1:21 pm, Jul 27, 2007

Alameda County Environmental Health

WELDON & HASS

 SCOTT B. FOOKS
 ATTORNEYS AT LAW

 205 EAST ANAPAMU STREET

 ROBERT CROTEAU (OF COUNSEL)
 SANTA BARBARA, CALIFORNIA 93101

 (805) 965-7014 FAX (805) 982-3557

HUGH J. WELDON (1890-1978) JOHN K. HASS (1808-1997) JEREMY D. HASS (INACTIVE) MICHAEL J. HASS (INACTIVE)

July 26, 2007

Alameda County Environmental Health Services Attn: Jerry Wickham, Hazardous Materials Specialists 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

Re: 461 McGraw Ave., Livermore, CA

Dear Mr. Wickham,

I, Whitney Newland, as Administrator of the Estate of Crandal Mackey, Probate Court authorized agent for Call Mac Transportation Company, hereby declare, under penalty of perjury, that the information and/or recommendations contained in the attached environmental reports and documents are true and correct to the best of my knowledge.

Whitney H. Newland, Administrator

Estate of Crandal Mackey



July 26, 2007

Alameda County Environmental Health Services Mr. Jerry Wickham 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

Subject: Soil Removal and Site Investigation Report

461 McGraw Avenue, Livermore, California 94550

EIS Project #717-2

Dear Mr. Wickham,

On behalf of Whitney Newland, Administrator of the Estate of Crandal Mackey, "deceased", Probate Court-authorized agent for Call Mac Transportation Company, Environmental Investigation Services Inc. (EIS) is submitting this report to document the site investigation and soil removal activities and the results of soil and groundwater sampling at 461 McGraw Avenue, Livermore, California (the site) for your approval.

The site is located northeast of the intersection of McGraw Avenue and Preston Road in Livermore, Alameda County, California. The nearest surface water is Arroyo Seco, located approximately ½ mile south of the site. Water in Arroyo Seco flows to the northwest. The site location is shown on Figure 1. Figure 2 depicts the site plan, including features of concern. The site is currently vacant, but was formerly used by Call Mac Transportation Company as truck and trailer storage yard.

BACKGROUND

In 1995, Remediation Risk Management, Inc. (RRM) removed a 12,000-gallon diesel underground storage tank (UST) from the northern portion of the site (Figures 2 and 3). According to RRM's October 17, 1995 report, *Underground and Above Ground Storage Tank Removal and Sampling Report, 461 McGraw Avenue, Livermore, California 94550*, there were no visible penetrating holes in the walls of the UST, nor was any staining visible in the soil at the bottom of the excavation, twelve to fourteen feet below ground surface (bgs). However, the report states that staining was noted around the pipe leading to the dispenser. The three soil samples collected from approximately 1 foot below the base of the excavation and the grab groundwater sample collected from the UST excavation contained no detectable total petroleum hydrocarbons as diesel (TPH-d), total petroleum hydrocarbons as oil (TPH-o), or benzene, toluene, ethylbenzene, or xylenes (BTEX). A fourth soil sample collected from near the dispenser piping was found to contain 17,000 mg/kg TPH-d. The report states that sample from near the dispenser piping "was collected from an area of obvious overspillage" (RRM, October 17, 1995). The report does not provide any additional information or any recommendations about the contaminated area. The excavation was reportedly backfilled with

stockpiled soil from the excavation (reported to contain up to 100 mg/kg TPH-o) and with clean imported fill material.

In their report, RRM briefly describes removing a 5,000-gallon diesel aboveground storage tank (AST) from the southeast corner of the site and collecting two surface soil samples from beneath two other ASTs located in the southern portion of the site. There is little information provided about these activities. Recommendations provided in RRM's October 17, 1995, report include characterizing the contents of 39 55-gallon drums onsite, collecting additional surface samples from areas suspected to be contaminated by petroleum hydrocarbons, and removing the remaining ASTs from the site.

After at least two letters had been issued from the Alameda County Environmental Health Department (ACEH) regarding an order to clean-up the diesel-stained area near the former UST piping, RRM issued *Workplan to Excavate Diesel Impacted Soil Adjacent to the Former Diesel Dispenser, 461 McGraw Avenue, Livermore, California 94550*, on December 21, 1995. RRM proposed to excavate the diesel-impacted soil in the vicinity of the dispenser island, with a maximum excavation volume of 75 cubic yards, and to collect 5 soil confirmation samples and one water sample, if groundwater were encountered relevant. ACEH issued *Workplan Approval for 461 McGraw Ave, Livermore 94550* on December 27, 1995, approving RRM's proposed excavation in the vicinity of the dispenser island. However, the proposed work did not follow, most likely due to the mental incapacity of Crandall Mackey, the sole owner of Call Mac Transportation Company. Near this time Mr. Mackey was diagnosed with severe dementia and Alzheimer's disease. Mr. Mackey passed away in late 2003 and his Probate Estate was opened in 2005.

Other than a few letters and notices of violation from ACEH, EIS does not have documents regarding the site history between ACEH's December 27, 1995, workplan approval letter and a July 17, 2003, document from the Livermore-Pleasanton Fire Department (LPFD) describing a site inspection.

On July 17, 2003, LPFD conducted a hazardous materials inspection of the site, which is described in their *Hazardous Materials Inspection Report Narrative*, *Call Mac Transportation*, *461 McGraw Ave.*, *Livermore*. The LPFD document states that a large number of containers of hazardous materials and/or hazardous waste were observed onsite, both inside trailers and on the ground. Improper storage practices, security issues, and fire hazards were noted at the site, all of which increase the odds that hazardous substances will be or have been released to the environment.

According to the Department of Toxic Substances Control's (DTSC) *Inspection Report, Call Mac Transportation, 461 McGraw Road, Livermore, California 94551* issued December 2, 2003, DTSC conducted a site inspection on November 13, 2003, to take an inventory of hazardous waste onsite that would be used to select sampling points for a future site visit.

DTSC conducted their next site visit on November 20, 2003, during which they collected a total of twelve samples of suspected hazardous materials, hazardous wastes, and suspected release locations (stained soil). The sampling and sample results are described in DTSC's *Sampling Report, Call Mac Transportation, 461 McGraw Road, Livermore, California 94551* (January 6, 2004). Laboratory analyses of the samples showed that three of the twelve samples collected had characteristics that defined those substances of hazardous waste: two samples qualified as

hazardous waste as corrosive materials because they had pHs greater than 12.5, and one sample qualified as hazardous waste both as a toxic material, with greater than 1,000 mg/kg lead, and as an ignitable material, with a flash point below 140 degrees Fahrenheit. Each of these three samples was collected from drums stored inside trailers. Samples collected from ASTs T-1 and T-2, from the soil in the vicinities of the ASTs, and from some surface stains on the northern portion of the property contained high concentrations of petroleum hydrocarbons, and one soil sample collected from former AST location T-4 contained a high concentration of arsenic, but they were determined not to be hazardous waste.

Remedy Environmental Services, LLC (Remedy) issued *Preliminary Site Assessment, Phase I* (*Modified*), on June 7, 2006, in preparation for the removal of the vehicles and the hazardous and non-hazardous materials onsite. According to this report, numerous types of hazardous materials and hazardous wastes were observed on the property during the site inspection, "but none in such condition that there is an eminent health or safety risk." Also, the report states that the ground was noted to be stained in many areas during the site inspection.

On April 2, 2007, Applied Remedial Technologies (ART) submitted *Work Plan to Remove the Three Remaining Storage Tanks, 461 McGraw Avenue, Livermore, California 94550* to LPFD, outlining procedures for decommissioning and disposing of the ASTs and their contents, and for sampling the soil beneath the ASTs. The DTSC's 2004 Sampling Report includes data from soil samples collected from underneath two of the ASTs; the data showed that the soil under the ASTs had been impacted, and that overexcavation would be required.

ART described their proposed overexcavation of the contaminated soil under the ASTs in *Proposed Work Plan to Conduct Soil Removal and Confirmation Sampling of the Impacted Soils at the Former Diesel UST Dispenser Island, Below the Former Above Ground Storage Tanks, and at the Recent Diesel Spill Areas, 461 McGraw Avenue, Livermore, California, 94550*, which they submitted to ACEH April 2, 2007. In this workplan, ART describes plans to remove the concrete pad and former pump station and to excavate any contaminated soil they find underneath. ART also included a plan to excavate surface diesel and oil stains from Golden State Metals, Inc.'s (Golden State) demolition of the vehicles stored onsite, and to collect a water sample from the well in the northeastern corner of the site.

In their April 10, 2007, plan check of ART's Work Plan to Remove the Three Remaining Storage Tanks, 461 McGraw Avenue, Livermore, California 94550, LPFD approved the workplan for the AST removals, contingent upon approval by ACEH's approval of Proposed Work Plan to Conduct Soil Removal and Confirmation Sampling of Impacted Soils at the former Diesel UST Dispenser Island, Below the Former Above Ground Storage Tanks, and at the recent Diesel Spill Areas, 461 McGraw Avenue, Livermore, CA 94550. The plan check specifies that soil samples must be collected within two working days of the AST removals, and that ACEH will be responsible for overseeing the soil sampling.

ACEH issued the letter, Fuel Leak Case No. RO0000311 and Geotracker Global ID T0600102204, Call Mac Transportation, 461 McGraw Avenue, Livermore, CA 94550 on April 11, 2007, requesting revisions regarding the excavation and sampling in the vicinity of the former pump island, the AST excavations and sampling, the excavations and sampling of the surface stains from Golden State's demolition activities, and the water well sampling. In addition, ACEH requested

that the workplan include collecting eight samples from the soil loading dock, eight samples from the former lead-acid battery storage area near the building pad, two samples from the former storage container location, and two samples from the soil building pad. Finally, ACEH requested six soil borings, with grab groundwater samples collected from each, and soil samples collected where relevant.

On May 18, 2007, EIS issued *Revised Workplan for Site Investigation and Remedial Action, 461 McGraw Avenue, Livermore, California 94550*, which included all of the revisions to the plans for the proposed excavations that ACEH requested, proposed surface sample locations and sampling methods consistent with ACEH requirements, and proposed and described plans for six soil borings, as requested by ACEH.

ACEH approved Revised Workplan for Site Investigation and Remedial Action, 461 McGraw Avenue, Livermore, California 94550 on May 23, 2007, in the letter, Fuel Leak Case No. RO0000311 and Geotracker Global ID T0600102204, Call Mac Transportation, 461 McGraw Avenue, Livermore, California 94550 – Work Plan Approval.

PRE-FIELD ACTIVITIES

Before commencing field activities, EIS prepared a Site-Specific Health and Safety Plan reflecting the work to be performed, the potential contaminants, appropriate safety precautions, and emergency response procedures. EIS coordinated with regulatory agencies, scheduling activities to coincide with LPFD or ACEH visits to the site as needed. EIS obtained a soil boring permit from Zone 7 Water Agency. EIS marked the site boundaries with white paint and notified Underground Service Alert (USA) 48 hours before beginning field activities so that companies with underground utilities in the vicinity of the site would mark the locations of their facilities.

EIS contracted with Mr. Odis Haskin, Jr., of OHJ Subsurface Utility Locator, a private utility locator, to screen the work areas for underground facilities within the property boundaries. Mr. Haskin also checked for utilities entering the property from the street and sidewalk anywhere along the perimeter of the property, where accessible. Mr. Haskin identified underground electrical, water, and telephone lines in the vicinities of the former dispenser island and the building pad, though none were operational.

REMOVAL OF FORMER PUMP ISLAND, CONCRETE PAD, AND CONDUITS, AND EXCAVATION OF POTENTIALLY IMPACTED SOIL

Excavation

On May 29, 2007, EIS coordinated with Macoy Resources Corporation (MRC) to remove the former pump island and concrete pad, to remove the utilities underneath them, and to excavate any impacted soil (Figure 3). MRC demolished the 42-foot-by 20-foot concrete pad and the attached pump island. All items associated with the former fueling system (e.g. piping) were separated from the rest of the debris, and were disposed as hazardous scrap metal. The Non-RCRA Hazardous Waste Manifest is included in Attachment A. The pipes associated with the former UST and pump station were observed to be capped and in fairly good condition. No hydrocarbon staining or odor was observed in or around the piping.

At 2 feet below ground surface (bgs) MRC encountered what appeared to be two former electrical conduits and one conduit or pipe aligned approximately parallel to the northern property boundary. Once fully uncovered, the lines were found to end near the eastern edge of the excavation, but to continue from the excavation into the western sidewall.

Additional excavation to determine the route and origin of the lines was outside the scope of work of the pump station removal activities, so MRC cut the lines near western sidewall of the excavation and removed them from the excavation. The conduits and conduit or pipe were disposed as non-RCRA hazardous scrap metal, along with the items known to be associated with the former fueling station (see the manifest in Attachment A). When they were removed, the conduits and the conduit or pipe were found to contain some water, but there was no observable petroleum odor, staining, or sheen.

MRC continued to excavate until they reached a total depth of four feet bgs, two feet below the conduits and/or pipe. Neither hydrocarbon odor nor hydrocarbon staining was observed anywhere in the excavation, so EIS selected the depth of the excavation and bottom samples based the standard sampling requirements for UST closures. The standard sample locations for UST closures are 1.5 to 2.0 feet below the base of the UST facilities and any fill material underneath.

MRC found an additional conduit running perpendicular to the others, near the eastern edge of the former concrete pad. MRC uncovered the conduit and found they could remove the entire length of it (between the northern property boundary and the building pad) without cutting it. MRC removed it and included it with the items disposed as Non-RCRA hazardous waste (see the manifest in Attachment A).

Soil Sampling

EIS collected six confirmation samples from the excavation: sidewall samples CS-1 through CS-4 were collected from 2 feet bgs from the eastern, southern, western, and northern sidewalls, respectively (Figure 3). Bottom samples CS-5 and CS-6 were collected from 4 feet bgs from the western and eastern portions of the excavation, respectively. At the request of MRC, EIS also collected one four-point composite sample of the soil excavated from the former pump island area (Sample SP-UST).

During a site inspection on June 1, 2007, Mr. Jerry Wickham, Hazardous Materials Specialist of ACEH inspected the excavation for the former pump island area and conduits. Mr. Wickham requested that two additional soil samples be collected from beneath the former conduit location near the eastern edge of the former concrete pad.

On June 1, 2007, EIS collected sample CS-7 from underneath the former conduit location to the north of sample CS-1, at 2.5 to 3.0' bgs, and sample CS-8 from underneath the former conduit location to the south of sample CS-1, at 1.5 to 2.0' bgs.

Soil Sample Analysis

All soil samples were placed into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to American Scientific Laboratories, LLC, of Los Angeles, California. American Scientific Laboratories is certified by the California Department of Health Services (DHS) for the analysis of hazardous waste.

The soil samples collected from the excavation beneath the former pump station and the composite sample collected from the stockpile of excavated soil were analyzed by the following methods:

- Environmental Protection Agency (EPA) Method 8015M for total petroleum hydrocarbons as diesel (TPH-d) and for total petroleum hydrocarbons as oil (TPH-o),
- EPA Method 8260B for volatile organic compounds (VOCs), including total petroleum hydrocarbons as gasoline (TPH-g), 1,2-dichloroethane (DCA), 1,2-dibromoethane/ethylene dibromide (EDB), and fuel oxygenates including methyl tert-butyl ether (MTBE), and
- EPA Method 6010B for lead.

Soil Sample Analytical Results

The analytical results for the excavation confirmation samples are summarized in Table 1, and the laboratory analytical reports are included in Attachment B. The laboratory analytical reports for SP-UST are also included in Attachment B.

According to the analytical reports, the four sidewall samples, CS-1 through CS-4, and bottom sample CS-6 (Table 1, Figure 3) contained no detectable concentrations of TPH-g, TPH-d, TPH-o, lead, fuel oxygenates including MTBE, or VOCs including benzene, toluene, ethylbenzene, and xylenes (BTEX), EDB, and DCA.

CS-5 (Table 1, Figure 3) contained 235 milligrams per kilogram (mg/kg) TPH-o, 0.009 mg/kg toluene, 0.003 mg/kg ethylbenzene, and 0.14 mg/kg xylenes. These concentrations are all significantly less than the Regional Water Quality Control Board's (RWQCB's) Environmental Screening Levels (ESLs) for commercial or industrial property where groundwater is currently or potentially a drinking water source, as well as the United States Environmental Protection Agency's (USEPA's) Preliminary Remediation Goals (PRGs) for industrial soil. There were no detectable concentrations of any of the other analytes in bottom sample CS-5.

Samples CS-7 and CS-8 (Table 1, Figure 3) contained no detectable concentrations of TPH-g, TPH-d, TPH-o, MTBE and other fuel oxygenates, or VOCs including BTEX, EDB, and DCA. Lead was detected in low concentrations in both samples: CS-7 contained 9.70 mg/kg lead, and CS-8 contained 11.4 mg/kg lead. These lead concentrations are much lower than the ESL and PRG.

Assessment of Former Pump Station Area Activities

EIS coordinated with MRC to remove 840 square foot cement slab, the former pump island, and underlying facilities associated with the former 12,000-gallon diesel UST on the northern end of the property. No signs of leaks and no petroleum hydrocarbon staining or odor was observed in or nearby the utilities associated with the former UST.

Of three underground conduits or pipes located approximately two feet bgs below the former pump station, two of the lines appeared to be old electrical conduits, and one may have been old electrical conduit or old piping. The ends of these lines were found near the eastern edge of the excavation, but the lines were cut near the western sidewall. Tracing the conduits and the pipe or conduit to their points of origin was not within the scope of this project.

Eight soil samples were collected from the excavation area: four sidewall samples, two from the bottom of the excavation under the former pump station, and two from underneath the former conduit (perpendicular to the others). Laboratory analyses showed that none of these samples contained concentrations of contaminants that exceeded regulatory guidelines.

BUILDING PAD, SHIPPING CONTAINER, LEAD-ACID BATTERY, AND LOADING DOCK SOIL SAMPLING

Building Pad and Shipping Container

On May 31, 2007, EIS collected four soil samples from the soil building pad in the northern portion of the property. Two samples, SC-1 and SC-2, were collected from within the footprint of the former storage container formerly located on the southern portion of the building pad. Samples BP-1 and BP-2, were collected from two other representative locations of the building pad (Figure 2).

For each sample location, a 3-inch diameter hand auger was used to advance a soil boring to approximately 6 inches bgs. Soil was transferred from the hand auger into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to American Scientific Laboratories, LLC, of Los Angeles, California. The hand auger was thoroughly decontaminated by double-washing it with a non-phosphate detergent solution, triple rinsing it with tap water, and allowing it to dry before the next sample was collected. Sample locations were backfilled with soil and gravel from their immediate surroundings.

The soil samples collected from the building pad and former shipping container area were analyzed by the following methods:

- EPA Method 8015M TPH-d and TPH-o, and
- EPA Method 6010B for CCR Title 22 Metals.

Based on the results of the Method 6010B analysis of sample BP-1, EIS directed the analytical laboratory to analyze it for the soluble threshold limit concentration (STLC) of arsenic.

The analytical data, except for the STLC results, are summarized in Table 2. All of the analytical reports for the building pad and shipping container area samples are included in Attachment B.

No detectable TPH-o was found in any of the four samples collected from the building pad and shipping container area. Only one of the samples contained a detectable concentration of TPH-d (17 mg/kg), but the concentration was significantly lower than the ESL.

Two metals were detected in the building pad soil samples at concentrations above the ESLs.

The concentration of cobalt in BP-1 (11.9 mg/kg) was above the ESL of 10 mg/kg, but the concentrations of cobalt in the other three samples were all below the ESL.

The arsenic concentrations in all four samples were elevated relative to the ESL of 5.5 mg/kg; SC-1 contained 40.8 mg/kg arsenic, SC-2 contained 42.4 mg/kg arsenic, BP-1 contained 50.8 mg/kg arsenic, and BP-2 contained 36.1 mg/kg arsenic.

Since the arsenic concentration of BP-1 was greater than 50 mg/kg, it was also analyzed for STLC arsenic. The STLC analysis found no detectable concentration of soluble arsenic compounds (<0.50 mg/L) in sample BP-1.

Former Lead-Acid Battery Storage Area

On May 29, 2007, EIS collected eight shallow soil samples from an area west of the building pad (Figure 2), where lead-acid batteries were formerly stored on a wood pallet. The former location of the pallet is only approximately known, so the eight sample locations were arranged over a 20-foot-long by 10-foot-wide area to ensure that the potential for lead contamination in the soil was accurately investigated.

EIS attempted to collect the soil samples using a three-inch diameter hand auger, but discovered a layer of asphalt that the hand auger could not penetrate under approximately ¼ inch of dust and gravel.

EIS used a mason's hammer to break through the asphalt and to loosen the soil and gravel below. The loosened soil was then placed into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to American Scientific Laboratories, LLC, of Los Angeles, California. The mason's hammer was thoroughly decontaminated by double-washing it with a non-phosphate detergent solution, triple rinsing it with tap water, and allowing it to dry before the next sample was collected. Sample locations were backfilled with soil and gravel from their immediate surroundings.

The soil samples from the former lead-acid battery storage area were analyzed by EPA Method 6010B for lead. The data are summarized in Table 3 and the Laboratory Analytical Report is included in Attachment B. The lead concentrations in the eight samples ranged from 3.81 mg/kg (LB-7) to 41.1 mg/kg (LB-2); all lead concentrations were well below the ESL and PRG.

Soil Loading Dock

On June 4, 2007, EIS collected eight soil samples from the soil loading dock south of the building pad (Figure 2). At EIS's direction, MRC excavated four shallow potholes in the loading dock to assist with soil sampling activities. The soil in the loading dock was observed to be dry, dark brown clay with debris (primarily wood, with some candy wrappers, remnants of former truck storage onsite, and other refuse) intermixed, especially on the southern end.

EIS retrieved a soil sample from the backhoe bucket for each of the 0.0-0.5 foot and 2.0-2.5 foot depth intervals (below the surface of the loading dock). The soil was placed into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to American Scientific Laboratories, LLC, of Los Angeles, California.

The soil samples collected from the soil loading dock were analyzed by the following methods:

- EPA Method 8015M TPH-d and TPH-o, and
- EPA Method 6010B for CCR Title 22 Metals.

There was no TPH-o detected in any of the eight loading dock samples, and only two of the samples contained detectable concentrations of TPH-d: LD-2 contained 28 mg/kg TPH-d and LD-4 contained 13 mg/kg TPH-d. In both samples, the concentration of TPH-d that was detected in the soil sample was significantly lower than the ESL.

There was no detectable silver or thallium in any of the loading dock samples. Of the other metals, only arsenic and cobalt were present at concentrations greater than their ESLs. Arsenic concentrations were above the ESL in four samples: LD-1 (9.40 mg/kg), LD-2 (8.10 mg/kg), LD-3 (7.02 mg/kg), and LD-5 (7.43 mg/kg). Cobalt concentrations were above the ESL in five of the samples: LD-1 (11.0 mg/kg), LD-2 (10.1 mg/kg), LD-3 (13.6 mg/kg), LD-5 (10.8 mg/kg), and LD-6 (10.7 mg/kg).

Background Concentrations of Arsenic and Cobalt

In their report, *Analysis of soil samples from the San Joaquin Valley of California*, Wilson et al. of the United States Geological Survey (1990), published the concentrations of metals detected in approximately 300 soil samples collected from the San Joaquin Valley, which is approximately fifteen miles east of the site. The mean concentration of arsenic in these soil samples was 5.6 mg/kg, with a standard deviation of 3.6 mg/kg. For normally distributed samples, approximately 85% of soil samples should have an arsenic concentration that is less than or equal to the mean plus one standard deviation, or 9.2 mg/kg. For a similar set of samples, 95% of samples will contain an arsenic concentration that is less than or equal to the mean plus two standard deviations, or 12.7 mg/kg. For the loading dock samples, seven contained arsenic concentrations below 9.2 mg/kg, as is anticipated in approximately 85% of soil sample in the region. Only one sample, LD-1 (9.40 mg/kg), contained an arsenic concentration above 9.2 mg/kg. However, the arsenic concentration in LD-1 is still consistent with the background concentrations of arsenic that were calculated from the data reported in Wilson et al. (1990).

The mean concentration of cobalt in the soil samples from Wilson et al. (1990) was 12.7 mg/kg, and the standard deviation was 4.4 mg/kg. For normally distributed samples, 85% of the soil samples will contain less than or equal to 17.1 mg/kg cobalt, and 95% should contain less than or equal to 21.5 mg/kg cobalt. All of the cobalt concentrations from the loading dock and building pad samples were less than 17.1 mg/kg, as is anticipated for 85% of soil samples in the region.

Assessment of Building Pad, Shipping Container, Lead-Acid Battery, and Loading Dock Sampling

Based on comparisons to data reported in Wilson et al. (1990), the cobalt concentrations in the building pad and the loading dock samples and the arsenic concentrations in the loading dock samples appear to be consistent with background concentrations in the area. The arsenic concentrations measured in the samples from the building pad and shipping container locations have the only elevated concentrations relative to the background information determined from the Wilson et al. (1990) data.

EXCAVATION OF SURFACE STAINS FROM GOLDEN STATE ACTIVITIES

Thirty-Four Small Stains

Thirty-four small surface stains in the west-central portion of the site were identified as stains resulting from Golden State's onsite vehicle wrecking and removal operations (Figures 2 and 4). On May 30, 2007, and June 4, 2007, EIS marked each of the 34 locations with a numbered flag (numbers L1 through L34) and collected surface soil samples for photoionization detector (PID) screening. PID data were used to supplement field observations (such as staining and odor), providing an additional test to determine whether all significant contamination had been removed.

Each soil sample was placed into a clean plastic bag, which was then sealed and allowed to sit in the sun for a minimum of five minutes to let the vapors in the headspace of the bag equilibrate with the vapors in the soil. The PID was then inserted into the bag to measure the VOC concentration of the vapor inside. The PID data are presented in Table 5.

As anticipated, the PID data typically showed low concentrations of VOCs in the soil and soil vapor. Heavier hydrocarbons, such as oil and diesel, do not typically contain many VOCs.

On May 30, 2007, and June 4, 2007, MRC completed a total of 12 shallow excavations encompassing the thirty-four small stains (Figure 4). Stained areas were excavated until field personnel noted that no signs of petroleum hydrocarbon staining or odor remained. Excavated soil was stockpiled on plastic and covered with plastic pending disposal.

On June 4, 2007, as the excavations were completed, EIS collected soil samples from the bottoms of the excavations for PID analysis. EIS dug a few inches into the base of the pit to obtain a fresh soil surface, then followed the soil sampling and testing procedure used to characterize the stains before the excavations began. The post-excavation PID data are listed in Table 5.

A total of approximately 254.5 tons of petroleum hydrocarbon-contaminated soil was excavated to remove the small soil stains from the Golden State activities, and the average depth of excavation for these stains was approximately 2.5 feet bgs. The depth of excavation for each individual stain can be found in Table 5.

On June 11, 2007, the excavated soil was loaded into trucks and transported to Altamont Landfill under non-hazardous waste manifest. The manifests and weight tickets for the soil disposal are included in Attachment C.

Seven Large Stains

Seven large surface stains in the east-central portion of the site were identified as stains resulting from Golden State's vehicle wrecking and removal operations onsite (Figures 2 and 4). On May 30, 2007, EIS marked the boundaries of each of the 7 locations with white paint, labeled each location with an identifying number (DO-1 through DO-7), and collected surface soil samples for PID analysis. PID data were used to supplement field observations (such as staining and odor), providing an additional field test to determine whether all significant contamination had been removed.

Each soil sample was placed into a clean plastic bag, which was then sealed and allowed to sit in the sun for a minimum of five minutes to let the vapors in the headspace of the bag equilibrate with the vapors in the soil. The PID was then inserted into the bag to measure the VOC concentration of the vapor inside. The PID data are presented in Table 5.

As anticipated, the PID data showed low concentrations of VOCs in the soil and soil vapor.

On May 30, 2007, MRC completed the excavations to remove 7 large stains (Figure 4). Six of the stained areas were excavated until field personnel noted that no signs of petroleum hydrocarbon staining or odor remained and PID measurements showed that VOCs were insignificant: DO-1, DO-2, DO-4, DO-5, DO-6, and DO-7. PID data are included in Table 5.

Approximately 18.4 tons of soil were removed from each of the excavations for DO-1 and DO-2, and each extended to approximately 5 feet bgs. Approximately 8.4 tons of soil were removed from the excavation for DO-4, which extended to 2 feet bgs. For DO-5, which extended to 4 feet bgs, approximately 23.0 tons of soil were removed. Approximately 12.2 tons of soil were removed from the excavation for DO-6, which extended to 4 feet bgs. For DO-7, which was extended to 2.5 feet bgs, approximately 3.1 tons of soil were removed. Soils encountered were dry dark brown clays in the upper four feet, underlain by light brown sandy clay with caliche.

The surface stain DO-3 appeared to be very dark and had an oily, burned odor to it. These characteristics prevailed until approximately four feet, when a light brown gravelly sand was encountered. At this depth, the dark staining was no longer visible, but the odor had changed and become stronger and there was no longer a burned quality to it. EIS collected a soil sample from the bottom of the excavation for PID screening. The PID indicated that there were 224 parts per million (ppm) VOCs in the plastic bag's headspace.

MRC extended the depth of the excavation for surface stain DO-3 to 6.5 feet bgs. Beginning at approximately 5 feet bgs, the soil appeared to be sandy clay rather than gravelly sand. At 6.5 feet bgs, the soil continued to have a strong petroleum hydrocarbon odor, and another soil sample collected for PID screening was found to contain 60.1 ppm VOCs.

Considering the different characteristics of the contamination below four feet bgs in the excavation for surface stain DO-3 from those of the surface contamination of stain DO-3 and the other stains attributed to Golden State's activities, EIS determined that it was likely that the deeper contamination had a different source from the shallow stains and that it ought to be dealt with accordingly. EIS collected a sample from the bottom of the excavation for DO-3 (6.5 feet bgs), as planned, to obtain more information about the contamination in the bottom of the pit, and to revisit the area at a later time. A total of 55.3 tons of petroleum hydrocarbon impacted soil were excavated for surface stain DO-3.

EIS collected one soil sample from the bottom of the excavation for each stain. Soil samples were collected with assistance from the backhoe bucket. All soil samples were placed into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to McCampbell Analytical, Inc. (MAI), the analytical laboratory. MAI is certified by the DHS for the analysis of hazardous waste.

The soil samples collected from the excavations for DO-1, DO-2, and DO-4 through DO-7 were analyzed by the following method:

• EPA Method 8015M for TPH-d and TPH-o.

The soil sample collected from the excavation for DO-3 was analyzed by the following methods:

- EPA Method 8015M for TPH-d, TPH-o, and for Total Petroleum Hydrocarbons as gasoline (TPH-g),
- EPA Method 8021 for BTEX and MTBE.

The analytical data from samples DO-1 through DO-7 are summarized in Table 6, and the laboratory analytical report is included in Appendix B. Three of the soil samples, DO-1, DO-2, and DO-7 contained no detectable petroleum hydrocarbons, and one sample, DO-5, contained no detectable TPH-0 and only 1.6 mg/kg TPH-d. DO-4 contained only small amounts of TPH-d (25 mg/kg) and TPH-0 (22 mg/kg), as did DO-6 (3.4 mg/kg TPH-d, and 6.5 mg/kg TPH-o). For these six soil samples (DO-1, DO-2, and DO-4 through DO-7), all analytical data show either no detectable petroleum hydrocarbons, or petroleum hydrocarbon concentrations that are significantly less than the ESLs.

Sample DO-3 contained 1,400 mg/kg TPH-d, a concentration greater than the ESL of 100 mg/kg TPH-d. Other constituents were detected at concentrations below their ESLs: TPH-o (500 mg/kg), TPH-g (56 mg/kg), ethylbenzene (0.0099 mg/kg), and xylenes (0.046 mg/kg). No MTBE, benzene, or toluene was detected in sample DO-3.

Assessment of Surface Stain Excavation Activities

EIS coordinated with MRC to remove 34 small surface stains and 7 large surface stains resulting from Golden State's truck removal operations onsite. For the small surface stains, a total of approximately 254.5 tons of soil were excavated, so that no petroleum hydrocarbon staining or odors were observed in any of the 34 small stain locations, and PID data also indicated that VOCs were not a concern in these locations.

A total of approximately 138.8 tons of soil were removed from the areas with the large surface stains, with approximately 55.3 tons coming from the excavation for DO-3. In all of the large-stain areas except for DO-3, excavations proceeded as with the small areas, until no petroleum hydrocarbon staining or odors were observed in any of those 6 large stain locations, and PID data also indicated that VOCs were not a concern. Once field observations suggested that the excavation boundaries were not contaminated, EIS collected one sample from the bottom of each excavation with the assistance of the backhoe bucket. According to the analytical data, these six samples contained very little, if any, TPH-d or TPH-o, with all concentrations below ESLs. Therefore, EIS determined that remediation of large stains DO-1, DO-2, and DO-4 through DO-7 was complete. MRC backfilled these six excavations with clean, imported soil on June 5, 2007.

In the excavation of large stain DO-3, the characteristics of the contamination changed at approximately four feet bgs: the petroleum hydrocarbon odor became much stronger and it lost the "burned" scent that characterized the petroleum hydrocarbons in the shallow soil. PID screening showed that VOCs were present in the soil at 4 feet bgs and at 6.5 feet bgs. PID screening of a surface soil sample collected from the most heavily-stained portion of stain DO-3 showed that there was a negligible amount of VOCs in the shallow stain, if any. Finally, the surface stain was very dark, even black, whereas below 4 feet bgs, soil did not generally appear to be stained, even though it had a strong petroleum hydrocarbon odor.

Since the deeper contamination appeared to be different from the shallow staining, and since the deeper contamination appeared to continue laterally and downward, EIS collected a bottom sample from excavation DO-3 with the assistance of the backhoe bucket in order to obtain more information about the contamination before continuing the excavation. According to the analytical data, the deeper contamination shows characteristics of aged diesel.

On June 11, 2007, the excavated soil was loaded into trucks and transported to Altamont Landfill under non-hazardous waste manifest. The manifests and weight tickets for the soil disposal are included in Attachment C.

ADDITIONAL EXCAVATION OF AREA DO3

Excavation Activities

On June 6, 2007, EIS coordinated with MRC to excavate contaminated soil from the deeper soil below surface stain DO-3. In order to differentiate this excavation from the previous excavation for the Golden State Surface Stain (Stain DO-3), this excavation is called Excavation DO3.

Excavation DO3 was expanded five feet from its original boundaries on the north, east, and south sides (Figure 5). There was no evidence of contamination in the top four feet of soil in the new excavation areas, so it was stockpiled separately from the contaminated soil, as clean overburden.

After the northern and eastern expansion areas had been excavated to seven feet bgs, EIS collected sidewall samples for PID screening with the help of the backhoe bucket. Soil from both sidewalls did not appear stained, nor was there any noticeable petroleum hydrocarbon odor. PID screening showed that there were no significant VOCs in the sidewall soil samples. EIS also noted that the soil in the southeast corner of the expansion area did not appear to require excavating, as there were no signs of petroleum hydrocarbon odor or staining, and three separate samples collected from the sidewall of the five-foot-deep benched surface (Figure 5) for PID screening all showed that there were no significant VOCs present.

Soil obtained by the backhoe from the bottom of the excavation, at 7 feet bgs, had a strong petroleum hydrocarbon odor, though no discoloration was noted. EIS directed MRC to excavate a pothole in the northern portion of the excavation to determine whether it would be possible to find the bottom of the contaminated mass and to remove it all.

The petroleum hydrocarbon odor persisted until 11 feet bgs, when the soil became green and clayey. Based on field observations, EIS determined that the water table was near 11 feet bgs. Therefore, EIS decided not to extend the bottom of the excavation below 11 feet bgs in order to avoid encountering groundwater.

In the southern expansion area, EIS noted a faint petroleum hydrocarbon odor in the sidewall, but no discoloration was visible. However, because an unstable tree near the southern end of the excavation was a safety hazard, EIS and MRC decided to not to continue excavating to the south, but to investigate the extent of the contamination along the western boundary of the original excavation.

While removing the upper four feet of soil along the western boundary of the original excavation, MRC discovered contaminated soil that resembled the shallow Golden State stains. MRC excavated all soil that appeared to have the characteristics of the shallow stains, placing it on plastic in a separate stockpile from the rest of the soil excavated that day. The lateral boundaries of the shallow contamination discovered on June 6, 2007, are shown on Figure 5. The contamination was found to extend to approximately 4 feet bgs, where there were changes in the characteristics of the contamination similar to those observed in the May 30, 2007, excavation for Stain DO-3. MRC excavated a total of approximately 23.8 tons of stained shallow soil that was associated with Golden State's activities onsite.

After the shallow excavation was complete, MRC excavated the deeper contamination to a depth of 7 feet bgs and extended the western portion of the excavation northward. On June 6, 2007, MRC removed approximately 33 cubic yards (50 tons) of overburden material and approximately 85.2 tons of contaminated soil from below 4 feet bgs, in addition to the approximately 23.8 tons of shallow soil removed for Golden State and the approximately 55.3 tons of soil that had previously been removed for the excavation for shallow stain DO-3.

EIS collected six confirmation soil samples from Excavation DO3 (Figure 5). Confirmation sample locations were selected upon consultation with Mr. Jerry Wickham of ACEH. Sample DO3-2 was collected from the north wall of the western side of the excavation. Samples DO3-3, DO3-4, and DO3-5 were collected from the north, east, and south sidewalls of the excavation. Samples DO3-6 and DO3-7 were collected from the bottom of the excavation.

Soil Sample Analysis

Soil samples were collected with assistance from the backhoe bucket. All soil samples were placed into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to American Scientific Laboratories, LLC, of Los Angeles, California.

The soil samples collected from Excavation DO3 were analyzed by the following methods:

- EPA Method 8015M for TPH-d, TPH-o, and TPH-g,
- EPA Method 8021 for BTEX and MTBE.

Soil Sample Analytical Results

The analytical results for the excavation confirmation samples are summarized in Table 7, and the laboratory analytical reports are included in Attachment B.

There was no TPH, BTEX, or MTBE detected in any of the sidewall samples from Excavation DO3, and there was no MTBE detected in any of the soil samples from the excavation.

Sample DO3-6, a bottom sample collected from 7 feet bgs, contained 2,500 mg/kg TPH-d. This concentration exceeds the ESL of 100 mg/kg for TPH-d on an industrial property where groundwater is currently or potentially a drinking water source. Other constituents detected in soil sample DO3-6 include TPH-g (34 mg/kg), benzene (0.030 mg/kg), toluene (0.217 mg/kg), ethylbenzene (0.029 mg/kg), and xylenes (1.940 mg/kg). However, all of these concentrations were below the ESLs for the respective constituents.

There were 64 mg/kg TPH-d detected in soil sample DO3-7, collected from the bottom of a pothole in Excavation DO3 from 11 feet bgs. However, this concentration is below the ESL. No other constituents were detected in soil sample DO3-7.

Assessment of Excavation and Soil Sampling of Area DO3

Excluding the upper four feet of soil, approximately 85.2 tons (approximately 57 cubic yards) of soil were removed from Excavation DO3. Of the upper four feet of soil of Excavation DO3, approximately 23.8 tons of shallow soil removed for Golden State Metals.

Sample DO3-6, collected from the bottom of the excavation at 7 feet bgs, contains an elevated concentration of TPH-d relative to the ESL, but sample DO3-7, collected from the bottom of a pothole in the excavation at 11 feet bgs, contains a concentration of TPH-d that is below the ESL. Based on field observations, EIS personnel concluded that the water table was near 11 feet

bgs. Additional excavation extending the depth of Excavation DO3 down to as much as 11 feet bgs would significantly reduce the contaminated mass in the ground.

On June 11, 2007, the excavated soil was loaded into trucks and transported to Altamont Landfill under non-hazardous waste manifest. The manifests and weight tickets for the soil excavated to remove the additional shallow staining associated with Golden State's onsite activities are included in Attachment C. The manifests and weight tickets for soil excavated from Area DO3, below 4 feet bgs, are included in Attachment D.

The four sidewall samples from Excavation DO3 provide lateral boundaries of the deeper contamination to the north, east, south, and northwest. However, the western and southwestern boundaries of the contamination in Excavation DO3 are not clearly defined. Field observations indicated that the contaminated mass may continue in one or both of those directions.

AST REMOVALS AND OVEREXCAVATION OF STAINED SOIL IN THE FORMER AST LOCATIONS

AST Removals

On May 31, 2007, three ASTs were closed and removed from the southeast portion of the site under City of Livermore Building Permit number DEM07014. Mr. John Rigter, Hazardous Materials Inspector of LPFD, was present during AST closure activities.

The AST removal activities were proposed in a different workplan from the rest of the activities described in this report; the workplan was submitted to and approved by LPFD: *Work Plan to Remove the Three Remaining Storage Tanks, 461 McGraw Avenue, Livermore, California 94550* (ART, April 10, 2007). Therefore, EIS submitted *Aboveground Storage Tank Closure Report, 461 McGraw Avenue, Livermore, California*, to LPFD on July 24, 2007, describing AST closure activities and removals, including all relevant documentation. A copy of this report was also provided to ACEH.

AST Area Excavation Activities

TPH-contaminated soil was overexcavated in each of the three former UST locations (Figures 2 and 6, T-1 through T-3), as well as in former AST location T-4, where AST T-1 was reportedly once stored. Confirmation soil samples were collected from each of Excavations T-1 through T-4 at the direction of Jerry Wickham.

There were also two small surface stains, LA and LB were also overexcavated from the area near the former ASTs (Figure 6, Table 6). Soil in the surface stains and in the vicinity of the former ASTs was excavated until no hydrocarbon staining or odor remained and PID screenings showed that VOCs were insignificant.

Approximately 21.5 tons of petroleum hydrocarbon contaminated soil were removed from Excavation T-1, in the location of former AST T-1, and stockpiled on plastic. The excavated area was approximately 34 feet long, 6 feet wide, and 2 feet deep. EIS collected two soil samples from the bottom of Excavation T-1: sample T-1-1 was collected from the northern half

of the excavation and sample T-1-2 was collected from the southern half of the excavation (Figure 6).

Excavation T-2 was approximately 25 feet long, and was 11 feet wide on the east side, tapering down to 8 feet wide on the west side (Figure 6). The excavation extended to 3 feet bgs in the eastern portion and 6 feet bgs in the western portion. A total of approximately 58.0 tons of contaminated soil were removed from the excavation. EIS collected four soil confirmation samples from Excavation T-2: sample T-2-1 was a bottom sample from the eastern half of the excavation (3 feet bgs), and samples T-2-2 through T-2-4 came from the western side of the excavation. Sample T-2-4 came from the bottom of the western side of the excavation (6 feet bgs), and samples T-2-2 and T-2-3 came from the northern and southern sidewalls of the excavation near sample T-2-4, respectively.

Excavation T-3 measured 15 feet long, 12 feet wide, and 4 feet deep, and also had a benched area on the southern end of the pit that was 6 feet long, 12 feet wide, and 2.5 feet deep (Figure 6). Approximately 47.5 tons of contaminated soil were removed from Excavation T-3. EIS collected a total of six soil samples from Excavation T-3. Samples T-3-1 through T-3-4 were collected from the north, east, south (bench side wall, see figure 6), and west sidewalls, respectively. Samples T-3-5 and T-3-6 were collected from the bottom of the excavation.

Initially, Excavation T-4 was 40 feet long, 12 feet wide, and ranged from 2 feet to 3 feet deep. After excavating the area of T-4 to these dimensions, there was no petroleum hydrocarbon staining or odor and the PID indicated that there were no significant amounts of VOCs present. Thus, approximately 71.0 tons of contaminated soil was removed from Excavation T-4.

During the excavation activities for former AST area T-4, MRC had uncovered some steel cables of unknown purpose or origin in the north central portion of the excavation. The backhoe was not able to remove the cables from the ground.

At the direction of Mr. Wickham, MRC continued to excavate in the vicinity of the cables to try to determine their purpose and to try to remove them. While digging to investigate the area surrounding the cables, MRC uncovered a well that had been buried 1.5 to 2 feet bgs in the western portion of Excavation T-4, with 6- to 8-inch diameter steel casing. Once excavation in the vicinity of the well was complete, the well casing was exposed to a depth of approximately 12 feet bgs. The upper portion of the casing was damaged by the backhoe bucket, and the casing was also filled with soil. These factors made further inspection of the well impossible at that time.

There were also additional trash items buried with the metal cables just north of the well, including brick, concrete, and wood. In the vicinity of the garbage, the excavation reached a total depth of 5 feet bgs, and in the vicinity of the well, the excavation reached a total depth of 12 feet bgs. The remaining portions of the excavation remained 2 to 3 feet deep (Figure 6). No indications of contamination were noted in the soil during the excavation to investigate the debris and the well.

EIS collected four soil samples from Excavation T-4. Sample T-4-1 was collected from the bottom of the excavation in a 3-foot-deep area in the eastern portion of the excavation. Samples

T-4-2, T-4-3, and T-4-4 were collected from the north, south, and west sidewalls of the western end of the excavation, near the buried well. Sample T-4-5 was collected from the bottom of the excavation near the buried well, from approximately 12 feet bgs.

Soil Sample Analysis

Soil samples were collected with assistance from the backhoe bucket. All soil samples were placed into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to American Scientific Laboratories, LLC, of Los Angeles, California.

The soil samples collected from the excavations in the vicinity of the former ASTs were analyzed by the following methods:

- EPA Method 8015M for TPH-d, TPH-o,
- EPA Method 8260B for VOCs, including TPH-g, DCA, EDB, and fuel oxygenates including MTBE,
- EPA Method 8270C for semi-volatile organic compounds (SVOCs),
- EPA Method 8082A for polychlorinated biphenyls (PCBs),
- EPA Method 6010B for Title 22 Metals,
- EPA Method 9045C for pH.

Soil Sample Analytical Results

The analytical results for the AST area excavation confirmation samples are summarized in Tables 8 and 9, and the laboratory analytical reports are included in Appendix B.

There were no detectable concentrations of TPH-d, TPH-o, TPH-g, MTBE, BTEX, DCA, EDB, other VOCs, other fuel oxygenates, PCBs, or SVOCs in any of the soil samples collected from the AST area excavations, and the pHs for all of the samples were in the normal range for soil (Table 8).

Of the seventeen metals included in the Method 6010B analysis, only two were detected at concentrations above the ESLs (Table 9): arsenic and cobalt. Ten of the samples contained arsenic concentrations greater than the ESL of 5.5 mg/kg; the highest arsenic concentration was detected in sample T-2-4 (8.51 mg/kg), which was collected from the bottom of the western half of Excavation T-2. Nine of the samples contained cobalt concentrations greater than the ESL of 10 mg/kg; the highest cobalt concentration was detected in sample T-2-2, which was collected from the northern sidewall of Excavation T-2. Sample T-2-2 contained 37.8 mg/kg cobalt.

When compared to data published in Wilson et al. (1990), the arsenic concentrations in the former AST areas appear to be consistent with background concentrations of arsenic in the region. With the exception of sample T-2-2, on the northern sidewall of the excavation, cobalt concentrations also appear to be consistent with background concentrations.

Assessment of Former AST Area Excavation Activities

Approximately 198 tons of petroleum hydrocarbon-impacted soil were removed from the former AST area. A buried well and buried debris were uncovered in Excavation T-4. The well will need to be closed according to Zone 7 Water Agency requirements, and Mr. Wickham directed that there be additional excavation in the area of the debris to remove it and to determine whether there were any new environmental concerns associated with it.

A total of 17 confirmation samples were collected at the direction of Mr. Jerry Wickham of ACEH. Analytical data show that no detectable concentrations of TPH-o, TPH-d, TPH-g, VOCs, SVOCs, or PCBs were present in any of the samples, and all of the soil samples had reasonably normal pHs. Only two metals were found to be present in concentrations exceeding the ESLs: arsenic and cobalt. The analytical data were compared to metals concentrations in soil samples from the San Joaquin Valley (Wilson et al., 1990); all of the arsenic concentrations and most of the cobalt concentrations in the former AST excavation areas appear constant with background concentrations. Only one soil sample, sample T-2-2, appears to contain an elevated concentration of cobalt relative to background concentrations.

On June 11, 2007, the excavated soil was loaded into trucks and transported to Altamont Landfill under non-hazardous waste manifest. The manifests and weight tickets for the soil disposal are included in Attachment D.

EXCAVATION OF DEBRIS AREA NEAR ADJACENT TO EXCAVATION T-4

Debris Area Excavation Activities

On June 6, 2007, EIS coordinated with MRC to excavate the area of buried debris located on the north side of Excavation T-4. The excavation for the debris, labeled Excavation E4 (Figure 7), was conducted at the direction and under the supervision of Mr. Jerry Wickham of ACEH.

The soil above and intermixed with the debris showed signs that it had previously been disturbed; rather than showing the discrete lithologic units separated by clear contacts, as was characteristic for the site (for example, the upper four feet of soil is generally a dark brown clay, with a light brown sandy clay below), the soil appeared to be a disorganized mixture of the different soils with a "mottled appearance." Also, the backhoe also observed that the soil in the vicinity of the debris was unusually "soft", or uncompacted.

Debris in the Excavation generally included old wood, bricks, cement, metal cables, pipes, conduits, and scrap metal. Approximately half way through the excavation, both Mr. Wickham and the MRC backhoe operator had said that they smelled unusual odor. The excavation activities continued as planned, but with extra caution in case the unusual odor persisted or became stronger. Both Mr. Wickham and the backhoe operator noted that the unusual odor disappeared after a small amount of additional digging.

Approximately 58.3 cubic yards of soil and debris were removed from Excavation E4. The excavation was extended laterally and vertically until all signs of debris and mottling were gone,

and soil appeared to be undisturbed: the presence of discrete lithologic units and the backhoe operator noting that the soil was "hard" (compacted) again.

For the most part, Excavation E4 extended to a depth of 7 feet bgs. However, a small area in the northeast corner of the excavation, the depth was only 1.5 feet bgs (Figure 7). Soil removed from Excavation E4 was stockpiled on plastic, and metal items and any other potentially recyclable materials were separated from the soil stockpile and stored separately.

Once the debris had been removed, EIS collected four confirmation soil samples under the direction of Mr. Jerry Wickham. Samples E4-1, E4-2, and E4-3 were collected from the west, north, and east sidewalls of Excavation E4, respectively. Sample E4-4 was collected from the bottom of Excavation E4.

