy 18a. Discrepancy Indication \$	Space Quantity	Птуре		esidue st Reference Numb	Partial R	ejection		Full Rejection
	18b. Alternate Facility (or Ger Facility's Phone:	nerator)		arrow of U		U.S. EPA ID	) Number		
DESIGNATED FACILITY	18c. Signature of Alternate F				a systems)	<u></u>		Mo	nth Day Yea
- DESIG	1 11	Management Method Codes (i.e., codes 13 Z		3.	1	4.			
	20. Designated Facility Owner Printed/Typed Name	er or Operator: Certification of receipt of	hazardous materials covered by the n	anifest except as Signature	noted in Item 184	LA	¥ .	Mo	nth Day Year
EP/	A Form 8700-22 (Rev. 3-05	) Previous editions are obsolete.	$(X \cup W) = 1$	DESIGNA	TED FACIL		NATIO	N STATE (	IF REQUIRE

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	FORM HAZARDOUS	ned for use on eite (12-p 1. Generator ID Number	<u></u>		B. Emergency Respons	e Phone	4. Manifest		<sup>mber</sup> 7531	JJK
	ASTE MANIFEST	CACO02547778			510-957-1785 enerator's Site Addres	s (if different th			1001	
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	ansporter 1 Company Nam		18 TO	212			U.S. EPAID		1438	>70
7. Tra	ansporter 2 Company Nam	le	10 10		<u></u> _		U.S. EPAID	<u>lumber</u>	1 miles	<u> /                                   </u>
3	signated Facility Name an Inannical Weste Ma 5351 Old Skyilne R Settleman City, CA	030					U.S. EPAIDI CATO	Number 0054511	7	
	ity's Phone: 309-385-9	711			10. Cont	alaora	1	40.11-11		
9a. HM	9b. U.S. DOT Descripti and Packing Group (if		g Name, Hazard Class, ID Number	, 	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	<u> </u>	ste Codes
ENERATOR -	<sup>1.</sup> RQ, Environme biphenyla), 9, U	ntally hazardous sud M3077. III	ostance, soild, N.O.S. (p	olycitlorinata	1977 1979	<b>0</b> 7	15	Y	611	
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Ì	`	ns and Additional Information				i				<u>.</u>
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	Exporter I certify that the	contents of this consignmen nimization statement identifie	at conform to the terms of the attack ad in 40 CFR 262.27(a) (if I am a la	hed EPA Acknowle	edgment of Consent. rator) or (b) (if I am a s				Month	Day
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		ASTE MANIFEST	CAC002547771	3		Ť		67-1785	(16 -3166 h -1h-		<u>)541</u>	1320	<u>5 J</u>	JN
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	/. Ira	nsporter 2 Company Nam	6 -							U.S. EPA I	D Number	,		
	8. Des	signated Facility Name an	d.Site Address							U.S. EPA	D Number			
	3	1251 Old Skyline Ri	ozd Dzd								.100034511	7		
	K	etileman City, CA-I	93239											
	Facilit	y's Phone: 009-385-97	74 9 TL	<u>.</u>						-				
	9a.	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shippir	ng Name, Hazar	d Class, ID Number,		⊢	10. Contair		11. Total	12. Unit	13. V	Vaste Cod	es
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	E	Exporter, I certify that the c	ontents of this consignmen	t conform to the	terms of the attach	ed EPA Acknow	vl <b>e</b> dgment o	of Consent.	•	•	•	ipmont and to		
		ator's/Offeror's Printed/Typ	mization statement identifie	a in 40 CFR 26	2.27 (a) (if i am a lar	<u> </u>	nerator) or ( Inature	,b) (if i am a sma	li quantity ger	ierator) is true		Mon	h Day	/ Year
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11	16. <u>In</u> t	ernational Shipments	Import to U.S.		Γ	Export from	u.s.	Port of en	rv/exit:				<u> </u>	<u> </u>
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			Operator: Certification of r	eceipt of hazard	lous materials cover			as noted in Item	18a 🛔					
	Printed	I/Typed Name	1nonr	47	Min 2	Sig	nature	12		$\overline{\mathcal{A}}$	0	Mon	th Day 2,71	Year
<b>₩</b>	Form	8700.02 (Part 0.05)	nep	<u> </u>	UND			L	J	NA			$\Sigma \alpha$	elU
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eliese.	UNIFORM HAZARDOUS Generator ID Number WASTE MANIFEST A CAODINS 47778		ergency Respons	e Phone	4. Manifest	Tracking N	<sup>umber</sup> 752	
land an air far	5. Generator's Name and Mailing Address		tor's Site Address	s (if different tha				121
	) Aspire Public School 1001 - 32nd Avs., Sta. 100 Oskiand, GA: 94303		009 SSIn Av Jeklend, CA		5 USA			. 101.10