Soil Sample Analysis

Soil samples were collected with assistance from the backhoe bucket. All soil samples were placed into clean 2-inch diameter by 6-inch long stainless steel sleeves. The stainless steel sleeves were sealed with Teflon sheets and plastic caps, labeled, logged onto a chain of custody document, and placed into a chilled ice chest for transport to American Scientific Laboratories, LLC, of Los Angeles, California.

The soil samples collected from the excavations in the vicinity of the former ASTs were analyzed by the following methods:

- EPA Method 8015M for TPH-d and TPH-o, and
- EPA Method 6010B for CCR Title 22 Metals.

Soil Sample Analytical Results

The analytical results for the debris area excavation confirmation samples are summarized in Table 10, and the laboratory analytical reports are included in Attachment B.

There was no TPH-d or TPH-o detected in any of the soil samples from Excavation E4, and of the metals, only arsenic and cobalt exceeded the ESLs, and then only in two samples, each. With a maximum arsenic concentration of 8.06 mg/kg and a maximum cobalt concentration of 11.4 mg/kg, it is clear that all of the cobalt and arsenic concentrations in the soil are within background concentrations for these two metals.

Assessment of Debris Area Excavation

Approximately 58.3 cubic yards of soil and debris were removed from excavation E4, and four soil confirmation samples were collected from the area: one from the bottom of the excavation and three from the sidewall. The analytical data do not indicate that there is contamination in the soil at the boundaries of the excavation

LIMITED EXPLORATORY BORING INVESTIGATION

Soil Boring Installation and Soil and Grab Groundwater Sampling Activities

On May 31 and June 1 2007, EIS contracted with Environmental Control Associates (ECA) of Santa Cruz, California, a C-57 licensed drilling company, to install six exploratory borings at the site using truck-mounted Geoprobe[™] equipment: one in the vicinity of the former UST, two in the vicinity of the former ASTs, and three spaced out along the western property boundary (Figure 2). A copy of the soil boring permit from Zone 7 Water District is included in Attachment E.

Soil cores were obtained from each borehole using a 4-foot long Geoprobe[™] Macro-Core sampler fitted with acetate liners. After each sample drive, the sampler was removed from the borehole, the acetate liner was removed, and the sampler was decontaminated and fitted with a new acetate liner. The sampler was then inserted back into the borehole and hydraulically pushed through the next sample interval.

Exploratory boring locations are shown on Figure 2. The soil encountered in each borehole was logged using the Unified Soil Classification System (USCS) as a guide, and for relative moisture content, odor, and other observable characteristics. Soils encountered were typically dark grayish-brown lean clays underlain by yellowish-brown lean clays and some silts. Significant quantities of caliche were noted in deeper soils, generally below 4 feet. Exploratory boring logs are included in Attachment F of this report.

Each of the soil borings was advanced to a depth equal to 5 feet below first encountered groundwater, for total depths ranging from 25 feet to 31 feet bgs. Three soil samples were collected for laboratory analysis from each of borings B-1, B-2, and B-3. There were no soil samples collected from borings B-4, B-5, and B-6 (Figure 2). After each soil boring was completed, a temporary well casing was inserted into the borehole and the static groundwater level was measured. Grab groundwater samples were collected from each of the soil borings using a peristaltic pump. The pump was fitted with a filter prior to collecting the portion of the sample that would be analyzed for CCR Title 22 metals.

Boring B-1 was located near the former UST location (Figures 2 and 3). It was advanced to a depth of 27 feet bgs, with soil samples preserved for laboratory analysis from 4.5-5.0 feet bgs, 10.5-11.0 feet bgs, and 24.5-25.0 feet bgs.

Borings B-2 and B-3 were located in the vicinity of the former ASTs (Figures 2 and 6). Boring B-2 was extended to 28 feet bgs, with soil samples preserved for laboratory analysis from 5 feet bgs, 9.5 feet bgs, and 25.5 feet bgs. Boring B-3 was advanced to 25 feet, with soil samples preserved for analysis from 5 feet bgs, 11 feet bgs, and 15 feet bgs.

All soil and grab groundwater samples were labeled, logged onto a chain-of-custody document, and transported on ice to the laboratory. Upon completion of all sampling activities, the borings were backfilled to the ground surface using neat cement grout.

Soil and Grab Groundwater Sample Analyses

The soil samples were submitted to American Scientific Laboratories, LLC. of Los Angeles, California, for analysis. American Scientific is California-certified for hazardous waste analyses.

The soil and grab groundwater samples collected from the soil borings were analyzed by the following methods:

- EPA Method 8015M for TPH-d, TPH-o,
- EPA Method 8260B for VOCs, including TPH-g, DCA, EDB, and fuel oxygenates including MTBE.
- EPA Method 6010B for CCR Title 22 Metals.

In addition, selected grab groundwater samples were analyzed by the following method:

• EPA Method 218.6 for hexavalent chromium.

Soil Sample Analytical Results

Soil analytical data from the soil borings are summarized in Tables 11 and 12, and the analytical reports and chain-of-custody documents for the soil samples are included in Attachment B of this report.

There were no TPH-o, TPH-g, MTBE, BTEX, DCA, EDB, or other VOCs or fuel oxygenates detected in any of the soil samples from the soil borings. Only one sample contained a detectable concentration of TPH-d; sample B-1, 10.5-11.0', contained 18 mg/kg TPH-d, which is well below the ESL of 100 mg/kg (Table 11).

Of the seventeen metals whose concentrations in the soil samples were analyzed, only cobalt was present in a concentration greater than the ESL. In one sample, B-2@9.5', the cobalt concentration was 15.5 mg/kg, which is greater than the ESL of 10 mg/kg. However, the cobalt concentration is consistent with background levels for the region determined from data published by Wilson et al. (1990).

Based on these data, the soil in the vicinity of the former UST or in the vicinity of the former ASTs does not appear to be impacted above regulatory standards or background levels by the former storage of petroleum hydrocarbons.

Grab Groundwater Sample Analytical Results

Grab groundwater analytical data for soil borings are summarized in Tables 13 and 14, and the analytical report and chain-of-custody documents for the samples are included in Attachment B of this report.

No TPH-o, TPH-d, TPH-g, BTEX, MTBE, DCA, EDB, or other VOCs or fuel oxygenates were detected in any of the grab groundwater samples from borings B-1 through B-6 (Table 13).

Of the seventeen metals included in the laboratory analysis, there was no antimony, arsenic, beryllium, cadmium, lead, mercury, silver, or thallium detected in any of the grab groundwater samples collected from the soil borings (Table 14).

Molybdenum was detected in the grab groundwater samples from borings B-1, B-3, and B-6, and barium was detected in all of the grab groundwater samples. However, all of the concentrations were below the California Department of Health Services' (CDHS) Maximum Contaminant Levels (MCL) for drinking water and the ESL for groundwater, which is determined to be the lowest of four possible screening levels: ceiling levels (taste and odor), human health protection, aquatic habitat protection, and the potential for vapor intrusion (Table 14).

Copper, nickel, selenium, and zinc were each detected in one or more grab groundwater sample below the MCLs but above the ESLs. However, with the nearest surface water to the site located approximately ½ mile south of the site, it does not appear that this groundwater will affect an aquatic habitat. Also, there are no vapor intrusion concerns for any of these constituents, as none of them volatilize; therefore, there are no vapor intrusion screening levels for these constituents. When only the relevant screening levels, human health protection levels and ceiling levels, are considered, all of the concentrations of these constituents fall below drinking water (and ceiling level) ESLs, and are not a concern at this site (Table 14).

Cobalt was detected in two of the grab groundwater samples, B-3 and B-5. There is no MCL for cobalt; however, both cobalt concentrations in the grab groundwater samples were below the drinking water ESL (Table 14).

Vanadium was detected in three of the grab groundwater samples at concentrations exceeding the drinking water ESL of 15 μ g/L (there is no established MCL for vanadium): B-3 contained 101 μ g/L vanadium, B-4 contained 47 μ g/L vanadium, and B-5 contained 85 μ g/L vanadium.

Chromium was detected in five of the grab groundwater samples, with two concentrations meeting or exceeding MCLs and drinking water ESLs for total chromium. Sample B-3 contained 105 μ g/L chromium, and sample B-5 contained 50 μ g/L chromium.

The two grab groundwater samples that met or exceeded the screening levels for total chromium, as well as grab groundwater sample B-6, were analyzed for hexavalent chromium. While these samples were analyzed outside the EPA-recommended holding time for groundwater samples being analyzed according to EPA method 218.6 for hexavalent chromium, EIS determined that the analytical results would be sufficiently accurate to provide useful information about groundwater conditions at the site after consulting the laboratory director. Sample B-3 contained no detectable hexavalent chromium, sample B-5 contained 4.70 contained 4.70 μ g/L hexavalent chromium, and sample B-6 contained 1.07 μ g/L hexavalent chromium (Table 14). The hexavalent chromium concentrations fell below the drinking water ESL. There is no MCL established for hexavalent chromium.

Assessment of the Limited Exploratory Boring Investigation

Analytical data for soil samples collected from borings B-1, B-2, and B-3 do not indicate that there is a significant amount of soil contamination (outside of the excavation areas) from the former pump island or the former ASTs.

There is no evidence of petroleum hydrocarbon contamination in any of the grab groundwater samples. However, vanadium and chromium concentrations were elevated relative to their MCLs

and/or ESLs. Selected grab groundwater samples were also analyzed for hexavalent chromium. While hexavalent chromium was detected in two of the samples, both concentrations were below the ESLs. The analytical results seem to indicate that hexavalent chromium is not a concern for groundwater at the site.

The source of the metals in the groundwater is unknown, as is the extent of the elevated metals concentrations. The background concentrations of the metals in groundwater in the region also bear consideration.

SAMPLING AND REPAIR OF WATER SUPPLY WELL

Water Well Sampling

On May 31, 2007, EIS measured depth to water, total depth, purged, and sampled the water supply well in the northeast corner of the property. EIS determined that the depth to water was approximately 10.16 feet bgs, and the total depth of the well was approximately 151.23 feet bgs. EIS used a submersible pump to purge approximately one well casing volume, approximately 200 gallons, of water from the well, collecting field measurements on the purgewater at 50-gallon intervals. The groundwater sampling record is included in Attachment G. The purgewater appeared to have solid black specks suspended in it, presumably iron flakes from the steel well casing, and a faint "rotten egg" odor that is characteristic of hydrogen sulfide (H₂S). The presence of iron and the faint H₂S odor indicate that the water in the well is under reducing conditions.

The well was sampled using the submersible pump, which was fitted with a filter prior to collecting the portion of the sample to be analyzed for CCR Title 22 metals. The groundwater sample was labeled, logged onto a chain-of-custody document, and transported on ice to the laboratory. Upon completion of all sampling activities, the borings were backfilled to the ground surface using neat cement grout.

Groundwater Sample Analyses

The soil samples were submitted to American Scientific Laboratories, LLC. of Los Angeles, California, for analysis. American Scientific is California-certified for hazardous waste analyses.

The groundwater sample collected from the water supply was analyzed by the following methods:

- EPA Method 8015M for TPH-d, TPH-o,
- EPA Method 8260B for VOCs, including TPH-g, DCA, EDB, and fuel oxygenates including MTBE,
- EPA Method 6010B for Title 22 Metals.

Groundwater Sample Analytical Results

Groundwater analytical data for the supply well are summarized in Tables 13 and 14, and the analytical report and chain-of-custody document for the sample is included in Attachment B of this report.

There was no TPH-g, TPH-d, TPH-o, BTEX, MTBE, DCA, EDB, or other VOCs or fuel oxygenates detected in the groundwater sample from the water supply well.

Only three of the CCR Title 22 metals were detected in the sample: barium, selenium, and zinc. All of the detected metals' concentrations are well below their MCLs and their drinking water ESLs.

According to the analytical data, the groundwater sample from the water supply well is not significantly impacted by any of the constituents included in the laboratory analyses.

Water Well Repair

EIS coordinated with MRC to repair the water supply well in the northeast portion of the property to Zone 7 Water District's standards. Mr. Wyman Hong of Zone 7 Water District informed EIS that the well needed to be sealed or locked so that it was not an easily accessible conduit to groundwater. MRC excavated the area surrounding the well to approximately two feet deep to facilitate well repairs. MRC cut the steel well casing to approximately 6 inches bgs and fitted the well with a 6-inch diameter locking expansion plug. Finally, MRC set a vault box over the well in cement to protect the well from accidental damage or burial.

CONCLUSIONS

Based on the site activities, analytical data, and documentation presented in this report, EIS has reached the following conclusions:

- MRC successfully removed the former pump station and related facilities and excavated to a
 depth of four feet bgs, two feet below the former facilities.
- Analytical data do not show any evidence of contamination in excess of the ESLs or MCLs
 in the soil or groundwater in the vicinity of the former UST or pump station. However, two
 apparent conduits and one pipe or conduit were cut off on the western side of the excavation
 for the former pump station rather than being fully removed. Tracing the conduits and pipe
 or conduit to its point of origin was outside of the scope of work of this investigations
- Arsenic concentrations in the building pad and shipping container area samples are elevated relative to ESLs, PRGs, and area background concentrations.
- Based on the analytical data from eight shallow soil samples, former storage of lead-acid batteries to the west of the building pad does not appear to have impacted the shallow soil onsite.
- Based on the analytical data from eight shallow soil samples, the soil loading dock does not appear to have been impacted by TPH-d, TPH-o, or metals above their ESLs or background concentrations in the area.
- MRC excavated approximately 417.1 tons of contaminated soil attributed to Golden State's truck demolition activities onsite, successfully removing 34 small and 7 large surface stains.
- Surface stain DO-3 was underlain by an additional layer of contamination, beginning at approximately 4 feet bgs. MRC excavated approximately 85.2 tons of contaminated soil from below 4 feet bgs in the vicinity of surface stain DO-3 (Excavation DO3). Analytical data for soil samples collected from the bottom of the excavation showed that not all of the contaminated soil was excavated. The data indicate that soil may be contaminated to as deep as 11 feet bgs.

- The four sidewall samples of Excavation DO3 indicate that the lateral extent of the
 contaminated soil has been reached in four locations. However, the nature of the
 contamination in western and southwestern portions of the excavation has not been fully
 evaluated.
- MRC successfully excavated 21.5 tons of contaminated soil from AST Excavation T-1, 58.0 tons of contaminated soil from AST Excavation T-2, 47.5 tons of contaminated soil from AST Excavation T-3, and 71.0 tons of contaminated soil from AST Excavation T-4. Analytical data for confirmation samples collected from these four excavation areas indicate that the extents of the contaminated soil in Excavations T-1, T-3, and T-4 have been fully excavated. One sample collected from the northern sidewall of Excavation T-2, sample T-2-2, contained an elevated cobalt concentration relative to the ESL, PRG, and background.
- A six- to eight-inch-diameter well was discovered in Excavation T-4. The exposed part of the casing in the 12-foot-deep excavation was damaged by the backhoe bucket. The well also appeared to be filled with soil. Further inspection of the well was not possible during this investigation.
- Buried debris was found near the buried well, along the northern side of Excavation T-4. Additional excavation in this area removed approximately 58.3 cubic yards of soil and debris from the northern side of Excavation T-4. Field observations indicated that the extent of the buried debris in this area had been successfully removed. Four confirmation soil samples collected from the excavation for the buried debris showed that there was no detectable TPH-d or TPH-o, and that all metals detected were at concentrations below ESLs or within background concentration ranges.
- Analytical data for soil and grab groundwater samples from borings B-1, B-2, and B-3, and for grab groundwater samples from borings B-4, B-5, and B-6 suggest that the former UST and associated facilities and the former ASTs have not impacted the soil or groundwater to levels greater than ESLs or background concentrations outside of the boundaries of the excavations (except for sample T-2-2, which contained 37.8 mg/kg cobalt. The ESL for cobalt is 10 mg/kg, and for normally-distributed soil samples, 85% should contain less than or equal to 17.1 mg/kg cobalt, and 95% should contain less than or equal to 21.5 mg/kg).
- Analytical data from the water sample collected from the water supply well showed that none of the analytes were present in concentrations that would be detrimental to human health.
- The steel casing of the water supply well in the northeast corner of the property was cut to 6 inches below grade and fitted with a locking expansion plug, then covered with a vault box set in concrete. These repairs were made in compliance with Zone 7 Water District's requirements that the well be sealed or locked to prevent easy access to a conduit to groundwater.

RECOMMENDATIONS

 Of the two bottom samples collected from Excavation DO3, the sample collected from 7 feet bgs contained an elevated TPH-d concentration, while the TPH-d concentration in the sample collected from 11 feet bgs was below the ESL. Extending the bottom of Excavation DO3 from 7 feet bgs to as deep as 11 feet bgs would significantly reduce the mass of contaminated soil.

- The four sidewall samples of Excavation DO3 indicate that the lateral extent of the contaminated soil has been reached in four locations, but the nature of the contamination in western and southwestern portions of the excavation still needs to be evaluated. Sidewall samples should be collected from these areas.
- A separate AST closure report has been prepared and submitted to LPFD. A copy of that report has been provided to ACEH.
- A buried water well was found during the excavation of T-4. This well should be closed according to Zone 7 Water District requirements.
- Elevated concentrations of chromium and vanadium were detected in grab groundwater samples collected from some of the soil borings. Additional analyses for hexavalent chromium showed that the concentrations of hexavalent chromium were below drinking water ESLs. Evaluation of background concentrations of these metals in the shallow groundwater and evaluation of potential onsite and offsite sources of chromium and vanadium in the groundwater would be useful in determining whether the concentrations of these metals in the grab groundwater samples is a significant problem, the result of an offsite problem, or merely incidental.
- This report should be submitted to Alameda County Environmental Health Department.

LIMITATIONS

This report includes analytical results for samples taken during the course of the work. The number and location of samples were chosen to provide information on shallow soil and on groundwater in selected areas of the site, but it cannot be assumed that they are representative of areas not sampled. The variations that may exist between sampling points cannot be anticipated, nor could they be entirely accounted for, in spite of exhaustive additional testing. Conclusions beyond those stated and reported herein should not be inferred from this document.

All reports and findings are based on the conditions and practices observed and information made available to Environmental Investigation Services, Inc.

Sincerely,

Jennifer Mouis

Jennifer Morris

Professional Geologist #8363

Attachments:

Table 1 -- Summary of Soil Sample Analytical Results, Vicinity of the Former Pump Station

Table 2 -- Summary of Soil Sample Analytical Results, Building Pad and Storage Container Samples

Table 3 -- Summary of Soil Sample Analytical Results, Former Lead-Acid Battery Storage Area

Table 4 -- Summary of Soil Sample Analytical Results, Soil Loading Dock Samples

Table 5 -- Summary of Surface Stain Excavations, PID Data and Excavation Depths

Table 6 -- Summary of Soil Sample Analytical Results, Excavation of Shallow Diesel and Oil Stains from Golden State Vehicle Demolition Activities

Table 7 -- Summary of Soil Sample Analytical Results, Second Mobilization for Excavation DO3

Table 8 -- Summary of Soil Sample Analytical Results, Vicinity of Former ASTs

Table 9 -- Summary of Soil Sample Analytical Results, Excavation Confirmation Samples from the Vicinity of Former ASTs

Table 10 -- Summary of Soil Sample Analytical Results, Excavation of the Debris in the Vicinity of T-4

Table 11 -- Summary of Soil Sample Analytical Results, Soil Boring Samples

Table 12 -- Summary of Soil Sample Analytical Results, Exploratory Boring Samples

Table 13 -- Summary of Groundwater Sample Analytical Results

Table 14 -- Summary of Groundwater Sample Analytical Results

Figure 1 -- Site Location Map

Figure 2 -- Site Plan

Figure 3 -- Detail Map: Former Pump Island and Cement Slab Excavation and Sample Locations

Figure 4 -- Detail Map: Excavation and Sample Locations for Golden State Oil and Diesel Stains

Figure 5 -- Detail Map: Second Mobilization Excavation Boundaries and Confirmation Sample Locations for Excavation DO3

Figure 6 -- Detail Map: Vicinity of Former ASTs

Figure 7 -- Detail Map: Excavation for Buried Debris Near Former AST Location T-4

Attachment A – Non-RCRA Hazardous Waste Manifest that Includes UST-related Scrap Metal

Attachment B - Laboratory Analytical Reports

Attachment C - Golden State Soil Disposal Manifests and Weight Tickets

Attachment D - Call Mac Soil Disposal Manifests and Weight Tickets

Attachment E - Soil Boring Permit

Attachment F – Boring Logs

Attachment G - Groundwater Sampling Record

REFERENCES

- Alameda County Environmental Health Department. Workplan Approval for 461 McGraw Ave, Livermore, 94550. December 27, 1995.
- Alameda County Environmental Health Department. Fuel Leak Case No. RO0000311 and Geotracker Global ID T06001602204, Call Mac Transportation, 461 McGraw Avenue, Livermore, CA 94550. April 11, 2007.
- Alameda County Environmental Health Department. Fuel Leak Case No. R00000311 and Geotracker Global ID T06001602204, Call Mac Transportation, 461 McGraw Avenue, Livermore, CA 94550 Work Plan Approval. May 23, 2007.
- Applied Remedial Technologies. Proposed Work Plan to Conduct Soil Removal and Confirmation Sampling of Impacted Soils at the Former Diesel UST Dispenser Island, Below the Former Above Ground Storage Tanks, and at the Recent Diesel Spill Areas, 461 McGraw Avenue, Livermore, California 94550. April 2, 2007.
- Applied Remedial Technologies. Work Plan to Remove the Three Remaining Storage Tanks, 461 McGraw Avenue, Livermore, California 94550. April 2, 2007.
- California Regional Water Quality Control Board, San Francisco Bay. Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater. February 2005.
- Department of Toxic Substances Control. *Inspection Report, Call Mac Transportation, 461 McGraw Road, Livermore, California 94551*. December 2, 2003.
- Department of Toxic Substances Control. Sampling Report, Call Mac Transportation, 461 McGraw Road, Livermore, California 94551. January 6, 2004.
- Environmental Investigation Services, Inc. Revised Workplan for Site Investigation and Remedial Action, 461 McGraw Avenue, Livermore, California 94550. May 18, 2007.
- Environmental Investigation Services, Inc. Aboveground Storage Tank Closure Report, 461 McGraw Avenue, Livermore, California. July 24, 2007.
- Livermore-Pleasanton Fire Department. *Hazardous Materials Inspection Report Narrative, Call Mac Transportation, 461 McGraw Ave., Livermore.* July 17, 2003.
- Livermore-Pleasanton Fire Department. Plan Check Number DEM07014, Workplan to Remove Three Aboveground Storage Tanks, 461 McGraw Avenue, Livermore, April 10, 2007.
- Remediation Risk Management, Inc., *Underground and Above Ground Storage Tank Removal and Sampling Report*, 461 McGraw Avenue, Livermore, California. October 17, 1995.

- Remediation Risk Management, Inc., Workplan to Excavate Diesel Impacted Soil Adjacent to the Former Diesel Dispenser, 461 McGraw Avenue, Livermore, California. December 21, 1995.
- Remedy Environmental Services, LLC. *Preliminary Site Assessment, Phase I (Modified)*. June 7, 2006.
- United States Environmental Protection Agency, Region 9. *Preliminary Remediation Goals Table*. October 2004.
- Wilson, S.A. et al. *Analysis of soil samples from the San Joaquin Valley of California*. Open File Report 90-214. United States Geological Survey, 1990.

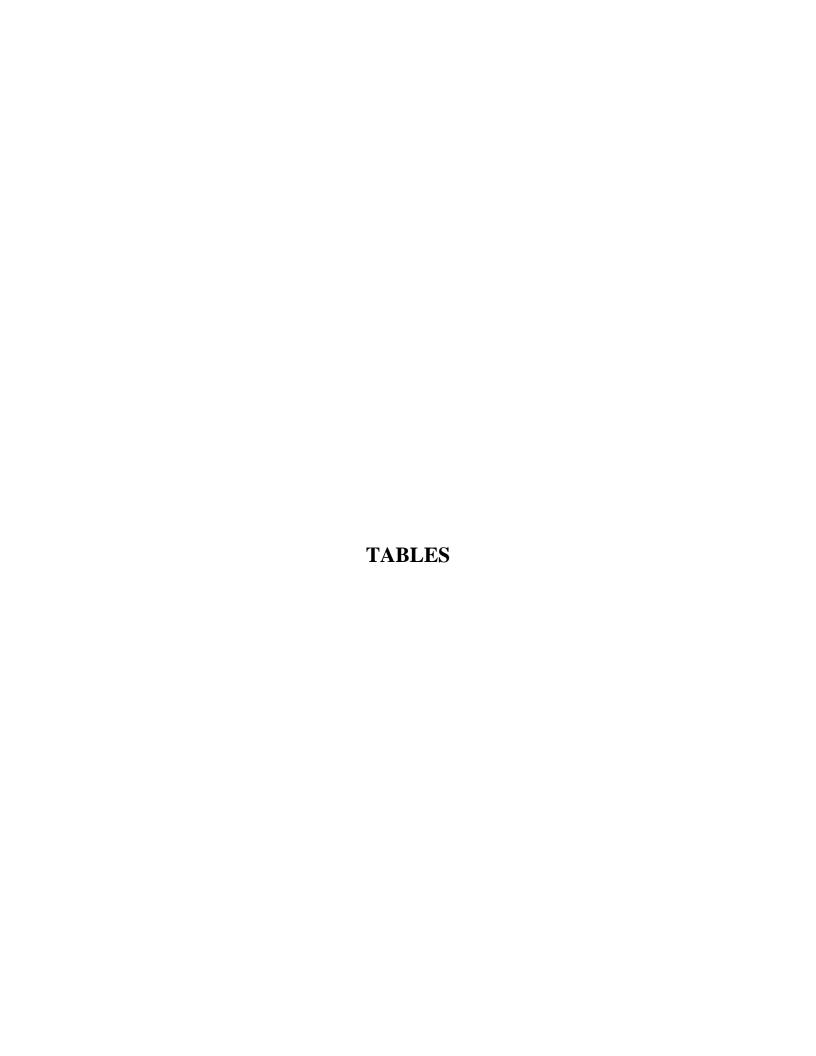


Table 1 -- Summary of Soil Analytical Results Vicinity of the Former Pump Island

Method 8015M for TPH-d and TPH-o; Method 8260B for VOCs, Fuel Oxygenates, and TPH-g; and Method 6010B for Lead 461 McGraw Avenue, Livermore, California

Soil Sample	Depth (feet)	Date	трн-д	TPH-d	TPH-0	MTBE	Benzene	Toluene	Ethylbenzene	Total Xylenes	DCA	EDB	Lead	Other VOCs	Other Oxygenates
CS-1	2.0	5/29/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	<0.25	ND	ND
CS-2	2.0	5/29/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	<0.25	ND	ND
CS-3	2.0	5/29/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	<0.25	ND	ND
CS-4	2.0	5/29/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	<0.25	ND	ND
CS-5	4.0	5/29/2007	<0.5	<10	235	<0.005	<0.002	0.009	0.003	0.014	<0.01	<0.01	<0.25	ND	ND
CS-6	4.0	5/29/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	<0.25	ND	ND
CS-7	2.5-3.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	9.70	ND	ND
CS-8	1.5-2.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	11.4	ND	ND
RWQCB	RWQCB ESL			100	1,000	0.023	0.044	2.9	3.3	2.3	0.0045	0.00033	750		
USEPA PRG						70	1.4	520	400	420	0.6	0.073	800		

Notes:

Data are reported in milligrams per kilogram (mg/kg)

TPH-d = Total Petroleum Hydrocarbons as diesel

TPH-g = Total Petroleum Hydrocarbons as gasoline

TPH-o = Total Petroleum Hydrocarbons as oil

VOCs = Volatile Organic Compounds

DCA = 1,2-Dichloroethane

EDB = 1,2-Dibromoethane (Ethylene dibromide)

ND = Not Detected

-- = Not Established

MTBE = Methyl tert-butyl ether

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

Table 2 -- Summary of Soil Sample Analytical Results Building Pad and Storage Container Samples Method 8015B for TPH-d and TPH-o; Method 6010B/7471A for CCR Title 22 Metals: 461 McGraw Avenue, Livermore, California

Sample	Depth (feet)	Date	TPH-d	TPH-0	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
SC-1	0.0-0.5	5/31/2007	<10	<50	<0.50	40.8	124	<0.50	0.60	40.0	9.14	13.3	<0.25	<0.20	<0.50	61.5	<0.50	21.4	<0.50	99.7	37.1
SC-2	0.0-0.5	5/31/2007	<10	<50	<0.50	42.4	120	<0.50	2.01	23.9	9.64	27.2	<0.25	<0.20	<0.50	55.0	<0.50	26.6	<0.50	99.4	34.8
BP-1	0.0-0.5	5/31/2007	17	<50	<0.50	50.8	122	<0.50	1.69	43.2	11.9	30.2	<0.25	<0.20	<0.50	74.4	<0.50	20.9	<0.50	99.3	103
BP-2	0.0-0.5	5/31/2007	<10	<50	<0.50	36.1	84.2	<0.50	0.62	22.6	7.42	18.1	<0.25	<0.20	<0.50	52.0	<0.50	20.4	<0.50	104	41.3
RWQCB	RWQCB ESL		100	1,000	40	5.5	1,500	8.0	7.4	58	10	230	750	10	40	150	10	40	13	200	600
USEPA PRG				410	0.25	67,000	1,900	450	450	1,900	41,000	800	310	5,100	20,000	5,100	5,100	67	1,000	100,000	

Notes:

Data are reported in milligrams per kilogram (mg/kg)

TPH-d = Total Petroleum Hydrocarbons as diesel

TPH-o = Total Petroleum Hydrocarbons as oil

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

-- = Not Established

CCR = California Code of Regulations

Table 3 -- Summary of Soil Analytical Results Former Lead-Acid Battery Storage Area Method 6010B for Lead 461 McGraw Avenue, Livermore, California

Soil Sample	Depth (feet)	Date	Lead	
LB-1	0.0-0.5'	5/29/2007	18.8	
LB-2	0.0-0.5'	5/29/2007	41.1	
LB-3	0.0-0.5'	5/29/2007	13.1	
LB-4	0.0-0.5'	5/29/2007	17.9	
LB-5	0.0-0.5'	5/29/2007	4.84	
LB-6	0.0-0.5'	5/29/2007	14.3	
LB-7	0.0-0.5'	5/29/2007	3.81	
LB-8	0.0-0.5'	5/29/2007	3.87	
	750			
	800			

Notes:

Data are reported in milligrams per kilogram (mg/kg)

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

Table 4 -- Summary of Soil Sample Analytical Results Soil Loading Dock Samples Method 8015B for TPH-d and TPH-o; Method 6010B/7471A for CCR Title 22 Metals 461 McGraw Avenue, Livermore, California

Sample	Depth (feet)	Date	трн-ч	трн-о	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
LD-1	0.0-0.5	6/4/2007	<10	<50	0.79	9.40	226	0.70	2.85	33.3	11.0	35.0	27.3	<0.20	<0.50	45.0	<0.50	<0.50	<0.50	42.1	80.8
LD-2	0.0-0.5	6/4/2007	28	<50	0.78	8.10	228	<0.50	4.22	31.8	10.1	41.5	93.1	<0.20	0.74	44.5	<0.50	<0.50	<0.50	34.5	167
LD-3	0.0-0.5	6/4/2007	<10	<50	1.15	7.02	220	0.53	0.62	29.3	13.6	24.5	9.71	<0.20	<0.50	43.4	<0.50	<0.50	<0.50	39.2	40.0
LD-4	0.0-0.5	6/4/2007	13	<50	1.18	5.19	568	<0.50	<0.50	31.3	8.59	22.4	4.12	<0.20	<0.50	34.4	<0.50	<0.50	<0.50	35.7	37.1
LD-5	2.0-2.5	6/4/2007	<10	<50	1.16	7.43	226	0.63	<0.50	31.2	10.8	24.0	12.0	<0.20	<0.50	37.7	0.64	<0.50	<0.50	39.8	36.1
LD-6	2.0-2.5	6/4/2007	<10	<50	0.95	4.51	236	<0.50	<0.50	24.4	10.7	17.8	5.8	<0.20	<0.50	36.2	<0.50	<0.50	<0.50	32.0	33.2
LD-7	2.0-2.5	6/4/2007	<10	<50	1.08	4.17	146	<0.50	<0.50	23.1	9.4	18.8	8.49	0.33	<0.50	35.9	0.70	<0.50	<0.50	27.4	39
LD-8	2.0-2.5	6/4/2007	<10	<50	0.95	4.53	259	<0.50	<0.50	22.3	8.2	18.3	11.6	<0.20	<0.50	33.7	0.73	<0.50	<0.50	32.7	33.4
RWQCB	RWQCB ESL		100	1,000	40	5.5	1,500	8.0	7.4	58	10	230	750	10	40	150	10	40	13	200	600
USEPA	PRG				410	0.25	67,000	1,900	450	450	1,900	41,000	800	310	5,100	20,000	5,100	5,100	67	1,000	100,000

Notes:

Data are reported in milligrams per kilogram (mg/kg)

TPH-d = Total Petroleum Hydrocarbons as diesel

TPH-o = Total Petroleum Hydrocarbons as oil

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

-- = Not Established

CCR = California Code of Regulations

Table 5 -- Summary of Surface Stain Excavations PID Data and Excavation Depths 461 McGraw Avenue, Livermore, California

	Before	Excavation	Af	ter Excav	ation /
		PID Reading		Depth	PID Reading
Area	Date	(ppm)	Date	(feet)	(ppm)
DO-1	5/30/2007	3.9	5/30/2007	5.0	2.2
DO-2	5/30/2007	1.7	5/30/2007	5.0	0.3
DO-3	5/30/2007	2.3	5/30/2007	6.5	60.1
DO-4	5/30/2007	2.5	5/30/2007	2.0	1.3
DO-5	5/30/2007	2.3	5/30/2007	4.0	2.1
DO-6	5/30/2007	1.2	5/30/2007	4.0	1.5
DO-7	5/30/2007	3.0	5/30/2007	2.5	0.8
L1	6/4/2007	3.6	6/4/2007	2.0	0.6
L2	6/4/2007	7.6	6/4/2007	2.0	1.8
L3	6/4/2007	1.2	6/4/2007	2.0	0.5
L4	6/4/2007	1.4	6/4/2007	2.0	2.4
L5	6/4/2007	2.2	6/4/2007	3.0	3.2
L6	6/4/2007	1.6	6/4/2007	3.0	0.8
L7	6/4/2007	0.7	6/4/2007	3.0	0.4
L8	6/4/2007	2.1	6/4/2007	3.0	1.5
L9	6/4/2007	2.4	6/4/2007	2.0	1.5
L10	6/4/2007	1.9	6/4/2007	2.0	0.9
L11	6/4/2007	4.4	6/4/2007	2.0	1.1
L12	6/4/2007	4.9	6/4/2007	2.0	1.9
L13	5/30/2007	1.5	6/4/2007	1.5	2.0
L14	5/30/2007	0.1	6/4/2007	2.0	1.5
L15	6/4/2007	5.0	6/4/2007	2.0	1.7
L16	6/4/2007	16	6/4/2007	2.0	0.7
L17	6/4/2007	4.9	6/4/2007	2.0	2.7
L18	6/4/2007	1.6	6/4/2007	2.0	1.1
L19	6/4/2007	0.8	6/4/2007	2.0	1.6
L20	5/30/2007	5.9	6/4/2007	2.0	1.7
L21	6/4/2007	2.0	6/4/2007	2.0	2.6
L22	5/30/2007	0.8	6/4/2007	3.0	4.9
L23	6/4/2007	6.1	6/4/2007	2.0	2.3
L24	6/4/2007	6.1	6/4/2007	2.0	1.9
L25	6/4/2007	5.4	6/4/2007	2.0	2.6
L26	6/4/2007	9.7	6/4/2007	2.0	2.5
L27	6/4/2007	2.1	6/4/2007	2.0	0.5
L28	5/30/2007	0.9	6/4/2007	4.0	3.7
L29	5/30/2007	0.1	6/4/2007	2.5	2.5
L30	5/30/2007	0.6	6/4/2007	2.5	1.8
L31	5/30/2007	0.3	6/4/2007	3.0	3.1
L32	5/30/2007	0.1	6/4/2007	3.0	1.2
L33	5/30/2007	0.2	6/4/2007	3.0	0.6
L34	5/30/2007	0.3	6/4/2007	3.0	0.8
LA	6/1/2007	1.3	6/1/2007	2.0	0.9
LB	6/1/2007	43.3	6/1/2007	1.5	2.4

Notes:

PID = Photoionization Detector ppm = parts per million

Table 6 -- Summary of Soil Analytical Results Excavation of Shallow Diesel and Oil Stains from Golden State Vehicle Demolition Activities Method 8015M for TPH-d, TPH-o, and TPH-g; Method 8021 for BTEX and MTBE 461 McGraw Avenue, Livermore, California

Soil Sample	Depth (feet)	Date	TPH-d	TPH-o	TPH-g	MTBE	Benzene	Toluene	Ethylbenzene	Total Xylenes
DO-1	5.0	5/30/2007	<1.0	<5.0	NA	NA	NA	NA	NA	NA
DO-2	5.0	5/30/2007	<1.0	<5.0	NA	NA	NA	NA	NA	NA
DO-3	6.5	5/30/2007	1,400 ^(a)	500	56 ^(g,m)	<0.05	<0.005	<0.005	0.0099	0.46
DO-4	2.0	5/30/2007	25 ^(c)	22	NA	NA	NA	NA	NA	NA
DO-5	4.0	5/30/2007	1.6 ^(b)	<5.0	NA	NA	NA	NA	NA	NA
DO-6	4.0	5/30/2007	3.4 ^(b,d)	6.5	NA	NA	NA	NA	NA	NA
DO-7	2.5	5/30/2007	<1.0	<5.0	NA	NA	NA	NA	NA	NA
RWQCB E	SL		100	1,000	100	0.023	0.044	2.9	3.3	2.3
USEPA PR	lG	·				70	1.4	520	400	420

Notes:

Data are reported in milligrams per kilogram (mg/kg)

TPH-d = Total Petroleum Hydrocarbons as diesel

TPH-o = Total Petroleum Hydrocarbons as oil

TPH-g = Total Petroleum Hydrocarbons as gasoline

MTBE = Methyl tert-butyl ether

BTEX = Benzene, Toluene, Ethylbenzene, Xylenes

NA = Not Analyzed

-- = Not Established

- (a) = unmodified or weakly modified diesel is significant
- (b) = diesel range compounds are significant; no recognizable pattern
- (c) = aged diesel? is significant
- (d) = oil range compounds are significant
- (g) = strongly aged gasoline or diesel range compounds are significant
- (m) = no recognizable pattern

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

Table 7 -- Summary of Soil Analytical Results Second Mobilization for Excavation DO3 Method 8015M for TPH-d, TPH-o, and TPH-g; Method 8021 for BTEX and MTBE 461 McGraw Avenue, Livermore, California

Soil Sample	Depth (feet)	Date	TPH-d	ТРН-о	TPH-g	MTBE	Benzene	Toluene	Ethylbenzene	Total Xylenes
DO3-2	6.0	6/6/2007	<10	<50	<0.5	<0.020	<0.005	<0.005	<0.005	<0.010
DO3-3	7.0	6/6/2007	<10	<50	<0.5	<0.020	<0.005	<0.005	<0.005	<0.010
DO3-4	6.0	6/6/2007	<10	<50	<0.5	<0.020	<0.005	<0.005	<0.005	<0.010
DO3-5	6.0	6/6/2007	<10	<50	<0.5	<0.020	<0.005	<0.005	<0.005	<0.010
DO3-6	7.0	6/6/2007	2,500	<50	34	<0.1	0.030	0.217	0.029	1.940
DO3-7	11.0	6/6/2007	64	<50	<0.5	<0.020	<0.005	<0.005	<0.005	<0.010
RWQCB E	SL		100	1,000	100	0.023	0.044	2.9	3.3	2.3
USEPA PR	RG					70	1.4	520	400	420

Notes:

Data are reported in milligrams per kilogram (mg/kg)

TPH-d = Total Petroleum Hydrocarbons as diesel

TPH-o = Total Petroleum Hydrocarbons as oil

TPH-g = Total Petroleum Hydrocarbons as gasoline

MTBE = Methyl tert-butyl ether

BTEX = Benzene, Toluene, Ethylbenzene, Xylenes

NA = Not Analyzed

-- = Not Established

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

Table 8 -- Summary of Soil Sample Analytical Results Vicinity of Former ASTs

Method 8015B TPH-d, TPH-o; Method 8260B VOCs, Fuel Oxygenates, TPH-g; Method 8082 PCBs; Method 8270C SVOCs; Method 9045C pH 461 McGraw Avenue, Livermore, California

Former AST Area	Soil Sample	Depth (feet)	Date	TPH-g	TPH-d	TPH-0	MTBE	Benzene	Toluene	Ethylbenzene	Total Xylenes	DCA	EDB	Other VOCs	Other Oxygenates	PCBs	SVOCs	рН
T-1	T-1-1	2.5	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	7.70
1-1	T-1-2	2.5	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	7.80
	T-2-1	3.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.61
T-2	T-2-2	4.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.64
	T-2-3	4.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.88
	T-2-4	5.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.89
	T-3-1	4.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	7.30
	T-3-2	3.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.95
T-3	T-3-3	3.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	5.87
	T-3-4	4.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	5.37
	T-3-5	4.5	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.67
	T-3-6	4.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.58
	T-4-1	3.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	5.06
	T-4-2	3.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	5.61
T-4	T-4-3	4.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.57
	T-4-4	4.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.52
	T-4-5	12.0	6/1/2007	<0.5	<10	<50	<0.005	<0.002	<0.002	<0.002	<0.006	<0.01	<0.01	ND	ND	ND	ND	6.47
RWQC	B ESL			100	100	1,000	0.023	0.044	2.9	3.3	2.3	0.0045	0.0003					
USEPA	A PRG						70	1.4	520	400	420	0.6	0.073					

Notes:

Data (except pH) are reported in milligrams per kilogram (mg/kg). DCA = 1,2-Dichloroethane

pH data are reported in pH units. EDB = 1,2-Dibromoethane (Ethylene dibromide)

TPH-d = Total Petroleum Hydrocarbons as diesel

ND = Not Detected
TPH-g = Total Petroleum Hydrocarbons as gasoline
-- Not Established

TPH-o = Total Petroleum Hydrocarbons as oil MTBE = Methyl tert-butyl ether VOCs = Volatile Organic Compounds PCBs = Polychlorinated Biphenyls

AST = Aboveground Storage Tank SVOCs = Semi-Volatile Organic Compounds

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

Table 9 -- Summary of Soil Sample Analytical Data Excavation Confirmation Samples from the Vicinity of Former ASTs Method 6010B/7471A for CCR Title 22 Metals 461 McGraw Avenue, Livermore, California

Former AST Area	Soil Sample	Depth (feet)	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
T-1	T-1-1	2.5	0.92	5.57	217	0.68	< 0.50	23.5	7.97	16.8	6.02	<0.20	<0.50	36.5	< 0.50	<0.50	< 0.50	30.4	32.3
1-1	T-1-2	2.5	1.31	6.46	236	0.74	<0.50	32.3	9.31	18.3	5.93	<0.20	<0.50	33.5	<0.50	<0.50	<0.50	33.7	35.2
	T-2-1	3.0	1.03	7.35	228	0.65	< 0.50	33.0	11.3	20.1	7.24	<0.20	< 0.50	50.1	< 0.50	< 0.50	< 0.50	41.0	40.7
T-2	T-2-2	4.0	0.98	6.08	254	0.54	< 0.50	32.6	37.8	122	7.24	<0.20	<0.50	40.5	<0.50	<0.50	< 0.50	39.0	109
1-2	T-2-3	4.0	0.72	3.97	464	<0.50	< 0.50	25.0	7.64	13.3	2.51	<0.20	<0.50	34.4	0.94	<0.50	< 0.50	30.3	30.0
	T-2-4	5.0	1.15	8.51	81.9	<0.50	<0.50	34.0	10.8	19.9	4.57	<0.20	<0.50	45.3	< 0.50	<0.50	< 0.50	43.6	46.7
	T-3-1	4.0	1.25	5.26	187	0.62	<0.50	27.5	10.4	15.9	6.35	<0.20	<0.50	42.5	<0.50	<0.50	<0.50	31.0	32.5
	T-3-2	3.0	1.06	7.31	203	0.72	<0.50	34.0	9.35	17.3	6.40	<0.20	<0.50	40.8	<0.50	<0.50	<0.50	35.3	24.9
T-3	T-3-3	3.0	1.00	5.92	186	0.68	< 0.50	30.9	11.3	19.5	7.29	<0.20	<0.50	43.4	< 0.50	<0.50	< 0.50	34.1	38.9
	T-3-4	4.0	1.35	3.45	172	<0.50	<0.50	23.0	10.7	16.7	7.00	<0.20	<0.50	40.0	0.85	<0.50	<0.50	29.3	35.8
	T-3-5	4.5	1.20	6.55	219	<0.50	<0.50	27.4	10.6	27.3	4.35	<0.20	<0.50	38.5	0.95	<0.50	<0.50	40.4	45.7
	T-3-6	4.0	1.25	6.40	558	0.55	< 0.50	28.2	10.0	23.0	3.60	<0.20	<0.50	38.9	0.90	<0.50	< 0.50	40.6	43.1
	T-4-1	3.0	1.50	6.64	431	0.53	< 0.50	35.3	12.4	16.6	7.61	<0.20	<0.50	46.5	< 0.50	<0.50	< 0.50	35.7	38.0
	T-4-2	3.0	0.68	3.98	171	<0.50	<0.50	22.8	9.06	32.1	23.3	<0.20	<0.50	40.5	0.84	<0.50	<0.50	25.8	118
T-4	T-4-3	4.0	0.75	3.30	270	<0.50	<0.50	20.4	8.00	13.4	3.25	<0.20	<0.50	44.4	0.90	<0.50	< 0.50	29.0	31.7
	T-4-4	4.0	1.65	0.75	181	<0.50	<0.50	25.1	7.75	13.5	4.20	<0.20	<0.50	45.2	0.60	<0.50	< 0.50	25.0	33.6
	T-4-5	12.0	1.15	3.00	136	<0.50	<0.50	22.9	7.25	13.1	2.35	<0.20	<0.50	29.1	0.90	<0.50	<0.50	26.7	26.5
RWQC	B ESL		40	5.5	1,500	8.0	7.4	58	10	230	750	10	40	150	10	40	13	200	600
USEPA	A PRG		410	0.25	67,000	1,900	450	450	1,900	41,000	800	310	5,100	20,000	5,100	5,100	67	1,000	100,000

Notes:

Data are reported in milligrams per kilogram (mg/kg).

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

AST = Aboveground Storage Tank

CCR = California Code of Regulations

Table 10 -- Summary of Soil Sample Analytical Results Excavation of Debris in the Vicinity of T-4 Method 8015B for TPH-d and TPH-o; Method 6010B/7471A CCR Title 22 Metals: 461 McGraw Avenue, Livermore, California

Sample	Depth (feet)	Date	трн-ч	ТРН-о	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
E4-1	6	6/6/2007	<10	<50	0.92	4.40	163	<0.50	<0.50	23.6	11.4	16.7	4.97	<0.20	<0.50	70.6	<0.50	<0.50	<0.50	33.2	40.3
E4-2	4	6/6/2007	<10	<50	0.91	4.82	178	<0.50	<0.50	22.9	8.05	16.4	4.98	<0.20	<0.50	25.9	<0.50	<0.50	<0.50	29.4	29.6
E4-3	3	6/6/2007	<10	<50	1.32	8.06	206	<0.50	<0.50	35.6	10.6	16.6	6.34	<0.20	<0.50	47.8	<0.50	<0.50	<0.50	38.9	40.3
E4-4	7	6/6/2007	<10	<50	0.98	5.96	138	<0.50	<0.50	23.8	9.17	17.9	4.79	<0.20	<0.50	33.6	<0.50	<0.50	<0.50	28.3	38.4
RWQCB	ESL		100	1,000	40	5.5	1,500	8.0	7.4	58	10	230	750	10	40	150	10	40	13	200	600
USEPA	PRG				410	0.25	67,000	1,900	450	450	1,900	41,000	800	310	5,100	20,000	5,100	5,100	67	1,000	100,000

Notes:

Data are reported in milligrams per kilogram (mg/kg)

TPH-d = Total Petroleum Hydrocarbons as diesel

TPH-o = Total Petroleum Hydrocarbons as oil

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

-- = Not Established

CCR = California Code of Regulations

Table 11 -- Summary of Soil Analytical Results Method 8015B for TPH-d and TPH-o; Method 8260B for TPH-g, VOCs, and Fuel Oxygenates 461 McGraw Avenue, Livermore, California

Soil Sample	Depth (feet)	Date	TPH-d	TPH-o	TPH-g	MTBE	Benzene	Toluene	Ethylbenzene	Total Xylenes	DCA	EDB	Other VOCs	Other Oxygenates
B-1, 4.5-5.0	4.5-5.0	6/1/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-1, 10.5-11.0	10.5-11.0	6/1/2007	18	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-1, 24.5-25.0	24.5-25.0	6/1/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-2@5'	5	5/31/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-2@9.5'	9.5	5/31/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-2@25.5'	25.5	5/31/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-3@5'	5	5/31/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-3@11'	11	5/31/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
B-3@15'	15	5/31/2007	<10	<50	<0.5	<0.005	<0.002	<0.002	<0.002	<0.006	<0.010	<0.010	ND	ND
RWQCB ESL			100	1,000	100	0.023	0.044	2.9	3.3	2.3	0.0045	0.00033		
USEPA PRG						70	1.4	520	400	420	0.6	0.073		

Notes:

Data are reported in milligrams per kilogram (mg/kg).

TPH-g = Total Petroleum Hydrocarbons as gasoline

TPH-d = Total Petroleum Hydrocarbons as diesel

VOCs = Volatile Organic Compounds

MTBE = Methyl tert-Butyl Ether

DCA = 1,2-Dichloroethane

TPH-o = Total Petroleum Hydrocarbons as oil EDB = 1,2-Dibromomethane (Ethylene dibromide)

ND = Not Detected --- = Not Established

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

Table 12: Summary of Soil Sample Analytical Data Exploratory Boring Samples Method 6010B for CCR Title 22 Metals 461 McGraw Avenue, Livermore, California

Soil Sample	Depth (feet)	Date	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
B-1, 4.5-5.0	4.5-5.0	6/1/2007	1.03	5.43	208	<0.50	<0.50	25.9	8.33	13.9	4.17	<0.20	<0.50	35.8	0.65	<0.50	<0.50	31.7	35.6
B-1, 10.5-11.0	10.5-11.0	6/1/2007	0.53	3.66	106	<0.50	<0.50	18.7	9.21	11.5	4.85	<0.20	<0.50	36.1	0.77	<0.50	<0.50	23.3	31.4
B-1, 24.5-25.0	24.5-25.0	6/1/2007	0.85	4.65	89.6	<0.50	<0.50	21.0	9.22	16.7	4.40	<0.20	<0.50	33.5	1.05	<0.50	<0.50	28.5	33.1
B-2@5'	5	5/31/2007	1.25	<0.25	274	<0.50	<0.50	47.7	9.94	7.10	2.02	<0.20	<0.50	42.4	6.46	<0.50	<0.50	44.0	105
B-2@9.5'	9.5	5/31/2007	<0.50	<0.25	156	<0.50	<0.50	27.8	15.5	9.14	4.97	<0.20	<0.50	54.4	5.90	12.0	<0.50	37.5	106
B-2@25.5'	25.5	5/31/2007	9.32	<0.25	55.7	<0.50	<0.50	29.0	8.35	26.7	1.74	<0.20	1.36	37.1	6.75	9.00	<0.50	38.6	61.7
B-3@5'	5	5/31/2007	<0.50	<0.25	80.1	<0.50	<0.50	31.3	9.86	19.8	2.81	<0.20	<0.50	38.9	4.80	10.8	<0.50	32.9	53.3
B-3@11'	11	5/31/2007	<0.50	<0.25	105	<0.50	<0.50	25.6	8.77	6.37	<0.25	<0.20	<0.50	27.3	5.33	<0.50	<0.50	31.7	76.4
B-3@15'	15	5/31/2007	<0.50	<0.25	95.5	<0.50	<0.50	26.7	7.51	6.72	2.30	<0.20	<0.50	32.6	3.30	4.96	<0.50	32.9	37.5
RWQCB ESL			40	5.5	1,500	8.0	7.4	58	10	230	750	10	40	150	10	40	13	200	600
USEPA PRG	•		410	0.25	67,000	1,900	450	450	1900	41,000	800	310	5,100	20,000	5,100	5,100	67	1,000	100,000

Notes:

Data are reported in milligrams per kilogram (mg/kg).

RWQCB ESL = Regional Water Quality Control Board's Shallow Soil Environmental Screening Level for Commercial or Industrial Property where groundwater is currently or potentially a drinking water resource.

USEPA PRG = United States Environmental Protection Agency's Preliminary Remediation Goal for Industrial Soil.

CCR = California Code of Regulations

Table 13 -- Summary of Groundwater Sample Analytical Data Soil Borings and Water Well Samples Method 8015M for TPH-d and TPH-o; Method 8260B for VOCs, TPH-g, and Fuel Oxygenates 461 McGraw Avenue, Livermore, California

Boring	Date	TPH-g	TPH-d	TPH-o	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DCA	EDB	Other VOCs	Other Oxygenates
B-1	6/1/2007	<50	<500	<500	<2.000	<1.000	<1.000	<1.000	<3.000	<1.000	<1.000	ND	ND
B-2	5/31/2007	<50	<500	<500	<2.000	<1.000	<1.000	<1.000	<3.000	<1.000	<1.000	ND	ND
B-3	5/31/2007	<50	<500	<500	<2.000	<1.000	<1.000	<1.000	<3.000	<1.000	<1.000	ND	ND
B-4	5/31/2007	<50	<500	<500	<2.000	<1.000	<1.000	<1.000	<3.000	<1.000	<1.000	ND	ND
B-5	5/31/2007	<50	<500	<500	<2.000	<1.000	<1.000	<1.000	<3.000	<1.000	<1.000	ND	ND
B-6	5/31/2007	<50	<500	<500	<2.000	<1.000	<1.000	<1.000	<3.000	<1.000	<1.000	ND	ND
WW-1	6/1/2007	<50	<500	<500	<2.000	<1.000	<1.000	<1.000	<3.000	<1.000	<1.000	ND	ND
CDHS M	CL				5 ^(a)	1	150	300	1,750	0.5	0.05		
RWQCB	ESL	100	100	100	5.0	1.0	40	30	20	0.5	0.05		
Drinking \	Water ESLs	210	210	210	13	1.0	150	700	1,800	0.50	0.05		

Notes:

Data are reported in micrograms per liter (µg/L)

TPH-g = Total Petroleum Hydrocarbons as gasoline

TPH-d = Total Petroleum Hydrocarbons as diesel

TPH-o = Total Petroleum Hydrocarbons as oil

ND = Not Detected

VOCs = Volatile Organic Compounds

MTBE = Methyl tert-Butyl Ether

DCA = 1,2-Dichloroethane

EDB = 1,2-Dibromoethane (Ethylene dibromide)

-- = Not Established

CDHS MCL = California Department of Health Services' Maximum Contaminant Level for Drinking Water

(a) = This is the secondary MCL for MTBE, which is based on qualitative factors such as taste and odor. The primary MCL for MTBE, the value that has been determined to be protective of human health, is 13 micrograms per liter.

RWQCB ESL = Regional Water Quality Control Board's Environmental Screening Levels, determined based on ceiling levels (taste and odor), human health protection, aquatic habitat protection, and the potential for vapor intrusion.

Drinking Water ESLs = Regional Water Quality Control Board's Environmental Screening Levels for drinking water.

Table 14 -- Summary of Groundwater Sample Analytical Data Soil Borings and Water Well Samples Method 6010B for Title 22 Metals 461 McGraw Avenue, Livermore, California

Boring	Date	Sb	As	Ва	Ве	Cd	Cr	Cr ⁶⁺	Co	Cu	Pb	Hg	Мо	Ni	Se	Ag	TI	V	Zn
B-1	6/1/2007	<10	<10	183	<5.0	<5.0	28		<10	<10	<5	<2	20	<10	20	<10	<10	<10	<10
B-2	5/31/2007	<10	<10	192	<5.0	<5.0	31		<10	<10	<5	<2	<10	<10	14	<10	<10	<10	13
B-3	5/31/2007	<10	<10	648	<5.0	<5.0	105	<1.000 ^(f)	26	<10	<5	<2	27	78	13	<10	<10	101	111
B-4	5/31/2007	<10	<10	359	<5.0	<5.0	36		<10	<10	<5	<2	<10	35	17	<10	<10	47	117
B-5	5/31/2007	<10	<10	863	<5.0	<5.0	50	4.70 ^(f)	13	27	<5	<2	<10	46	25	<10	<10	85	63
B-6	5/31/2007	<10	<10	151	<5.0	<5.0	<10	1.07 ^(f)	<10	<10	<5	<2	10	<10	16	<10	<10	<10	90
WW-1	6/1/2007	<10	<10	108	<5.0	<5.0	<10		<10	<10	<5	<2	<10	<10	21	<10	<10	<10	32
CDHS M	ICL	6	50	1,000	4	5	50			1,000 ^(a)	15 ^(b)	2		100	50	100 ^(d)	2		5,000 ^(d)
RWQCB	ESL	6.0	36	1,000	2.7	1.1	50	11	3.0	3.1	2.5	0.012	35	8.2	5.0	0.19	2.0	15	81
Drinking	Water ESLs	6.0	50	1,000	4.0	5.0	50	21	140	1,000 ^(e)	15	2.0	35	100	50	100	2.0	15	5,000

Notes:

Data are reported in micrograms per liter (µg/L)

Sb = Antimony

As = Arsenic

Ba = Barium

Be = Beryllium

Cd = Cadmium

Cr = Chromium

Co = Cobalt

Cu = Copper

Cu = Coppei

Pb = Lead

Hg = Mercury

Mo = Molybdenum

Ni = Nickel

Se = Selenium

Ag = Silver

TI = Thallium

V = Vanadium

Zn = Zinc

-- = Not Established

CDHS MCL = California Department of Health Services' Maximum Contaminant Level for Drinking Water

- (a) = Secondary MCL, a standard based on qualitative factors such as taste and odor. The Regulatory Action Level (a concentration that, if a system exceeds, requires it to take certain actions), is 1,300 μ g/L. The Regulatory Action Level Replaces the MCL.
- (b) = Regulatory Action Level, a concentration that, if a system exceeds, requires it to take certain actions
- (d) = Secondary MCL, a standard based on qualitative factors such as taste and odor.
- (e) = Ceiling level for copper. The drinking water (human health-protective) ESL is 1,300 μg/L.
- (f) = analyzed outside of EPA-recommended holding time.

RWQCB ESL = Regional Water Quality Control Board's Environmental Screening Levels, determined based on ceiling levels (taste and odor), human health protection, aquatic habitat protection, and the potential for vapor intrusion.

Drinking Water ESLs = Regional Water Quality Control Board's Environmental Screening Levels for drinking water.

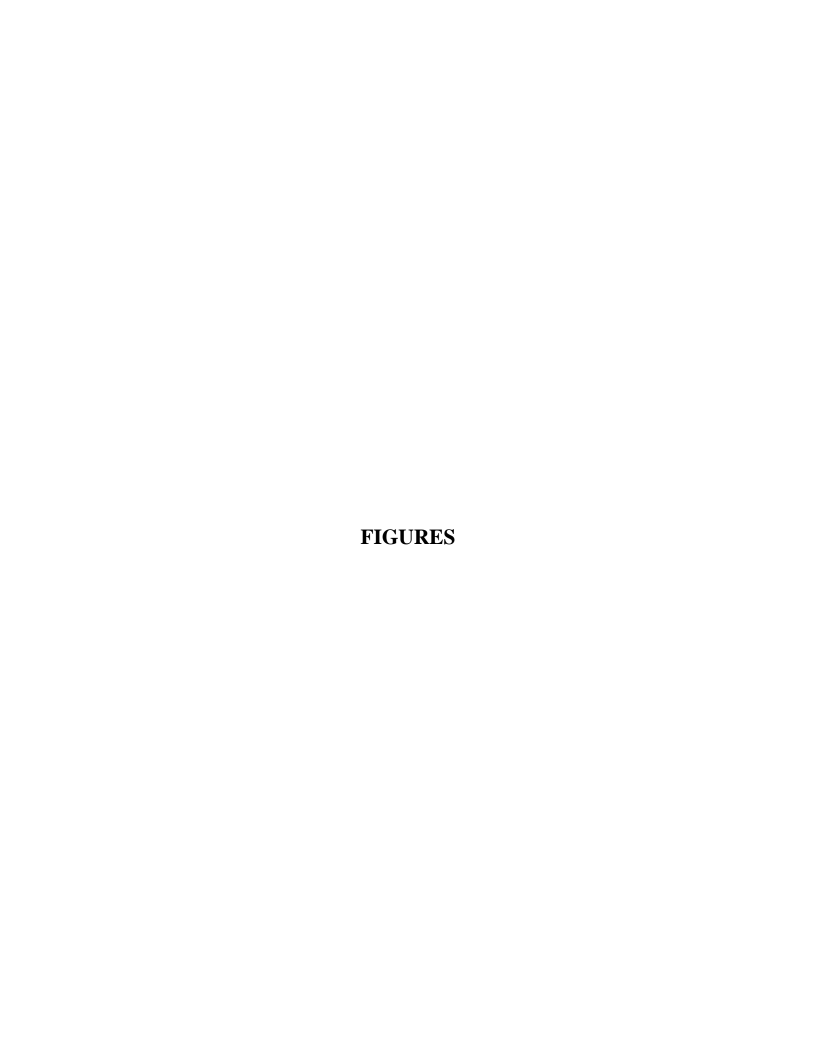
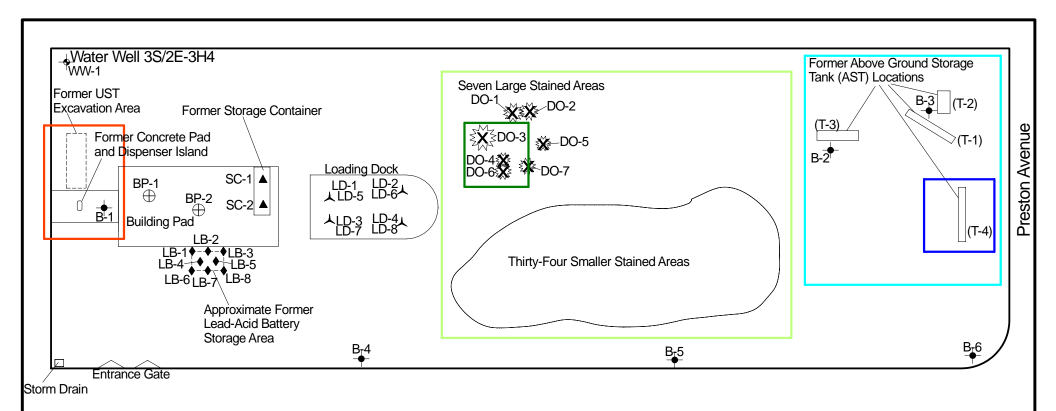
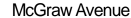
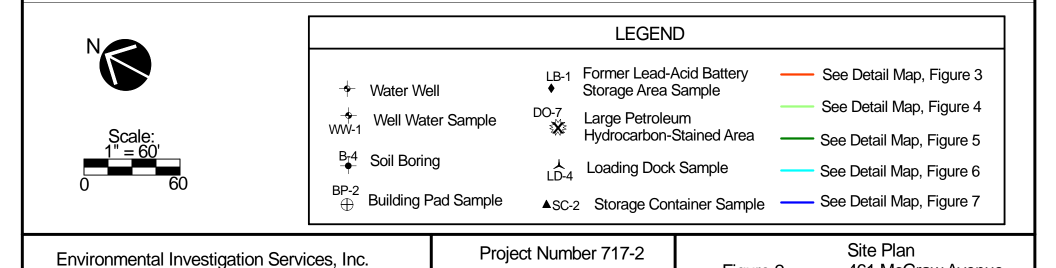


Figure 1: Site Location Map









July 17, 2007

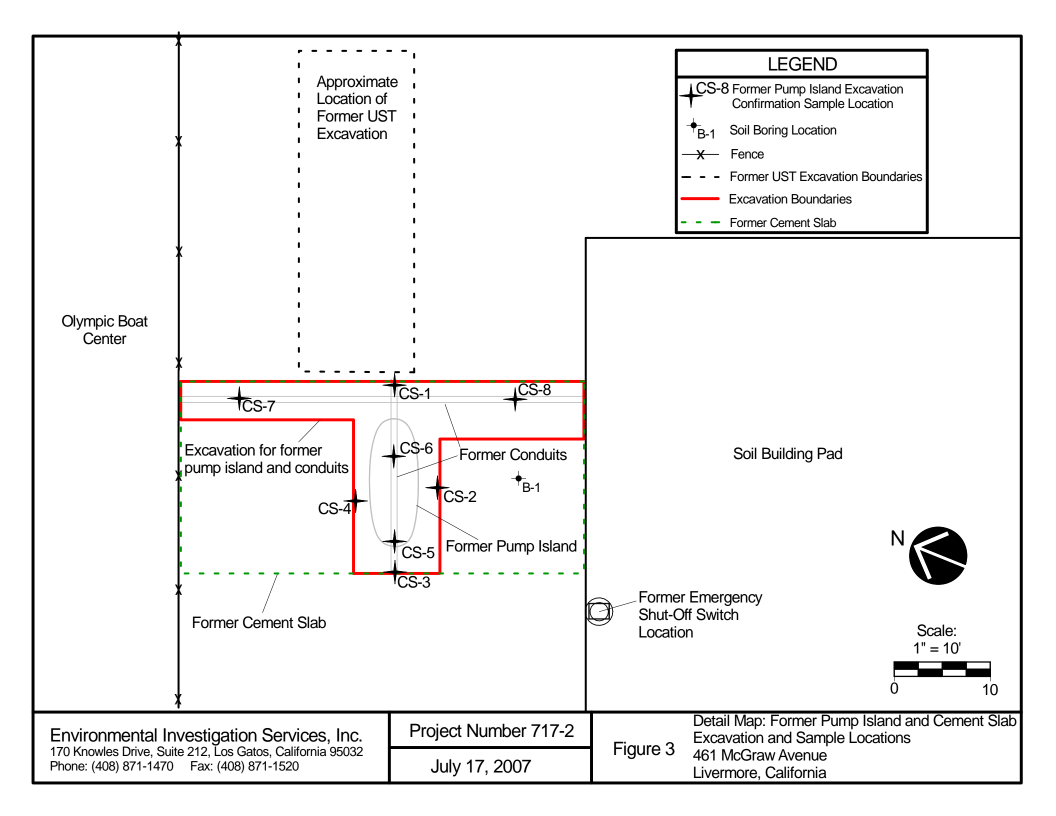
170 Knowles Drive, Suite 212, Los Gatos, California 95032

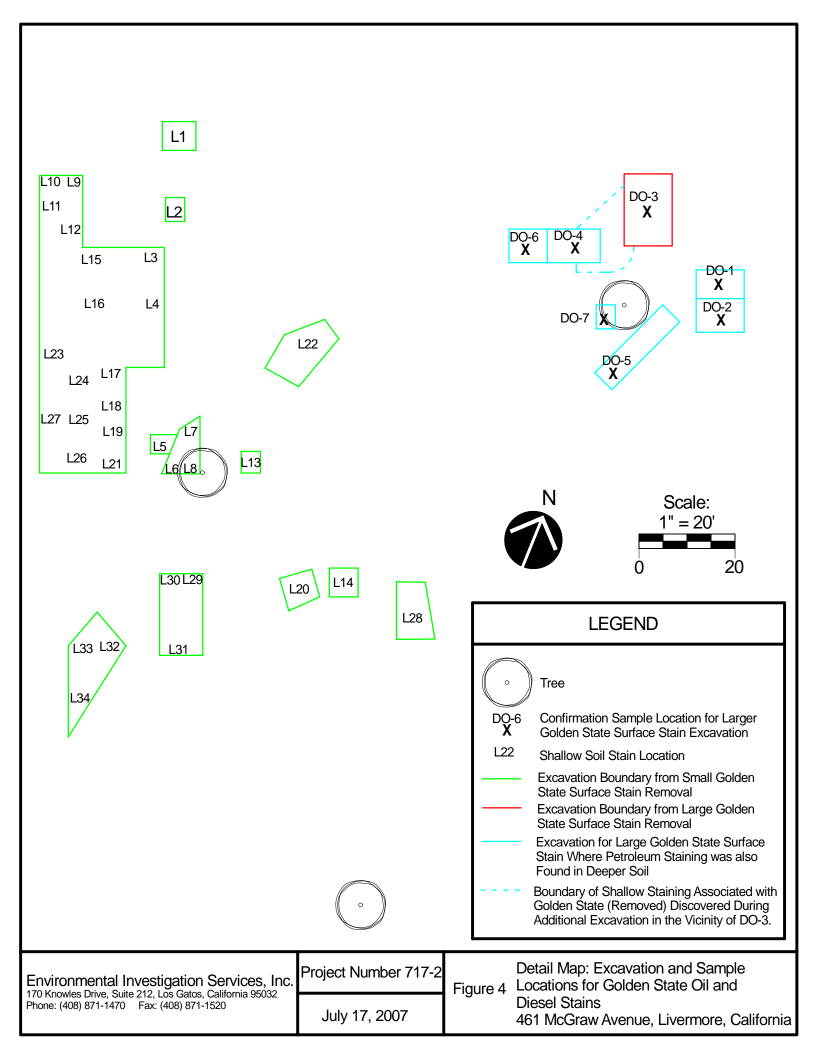
Phone: (408) 871-1470 Fax: (408) 871-1520

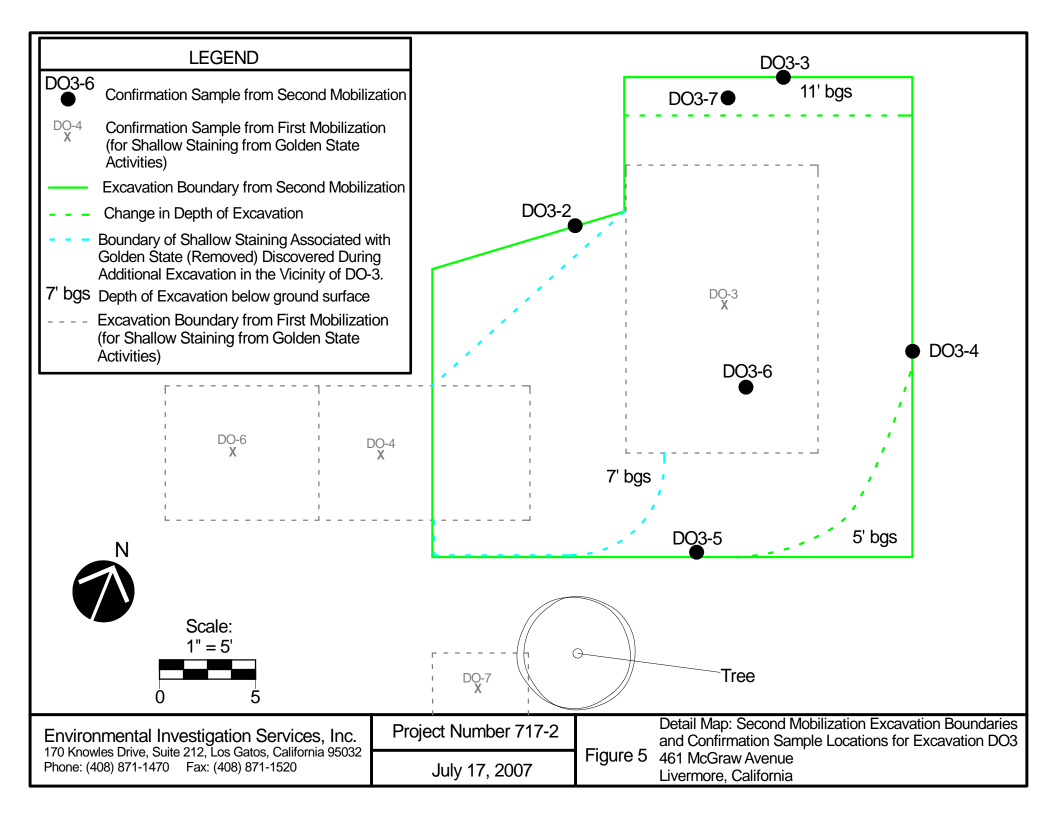
461 McGraw Avenue

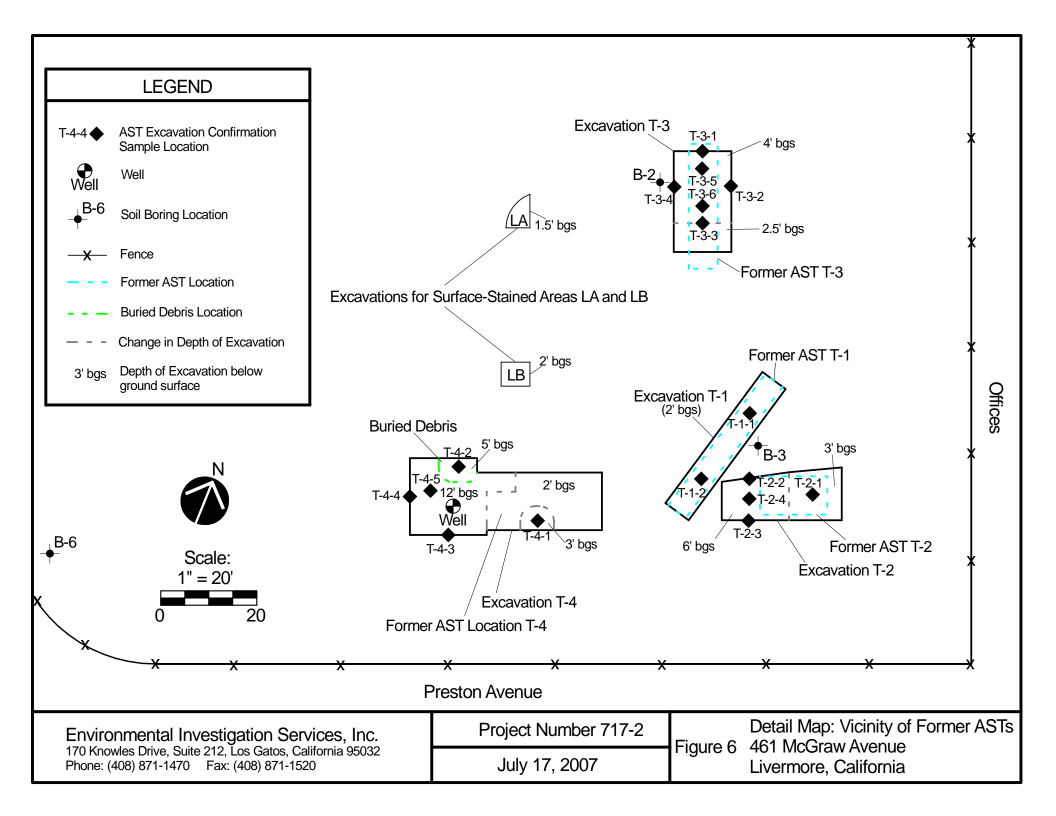
Livermore, California

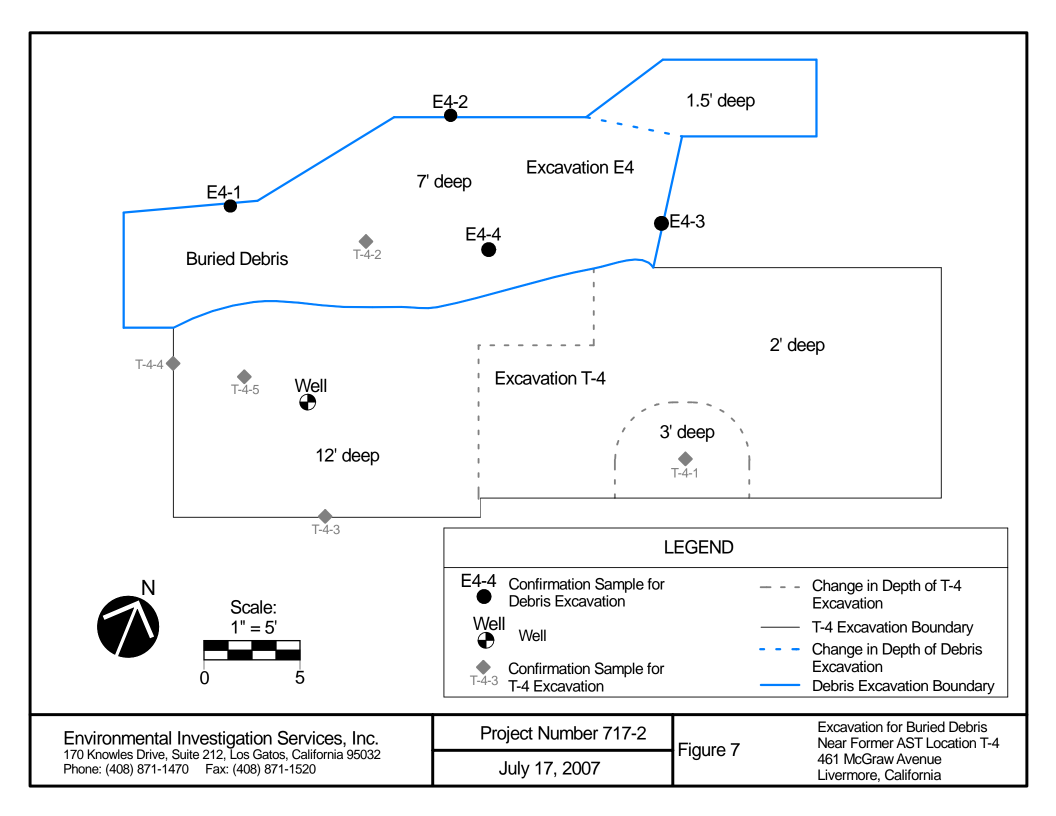
Figure 2









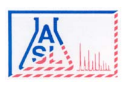


ATTACHMENT A

Non-RCRA Hazardous Waste Manifest that Includes UST-Related Scrap Material

Pl				te (12-pitch) typewriter.)						For	m Approved.	OMB No.	2050-003
1		IFORM HAZARDOUS	1. Generator ID Nu			2000	B. Emergency Respon	se Phone	4. Manifes	t Tracking !	lumber		
		enerator's Name and Mailin	ng Address	n n 3 1 8 4	82	1 B	00 321-5479 enerator's Site Addres	ss (if different	than mailing addre	1 <u>Z</u> <u>T</u> 2	1131	9 J	JK
П	C	ALL MAC TRANS	SPORTATION	N CO INC		C.	ALL MAC TRA	NSPOR					
П						4t	MCGRAW/ VERMORE C	AVE					
	Gen 6. Tr	ANTA BARBERA erator's Phone: 0 0 ansporter 1 Company Nam	5 9 8 5	7 0 1 4			A CHANCIAC C	- 					
П		cology Control I							U.S. EPAID				
		ansporter 2 Company Nam							U.S. EPA ID	Number	2030	17	3
	<u> </u>	esignated Facility Name an	d Cito Address										
П		esignated Facility Name an cology Control Ind							U.S. EPA ID	Number			
П	25	55 Parr Boulevard											
П	Facil	chmond CA 948 ity's Phone: 540 226	U1 5_4909						CAD				
П	9a.	9b. U.S. DOT Description	on (including Proper)	Shipping Name, Hazard Class	s, ID Number,		10. Conta	iners	11. Total	12. Unit		30	3
	НМ	1					No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Code	S
ا ق		Non-RCRA, Haz	zardous Wast	e, Solid						, "	512		
M		(Steel /Fiberglas	s Product Pip	ing)			0 0 1	- ·	04000	_	1		
GENERATOR		2.					001	CM	04000	P			
9				S 40									
		3.		- 17				<u> </u>					
			·. · · ·										
П		4.						1					
П				•									
	14. S	pecial Handling Instructions	and Additional Infor	mation									
П	Q7	TY 1 40 YARD	PIPE BIN	I BIN # MV !	151		TANK T-	1 (othi th	Piec	es on-	-S IT 6	:)
		I JOB # 52T		AMDITMY UST	~~~~							•	
				MANDLING. WEI									
	1 '	marked and labeled/placard	ieu, anu are in all res	l: I hereby declare that the co spects in proper condition for	transport accordin	in to applicable	e international and nati	scribed above ional government	by the proper shental regulations.	ipping name	, and are class	ified, packa	ged,
П		Exponer, recently that the co	ontents of this consid	nment conform to the terms of lentified in 40 CFR 262.27(a)	of the attached EP	A Acknowlede	ment of Concept				prinorni uniu i un	dio i fillio	.,
'				r Cell Mac				an quartaty go		_	Month	n Day	Year
Ļ		ternational Shipments	WY CK K	Call Marie	- 11503	portat	0 n				05	31	07
F	l_	*	Import to U	J.S.	Exp	ort from U.S.	Port of en						
		porter signature (for export ansporter Acknowledgment		ls			Date leavi	ing U.S.:		,			
TRANSPORTER		ooter 1 Printed/Typed Nam	e /			Signatu	'e/	<u> </u>			Month	n Day	Year
ISP(_V	porter 2 Printed/Type Nam	runde			10	ic 5		_		05		107
R	i i alist	Joner 2 Printed/Type € Nam	ie			Signatu I	re				Month	Day	Year
+	18. Dis	screpancy											
	20,000	Discrepancy Indication Space	ce Quantit	v	Туре		Desiden					7	
			L Quantit	, L	гуре		Residue		Partial Reje	ection	_	Full Rejec	ction
<u>.</u>	18h Al	Itemate Facility (or Genera	tor				Manifest Reference	Number:	110 === := :=				
듥		Tomato Facility (of Concra	iory						U.S. EPA ID N	umber			
Ā		's Phone:							1				
	18c. S	ignature of Alternate Facility	y (or Generator)								Mont	h Day	Year
DESIGNATED FACILITY	10 H-	zardoua Wasta Danier											
DES	19. Ha	zaruous vvaste Report Mar	nagement Method Co	odes (i.e., codes for hazardou	s waste treatmen	t, disposal, an	recycling systems)		14				
_	1	1141				3.			4.				
	20, De	signated Facility Owner or	Operator: Certification	on of receipt of hazardous ma	terials covered by	the manifest	except as noted in Item	n 18a					
	riinted	v typed Name	1.57			Signatu		1.			Month	n Day	Year
EPA	Form	8700-22 (Rev. 3-05) Pr	AJJ/C	n obsolete		$\bot \cancel{\not}$	emes l	UÀ.	lox		60		07
200	ALMAN.	= (************************************	orious cuidons an	6 00301618,		ØE!	SIGNATED FA	CILITY	TO DÉSTIN	ATION	STATE (I	F REQI	JIRED)

ATTACHMENT B Laboratory Analytical Reports



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 14

Date Received 05/31/2007
Date Reported 06/07/2007

Job Number	Ordered	Client
34038	05/31/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 6 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

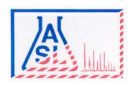
¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

COC# NO	40609 GLOBAL	10 TO 6 00	0102	20	Y ERE	PORT:		₹ <i>EDI</i>	= [⊒ EDI) <i>A</i>	ASL.	JOB#	3	40.	38
Company: En	vironmental 1	-nvestion	ation	56	rvices.	Report To:	EIS			+ 2	ANA	LYS	IS RE	QUE	EST	ED
Address:	Vironmental] les Dr., Ste. 212 05, CA 95032 -371-1470 -152	Project Name	ac Tra,	15/	Inc.	Address:	EFS	Q	+ 5	A Total	j					
Los Gat	× CA 95032	Site Address:	Green 1	Av	D	Invoice To:	I5	P.H.	20	5 toxysenot						
Telephone: 40%	- 571 - 1470	Livermo	co CA	<u>/ ' ¥</u>		Address:	E13	M: TPH.J.	\	707	2					
Special Instruction	Tackde COC	Project ID: -					· · · · · · · · · · · · · · · · · · ·	151	GOB:	臣马	2					
E-mail: More:	report Seis1.net ne eis1.net	Project P.	Litta	1a n		P.O.#: 7	17-2	2013	28		1010B: 1					
LAB USE O		ESCRIPTION			ntainer(s)											
E Lab ID	Sample ID	Date	Time	#	Туре	Matrix	Preservation	n			1					Remarks
195984	C5-1	3/29/07	16:48	1	55	Soil	Ice	X	X		X					
195985	C5-Z	}	16:53													
195986			17:01	\prod	4											
195983			17:05		nt.						II					
195988			17:11	Ų	1	1	1				I					
195989		1	17:15	\bigvee	Y	Ψ	V	V	1		V					
					4											
9						1 · · · · · · · · · · · · · · · · · · ·				-						
Collected By:	Junifor Mori	1 Date	5/29/07	Time	19:27	Relinquish	ed By:		1	Dat	e		Tim	e		TAT
Relinguished By	Jennifer Mol	Date	5/29/07			Received For Labor	atory Jan	f c	hin	Dat	e 5.	31.0	7 Tim	e 8:	3 o	☑Normal
Received By: V		Date		Time		Condition of										□Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 6010B, Lead (ICP)

QC Batch No: 060407-2

	QO Baton it	0.000407 2				
Our Lab I.D.		Method Blank	195984	195985	195986	195987
Client Sample I.D.			CS-1	CS-2	CS-3	CS-4
Date Sampled			05/29/2007	05/29/2007	05/29/2007	05/29/2007
Date Prepared		06/04/2007	06/04/2007	06/04/2007	06/04/2007	06/04/2007
Preparation Method		3050B	3050B	3050B	3050B	3050B
Date Analyzed		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
ICP Metals						
Lead	0.25	ND	ND	ND	ND	ND

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Lead	112	108	3.6	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client	
34038	05/31/2007	EIS	

Method: 6010B, Lead (ICP)

QC Batch No: 060407-2

	QO Baton it	0. 000+01 L			
Our Lab I.D.		195988	195989		
Client Sample I.D.		CS-5	CS-6		
Date Sampled		05/29/2007	05/29/2007		
Date Prepared		06/04/2007	06/04/2007		
Preparation Method		3050B	3050B		
Date Analyzed		06/06/2007	06/06/2007		
Matrix		Soil	Soil		
Units		mg/Kg	mg/Kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
ICP Metals					
Lead	0.25	ND	ND		

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Lead	112	108	3.6	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060107-2P

	ao Baton III	J. 000 . 0. 2.				
Our Lab I.D.		Method Blank	195984	195985	195987	195989
Client Sample I.D.			CS-1	CS-2	CS-4	CS-6
Date Sampled			05/29/2007	05/29/2007	05/29/2007	05/29/2007
Date Prepared		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/02/2007	06/02/2007	06/02/2007	06/02/2007	06/02/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	10	ND	ND	ND	ND	ND
TPH OROs (C28+)	50	ND	ND	ND	ND	ND

Our Lab I.D.			195984	195985	195987	195989
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	97	116	103	120	80

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	111	106	4.6	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060407-1P

Our Lab I.D.		195988		
Client Sample I.D.		CS-5		
Date Sampled		05/29/2007		
Date Prepared		06/04/2007		
Preparation Method		3550B		
Date Analyzed		06/04/2007		
Matrix		Soil		
Units		mg/Kg		
Dilution Factor		1		
Analytes	PQL	Results		
TPH DROs (C10 to C28)	10	ND		
TPH OROs (C28+)	50	235		

Our Lab I.D.		195988		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Chlorobenzene	70-120	111		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	107	113	5.5	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 6

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060507-1P

Our Lab I.D.		195986		
Client Sample I.D.		CS-3		
Date Sampled		05/29/2007		
Date Prepared		06/01/2007		
Preparation Method		3550B		
Date Analyzed		06/05/2007		
Matrix		Soil		
Units		mg/Kg		
Dilution Factor		1		
Analytes	PQL	Results		
TPH DROs (C10 to C28)	10	ND		
TPH OROs (C28+)	50	ND		

Our Lab I.D.		195986		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Chlorobenzene	70-120	119		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	106	107	<1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **7**Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave.

Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060107-1B

Our Lab I.D.		Method Blank	195985	195986	195987	195989
Client Sample I.D.			CS-2	CS-3	CS-4	CS-6
Date Sampled			05/29/2007	05/29/2007	05/29/2007	05/29/2007
Date Prepared		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Preparation Method		5030B	5030B	5030B	5030B	5030B
Date Analyzed		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	ND

Our Lab I.D.			195985	195986	195987	195989
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	109	116	114	120	112
Dibromofluoromethane	70-120	100	114	116	116	112
Toluene-d8	70-120	108	111	108	109	112

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	118	114	3.4	75-120	15			
Chlorobenzene	96	90	6.5	75-120	15			
1,1-Dichloroethene	102	108	5.7	75-120	15			
(1,1-Dichloroethylene)								
MTBE	110	108	1.8	75-120	15			
Toluene (Methyl benzene)	108	103	4.7	75-120	15			
Trichloroethene (TCE)	99	90	9.5	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 8

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060407-1B

40 Daten No. 000407-1D								
Our Lab I.D.		195984	195988					
Client Sample I.D.		CS-1	CS-5					
Date Sampled		05/29/2007	05/29/2007					
Date Prepared		06/04/2007	06/04/2007					
Preparation Method		5030B	5030B					
Date Analyzed		06/04/2007	06/04/2007					
Matrix		Soil	Soil					
Units		ug/kg	ug/kg					
Dilution Factor		1	1					
Analytes	PQL	Results	Results					
TPH GROs (C6 to C10)	500	ND	ND					

Our Lab I.D.		195984	195988		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	110	114		
Dibromofluoromethane	70-120	104	99		
Toluene-d8	70-120	106	102		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	88	83	5.8	75-120	15			
Chlorobenzene	103	97	6.0	75-120	15			
1,1-Dichloroethene	116	106	9.0	75-120	15			
(1,1-Dichloroethylene)								
MTBE	116	111	4.4	75-120	15			
Toluene (Methyl benzene)	111	108	2.7	75-120	15			
Trichloroethene (TCE)	112	103	8.4	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 9

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.	QC Batch No	o: 060107-1B Method Blank	195985	195986	195987	195989
Client Sample I.D.		Wethod Blank	CS-2	CS-3	CS-4	CS-6
1			05/29/2007	05/29/2007	05/29/2007	05/29/2007
Date Sampled Date Prepared		06/01/2007	05/29/2007	05/29/2007	05/29/2007	05/29/2007
Preparation Method		5030B	5030B	5030B	5030B	5030B
Date Analyzed		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units						
Dilution Factor		ug/kg 1	ug/kg	ug/kg 1	ug/kg	ug/kg
Analytes	PQL	Results	l Results	Results	Results	Results
Acetone	50.0	ND	ND	ND	ND	ND
	2.00	ND	ND ND	ND	ND	ND
Benzene						
Bromobenzene (Phenyl bromide)	10.00	ND	ND	ND	ND	ND
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromoform (Tribromomethane)	50.00	ND	ND	ND	ND	ND
Bromomethane (Methyl bromide)	30.00	ND	ND	ND	ND	ND
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND	ND	ND	ND
n-Butylbenzene	10.00	ND	ND	ND	ND	ND
sec-Butylbenzene	10.00	ND	ND	ND	ND	ND
tert-Butylbenzene	10.00	ND	ND	ND	ND	ND
Carbon disulfide	10.00	ND	ND	ND	ND	ND
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND	ND	ND	ND
Chlorobenzene	10.00	ND	ND	ND	ND	ND
Chloroethane	30.00	ND	ND	ND	ND	ND
2-Chloroethyl vinyl ether	50.00	ND	ND	ND	ND	ND
Chloroform (Trichloromethane)	10.00	ND	ND	ND	ND	ND
Chloromethane (Methyl chloride)	30.00	ND	ND	ND	ND	ND
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
DIPE	5.00	ND	ND	ND	ND	ND
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND	ND	ND	ND
Dibromochloromethane	10.00	ND	ND	ND	ND	ND
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND	ND	ND	ND
Dibromomethane	10.00	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1.3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1, . Ziemorocenzene (p ziemorocenzene)						



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 10

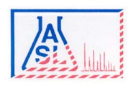
Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	195985	195986	195987	195989
Client Sample I.D.			CS-2	CS-3	CS-4	CS-6
Date Sampled			05/29/2007	05/29/2007	05/29/2007	05/29/2007
Date Prepared		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Preparation Method		5030B	5030B	5030B	5030B	5030B
Date Analyzed		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Dichlorodifluoromethane	30.00	ND	ND	ND	ND	ND
1,1-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,2-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
1,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,3-Dichloropropane	10.00	ND	ND	ND	ND	ND
2,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,1-Dichloropropene	10.00	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
ETBE	5.00	ND	ND	ND	ND	ND
Ethylbenzene	2.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND	ND	ND	ND
2-Hexanone	50.00	ND	ND	ND	ND	ND
Isopropylbenzene	10.00	ND	ND	ND	ND	ND
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND	ND	ND	ND
MTBE	5.00	ND	ND	ND	ND	ND
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND	ND	ND	ND
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND	ND	ND	ND
<u> </u>	10.00	ND	ND	ND	ND	ND
Naphthalene	10.00	ND	ND	ND	ND	ND
n-Propylbenzene TAME	5.0	ND	ND	ND	ND	ND
TBA	20.0	ND	ND	ND	ND	ND
Styrene	10.00	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	ND
1,2,3-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	10.00	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	10.00	ND	ND	ND	ND	ND
Trichloroethene (TCE)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 11

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060107-1B

Our Lab I.D.		Method Blank	195985	195986	195987	195989
Client Sample I.D.			CS-2	CS-3	CS-4	CS-6
Date Sampled			05/29/2007	05/29/2007	05/29/2007	05/29/2007
Date Prepared		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Preparation Method		5030B	5030B	5030B	5030B	5030B
Date Analyzed		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Trichlorofluoromethane	10.00	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	10.00	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
Vinyl acetate	50.0	ND	ND	ND	ND	ND
Vinyl chloride (Chloroethene)	30.00	ND	ND	ND	ND	ND
o-Xylene	2.0	ND	ND	ND	ND	ND
m- & p-Xylenes	4.00	ND	ND	ND	ND	ND

Our Lab I.D.			195985	195986	195987	195989
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	109	116	114	120	112
Dibromofluoromethane	70-120	100	114	116	116	112
Toluene-d8	70-120	108	111	108	109	112

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	118	114	3.4	75-120	15			
Chlorobenzene	96	90	6.5	75-120	15			
1,1-Dichloroethene	102	108	5.7	75-120	15			
(1,1-Dichloroethylene)								
MTBE	110	108	1.8	75-120	15			
Toluene (Methyl benzene)	108	103	4.7	75-120	15			
Trichloroethene (TCE)	99	90	9.5	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 12

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		195984	195988		
Client Sample I.D.		CS-1	CS-5		
Date Sampled		05/29/2007	05/29/2007		
Date Prepared		06/04/2007	06/04/2007		
Preparation Method		5030B	5030B		
Date Analyzed		06/04/2007	06/04/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Acetone	50.0	ND	ND		
Benzene	2.00	ND	ND		
Bromobenzene (Phenyl bromide)	10.00	ND	ND		
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND		
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND		
Bromoform (Tribromomethane)	50.00	ND	ND		
Bromomethane (Methyl bromide)	30.00	ND	ND		
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND		
n-Butylbenzene	10.00	ND	ND		
sec-Butylbenzene	10.00	ND	ND		
tert-Butylbenzene	10.00	ND	ND		
Carbon disulfide	10.00	ND	ND		
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND		
Chlorobenzene	10.00	ND	ND		
Chloroethane	30.00	ND	ND		
2-Chloroethyl vinyl ether	50.00	ND	ND		
Chloroform (Trichloromethane)	10.00	ND	ND		
Chloromethane (Methyl chloride)	30.00	ND	ND		
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND		
DIPE	5.00	ND	ND		
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND		
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND		
Dibromochloromethane	10.00	ND	ND		
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND		
Dibromomethane	10.00	ND	ND		
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND		
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND		
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 13

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		195984	195988		
Client Sample I.D.		CS-1	CS-5		
Date Sampled		05/29/2007	05/29/2007		
Date Prepared		06/04/2007	06/04/2007		
Preparation Method		5030B	5030B		
Date Analyzed		06/04/2007	06/04/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Dichlorodifluoromethane	30.00	ND	ND		
1,1-Dichloroethane	10.00	ND	ND		
1,2-Dichloroethane	10.00	ND	ND		
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND		
cis-1,2-Dichloroethene	10.00	ND	ND		
trans-1,2-Dichloroethene	10.00	ND	ND		
1,2-Dichloropropane	10.00	ND	ND		
1,3-Dichloropropane	10.00	ND	ND		
2,2-Dichloropropane	10.00	ND	ND		
1,1-Dichloropropene	10.00	ND	ND		
cis-1,3-Dichloropropene	10.00	ND	ND		
trans-1,3-Dichloropropene	10.00	ND	ND		
ETBE	5.00	ND	ND		
Ethylbenzene	2.0	ND	3		
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND		
2-Hexanone	50.00	ND	ND		
Isopropylbenzene	10.00	ND	ND		
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND		
MTBE	5.00	ND	ND		
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND		
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND		
Naphthalene	10.00	ND	ND		
n-Propylbenzene	10.00	ND	ND		
TAME	5.0	ND	ND		
TBA	20.0	ND	ND		
Styrene	10.00	ND	ND		
1,1,1,2-Tetrachloroethane	10.00	ND	ND		
1,1,2,2-Tetrachloroethane	10.00	ND	ND		
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND		
Toluene (Methyl benzene)	2.0	ND	9		
1,2,3-Trichlorobenzene	10.00	ND	ND		
1,2,3-1 richlorobenzene	10.00	ND	ND		
1,1,1-Trichloroethane	10.00	ND	ND		
1,1,2-Trichloroethane	10.00	ND	ND		
	10.00	ND	ND		
Trichloroethene (TCE)	10.00	ND	מא		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **14**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34038	05/31/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

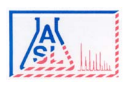
QC Batch No: 060407-1B

Our Lab I.D.		195984	195988		
Client Sample I.D.		CS-1	CS-5		
Date Sampled		05/29/2007	05/29/2007		
Date Prepared		06/04/2007	06/04/2007		
Preparation Method		5030B	5030B		
Date Analyzed		06/04/2007	06/04/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Trichlorofluoromethane	10.00	ND	ND		
1,2,3-Trichloropropane	10.00	ND	ND		
1,2,4-Trimethylbenzene	10.00	ND	ND		
1,3,5-Trimethylbenzene	10.00	ND	ND		
Vinyl acetate	50.0	ND	ND		
Vinyl chloride (Chloroethene)	30.00	ND	ND		
o-Xylene	2.0	ND	4		
m- & p-Xylenes	4.00	ND	10		

Our Lab I.D.		195984	195988		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	110	114		
Dibromofluoromethane	70-120	104	99		
Toluene-d8	70-120	106	102		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	88	83	5.8	75-120	15			
Chlorobenzene	103	97	6.0	75-120	15			
1,1-Dichloroethene	116	106	9.0	75-120	15			
(1,1-Dichloroethylene)								
MTBE	116	111	4.4	75-120	15			
Toluene (Methyl benzene)	111	108	2.7	75-120	15			
Trichloroethene (TCE)	112	103	8.4	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 4

Date Received 06/01/2007
Date Reported 06/08/2007

Job Number	Ordered	Client
34080	06/01/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 4 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

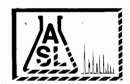
Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

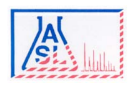
¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

OC# Nº	40612 GLOBAL I	D TO60	01022	0	4 ERE	PORT: E	₽PDF 🔀	EDF		EDI	A	SL J	OB# _	3408	0
mpany: En Ji	ronmental I	nvestia	ation =	Ser	vices,	Report To:	E±S		Ne to		ANA	LYSI	S REC	QUEST	ED
ddress: 70 Knowles	ronmental 1 Dr., 50, te 212 CA 95032 871-1470	Project Name: Ma Site Address:	c Tra	15	Inc.	Address:	EI3	0-'P-	4 62						
<u>-05 (riatos,</u> lephone: 408- x: 408-871	('A 4500 871-1470 1-1520 Enchde Coc "n	461 Mc	Mark	<i>(</i>	A	4	IS	1: TPH	: 11.4						
ecial Instruction: If report mail:	I net manufet b	Project ID: 7 Project Manager; 7	17-Z	<u>.</u>	G 1	P.O.#: 7	IS 17-2	8015M	90109						
LAB USE ONL	Sample ID	ESCRIPTION Date	Time	#	ontainer(s) Type	Matrix	Preservation								Remarks
196194	50-100-00			1	55	301/	ICE	X	Х	-					
196196	SC-290-0.5	105/3VO	16:53. D:06					+							
196193	BP-2,0.0-0.5'	((16:39	1	V	1	1	V	V						
															_
Collected By: A Jack Date 5/3//0 Time 57 (Relinquished By: Date Time								TAT							
elinquished By:			5/31/0			Received For Labor	atory Jone	t	Chi	n Da	te 6.	1.00	Time	8:30	Normal
Received By:		Date		Tir	ne	Condition	of Sample:								Kusn