	Generator's Phone: 510-334-5757 6. Transporter 1 Company Name	<b>I</b>			U.S. EPA ID I			· · ·
	BHATTI TRUCKING 7. Transporter 2 Company Name	Cn			U.S. EPAID		1998	165
╟	8. Designated Facility Name and Site Address Chemical Waste Managament, inc.	<u></u>			U.S. EPA ID I			
	36251 Old Skyline Rozo Kettlaman Otty, CA 93239 Facilitys Phone: 209-325-9711				LAIU	006451 1	/	
	Pacing's Phone, Eds 2013 27 (1)           9a,         9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, HM           and Packing Group (if any))	ID Number,	10. Conta No,	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Codes
Ы Ч	1. RQ, Environmentarly hazardous substance, solid, N. Siphenyls), 9. UN8077, 3	O.S. (polyttiodinated	1	07	18	Y	iell	
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	14. Special Handling Instructions and Additional Information Wear proper FPE when handling භ로키는		<u> </u>		Ð	1	<u>نا</u>	3/0
		ntents of this consignment are fully ransport according to applicable int f the attached EPA Acknowle gmer	and accurately de ernational and na nt of Consent.	escribed above tional governm	ental regulations			
	Wear proper FPE when handling traste Profile CAS78835 23297 Kg. 03 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the commarked and labeled/placarded, and are in all respects in proper condition for the Exporter, I certify that the contents of this consignment conform to the terms of I certify that the waste minimization statement identified in 40 CFR 262.27(a) ( Generator's/Offeror's Printed/Typed Name	ntents of this consignment are fully ransport according to applicable int f the attached EPA Acknowle (gmer if I am a large quantity generator) o Signature	and accurately de ernational and na nt of Consent.	escribed above tional governm	by the proper sh ental regulations		nipment and l	am the Primar oth Day
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	15. (	SENERATOR'S/OFFERO	R'S CERTIFICATION: I he	ereby declare that the cont	ents of this consignme	ent are fully a	nd accurately de	scribed above	by the proper s	hipping name	e, and are classifie	d, packaged,	—	
	E	Exporter, I certify that the o	rded, and are in all respects contents of this consignment imitation attacment identifi	nt conform to the terms of	the attached EPA Ackr	nowledgment	of Consent.			s, if export sh	ipment and I am t	ne Primary		
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DES	1.		$\chi$ 2.			3.			4.				·	
	20. De	esignated Facility Owner o	D Operator: Certification of	receipt of hazardous mate	rials covered by the m	nanifest excep	t as noted in Ite	m 18a			· · · ·			
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Arr.Date Manifest	Profile	RCV Gross	RCV Tare	RCV Net	Net Tons	Gen. Name
		Weight	Weight	Weight		
11/19/2009 006299826J	IK CA578935	75280	31960	43320	21.66	ASPIRE PUBLIC SCHOOLS
006299827J.	IK CA578935	77360	32040	45320	22.66	ASPIRE PUBLIC SCHOOLS
	IK CA578935	80360	30600	49760	24.88	ASPIRE PUBLIC SCHOOLS
006299830J.	IK CA578935	91200	32020	59180		ASPIRE PUBLIC SCHOOLS
006299831J.	IK CA578935	76560	29540	47020	23.51	ASPIRE PUBLIC SCHOOLS
	IK CA578935	80580	32600	47980	23.99	ASPIRE PUBLIC SCHOOLS
TOTAL				292580	146.29	
COUNT	6					
11/20/2009 006299828J		81700	30160	51540		ASPIRE PUBLIC SCHOOLS
006299833J.	IK CA578935	64220	34060	30160	15.08	ASPIRE PUBLIC SCHOOLS
006299834J.	IK CA578935	71340	33660	37680	18.84	ASPIRE PUBLIC SCHOOLS
TOTAL				119380	59.69	
COUNT	3					
12/10/2009 006299813J	IK CA578935	80200	34840	45360		ASPIRE PUBLIC SCHOOLS
	IK CA578935	79820	32540	47280		ASPIRE PUBLIC SCHOOLS
006299815J	IK CA578935	78960	30560	48400		ASPIRE PUBLIC SCHOOLS
006299816J.	IK CA578935	91000	32380	58620	29.31	ASPIRE PUBLIC SCHOOLS
	IK CA578935	77000	32620	44380	22.19	ASPIRE PUBLIC SCHOOLS
TOTAL				244040	122.02	
COUNT	5					
12/11/2009 006299812J	IK CA578935	84060	30800	53260		ASPIRE PUBLIC SCHOOLS
TOTAL				53260	26.63	
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	15					
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