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34080	06/01/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 060407-2

Our Lab I.D.	QO Datem is	Method Blank	196194	196195	196196	196197
Client Sample I.D.		Tredica Diam.	SC-1, 0-0.5'	SC-2, 0-0.5'	BP-1, 0-0.5'	BP-2, 0-0.5'
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/04/2007	06/04/2007	06/04/2007	06/04/2007	06/04/2007
Preparation Method		3050B	3050B	3050B	3050B	3050B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
AA Metals						
Mercury	0.20	ND	ND	ND	ND	ND
ICP Metals						
Antimony	0.50	ND	ND	ND	ND	ND
Arsenic	0.25	ND	40.8	42.4	50.8	36.1
Barium	0.50	ND	124	120	122	84.2
Beryllium	0.50	ND	ND	ND	ND	ND
Cadmium	0.50	ND	0.60	2.01	1.69	0.62
Chromium	0.50	ND	40.0	23.9	43.2	22.6
Cobalt	0.50	ND	9.14	9.64	11.9	7.42
Copper	0.50	ND	13.3	27.2	30.2	18.1
Lead	0.25	ND	ND	ND	ND	ND
Molybdenum	0.50	ND	ND	ND	ND	ND
Nickel	0.50	ND	61.5	55.0	74.4	52.0
Selenium	0.50	ND	ND	ND	ND	ND
Silver	0.50	ND	21.4	26.6	20.9	20.4
Thallium	0.50	ND	ND	ND	ND	ND
Vanadium	0.50	ND	99.7	99.4	99.3	104
Zinc	0.50	ND	37.1	34.8	103	41.3

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	107	103	3.8	80-120	<20			
ICP Metals								
Antimony	98	100	2.0	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34080	06/01/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	106	102	3.8	80-120	<20			
Barium	101	104	2.9	80-120	<20			
Beryllium	101	104	2.9	80-120	<20			
Cadmium	98	103	5.0	80-120	<20			
Chromium	96	98	2.1	80-120	<20			
Cobalt	105	107	1.9	80-120	<20			
Copper	103	102	<1	80-120	<20			
Lead	112	108	3.6	80-120	<20			
Molybdenum	107	104	2.8	80-120	<20			
Nickel	106	108	1.9	80-120	<20			
Selenium	100	103	3.0	80-120	<20			
Silver	110	116	5.3	80-120	<20			
Thallium	110	106	3.7	80-120	<20			
Vanadium	99	97	2.0	80-120	<20			
Zinc	109	109	<1	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34080	06/01/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

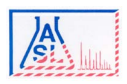
QC Batch No: 060707-1P

Our Lab I.D.		Method Blank	196194	196195	196196	196197
Client Sample I.D.			SC-1, 0-0.5'	SC-2, 0-0.5'	BP-1, 0-0.5'	BP-2, 0-0.5'
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	10	ND	ND	ND	17	ND
TPH OROs (C28+)	50	ND	ND	ND	ND	ND

Our Lab I.D.			196194	196195	196196	196197
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	110	112	120	116	120

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	105	107	1.9	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 2

Date Received 06/01/2007
Date Reported 06/21/2007

Job Number	Ordered	Client
34219	06/14/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 1 sample analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34219	06/01/2007	EIS

Method: 6010B, STLC ARSENIC

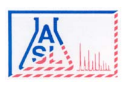
QC Batch No: 061907-1

44 = 444 + 44									
Our Lab I.D.		197185							
Client Sample I.D.		BP-1, 0.0-0.5'							
Date Sampled		05/31/2007							
Date Prepared		06/19/2007							
Preparation Method									
Date Analyzed		06/21/2007							
Matrix		Soil							
Units		mg/L							
Dilution Factor		1							
Analytes	PQL	Results							
ICP Metals									
Arsenic (soluble)	0.50	ND							

QUALITY CONTROL REPORT

QC Batch No: 061907-1

	LCS	LCS/LCSD				
Analytes	% REC	% Limit				
ICP Metals						
Arsenic (soluble)	101	80-120				



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 3

Date Received 05/31/2007
Date Reported 06/06/2007

Job Number	Ordered	Client
34039	05/31/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 8 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

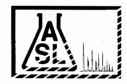
Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

O	C# Nº	4061	. 3 GLOBAL I	D 100	000	10120	4	ER	EPOR1	T: Z	PDF 🕏	EDF		EDD	AS	L JC) B # _	340	39
Cor.	npany: Env	ironmei	to/ Inve	stiga	tion	, Serv	ices	Inc.	Report	To: 6	Is							QUEST	
4dc	iress:			Profect i	vame:			. 1	Address	s:	IS								
<u>L</u>	05 Gato	s, CA	1,5te 212 95032 -871-1470 1) de cocir	Site Add	ress: Mc(nraw.	Ave	٧.		To:	EI3	28							
ele ax	phone: 404-87	3 408 41-1520	7 7 1- 1470	Liv	11	more,	CA	ļ	Address	s:	IS	1							
pe 	cial Instruction	or Finc	Isde coc in	Project I	D: 7	17-2						108							
-n	littmun	@ e is 1	ist, net	Project Manage	r: P	Litt	ma	n	P.O.#:	7	17-2	09				<i>x</i>			
	LAB USE O		SAMPLE D				Co	ntainer(s)											
1	Lab ID		Sample ID	Date	e	Time	#	Туре	Mati	rix	Preservation								Remarks
	195990	۷	B-1, 0.0-0.5	.5/27	67	12:52		22	50	:1	Ice	X							
	195991	L	B-Z,0.0-0.5	1		13:10		. .											
	195992	4	7-3,0.0-0.	5'		13:31													
	19599	} L.	B-4,0.0-0.5	/	-	13:55			(A)										
	195994	1 LÉ	6-5,0.0-0.	5-1		14:11			- 1 - 1 - 2										
	195995	L	3-6,0.0-0.5	/		14:25		and the second											
	195990	, LE	3-7,0.0-05'			15:29			1		1								
	195993	LE	-4,0.0-0.51	V		14:02	~	V	4	, 	V	y		• .					
									•										
O O	llected By: (Jenny	n Mou	Ø	Date	5/29/0-	7 Tim	e17 · 28	Relinq		d By:			Date			Time		TAT
e	linquished By	Jenn	in Mou ufu Mo	ris	Date	5/29/0	#Tim	e 19.28	Recei For L	ived abora	tory Jonel	d	vin	Date	5.3	1.09	Time	8:30	Normal
?e	ceived By: 🔥		/		Date		Tim			tion of	Sample:								Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34039	05/31/2007	EIS

Method: 6010B, Lead (ICP)

QC Batch No: 060107-1

QO Baton No. 000101 1								
Our Lab I.D.		Method Blank	195990	195991	195992	195993		
Client Sample I.D.			LB-1, 0.0-0.5'	LB-2, 0.0-0.5'	LB-3, 0.0-0.5'	LB-4, 0.0-0.5'		
Date Sampled			05/29/2007	05/29/2007	05/29/2007	05/29/2007		
Date Prepared		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007		
Preparation Method		3050B	3050B	3050B	3050B	3050B		
Date Analyzed		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007		
Matrix		Soil	Soil	Soil	Soil	Soil		
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg		
Dilution Factor		1	1	1	1	1		
Analytes	PQL	Results	Results	Results	Results	Results		
ICP Metals								
Lead	0.25	ND	18.8	41.1	13.1	17.9		

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Lead	100	107	6.8	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34039	05/31/2007	EIS

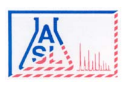
Method: 6010B, Lead (ICP)

QC Batch No: 060107-1

QO BUIGH 140. 000101 1									
Our Lab I.D.		195994	195995	195996	195997				
Client Sample I.D.		LB-5, 0.0-0.5'	LB-6, 0.0-0.5'	LB-7, 0.0-0.5'	LB-8, 0.0-0.5'				
Date Sampled		05/29/2007	05/29/2007	05/29/2007	05/29/2007				
Date Prepared		06/01/2007	06/01/2007	06/01/2007	06/01/2007				
Preparation Method		3050B	3050B	3050B	3050B				
Date Analyzed		06/01/2007	06/01/2007	06/01/2007	06/01/2007				
Matrix		Soil	Soil	Soil	Soil				
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg				
Dilution Factor		1	1	1	1				
Analytes	PQL	Results	Results	Results	Results				
ICP Metals									
Lead	0.25	4.84	14.3	3.81	3.87				

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Lead	100	107	6.8	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 7

Date Received 06/05/2007
Date Reported 06/12/2007

Job Number	Ordered	Client
34114	06/05/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 8 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

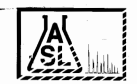
Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

Company: Envi	ronmental Inve	estician	tion <	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11:00	Report To:	ETS		tals			-	S REC		
ddress: 70 Knowle	5 Dr., Ste. 212	Project Name	Mac To	ans	Inc.	Address:	1	9	7 m						
-os Gratos,	CA 95032	Site Address:	Graw	Ave	٠		1	#-9'	le 2:						
		Livermo	ore , CA	1		Address:		7	1.1	-					
ecial Instruction:	Enclude COC in	Project ID:	17-2	_		1	\mathcal{L}	8015M.	GOIOB		·-			• .	
	pan Deistinet	Project Manager: P.	Litta	nar	1	P.O.#: 71	17-2	108	100						
LAB USE ON	LY SAMPLE D	ESCRIPTION	1	C	ontainer(s)	Matrix	Preservation								Domonto
Lab ID	Sample ID	Date	Time	#	Туре	ividuix	i reservacion								Remarks
196380	LD-1,00-05	6/4/07	9:00	1	55	soil	Ice	X	χ				, t	1	**
196381	LD-2,0.0-0.5	- 1	9:15												
196382	LD-3,0.0-05	1 1	8:48			3. 3. 3.									
196383	LD-4,0.0-0		9:25												
196384	LD-5,2.0-2.	51	9:05												
196385	LD-6,2.0-2.0	,	9:20												
196386	LD-7, 20-2,	,5'	4:53												
196387	7.4.092		9:31	V	V	V	V	V	1						
											\$ 00 m				
lected By:	ennifer Mo	UN Date	6/4/0	1 Tim	1e 13:50		ed By:			Dat	е		Time		TAT
elinquished By:/	Jeninfulle	AM Date	Date 14/07 Time 1351 Received For Laboratory Janet ChinDate 6-5.07 Time 8:30					8:30	Normal						
eceived By:		Date)	Tim	ne	Condition of Sample:				□Rush					



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34114	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 060807-1

	QO Buton i	10. 000007 1				
Our Lab I.D.		Method Blank	196380	196381	196382	196383
Client Sample I.D.			LD-1,0.0-0.5'	LD-2,0.0-0.5'	LD-3,0.0-0.5'	LD-4,0.0-0.5'
Date Sampled			06/04/2007	06/04/2007	06/04/2007	06/04/2007
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Preparation Method		3050B	3050B	3050B	3050B	3050B
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	06/08/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
AA Metals						
Mercury	0.20	ND	ND	ND	ND	ND
ICP Metals						
Antimony	0.50	ND	0.79	0.78	1.15	1.18
Arsenic	0.25	ND	9.40	8.10	7.02	5.19
Barium	0.50	ND	226	228	220	568
Beryllium	0.50	ND	0.70	ND	0.53	ND
Cadmium	0.50	ND	2.85	4.22	0.62	ND
Chromium	0.50	ND	33.3	31.8	29.3	31.3
Cobalt	0.50	ND	11.0	10.1	13.6	8.59
Copper	0.50	ND	35.0	41.5	24.5	22.4
Lead	0.25	ND	27.3	93.1	9.71	4.12
Molybdenum	0.50	ND	ND	0.74	ND	ND
Nickel	0.50	ND	45.0	44.5	43.4	34.4
Selenium	0.50	ND	ND	ND	ND	ND
Silver	0.50	ND	ND	ND	ND	ND
Thallium	0.50	ND	ND	ND	ND	ND
Vanadium	0.50	ND	42.1	34.5	39.2	35.7
Zinc	0.50	ND	80.8	167	40.0	37.1

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	100	104	3.9	80-120	<20			
ICP Metals								
Antimony	97	93	4.2	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client		
34114	06/05/2007	EIS		

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	99	96	3.1	80-120	<20			
Barium	103	94	9.1	80-120	<20			
Beryllium	101	96	5.1	80-120	<20			
Cadmium	98	99	1.0	80-120	<20			
Chromium	96	92	4.3	80-120	<20			
Cobalt	104	101	2.9	80-120	<20			
Copper	101	97	4.0	80-120	<20			
Lead	103	100	3.0	80-120	<20			
Molybdenum	102	95	7.1	80-120	<20			
Nickel	106	100	5.8	80-120	<20			
Selenium	99	99	<1	80-120	<20			
Silver	92	88	4.4	80-120	<20			
Thallium	104	96	8.0	80-120	<20			
Vanadium	97	99	2.0	80-120	<20			
Zinc	103	101	2.0	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34114	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 060807-1

		10. 000007-1				
Our Lab I.D.		196384	196385	196386	196387	
Client Sample I.D.		LD-5,2.0-2.5'	LD-6,2.0-2.5'	LD-7,2.0-2.5'	LD-8,2.0-2.5'	
Date Sampled		06/04/2007	06/04/2007	06/04/2007	06/04/2007	
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	
Preparation Method		3050B	3050B	3050B	3050B	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
AA Metals						
Mercury	0.20	ND	ND	0.33	ND	
ICP Metals						
Antimony	0.50	1.16	0.95	1.08	0.95	
Arsenic	0.25	7.43	4.51	4.17	4.53	
Barium	0.50	226	236	146	259	
Beryllium	0.50	0.63	ND	ND	ND	
Cadmium	0.50	ND	ND	ND	ND	
Chromium	0.50	31.2	24.4	23.1	22.3	
Cobalt	0.50	10.8	10.7	9.4	8.2	
Copper	0.50	24.0	17.8	18.8	18.3	
Lead	0.25	12.0	5.8	8.49	11.6	
Molybdenum	0.50	ND	ND	ND	ND	
Nickel	0.50	37.7	36.2	35.9	33.7	
Selenium	0.50	0.64	ND	0.70	0.73	
Silver	0.50	ND	ND	ND	ND	
Thallium	0.50	ND	ND	ND	ND	
Vanadium	0.50	39.8	32.0	27.4	32.7	
Zinc	0.50	36.1	33.2	39	33.4	

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	100	104	3.9	80-120	<20			
ICP Metals								
Antimony	97	93	4.2	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client		
34114	06/05/2007	EIS		

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	99	96	3.1	80-120	<20			
Barium	103	94	9.1	80-120	<20			
Beryllium	101	96	5.1	80-120	<20			
Cadmium	98	99	1.0	80-120	<20			
Chromium	96	92	4.3	80-120	<20			
Cobalt	104	101	2.9	80-120	<20			
Copper	101	97	4.0	80-120	<20			
Lead	103	100	3.0	80-120	<20			
Molybdenum	102	95	7.1	80-120	<20			
Nickel	106	100	5.8	80-120	<20			
Selenium	99	99	<1	80-120	<20			
Silver	92	88	4.4	80-120	<20			
Thallium	104	96	8.0	80-120	<20			
Vanadium	97	99	2.0	80-120	<20			
Zinc	103	101	2.0	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 6

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34114	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060807-1D

Our Lab I.D.		Method Blank	196382	196386	196387	
Client Sample I.D.			LD-3,0.0-0.5'	LD-7,2.0-2.5'	LD-8,2.0-2.5'	
Date Sampled			06/04/2007	06/04/2007	06/04/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Preparation Method		3550B	3550B	3550B	3550B	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
TPH DROs (C10 to C28)	10	ND	ND	ND	ND	
TPH OROs (C28+)	50	ND	ND	ND	ND	

Our Lab I.D.			196382	196386	196387	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Chlorobenzene	70-120	105	108	82	120	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	102	101	<1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 7

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34114	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060807-2D

	QC Datch N). 000001-2D				
Our Lab I.D.		196380	196381	196383	196384	196385
Client Sample I.D.		LD-1,0.0-0.5'	LD-2,0.0-0.5'	LD-4,0.0-0.5'	LD-5,2.0-2.5'	LD-6,2.0-2.5'
Date Sampled		06/04/2007	06/04/2007	06/04/2007	06/04/2007	06/04/2007
Date Prepared		06/08/2007	06/08/2007	06/08/2007	06/08/2007	06/08/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	10	ND	28	13	ND	ND
TPH OROs (C28+)	50	ND	ND	ND	ND	ND

Our Lab I.D.		196380	196381	196383	196384	196385
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	114	116	76	120	95

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	101	101	<1	75-120	<20			

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Web: www.mccampbell.com E-mail: main@mccampbell.com
Telephone: 877-252-9262 Fax: 925-252-9269

Environmental Investigation Servi	Client Project ID: #717-2; Golden State	Date Sampled: 05/30/07
170 Knowles Drive, Suite 212	Metals/ Call Mac Transportati	Date Received: 05/30/07
Los Gatos, CA 95032	Client Contact: Jennifer Morris	Date Reported: 06/01/07
203 Guios, C11 73032	Client P.O.:	Date Completed: 06/01/07

WorkOrder: 0705743

June 01, 2007

Dear Jennifer:

Enclosed are:

- 1). the results of 7 analyzed samples from your #717-2; Golden State Metals/ Call Mac Transportati project,
- 2). a QC report for the above samples
- 3). a copy of the chain of custody, and
- 4). a bill for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits. If you have any questions please contact me. McCampbell Analytical Laboratories strives for excellence in quality, service and cost. Thank you for your business and I look forward to working with you again.

Best regards,

Angela Rydelius, Lab Manager



0705743 EISI AMERICAN SCIENTIFIC LABORATORIES, LLC 49-h TAT Environmental Testing Services

2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

COC# Nº 40615 GLOBAL	ID T0606102204 ERE	PORT: X PDF K EDF	□ EDD ASL JOB#
Company: Environmental Envi	straction Services, Inc.	Report To: EIS	ANALYSIS REQUESTED
Company: Environmental Inve Address: 170 Knowles Dr., Ste 21. Los Gatos CA 95032 Telephone: 408-871-1470 Fax: 408-871-1520 Special Instruction: Include Coc in plf Report	Project Name: Golden State Metals/Call Mac T	Address: £ 15	
Los Gatos CA 95032	Site Address:	Invoice To:	1 X
Telephone: 408 - 871-1470	Laiver CA	Address: ETS : &	
Special Instruction. Include COC	Project ID: Z1Z-9	25/2	
in pdf Report E-mail: jmorris@eis1.net plittman@eis1.net	Project Manager: P Littman	P.O.#: 717-2 88	
I LAB USE ONLY SAMPLE D	ESCRIPTION Container(s)		
E Lab ID Sample ID	Date Time # Type	Matrix Preservation	Remarks
BAJ DO-1,53	5/30/07 12:53 1 55	Soil Ice X	
\$ DO-2,5.			
3-3 Do-3, 3.	0' 14:34		
1 DO-4,3.0	14:09		
Do-5,46	11:75		
Box Do-6,3			
Do-7,3.0°		1 1	
	ICE/1º 1712 APPROPR	IATE (
	HEAD \$PACE ABSENT CONTAIN DECHLORINATED IN LAB PRESERV VOAS O&G METALS	ERS ED IN LAB OTHER	>
	PRESERVATION		
Collected By: Jennifu Mouis	Date 5/30/04 Time 14:46	Relinquished By: QG, D:	In Date when Times DDID TTAT
Relinquished By: Jennifo Mod	eas Date 930/07 Time 15:16	Received For Laboratory	Date 5 /38 67 Time 15.16 Comman
Received By: Land Carte	Dates/267 Time/6:50	Condition of Sample:	Rush
White - Report, Yellow - Laboratory, Pink - Client			70 11

McCampbell Analytical, Inc.

Environmental Investigation Services,

170 Knowles Drive, Suite 212

Los Gatos, CA 95032

Email:

TEL:

PO:

Report to:

Jennifer Morris

1534 Willow Pass Rd Pittsburg, CA 94565-1701 (925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

		WorkO	WorkOrder: 0705743		ntID: EISI		
	✓ EDF	Excel	Fax	Email	HardCopy	ThirdParty	
		В	ill t		Re	quested TAT:	2 days
jmorris@eis1.net			Peter Littman				
(408) 871-147	FAX: (408)		Environmental	Ū		te Received	05/30/2007

170 Knowles Drive, Suite 212 ProjectNo: #717-2; Golden State Metals/ Call Mac

Los Gatos, CA 95032 Date Printed: 06/01/2007

					Requested Tests (See legend below)											
Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12
0705743-001	DO-1.5.0'	Soil	5/30/2007	ГПІ		Α	Α									
0705743-002	DO-2,5.0'	Soil	5/30/2007	H			Α									
0705743-003	DO-3,6.5'	Soil	5/30/2007 2:34:00		Α		Α									
0705743-004	DO-4,2.0'	Soil	5/30/2007 2:09:00				Α									
0705743-005	DO-5,4.0'	Soil	5/30/2007				Α									
0705743-006	DO-6,4.0'	Soil	5/30/2007 2:14:00				Α									
0705743-007	DO-7,2.5'	Soil	5/30/2007 2:23:00				Α									

Test Legend:

1	G-MBTEX_S	2 PREDF REPORT	3 TPH(DMO)_S	4	5	
6		7	8	9	10	
11		12	7			

Prepared by: Sheli Cryderman

Comments:

1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

Sample Receipt Checklist

Client Name:	Environment	al Investiga	ition Serv	ices,	Inc.	Date a	nd Time Received:	5/30/2007	5:00:01 PM
Project Name:	#717-2; Gold	en State Me	tals/ Call	Mac 1	ranspo	rtati Check	list completed and	reviewed by:	SC
WorkOrder N°:	0705743	Matrix	<u>Soil</u>			Carrier	r: <u>Courier</u>		
			<u>Chai</u>	n of Cu	stody (C	COC) Informa	<u>tion</u>		
Chain of custody	y present?			Yes	V	No 🗆			
Chain of custody	y signed when reli	nquished and	received?	Yes	V	No 🗆			
Chain of custody	y agrees with sam	ple labels?		Yes	✓	No 🗌			
Sample IDs noted	d by Client on COC	?		Yes	V	No 🗆			
Date and Time of	f collection noted b	y Client on CC	OC?	Yes	✓	No 🗆			
Sampler's name	noted on COC?			Yes	V	No 🗆			
			s	Sample	Receipt	t Information			
Custody seals in	tact on shippping	container/coo		Yes		No 🗆		NA 🔽	
Shipping contain	ner/cooler in good	condition?		Yes	V	No 🗆			
Samples in prop	er containers/bott	les?		Yes	V	No 🗆			
Sample containe	ers intact?			Yes	✓	No 🗆			
Sufficient sample	e volume for indica	ated test?		Yes	✓	No 🗌			
		San	nple Prese	rvatio	n and Ho	old Time (HT)	Information		
All samples rece	ived within holding	g time?		Yes	✓	No 🗌			
Container/Temp	Blank temperature)		Coole	er Temp:	17.2°C		NA 🗆	
Water - VOA via	ils have zero head	dspace / no bu	ubbles?	Yes		No 🗆	No VOA vials subr	mitted 🗹	
Sample labels cl	hecked for correct	t preservation	?	Yes	~	No 🗌			
TTLC Metal - pH	acceptable upon	receipt (pH<2)	?	Yes		No 🗆		NA 🔽	
	=====	====	===			====	=====	====	======
Client contacted:	:	I	Date contac	ted:			Contacte	d by:	
Comments:									

McCampbell Analytical, Inc.

1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com

-	When O	Quality Counts"			<u> </u>	Teleph	none: 877-252-926	52 Fax: 925-252-9	269		
Enviro	onmental Investigation Se	ervices, In	Client Proj			-2; Golden Sta	ate Metals/	Date Sample	d: 05/30/07		
170 K	nowles Drive, Suite 212		Can Mac	Tanspor	tau			Date Receive	ed: 05/30/07		
Los G	atos, CA 95032		Client Cor	ntact: Je	nnifer	Morris		Date Extracte	ed: 05/30/07		
	,		Client P.O.	.:				Date Analyz	ed 05/31/07		
		ne Range (C					line with BTF	EX and MTBE			
Extraction	on method SW5030B			ytical metho	ods SW	/8021B/8015Cm			Work Order	: 070	5743
Lab ID	Client ID	Matrix	TPH(g)	MTB	E	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
003A	DO-3,6.5'	S	56,g,m	ND)	ND	ND	0.0099	0.46	1	84
Rep	porting Limit for DF =1;	W	NA	NA		NA	NA	NA	NA	1	ug/L
ND	means not detected at or	S	1.0	0.05		0.005	0.005	0.005	0.005		mg/Kg



mg/Kg

above the reporting limit

^{*} water and vapor samples and all TCLP & SPLP extracts are reported in µg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, product/oil/non-aqueous liquid samples in mg/L.

[#] cluttered chromatogram; sample peak coelutes with surrogate peak.

⁺The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (stoddard solvent / mineral spirit?); f) one to a few isolated non-target peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~1 vol. % sediment; j) reporting limit raised due to high MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) TPH(g) value derived using a client specified carbon range; o) results are reported on a dry weight basis; p) see attached narrative.

"When Quality Counts'

1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

Environmenta	l Investigation Services, In			ID: #717-2; Golden State Mac Transportati	Date Sampled:	05/3	30/07	
170 Knowles I	Orive, Suite 212	Met	ais/ Caii i	viac Transportati	Date Received:	05/3	80/07	
Los Gatos, CA	95032	Clie	nt Contac	t: Jennifer Morris	Date Extracted:	05/3	60/07	
203 Gatos, Cr	73032	Clie	nt P.O.:		Date Analyzed	05/3	0/07-05/.	31/07
	Diesel (C10-23) and Oil (C18+)	Range E	xtractable Hydrocarbons as	Diesel and Motor O	il*		
Extraction method:	SW3550C		Analytica	l methods: SW8015C	•	Work	Order: 07	705743
Lab ID	Client ID		Matrix	TPH(d)	TPH(mo)		DF	% SS
0705743-001A	DO-1,5.0'		S	ND	ND		1	118
0705743-002A	DO-2,5.0'		S	ND	ND		1	118
0705743-003A	DO-3,6.5'		S	1400,a	500		20	102
0705743-004A	DO-4,2.0'		S	25,c	22		1	115
0705743-005A	DO-5,4.0'		S	1.6,b	ND		1	98
0705743-006A	DO-6,4.0'		S	3.4,g,b	6.5		1	118
0705743-007A	DO-7,2.5'		S	ND	ND		1	117

* water samples are reported in µg/L, wipe samples in µg/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in
mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in u.g/L.

NA

1.0

W

S

ug/L

mg/Kg

NA

5.0

Reporting Limit for DF =1;

ND means not detected at or

above the reporting limit

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

⁺The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) unknown medium boiling point pattern that does not appear to be derived from diesel (asphalt?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~1 vol. % sediment; k) kerosene/kerosene range/jet fuel; l) bunker oil; m) fuel oil; n) stoddard solvent/mineral spirit; o) mineral oil; p) see attached narrative.

1534 Willow Pass Road, Pittsburg, CA 94565-1701

Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8021B/8015Cm

QC Matrix: Soil WorkOrder: 0705743 W.O. Sample Matrix: Soil

EPA Method: SW8021B/8015Cm	Extrac	tion: SW	5030B		Bat	chID: 28	388	Sp	iked Samp	le ID:	0705738-00	3A
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	Criteria (%)	
, undigite	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex) [£]	ND	0.60	100	94	6.56	97	104	6.93	70 - 130	30	70 - 130	30
MTBE	ND	0.10	88.4	87.9	0.581	91.9	94.1	2.37	70 - 130	30	70 - 130	30
Benzene	ND	0.10	95.6	92.7	3.08	100	98.1	2.17	70 - 130	30	70 - 130	30
Toluene	ND	0.10	83.1	78.9	4.94	89.3	88.1	1.25	70 - 130	30	70 - 130	30
Ethylbenzene	ND	0.10	102	95.1	7.34	102	103	1.34	70 - 130	30	70 - 130	30
Xylenes	ND	0.30	107	92.7	14.0	100	107	6.45	70 - 130	30	70 - 130	30
%SS:	89	0.10	111	95	15.9	98	100	2.28	70 - 130	30	70 - 130	30

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:

NONE

BATCH 28388 SUMMARY

Sample ID	Date Sampled	Date Extracted	Date Analyzed	Sample ID	Date Sampled	Date Extracted	Date Analyzed
0705743-003A	05/30/07 2:34 PM	05/30/07	05/31/07 1:02 AM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

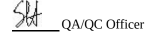
% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.



1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Soil QC Matrix: Soil WorkOrder: 0705743

EPA Method: SW8015C	Extrac	tion: SW	3550C		Bat	chID: 28	325	Sp	iked Samp	le ID:	0705651-00 ⁻	1A
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	Criteria (%)	
7 tildayto	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(d)	46	20	131, F1	126	1.24	111	109	1.94	70 - 130	30	70 - 130	30
%SS:	99	50	101	100	1.04	98	108	10.1	70 - 130	30	70 - 130	30

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:

NONE

F1 = MS / MSD exceed acceptance criteria. LCS - LCSD validate prep batch.

			BATCH 28325 SI	<u>JMMARY</u>			
Sample ID	Date Sampled	Date Extracted	Date Analyzed	Sample ID	Date Sampled	Date Extracted	Date Analyzed
0705743-001A	05/30/07 12:53 PM	05/30/07	05/31/07 3:15 AM	0705743-002A	05/30/07 12:55 PM	05/30/07	05/31/07 4:23 AM
0705743-003A	05/30/07 2:34 PM	05/30/07	05/31/07 5:09 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.



1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Soil QC Matrix: Soil WorkOrder: 0705743

EPA Method: SW8015C	Extrac	tion: SW	3550C		Bat	chID: 28	394	Sp	iked Samp	le ID:	0705743-00	4A
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	Criteria (%)	
7 tildiyte	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(d)	25	20	NR	NR	NR	121	124	2.17	70 - 130	30	70 - 130	30
%SS:	115	50	117	118	1.20	117	119	1.82	70 - 130	30	70 - 130	30

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:

NONE

BATCH 28394 SUMMARY

Sample ID	Date Sampled	Date Extracted	Date Analyzed	Sample ID	Date Sampled	Date Extracted	Date Analyzed
0705743-004A	05/30/07 2:09 PM	05/30/07	05/30/07 8:26 PM	0705743-005A	05/30/07 11:25 AM	05/30/07	05/31/07 6:18 PM
0705743-006A	05/30/07 2:14 PM	05/30/07	05/31/07 10:05 AM	0705743-007A	05/30/07 2:23 PM	05/30/07	05/31/07 11:14 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

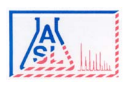
% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 9

Date Received 06/08/2007
Date Reported 06/15/2007

Job Number	Ordered	Client
34168	06/08/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 6 samples analyzed as specified on attached chain of custody.

Wendy Lu
Organics Supervisor

Rojert G. Araghi Laboratory Director

Reject & Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

- 1) ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.
- 2) ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



AMERICAN SCIENTIFIC LABORATORIES, LLC Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

OC# Nº 40	039 GLOBAL I	D T0600	10220	24	E RE	PORT:	SLPDF √Z			∃ <i>EC</i>	D	ASI	JO	B# _	3416	8
Company: ENVIVOI	mental I	nvestia	ation	Se	rvices, I	Report To:	=13	7.712	MIG		AN	ALY	'SIS	REC	QUES	ΓED
Address: 170 Knowles Dr.	, Suite ZIZ	Project Name	ac Tri	ans	pa fate	Address:	515	74/4	10-0		* 1					
Los Gratos,	CA 95032	Site Address:	Graw	Av	e· -			1	 							
Fax: 408-871-13 Special Instruction: In	CA 95032 1-29470 500 While COC I'm	Livermond Project ID: 7	ore, 1	CA	•	Address: 2	CT)	8015m/4021	<							
Pof report	leist net	Project Amanager:	Litter			P.O.#: 7	7-2	1908	2108		-					
LAB USE ONLY	SAMPLE D	ESCRIPTION		С	ontainer(s)	-	1							.		
E Lab ID M	Sample ID	Date	Time	#	Type	Matrix	Preservation						,			Remark
196804	DO3-1,6	6/6/07	18:12	ı	55	Soil	Ire	X	X							
196805	Do3-3,7'	1	11:52	-				Ш								*
196806	D03-4,6		18:16							- -			•			*
196807	Do3-5,6'		124z	+ \				11								
196808	D03-6,7		14:07			No.										
196809	D03-7,11		11:46	_/			:	1	11	- -				<u> </u>		
					\$			-								
			1		·.			-		_		-				
								 -				_	- -	-		*
			-				·									
Collected By:	info Mour	Date	4/6/07	Tin	ne 18:32	Relinquish Received	ed By:		•	Da	ate	-		Time		TAT
Received By:	unfor M	Date Date		Tin	7.0	For Labor		<u>t</u>	Chr	n Di	ate e	5 · 8	·07	ıme	8:30	⋈ Norma □ Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061407-2D

QC Batch No. 001407-2D											
Our Lab I.D.		Method Blank	196804	196805	196806						
Client Sample I.D.			DO3-2,6'	DO3-3,7'	DO3-4,6'						
Date Sampled			06/06/2007	06/06/2007	06/06/2007						
Date Prepared		06/14/2007	06/14/2007	06/14/2007	06/14/2007						
Preparation Method		3550B	3550B	3550B	3550B						
Date Analyzed		06/15/2007	06/15/2007	06/15/2007	06/15/2007						
Matrix		Soil	Soil	Soil	Soil						
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg						
Dilution Factor		1	1	1	1						
Analytes	PQL	Results	Results	Results	Results						
TPH DROs (C10 to C28)	10	ND	ND	ND	ND						
TPH OROs (C28+)	50	ND	ND	ND	ND						

Our Lab I.D.			196804	196805	196806	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Chlorobenzene	70-120	110	106	106	106	

QUALITY CONTROL REPORT

QC Batch No: 061407-2D

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	96	98	2.1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061407-2P

Our Lab I.D.		196807	196808	196809										
Client Sample I.D.		DO3-5,6'	DO3-6,7'	DO3-7,11'										
Date Sampled		06/06/2007	06/06/2007	06/06/2007										
Date Prepared		06/14/2007	06/14/2007	06/14/2007										
Preparation Method		3550B	3550B	3550B										
Date Analyzed		06/14/2007	06/14/2007	06/14/2007										
Matrix		Soil	Soil	Soil										
Units		mg/Kg	mg/Kg	mg/Kg										
Dilution Factor		1	1	1										
Analytes	PQL	Results	Results	Results										
TPH DROs (C10 to C28)	10	ND	2500	64										
TPH OROs (C28+)	50	ND	ND	ND										

Our Lab I.D.		196807	196808	196809	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Chlorobenzene	70-120	113	113	113	

QUALITY CONTROL REPORT

QC Batch No: 061407-2P

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	100	104	3.9	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8015B, TPH GROs (Gasoline Range Organics)

QC Batch No: 061307-1

	QC Datch NO. 001507-1												
Our Lab I.D.		Method Blank	196804	196805	196806	196807							
Client Sample I.D.			DO3-2,6'	DO3-3,7'	DO3-4,6'	DO3-5,6'							
Date Sampled			06/06/2007	06/06/2007	06/06/2007	06/06/2007							
Date Prepared		06/13/2007	06/13/2007	06/13/2007	06/13/2007	06/13/2007							
Preparation Method		5030A	5030A	5030A	5030A	5030A							
Date Analyzed		06/13/2007	06/13/2007	06/13/2007	06/13/2007	06/13/2007							
Matrix		Soil	Soil	Soil	Soil	Soil							
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg							
Dilution Factor		1	1	1	1	1							
Analytes	PQL	Results	Results	Results	Results	Results							
TPH GROs (C6 to C10)	0.5	ND	ND	ND	ND	ND							

Our Lab I.D.			196804	196805	196806	196807
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	87	102	99	99	89

QUALITY CONTROL REPORT

QC Batch No: 061307-1

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	107	103	3.8	75-120	<20			
Toluene	106	102	3.8	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8015B, TPH GROs (Gasoline Range Organics)

QC Batch No: 061407-1

	QO Daton N	40 Datell No. 001401-1											
Our Lab I.D.		196809											
Client Sample I.D.		DO3-7,11'											
Date Sampled		06/06/2007											
Date Prepared		06/14/2007											
Preparation Method		5030A											
Date Analyzed		06/14/2007											
Matrix		Soil											
Units		mg/Kg											
Dilution Factor		1											
Analytes	PQL	Results											
TPH GROs (C6 to C10)	0.5	ND											

Our Lab I.D.		196809		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	95		

QUALITY CONTROL REPORT

QC Batch No: 061407-1

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	94	8.2	75-120	<20			
Toluene	101	94	7.2	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 6

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8015B, TPH GROs (Gasoline Range Organics)

QC Batch No: 061407-1

	QC Datcii N	0. 001407-1		
Our Lab I.D.		196808		
Client Sample I.D.		DO3-6,7'		
Date Sampled		06/06/2007		
Date Prepared		06/13/2007		
Preparation Method		5030A		
Date Analyzed		06/14/2007		
Matrix		Soil		
Units		mg/Kg		
Dilution Factor		5		
Analytes	PQL	Results		
TPH GROs (C6 to C10)	2.5	34		

Our Lab I.D.		196808		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	120		

QUALITY CONTROL REPORT

QC Batch No: 061407-1

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	94	8.2	75-120	<20			
Toluene	101	94	7.2	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 7

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8021B, Aromatic Volatiles and MTBE

QC Batch No: 061307-1

Our Lab I.D.		Method Blank	196804	196805	196806	196807
Client Sample I.D.			DO3-2,6'	DO3-3,7'	DO3-4,6'	DO3-5,6'
Date Sampled			06/06/2007	06/06/2007	06/06/2007	06/06/2007
Date Prepared		06/13/2007	06/13/2007	06/13/2007	06/13/2007	06/13/2007
Preparation Method		5030A	5030A	5030A	5030A	5030B
Date Analyzed		06/13/2007	06/13/2007	06/13/2007	06/13/2007	06/13/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Benzene	5	ND	ND	ND	ND	ND
Ethylbenzene	5	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	5	ND	ND	ND	ND	ND
Xylenes, total	10	ND	ND	ND	ND	ND
MTBE	20	ND	ND	ND	ND	ND

Our Lab I.D.			196804	196805	196806	196807
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	87	102	99	99	89

QUALITY CONTROL REPORT

QC Batch No: 061307-1

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	107	103	3.8	75-120	15			
Toluene (Methyl benzene)	106	102	3.8	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 8

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8021B, Aromatic Volatiles and MTBE

QC Batch No: 061407-1

Our Lab I.D.		196809		
Client Sample I.D.		DO3-7,11'		
Date Sampled		06/06/2007		
Date Prepared		06/14/2007		
Preparation Method		5030A		
Date Analyzed		06/14/2007		
Matrix		Soil		
Units		ug/kg		
Dilution Factor		1		
Analytes	PQL	Results		
Benzene	5	ND		
Ethylbenzene	5	ND		
Toluene (Methyl benzene)	5	ND		
Xylenes, total	10	ND		
MTBE	20	ND		

Our Lab I.D.		196809		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	95		

QUALITY CONTROL REPORT

			~ · · · · ·					
	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	94	8.2	75-120	15			
Toluene (Methyl benzene)	101	94	7.2	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 9

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34168	06/08/2007	EIS

Method: 8021B, Aromatic Volatiles and MTBE

QC Batch No: 061407-1

Our Lab I.D.		196808		
Client Sample I.D.		DO3-6,7'		
Date Sampled		06/06/2007		
Date Prepared		06/13/2007		
Preparation Method		5030A		
Date Analyzed		06/14/2007		
Matrix		Soil		
Units		ug/kg		
Dilution Factor		5		
Analytes	PQL	Results		
Benzene	25	30		
Ethylbenzene	25	217		
Toluene (Methyl benzene)	25	29		
Xylenes, total	50	1940		
MTBE	100	ND		

Our Lab I.D.		196808		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	120		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	94	8.2	75-120	15			
Toluene (Methyl benzene)	101	94	7.2	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 61

Date Received 06/05/2007
Date Reported 06/13/2007

Job Number	Ordered	Client
34115	06/05/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 19 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

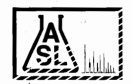
Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

OC# Nº	40610 GLOBAL I	DT0600	10220	4	E I	REPORT:	X PE	F 🗷	EDI	= [$\Box ED$	D	AS	SLJ	OB#	<u> </u>	115
ompany: Env.	ironmental Inve	stiantio	n Se		ices I	Report To	EI	3		~	*	AY	ĮAL	YSI.	S R	EQUE	STED
ddress:	es Dr., Ste. 212	Call Ma				Address.	E	TS	0-1	THE.	27	1 4Ct	رکر				
os Gratos	s, CA 95032	Site Address: 461 McG	can Av	ė.		Invoice To	E1	3	PH	2,5	20/2	2	2	RB	=		
* .	871-1470 41-1520	1	11			Address:	EI.	5	\	9	de	4 1	0)	1. P	d	-	
ecial Instructio	n: Include COC in report	Project ID:	17-2	_		1			ISM	300	toxu + Edd	S S	150	824	0.1		
mail: jmor	report rist eist. net man eist. net	Project Manager: P	Litta	74.1		P.O.#:	717-	Z	8	82606:	+9 +	100	82	808	15		
LAB USE C	ONLY SAMPLE D	ESCRIPTION		Co	ontainer(s)	\											
Lab ID	Sample ID	Date	Time	#	Туре	Matrix	Pre	servation				-					Remai
196388	T-1-1,2.5	6/1/07	17:25	1	35	Soil	1	Ce	X	X		X	X	X	X		
196389	1-1111	1.	17:23			\perp i	: ,										
196390			17:11				,										
19 6391	- 2 / 11/		17:30	8								\prod					
196392	ナー・クイ		17:33				,					1					
196393			17:06						\prod			\prod					
196390	1 1 1 1	V	17:04	1	1	V		V	V	1		4	V	Y	4		
196393	T-2-2,4'		17:18			£1 ·											
196390	الا نہ دیا		17:14														
19639		1	17:09		1	1		V		V			V		V		
	Junion Mou	<u> </u>	6/4/	Zim	ne 13:5	Relinqu	ished By.			V	Da	ate		V .	Tin	ne	TAT
linquished B	0	Date	1 11	-	10 13.5		ed ooratory	Jane	t	ch	ù Di	ate 6	. S	09	Tir	ne 8:3	O Norm
eceived By:		Date	15	Tim	ne	1	n of San	•									Rush



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Page _ _ _ Of _ _ _

mpany! Ed	10265 _{GLOBAL}					Report To:	EIS		1120	100	1				REQU		
dress:		Project Name:	ll Ma	٠.	Travapo	Address:		9	+ []	77	2 20	30	ă	70			
		Site Address:	k Gerau	A	ve	Invoice To:	/-	1347	Š	1+5	2 2	3/2	7	100			,
ephone: x:		Liver			· · · · · · · · · · · · · · · · · · ·	Address:		8015TA TPH-1		KA Tr	1:	~}-	F _ c				
ecial Instruction:	Frelde cocin	Project ID:	717-2	 Z.		1		_ <u>k</u>	000	xyge	N	× × ×		0			
mail: jmb	ort 0 Quistinet 20 eistinet	Project P. Manager:	Littn	nar	79 79 718	P.O.#: 717	7-2	70%	. 8260 B.	0	2010		× 2	10			
LAB USE ONL		ESCRIPTION		Co	ontainer(s)												
Lab ID	Sample ID	Date	Time	#	Туре	Matrix	Preservation	on			-						Remarks
196398	T-3-3 3'	4/1/07	17:36	1	55	50.1	100	7	X		X		⟨ X				-,
196399	T-3-4, 4'		17:41				1			•							
196400	T-3-5, 4.3		17,28													<u>.</u>	
196401	T-36, 41		17:30			 											
196402	T-4-3, 4'		16:56		_ 1.												
196403	T-4-4,4'		17:00														
196404	T-4-5 12'		16:52					$\perp \! \! \perp$				\prod		*			
	C5-3-						11/	1			1	//	+				
196405	(5-8, 1.5-2	'	K:30				1	X	X					Ż			
196406	C5-7.25	3 +	18:16	\forall	Ψ	V	\bigvee	χ	X					X			
lected By:	my mou) Date	6/4/07	. Tim	18 13.5Z	Relinquishe	ed By:				Date			Tir	me		TAT
linquished By: (Unifes Mo	Cus Date	14/07	Tim	ne13:50	Received For Labora	atory Jan	ret	Ch	in	Date	6.5	5.09	7 Tii	me 8 ;	<i>3</i> 0	Normal
eceived By:		Date		Tim	ne	Condition o	f Sample:										□Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B, Lead (ICP)

QC Batch No: 061307-1

	QO Baton it	0. 001007 1			
Our Lab I.D.		Method Blank	196405	196406	
Client Sample I.D.			CS-8,1.5-2'	CS-7,2.5-3'	
Date Sampled			06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3050B	3050B	3050B	
Date Analyzed		06/13/2007	06/13/2007	06/13/2007	
Matrix		Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
ICP Metals					
Lead	0.25	ND	11.4	9.70	

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Lead	98	106	7.8	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 061107-3

	QC Datcii i	10. 001107-3	101505	10.4504	10.4504	10.4504
Our Lab I.D.		Method Blank		196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3050B	3050B	3050B	3050B	3050B
Date Analyzed		06/12/2007	06/12/2007	06/12/2007	06/12/2007	06/12/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
AA Metals						
Mercury	0.20	ND	ND	ND	ND	ND
ICP Metals						
Antimony	0.50	ND	0.92	1.31	1.03	1.25
Arsenic	0.25	ND	5.57	6.46	7.35	5.26
Barium	0.50	ND	217	236	228	187
Beryllium	0.50	ND	0.68	0.74	0.65	0.62
Cadmium	0.50	ND	ND	ND	ND	ND
Chromium	0.50	ND	23.5	32.3	33.0	27.5
Cobalt	0.50	ND	7.97	9.31	11.3	10.4
Copper	0.50	ND	16.8	18.3	20.1	15.9
Lead	0.25	ND	6.02	5.93	7.24	6.35
Molybdenum	0.50	ND	ND	ND	ND	ND
Nickel	0.50	ND	36.5	33.5	50.1	42.5
Selenium	0.50	ND	ND	ND	ND	ND
Silver	0.50	ND	ND	ND	ND	ND
Thallium	0.50	ND	ND	ND	ND	ND
Vanadium	0.50	ND	30.4	33.7	41.0	31.0
Zinc	0.50	ND	32.3	35.2	40.7	32.5

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	101	91	10.4	80-120	<20			
ICP Metals								
Antimony	100	99	1.0	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	102	102	<1	80-120	<20			
Barium	105	103	1.9	80-120	<20			
Beryllium	106	105	<1	80-120	<20			
Cadmium	102	101	<1	80-120	<20			
Chromium	103	102	<1	80-120	<20			
Cobalt	107	107	<1	80-120	<20			
Copper	104	102	1.9	80-120	<20			
Lead	106	106	<1	80-120	<20			
Molybdenum	105	103	1.9	80-120	<20			
Nickel	109	108	<1	80-120	<20			
Selenium	101	101	<1	80-120	<20			
Silver	100	96	4.1	80-120	<20			
Thallium	103	102	<1	80-120	<20			
Vanadium	105	101	3.9	80-120	<20			
Zinc	111	106	4.6	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 061107-3

	QC Datch i	10. 001107-3				
Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3050в	3050B	3050B	3050B	3050B
Date Analyzed		06/12/2007	06/12/2007	06/12/2007	06/12/2007	06/12/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
AA Metals						
Mercury	0.20	ND	ND	ND	ND	ND
ICP Metals						
Antimony	0.50	1.06	1.50	0.68	0.98	0.72
Arsenic	0.25	7.31	6.64	3.98	6.08	3.97
Barium	0.50	203	431	171	254	464
Beryllium	0.50	0.72	0.53	ND	0.54	ND
Cadmium	0.50	ND	ND	ND	ND	ND
Chromium	0.50	34.0	35.3	22.8	32.6	25.0
Cobalt	0.50	9.35	12.4	9.06	37.8	7.64
Copper	0.50	17.3	16.6	32.1	122	13.3
Lead	0.25	6.40	7.61	23.3	7.24	2.51
Molybdenum	0.50	ND	ND	ND	ND	ND
Nickel	0.50	40.8	46.5	40.5	40.5	34.4
Selenium	0.50	ND	ND	0.84	ND	0.94
Silver	0.50	ND	ND	ND	ND	ND
Thallium	0.50	ND	ND	ND	ND	ND
Vanadium	0.50	35.3	35.7	25.8	39.0	30.3
Zinc	0.50	24.9	38.0	118	109	30.0

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	101	91	10.4	80-120	<20			
ICP Metals								
Antimony	100	99	1.0	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 6

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	102	102	<1	80-120	<20			
Barium	105	103	1.9	80-120	<20			
Beryllium	106	105	<1	80-120	<20			
Cadmium	102	101	<1	80-120	<20			
Chromium	103	102	<1	80-120	<20			
Cobalt	107	107	<1	80-120	<20			
Copper	104	102	1.9	80-120	<20			
Lead	106	106	<1	80-120	<20			
Molybdenum	105	103	1.9	80-120	<20			
Nickel	109	108	<1	80-120	<20			
Selenium	101	101	<1	80-120	<20			
Silver	100	96	4.1	80-120	<20			
Thallium	103	102	<1	80-120	<20			
Vanadium	105	101	3.9	80-120	<20			
Zinc	111	106	4.6	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Page:

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 061107-3

QC Batch NO. 001107-3									
Our Lab I.D.		196397	196398						
Client Sample I.D.		T-2-4,5'	T-3-3,3'						
Date Sampled		06/01/2007	06/01/2007						
Date Prepared		06/11/2007	06/11/2007						
Preparation Method		3050B	3050B						
Date Analyzed		06/12/2007	06/12/2007						
Matrix		Soil	Soil						
Units		mg/Kg	mg/Kg						
Dilution Factor		1	1						
Analytes	PQL	Results	Results						
AA Metals									
Mercury	0.20	ND	ND						
ICP Metals									
Antimony	0.50	1.15	1.00						
Arsenic	0.25	8.51	5.92						
Barium	0.50	81.9	186						
Beryllium	0.50	ND	0.68						
Cadmium	0.50	ND	ND						
Chromium	0.50	34.0	30.9						
Cobalt	0.50	10.8	11.3						
Copper	0.50	19.9	19.5						
Lead	0.25	4.57	7.29						
Molybdenum	0.50	ND	ND						
Nickel	0.50	45.3	43.4						
Selenium	0.50	ND	ND						
Silver	0.50	ND	ND						
Thallium	0.50	ND	ND						
Vanadium	0.50	43.6	34.1						
Zinc	0.50	46.7	38.9						

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD					
Analytes	% REC	% REC	% REC	% Limit	% Limit					
AA Metals										
Mercury	101	91	10.4	80-120	<20					
ICP Metals										
Antimony	100	99	1.0	80-120	<20					



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 8

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD					
% REC	% REC	% REC	% Limit	% Limit					
102	102	<1	80-120	<20					
105	103	1.9	80-120	<20					
106	105	<1	80-120	<20					
102	101	<1	80-120	<20					
103	102	<1	80-120	<20					
107	107	<1	80-120	<20					
104	102	1.9	80-120	<20					
106	106	<1	80-120	<20					
105	103	1.9	80-120	<20					
109	108	<1	80-120	<20					
101	101	<1	80-120	<20					
100	96	4.1	80-120	<20					
103	102	<1	80-120	<20					
105	101	3.9	80-120	<20					
111	106	4.6	80-120	<20					
	% REC 102 105 106 102 103 107 104 106 105 109 101 100 103	% REC % REC 102 102 105 103 106 105 102 101 103 102 107 107 104 102 106 106 105 103 109 108 101 101 100 96 103 102 105 101	% REC % REC % REC 102 102 <1	% REC % REC % REC % Limit 102 102 <1	% REC % REC % Limit % Limit 102 102 <1	% REC % REC % Limit % Limit 102 102 <1	% REC % REC % Limit % Limit 102 102 <1	% REC % REC % Limit % Limit 102 102 <1	% REC % REC % Limit % Limit 102 102 <1



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 9

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number Submitted Client
34115 06/05/2007 EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 061107-4

QC BATCH NO: 001107-4										
Our Lab I.D.		196399	196400	196401	196402	196403				
Client Sample I.D.		T-3-4,4'	T-3-5,4.5'	T-3-6,4'	T-4-3,4'	T-4-4,4'				
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007				
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007				
Preparation Method		3050B	3050B	3050B	3050B	3050B				
Date Analyzed		06/13/2007	06/13/2007	06/13/2007	06/13/2007	06/13/2007				
Matrix		Soil	Soil	Soil	Soil	Soil				
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg				
Dilution Factor		1	1	1	1	1				
Analytes	PQL	Results	Results	Results	Results	Results				
AA Metals										
Mercury	0.20	ND	ND	ND	ND	ND				
ICP Metals										
Antimony	0.50	1.35	1.20	1.25	0.75	1.65				
Arsenic	0.25	3.45	6.55	6.40	3.30	0.75				
Barium	0.50	172	219	558	270	181				
Beryllium	0.50	ND	ND	0.55	ND	ND				
Cadmium	0.50	ND	ND	ND	ND	ND				
Chromium	0.50	23.0	27.4	28.2	20.4	25.1				
Cobalt	0.50	10.7	10.6	10.0	8.00	7.75				
Copper	0.50	16.7	27.3	23.0	13.4	13.5				
Lead	0.25	7.00	4.35	3.60	3.25	4.20				
Molybdenum	0.50	ND	ND	ND	ND	ND				
Nickel	0.50	40.0	38.5	38.9	44.4	45.2				
Selenium	0.50	0.85	0.95	0.90	0.90	0.60				
Silver	0.50	ND	ND	ND	ND	ND				
Thallium	0.50	ND	ND	ND	ND	ND				
Vanadium	0.50	29.3	40.4	40.6	29.0	25.0				
Zinc	0.50	35.8	45.7	43.1	31.7	33.6				

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	104	101	2.9	80-120	<20			
ICP Metals								
Antimony	91	100	9.4	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 10

Project ID: 717-2

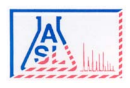
Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	94	102	8.2	80-120	<20			
Barium	96	105	9.0	80-120	<20			
Beryllium	96	106	9.9	80-120	<20			
Cadmium	91	102	11.4	80-120	<20			
Chromium	93	103	10.2	80-120	<20			
Cobalt	98	107	8.8	80-120	<20			
Copper	95	104	9.0	80-120	<20			
Lead	98	106	7.8	80-120	<20			
Molybdenum	95	105	10.0	80-120	<20			
Nickel	98	109	10.6	80-120	<20			
Selenium	93	101	8.2	80-120	<20			
Silver	88	100	12.8	80-120	<20			
Thallium	95	103	8.1	80-120	<20			
Vanadium	93	105	12.1	80-120	<20			
Zinc	98	111	12.4	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 11

Project ID: 717-2

Project Name: Call Mac Transportation

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 061107-4

QC Batch NO. 001107-4										
Our Lab I.D.		196404								
Client Sample I.D.		T-4-5,12'								
Date Sampled		06/01/2007								
Date Prepared		06/11/2007								
Preparation Method		3050B								
Date Analyzed		06/13/2007								
Matrix		Soil								
Units		mg/Kg								
Dilution Factor		1								
Analytes	PQL	Results								
AA Metals										
Mercury	0.20	ND								
ICP Metals										
Antimony	0.50	1.15								
Arsenic	0.25	3.00								
Barium	0.50	136								
Beryllium	0.50	ND								
Cadmium	0.50	ND								
Chromium	0.50	22.9								
Cobalt	0.50	7.25								
Copper	0.50	13.1								
Lead	0.25	2.35								
Molybdenum	0.50	ND								
Nickel	0.50	29.1								
Selenium	0.50	0.90								
Silver	0.50	ND								
Thallium	0.50	ND								
Vanadium	0.50	26.7								
Zinc	0.50	26.5								

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	104	101	2.9	80-120	<20			
ICP Metals								
Antimony	91	100	9.4	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **12**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	94	102	8.2	80-120	<20			
Barium	96	105	9.0	80-120	<20			
Beryllium	96	106	9.9	80-120	<20			
Cadmium	91	102	11.4	80-120	<20			
Chromium	93	103	10.2	80-120	<20			
Cobalt	98	107	8.8	80-120	<20			
Copper	95	104	9.0	80-120	<20			
Lead	98	106	7.8	80-120	<20			
Molybdenum	95	105	10.0	80-120	<20			
Nickel	98	109	10.6	80-120	<20			
Selenium	93	101	8.2	80-120	<20			
Silver	88	100	12.8	80-120	<20			
Thallium	95	103	8.1	80-120	<20			
Vanadium	93	105	12.1	80-120	<20			
Zinc	98	111	12.4	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 13 717-2 Project ID:

Project Name:

Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061107-1D

	QO Baton N	3. 001107 1B				
Our Lab I.D.		196398	196399	196400	196401	196402
Client Sample I.D.		T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'	T-4-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550в
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	10	ND	ND	ND	ND	ND
TPH OROs (C28+)	50	ND	ND	ND	ND	ND

Our Lab I.D.		196398	196399	196400	196401	196402
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	103	103	104	103	102

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	99	101	2.0	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **14**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061107-1D

	QO BUION NO			40 2 Month 10 10 10										
Our Lab I.D.		196403	196404	196405	196406									
Client Sample I.D.		T-4-4,4'	T-4-5,12'	CS-8,1.5-2'	CS-7,2.5-3'									
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007									
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007									
Preparation Method		3550B	3550B	3550B	3550B									
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007									
Matrix		Soil	Soil	Soil	Soil									
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg									
Dilution Factor		1	1	1	1									
Analytes	PQL	Results	Results	Results	Results									
TPH DROs (C10 to C28)	10	ND	ND	ND	ND									
TPH OROs (C28+)	50	ND	ND	ND	ND									

Our Lab I.D.		196403	196404	196405	196406	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Chlorobenzene	70-120	106	103	103	103	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	99	101	2.0	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: 15

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061107-1P

Our Lab I.D.		Method Blank	196388	196389	196390	196392
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-2,3'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	10	ND	ND	ND	ND	ND
TPH OROs (C28+)	50	ND	ND	ND	ND	ND

Our Lab I.D.			196388	196389	196390	196392
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	109	112	113	111	112

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	105	110	4.7	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **16**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061107-1P

Our Lab I.D.		196393	196396	196397	
Client Sample I.D.		T-4-1,3'	T-2-3,4'	T-2-4,5'	
Date Sampled		06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3550B	3550B	3550B	
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	
Matrix		Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
TPH DROs (C10 to C28)	10	ND	ND	ND	
TPH OROs (C28+)	50	ND	ND	ND	

Our Lab I.D.		196393	196396	196397	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Chlorobenzene	70-120	112	111	113	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	105	110	4.7	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: 17

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061107-2P

Our Lab I.D.		196391	196394	196395	
Client Sample I.D.		T-3-1,4'	T-4-2,3'	T-2-2,4'	
Date Sampled		06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3550B	3550B	3550B	
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	
Matrix		Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
TPH DROs (C10 to C28)	10	ND	ND	ND	
TPH OROs (C28+)	50	ND	ND	ND	

Our Lab I.D.		196391	196394	196395	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Chlorobenzene	70-120	111	112	112	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	101	100	<1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 18

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8082, Polychlorinated Biphenyls(PCBs) by Gas Chromatography

QC Batch No: 061107-1

Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Aroclor-1016 (PCB-1016)	33.00	ND	ND	ND	ND	ND
Aroclor-1221 (PCB-1221)	67.00	ND	ND	ND	ND	ND
Aroclor-1232 (PCB-1232)	33.00	ND	ND	ND	ND	ND
Aroclor-1242 (PCB-1242)	33.00	ND	ND	ND	ND	ND
Aroclor-1248 (PCB-1248)	33.00	ND	ND	ND	ND	ND
Aroclor-1254 (PCB-1254)	33.00	ND	ND	ND	ND	ND
Aroclor-1260 (PCB-1260)	33.00	ND	ND	ND	ND	ND

Our Lab I.D.			196388	196389	196390	196391
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Decachlorobiphenyl	43-169	106	87	93	108	110

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Aroclor-1260 (PCB-1260)	88	93	5.5	39-150	<30			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **19**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8082, Polychlorinated Biphenyls(PCBs) by Gas Chromatography

QC Batch No: 061107-1

Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Aroclor-1016 (PCB-1016)	33.00	ND	ND	ND	ND	ND
Aroclor-1221 (PCB-1221)	67.00	ND	ND	ND	ND	ND
Aroclor-1232 (PCB-1232)	33.00	ND	ND	ND	ND	ND
Aroclor-1242 (PCB-1242)	33.00	ND	ND	ND	ND	ND
Aroclor-1248 (PCB-1248)	33.00	ND	ND	ND	ND	ND
Aroclor-1254 (PCB-1254)	33.00	ND	ND	ND	ND	ND
Aroclor-1260 (PCB-1260)	33.00	ND	ND	ND	ND	ND

Our Lab I.D.		196392	196393	196394	196395	196396
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Decachlorobiphenyl	43-169	115	108	104	80	88

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Aroclor-1260 (PCB-1260)	88	93	5.5	39-150	<30			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 20

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8082, Polychlorinated Biphenyls(PCBs) by Gas Chromatography

QC Batch No: 061107-1

Our Lab I.D.		196397	196398	196399	196400	196401
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Aroclor-1016 (PCB-1016)	33.00	ND	ND	ND	ND	ND
Aroclor-1221 (PCB-1221)	67.00	ND	ND	ND	ND	ND
Aroclor-1232 (PCB-1232)	33.00	ND	ND	ND	ND	ND
Aroclor-1242 (PCB-1242)	33.00	ND	ND	ND	ND	ND
Aroclor-1248 (PCB-1248)	33.00	ND	ND	ND	ND	ND
Aroclor-1254 (PCB-1254)	33.00	ND	ND	ND	ND	ND
Aroclor-1260 (PCB-1260)	33.00	ND	ND	ND	ND	ND

Our Lab I.D.		196397	196398	196399	196400	196401
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Decachlorobiphenyl	43-169	87	113	95	83	86

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Aroclor-1260 (PCB-1260)	88	93	5.5	39-150	<30			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: **21**

Page: **21**Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8082, Polychlorinated Biphenyls(PCBs) by Gas Chromatography

QC Batch No: 061107-1

Our Lab I.D.		196402	196403	196404	
Client Sample I.D.		T-4-3,4'	T-4-4,4'	T-4-5,12'	
Date Sampled		06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3550B	3550B	3550B	
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	
Matrix		Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
Aroclor-1016 (PCB-1016)	33.00	ND	ND	ND	
Aroclor-1221 (PCB-1221)	67.00	ND	ND	ND	
Aroclor-1232 (PCB-1232)	33.00	ND	ND	ND	
Aroclor-1242 (PCB-1242)	33.00	ND	ND	ND	
Aroclor-1248 (PCB-1248)	33.00	ND	ND	ND	
Aroclor-1254 (PCB-1254)	33.00	ND	ND	ND	
Aroclor-1260 (PCB-1260)	33.00	ND	ND	ND	

Our Lab I.D.		196402	196403	196404	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Decachlorobiphenyl	43-169	88	81	92	

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Aroclor-1260 (PCB-1260)	88	93	5.5	39-150	<30			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 22

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060807-2B

	QC Balcii N	J. 000007-2D				
Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	ND

Our Lab I.D.		196392	196393	196394	196395	196396
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	102	108	112	111	98
Dibromofluoromethane	70-120	102	102	102	110	104
Toluene-d8	70-120	108	106	100	106	106

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	89	91	2.2	75-120	15			
Chlorobenzene	94	91	3.2	75-120	15			
1,1-Dichloroethene	87	87	<1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	93	82	12.6	75-120	15			
Toluene (Methyl benzene)	87	91	4.5	75-120	15			
Trichloroethene (TCE)	90	89	1.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Project ID:

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 23

Project Name: Call Mac Transportation

23 717-2

SITE

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060807-2B

Our Lab I.D.		196397	196398	196399	196400	196401
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	ND

Our Lab I.D.		196397	196398	196399	196400	196401
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	98	116	116	100	100
Dibromofluoromethane	70-120	92	109	111	106	108
Toluene-d8	70-120	104	97	96	109	107

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	89	91	2.2	75-120	15			
Chlorobenzene	94	91	3.2	75-120	15			
1,1-Dichloroethene	87	87	<1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	93	82	12.6	75-120	15			
Toluene (Methyl benzene)	87	91	4.5	75-120	15			
Trichloroethene (TCE)	90	89	1.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Page:

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman 24

717-2 Project ID:

Project Name: Call Mac Transportation

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060807-2B

40 Batch 10: 00001-25										
Our Lab I.D.		196402								
Client Sample I.D.		T-4-3,4'								
Date Sampled		06/01/2007								
Date Prepared		06/09/2007								
Preparation Method		5030A								
Date Analyzed		06/09/2007								
Matrix		Soil								
Units		ug/kg								
Dilution Factor		1								
Analytes	PQL	Results								
TPH GROs (C6 to C10)	500	ND								

Our Lab I.D.		196402		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	102		
Dibromofluoromethane	70-120	108		
Toluene-d8	70-120	100		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	89	91	2.2	75-120	15			
Chlorobenzene	94	91	3.2	75-120	15			
1,1-Dichloroethene	87	87	<1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	93	82	12.6	75-120	15			
Toluene (Methyl benzene)	87	91	4.5	75-120	15			
Trichloroethene (TCE)	90	89	1.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **25**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060807-2C

	QO Batch No	J. 000007-20				
Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	ND

Our Lab I.D. Surrogates	% Rec.Limit	% Rec.	196388 % Rec.	196389 % Rec.	196390 % Rec.	196391 % Rec.
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	108	102	110	112	109
Dibromofluoromethane	70-120	110	114	112	114	110
Toluene-d8	70-120	96	99	98	98	97

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	90	98	8.5	75-120	15			
Chlorobenzene	90	96	6.5	75-120	15			
1,1-Dichloroethene	85	90	5.7	75-120	15			
(1,1-Dichloroethylene)								
MTBE	116	120	3.4	75-120	15			
Toluene (Methyl benzene)	92	104	12.2	75-120	15			
Trichloroethene (TCE)	85	92	7.9	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **26**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 061107-1B

40 Datell No. 001101-1D										
Our Lab I.D.		196405	196406							
Client Sample I.D.		CS-8,1.5-2'	CS-7,2.5-3'							
Date Sampled		06/01/2007	06/01/2007							
Date Prepared		06/11/2007	06/11/2007							
Preparation Method		5030A	5030A							
Date Analyzed		06/11/2007	06/11/2007							
Matrix		Soil	Soil							
Units		ug/kg	ug/kg							
Dilution Factor		1	1							
Analytes	PQL	Results	Results							
TPH GROs (C6 to C10)	500	ND	ND							

Our Lab I.D.		196405	196406		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	110	107		
Dibromofluoromethane	70-120	99	96		
Toluene-d8	70-120	98	97		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	94	8.2	75-120	15			
Chlorobenzene	92	89	3.3	75-120	15			
1,1-Dichloroethene	108	106	1.9	75-120	15			
(1,1-Dichloroethylene)								
MTBE	85	85	<1	75-120	15			
Toluene (Methyl benzene)	96	88	8.7	75-120	15			
Trichloroethene (TCE)	96	91	5.3	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **27**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 061107-1C

	QC Batch No. 001107-10							
Our Lab I.D.		196403	196404					
Client Sample I.D.		T-4-4,4'	T-4-5,12'					
Date Sampled		06/01/2007	06/01/2007					
Date Prepared		06/11/2007	06/11/2007					
Preparation Method		5030A	5030A					
Date Analyzed		06/11/2007	06/11/2007					
Matrix		Soil	Soil					
Units		ug/kg	ug/kg					
Dilution Factor		1	1					
Analytes	PQL	Results	Results					
TPH GROs (C6 to C10)	500	ND	ND					

Our Lab I.D.		196403	196404		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	96	98		
Dibromofluoromethane	70-120	104	106		
Toluene-d8	70-120	96	96		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	82	81	1.2	75-120	15			
Chlorobenzene	98	92	6.3	75-120	15			
1,1-Dichloroethene	92	86	6.7	75-120	15			
(1,1-Dichloroethylene)								
MTBE	101	95	6.1	75-120	15			
Toluene (Methyl benzene)	85	82	3.6	75-120	15			
Trichloroethene (TCE)	92	87	5.6	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 28

Project ID: 717-2

Project Name: Call Mac Transportation

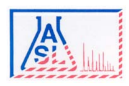
Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acetone	50.0	ND	ND	ND	ND	ND
Benzene	2.00	ND	ND	ND	ND	ND
Bromobenzene (Phenyl bromide)	10.00	ND	ND	ND	ND	ND
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromoform (Tribromomethane)	50.00	ND	ND	ND	ND	ND
Bromomethane (Methyl bromide)	30.00	ND	ND	ND	ND	ND
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND	ND	ND	ND
n-Butylbenzene	10.00	ND	ND	ND	ND	ND
sec-Butylbenzene	10.00	ND	ND	ND	ND	ND
tert-Butylbenzene	10.00	ND	ND	ND	ND	ND
Carbon disulfide	10.00	ND	ND	ND	ND	ND
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND	ND	ND	ND
Chlorobenzene	10.00	ND	ND	ND	ND	ND
Chloroethane	30.00	ND	ND	ND	ND	ND
2-Chloroethyl vinyl ether	50.00	ND	ND	ND	ND	ND
Chloroform (Trichloromethane)	10.00	ND	ND	ND	ND	ND
Chloromethane (Methyl chloride)	30.00	ND	ND	ND	ND	ND
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
DIPE	5.00	ND	ND	ND	ND	ND
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND	ND	ND	ND
Dibromochloromethane	10.00	ND	ND	ND	ND	ND
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND	ND	ND	ND
Dibromomethane	10.00	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 29

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Dichlorodifluoromethane	30.00	ND	ND	ND	ND	ND
1,1-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,2-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
1,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,3-Dichloropropane	10.00	ND	ND	ND	ND	ND
2,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,1-Dichloropropene	10.00	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
ETBE	5.00	ND	ND	ND	ND	ND
Ethylbenzene	2.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND	ND	ND	ND
2-Hexanone	50.00	ND	ND	ND	ND	ND
Isopropylbenzene	10.00	ND	ND	ND	ND	ND
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND	ND	ND	ND
MTBE	5.00	ND	ND	ND	ND	ND
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND	ND	ND	ND
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND	ND	ND	ND
Naphthalene	10.00	ND	ND	ND	ND	ND
n-Propylbenzene	10.00	ND	ND	ND	ND	ND
TAME	5.0	ND	ND	ND	ND	ND
TBA	20.0	ND	ND	ND	ND	ND
Styrene	10.00	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	ND
1,2,3-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	10.00	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	10.00	ND	ND	ND	ND	ND
Trichloroethene (TCE)	10.00	ND	ND	ND	ND	ND
Themoroculene (TCL)						



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 30

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

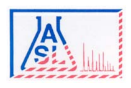
QC Batch No: 060807-2B

Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Trichlorofluoromethane	10.00	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	10.00	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
Vinyl acetate	50.0	ND	ND	ND	ND	ND
Vinyl chloride (Chloroethene)	30.00	ND	ND	ND	ND	ND
o-Xylene	2.0	ND	ND	ND	ND	ND

Our Lab I.D.		196392	196393	196394	196395	196396
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	102	108	112	111	98
Dibromofluoromethane	70-120	102	102	102	110	104
Toluene-d8	70-120	108	106	100	106	106

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	89	91	2.2	75-120	15			
Chlorobenzene	94	91	3.2	75-120	15			
1,1-Dichloroethene	87	87	<1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	93	82	12.6	75-120	15			
Toluene (Methyl benzene)	87	91	4.5	75-120	15			
Trichloroethene (TCE)	90	89	1.1	75-120	15		·	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 31

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196397	196398	196399	196400	196401
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acetone	50.0	ND	ND	ND	ND	ND
Benzene	2.00	ND	ND	ND	ND	ND
Bromobenzene (Phenyl bromide)	10.00	ND	ND	ND	ND	ND
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromoform (Tribromomethane)	50.00	ND	ND	ND	ND	ND
Bromomethane (Methyl bromide)	30.00	ND	ND	ND	ND	ND
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND	ND	ND	ND
n-Butylbenzene	10.00	ND	ND	ND	ND	ND
sec-Butylbenzene	10.00	ND	ND	ND	ND	ND
tert-Butylbenzene	10.00	ND	ND	ND	ND	ND
Carbon disulfide	10.00	ND	ND	ND	ND	ND
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND	ND	ND	ND
Chlorobenzene	10.00	ND	ND	ND	ND	ND
Chloroethane	30.00	ND	ND	ND	ND	ND
2-Chloroethyl vinyl ether	50.00	ND	ND	ND	ND	ND
Chloroform (Trichloromethane)	10.00	ND	ND	ND	ND	ND
Chloromethane (Methyl chloride)	30.00	ND	ND	ND	ND	ND
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
DIPE	5.00	ND	ND	ND	ND	ND
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND	ND	ND	ND
Dibromochloromethane	10.00	ND	ND	ND	ND	ND
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND	ND	ND	ND
Dibromomethane	10.00	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **32**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client		
34115	06/05/2007	EIS		

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196397	196398	196399	196400	196401
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Dichlorodifluoromethane	30.00	ND	ND	ND	ND	ND
1,1-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,2-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
1,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,3-Dichloropropane	10.00	ND	ND	ND	ND	ND
2,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,1-Dichloropropene	10.00	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
ETBE	5.00	ND	ND	ND	ND	ND
Ethylbenzene	2.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND	ND	ND	ND
2-Hexanone	50.00	ND	ND	ND	ND	ND
Isopropylbenzene	10.00	ND	ND	ND	ND	ND
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND	ND	ND	ND
MTBE	5.00	ND	ND	ND	ND	ND
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND	ND	ND	ND
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND	ND	ND	ND
Naphthalene	10.00	ND	ND	ND	ND	ND
n-Propylbenzene	10.00	ND	ND	ND	ND	ND
TAME	5.0	ND	ND	ND	ND	ND
TBA	20.0	ND	ND	ND	ND	ND
Styrene	10.00	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	ND
1,2,3-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	10.00	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	10.00	ND	ND	ND	ND	ND
Trichloroethene (TCE)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 33

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060807-2B

Our Lab I.D.		196397	196398	196399	196400	196401
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Trichlorofluoromethane	10.00	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	10.00	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
Vinyl acetate	50.0	ND	ND	ND	ND	ND
Vinyl chloride (Chloroethene)	30.00	ND	ND	ND	ND	ND
o-Xylene	2.0	ND	ND	ND	ND	ND
m- & p-Xylenes	4.00	ND	ND	ND	ND	ND

Our Lab I.D.		196397	196398	196399	196400	196401
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	98	116	116	100	100
Dibromofluoromethane	70-120	92	109	111	106	108
Toluene-d8	70-120	104	97	96	109	107

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	89	91	2.2	75-120	15			
Chlorobenzene	94	91	3.2	75-120	15			
1,1-Dichloroethene	87	87	<1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	93	82	12.6	75-120	15			
Toluene (Methyl benzene)	87	91	4.5	75-120	15			
Trichloroethene (TCE)	90	89	1.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **34**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D. Client Sample I.D. Date Sampled Date Prepared Preparation Method Date Analyzed		T-4-3,4' 06/01/2007 06/09/2007		
Date Sampled Date Prepared Preparation Method		06/01/2007		
Date Prepared Preparation Method		06/09/2007		
4				
Date Analyzed		5030A		
		06/09/2007		
Matrix		Soil		
Units		ug/kg		
Dilution Factor		1		
Analytes	PQL	Results		
Acetone	50.0	ND		
Benzene	2.00	ND		
Bromobenzene (Phenyl bromide)	10.00	ND		
Bromochloromethane (Chlorobromomethane)	10.00	ND		
Bromodichloromethane (Dichlorobromomethane)	10.00	ND		
Bromoform (Tribromomethane)	50.00	ND		
Bromomethane (Methyl bromide)	30.00	ND		
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND		
n-Butylbenzene	10.00	ND		
sec-Butylbenzene	10.00	ND		
tert-Butylbenzene	10.00	ND		
Carbon disulfide	10.00	ND		
Carbon tetrachloride (Tetrachloromethane)	10.00	ND		
Chlorobenzene	10.00	ND		
Chloroethane	30.00	ND		
2-Chloroethyl vinyl ether	50.00	ND		
Chloroform (Trichloromethane)	10.00	ND		
Chloromethane (Methyl chloride)	30.00	ND		
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND		
DIPE	5.00	ND		
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND		
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND		
Dibromochloromethane	10.00	ND		
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND		
Dibromomethane	10.00	ND		
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND		
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND		
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **35**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

	196402 T-4-3,4' 06/01/2007 06/09/2007				
	06/01/2007				
			1		
	5030A				
	06/09/2007				
	Soil				
	1				
PQL	Results				
30.00	ND				
			+		
			+		+
			+		
			+		
			+		
	ND				
	ND				
50.00	ND				
50.00	ND				
10.00	ND				
10.00	ND				
5.0	ND				
20.0	ND				
10.00	ND				
10.00	ND				
10.00	ND				
10.00	ND				
2.0	ND				
10.00	ND				
10.00	ND				
10.00	ND				
10.00	ND				
10.00	ND				
	30.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 5.00 2.0 30.00 50.00 10.00 5.00 10.00 5.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	Ug/kg 1	Ug/kg 1	Ug/kg 1	Ug/kg 1



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **36**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060807-2B

	QO Baton N	0. 000007-ZB		
Our Lab I.D.		196402		
Client Sample I.D.		T-4-3,4'		
Date Sampled		06/01/2007		
Date Prepared		06/09/2007		
Preparation Method		5030A		
Date Analyzed		06/09/2007		
Matrix		Soil		
Units		ug/kg		
Dilution Factor		1		
Analytes	PQL	Results		
Trichlorofluoromethane	10.00	ND		
1,2,3-Trichloropropane	10.00	ND		
1,2,4-Trimethylbenzene	10.00	ND		
1,3,5-Trimethylbenzene	10.00	ND		
Vinyl acetate	50.0	ND		
Vinyl chloride (Chloroethene)	30.00	ND		
o-Xylene	2.0	ND		
m- & p-Xylenes	4.00	ND		

Our Lab I.D.		196402		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	102		
Dibromofluoromethane	70-120	108		
Toluene-d8	70-120	100		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	89	91	2.2	75-120	15			
Chlorobenzene	94	91	3.2	75-120	15			
1,1-Dichloroethene	87	87	<1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	93	82	12.6	75-120	15			
Toluene (Methyl benzene)	87	91	4.5	75-120	15			
Trichloroethene (TCE)	90	89	1.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **37**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acetone	50.0	ND	ND	ND	ND	ND
Benzene	2.00	ND	ND	ND	ND	ND
Bromobenzene (Phenyl bromide)	10.00	ND	ND	ND	ND	ND
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromoform (Tribromomethane)	50.00	ND	ND	ND	ND	ND
Bromomethane (Methyl bromide)	30.00	ND	ND	ND	ND	ND
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND	ND	ND	ND
n-Butylbenzene	10.00	ND	ND	ND	ND	ND
sec-Butylbenzene	10.00	ND	ND	ND	ND	ND
tert-Butylbenzene	10.00	ND	ND	ND	ND	ND
Carbon disulfide	10.00	ND	ND	ND	ND	ND
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND	ND	ND	ND
Chlorobenzene	10.00	ND	ND	ND	ND	ND
Chloroethane	30.00	ND	ND	ND	ND	ND
2-Chloroethyl vinyl ether	50.00	ND	ND	ND	ND	ND
Chloroform (Trichloromethane)	10.00	ND	ND	ND	ND	ND
Chloromethane (Methyl chloride)	30.00	ND	ND	ND	ND	ND
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
DIPE	5.00	ND	ND	ND	ND	ND
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND	ND	ND	ND
Dibromochloromethane	10.00	ND	ND	ND	ND	ND
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND	ND	ND	ND
Dibromomethane	10.00	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 38

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Dichlorodifluoromethane	30.00	ND	ND	ND	ND	ND
1,1-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,2-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
1,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,3-Dichloropropane	10.00	ND	ND	ND	ND	ND
2,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,1-Dichloropropene	10.00	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
ETBE	5.00	ND	ND	ND	ND	ND
Ethylbenzene	2.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND	ND	ND	ND
2-Hexanone	50.00	ND	ND	ND	ND	ND
Isopropylbenzene	10.00	ND	ND	ND	ND	ND
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND	ND	ND	ND
MTBE	5.00	ND	ND	ND	ND	ND
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND	ND	ND	ND
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND	ND	ND	ND
Naphthalene	10.00	ND	ND	ND	ND	ND
n-Propylbenzene	10.00	ND	ND	ND	ND	ND
TAME	5.0	ND	ND	ND	ND	ND
TBA	20.0	ND	ND	ND	ND	ND
Styrene	10.00	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	ND
1,2,3-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	10.00	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	10.00	ND	ND	ND	ND	ND
Trichloroethene (TCE)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **39**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060807-2C

Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/09/2007	06/09/2007	06/09/2007	06/09/2007	06/09/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Trichlorofluoromethane	10.00	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	10.00	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
Vinyl acetate	50.0	ND	ND	ND	ND	ND
Vinyl chloride (Chloroethene)	30.00	ND	ND	ND	ND	ND
Vinyl chloride (Chloroethene) o-Xylene	30.00	ND ND	ND ND	ND	ND ND	ND ND

Our Lab I.D.			196388	196389	196390	196391
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	108	102	110	112	109
Dibromofluoromethane	70-120	110	114	112	114	110
Toluene-d8	70-120	96	99	98	98	97

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	90	98	8.5	75-120	15			
Chlorobenzene	90	96	6.5	75-120	15			
1,1-Dichloroethene	85	90	5.7	75-120	15			
(1,1-Dichloroethylene)								
MTBE	116	120	3.4	75-120	15			
Toluene (Methyl benzene)	92	104	12.2	75-120	15			
Trichloroethene (TCE)	85	92	7.9	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **40**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QC Batch N	o: 061107-1B	107407		
Our Lab I.D.		196405	196406		
Client Sample I.D.		CS-8,1.5-2'	CS-7,2.5-3'		
Date Sampled			06/01/2007		
Date Prepared		06/11/2007	06/11/2007		
Preparation Method		5030A	5030A		
Date Analyzed		06/11/2007	06/11/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Acetone	50.0	ND	ND		
Benzene	2.00	ND	ND		
Bromobenzene (Phenyl bromide)	10.00	ND	ND		
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND		
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND		
Bromoform (Tribromomethane)	50.00	ND	ND		
Bromomethane (Methyl bromide)	30.00	ND	ND		2
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND		
n-Butylbenzene	10.00	ND	ND		
sec-Butylbenzene	10.00	ND	ND		
tert-Butylbenzene	10.00	ND	ND		
Carbon disulfide	10.00	ND	ND		
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND		
Chlorobenzene	10.00	ND	ND		
Chloroethane	30.00	ND	ND		
2-Chloroethyl vinyl ether	50.00	ND	ND		
Chloroform (Trichloromethane)	10.00	ND	ND		
Chloromethane (Methyl chloride)	30.00	ND	ND		
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND		
DIPE	5.00	ND	ND		
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND		-
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND		
Dibromochloromethane	10.00	ND	ND		
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND		
Dibromomethane	10.00	ND	ND		
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND		
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND		
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **41**

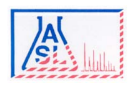
Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196405	196406		
Client Sample I.D.		CS-8,1.5-2'	CS-7,2.5-3'		
Date Sampled			06/01/2007		
Date Prepared		06/11/2007	06/11/2007		
Preparation Method		5030A	5030A		
Date Analyzed		06/11/2007	06/11/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Dichlorodifluoromethane	30.00	ND	ND		
1,1-Dichloroethane	10.00	ND	ND		
1,2-Dichloroethane	10.00	ND	ND		
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND		
cis-1,2-Dichloroethene	10.00	ND	ND		
trans-1,2-Dichloroethene	10.00	ND	ND		
1,2-Dichloropropane	10.00	ND	ND		
1,3-Dichloropropane	10.00	ND	ND		
2,2-Dichloropropane	10.00	ND	ND		
1,1-Dichloropropene	10.00	ND	ND		
cis-1,3-Dichloropropene	10.00	ND	ND		
trans-1,3-Dichloropropene	10.00	ND	ND		
ETBE	5.00	ND	ND		
Ethylbenzene	2.0	ND	ND		
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND		
2-Hexanone	50.00	ND	ND		
Isopropylbenzene	10.00	ND	ND		
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND		
MTBE	5.00	ND	ND		
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND		
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND		
Naphthalene	10.00	ND	ND		
n-Propylbenzene	10.00	ND	ND		
TAME	5.0	ND	ND		
TBA	20.0	ND	ND		
Styrene	10.00	ND	ND		
1,1,1,2-Tetrachloroethane	10.00	ND	ND		
1,1,2,2-Tetrachloroethane	10.00	ND	ND		
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND		
Toluene (Methyl benzene)	2.0	ND	ND		
1,2,3-Trichlorobenzene	10.00	ND	ND		
1,2,4-Trichlorobenzene	10.00	ND	ND		
1,1,1-Trichloroethane	10.00	ND	ND		
1,1,2-Trichloroethane	10.00	ND	ND		
Trichloroethene (TCE)	10.00	ND	ND		
THEMOTOCHICIE (TCE)	10.00	1410	110		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **42**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 061107-1B

Our Lab I.D.		196405	196406		
Client Sample I.D.		CS-8,1.5-2'	CS-7,2.5-3'		
Date Sampled		06/01/2007	06/01/2007		
Date Prepared		06/11/2007	06/11/2007		
Preparation Method		5030A	5030A		
Date Analyzed		06/11/2007	06/11/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Trichlorofluoromethane	10.00	ND	ND		
1,2,3-Trichloropropane	10.00	ND	ND		
1,2,4-Trimethylbenzene	10.00	ND	ND		
1,3,5-Trimethylbenzene	10.00	ND	ND		
Vinyl acetate	50.0	ND	ND		
Vinyl chloride (Chloroethene)	30.00	ND	ND		
o-Xylene	2.0	ND	ND		
m- & p-Xylenes	4.00	ND	ND		

Our Lab I.D.		196405	196406		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	110	107		
Dibromofluoromethane	70-120	99	96		
Toluene-d8	70-120	98	97		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	94	8.2	75-120	15			
Chlorobenzene	92	89	3.3	75-120	15			
1,1-Dichloroethene	108	106	1.9	75-120	15			
(1,1-Dichloroethylene)								
MTBE	85	85	<1	75-120	15			
Toluene (Methyl benzene)	96	88	8.7	75-120	15			
Trichloroethene (TCE)	96	91	5.3	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Page:

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Project ID: 717-2

Project Name: Call Mac Transportation

43

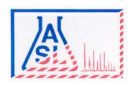
Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.	QO Baton N	196403	196404		
Client Sample I.D.		T-4-4,4'	T-4-5,12'		
Date Sampled			06/01/2007		
Date Prepared		06/11/2007	06/11/2007		
Preparation Method		5030A	5030A		
Date Analyzed		06/11/2007	06/11/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Acetone	50.0	ND	ND		
Benzene	2.00	ND	ND		
Bromobenzene (Phenyl bromide)	10.00	ND	ND		
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND		
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND		
Bromoform (Tribromomethane)	50.00	ND	ND		
Bromomethane (Methyl bromide)	30.00	ND	ND		
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND		
n-Butylbenzene	10.00	ND	ND		
sec-Butylbenzene	10.00	ND	ND		
tert-Butylbenzene	10.00	ND	ND		
Carbon disulfide	10.00	ND	ND		
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND		
Chlorobenzene	10.00	ND	ND		
Chloroethane	30.00	ND	ND		
2-Chloroethyl vinyl ether	50.00	ND	ND		
Chloroform (Trichloromethane)	10.00	ND	ND		
Chloromethane (Methyl chloride)	30.00	ND	ND		
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND		
DIPE	5.00	ND	ND		
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND		
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND		
Dibromochloromethane	10.00	ND	ND		
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND		
Dibromomethane	10.00	ND	ND		
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND		
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND		
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **44**

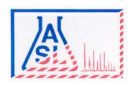
Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.	40 20101111	196403	196404		
Client Sample I.D.		T-4-4,4'	T-4-5,12'		
Date Sampled			06/01/2007		
Date Prepared		06/11/2007			
Preparation Method		5030A	5030A		
Date Analyzed		06/11/2007	06/11/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Dichlorodifluoromethane	30.00	ND	ND		
1,1-Dichloroethane	10.00	ND	ND		
1,2-Dichloroethane	10.00	ND	ND		
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND		
cis-1,2-Dichloroethene	10.00	ND	ND		
trans-1,2-Dichloroethene	10.00	ND	ND		
1,2-Dichloropropane	10.00	ND	ND		
1,3-Dichloropropane	10.00	ND	ND		
2,2-Dichloropropane	10.00	ND	ND		
1,1-Dichloropropene	10.00	ND	ND		
cis-1,3-Dichloropropene	10.00	ND	ND		
trans-1,3-Dichloropropene	10.00	ND	ND		
ETBE	5.00	ND	ND		
Ethylbenzene	2.0	ND	ND		
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND		
2-Hexanone	50.00	ND	ND		
Isopropylbenzene	10.00	ND	ND		
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND		
MTBE	5.00	ND	ND		
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND		
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND		
Naphthalene	10.00	ND	ND		
n-Propylbenzene	10.00	ND	ND		
TAME	5.0	ND	ND		
TBA	20.0	ND	ND		
Styrene	10.00	ND	ND		
1,1,1,2-Tetrachloroethane	10.00	ND	ND		
1,1,2,2-Tetrachloroethane	10.00	ND	ND		
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND		
Toluene (Methyl benzene)	2.0	ND	ND		
1,2,3-Trichlorobenzene	10.00	ND	ND		
1,2,4-Trichlorobenzene	10.00	ND	ND		
1,1,1-Trichloroethane	10.00	ND	ND		
1,1,2-Trichloroethane	10.00	ND	ND		
Trichloroethene (TCE)	10.00	ND	ND		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **45**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

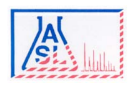
QC Batch No: 061107-1C

QO DALGIT NO. 001 107-10									
Our Lab I.D.		196403	196404						
Client Sample I.D.		T-4-4,4'	T-4-5,12'						
Date Sampled		06/01/2007	06/01/2007						
Date Prepared		06/11/2007	06/11/2007						
Preparation Method		5030A	5030A						
Date Analyzed		06/11/2007	06/11/2007						
Matrix		Soil	Soil						
Units		ug/kg	ug/kg						
Dilution Factor		1	1						
Analytes	PQL	Results	Results						
Trichlorofluoromethane	10.00	ND	ND						
1,2,3-Trichloropropane	10.00	ND	ND						
1,2,4-Trimethylbenzene	10.00	ND	ND						
1,3,5-Trimethylbenzene	10.00	ND	ND						
Vinyl acetate	50.0	ND	ND						
Vinyl chloride (Chloroethene)	30.00	ND	ND						
o-Xylene	2.0	ND	ND						
m- & p-Xylenes	4.00	ND	ND						

Our Lab I.D.		196403	196404		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	96	98		
Dibromofluoromethane	70-120	104	106		
Toluene-d8	70-120	96	96		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	82	81	1.2	75-120	15			
Chlorobenzene	98	92	6.3	75-120	15			
1,1-Dichloroethene	92	86	6.7	75-120	15			
(1,1-Dichloroethylene)								
MTBE	101	95	6.1	75-120	15			
Toluene (Methyl benzene)	85	82	3.6	75-120	15			
Trichloroethene (TCE)	92	87	5.6	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **46**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acenaphthene	330.0	ND	ND	ND	ND	ND
Acenaphthylene	330.0	ND	ND	ND	ND	ND
Anthracene	330.0	ND	ND	ND	ND	ND
Benz(a)anthracene (Benzo(a)anthracene)	330.0	ND	ND	ND	ND	ND
Benzo(a)pyrene	330.0	ND	ND	ND	ND	ND
Benzo(b)fluoranthene	330.0	ND	ND	ND	ND	ND
Benzo(ghi)perylene	330.0	ND	ND	ND	ND	ND
Benzo(k)fluoranthene	330.0	ND	ND	ND	ND	ND
Benzoic acid	1700.0	ND	ND	ND	ND	ND
Benzyl alcohol	660.0	ND	ND	ND	ND	ND
Bis(2-chloroethoxy)methane	330.0	ND	ND	ND	ND	ND
Bis(2-chloroethyl)ether	330.0	ND	ND	ND	ND	ND
Bis(2-chloroisopropyl) ether	330.0	ND	ND	ND	ND	ND
Bis(2-ethylhexyl) phthalate	330.0	ND	ND	ND	ND	ND
4-Bromophenyl phenyl ether	330.0	ND	ND	ND	ND	ND
Butyl benzyl phthalate (Benzyl butyl phthalate)	330.0	ND	ND	ND	ND	ND
4-Chloro-3-methylphenol (p-Chloro-m-cresol)	660.0	ND	ND	ND	ND	ND
4-Chloroaniline	660.0	ND	ND	ND	ND	ND
2-Chloronaphthalene	330.0	ND	ND	ND	ND	ND
2-Chlorophenol (o-Chlorophenol)	330.0	ND	ND	ND	ND	ND
4-Chlorophenyl phenyl ether	330.0	ND	ND	ND	ND	ND
Chrysene	330.0	ND	ND	ND	ND	ND
Di-n-butyl phthalate	330.0	ND	ND	ND	ND	ND
Di-n-octyl phthalate (Dioctyl ester)	330.0	ND	ND	ND	ND	ND
Dibenz(a,h)anthracene	330.0	ND	ND	ND	ND	ND
Dibenzofuran	330.0	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	330.0	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	330.0	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **47**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
1,4-Dichlorobenzene	330.0	ND	ND	ND	ND	ND
3,3'-Dichlorobenzidine	660.0	ND	ND	ND	ND	ND
2,4-Dichlorophenol	1700.0	ND	ND	ND	ND	ND
Diethyl phthalate (Diethyl ester)	330.0	ND	ND	ND	ND	ND
2,4-Dimethylphenol	330.0	ND	ND	ND	ND	ND
Dimethyl phthalate (Dimethyl ester)	330.0	ND	ND	ND	ND	ND
2,4-Dinitrophenol	1700	ND	ND	ND	ND	ND
2.4-Dinitrotoluene	330.0	ND	ND	ND	ND	ND
2,6-Dinitrotoluene (2,6-DNT)	330.0	ND	ND	ND	ND	ND
Fluoranthene	330.0	ND	ND	ND	ND	ND
Fluorene	330.0	ND	ND	ND	ND	ND
Hexachlorobenzene	330.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	330.0	ND	ND	ND	ND	ND
Hexachlorocyclopentadiene	660.0	ND	ND	ND	ND	ND
Hexachloroethane	330.0	ND	ND	ND	ND	ND
Indeno(1,2,3-cd)pyrene	330.0	ND	ND	ND	ND	ND
Isophorone	330.0	ND	ND	ND	ND	ND
2-methyl-4,6-Dinitrophenol	1700.0	ND	ND	ND	ND	ND
2-Methylnaphthalene	330.0	ND	ND	ND	ND	ND
2-Methylphenol (o-Cresol, 2-Cresol)	330.0	ND	ND	ND	ND	ND
4-Methylphenol (p-Cresol, 4-Cresol)	330.0	ND	ND	ND	ND	ND
N-Nitroso-Di-n-propylamine	330.0	ND	ND	ND	ND	ND
N-Nitrosodiphenylamine	330.0	ND	ND	ND	ND	ND
Naphthalene	330.0	ND	ND	ND	ND	ND
2-Nitroaniline	1700.0	ND	ND	ND	ND	ND
3-Nitroaniline	1700.0	ND	ND	ND	ND	ND
4-Nitroaniline	1700.0	ND	ND	ND	ND	ND
Nitrobenzene (NB)	330.0	ND	ND	ND	ND	ND
2-Nitrophenol (o-Nitrophenol)	330.0	ND	ND	ND	ND	ND
4-Nitrophenol	1700.0	ND	ND	ND	ND	ND
Pentachlorophenol	1700.0	ND	ND	ND	ND	ND
Phenanthrene	330.0	ND	ND	ND	ND	ND
Phenol	330.0	ND	ND	ND	ND	ND
	330.0	ND	ND	ND	ND	ND
Pyrene						
1,2,4-Trichlorobenzene	330.0	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **48**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

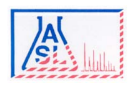
QC Batch No: 061107-1

Our Lab I.D.		Method Blank	196388	196389	196390	196391
Client Sample I.D.			T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'
Date Sampled			06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
2,4,5-Trichlorophenol	330.0	ND	ND	ND	ND	ND
2,4,6-Trichlorophenol	330.0	ND	ND	ND	ND	ND

Our Lab I.D.			196388	196389	196390	196391
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
2-Fluorophenol	21-105	90	93	97	90	61
Phenol-d6	10-107	62	63	67	62	41
2,4,6-Tribromophenol	10-123	97	108	112	111	88
Nitrobenzene-d5	35-114	80	72	75	70	48
2-Fluorobiphenyl	18-116	75	66	67	66	43
Terphenyl-d14	33-141	72	106	101	98	92

QUALITY CONTROL REPORT

40 Zaisii 110 V									
	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD				
Analytes	% REC	% REC	% REC	% Limit	% Limit				
Acenaphthene	85	75	12.5	43-118	<30				
4-Chloro-3-methylphenol	107	94	12.9	23-117	<30				
(p-Chloro-m-cresol)									
2-Chlorophenol (o-Chlorophenol)	112	92	19.6	27-123	<30				
1,4-Dichlorobenzene	63	52	19.1	36-105	<30				
2,4-Dinitrotoluene	102	106	3.8	24-120	<30				
N-Nitroso-Di-n-propylamine	83	67	21.3	41-116	<30				
4-Nitrophenol	50	42	17.4	10-133	<30				
Pentachlorophenol	99	99	<1	9-118	<30				
Phenol	65	54	18.5	12-110	<30				
Pyrene	120	133	10.3	26-127	<30				
1,2,4-Trichlorobenzene	86	71	19.1	39-98	<30				



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **49**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acenaphthene	330.0	ND	ND	ND	ND	ND
Acenaphthylene	330.0	ND	ND	ND	ND	ND
Anthracene	330.0	ND	ND	ND	ND	ND
Benz(a)anthracene (Benzo(a)anthracene)	330.0	ND	ND	ND	ND	ND
Benzo(a)pyrene	330.0	ND	ND	ND	ND	ND
Benzo(b)fluoranthene	330.0	ND	ND	ND	ND	ND
Benzo(ghi)perylene	330.0	ND	ND	ND	ND	ND
Benzo(k)fluoranthene	330.0	ND	ND	ND	ND	ND
Benzoic acid	1700.0	ND	ND	ND	ND	ND
Benzyl alcohol	660.0	ND	ND	ND	ND	ND
Bis(2-chloroethoxy)methane	330.0	ND	ND	ND	ND	ND
Bis(2-chloroethyl)ether	330.0	ND	ND	ND	ND	ND
Bis(2-chloroisopropyl) ether	330.0	ND	ND	ND	ND	ND
Bis(2-ethylhexyl) phthalate	330.0	ND	ND	ND	ND	ND
4-Bromophenyl phenyl ether	330.0	ND	ND	ND	ND	ND
Butyl benzyl phthalate (Benzyl butyl phthalate)	330.0	ND	ND	ND	ND	ND
4-Chloro-3-methylphenol (p-Chloro-m-cresol)	660.0	ND	ND	ND	ND	ND
4-Chloroaniline	660.0	ND	ND	ND	ND	ND
2-Chloronaphthalene	330.0	ND	ND	ND	ND	ND
2-Chlorophenol (o-Chlorophenol)	330.0	ND	ND	ND	ND	ND
4-Chlorophenyl phenyl ether	330.0	ND	ND	ND	ND	ND
Chrysene	330.0	ND	ND	ND	ND	ND
Di-n-butyl phthalate	330.0	ND	ND	ND	ND	ND
Di-n-octyl phthalate (Dioctyl ester)	330.0	ND	ND	ND	ND	ND
Dibenz(a,h)anthracene	330.0	ND	ND	ND	ND	ND
Dibenzofuran	330.0	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	330.0	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	330.0	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 50

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
1,4-Dichlorobenzene	330.0	ND	ND	ND	ND	ND
3,3'-Dichlorobenzidine	660.0	ND	ND	ND	ND	ND
2,4-Dichlorophenol	1700.0	ND	ND	ND	ND	ND
Diethyl phthalate (Diethyl ester)	330.0	ND	ND	ND	ND	ND
2,4-Dimethylphenol	330.0	ND	ND	ND	ND	ND
Dimethyl phthalate (Dimethyl ester)	330.0	ND	ND	ND	ND	ND
2,4-Dinitrophenol	1700	ND	ND	ND	ND	ND
2,4-Dinitrotoluene	330.0	ND	ND	ND	ND	ND
2,6-Dinitrotoluene (2,6-DNT)	330.0	ND	ND	ND	ND	ND
Fluoranthene	330.0	ND	ND	ND	ND	ND
Fluorene	330.0	ND	ND	ND	ND	ND
Hexachlorobenzene	330.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	330.0	ND	ND	ND	ND	ND
Hexachlorocyclopentadiene	660.0	ND	ND	ND	ND	ND
Hexachloroethane	330.0	ND	ND	ND	ND	ND
Indeno(1,2,3-cd)pyrene	330.0	ND	ND	ND	ND	ND
Isophorone	330.0	ND	ND	ND	ND	ND
2-methyl-4,6-Dinitrophenol	1700.0	ND	ND	ND	ND	ND
2-Methylnaphthalene	330.0	ND	ND	ND	ND	ND
2-Methylphenol (o-Cresol, 2-Cresol)	330.0	ND	ND	ND	ND	ND
4-Methylphenol (p-Cresol, 4-Cresol)	330.0	ND	ND	ND	ND	ND
N-Nitroso-Di-n-propylamine	330.0	ND	ND	ND	ND	ND
N-Nitrosodiphenylamine	330.0	ND	ND	ND	ND	ND
Naphthalene	330.0	ND	ND	ND	ND	ND
2-Nitroaniline	1700.0	ND	ND	ND	ND	ND
3-Nitroaniline	1700.0	ND	ND	ND	ND	ND
4-Nitroaniline	1700.0	ND	ND	ND	ND	ND
Nitrobenzene (NB)	330.0	ND	ND	ND	ND	ND
2-Nitrophenol (o-Nitrophenol)	330.0	ND	ND	ND	ND	ND
4-Nitrophenol	1700.0	ND	ND	ND	ND	ND
Pentachlorophenol	1700.0	ND	ND	ND	ND	ND
Phenanthrene	330.0	ND	ND	ND	ND	ND
Phenol	330.0	ND	ND	ND	ND	ND
Pyrene	330.0	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	330.0	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **51**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

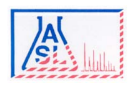
QC Batch No: 061107-1

Our Lab I.D.		196392	196393	196394	196395	196396
Client Sample I.D.		T-3-2,3'	T-4-1,3'	T-4-2,3'	T-2-2,4'	T-2-3,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
2,4,5-Trichlorophenol	330.0	ND	ND	ND	ND	ND
2,4,6-Trichlorophenol	330.0	ND	ND	ND	ND	ND

Our Lab I.D.		196392	196393	196394	196395	196396
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
2-Fluorophenol	21-105	83	116	55	98	90
Phenol-d6	10-107	59	81	47	72	70
2,4,6-Tribromophenol	10-123	100	123	108	112	95
Nitrobenzene-d5	35-114	63	87	39	70	56
2-Fluorobiphenyl	18-116	58	83	44	71	46
Terphenyl-d14	33-141	91	95	83	90	84

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD				
Analytes	% REC	% REC	% REC	% Limit	% Limit				
Acenaphthene	85	75	12.5	43-118	<30				
4-Chloro-3-methylphenol	107	94	12.9	23-117	<30				
(p-Chloro-m-cresol)									
2-Chlorophenol (o-Chlorophenol)	112	92	19.6	27-123	<30				
1,4-Dichlorobenzene	63	52	19.1	36-105	<30				
2,4-Dinitrotoluene	102	106	3.8	24-120	<30				
N-Nitroso-Di-n-propylamine	83	67	21.3	41-116	<30				
4-Nitrophenol	50	42	17.4	10-133	<30				
Pentachlorophenol	99	99	<1	9-118	<30				
Phenol	65	54	18.5	12-110	<30				
Pyrene	120	133	10.3	26-127	<30				
1,2,4-Trichlorobenzene	86	71	19.1	39-98	<30				



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **52**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

Our Lab I.D.		196397	196398	196399	196400	196401
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550в
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acenaphthene	330.0	ND	ND	ND	ND	ND
Acenaphthylene	330.0	ND	ND	ND	ND	ND
Anthracene	330.0	ND	ND	ND	ND	ND
Benz(a)anthracene (Benzo(a)anthracene)	330.0	ND	ND	ND	ND	ND
Benzo(a)pyrene	330.0	ND	ND	ND	ND	ND
Benzo(b)fluoranthene	330.0	ND	ND	ND	ND	ND
Benzo(ghi)perylene	330.0	ND	ND	ND	ND	ND
Benzo(k)fluoranthene	330.0	ND	ND	ND	ND	ND
Benzoic acid	1700.0	ND	ND	ND	ND	ND
Benzyl alcohol	660.0	ND	ND	ND	ND	ND
Bis(2-chloroethoxy)methane	330.0	ND	ND	ND	ND	ND
Bis(2-chloroethyl)ether	330.0	ND	ND	ND	ND	ND
Bis(2-chloroisopropyl) ether	330.0	ND	ND	ND	ND	ND
Bis(2-ethylhexyl) phthalate	330.0	ND	ND	ND	ND	ND
4-Bromophenyl phenyl ether	330.0	ND	ND	ND	ND	ND
Butyl benzyl phthalate (Benzyl butyl phthalate)	330.0	ND	ND	ND	ND	ND
4-Chloro-3-methylphenol (p-Chloro-m-cresol)	660.0	ND	ND	ND	ND	ND
4-Chloroaniline	660.0	ND	ND	ND	ND	ND
2-Chloronaphthalene	330.0	ND	ND	ND	ND	ND
2-Chlorophenol (o-Chlorophenol)	330.0	ND	ND	ND	ND	ND
4-Chlorophenyl phenyl ether	330.0	ND	ND	ND	ND	ND
Chrysene	330.0	ND	ND	ND	ND	ND
Di-n-butyl phthalate	330.0	ND	ND	ND	ND	ND
Di-n-octyl phthalate (Dioctyl ester)	330.0	ND	ND	ND	ND	ND
Dibenz(a,h)anthracene	330.0	ND	ND	ND	ND	ND
Dibenzofuran	330.0	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	330.0	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	330.0	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 53

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

Our Lab I.D.		196397	196398	196399	196400	196401
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
1,4-Dichlorobenzene	330.0	ND	ND	ND	ND	ND
3,3'-Dichlorobenzidine	660.0	ND	ND	ND	ND	ND
2,4-Dichlorophenol	1700.0	ND	ND	ND	ND	ND
Diethyl phthalate (Diethyl ester)	330.0	ND	ND	ND	ND	ND
2,4-Dimethylphenol	330.0	ND	ND	ND	ND	ND
Dimethyl phthalate (Dimethyl ester)	330.0	ND	ND	ND	ND	ND
2,4-Dinitrophenol	1700	ND	ND	ND	ND	ND
2,4-Dinitrotoluene	330.0	ND	ND	ND	ND	ND
2,6-Dinitrotoluene (2,6-DNT)	330.0	ND	ND	ND	ND	ND
Fluoranthene	330.0	ND	ND	ND	ND	ND
Fluorene	330.0	ND	ND	ND	ND	ND
Hexachlorobenzene	330.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	330.0	ND	ND	ND	ND	ND
Hexachlorocyclopentadiene	660.0	ND	ND	ND	ND	ND
Hexachloroethane	330.0	ND	ND	ND	ND	ND
Indeno(1,2,3-cd)pyrene	330.0	ND	ND	ND	ND	ND
Isophorone	330.0	ND	ND	ND	ND	ND
2-methyl-4,6-Dinitrophenol	1700.0	ND	ND	ND	ND	ND
2-Methylnaphthalene	330.0	ND	ND	ND	ND	ND
2-Methylphenol (o-Cresol, 2-Cresol)	330.0	ND	ND	ND	ND	ND
4-Methylphenol (p-Cresol, 4-Cresol)	330.0	ND	ND	ND	ND	ND
N-Nitroso-Di-n-propylamine	330.0	ND	ND	ND	ND	ND
N-Nitrosodiphenylamine	330.0	ND	ND	ND	ND	ND
Naphthalene	330.0	ND	ND	ND	ND	ND
2-Nitroaniline	1700.0	ND	ND	ND	ND	ND
3-Nitroaniline	1700.0	ND	ND	ND	ND	ND
4-Nitroaniline	1700.0	ND	ND	ND	ND	ND
Nitrobenzene (NB)	330.0	ND	ND	ND	ND	ND
2-Nitrophenol (o-Nitrophenol)	330.0	ND	ND	ND	ND	ND
4-Nitrophenol	1700.0	ND	ND	ND	ND	ND
Pentachlorophenol	1700.0	ND	ND	ND	ND	ND
Phenanthrene	330.0	ND	ND	ND	ND	ND
Phenol	330.0	ND	ND	ND	ND	ND
Pyrene	330.0	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	330.0	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **54**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

QC Batch No: 061107-1

40 240011101 001101 1									
Our Lab I.D.		196397	196398	196399	196400	196401			
Client Sample I.D.		T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'	T-3-6,4'			
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007			
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007			
Preparation Method		3550B	3550B	3550B	3550B	3550B			
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007			
Matrix		Soil	Soil	Soil	Soil	Soil			
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg			
Dilution Factor		1	1	1	1	1			
Analytes	PQL	Results	Results	Results	Results	Results			
2,4,5-Trichlorophenol	330.0	ND	ND	ND	ND	ND			
2,4,6-Trichlorophenol	330.0	ND	ND	ND	ND	ND			

Comment(s):

196401: Low surrogate recovery due to matrix.

Our Lab I.D.		196397	196398	196399	196400	196401
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
2-Fluorophenol	21-105	65	81	87	102	45
Phenol-d6	10-107	45	56	62	71	31
2,4,6-Tribromophenol	10-123	104	102	99	102	102
Nitrobenzene-d5	35-114	51	62	69	79	33
2-Fluorobiphenyl	18-116	49	60	64	73	28
Terphenyl-d14	33-141	93	93	92	92	95

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Amalista								
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Acenaphthene	85	75	12.5	43-118	<30			
4-Chloro-3-methylphenol	107	94	12.9	23-117	<30			
(p-Chloro-m-cresol)								
2-Chlorophenol (o-Chlorophenol)	112	92	19.6	27-123	<30			
1,4-Dichlorobenzene	63	52	19.1	36-105	<30			
2,4-Dinitrotoluene	102	106	3.8	24-120	<30			
N-Nitroso-Di-n-propylamine	83	67	21.3	41-116	<30			
4-Nitrophenol	50	42	17.4	10-133	<30			
Pentachlorophenol	99	99	<1	9-118	<30			
Phenol	65	54	18.5	12-110	<30			
Pyrene	120	133	10.3	26-127	<30			
1,2,4-Trichlorobenzene	86	71	19.1	39-98	<30			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: 55

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

QC Batch No: 061107-1								
Our Lab I.D.		196402	196403	196404				
Client Sample I.D.		T-4-3,4'	T-4-4,4'	T-4-5,12'				
Date Sampled		06/01/2007	06/01/2007	06/01/2007				
Date Prepared		06/11/2007	06/11/2007	06/11/2007				
Preparation Method		3550B	3550B	3550B				
Date Analyzed		06/11/2007	06/11/2007	06/11/2007				
Matrix		Soil	Soil	Soil				
Units		ug/kg	ug/kg	ug/kg				
Dilution Factor		1	1	1				
Analytes	PQL	Results	Results	Results				
Acenaphthene	330.0	ND	ND	ND				
Acenaphthylene	330.0	ND	ND	ND				
Anthracene	330.0	ND	ND	ND				
Benz(a)anthracene (Benzo(a)anthracene)	330.0	ND	ND	ND				
Benzo(a)pyrene	330.0	ND	ND	ND				
Benzo(b)fluoranthene	330.0	ND	ND	ND				
Benzo(ghi)perylene	330.0	ND	ND	ND				
Benzo(k)fluoranthene	330.0	ND	ND	ND				
Benzoic acid	1700.0	ND	ND	ND				
Benzyl alcohol	660.0	ND	ND	ND				
Bis(2-chloroethoxy)methane	330.0	ND	ND	ND				
Bis(2-chloroethyl)ether	330.0	ND	ND	ND				
Bis(2-chloroisopropyl) ether	330.0	ND	ND	ND				
Bis(2-ethylhexyl) phthalate	330.0	ND	ND	ND				
4-Bromophenyl phenyl ether	330.0	ND	ND	ND				
Butyl benzyl phthalate (Benzyl butyl phthalate)	330.0	ND	ND	ND				
4-Chloro-3-methylphenol (p-Chloro-m-cresol)	660.0	ND	ND	ND				
4-Chloroaniline	660.0	ND	ND	ND				
2-Chloronaphthalene	330.0	ND	ND	ND				
2-Chlorophenol (o-Chlorophenol)	330.0	ND	ND	ND				
4-Chlorophenyl phenyl ether	330.0	ND	ND	ND				
Chrysene	330.0	ND	ND	ND				
Di-n-butyl phthalate	330.0	ND	ND	ND				
Di-n-octyl phthalate (Dioctyl ester)	330.0	ND	ND	ND				
Dibenz(a,h)anthracene	330.0	ND	ND	ND				
Dibenzofuran	330.0	ND	ND	ND				
1,3-Dichlorobenzene (m-Dichlorobenzene)	330.0	ND	ND	ND				
1,2-Dichlorobenzene (o-Dichlorobenzene)	330.0	ND	ND	ND				
, , , , , , , , , , , , , , , , , , , ,		1	1	1	1			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 56

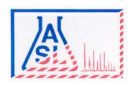
Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

Our Lab I.D.		196402	196403	196404	
Client Sample I.D.		T-4-3,4'	T-4-4,4'	T-4-5,12'	
Date Sampled		06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3550B	3550B	3550B	
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	
Matrix		Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
1,4-Dichlorobenzene	330.0	ND	ND	ND	
3,3'-Dichlorobenzidine	660.0	ND	ND	ND	
2,4-Dichlorophenol	1700.0	ND	ND	ND	
Diethyl phthalate (Diethyl ester)	330.0	ND	ND	ND	
2,4-Dimethylphenol	330.0	ND	ND	ND	
Dimethyl phthalate (Dimethyl ester)	330.0	ND	ND	ND	
2,4-Dinitrophenol	1700	ND	ND	ND	
2,4-Dinitrotoluene	330.0	ND	ND	ND	
2,6-Dinitrotoluene (2,6-DNT)	330.0	ND	ND	ND	
Fluoranthene	330.0	ND	ND	ND	
Fluorene	330.0	ND	ND	ND	
Hexachlorobenzene	330.0	ND	ND	ND	
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	330.0	ND	ND	ND	
Hexachlorocyclopentadiene	660.0	ND	ND	ND	
Hexachloroethane	330.0	ND	ND	ND	
Indeno(1,2,3-cd)pyrene	330.0	ND	ND	ND	
Isophorone	330.0	ND	ND	ND	
2-methyl-4,6-Dinitrophenol	1700.0	ND	ND	ND	
2-Methylnaphthalene	330.0	ND	ND	ND	
2-Methylphenol (o-Cresol, 2-Cresol)	330.0	ND	ND	ND	
4-Methylphenol (p-Cresol, 4-Cresol)	330.0	ND	ND	ND	
N-Nitroso-Di-n-propylamine	330.0	ND	ND	ND	
N-Nitrosodiphenylamine	330.0	ND	ND	ND	
Naphthalene	330.0	ND	ND	ND	
2-Nitroaniline	1700.0	ND	ND	ND	
3-Nitroaniline	1700.0	ND	ND	ND	
4-Nitroaniline	1700.0	ND	ND	ND	
Nitrobenzene (NB)	330.0	ND	ND	ND	
2-Nitrophenol (o-Nitrophenol)	330.0	ND	ND	ND	
4-Nitrophenol	1700.0	ND	ND	ND	
Pentachlorophenol	1700.0	ND	ND	ND	
Phenanthrene	330.0	ND	ND	ND	
Phenol	330.0	ND	ND	ND	
Pyrene	330.0	ND	ND	ND	
1,2,4-Trichlorobenzene	330.0	ND	ND	ND	
1,2,4-111CHIOTODEHZEHE	330.0	110	110	140	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **57**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 8270C, Semivolatile Organics

QC Batch No: 061107-1

Our Lab I.D.		196402	196403	196404	
Client Sample I.D.		T-4-3,4'	T-4-4,4'	T-4-5,12'	
Date Sampled		06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3550B	3550B	3550B	
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	
Matrix		Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
2,4,5-Trichlorophenol	330.0	ND	ND	ND	
2,4,6-Trichlorophenol	330.0	ND	ND	ND	

Our Lab I.D.		196402	196403	196404	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
2-Fluorophenol	21-105	95	82	67	
Phenol-d6	10-107	65	60	49	
2,4,6-Tribromophenol	10-123	109	92	79	
Nitrobenzene-d5	35-114	70	56	47	
2-Fluorobiphenyl	18-116	65	49	39	
Terphenyl-d14	33-141	93	93	95	

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Acenaphthene	85	75	12.5	43-118	<30			
4-Chloro-3-methylphenol	107	94	12.9	23-117	<30			
(p-Chloro-m-cresol)								
2-Chlorophenol (o-Chlorophenol)	112	92	19.6	27-123	<30			
1,4-Dichlorobenzene	63	52	19.1	36-105	<30			
2,4-Dinitrotoluene	102	106	3.8	24-120	<30			
N-Nitroso-Di-n-propylamine	83	67	21.3	41-116	<30			
4-Nitrophenol	50	42	17.4	10-133	<30			
Pentachlorophenol	99	99	<1	9-118	<30			
Phenol	65	54	18.5	12-110	<30			
Pyrene	120	133	10.3	26-127	<30			
1,2,4-Trichlorobenzene	86	71	19.1	39-98	<30			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 58

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave.

Livermore, CA

ASL Job Number Submitted Client
34115 06/05/2007 EIS

Method: 9045C, Soil and Waste pH

QC Batch No: 061107-1

	QO Baton N	0. 001107 1				
Our Lab I.D.		196388	196389	196390	196391	196392
Client Sample I.D.		T-1-1,2.5'	T-1-2,2.5'	T-2-1,3'	T-3-1,4'	T-3-2,3'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method						
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		pH Units	pH Units	pH Units	pH Units	pH Units
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Conventionals						
pH	1.00	7.70	7.80	6.61	7.30	6.95

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Conventionals								
pН	100	100	<1	80-120				



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **59**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 9045C, Soil and Waste pH

QC Batch No: 061107-1

Our Lab I.D.		196393	196394	196395	
Client Sample I.D.		T-4-1,3'	T-4-2,3'	T-2-2,4'	
Date Sampled		06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method					
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	
Matrix		Soil	Soil	Soil	
Units		pH Units	pH Units	pH Units	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
Conventionals					
pH	1.00	5.06	5.61	6.64	

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Conventionals								
pH	100	100	<1	80-120				



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Project ID:

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **60**

Project Name: Call Mac Transportation

717-2

Site

461 McGraw Ave.

Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

Method: 9045C, Soil and Waste pH

QC Batch No: 061107-2

	GO Baton II	0. 001107 2				
Our Lab I.D.		196396	196397	196398	196399	196400
Client Sample I.D.		T-2-3,4'	T-2-4,5'	T-3-3,3'	T-3-4,4'	T-3-5,4.5'
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	06/01/2007
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Preparation Method						
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	06/11/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		pH Units	pH Units	pH Units	pH Units	pH Units
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Conventionals						
pH	1.00	6.88	6.89	5.87	5.37	6.67

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Conventionals								
pH	100	101	<1	80-120				



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: **61**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34115	06/05/2007	EIS

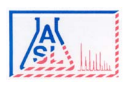
Method: 9045C, Soil and Waste pH

QC Batch No: 061107-2

	~~ = m					
Our Lab I.D.		196401	196402	196403	196404	
Client Sample I.D.		T-3-6,4'	T-4-3,4'	T-4-4,4'	T-4-5,12'	
Date Sampled		06/01/2007	06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	
Preparation Method						
Date Analyzed		06/11/2007	06/11/2007	06/11/2007	06/11/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		pH Units	pH Units	pH Units	pH Units	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
Conventionals						
pH	1.00	6.58	6.57	6.52	6.47	

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Conventionals								
pH	100	101	<1	80-120				



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 5

Date Received 06/08/2007
Date Reported 06/15/2007

Job Number	Ordered	Client
34169	06/08/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 4 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

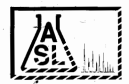
Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services

2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

Page ____ Of ___

COC# Nº 41	0620 GLOBAL .	ID TO600	102204	<u> </u>	E RE	PORT:	Q PDF 🛂	EDF	= _	EDD	AS	SL JO) <i>B#</i> _	3410	<i>:9</i>
Company: Envir	ormental Invi	estigation	n Serv	ices	The.	Report To:	15	,	2					QUEST	
Address: 170 Know I	es Dr., Ste. 212	Project Name:	- Tran	spc.	rtation	Address: E	TS	d0	16.		-				
Los Gratos,	CA 95032 71-1410	461 McG	Iraw A	ve	•		ZIS	P- #4	16 2						-
Telephone: 40% -% Fax: 408-%1 -	71-1440 152-0	Liverman	e, CA			Address:	SIS	: TP#	7.7						
Special Instruction: I	ITZO Include COC in	Project ID:	17 - 2	2				5 M	D108.						
F-mail imordis	(A) 0 - 1 41X	Project Manager:				P.O.#: 7	17-2	8015M	107						
I LAB USE ONLY	SAMPLE D	ESCRIPTION		C	Container(s)										
E Lab ID	Sample ID	Date	Time	#	Туре	M atrix	Preservation								Remarks
196810	E4-1,6'	4/6/07	17.3	l	55	Soil	Ice	X	X		1.				
196811	E4-2, 4'		17:37)							
196812	E4-3, 3'		17:46		1										
196813	E4-4, 7'	1	17:47	1	1	1			1						
NAME OF THE PROPERTY OF THE PR					: ;										
Better Comments of the Comment															
Sept of the sept o															
					· · · · · · · · · · · · · · · · · · ·										
							1.								
Collected By:	nike Mour	Date	6/6/07	Tir	ne 8:33	Relinquish	ed By:			Date)	- ti	Time		TAT
Relinquished By	nife Mour	us Date	16/07	2 Tir	ne 18, 33	Received For Labor	atory Jan	yt	Che) Date	6.	8.07	Time	8:30	Normal
Received By:		Date			me	Condition of	of Sample:								Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34169	06/08/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 061407-3

Our Lab ID	Our Lab I.D. Method Blank 196810 196811 196812 196813													
		Method Blank		1 1 1	1 1 1									
Client Sample I.D.			E4-1,6'	E4-2,4'	E4-3,3'	E4-4,7'								
Date Sampled				06/06/2007	06/06/2007	06/06/2007								
Date Prepared			06/14/2007		06/14/2007	06/14/2007								
Preparation Method		3050в	3050B	3050в	3050B	3050B								
Date Analyzed		06/14/2007	06/14/2007	06/14/2007	06/14/2007	06/14/2007								
Matrix		Soil	Soil	Soil	Soil	Soil								
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg								
Dilution Factor		1	1	1	1	1								
Analytes	PQL	Results	Results	Results	Results	Results								
AA Metals														
Mercury	0.20	ND	ND	ND	ND	ND								
ICP Metals														
Antimony	0.50	ND	0.92	0.91	1.32	0.98								
Arsenic	0.25	ND	4.40	4.82	8.06	5.96								
Barium	0.50	ND	163	178	206	138								
Beryllium	0.50	ND	ND	ND	ND	ND								
Cadmium	0.50	ND	ND	ND	ND	ND								
Chromium	0.50	ND	23.6	22.9	35.6	23.8								
Cobalt	0.50	ND	11.4	8.05	10.6	9.17								
Copper	0.50	ND	16.7	16.4	16.6	17.9								
Lead	0.25	ND	4.97	4.98	6.34	4.79								
Molybdenum	0.50	ND	ND	ND	ND	ND								
Nickel	0.50	ND	70.6	25.9	47.8	33.6								
Selenium	0.50	ND	ND	ND	ND	ND								
Silver	0.50	ND	ND	ND	ND	ND								
Thallium	0.50	ND	ND	ND	ND	ND								
Vanadium	0.50	ND	33.2	29.4	38.9	28.3								
Zinc	0.50	ND	40.3	29.6	40.3	38.4								

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD							
Analytes	% REC	% REC	% REC	% Limit	% Limit							
AA Metals												
Mercury	90	91	1.1	80-120	<20							
ICP Metals												
Antimony	88	93	5.5	80-120	<20							



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34169	06/08/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	99	90	9.5	80-120	<20			
Barium	91	93	2.2	80-120	<20			
Beryllium	90	91	1.1	80-120	<20			
Cadmium	88	98	10.8	80-120	<20			
Chromium	89	91	2.2	80-120	<20			
Cobalt	92	93	1.1	80-120	<20			
Copper	90	94	4.3	80-120	<20			
Lead	92	96	4.3	80-120	<20			
Molybdenum	91	93	2.2	80-120	<20			
Nickel	93	96	3.2	80-120	<20			
Selenium	88	98	10.8	80-120	<20			
Silver	88	88	<1	80-120	<20			
Thallium	90	92	2.2	80-120	<20			
Vanadium	88	94	6.6	80-120	<20			
Zinc	95	102	7.1	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34169	06/08/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 061407-2D

Our Lab I.D.		Method Blank	196811	196812	
Client Sample I.D.			E4-2,4'	E4-3,3'	
Date Sampled			06/06/2007	06/06/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3550B	3550B	3550B	
Date Analyzed		06/15/2007	06/15/2007	06/15/2007	
Matrix		Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
TPH DROs (C10 to C28)	10	ND	ND	ND	
TPH OROs (C28+)	50	ND	ND	ND	

Our Lab I.D. Surrogates	% Rec.Limit	% Rec.	196811 % Rec.	196812 % Rec.	
Surrogate Percent Recovery	/ Rec.Emit	70 Rec.	/o rec.	/o Acc.	
Chlorobenzene	70-120	109	105	106	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	96	98	2.1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34169	06/08/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

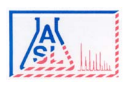
QC Batch No: 061407-2P

Our Lab I.D.		196810	196813		
Client Sample I.D.		E4-1,6'	E4-4,7'		
Date Sampled		06/06/2007	06/06/2007		
Date Prepared		06/14/2007	06/14/2007		
Preparation Method		3550B	3550B		
Date Analyzed		06/15/2007	06/15/2007		
Matrix		Soil	Soil		
Units		mg/Kg	mg/Kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
TPH DROs (C10 to C28)	10	ND	ND		
TPH OROs (C28+)	50	ND	ND		

Our Lab I.D.		196810	196813		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Chlorobenzene	70-120	114	114		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	100	104	3.9	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 15

Date Received 06/01/2007
Date Reported 06/08/2007

Job Number	Ordered	Client
34081	06/01/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 6 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

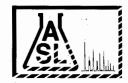
Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

		40608 GLOBAL I						T: 2	L PDF	ED	F		DD	AS	SL J	OB#	34	108	1
Co	mpany:	conmental I	nvestine	tion Se		ces In	Report	To: E	IS				ZA	NAÇ	YSI.	S RE	QUE	EST	ED
Ad I	dress:	les Dr., Ste. 12.12 25 CA 95032 3 408-871-1470 71-1520 Enclude COC in	Project Name. Call Ma	Tran	nspo		Addres	s: 4	TS	00	TPH.9	DB, d	7	1.7.70					
<u>_</u>	05 Grata	05, CA 25032	461 Mc	Graw A.	il		***************************************	2	I 3	HAT	`^	12/2	7 3/	0	12				
Te.	ephone: 40% - x: 40% - 8	3 408-871-1470 71-1520	Livern	ore CA	,		Addres	s: £	IS_	É	100	401	71.		1	0			
Sp P	10 000	I .	1	1+-7			1			3	20E:	XX	20	(7)	2				
E-	mail: jmarris	Deistret an @ eist.net	Project P. Manager: P.	Littma	n		P.O.#:	71	7-2	2015	826	Oxygenu-	109	12					
1	LAB USE ON	NLY SAMPLE D	ESCRIPTION		Co	ontainer(s)													
Е М	Lab ID _	Sample ID	Date	Time	#	Туре	Mat	rix	Preservation										Remarks
	196198	B-2@5'	5/31/07	10:28	1 6	acetate	501	1	ILE	X	X		χ	X					4.
	196199	B-Z@ 9.5 1		10:47					1										
	196200	B-2@15'	s .	10.59	Ш										4	Uc 4	λ		
	196201	B-2@20'		11:19				*											
	196202	B-2@ 255'		11:32				·		\coprod			\coprod	\prod					
	196203	B-305		1621	Ш				·	\perp				$\perp \! \! \! \! \! \! \! \! \perp$					
	196204	B-3011		1633						\coprod									
	196205	0 3 6 -1		1638			-			\prod									
	196206	18-36-25		1(58									$\downarrow \downarrow$		40	4			
			V		V	<u>\</u>	1	<u>(</u>	V	u	V		$\sqrt{}$	V					
		Work	Date	5/3/107	Tim	e152(+	quishe	-				Date	<u> </u>		Tim			TAT
Ŕ	elinquished By	1. Wille	Date	5/31/0	7 Tim	ne .	Rece For L	ived .abora	itory Jane	t	C	in	Date	6-1	1-0	7 Tim	ne 8 :	-30	Normal
R	eceived By:		Date)	Tim	ne	Cond	ition o	f Sample:	· · .)		_				_		Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 060507-1

0 1 1 1 1 1 1	QO Baton N	10. 000007 T	10/100	10/100	10/202	10/202
Our Lab I.D.		Method Blank		196199	196202	196203
Client Sample I.D.			B-2@5'	B-2@9.5'	B-2@25.5'	B-3@5'
Date Sampled			1 1	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/05/2007	06/05/2007		06/05/2007	06/05/2007
Preparation Method		3050B	3050B	3050B	3050B	3050B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
AA Metals						
Mercury	0.20	ND	ND	ND	ND	ND
ICP Metals						
Antimony	0.50	ND	1.25	ND	9.32	ND
Arsenic	0.25	ND	ND	ND	ND	ND
Barium	0.50	ND	274	156	55.7	80.1
Beryllium	0.50	ND	ND	ND	ND	ND
Cadmium	0.50	ND	ND	ND	ND	ND
Chromium	0.50	ND	47.7	27.8	29.0	31.3
Cobalt	0.50	ND	9.94	15.5	8.35	9.86
Copper	0.50	ND	7.10	9.14	26.7	19.8
Lead	0.25	ND	2.02	4.97	1.74	2.81
Molybdenum	0.50	ND	ND	ND	1.36	ND
Nickel	0.50	ND	42.4	54.4	37.1	38.9
Selenium	0.50	ND	6.46	5.90	6.75	4.80
Silver	0.50	ND	ND	12.0	9.00	10.8
Thallium	0.50	ND	ND	ND	ND	ND
Vanadium	0.50	ND	44.0	37.5	38.6	32.9
Zinc	0.50	ND	105	106	61.7	53.3

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	107	104	2.8	80-120	<20			
ICP Metals								
Antimony	91	97	6.4	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	92	97	5.3	80-120	<20			
Barium	92	100	8.3	80-120	<20			
Beryllium	91	99	8.4	80-120	<20			
Cadmium	92	97	5.3	80-120	<20			
Chromium	88	93	5.5	80-120	<20			
Cobalt	97	102	5.0	80-120	<20			
Copper	88	96	8.7	80-120	<20			
Lead	96	101	5.1	80-120	<20			
Molybdenum	96	99	3.1	80-120	<20			
Nickel	99	103	4.0	80-120	<20			
Selenium	91	97	6.4	80-120	<20			
Silver	88	88	<1	80-120	<20			
Thallium	95	99	4.1	80-120	<20			
Vanadium	89	95	6.5	80-120	<20			
Zinc	97	102	5.0	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 060507-1

	196204	196205										
	B-3@11'	B-3@15'										
	05/31/2007	05/31/2007										
	06/05/2007	06/05/2007										
	3050B	3050B										
	06/07/2007	06/07/2007										
	Soil	Soil										
	mg/Kg	mg/Kg										
	1	1										
PQL	Results	Results										
0.20	ND	ND										
0.50	ND	ND										
0.25	ND	ND										
0.50	105	95.5										
0.50	ND	ND										
0.50	ND	ND										
0.50	25.6	26.7										
0.50	8.77	7.51										
0.50	6.37	6.72										
0.25	ND	2.30										
0.50	ND	ND										
0.50	27.3	32.6										
0.50	5.33	3.30										
0.50	ND	4.96										
0.50	ND	ND										
0.50	31.7	32.9										
	PQL 0.20 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	196204 B-3@11' 05/31/2007 06/05/2007 3050B 06/07/2007 Soil mg/Kg 1 Results PQL Results 0.20 ND 0.50 ND 0.50 ND 0.50 ND 0.50 8.77 0.50 6.37 0.25 ND 0.50 S.33 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND 0.50 ND	B-3@11' B-3@15' 05/31/2007 05/31/2007 06/05/2007 06/05/2007 3050B 3050B 06/07/2007 06/07/2007 Soil Soil mg/Kg mg/Kg 1 1 PQL Results Results 0.20 ND ND ND 0.50 ND ND	196204 196205 B-3@11' B-3@15' 05/31/2007 05/31/2007 06/05/2007 06/05/2007 3050B 3050B 06/07/2007 06/07/2007 Soil Soil mg/Kg mg/Kg 1	196204 196205 B-3@11' B-3@15' 05/31/2007 05/31/2007 06/05/2007 06/05/2007 3050B							

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	107	104	2.8	80-120	<20			
ICP Metals								
Antimony	91	97	6.4	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD					
% REC	% REC	% REC	% Limit	% Limit					
92	97	5.3	80-120	<20					
92	100	8.3	80-120	<20					
91	99	8.4	80-120	<20					
92	97	5.3	80-120	<20					
88	93	5.5	80-120	<20					
97	102	5.0	80-120	<20					
88	96	8.7	80-120	<20					
96	101	5.1	80-120	<20					
96	99	3.1	80-120	<20					
99	103	4.0	80-120	<20					
91	97	6.4	80-120	<20					
88	88	<1	80-120	<20					
95	99	4.1	80-120	<20					
89	95	6.5	80-120	<20					
97	102	5.0	80-120	<20					
	% REC 92 92 91 92 88 97 88 96 96 99 91 88 95 88	% REC % REC 92 97 92 100 91 99 92 97 88 93 97 102 88 96 96 101 96 99 99 103 91 97 88 88 95 99 89 95	% REC % REC % REC 92 97 5.3 92 100 8.3 91 99 8.4 92 97 5.3 88 93 5.5 97 102 5.0 88 96 8.7 96 101 5.1 96 99 3.1 99 103 4.0 91 97 6.4 88 88 <1	% REC % REC % REC % Limit 92 97 5.3 80-120 92 100 8.3 80-120 91 99 8.4 80-120 92 97 5.3 80-120 88 93 5.5 80-120 97 102 5.0 80-120 88 96 8.7 80-120 96 101 5.1 80-120 96 99 3.1 80-120 99 103 4.0 80-120 91 97 6.4 80-120 88 88 <1	% REC % REC % Limit % Limit 92 97 5.3 80-120 <20	% REC % REC % Limit % Limit 92 97 5.3 80-120 <20	% REC % REC % Limit % Limit 92 97 5.3 80-120 <20	% REC % REC % Limit % Limit 92 97 5.3 80-120 <20	% REC % REC % Limit % Limit 92 97 5.3 80-120 <20



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 6

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060707-1P

	QO Baton III					
Our Lab I.D.		Method Blank	196198	196199	196202	196203
Client Sample I.D.			B-2@5'	B-2@9.5'	B-2@25.5'	B-3@5'
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	10	ND	ND	ND	ND	ND
TPH OROs (C28+)	50	ND	ND	ND	ND	ND

Our Lab I.D.			196198	196199	196202	196203
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	111	79	86	80	90

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	105	107	1.9	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: **7**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060707-1P

Our Lab I.D.		196204	196205		
Client Sample I.D.		B-3@11'	B-3@15'		
Date Sampled		05/31/2007	05/31/2007		
Date Prepared		06/06/2007	06/06/2007		
Preparation Method		3550B	3550B		
Date Analyzed		06/07/2007	06/07/2007		
Matrix		Soil	Soil		
Units		mg/Kg	mg/Kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
TPH DROs (C10 to C28)	10	ND	ND		
TPH OROs (C28+)	50	ND	ND		

Our Lab I.D.		196204	196205		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Chlorobenzene	70-120	98	75		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	105	107	1.9	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 8

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060607-1C

40 Datell No. 000001-10									
Our Lab I.D.		Method Blank	196198	196199	196202	196203			
Client Sample I.D.			B-2@5'	B-2@9.5'	B-2@25.5'	B-3@5'			
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007			
Date Prepared		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007			
Preparation Method		5030A	5030A	5030A	5030A	5030A			
Date Analyzed		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007			
Matrix		Soil	Soil	Soil	Soil	Soil			
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg			
Dilution Factor		1	1	1	1	1			
Analytes	PQL	Results	Results	Results	Results	Results			
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	ND			

Our Lab I.D.			196198	196199	196202	196203
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	99	99	95	96	95
Dibromofluoromethane	70-120	104	104	104	102	96
Toluene-d8	70-120	96	96	97	98	96

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	112	112	<1	75-120	15			
Chlorobenzene	96	100	4.1	75-120	15			
1,1-Dichloroethene	95	102	7.1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	88	94	6.6	75-120	15			
Toluene (Methyl benzene)	112	112	<1	75-120	15			
Trichloroethene (TCE)	86	91	5.6	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 9

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

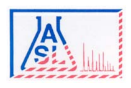
QC Batch No: 060607-1C

QC Datch No. 000007-10									
Our Lab I.D.		196204	196205						
Client Sample I.D.		B-3@11'	B-3@15'						
Date Sampled		05/31/2007	05/31/2007						
Date Prepared		06/06/2007	06/06/2007						
Preparation Method		5030A	5030A						
Date Analyzed		06/06/2007	06/06/2007						
Matrix		Soil	Soil						
Units		ug/kg	ug/kg						
Dilution Factor		1	1						
Analytes	PQL	Results	Results						
TPH GROs (C6 to C10)	500	ND	ND						

Our Lab I.D.		196204	196205		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	94	94		
Dibromofluoromethane	70-120	108	102		
Toluene-d8	70-120	98	99		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	112	112	<1	75-120	15			
Chlorobenzene	96	100	4.1	75-120	15			
1,1-Dichloroethene	95	102	7.1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	88	94	6.6	75-120	15			
Toluene (Methyl benzene)	112	112	<1	75-120	15			
Trichloroethene (TCE)	86	91	5.6	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **10**

Project ID: 717-2

Project Name: Call Mac Transportation

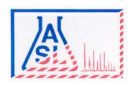
Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196198	196199	196202	196203
Client Sample I.D.			B-2@5'	B-2@9.5'	B-2@25.5'	B-3@5'
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acetone	50.0	ND	ND	ND	ND	ND
Benzene	2.00	ND	ND	ND	ND	ND
Bromobenzene (Phenyl bromide)	10.00	ND	ND	ND	ND	ND
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND	ND	ND	ND
Bromoform (Tribromomethane)	50.00	ND	ND	ND	ND	ND
Bromomethane (Methyl bromide)	30.00	ND	ND	ND	ND	ND
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND	ND	ND	ND
n-Butylbenzene	10.00	ND	ND	ND	ND	ND
sec-Butylbenzene	10.00	ND	ND	ND	ND	ND
tert-Butylbenzene	10.00	ND	ND	ND	ND	ND
Carbon disulfide	10.00	ND	ND	ND	ND	ND
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND	ND	ND	ND
Chlorobenzene	10.00	ND	ND	ND	ND	ND
Chloroethane	30.00	ND	ND	ND	ND	ND
2-Chloroethyl vinyl ether	50.00	ND	ND	ND	ND	ND
Chloroform (Trichloromethane)	10.00	ND	ND	ND	ND	ND
Chloromethane (Methyl chloride)	30.00	ND	ND	ND	ND	ND
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
DIPE	5.00	ND	ND	ND	ND	ND
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND	ND	ND	ND
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND	ND	ND	ND
Dibromochloromethane	10.00	ND	ND	ND	ND	ND
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND	ND	ND	ND
Dibromomethane	10.00	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 11

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196198	196199	196202	196203
Client Sample I.D.			B-2@5'	B-2@9.5'	B-2@25.5'	B-3@5'
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Dichlorodifluoromethane	30.00	ND	ND	ND	ND	ND
1,1-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,2-Dichloroethane	10.00	ND	ND	ND	ND	ND
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	10.00	ND	ND	ND	ND	ND
1,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,3-Dichloropropane	10.00	ND	ND	ND	ND	ND
2,2-Dichloropropane	10.00	ND	ND	ND	ND	ND
1,1-Dichloropropene	10.00	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	10.00	ND	ND	ND	ND	ND
ETBE	5.00	ND	ND	ND	ND	ND
Ethylbenzene	2.0	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND	ND	ND	ND
2-Hexanone	50.00	ND	ND	ND	ND	ND
Isopropylbenzene	10.00	ND	ND	ND	ND	ND
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND	ND	ND	ND
MTBE	5.00	ND	ND	ND	ND	ND
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND	ND	ND	ND
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND	ND	ND	ND
Naphthalene	10.00	ND	ND	ND	ND	ND
n-Propylbenzene	10.00	ND	ND	ND	ND	ND
TAME	5.0	ND	ND	ND	ND	ND
TBA	20.0	ND	ND	ND	ND	ND
Styrene	10.00	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	10.00	ND	ND	ND	ND	ND
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	ND
1,2,3-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	10.00	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	10.00	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	10.00	ND	ND	ND	ND	ND
Trichloroethene (TCE)	10.00	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **12**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060607-1C

Our Lab I.D.		Method Blank	196198	196199	196202	196203
Client Sample I.D.			B-2@5'	B-2@9.5'	B-2@25.5'	B-3@5'
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Preparation Method		5030A	5030A	5030A	5030A	5030A
Date Analyzed		06/06/2007	06/06/2007	06/06/2007	06/06/2007	06/06/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Trichlorofluoromethane	10.00	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	10.00	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	10.00	ND	ND	ND	ND	ND
Vinyl acetate	50.0	ND	ND	ND	ND	ND
Vinyl chloride (Chloroethene)	30.00	ND	ND	ND	ND	ND
o-Xylene	2.0	ND	ND	ND	ND	ND
m- & p-Xylenes	4.00	ND	ND	ND	ND	ND

Our Lab I.D.			196198	196199	196202	196203
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	99	99	95	96	95
Dibromofluoromethane	70-120	104	104	104	102	96
Toluene-d8	70-120	96	96	97	98	96

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	112	112	<1	75-120	15			
Chlorobenzene	96	100	4.1	75-120	15			
1,1-Dichloroethene	95	102	7.1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	88	94	6.6	75-120	15			
Toluene (Methyl benzene)	112	112	<1	75-120	15			
Trichloroethene (TCE)	86	91	5.6	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: **13**

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196204	196205		
Client Sample I.D.		B-3@11'	B-3@15'		
Date Sampled		05/31/2007	05/31/2007		
Date Prepared		06/06/2007	06/06/2007		
Preparation Method		5030A	5030A		
Date Analyzed		06/06/2007	06/06/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Acetone	50.0	ND	ND		
Benzene	2.00	ND	ND		
Bromobenzene (Phenyl bromide)	10.00	ND	ND		
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND		
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND		
Bromoform (Tribromomethane)	50.00	ND	ND		
Bromomethane (Methyl bromide)	30.00	ND	ND		
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND		
n-Butylbenzene	10.00	ND	ND		
sec-Butylbenzene	10.00	ND	ND		
tert-Butylbenzene	10.00	ND	ND		
Carbon disulfide	10.00	ND	ND		
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND		
Chlorobenzene	10.00	ND	ND		
Chloroethane	30.00	ND	ND		
2-Chloroethyl vinyl ether	50.00	ND	ND		
Chloroform (Trichloromethane)	10.00	ND	ND		
Chloromethane (Methyl chloride)	30.00	ND	ND		
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND		
DIPE	5.00	ND	ND		
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND		
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND		
Dibromochloromethane	10.00	ND	ND		
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND		
Dibromomethane	10.00	ND	ND		
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND		
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND		
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **14**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196204	196205	
Client Sample I.D.		B-3@11'	B-3@15'	
Date Sampled		05/31/2007	05/31/2007	
Date Prepared		06/06/2007	06/06/2007	
Preparation Method		5030A	5030A	
Date Analyzed		06/06/2007	06/06/2007	
Matrix		Soil	Soil	
Units		ug/kg	ug/kg	
Dilution Factor		1	1	
Analytes	PQL	Results	Results	
Dichlorodifluoromethane	30.00	ND	ND	
1,1-Dichloroethane	10.00	ND	ND	
1,2-Dichloroethane	10.00	ND	ND	
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND	
cis-1,2-Dichloroethene	10.00	ND	ND	
trans-1,2-Dichloroethene	10.00	ND	ND	
1,2-Dichloropropane	10.00	ND	ND	
1,3-Dichloropropane	10.00	ND	ND	
2,2-Dichloropropane	10.00	ND	ND	
1,1-Dichloropropene	10.00	ND	ND	
cis-1,3-Dichloropropene	10.00	ND	ND	
trans-1,3-Dichloropropene	10.00	ND	ND	
ETBE	5.00	ND	ND	
Ethylbenzene	2.0	ND	ND	
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND	
2-Hexanone	50.00	ND	ND	
Isopropylbenzene	10.00	ND	ND	
p-Isopropyltoluene (4-Isopropyltoluene)	10.00	ND	ND	
MTBE	5.00	ND	ND	
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00	ND	ND	
Methylene chloride (Dichloromethane, DCM)	50.00	ND	ND	
Naphthalene	10.00	ND	ND	
n-Propylbenzene	10.00	ND	ND	
TAME	5.0	ND	ND	
TBA	20.0	ND	ND	
Styrene	10.00	ND	ND	
1,1,1,2-Tetrachloroethane	10.00	ND	ND	
1,1,2,2-Tetrachloroethane	10.00	ND	ND	
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND	
Toluene (Methyl benzene)	2.0	ND	ND	
1,2,3-Trichlorobenzene	10.00	ND	ND	
1,2,4-Trichlorobenzene	10.00	ND	ND	
1,1,1-Trichloroethane	10.00	ND	ND	
1,1,2-Trichloroethane	10.00	ND	ND	
Trichloroethene (TCE)	10.00	ND	ND	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **15**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34081	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

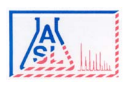
QC Batch No: 060607-1C

	196204	196205			
	B-3@11'	B-3@15'			
	05/31/2007	05/31/2007			
	06/06/2007	06/06/2007			
	5030A	5030A			
	06/06/2007	06/06/2007			
	Soil	Soil			
	ug/kg	ug/kg			
	1	1			
PQL	Results	Results			
10.00	ND	ND			
10.00	ND	ND			
10.00	ND	ND			
10.00	ND	ND			
50.0	ND	ND			
30.00	ND	ND			
2.0	ND	ND			
4.00	ND	ND			
	10.00 10.00 10.00 10.00 50.0 30.00	B-3@11' 05/31/2007 06/06/2007 5030A 06/06/2007 Soil ug/kg I PQL Results 10.00 ND 10.00 ND 10.00 ND 10.00 ND 50.0 ND 30.00 ND	B-3@11' B-3@15' 05/31/2007 05/31/2007 06/06/2007 06/06/2007 5030A 5030A 06/06/2007 06/06/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results 10.00 ND ND 10.00 ND ND 10.00 ND ND 10.00 ND ND 50.0 ND ND 50.0 ND ND 30.00 ND ND	B-3@11' B-3@15' 05/31/2007 05/31/2007 06/06/2007 06/06/2007 5030A 5030A 06/06/2007 06/06/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results 10.00 ND ND 10.00 ND ND 10.00 ND ND 10.00 ND ND 50.0 ND ND 30.00 ND ND 30.00 ND ND 30.00 ND ND	B-3@11' B-3@15' 05/31/2007 05/31/2007 06/06/2007 06/06/2007 5030A 5030A 06/06/2007 06/06/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results 10.00 ND ND ND 10.00 ND ND ND 10.00 ND ND ND 10.00 ND ND ND 50.0 ND ND ND 30.00 ND ND ND 30.00 ND ND ND

Our Lab I.D.		196204	196205		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	94	94		
Dibromofluoromethane	70-120	108	102		
Toluene-d8	70-120	98	99		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	112	112	<1	75-120	15			
Chlorobenzene	96	100	4.1	75-120	15			
1,1-Dichloroethene	95	102	7.1	75-120	15			
(1,1-Dichloroethylene)								
MTBE	88	94	6.6	75-120	15			
Toluene (Methyl benzene)	112	112	<1	75-120	15			
Trichloroethene (TCE)	86	91	5.6	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 15

Date Received 06/01/2007
Date Reported 06/08/2007

Job Number	Ordered	Client
34079	06/01/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 Mcgraw Ave.

Livermore, CA

Enclosed are the results of analyses on 5 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

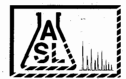
Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



White - Report, Yellow - Laboratory, Pink - Client

AMERICAN SCIENTIFIC LABORATORIES, LLC

Environmental Testing Services

2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

Page ____ Of ___ *

COC# Nº 40616 GLOBAL ID TOGO 1022 04 E REPORT: PPDF DED ASL JOB# 34079 Company: Environmental Investigation Services Inc.

Address: Knowles Dr. St. 212. Call Mar Transportation

LOS Gates, CA 950 Site Address:

Telephone: 405-51-1470

Address:

Address: XANALYSIS REQUESTED Н Fax: 408-871-1520

Special Instruction: Triche Cocin Project ID: 717-7

E-mail: plittman Ceisl, ned Manager: P. L. Har Address: Project P. L. Hman SAMPLE DESCRIPTION LAB USE ONLY Container(s) Preservation Remarks Lab ID Sample ID Date Time Type 1 Nitric acie 196189 *177n 196190 9:45 196191 1630 196192 B-6 13:45 196193 Collected By: A. Wall Date 5/31/07 Time/726 Relinquished By: Date Time TAT Relinquished By: A. Jakken Received For Laboratory Janet Chim Date 6.1.07 Time 8:30 Normal Rush Received By: Date Time Condition of Sample:



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 6010B/7470A, CCR Title 22 Metals (TTLC)

QC Batch No: 060407-1A

	QC Datch No	0: 060407-1A				
Our Lab I.D.		Method Blank	196189	196190	196191	196192
Client Sample I.D.			B-2	B-3	B-4	B-5
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/04/2007	06/04/2007	06/04/2007	06/04/2007	06/04/2007
Preparation Method		3010A	3010A	3010A	3010A	3010A
Date Analyzed		06/05/2007	06/05/2007	06/05/2007	06/05/2007	06/05/2007
Matrix		Water	Water	Water	Water	Water
Units		mg/L	mg/L	mg/L	mg/L	mg/L
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
AA Metals						
Mercury	0.002	ND	ND	ND	ND	ND
ICP Metals						
Antimony	0.010	ND	ND	ND	ND	ND
Arsenic	0.010	ND	ND	ND	ND	ND
Barium	0.010	ND	0.192	0.648	0.359	0.863
Beryllium	0.0050	ND	ND	ND	ND	ND
Cadmium	0.0050	ND	ND	ND	ND	ND
Chromium	0.010	ND	0.031	0.105	0.036	0.050
Cobalt	0.010	ND	ND	0.026	ND	0.013
Copper	0.010	ND	ND	ND	ND	0.027
Lead	0.005	ND	ND	ND	ND	ND
Molybdenum	0.010	ND	ND	0.027	ND	ND
Nickel	0.010	ND	ND	0.078	0.035	0.046
Selenium	0.010	ND	0.014	0.013	0.017	0.025
Silver	0.010	ND	ND	ND	ND	ND
Thallium	0.010	ND	ND	ND	ND	ND
Vanadium	0.010	ND	ND	0.101	0.047	0.085
Zinc	0.010	ND	0.013	0.111	0.117	0.063

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	92	109	16.9	80-120	20			
ICP Metals								
Antimony	97	95	2.1	80-120	20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 6010B/7470A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	97	98	1.0	80-120	20			
Barium	100	102	2.0	80-120	20			
Beryllium	100	101	<1	80-120	20			
Cadmium	97	101	4.0	80-120	20			
Chromium	95	98	3.1	80-120	20			
Cobalt	101	103	2.0	80-120	20			
Copper	97	98	1.0	80-120	20			
Lead	100	103	3.0	80-120	20			
Molybdenum	98	100	2.0	80-120	20			
Nickel	103	105	1.9	80-120	20			
Selenium	98	99	1.0	80-120	20			
Silver	109	94	14.8	80-120	20			
Thallium	98	102	4.0	80-120	20			
Vanadium	96	98	2.1	80-120	20			
Zinc	108	106	1.9	80-120	20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 6010B/7470A, CCR Title 22 Metals (TTLC)

QC Batch No: 060407-1A

QC Batch NO. 000407-1A										
Our Lab I.D.		196193								
Client Sample I.D.		B-6								
Date Sampled		05/31/2007								
Date Prepared		06/04/2007								
Preparation Method		3010A								
Date Analyzed		06/05/2007								
Matrix		Water								
Units		mg/L								
Dilution Factor		1								
Analytes	PQL	Results								
AA Metals										
Mercury	0.002	ND								
ICP Metals										
Antimony	0.010	ND								
Arsenic	0.010	ND								
Barium	0.010	0.151								
Beryllium	0.0050	ND								
Cadmium	0.0050	ND								
Chromium	0.010	ND								
Cobalt	0.010	ND								
Copper	0.010	ND								
Lead	0.005	ND								
Molybdenum	0.010	0.010								
Nickel	0.010	ND								
Selenium	0.010	0.016								
Silver	0.010	ND								
Thallium	0.010	ND								
Vanadium	0.010	ND								
Zinc	0.010	0.090								

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD					
Analytes	% REC	% REC	% REC	% Limit	% Limit					
AA Metals										
Mercury	92	109	16.9	80-120	20					
ICP Metals										
Antimony	97	95	2.1	80-120	20					



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 6010B/7470A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	97	98	1.0	80-120	20			
Barium	100	102	2.0	80-120	20			
Beryllium	100	101	<1	80-120	20			
Cadmium	97	101	4.0	80-120	20			
Chromium	95	98	3.1	80-120	20			
Cobalt	101	103	2.0	80-120	20			
Copper	97	98	1.0	80-120	20			
Lead	100	103	3.0	80-120	20			
Molybdenum	98	100	2.0	80-120	20			
Nickel	103	105	1.9	80-120	20			
Selenium	98	99	1.0	80-120	20			
Silver	109	94	14.8	80-120	20			
Thallium	98	102	4.0	80-120	20			
Vanadium	96	98	2.1	80-120	20			
Zinc	108	106	1.9	80-120	20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 6

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060707-2P

Our Lab I.D.		Method Blank	196189	196190	196191	196192
Client Sample I.D.			B-2	B-3	B-4	B-5
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Preparation Method		3510C	3510C	3510C	3510C	3510C
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Water	Water	Water	Water	Water
Units		mg/L	mg/L	mg/L	mg/L	mg/L
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	0.50	ND	ND	ND	ND	ND
TPH OROs (C28+)	0.50	ND	ND	ND	ND	ND

Our Lab I.D.			196189	196190	196191	196192
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	113	120	119	120	116

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	102	103	<1	70-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 7

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060707-2P

Our Lab I.D.		196193									
Client Sample I.D.		B-6									
Date Sampled		05/31/2007									
Date Prepared		06/07/2007									
Preparation Method		3510C									
Date Analyzed		06/07/2007									
Matrix		Water									
Units		mg/L									
Dilution Factor		1									
Analytes	PQL	Results									
TPH DROs (C10 to C28)	0.50	ND									
TPH OROs (C28+)	0.50	ND									

Our Lab I.D.		196193		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Chlorobenzene	70-120	115		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	102	103	<1	70-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 8

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060607-2B

	QC Datch No). 000007-2D				
Our Lab I.D.		Method Blank	196189	196191	196192	196193
Client Sample I.D.			B-2	B-4	B-5	B-6
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Preparation Method		5030B	5030B	5030B	5030B	5030B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Water	Water	Water	Water	Water
Units		ug/L	ug/L	ug/L	ug/L	ug/L
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH GROs (C6 to C10)	50	ND	ND	ND	ND	ND

Our Lab I.D.			196189	196191	196192	196193
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	106	110	114	113	112
Dibromofluoromethane	70-120	100	115	101	101	99
Toluene-d8	70-120	101	108	107	108	110

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	106	116	9.0	75-120	15			
Chlorobenzene	87	94	7.7	75-120	15			
1,1-Dichloroethene	89	92	3.3	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	102	114	11.1	75-120	15			
Trichloroethene (TCE)	86	94	8.9	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 9

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

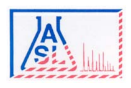
QC Batch No: 060707-1B

	QO Batch N	J. 000707-1D		
Our Lab I.D.		196190		
Client Sample I.D.		B-3		
Date Sampled		05/31/2007		
Date Prepared		06/07/2007		
Preparation Method		5030B		
Date Analyzed		06/07/2007		
Matrix		Water		
Units		ug/L		
Dilution Factor		1		
Analytes	PQL	Results		
TPH GROs (C6 to C10)	50	ND		

Our Lab I.D.		196190		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	108		
Dibromofluoromethane	70-120	93		
Toluene-d8	70-120	101		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	103	97	6.0	75-120	15			
Chlorobenzene	98	97	1.0	75-120	15			
1,1-Dichloroethene	94	89	5.5	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	105	98	6.9	75-120	15			
Trichloroethene (TCE)	102	97	5.0	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 10

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196189	196191	196192	196193
Client Sample I.D.			B-2	B-4	B-5	B-6
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Preparation Method		5030B	5030B	5030B	5030в	5030B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Water	Water	Water	Water	Water
Units		ug/L	ug/L	ug/L	ug/L	ug/L
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Acetone	5.00	ND	ND	ND	ND	ND
Benzene	1.000	ND	ND	ND	ND	ND
Bromobenzene (Phenyl bromide)	1.000	ND	ND	ND	ND	ND
Bromochloromethane (Chlorobromomethane)	1.000	ND	ND	ND	ND	ND
Bromodichloromethane (Dichlorobromomethane)	1.000	ND	ND	ND	ND	ND
Bromoform (Tribromomethane)	5.000	ND	ND	ND	ND	ND
Bromomethane (Methyl bromide)	3.000	ND	ND	ND	ND	ND
2-Butanone (MEK, Methyl ethyl ketone)	5.00	ND	ND	ND	ND	ND
n-Butylbenzene	1.000	ND	ND	ND	ND	ND
sec-Butylbenzene	1.000	ND	ND	ND	ND	ND
tert-Butylbenzene	1.000	ND	ND	ND	ND	ND
Carbon disulfide	1.000	ND	ND	ND	ND	ND
Carbon tetrachloride (Tetrachloromethane)	1.000	ND	ND	ND	ND	ND
Chlorobenzene	1.000	ND	ND	ND	ND	ND
Chloroethane	3.000	ND	ND	ND	ND	ND
2-Chloroethyl vinyl ether	5.000	ND	ND	ND	ND	ND
Chloroform (Trichloromethane)	1.000	ND	ND	ND	ND	ND
Chloromethane (Methyl chloride)	3.000	ND	ND	ND	ND	ND
4-Chlorotoluene (p-Chlorotoluene)	1.000	ND	ND	ND	ND	ND
2-Chlorotoluene (o-Chlorotoluene)	1.000	ND	ND	ND	ND	ND
DIPE	2.000	ND	ND	ND	ND	ND
1,2-Dibromo-3-chloropropane (DBCP)	5.000	ND	ND	ND	ND	ND
Dibromochloromethane	1.000	ND	ND	ND	ND	ND
1,2-Dibromoethane (EDB, Ethylene dibromide)	1.000	ND	ND	ND	ND	ND
Dibromomethane	1.000	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-Dichlorobenzene)	1.000	ND	ND	ND	ND	ND
1,3-Dichlorobenzene (m-Dichlorobenzene)	1.000	ND	ND	ND	ND	ND
1,4-Dichlorobenzene (p-Dichlorobenzene)	1.000	ND	ND	ND	ND	ND



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 11

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196189	196191	196192	196193
Client Sample I.D.			B-2	B-4	B-5	B-6
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Preparation Method		5030B	5030B	5030B	5030B	5030B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Water	Water	Water	Water	Water
Units		ug/L	ug/L	ug/L	ug/L	ug/L
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Dichlorodifluoromethane	3.000	ND	ND	ND	ND	ND
1,1-Dichloroethane	1.000	ND	ND	ND	ND	ND
1,2-Dichloroethane	1.000	ND	ND	ND	ND	ND
1,1-Dichloroethene (1,1-Dichloroethylene)	1.000	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	1.000	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	1.000	ND	ND	ND	ND	ND
1,2-Dichloropropane	1.000	ND	ND	ND	ND	ND
1,3-Dichloropropane	1.000	ND	ND	ND	ND	ND
2,2-Dichloropropane	1.000	ND	ND	ND	ND	ND
1,1-Dichloropropene	1.000	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	1.000	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	1.000	ND	ND	ND	ND	ND
ETBE	2.000	ND	ND	ND	ND	ND
Ethylbenzene	1.000	ND	ND	ND	ND	ND
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	3.000	ND	ND	ND	ND	ND
2-Hexanone	5.000	ND	ND	ND	ND	ND
Isopropylbenzene	1.000	ND	ND	ND	ND	ND
p-Isopropyltoluene (4-Isopropyltoluene)	1.000	ND	ND	ND	ND	ND
MTBE	2.000	ND	ND	ND	ND	ND
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	5.00	ND	ND	ND	ND	ND
Methylene chloride (Dichloromethane, DCM)	5.00	ND	ND	ND	ND	ND
Naphthalene	1.000	ND	ND	ND	ND	ND
n-Propylbenzene	1.000	ND	ND	ND	ND	ND
TAME	2.000	ND	ND	ND	ND	ND
Styrene	1.000	ND	ND	ND	ND	ND
TBA	10.00	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	1.000	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	1.000	ND	ND	ND	ND	ND
Tetrachloroethene (Tetrachloroethylene)	1.000	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	1.000	ND	ND	ND	ND	ND
1,2,3-Trichlorobenzene	1.000	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	1.000	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	1.000	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	1.000	ND	ND	ND	ND	ND
Trichloroethene (TCE)	1.000	ND	ND	ND	ND	ND
					1	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **12**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060607-2B

Our Lab I.D.		Method Blank	196189	196191	196192	196193
Client Sample I.D.			B-2	B-4	B-5	B-6
Date Sampled			05/31/2007	05/31/2007	05/31/2007	05/31/2007
Date Prepared		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Preparation Method		5030B	5030B	5030B	5030B	5030B
Date Analyzed		06/07/2007	06/07/2007	06/07/2007	06/07/2007	06/07/2007
Matrix		Water	Water	Water	Water	Water
Units		ug/L	ug/L	ug/L	ug/L	ug/L
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Trichlorofluoromethane	1.000	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	1.000	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	1.000	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	1.000	ND	ND	ND	ND	ND
Vinyl acetate	5.00	ND	ND	ND	ND	ND
vinyr acctate						
Vinyl chloride (Chloroethene)	3.000	ND	ND	ND	ND	ND
-		ND ND	ND ND	ND ND	ND ND	ND ND

Our Lab I.D.			196189	196191	196192	196193
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	106	110	114	113	112
Dibromofluoromethane	70-120	100	115	101	101	99
Toluene-d8	70-120	101	108	107	108	110

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	106	116	9.0	75-120	15			
Chlorobenzene	87	94	7.7	75-120	15			
1,1-Dichloroethene	89	92	3.3	75-120	15			
(1,1-Dichloroethylene)								
MTBE	93	83	11.4	75-120	15			
Toluene (Methyl benzene)	102	114	11.1	75-120	15			
Trichloroethene (TCE)	86	94	8.9	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman Page: 13

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 Mcgraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		196190		
Client Sample I.D.		B-3		
Date Sampled		05/31/2007		
Date Prepared		06/07/2007		
Preparation Method		5030B		
Date Analyzed		06/07/2007		
Matrix		Water		
Units		ug/L		
Dilution Factor		1		
Analytes	PQL	Results		
Acetone	5.00	ND		
Benzene	1.000	ND		
Bromobenzene (Phenyl bromide)	1.000	ND		
Bromochloromethane (Chlorobromomethane)	1.000	ND		
Bromodichloromethane (Dichlorobromomethane)	1.000	ND		
Bromoform (Tribromomethane)	5.000	ND		
Bromomethane (Methyl bromide)	3.000	ND		
2-Butanone (MEK, Methyl ethyl ketone)	5.00	ND		
n-Butylbenzene	1.000	ND		
sec-Butylbenzene	1.000	ND		
tert-Butylbenzene	1.000	ND		
Carbon disulfide	1.000	ND		
Carbon tetrachloride (Tetrachloromethane)	1.000	ND		
Chlorobenzene	1.000	ND		
Chloroethane	3.000	ND		
2-Chloroethyl vinyl ether	5.000	ND		
Chloroform (Trichloromethane)	1.000	ND		
Chloromethane (Methyl chloride)	3.000	ND		
4-Chlorotoluene (p-Chlorotoluene)	1.000	ND		
2-Chlorotoluene (o-Chlorotoluene)	1.000	ND		
DIPE	2.000	ND		
1,2-Dibromo-3-chloropropane (DBCP)	5.000	ND		
Dibromochloromethane	1.000	ND		
1,2-Dibromoethane (EDB, Ethylene dibromide)	1.000	ND		
Dibromomethane	1.000	ND		
1,2-Dichlorobenzene (o-Dichlorobenzene)	1.000	ND		
1,3-Dichlorobenzene (m-Dichlorobenzene)	1.000	ND		
1,4-Dichlorobenzene (p-Dichlorobenzene)	1.000	ND		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **14**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.	QC Balcii NC	196190		
Client Sample I.D.		B-3		
Date Sampled		05/31/2007		
Date Prepared		06/07/2007		
Preparation Method		5030B		
Date Analyzed		06/07/2007		
Matrix		Water		
Units		ug/L		
Dilution Factor		1		
Analytes	PQL	Results		
Dichlorodifluoromethane	3.000	ND		
1,1-Dichloroethane	1.000	ND		
1,2-Dichloroethane	1.000	ND		
1,1-Dichloroethene (1,1-Dichloroethylene)	1.000	ND		
cis-1,2-Dichloroethene	1.000	ND		
trans-1,2-Dichloroethene	1.000	ND		
1,2-Dichloropropane	1.000	ND		1
1,3-Dichloropropane	1.000	ND		
2,2-Dichloropropane	1.000	ND		
1,1-Dichloropropene	1.000	ND		
trans-1,3-Dichloropropene	1.000	ND		
cis-1,3-Dichloropropene	1.000	ND		
ETBE	2.000	ND		
Ethylbenzene	1.000	ND		
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	3.000	ND		
2-Hexanone	5.000	ND		
Isopropylbenzene	1.000	ND		
p-Isopropyltoluene (4-Isopropyltoluene)	1.000	ND		
MTBE	2.000	ND		
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	5.00	ND		
Methylene chloride (Dichloromethane, DCM)	5.00	ND		
Naphthalene	1.000	ND		
n-Propylbenzene	1.000	ND		
TAME	2.000	ND		
Styrene	1.000	ND		
TBA	10.00	ND		
1,1,1,2-Tetrachloroethane	1.000	ND		
1,1,2,2-Tetrachloroethane	1.000	ND		
Tetrachloroethene (Tetrachloroethylene)	1.000	ND		
Toluene (Methyl benzene)	1.000	ND		
1,2,3-Trichlorobenzene	1.000	ND		
1,2,3-1 richlorobenzene	1.000	ND		
1,1,1-Trichloroethane	1.000	ND		
1,1,2-Trichloroethane	1.000	ND		
	1.000	ND		
Trichloroethene (TCE)	1.000	MD		



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **15**

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34079	06/01/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

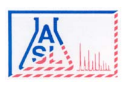
QC Batch No: 060707-1B

40 Batch No. 000/01-15								
Our Lab I.D.		196190						
Client Sample I.D.		B-3						
Date Sampled		05/31/2007						
Date Prepared		06/07/2007						
Preparation Method		5030B						
Date Analyzed		06/07/2007						
Matrix		Water						
Units		ug/L						
Dilution Factor		1						
Analytes	PQL	Results						
Trichlorofluoromethane	1.000	ND						
1,2,3-Trichloropropane	1.000	ND						
1,2,4-Trimethylbenzene	1.000	ND						
1,3,5-Trimethylbenzene	1.000	ND						
Vinyl acetate	5.00	ND						
Vinyl chloride (Chloroethene)	3.000	ND						
o-Xylene	1.000	ND						
m- & p-Xylenes	2.000	ND						

Our Lab I.D.		196190		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	108		
Dibromofluoromethane	70-120	93		
Toluene-d8	70-120	101		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	103	97	6.0	75-120	15			
Chlorobenzene	98	97	1.0	75-120	15			
1,1-Dichloroethene	94	89	5.5	75-120	15			
(1,1-Dichloroethylene)								
MTBE	87	82	5.9	75-120	15			
Toluene (Methyl benzene)	105	98	6.9	75-120	15			
Trichloroethene (TCE)	102	97	5.0	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Peter Littman Number of Pages 15

Date Received 06/05/2007
Date Reported 06/12/2007

Job Number	Ordered	Client		
34113	06/05/2007	EIS		

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 5 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

- 1) ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.
- 2) ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services
2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

	!	1
Page	 Of	

COC# Nº	10617 GLOBAL	DT0600	10220	4	<i>E R</i> E	PORT: 🗷	(PDF ⋈	EDI	FS	□ <i>E</i>	DD	AS	7)B#	34	113	
Company: Envir	onmatal Inve	stigati	on Se	rv	rices, Tre	Report To:	EIS	.*	deta	± 01	2 + <i>AN</i>	VALY	/ S	RE	QUE	ST	ED
Address: 170 Knowles	Dr., 5tz. 212	Cull Ma	e Tra	ns,	portation	Auuress.	EIS	0,	22	\$,T	DC 4.		422	5	1		
Los Gatos,	CA 95032	Site Address:		•		invoice to: {	EIS	77	He	B	fes		TOK !	2			
Telephone: 40% - Fax: 40% - 8 71 -	871-1470 1500	Livern	no CA			Address:	EIS	1	3: 7.	8:	Oxygenates, E + 18		H :	3			
Special Instruction: I	Enchde COC in	Project ID:	17-2		•	ا جمع		8015M-7	710E	60	OXU		770	+			
	Ceis1. net		Lif+.			P.O.#: 7	17-2	Q	3	77			7				
I LAB USE ONL		ESCRIPTION		C 	ontainer(s)	Preservation Matrix	en Preservation Matrix	+	ŝ								Remarks
E Lab ID	Sample ID	Date	Time	5	Type	ECE	Matri										
196395	tion of the second seco	6/1/07	17:055	7	Byon I poly		##	X	X	X							
196376	B-1	11	11:10	7	3 Tog	THUO.	water	λ	X	Х			X				- 41
196377	B-1, 4.5-5.0	6/1/07	9:15			ICE	SOIL	X	X	X							
196378	B-1,105-11.0		9:30	1	Steel	1											
196379	B-1,245-25.0		10:20	1	- 1/ ·		1	1	1	1			1		1		
		•			# 1												
11								ļ		.					*		· ·
ů .																	
			· /		*						<u> </u>						
Collected By:	unifo Mou	W Date	6/4/07	2 Tin	ne/4.0/	Relinquished	d By:				Date			Time			TAT
Relinquished By:	ensila Mou	Date:	0/4/07	L Tin	16:41	Received For Labora	tory Jane	t	Ch	in	Date 6	3.5.	07	Time	8:	30	Normal
Received By:		Date			ne į	Condition of	Sample:									-	□Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060807-1D

Our Lab I.D.		Method Blank	196377	196378	196379	
Client Sample I.D.			B-1, 4.5-5.0	B-1,	B-1,	
				10.5-11.0	24.5-25.0	
Date Sampled			06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Preparation Method		3550B	3550B	3550B	3550B	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
TPH DROs (C10 to C28)	10	ND	ND	18	ND	
TPH OROs (C28+)	50	ND	ND	ND	ND	

Our Lab I.D.			196377	196378	196379	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Chlorobenzene	70-120	105	80	72	72	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	102	101	<1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 3

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL	Job	Number	Submitted	Client
	34	113	06/05/2007	EIS

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 060807-1P

Our Lab I.D.		Method Blank	196375	196376	
Client Sample I.D.			WW-1	B-1	
Date Sampled			06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	
Preparation Method		3510C	3510C	3510C	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	
Matrix		Water	Water	Water	
Units		mg/L	mg/L	mg/L	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
TPH DROs (C10 to C28)	0.50	ND	ND	ND	
TPH OROs (C28+)	0.50	ND	ND	ND	

Our Lab I.D.			196375	196376	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Chlorobenzene	70-120	104	116	112	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	102	100	2.0	70-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 4

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client			
34113	06/05/2007	EIS			

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060807-1B

Our Lab I.D.		Method Blank	196377	196378	196379	
Client Sample I.D.			B-1, 4.5-5.0	B-1,	B-1,	
				10.5-11.0	24.5-25.0	
Date Sampled			06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030A	5030A	5030A	5030A	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	

Our Lab I.D. Surrogates	% Rec.Limit	% Rec.	196377 % Rec.	196378 % Rec.	196379 % Rec.	
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	96	96	99	100	
Dibromofluoromethane	70-120	99	73	107	100	
Toluene-d8	70-120	106	101	106	106	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	86	100	15.1	75-120	15			
Chlorobenzene	97	88	9.7	75-120	15			
1,1-Dichloroethene	114	104	9.2	75-120	15			
(1,1-Dichloroethylene)								
MTBE	81	83	2.4	75-120	15			
Toluene (Methyl benzene)	86	89	3.4	75-120	15			
Trichloroethene (TCE)	95	85	11.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd. Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 5

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196377	196378	196379	
Client Sample I.D.			B-1, 4.5-5.0	B-1,	B-1,	
				10.5-11.0	24.5-25.0	
Date Sampled			06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030A	5030A	5030A	5030A	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
Acetone	50.0	ND	ND	ND	ND	
Benzene	2.00	ND	ND	ND	ND	
Bromobenzene (Phenyl bromide)	10.00	ND	ND	ND	ND	
Bromochloromethane (Chlorobromomethane)	10.00	ND	ND	ND	ND	
Bromodichloromethane (Dichlorobromomethane)	10.00	ND	ND	ND	ND	
Bromoform (Tribromomethane)	50.00	ND	ND	ND	ND	
Bromomethane (Methyl bromide)	30.00	ND	ND	ND	ND	
2-Butanone (MEK, Methyl ethyl ketone)	50.00	ND	ND	ND	ND	
n-Butylbenzene	10.00	ND	ND	ND	ND	
sec-Butylbenzene	10.00	ND	ND	ND	ND	
tert-Butylbenzene	10.00	ND	ND	ND	ND	
Carbon disulfide	10.00	ND	ND	ND	ND	
Carbon tetrachloride (Tetrachloromethane)	10.00	ND	ND	ND	ND	
Chlorobenzene	10.00	ND	ND	ND	ND	
Chloroethane	30.00	ND	ND	ND	ND	
2-Chloroethyl vinyl ether	50.00	ND	ND	ND	ND	
Chloroform (Trichloromethane)	10.00	ND	ND	ND	ND	
Chloromethane (Methyl chloride)	30.00	ND	ND	ND	ND	
4-Chlorotoluene (p-Chlorotoluene)	10.00	ND	ND	ND	ND	
DIPE	5.00	ND	ND	ND	ND	
2-Chlorotoluene (o-Chlorotoluene)	10.00	ND	ND	ND	ND	
1,2-Dibromo-3-chloropropane (DBCP)	50.00	ND	ND	ND	ND	
Dibromochloromethane	10.00	ND	ND	ND	ND	
1,2-Dibromoethane (EDB, Ethylene dibromide)	10.00	ND	ND	ND	ND	
Dibromomethane	10.00	ND	ND	ND	ND	
1,2-Dichlorobenzene (o-Dichlorobenzene)	10.00	ND	ND	ND	ND	
1,3-Dichlorobenzene (m-Dichlorobenzene)	10.00	ND	ND	ND	ND	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 6

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196377	196378	196379	
Client Sample I.D.			B-1, 4.5-5.0	B-1,	B-1,	
				10.5-11.0	24.5-25.0	
Date Sampled			06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030A	5030A	5030A	5030A	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
1,4-Dichlorobenzene (p-Dichlorobenzene)	10.00	ND	ND	ND	ND	
Dichlorodifluoromethane	30.00	ND	ND	ND	ND	
1,1-Dichloroethane	10.00	ND	ND	ND	ND	
1,2-Dichloroethane	10.00	ND	ND	ND	ND	
1,1-Dichloroethene (1,1-Dichloroethylene)	10.00	ND	ND	ND	ND	
cis-1,2-Dichloroethene	10.00	ND	ND	ND	ND	
trans-1,2-Dichloroethene	10.00	ND	ND	ND	ND	
1,2-Dichloropropane	10.00	ND	ND	ND	ND	
1,3-Dichloropropane	10.00	ND	ND	ND	ND	
2,2-Dichloropropane	10.00	ND	ND	ND	ND	
1,1-Dichloropropene	10.00	ND	ND	ND	ND	
cis-1,3-Dichloropropene	10.00	ND	ND	ND	ND	
trans-1,3-Dichloropropene	10.00	ND	ND	ND	ND	
ETBE	5.00	ND	ND	ND	ND	
Ethylbenzene	2.0	ND	ND	ND	ND	
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	30.00	ND	ND	ND	ND	
2-Hexanone	50.00	ND	ND	ND	ND	
Isopropylbenzene	10.00	ND	ND	ND	ND	
1 10	10.00	ND	ND	ND	ND	
p-Isopropyltoluene (4-Isopropyltoluene) MTBE	5.00	ND	ND	ND	ND	
	50.00	ND	ND	ND		
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	50.00				ND	
Methylene chloride (Dichloromethane, DCM)		ND	ND	ND	ND	
Naphthalene	10.00	ND	ND	ND	ND	
n-Propylbenzene	10.00	ND	ND	ND	ND	
TAME	5.0	ND	ND	ND	ND	
TBA	20.0	ND	ND	ND	ND	
Styrene	10.00	ND	ND	ND	ND	
1,1,1,2-Tetrachloroethane	10.00	ND	ND	ND	ND	
1,1,2,2-Tetrachloroethane	10.00	ND	ND	ND	ND	
Tetrachloroethene (Tetrachloroethylene)	10.00	ND	ND	ND	ND	
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	
1,2,3-Trichlorobenzene	10.00	ND	ND	ND	ND	
1,2,4-Trichlorobenzene	10.00	ND	ND	ND	ND	
1,1,1-Trichloroethane	10.00	ND	ND	ND	ND	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 7

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060807-1B

Our Lab I.D.		Method Blank	196377	196378	196379	
Client Sample I.D.			B-1, 4.5-5.0	B-1,	B-1,	
				10.5-11.0	24.5-25.0	
Date Sampled			06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030A	5030A	5030A	5030A	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	06/08/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
1,1,2-Trichloroethane	10.00	ND	ND	ND	ND	
Trichloroethene (TCE)	10.00	ND	ND	ND	ND	
Trichlorofluoromethane	10.00	ND	ND	ND	ND	
1,2,3-Trichloropropane	10.00	ND	ND	ND	ND	
1,2,4-Trimethylbenzene	10.00	ND	ND	ND	ND	
1,3,5-Trimethylbenzene	10.00	ND	ND	ND	ND	
Vinyl acetate	50.0	ND	ND	ND	ND	
Vinyl chloride (Chloroethene)	30.00	ND	ND	ND	ND	
o-Xylene	2.0	ND	ND	ND	ND	
m- & p-Xylenes	4.00	ND	ND	ND	ND	

Our Lab I.D.			196377	196378	196379	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	96	96	99	100	
Dibromofluoromethane	70-120	99	73	107	100	
Toluene-d8	70-120	106	101	106	106	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	86	100	15.1	75-120	15			
Chlorobenzene	97	88	9.7	75-120	15			
1,1-Dichloroethene	114	104	9.2	75-120	15			
(1,1-Dichloroethylene)								
MTBE	81	83	2.4	75-120	15			
Toluene (Methyl benzene)	86	89	3.4	75-120	15			
Trichloroethene (TCE)	95	85	11.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 8

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL	Job	Number	Submitted	Client
	34	113	06/05/2007	EIS

Method: 8260B, TPH GROs(Gasoline Range Organics)

QC Batch No: 060807-1B

	QC Datcii N	J. 000001-1D			
Our Lab I.D.		Method Blank	196375	196376	
Client Sample I.D.			WW-1	B-1	
Date Sampled			06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030B	5030B	5030B	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	
Matrix		Water	Water	Water	
Units		ug/L	ug/L	ug/L	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
TPH GROs (C6 to C10)	50	ND	ND	ND	

Our Lab I.D. Surrogates	% Rec.Limit	% Rec.	196375 % Rec.	196376 % Rec.	
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	96	100	102	
Dibromofluoromethane	70-120	99	95	97	
Toluene-d8	70-120	106	106	105	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	86	100	15.1	75-120	15			
Chlorobenzene	97	88	9.7	75-120	15			
1,1-Dichloroethene	114	104	9.2	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	86	89	3.4	75-120	15			
Trichloroethene (TCE)	95	85	11.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 9

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196375	196376	
Client Sample I.D.			WW-1	B-1	
Date Sampled			06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030B	5030B	5030B	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	
Matrix		Water	Water	Water	
Units		ug/L	ug/L	ug/L	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
Acetone	5.00	ND	ND	ND	
Benzene	1.000	ND	ND	ND	
Bromobenzene (Phenyl bromide)	1.000	ND	ND	ND	
Bromochloromethane (Chlorobromomethane)	1.000	ND	ND	ND	
Bromodichloromethane (Dichlorobromomethane)	1.000	ND	ND	ND	
Bromoform (Tribromomethane)	5.000	ND	ND	ND	
Bromomethane (Methyl bromide)	3.000	ND	ND	ND	
2-Butanone (MEK, Methyl ethyl ketone)	5.00	ND	ND	ND	
n-Butylbenzene	1.000	ND	ND	ND	
sec-Butylbenzene	1.000	ND	ND	ND	
tert-Butylbenzene	1.000	ND	ND	ND	
Carbon disulfide	1.000	ND	ND	ND	
Carbon tetrachloride (Tetrachloromethane)	1.000	ND	ND	ND	
Chlorobenzene	1.000	ND	ND	ND	
Chloroethane	3.000	ND	ND	ND	
2-Chloroethyl vinyl ether	5.000	ND	ND	ND	
Chloroform (Trichloromethane)	1.000	ND	ND	ND	
Chloromethane (Methyl chloride)	3.000	ND	ND	ND	-
4-Chlorotoluene (p-Chlorotoluene)	1.000	ND	ND	ND	-
2-Chlorotoluene (o-Chlorotoluene)	1.000	ND	ND	ND	-
DIPE	2.000	ND	ND	ND	
1,2-Dibromo-3-chloropropane (DBCP)	5.000	ND	ND	ND	
Dibromochloromethane	1.000	ND	ND	ND	
1,2-Dibromoethane (EDB, Ethylene dibromide)	1.000	ND	ND	ND	
Dibromomethane	1.000	ND	ND	ND	
1,2-Dichlorobenzene (o-Dichlorobenzene)	1.000	ND	ND	ND	
1,3-Dichlorobenzene (m-Dichlorobenzene)	1.000	ND	ND	ND	
1,4-Dichlorobenzene (p-Dichlorobenzene)	1.000	ND	ND	ND	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 10

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

Our Lab I.D.		Method Blank	196375	196376	
Client Sample I.D.			WW-1	B-1	
Date Sampled			06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030B	5030B	5030B	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	
Matrix		Water	Water	Water	
Units		ug/L	ug/L	ug/L	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
Dichlorodifluoromethane	3.000	ND	ND	ND	
1,1-Dichloroethane	1.000	ND	ND	ND	
1,2-Dichloroethane	1.000	ND	ND	ND	
1,1-Dichloroethene (1,1-Dichloroethylene)	1.000	ND	ND	ND	
cis-1,2-Dichloroethene	1.000	ND	ND	ND	
trans-1,2-Dichloroethene	1.000	ND	ND	ND	
1,2-Dichloropropane	1.000	ND	ND	ND	
1,3-Dichloropropane	1.000	ND	ND	ND	
2,2-Dichloropropane	1.000	ND	ND	ND	
1,1-Dichloropropene	1.000	ND	ND	ND	
trans-1,3-Dichloropropene	1.000	ND	ND	ND	
cis-1,3-Dichloropropene	1.000	ND	ND	ND	
ETBE	2.000	ND	ND	ND	
Ethylbenzene	1.000	ND	ND	ND	
Hexachlorobutadiene (1,3-Hexachlorobutadiene)	3.000	ND	ND	ND	
2-Hexanone	5.000	ND	ND	ND	
Isopropylbenzene	1.000	ND	ND	ND	
p-Isopropyltoluene (4-Isopropyltoluene)	1.000	ND	ND	ND	
MTBE	2.000	ND	ND	ND	
4-Methyl-2-pentanone (MIBK, Methyl isobutyl ketone)	5.00	ND	ND	ND	
Methylene chloride (Dichloromethane, DCM)	5.00	ND	ND	ND	
Naphthalene	1.000	ND	ND	ND	
n-Propylbenzene	1.000	ND	ND	ND	
TAME	2.000	ND	ND	ND	
Styrene	1.000	ND	ND	ND	
TBA	10.00	ND	ND	ND	
1,1,1,2-Tetrachloroethane	1.000	ND	ND	ND	
1,1,2,2-Tetrachloroethane	1.000	ND	ND	ND	
Tetrachloroethene (Tetrachloroethylene)	1.000	ND	ND	ND	
Toluene (Methyl benzene)	1.000	ND	ND	ND	
1,2,3-Trichlorobenzene	1.000	ND	ND	ND	
1,2,4-Trichlorobenzene	1.000	ND	ND	ND	
1,1,1-Trichloroethane	1.000	ND	ND	ND	
1,1,2-Trichloroethane	1.000	ND	ND	ND	
Trichloroethene (TCE)	1.000	ND	ND	ND	



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: 11

Project ID: 717-2

Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 8260B, Volatile Organic Compounds + Oxygenates

QC Batch No: 060807-1B

Our Lab I.D.		Method Blank	196375	196376	
Client Sample I.D.			WW-1	B-1	
Date Sampled			06/01/2007	06/01/2007	
Date Prepared		06/08/2007	06/08/2007	06/08/2007	
Preparation Method		5030B	5030B	5030B	
Date Analyzed		06/08/2007	06/08/2007	06/08/2007	
Matrix		Water	Water	Water	
Units		ug/L	ug/L	ug/L	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
Trichlorofluoromethane	1.000	ND	ND	ND	
1,2,3-Trichloropropane	1.000	ND	ND	ND	
1,2,4-Trimethylbenzene	1.000	ND	ND	ND	
1,3,5-Trimethylbenzene	1.000	ND	ND	ND	
Vinyl acetate	5.00	ND	ND	ND	
Vinyl chloride (Chloroethene)	3.000	ND	ND	ND	
o-Xylene	1.000	ND	ND	ND	

Our Lab I.D.			196375	196376	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	96	100	102	
Dibromofluoromethane	70-120	99	95	97	
Toluene-d8	70-120	106	106	105	

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	86	100	15.1	75-120	15			
Chlorobenzene	97	88	9.7	75-120	15			
1,1-Dichloroethene	114	104	9.2	75-120	15			
(1,1-Dichloroethylene)								
MTBE	81	83	2.4	75-120	15			
Toluene (Methyl benzene)	86	89	3.4	75-120	15			
Trichloroethene (TCE)	95	85	11.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 12

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 6010B/7470A, CCR Title 22 Metals (TTLC)

QC Batch No: 061207-3

QC Datell NO. 001201-3										
Our Lab I.D.		Method Blank		196376						
Client Sample I.D.			WW-1	B-1						
Date Sampled			06/01/2007	06/01/2007						
Date Prepared		06/11/2007	06/11/2007	06/11/2007						
Preparation Method		3010A	3010A	3010A						
Date Analyzed		06/11/2007	06/11/2007	06/11/2007						
Matrix		Water	Water	Water						
Units		mg/L	mg/L	mg/L						
Dilution Factor		1	1	1						
Analytes	PQL	Results	Results	Results						
AA Metals										
Mercury	0.002	ND	ND	ND						
ICP Metals										
Antimony	0.010	ND	ND	ND						
Arsenic	0.010	ND	ND	ND						
Barium	0.010	ND	0.108	0.183						
Beryllium	0.0050	ND	ND	ND						
Cadmium	0.0050	ND	ND	ND						
Chromium	0.010	ND	ND	0.028						
Cobalt	0.010	ND	ND	ND						
Copper	0.010	ND	ND	ND						
Lead	0.005	ND	ND	ND						
Molybdenum	0.010	ND	ND	0.020						
Nickel	0.010	ND	ND	ND						
Selenium	0.010	ND	0.021	0.020						
Silver	0.010	ND	ND	ND						
Thallium	0.010	ND	ND	ND						
Vanadium	0.010	ND	ND	ND						
Zinc	0.010	ND	0.032	ND						

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	91	100	9.4	80-120	20			
ICP Metals								
Antimony	99	96	3.1	80-120	20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **13**

Project ID: 717-2

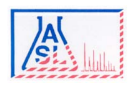
Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 6010B/7470A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Arsenic	101	99	2.0	80-120	20			
Barium	103	100	3.0	80-120	20			
Beryllium	105	100	4.9	80-120	20			
Cadmium	101	98	3.0	80-120	20			
Chromium	102	96	6.1	80-120	20			
Cobalt	107	103	3.8	80-120	20			
Copper	103	100	3.0	80-120	20			
Lead	106	102	3.8	80-120	20			
Molybdenum	103	101	2.0	80-120	20			
Nickel	108	104	3.8	80-120	20			
Selenium	101	98	3.0	80-120	20			
Silver	96	92	4.3	80-120	20			
Thallium	102	99	3.0	80-120	20			
Vanadium	101	94	7.2	80-120	20			
Zinc	106	110	3.7	80-120	20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page: 14

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QC Batch No: 061207-3

Our Lab I.D.		Method Blank	196377	196378	196379	
Client Sample I.D.			B-1, 4.5-5.0	B-1,	B-1,	
				10.5-11.0	24.5-25.0	
Date Sampled			06/01/2007	06/01/2007	06/01/2007	
Date Prepared		06/11/2007	06/11/2007	06/11/2007	06/11/2007	
Preparation Method		3050B	3050B	3050B	3050B	
Date Analyzed		06/12/2007	06/12/2007	06/12/2007	06/12/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
AA Metals						
Mercury	0.20	ND	ND	ND	ND	
ICP Metals						
Antimony	0.50	ND	1.03	0.53	0.85	
Arsenic	0.25	ND	5.43	3.66	4.65	
Barium	0.50	ND	208	106	89.6	
Beryllium	0.50	ND	ND	ND	ND	
Cadmium	0.50	ND	ND	ND	ND	
Chromium	0.50	ND	25.9	18.7	21.0	
Cobalt	0.50	ND	8.33	9.21	9.22	
Copper	0.50	ND	13.9	11.5	16.7	
Lead	0.25	ND	4.17	4.85	4.40	
Molybdenum	0.50	ND	ND	ND	ND	
Nickel	0.50	ND	35.8	36.1	33.5	
Selenium	0.50	ND	0.65	0.77	1.05	
Silver	0.50	ND	ND	ND	ND	
Thallium	0.50	ND	ND	ND	ND	
Vanadium	0.50	ND	31.7	23.3	28.5	
Zinc	0.50	ND	35.6	31.4	33.1	

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
AA Metals								
Mercury	101	91	10.4	80-120	<20			
ICP Metals								



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Page: **15**

Project ID: 717-2

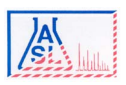
Project Name: Call Mac Transportation

ASL Job Number	Submitted	Client
34113	06/05/2007	EIS

Method: 6010B/7471A, CCR Title 22 Metals (TTLC)

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
ICP Metals								
Antimony	100	99	1.0	80-120	<20			
Arsenic	102	102	<1	80-120	<20			
Barium	105	103	1.9	80-120	<20			
Beryllium	106	105	<1	80-120	<20			
Cadmium	102	101	<1	80-120	<20			
Chromium	103	102	<1	80-120	<20			
Cobalt	107	107	<1	80-120	<20			
Copper	104	102	1.9	80-120	<20			
Lead	106	106	<1	80-120	<20			
Molybdenum	105	103	1.9	80-120	<20			
Nickel	109	108	<1	80-120	<20			
Selenium	101	101	<1	80-120	<20			
Silver	100	96	4.1	80-120	<20			
Thallium	103	102	<1	80-120	<20			
Vanadium	105	101	3.9	80-120	<20			
Zinc	111	106	4.6	80-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone (408)395-7674 Attn Jennifer Morris Number of Pages 2

Date Received 06/01/2007
Date Reported 06/25/2007

Job Number	Ordered	Client
34252	06/18/2007	EIS

Project ID: 717-2

Project Name: Call Mac Transportation

site: 461 McGraw Ave.

Livermore, CA

Enclosed are the results of analyses on 2 samples analyzed as specified on attached chain of custody.

Amolk MOLKY Brar Laboratory Manager

Rojert G. Araghi Laboratory Director

Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Jennifer Morris

Page: 2

Project ID: 717-2

Project Name: Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34252	06/01/2007	EIS

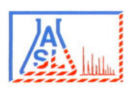
Method: 218.6, Hexavalent Chromium by Ion Chromatography

QC Batch No: 061907-1

Our Lab I.D.		197408	197409		
Client Sample I.D.		B-3	B-6		
Date Sampled		05/31/2007	05/31/2007		
Date Prepared		06/19/2007	06/19/2007		
Preparation Method					
Date Analyzed		06/19/2007	06/19/2007		
Matrix		Water	Water		
Units		ug/L	ug/L		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Conventionals					
Chromium (VI)	1.000	ND	1.07		

QUALITY CONTROL REPORT

	LCS	LCS DUP	LCS RPD	LCS/LCSD	LCS RPD			
Analytes	% REC	% REC	% REC	% Limit	% Limit			
Conventionals								
Chromium (VI)	98	100	2.0	90-110	10			



AMERICAN SCIENTIFIC LABORATORIES, LLC Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

Environmental Investig. Svcs, Inc. 15466 Los Gatos Blvd. Ste. 109-062 Los Gatos, CA 95032-

Telephone

(408) 395-7674

Attn

Peter Littman

Number of Pages	2
Date Received	06/28/2007
Date Reported	07/02/2007

Job Number	Ordered	Client
34367	06/28/2007	EIS

Project ID:

717-2

Project Name: Call Mac Transportation

Site:

461 McGraw Ave

Livermore, CA

Enclosed are the results of analyses on 1 sample analyzed as specified on attached chain of custody.

Wendy Lu Organics Supervisor

Laboratory Director

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



AMERICAN SCIENTIFIC LABORATORIES, LLC Additional Request

Environmental Testing Services

2520 N. San Fernando Road, LA, CA 90065 Tel: (323) 223-9700 • Fax: (323) 223-9500

Page ____ Of ___

Due Date: 7-2-02

COC# N2 40616 GLOE	BAL ID TOGOTO	ERI	EPORT: D	PDF Ø	EDF DEDI	O ASL JOE	3# 540 79
Company: Engineental .	Five tration	Services	Report To:	EIS	to to	ANALYSIS I	REQUESTED
170 15	to ZAZ CONTRACTOR AND	- Town South	Address:	TS	0 30	80	
Los Gates, CA 9.	5032 461 No	Com Ave	Invoice To:	5-75	Va Va	19 3 g	138
TAIANDONA PERFECT	Programme and the second secon		Address:	JS	T 150 F	The sale	L Free
Special instruction Tracticle CC					E 3 3 E	CE PC	73
E-mail: plits marie & c. 1	Project P. L. F	tomen	P.O.#: 71	7-2	2 2	Par V	60
LAB USE ONLY SAM	PLE DESCRIPTION	Container(s)	Preserva	un		MI	Pti-
E Lat 10 . Sample II.	Date Time	# Type	T.	Proservation Mest x			Remarks
B-4/	LA WOND	37 17 1g	344	Mortes	XXX	X	
B-2	5/31/07 11:38		1	water	XXX	AX	13
(B-3)	*1770						mah
B-4	9:45	-		a.			Ma
198075 18-52	11:3	0				000	
B-6	13:45	541	V	1	VVV	(X)	Mox
						Mh	M
(48 m)	Gensula	Mous	47			W	1/2
	6/25/0	7					
Collected By: A. Walt	Date 5/31/0	7 Time/726	Relinquishe	ed By:	Da	te 7	Time TAT
Relinquished By: A. Joffen	Date 5/31/6-	7 Time	Received For Labora	atory	Da	te 6-1-071	
Received By:	Date	Time	Condition o	f Sample: Add	itional Re	quested Dat	Rush



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

Environmental Investig. Svcs, Inc.

15466 Los Gatos Blvd.

Ste. 109-062

Los Gatos, CA 95032-

Telephone: (408)395-7674 Attn: Peter Littman

Page:

2

Project ID:

717-2

Project Name:

Call Mac Transportation

Site

461 McGraw Ave. Livermore, CA

ASL Job Number	Submitted	Client
34367	06/28/2007	EIS

Method: 218.6, Hexavalent Chromium by Ion Chromatography

QC Batch No: 062907-1

	QO Dateil i	0. 002001-1	
Our Lab I.D.		198075	
Client Sample I.D.		B-5	
Date Sampled		05/31/2007	
Date Prepared		06/29/2007	
Preparation Method			
Date Analyzed		06/29/2007	
Matrix		Water	
Units		ug/L	
Dilution Factor		1	
Analytes	PQL	Results	
Conventionals			
Chromium (VI)	1.000	4.70	

QUALITY CONTROL REPORT

Analytes	LCS % REC	LCS/LCSD % Limit			
Conventionals					
Chromium (VI)	96	90-110			

ATTACHMENT C

Golden State Soil Disposal Manifests and Weight Tickets

Golden State Metals, Inc. 461 McGraw Avenue, Livermore, CA Contaminated Soil Disposal Summary

Date	Description	Manifest No.	Weight Ticket No.	Quantity
06-11-07	Petroleum Contaminated Soil	001	748869	22.94 Ton
06-11-07	Petroleum Contaminated Soil	002	748879	22.17 Ton
06-11-07	Petroleum Contaminated Soil	003	748878	20.49 Ton
06-11-07	Petroleum Contaminated Soil	004	748915	22.52 Ton
06-11-07	Petroleum Contaminated Soil	005	748928	24.61 Ton
06-11-07	Petroleum Contaminated Soil	006	748934	21.40 Ton
06-11-07	Petroleum Contaminated Soil	007	748942	18.34 Ton
06-11-07	Petroleum Contaminated Soil	008	748962	23.01 Ton
06-11-07	Petroleum Contaminated Soil	009	748982	22.08 Ton
06-11-07	Petroleum Contaminated Soil	010	748983	22.37 Ton
06-11-07	Petroleum Contaminated Soil	011	748986	19.60 Ton
06-11-07	Petroleum Contaminated Soil	012	749006	21.79 Ton
06-11-07	Petroleum Contaminated Soil	013	749049	22.18 Ton
06-11-07	Petroleum Contaminated Soil	014	749056	22.47 Ton
06-11-07	Petroleum Contaminated Soil	015	749057	20.22 Ton
06-11-07	Petroleum Contaminated Soil	016	749065	23.32 Ton
06-11-07	Petroleum Contaminated Soil	017	749109	22.65 Ton
06-11-07	Petroleum Contaminated Soil	018	749110	23.90 Ton
06-11-07	Petroleum Contaminated Soil	019	749112	21.01 Ton
		Petroleum C	Contaminated Soil Total:	417. 07 Ton

F:\Golden State Metals - Contaminated Soil Disposal Summary.123



	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EF	AID No. Not Applica	able	Manifest Document	ic O	01	2. Page 1 of 1
	3. Generator's Name and Mailing Address 4. Generator's Phone (714) 412-75	26 ^{/1}	461 McGraw Ave	enue				
	5. Transporter 1 Company Name		. 6. US EPA ID Number		A. State Tra	nsporter's ID	N. <u>2. 2 1</u>	
1733	Intrinsic Transportation	913	Not Applicable		B. Transport	er 1 Phone	707-31	78-0960
	7. Transporter 2 Company Name	,	8. US EPA ID Number	4	C. State Tra	nsporter's ID		
	VILLANNEST IN	thin (VAR00017307	10:	D. Transport	er 2 Phone		
	9. Designated Facility Name and Site Address Altamont Landfill		10. US EPA ID Number	*	E. State Fac	ility's ID		
	10840 Altamont Pass Ro Livermore, CA 94550	oaa .	Not Applicable		F. Facility's	Phone	925-45	55-7300
	11. WASTE DESCRIPTION			12. C	ontainers Type		13. Total Quantity	14. Unit Wt:/Vol.
	Class II Cover Soil			001	DT		20	Ton
G E	b.							
N E					A North			
RA	c.							
O O								
R	d.	1						
	G. Additional Descriptions for Materials Listed Above		<u>*************************************</u>					
	Waste Profile No. 554				Cla	ss II	Cover	
	15. Special Handling Instructions and Additional Info 24 Hour Emergency Pho- Disposal Billing To:	ne 805-22	7-1090 Resources					
	16. GÉNERATOR'S CERTIFICATION: I hereby cer in proper condition for transport: The materials of	tify that the contents of t	this shipment are fully and accurately describ st are not subject to federal hazardous waste	ed and are in regulations.	all respects		e de	
					Ve			Date
	Printed/Typed Name Sea Millaria	•	Signature					
T	A series a series and series are series and series and series and series are series and series and series and series are series are series and series are series and series are series are series and series are series are series and series are	W. T.			/ -			Date
A N S			1 Thank	011	illa	ne	س <u>ب</u>	fonth Day Year
TRAZOPORTER	7			Solden State Metals 461 McGraw Avenue Livermore, CA 94551 US EPAID Number Not Applicable US EPAID Number US EPAID Number US EPAID Number C. State Transporter's ID D. Transporter's I				
FAC	19. Discrepancy Indication Space							L
L	20. Facility Owner or Operator; Certification of recei	pt of the waste materials	s covered by this manifest, except as noted it	n item 19.	outro <u>in trans</u> interest.	nes er levefik. H		No. 12 Provide
T Y	'rinted/Typed Name	,	Signature		2		N	Month Day Year



WEIGHMASTER-Altamont Landfill EResource Recovery 10840 Altamont Pass Road

Livermore, CA. 94551 Ph: (925)455-7300

Carrier GEN Altamont Generic

Original

Ticket# 748869

Mamual - Licketh

ficket Date

Payment Type

06/11/2007 Credit Account

Costomer Name MacoyResource Macoy Resource

Hauling Ticketh

Route

State Waste Lode Manifest cool

enerator

Vehicle# 9837446WT

Container -

VILLARREAL WIWI

License#

Billing # 0387529

Gen EPA 10

55428600 (Class II Cover Golden State Metals 164-Golden State Metals Golden State Metals

Lime 06/11/2007-07:41:42 06/11/2007 07:41:42

Scalel Inboun pratte

Deputy WeighmasterInbound pratto

Gross Tare Net

76940 1b 31060 lb

Tons

45880 lb 22.94

nmer:

Product A Mill and the account of the state of the S

Qty

22.94 Tons

1 Load

8

UOM

Rate

Tax

Amount

Origin

Livermore. Livermore, Livermore.

¥.

Total Tax otal licket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA



NON-HAZARDOL WASTE MANIFES		US EPA ID No.	t Applicable	Manifest Document N	. 002	2. Page 1 of
3. Generator's Name and Mailing Addr		461 M	n State Meta			
4. Generator's Phone (714)	412-7526	Liver	more, CA 94	551		
5. Transporter 1 Company Name Intrinsic Transp	ortation		ID Number licable	A. State Tran	nsporter's ID	8-0960
	ortation			B. Transport	er 1 Phone	0-0300
7. Transporter 2 Company Name	*		ID Number	C. State Tran	nsporter's ID	
	Trucking	CALCAROL	1747/4- ID Number	D. Transport	er 2 Phone	
9. Designated Facility Name and Site A Altamont Landfi 10840 Altamont	11	10. US EPA	ID Number	E. State Fac	lity's ID	
Livermore, CA		Not Ap	plicable	F. Facility's F	925-45	55-7300
11. WASTE DESCRIPTION			12.	Containers	13. Total	14. Unit
			No.	o. Type	Quantity	Wt./Vo
Class I Cover	Soi		00	1 DT	20	Ton
b.						
c.						
d.						
G. Additional Descriptions for Materials	s Listed Above			H. Handling	Codes for Wastes Listed Abo	ove
Waste Profile N				Cla	ss II Cover	
waste Profile N	0. 55426600			0.10	33 11 00701	
15. Special Handling Instructions and A 24 Hour Emergen Disposal Billin 16. GENERATOR'S CERTIFICATION in proper condition for transport. Tr	acy Phone: 80. Mac	5-227-1090 coy Resources ants of this shipment are fully and manifest are not subject to federa	accurately described and a al hazardous waste regulation	re in all respects ons.		Date
Printed/Typed Name	er Whin 17.7, 1	M,1,1 Signature				onth Day
17. Transporter 1 Acknowledgement o	f Receipt of Materials	Signature	1101		O Mo	Date Day
Printed/Typed Name	Thirred .	3	Geten Ca	Carro	0	7/4 // Date
18. Transporter 2 Acknowledgement of Printed/Typed Name	of Receipt of Materials	Signature			Me	onth Day
19. Discrepancy Indication Space						
20. Facility Owner or Operator; Certific	cation of receipt of the waste n	naterials covered by this manifest	, except as noted in item 19			Date
Printed/Typed Name		Signature				onth Day





WEIGHMASTER-Altamont Landfill &Resource Recovery Original_ 10840 Altamont Pass Road Ticket# 748879

Container

License#

Billing #

Gen EPA 10

Vehicle# 9044029

VILLAREAL TR Ø1

Livermore, CA. 94551

Ph: (925)455-7300

Customer Name MacoyResource Macoy Resource Carrier GEN Altamont Generic

Ticket Date

06/11/2007 ... Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code

Manifest 002

Destination

Profile

55428600 (Class II Cover Golden State Metals)

Generator 164-Golden State Metals Golden State Metals

Time 06/11/2007 08:03:18

Scale1 Inboun pratto

Scale Deputy WeighmasterInbound

Rate

@387529

Gross Tare

Volume

74540 Jb

117 Out 06/11/2007 08:03:18

pratto

Net

30200 lb 44340 15

Tons

22.17

Comment

Product LD% C2 Cover RGC-Tons- 100 EVL-TAX-Taxable En 100 3 FUEL-TAX-Taxable F 100

22.17 Tons Load

QEY "

UOM

%

Tax Amount Origin

Livermore. Livermore.

Livermore,

Total Taxlotal Ticker

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:	That	5
D11111		

404WMCA

NON-HAZARDO	US WASTE	MANIFEST
TO THE PARTY OF	JUU WAGIE	WANTESI

Generator's Name and Mailing Address Generator's Phone (714) 412-752 Transporter 1 Company Name		Not App	licable	Manifest Document No.	003	2. Page
	26	Golden Sta 461 McGraw Livermore,	Avenue			of
5. Transporter 1 Company Name Intrinsic Transportatio				A. State Transporte	r's ID 707-5	78-0966
7. Transporter 2 Company Name	8.	US EPA ID Numbe		B. Transporter 1 Ph	one	
TIT TRUCKING		CARCOO 19	-	C. State Transporte		
P. Designated Facility Name and Site Address Altamont Landfill	10	US EPA ID Numbe	r	D. Transporter 2 Ph E. State Facility's ID		
10840 Altamont Pass Ro. Livermore, CA 94550	ad p	Not Applica	ble	F. Facility's Phone		55-7300
11. WASTE DESCRIPTION	-		12. Co No.	Type Type	13. Total Quantity	, w
			001	DT	20	To
			,-			
				H. Handling Codes to		ove
5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phone Disposal Billing To: 5. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials description	Macoy Res	pment are fully and accurately o	lescribed and are in al waste regulations.	l respects		Date
	rt.t. m.l.s.	Signature		7		onth Day
inted/Typed Name Dec McC. 1 f. G.ld.	erials				300	Date
		Signature	- , _ /	· west	Mo	onth Day
Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name		1 /2011	73/10/1-1	7		
7. Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name	oriale	19///6				Date
Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name July Color Co	erials	Signature	3		Мо	Date onth Day
7. Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name 3. Transporter 2 Acknowledgement of Receipt of Materinted/Typed Name 9. Discrepancy Indication Space	erials		3		Мо	
T. Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name The Transporter 2 Acknowledgement of Receipt of Materinted/Typed Name		Signature	3		Mo	





WEIGHMASTER-Altamont Landtill EResource Recovery

10840 Altamont Pass Road

Livermore, CA, 94551 Ph: (925)455-7300

Original

Ticket# 488/8

Macoy esource

GEN A amor

丁の井 90714 -081

Lume

1110

Cover Golder

ien st

Me'

Golden

rim

1:0

iei i

1:0

mo

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

3

		 ASTE MA	
	10 of 10 to 1 to	AOTE 31 A	11122
 	. <i>/</i> // !!	^ IL NA	MIDE L. L.

NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II) No		Manifest		15555	
	The second secon	Not Applic	able	Document N	10. O Ç	H .	2. Page 1 of
3. Generator's Name and Mailing Address		Golden State					
		461 McGray Av					
4. Generator's Phone (714) 412-	7526	Livermore, CA					
5. Transporter 1 Company Name		er a company of the c					
Intrinsic Transporta	tion 6	Not Applicable		A. State Tra	nsporter's II	707-57	2 2262
7. Transporter 2 Company Name	8.			B. Transport		427 (36-2)	0-0300
William		Erlis v 1 6 173	-	C. State Tra	CO. TOWNS DANKE		
9. Designated Facility Name and Site Address	10		1 16	D. Transport	1000000		
Altamont Landfill				E. State Fac	liny's ID		
10840 Altamont Pass				F. Facility's F	Phone		
Livermore, CA 94550		Not Applicable				925-45	5-7300
11. WASTE DESCRIPTION			12. Co	ntainers		13.	14
			No.	Туре		Total Quantity	Uni Wt./
a.							
Class II Cover Soil			100	DT		20	To
b.			-				
C.					35.		
		V					
d.							
G. Additional Descriptions for Materials Listed About	Programme and the second of th		o saya	H. Handling (odes for W	astes Listed Above	
Waste Profile No. 55	428600			Cla	es II	Cover	
		얼마 얼룩됐다.					
			- 1				
. 그리는 한번 하고 괜찮다고 _					1000		
15. Special Handling Instructions and Additional In	formation				- A-15		
		·1090					
15. Special Handling Instructions and Additional In 24 Hour Emergency Ph Disposal Billing To:	one: 805-227-						
24 Hour Emergency Ph	one: 805-227-		l				
24 Hour Emergency Ph	one: 805-227-						
24 Hour Emergency Ph Disposal Billing To:	one: 805-227- Macoy Re	sources	d and are in a	Il respects			
24 Hour Emergency Ph Disposal Billing To:	Macoy Re	SOUTCES	d and are in a	Il respects			
24 Hour Emergency Ph Disposal Billing To:	Macoy Re	SOUTCES	d and are in a egulations:	Il respects			Date
24 Hour Emergency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby on in proper condition for transport. The materials	Macoy Re ertify that the contents of this sh	ipment are fully and accurately describer not subject to federal hazardous waste n	d and are in a	Il respects		Month	
24 Hour Emergency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby on in proper condition for transport. The materials	Macoy Re ertify that the contents of this sh	ipment are fully and accurately describer not subject to federal hazardous waste n	d and are in a	Il respects		Montt U.S.	Day
24 Hour Emergency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of	entify that the contents of this ship described on this manifest are	ipment are fully and accurately describer not subject to federal hazardous waste n	d and are in a egulations:	Il respects		100000000000000000000000000000000000000	Day
24 Hour Emergency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of	Macoy Re ertify that the contents of this ship described on this manifest are Materials	ipment are fully and accurately describer not subject to federal hazardous waste n	d and are in a egulations:	Il respects		100000000000000000000000000000000000000	Day Date
24 Hour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter I Acknowledgement of Receipt of Printed/Typed Name	ertify that the contents of this shidescribed on this manifest are	ipment are fully and accurately describer not subject to federal hazardous waster.	d and are in a egulations:	Il respects		ot	Day Date
24 Bour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby c in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	ertify that the contents of this shidescribed on this manifest are	inipment are fully and accurately described not subject to federal hazardous wastern Signature	d and are in a egulations:	Il respects		of.	Day Date Day Date
24 Hour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	ertify that the contents of this shidescribed on this manifest are	ipment are fully and accurately describer not subject to federal hazardous waster.	d and are in a egulations:	Il respects		ot	Day Date Day Date
24 Bour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	ertify that the contents of this shidescribed on this manifest are	inipment are fully and accurately described not subject to federal hazardous wastern Signature	d and are in a equilations:	Il respects		of.	Day Date Day Date
24 Hour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	ertify that the contents of this shidescribed on this manifest are	inipment are fully and accurately described not subject to federal hazardous wastern Signature	d and are in a egulations:	Il respects		of.	Day Date Day Date
24 Bour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	ertify that the contents of this shidescribed on this manifest are	inipment are fully and accurately described not subject to federal hazardous wastern Signature	d and are in a egulations.	Il respects		of.	Day Date Day Date
24 Hour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials of printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	ertify that the contents of this ship described on this manifest are	ipment are fully and accurately describer not subject to federal hazardous waste of Signature Signature Signature	egulations:	Il respects		of.	Day Date Day Date
24 Hour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials of printed/Typed Name 27. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	ertify that the contents of this ship described on this manifest are	ipment are fully and accurately describer not subject to federal hazardous waste of Signature Signature Signature	egulations:	Il respects		of.	Day Date Day Date Day
24 Bour Energency Ph Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby c in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	ertify that the contents of this ship described on this manifest are	ipment are fully and accurately describer not subject to federal hazardous waste of Signature Signature Signature	egulations:	Il respects		of.	Day Date Day Date Day Date



WEIGHMASTER-Altamont Landfill AResource Recovery Original

10840 Altamont Pass Road

Ticket# 748915

22.52

Livermore, CA, 94551 Ph: (925)455-7300

Customer Name MacoyResource Macoy Resource Carrier

Ticket Date

06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Licket#

Route

State Waste Code Manifest 004

Destination

90

Generator

Profile 55428600 (Class II Cover Golden State Metals

164-Golden State Metals Golden State Metals

GEN Altamont Generic.

Vehicle# 9837446WT

Volume

Container

VILLARREAL DIWI

License*

Billing # 638825

Gen EPA 10

Lime Scale Deputy WeighmasterInbound Gross 76100 15 In 06/11/2007.09:03:30 Scalel Inboun ken jr lare. 31060 15 06/11/2007 09:03:30 ken ir Net: 45040 15

Comments

Produ LD% UOM Rate lax Amount Origin C2 Cover RGC-Tons- 100 22.52 Tons Livermore EVL-TAX-Taxable En 100 1 Load Livermore FUEL-TAX-Taxable F 100 3 Livermore



lotal fax Total licket

Tons.

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER

404WMCA





	ase print or type (Form designed for use on elite (1	12 pitch) typewriter)					
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	ID No. Not Applic	:able	Manifest Document No.	o o5	2. Page 1
	Generator's Name and Mailing Address	-	Golden State				
	4. Generator's Phone (714) 412-75:	26	461 HcGraw Av		1		- Andrewson and the same of th
	4. Generator's Phone () 5. Transporter 1 Company Name			4433			· · · · · · · · · · · · · · · · · · ·
	Intriusic Transportation	on	6. US EPA ID Number Not Applicable		A. State Transpo	707-57	8-0960
	7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 C. State Transporter		
7					D. Transporter 2		
	9. Designated Facility Name and Site Address Altamont Landfill		10. US EPA ID Number	VI.	E. State Facility'		
	10840 Altamont Pass Re Livermore, CA 94550	oad	Not Applicable		F. Facility's Pho	ne one is	5 2200
	11. WASTE DESCRIPTION		wer whhricagra			925-45	5-7300
	1101			12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	a.			1	,,,,,	Country	WL/VOI.
	Class II Cover Scil			001	DT	20	Ton
G E N	b						
N							
R	c.						
A							
O I	d.			-			
							,
				. E. Series			
	G. Additional Descriptions for Materials Listed Above				-	es for Wastes Listed Abov	
Ų	Waste Prefile No. 5542	28600			Class	II Cover	4.00
	¥7.				and the		
	15. Special Handling Instructions and Additional Infor	mation					
	24 Hour Emergency Phon						
Ų	Disposal Billing To:	. Macoy Re	esources				
			AN AN AN A			J AND AND	
Ы	16. GENERATOR'S CERTIFICATION: I hereby certifing in proper condition for transport. The materials de:	iy that the contents of this s scribed on this manifest are	shipment are fully and accurately describ e not subject to federal hazardous waste	ed and are in a regulations.	ill respects		
Ų			•				Data
	Printed/Typed Name		Signature	15 - 19 ₆₋₁	, AT 44.,	Mon	Date th Day Year
	500 March 80 614	a the five be			SHOW IN THE	3	
T R	17. Transporter 1 Acknowledgement of Receipt of Ma	iterials	:		1.		Date
TRANSPORTER	Printed/Typed Name		Signature ,			Mon	th Day Year
2 P	18. Transporter 2 Acknowledgement of Receipt of Ma	iterials					Date
ř	Printed/Typed Name		Signature			Mon	_
F	19. Discrepancy Indication Space	-					
Αİ							
Ç	20. Facility Owner or Operator; Certification of receipt	t of the waste materials cov	vered by this manifest, except as noted in	n item 19.			
ᄓ	25. admity of the or operator, definication of federal		t total				Date
+	Printed/Typed Name		Signature	-		Mont	
Υ				_		2	1117





WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road Livermore, CA, 94551

Vehicle#

Container

License#

Billing #

VILLAREAL TR 01

Gen EPA ID

Ticket# 748928

Volume

PH: (925)455-7300

Customer Name MacoyResource Macoy Resource Carrier

Ticket Date 06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Code

Manifest

005 Destination

PO

Profile

55428600 (Class II Cover Golden State Metals)

Generator.

164-Golden State Metals Golden State Metals

Time In 06/11/2007 09:26:29 Out 06/11/2007 09:26:29

Scale Scalel Inboun ken jr

Deputy WeighmasterInbound

GEN Altamont Generic

9044029

0387529

Tare 30200 16 NUC 49220 16

Tons

Gross

24.61

79420 15

Comments

Pr	oduct	LD* Qty	UOM	Rate	Tax	Amount	Origin
	C2 Cover RGC-Tons- 10		fons	netten hann til deskullskyrsen ander til mellige er syn styst set		Annual management of the local language and the language of the language and the language of the language and the language an	Livermore,
2	EVL-TAX-Taxable En 10 FUEL-TAX-Taxable F 10	· ·	Load				Livermore.

ken jr



Total fax lotal licket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER: _

404WMCA

 \odot



Plea	(Form designed for use on elite (
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	Not Appli	cable	Manifest Document No.	ال.	2. Pager	1
	3. Generator's Name and Mailing Address		Golden State 461 McGraw A					
	4. Generator's Phone (714) 412-753	26 . ₹	Livermore, C					
	5. Transporter 1 Company Name		6. US EPA ID Number		A. State Transpo	rter's ID		
	Intrinsic Transportation) ti	Not Applicable		B. Transporter 1	707-57	8-0960	
	7. Transporter 2 Company Name	. /	8. US EPA ID Number		C. State Transpo	rter's ID		
	9. Designated Facility Name and Site Address		10. US EPA ID Number		D. Transporter 2			
	9. Designated Facility Name and Site Address Altamont Landfill	590223	10. US EPA ID Number		E. State Facility's	ID		
	10840 Altament Pass Ro	oed .			F. Facility's Phon	e		
	Livermore, CA 94550		Not Applicabl	e	,	925-45	5-7300	j.
	11. WASTE DESCRIPTION			12. Co	ntainers	13. Total		14. Unit
	a.			No.	Туре	Quantity	Wi	t./Vol.
	Class II Cover Soil			001	DT	20	To	12
Ģ	b.							
GENERAT						the same for the		
E R	C.							
A				A STATE OF THE PARTY OF THE PAR				
O R								
R	d.		•		-	•		
	G. Additional Descriptions for Materials Listed Above				H. Handling Code	s for Wastes Listed Abo	ive	
	Waste Profile No. 5542	8600			Class	II Cover		
	15. Special Handling Instructions and Additional Information 24 Hour Emergency Phone Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby certain proper condition for transport. The materials designed in the second se	4: 805-227- Macoy Re	shipment are fully and accurately des	cribed and are in a sate regulations.	all respects			
	Printed/Typed Name		Signature			Mo	Date onth Day	Year
	200 W/ 1 1 F. 678	· And Profession	The second section is		Carrier and the second	J.	1	07
T .	17. Transporter 1 Acknowledgement of Receipt of Ma	aterials			- 18		Date	
A	Printed/Typed Name		Signature			Mod	nth Day	Year
<u> </u>	18. Transporter 2 Acknowledgement of Receipt of Ma	ateriale						100
RANSPORTER	Printed/Typed Name	actions	Signature	-		Мо	nth Day	Year
FAC	19. Discrepancy Indication Space			V				
뷥	20. Facility Owner or Operator; Certification of receipt	t of the waste materials co	vered by this manifest, except as note	ed in item 19.				
1			1				Date	
T	Printed/Typed Name		Signature			Moi	ntfi Day	Year 7



WEIGHMASTER-Altamont Landfill &Resource Recovery

10840 Altamont Pass Road

Livermore, CA: 94551 Ph: (925)455-7300

Original Ticket# 748934

Volume

Customer Name MacoyResource Macoy Resource Carrier

Ticket Date

06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Code

Manifest

006

Destination

ΡÜ

In

3

Profile

Generator

Container

L080 TRK 06 License#

Vehicle#

Billing # 0387529

Rate

9804835

Gen EPA 10

55428600 (Class II Cover Golden State Metals

164-Golden State Metals Golden State Metals

11:00 Scale 06/11/2007 09:37:30

Deputy WeighmasterInbound Scalel Inboun ken ir

hross Tare

GEN Altamont Generic.

73040 lb 30240 15

21.40

Out 06/11/200/ 09:37:30

ken jr

UOM

Net

42800 lb.

Tone

Comment

roduct

C2 Cover RGC-Tons- 100 EVL-TAX-Taxable En 100 FUEL-TAX-Taxable F 100

21.40 tons Load à.

QEY

äх Amount

Origin

Livermore. Livermore.

Livermore.

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

➂

NON-HAZARDOUS WASTE MANIFEST	ienerator's US EPA ID No. Not Applica	able	Manifest Document N	10. OC	7	2. Page 1 of
3. Generator's Name and Mailing Address 4. Generator's Phone (714) 412-7526	Golden State A 461 McGraw Ave Livermore, CA	enue				
5. Transporter 1 Company Name Intrinsic Transportation	6. US EPA ID Number Not Applicable		A. State Tra	nsporter's ID	707-578	-0960
	Not Applicable		B. Transport	ter 1 Phone	701-310	-0900
7. Transporter 2 Company Name	8. US EPA ID Number		C. State Tra	nsporter's ID		
I I F TRICKING	CARGOGIPOR	289	D. Transport	ter 2 Phone		
9. Designated Facility Name and Site Address Altamont Landfill 10840 Altamont Pass Roa	10. US EPA ID Number		E. State Fac			¥2
Livermore, CA 94550	Not Applicable		F. Facility's	Phone	925-455	-7300
11. WASTE DESCRIPTION		12. Co No.	Type		13. Total Quantity	14. Unit Wt:/Vol.
Class II Cover Soil		001	DT		20	Ton
ь.	- 18 g					
c.		¥ ; 4		3	4	
d.						
G. Additional Descriptions for Materials Listed Above			H. Handling	Codes for Wa	stes Listed Above	
Waste Profile No. 55428	500		Cla	ass II	Cover	
15. Special Handling Instructions and Additional Information 24 Hour Emergency Phone Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby certify the in proper condition for transport. The materials described		ed and are in regulations.	all respects			Date
Printed/Typed Name See MrC/m/K f. S.H.	the Mill Signature	>_			Month O (Date Day Year
17. Transporter 1 Acknowledgement of Receipt of Materia						Date
Printed/Typed Name	Signature Elyilia 3	-40	6-12	-	Month	Day Year
18. Transporter 2 Acknowledgement of Receipt of Materia Printed/Typed Name	Signature				Month	Date Day Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator; Certification of receipt of t	e waste materials covered by this manifest, except as noted in	item 19.				
		1		21		Date



WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road

· Livermore, CA, 94551 Ph: (925)455-7300

Ticket# 748942

Customer Name MacoyResource Macoy Resource Carrier

Ticket Date

06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Ticket# Route

State Waste Code

Manifest

Destination

PO

Íħ

3

Out

Profile

Generator

Vehicle#

GEN Altamont Generic

Tax

9D71497-DB131

Volume

Container

BURBY C TR 127WT DB131

License#

Billing # 0387529

Gen EPA ID

55428600 (Class II Cover Golden State Metals 164-Golden State Metals Golden State Metals

图点

06/1 '2007 09:49:27

06/1 2007 09:49:27

007

Scale

Scale 2 Outbo PRATTO PRATTO

UOM

Deputy WeighmasterInbound

Rate

Tare Net

Gross

71560 lb 34880 15

Tons

36680 lb _ 18.34

Comments

p	roduct	LD%
1	C2 Cover RDC-Tons-	100
2	EVL-TAX-Tayable Fr	100

FUEL-TAX-Taxable F 100

18.34 Tons

Oty

1 Load *

Amount Urigin and the rate town for the section of the section

> Livermore, Livermore,

Livermore,

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

404WMCA

(4)

拟.

10 a

WASTE MANIFEST	Generator's US EPA ID I	No. Not	Applicab	le	Manifest Document No.	800	2. Page 1	
3. Generator's Name and Mailing Address 714 4. Generator's Phone (714)	7526	461 McG	State Men Fraw Avenu Fre, CA	ue .				
5. Transporter 1 Company Name Intrinsic Transportati		Not Appli	cable	N.	A. State Transporter's D 707-578-0960 B. Transporter 1 Phone			
7. Transporter/2 Company Name	8.	US EPA ID I	Number	1	C. State Transporter	The second second	1 1 1 1 1	
	Millial A	US EPAID	2071		D. Transporter 2 Pho	ine	Zilon (il-	
Designated Facility Name and See Address Altamont Landfill	10.	US EPA ID	Number		E. State Facility's ID			
10840 Altamont Pass Livermore, CA 94550		Not Appl	icable		F. Facility's Phone	925-455	-7300	
11. WASTE DESCRIPTION				12. Co No.	ontainers Type	13. Total Quantity	14. Unit Wt./Vo	
Class II Cover Soil				001	DT	20	Ton	
b _{ij}				1				
c.	The second secon						No.	
d.							in .	
G. Additional Descriptions for Materials Listed A Waste Profile No. 5						or Wastes Light Above		
The second secon	Information	1090		1	ing a lay		1159	
24 Hour Emergency Pl Disposal Billing To	Hacoy Re	highest are fully and acc	zurately described a	and are in ulations.	all respects.		Date	
24 Hour Emergency Pl Disposel Billing To: 16. GENERATOR'S CERTIFICATION: I hereby in proper condition for transport. The material	1 Macoy Re	nipment are fully and according subject to federal ha	zurately described a szardous waste regu	and are in ulations.	all respects.	Month 3 &	CHANGE CONTRACTOR	
Dispose 1 Billing To 16. GENERATOR'S CERTIFICATION: I hereby in proper condition for transport. The material Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt	certify that the contents of this shalls described on this manifest are	hipment are fully and according to federal ha	surately described a szardous waste regu	and are in ulations.	all respects.	<i>s</i> (n Day Y	
24 Hour Emergency Pl Dispose 1 Billing To 16. GENERATOR'S CERTIFICATION: 1 hereby in proper condition for transport. The material Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	thacoy Recording the contents of this shalls described on this manifest are	nipment are fully and according subject to federal ha	curately described a szardous waste reg	and are in plations.	all respects.		n Day Y	
24 Hour Emergency Pl Dispose 1 Billing To 16. GENERATOR'S CERTIFICATION: 1 hereby in proper condition for transport. The material Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	thacoy Recording the contents of this shalls described on this manifest are	hipment are fully and according to federal ha	curately described a szardous waste regi	and are in platfors.	all respects.	<i>s</i> (Date Date Date Date	
24 Hour Energency P! Dispose1 Billing To 16. GENERATOR'S CERTIFICATION: I hereby in proper condition for transport. The material Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	thacoy Recording the contents of this shalls described on this manifest are	nipment are fully and according subject to federal he Signature	zurately described a szardous waste regi	and are in plations.	-)	o t Mont	Date Date Date Date Date	
24 Hour Energency Pl Dispose I Billing To 16. GENERATOR'S CERTIFICATION: I hereby in proper condition for transport. The materia 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	certify that the contents of this shalls described on this manifest are	Signature Signature	azardous waste regu	J.	-)	Mont Mont	Date Date Date Date	





WEIGHMASTER-Altamont Landfill & Resource Recovery

Vehicle#

Container

License#

Billing #

Gen EPA IU

VILLARREAL WIWI

10840 Altamont Pass Road

Livermore, CA, 94551

Original Ticket# 748962

Volume

The The Control of th Ph: (925)455-7300

Customer Name MacoyResource Macoy Resource Carrier

Ticket Oate

06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauting licket# Route

State Waste Code Manifest 899

Destination

PO.

In

Profile

06/11/2007 10:16:50

Out 06/11/2007 10:16:50

Generator

Time

55428600 (Class II Cover Golden State Metals) 164-Golden State Metals Golden State Metals

Scale

Scalel inboun ken jr

ken jr

Deputy WeighmasterInbound

Tare

GEN Altamont Generic

9837446WT

0387529

Net

Gross

77080 lb 31060 lb

Tons

46020 1b 23.01

Comments

	oduct	LD*	Qty	UOM	Rate Tax	Amount	Origin
1	C2 Cover RGC-Tons- EVL-TAX-Taxable En FUEL-TAX-Taxable F	100 100	23.01	Tons Load			Livermore, Livermore, Livermore,

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

➂



Pleas	Form designed for use on elite (12 pitch) typewriter) NON-HAZARDOIIS 1. Generator's US EPA ID	No	24.	Manifest		2 Page 1
	NON-HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID	Not Applica	ble	Document No	2009	2. Page 1 of
	3. Generator's Name and Mailing Address	Golden State 1	letals			
		461 McGraw Ave	enue			
	4. Generator's Phone (714)	Livermore, CA	9455			
	5. Transporter 1 Company Name 6. Intrinsic Transportation 6.	Not Applicable		A, State Tran	sporter's ID 707-57	8-0960
	intiliate Itansportation	NOT APPLICABLE		B. Transporte		
	7. Transporter 2 Company Name 8.	US EPA ID Number	7 1 1	C. State Tran	sporter's ID	
	Villarred TruckingCol	CAX COU 174	114	D. Transporte	er 2 Phone	
	9. Designated Facility Name and Site Address Altamont Landfill 10.	US EPA ID Number		E. State Facil	lity's ID	
	10840 Altamont Pass Road			F. Facility's P	hono	
	Livermore, CA 94550	Not Applicable		r. Facility's P	925-45	5-7300
	11. WASTE DESCRIPTION		12. Cd	ntainers	13. Total	14. Unit
			No.	Туре	Quantity	Wt./Vol.
7						
	Class II Cover Soil		001	DT	20	Ton
	b.					
G E N	-					
N E						
_ ,						
					101,000	
ŀ						
	d.					
	병명하는 걸어보는 경험이 하지 않는 것은 이 이 경험하는					
7		and the second s		H. Handling (Codes for Wastes Listed Abov	/e
				Clas	ss II Cover	
					보험 경기를	
	15. Special Handling Instructions and Additional Information					
	24 Hour Emergency Phone: 805-227-	1090				
	Disposal Billing To: Macoy Re	sources				
4	16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this sh	nipment are fully and accurately describ	ed and are in	all respects		
	in proper condition for transport. The materials described on this manifest are	not subject to federal hazardous waste	regulations.			
1						Date
	Sean McC, MK For Golden State Unitals	Signature		>	Moi	th Day Year
9		· · · · · · · · · · · · · · · · · · ·	anti-			Date
Ϋ́	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed, Name	Signature / /	-77	<u> </u>	Moi	
ğ	15/1 (Dill 25 5 1)	W. la	14	(Vell 0	1 1 1 1 1 -7
ĕ	18. Transporter 2 Acknowledgement of Receipt of Materials	annotes a second				Date
TRANSPORTER	Printed/Typed Name	Signature			Moi	nth Day Year
Ē	g - 1 Jane Landrick State of Landrick of State of S					
F	19. Discrepancy Indication Space					
A						
C	20. Facility Owner or Operator, Certification of receipt of the waste materials cover	ared by this manifest, except as noted in	item 19.			
L	20, Facing Owing or Operator, October to record or not reach materials corn					Date
+	Printed/Typed Name	Signature	1		yo.	ith Day Year
Ÿ			1		0	(10)





WEIGHMASTER-Altamont 10640 Altamont Pass Road Livermore, CA, 94551

Ph: (925)455-7300

ill &Resource Recovery

9044029

0387529

GEN Altamont Generic

Ticket# 748982

Volume

Customer Name MacoyResource Macoy Resource

Ticket Date

06/11/2007 Payment Type Credit Account

Manual Ticket#

Hauling Ticket# Route'

State Waste Code

Manifest 009

Destination

90

Profile Generator 65428600 (Class II Cover Golden State Metals 164-Golden State Metals Golden State Metals

lime...

Scale

Deputy WeighmasterInbound

Carrier

Vehicle#

Container

Lagense#

Billing #

Gen EPA 10

VILLAREAL TR OL

Gross Tare

74360

06/11/200 10:43:41 06/11/200 10:43:41 calel Inboun PRATTO PRATTO

Net Toris 30200 44160 lb

08

comment

UUM

Rate

lax

Amount

over RGC-Tons- 100 VL-TAX-Taxable En 100 UEL-TAX-Taxable F 100 2.08 Tons 1 Load

Qty

Livermore tivermore Livermore

É

Total Tax otal Inch

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

	Se print or type (Form designed for use on elite (12 pitch) type NON-HAZARDOUS 1. Genera WASTE MANIFEST	ator's US EPA ID No. Not Applica	ble	Manifest Document No	010	2. Page 1
	3. Generator's Name and Mailing Address 714, 412-7526	Golden State M 461 McGraw Ave Livermore, CA				
	5. Transporter 1 Company Name Intrinsic Transportation	6. Not Applicable		A. State Tran	/0/=5/6	-0960
	7. Transporter 2 Company Name	8. US EPA ID Number		B. Transporte C. State Tran		
	9. Designated Facility Name and Site, Address Altamont Landill	10. US EPA ID Number	8	D. Transporte	119/15-	7197
	10840 Altamont Pass Road			E. State Facil	ny s io	
	Livermore, CA 94550	Not Applicable		F. Facility's P	925-455	-7300
	11. WASTE DESCRIPTION		12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
	a. Class II Cover Soil		001	DT	20	Ton
GENER	b.					
A C	· c.					
2	d.					
	G. Additional Descriptions for Materials Listed Above Waste Profile No. 55428600				odes for Wastes Listed Above	
	Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby certify that the cin proper condition for transport. The materials described on the condition of	this manifest are not subject to federal hazardous waste re	and are in a gulations.	all respects		Date
	Seen Michael Er Gulden A.	Signature Signature) <u> </u>		Month 06	Day Year
-	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			Month	Date Day Year
700	JUAN J BARRE	~ []- 1			- 6	111 00
בתלאונים טערווות	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		-	Month	Date Day Year
FAC	19. Discrepancy Indication Space					
Ĭ	20. Facility Owner or Operator; Certification of receipt of the was	e materials covered by this manifest, except as noted in its	m 19.			Date
I T Y	Printed/Typed Name	Signature	2	_	Month	



WEIGHMASTER-Altamont Landfill &Resource Recovery 10840 Altamont Pass Road

Vehicle#

Container

License#

Billing #

Gen EPA 10

LOBO TRK 06

Livermore, CA, 94551 Ph: (925)455-7300

Original Ticket# 748983

Volume

Customer Name Macoykesource Macoy Resource Carrier

Ticket Date Payment Type 06/11/2007

Credit Account

Manual Lickers Hauling Ticket#

Route

State Waste Code

Manifest 010

Destination

PÜ

Profile

55428600 (Class II Cover Golden State Metals)

Generator

164-Golden State Metals Golden State Metals

1 ime

06/11/2007 10:46:04

Scale.

Deputy WeighmasterInbound

Gross

74980 1b

In 96/11/2007 10:46:04

Scalel Inboun PRAITO PRATTO

Tare Net Tons

30240 15 44740 lb

22.37

Comments

GEN Altamont Generic

9804835

0387529

Product LUX Qty UOM Rate Amount Tax Origin C2 Cover RGC-Tons- 100 22.37 Tons Livermore. 2 EVL-TAX-Taxable En 100 1 Load Livermore, 3 FUEL-TAX-Taxable F 100 È Livermore.

> Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

20		_	_
. ,,	ΊV	-	₽.

404WMCA

3

		EPA ID No.	Not	Applical	le	Manifest Document N	011	2, Page	1
Generator's Name and Mailing Address 714 412-752 Generator's Phone ()	26		461 Mc	State Me Graw Aver ore, CA	ne				
5. Transpoder 1 Company Name Incrinsic Transportation		6.	Not Appl	Number CEDIA		A. State Tran B. Transports	1111-1	78-0960	É
7. Transporter 2 Company Name		8.	US EPA ID			C. State Tran	sporter's ID		
9. Designated Facility Name and Site Address ALLAMONT, LANGITE.		10.	US EPA IC			D. Transporte E. State Facil			_
10840 Altament Pass Ro Livermore, CA 94550	oad		Not Appl	icable		F. Facility's P	hone 925-4	55-7300	
11. WASTE DESCRIPTION					12. Go No.	ntainers Type	13, Total Quantity	L W	14 Jni 15
Class Il Cover Soil		lo Ri			001	DT	20	To	33
ь. с.									
d.	X								
G. Additional Descriptions for Materials Listed Above Waste Profile No. 5542		His		-		I I I I I I I I I I I I I I I I I I I	odes for Wastes Listed A	bove	
15. Special Handling Instructions and Additional Info 24 Hour Emergency Phos Disposel Billing To:	se: 805-2	227-10 y Reac							070
24 Hour Emergency Phot	ne: 805-1 Macoj	Reac	urces	courately described lazardous waste re	d and are in	all respects		Date	1
24 Hour Emergency Phos Disposal Billing To: 16 GENERATOR'S CERTIFICATION: I hereby cer in proper condition for transport. The materials of	ne: 805-1 Macoj	Reac	urces	ccurately described lazardous waste re	d and are in	all respects		Month Day	1
24 Hour Emergency Phos Disposal Billing To: 16 GENERATOR'S CERTIFICATION: I hereby cer in proper condition for transport. The materials of	Ma co	Reac	tent are fully and as subject to federal to	courately described lazardous waste re	d and are in	all respects		Month Day	1
24 Hour Emergency Phos Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby cer in proper condition for transport. The materials of	Ma co	Reac	UTCES	courately described azardous waste re	d and are in	all respects		Month Day J / J / Date Month Day	1
24 Hour Emergency Phos Disposel Billing To: 16. GENERATOR'S CERTIFICATION: I hereby cer in proper condition for transport. The materials of	Ma co) Ma co) tity that the contents described on this man	of this shipm	tirces ent are fully and as subject to fuderal h Signature Signature	curately described azardous waste re	d and are in	all respects		Month Day T Date Month Day Date Date	1
24 Hour Emergency Phos Disposel Billing To: 16. GENERATOR'S CERTIFICATION: I hereby cert in proper condition for transport. The materials of Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of N Printed/Typed Name	Ma co) Ma co) tity that the contents described on this man	of this shipm	tent are fully and as subject to federal to	courately described inzardous waste re	d and are in	all respects		Month Day J / J / Date Month Day	1
24 Hour Emergency Phos Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby cer in proper condition for transport. The materials of Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of N Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of N Printed/Typed Name 19. Discrepancy Indication Space	Maco) Maco) Maco) Mily that the contents lescribed on this man	of this shipm nifest are not	ent are fully and as subject to federal to Signature Signature Signature			all respects		Month Day Date Month Day Date Month Day	
24 Hour Emergency Phosp Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby cert in proper condition for transport. The materials of Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of N. Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of N. Printed/Typed Name	Maco) Maco) Maco) Mily that the contents lescribed on this man	of this shipm nifest are not	ent are fully and as subject to federal to Signature Signature Signature			all respects		Month Day T Date Month Day Date Date	





WEIGHMASTER-Altamont Landfill Edesource Recovery 10840 Altamont Pass Road

Livermore, CA, 94551

Ph: (925)455-7300

Original

Ticket# 748986

ustomer wame

mykesource macey kesource tarrier out Altamont General

Oc 11/200/

Payment type to out Account

manual schots Hauling licket

FACING C. I

ROUTER

Mone

Voto ciet 9071497-68151

o Lume

Confailler.

SUBBY C TREAZION BUIST

Likewinell. WELLETIN F

trent tea in

5428600 (Class II Cover Golden State Metals on-Golden State Metals Golden State Metals

Scale Deputy Weignmaster Inbound

icalor Incoun Rudy A CONTRACTOR OF THE STATE OF TH

erose lare Net;

Tons

14080 1E 34866 11 59200 IE

19.60

(BEIG

66/

ال بالاق

ULV

UUM

Rate

Amoure

igin

Ruc-foris- 100

1007 40:54:06

1007 10:54:06

19.00

ond

axable in two A laxable it we oris

ermor ermor

ermor

lutal ax 40tal Iben

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

	-					
		7.	_	7	_ / 、	-
DDW/CD.	1 m	/. · 🙈	1	10	1/2	-
DRIVER:	1111	11.00	1		177	-
DRIVER:	(m)	110	1 C	10	111	_

404WMCA

➂

NON-HAZARDOUS 1. Generator WASTE MANIFEST	SUSEPAID No. Not Appl	icable	Manifest Document No	· o	12	2. Page 1 of
3. Generator's Name and Mailing Address	Golden Stat 461 McGraw			-2	Section 1	
4. Generator's Phone () 412-7526	Livermore,				•	
5. Iransporter 1 Company Name Intrinsic Transportation	6. Not Applicabl	æ	A. State Tran B. Transporte		/U/-5/8	-0960
7. Transporter 2 Company Name	8 USEPĂ ID Number メルルじぐひノフ3(70	C. State Tran D. Transporte	01/2 ACM - 2. A.M.	STATE OF THE PARTY	
9. Designated Facility Name and Site Address ALEAMONE LandFill	10. US EPA/D Number		E. State Facil	ity's ID		
10840 Altamont Pass Road Livermore, CA 94550	. Not Applicab	Je .	F. Facility's P	hone	925-455	-7300
11. WASTE DESCRIPTION		12. Co No.	ntálners Type		13. Total Quantity	14. Unit Wt./Vol.
a Class II Cover Soil		001	DT		20	Ton
b	and the second of the second o		F., 79.9			
c	165 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. Y	4.3.	*		
d.			J. 18707	10101	k¢s •₩s:.ωs=	
G, Additional Descriptions for Materials Listed Above	THE PROPERTY AND ASSESSMENT OF THE PROPERTY OF		H. Handling C	odes for	Wastes Listed Above	
Waste Profile No. 55428600					Cover	
《14·16·16·16·16·16·16·16·16·16·16·16·16·16·	5-227-1090 coy Resources				**	
16- GENERATOR'S CERTIFICATION: I hereby certify that the icon in proper condition for transport. The materials described on this	tents of this shipment are fully and accurately as manifest are not subject to federal hazardous	escribed and are in waste regulations:	all respects			, ,
	X & Signature				Mont	Date h Day Ye
Scan Milmaik Er Glden Att	Milds Signature				06	1" 1"
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			¥ *	Mont	Date th Day Ye
18. Transpoter 2 Acknowledgement of Receipt of Materials		· ;			Mon	Date th Day Ye
Printer Typed Name	Signature 1					

1

Printed/Typed Name



WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road Ticket# 749006

Vehicle#

Container

License#

Billing #

Gen EPA ID

VILLARREAL OINT

Livermore, CA, 94551

Ph: (925)455-7300

Customer Name Macoykesource Macoy Resource Carrier

Ticket Date 06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Code Manifest 012

Lime

Destination

Generator

PO

Ln

Profile

Comments

Product

55428600 (Class II Cover Golden State Metals) 164-Golden State Metals Golden State Metals

06/11/2007 11:26:47

Out 06/11/2007 11:26:47

Scale

Scale1 Inboun RUDY RUDY

UUM

Kate.

Deputy Weighmaster Inbound

Tax

GEN Altamont Generic

9837446WT

0387529

Amount

Gross

Tare

Tone .

Net

Origin

74640 lb

31060 lb

43580 1b

21.79

C2 Cover RGC-Tons- 100

2 . EVL-TAX-Taxable En 100

FUEL-TAX-Taxable F 100

1 Load

Q'EY'

21.79

3:

Tons

Livermore.

Volume

Livermore, Livermore.

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12790) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER

404WMCA

(

NON



ase print or type (Form designed for use on elite (T		
NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Not A	pplicable	Manifest Document No.	013	2. Page 1
3. Generator's Name and Mailing Address	Golden S	tate Metals			
	461 McGr	aw Avenue			
714 412-75	126 Livermor	e, CA 9455	L .		
4. Generator's Phone (
5. Transporter 1 Company Name Intrinsic Transportati	Not Applic	25le	A. State Transpo	101 21	3-0960
	U125 T- F 05		B. Transporter 1		
7. Transporter 2 Company Name	8 US EPA ID Num		C. State Transpo		
	10. US EPA ID Nur		D. Transporter 2 E. State Facility's		
9. Designated Facility Name and Site Address Altamont Landfill			E. State Facility 8		
10840 Altamont Pass F			F. Facility's Phon	925-45	5-7300
Livermore, CA 94550	Not Appli	capte		323-43.	3-7300
11. WASTE DESCRIPTION		12. Cc	ontainers	13.	14.
		No.	Туре	Total Quantity	Unit Wt./Vol.
a.					
Class II Cover Soil		001	DT	20	Ton
b.					
b.					
1					
i d.					
					- 15
G. Additional Descriptions for Materials Listed Abov	re .		H. Handling Cod	es for Wastes Listed Abov	9
	· ·		Clas	s II Cover	(6)
Waste Profile No. 55	420000				
15. Special Handling Instructions and Additional Info	ormation				
24 Hour Emergency Ph	one: 805-227-1090				
Disposal Billing To:	Macoy Resources				
	ritify that the contents of this shipment are fully and accura	ately described and are in	all respects		
in proper condition for transport. The materials	described on this manifest are not subject to federal haza	rdous waste regulations.			
•					Date
Printed/Typed Name	Signature	-		Mon	th Day Year
Printed/Typed Name Sean McConnik E. Go	den Hote Metals			06	11 07
					Date
Printed/Typed Name	Signature /	770	. /	Mon	th Day Year
Heator Villar	real Az	ala ()	icall	100 0	0 11 0
17. Transporter 1 Acknowledgement of Receipt of I Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of I Printed/Typed Name	Materials	(kp.			Date
Printed/Typed Name	Signature			Mor	th Day Yea
19. Discrepancy Indication Space					
20. Facility Owner or Operator; Certification of rece	sipt of the waste materials covered by this manifest, excep-	ot as noted in item 19.			D-1-
	Control of the Contro				Date oth Day Yea
Printed/Typed Name	Signature	~		Mor	
					1//4/



WEIGHMASTER-Altamont Landfill & Resource Recovery Original 10840 Altamont Aas Road .

Container

License#

Billing #

Gen EPA ID

VILLAREAL TR 01

Livermore, CA, 94551

Ph: (925)455-7300

Customer Name ShellPipeline Shell Pipeline Carrier

Ticket Date | 06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Code CA-C2 Cover RGC 013

Manitest

Destination

PU

Profile

55332700 (Shell Pipeline Company LP " Class II Cover Soil

Generator 164-ShellPipelin1 Shell Pipeline Company Lp

Time 06/11/2007 12:50:05 Scale

Deputy WeighmasterInbound

Gross

GEN Altamont Generic.

Vehicle# 9044029 Volume

0387455

74560 1b

Ticket# 749049

In Out 96/11/2007 12:50:05

É.

F

Scalel Inboun PRAFTO PRATTO

Tare Net

30200 15

Tons

44360 lb 22.18

Comments

Product to LD%	Oty	uom .	Rate Tax	Amount Origin
1 CA-C2 Cover RGC-Co 100 EVL-tnv Fee Lg 100; B FUEL-Fuel Surcharg 100; 4 Gransportation - 6 100	22.18 1 22.18	Tone Load	: Casa-Pi	Tracy Tracy Tracy Tracy

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:	fleter		 •
404WMCA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		❤

9 B 04835 NON-HAZARDOUS WASTE MANIFEST

WASTE MANIFEST		r's US EPA ID No.	Not A	pplicable	Mani Docu	est ment No.	014	2. Page 1	1
3. Generator's Name and Mailing Address 714 4. Generator's Phone (12 – 7526		461 McGr	tate Meta aw Avenue e, CA 94					
5. Transporter 1 Company Name Intrinsic Transpo	rtation	6. 	Not Applic	able		ate Transporter 1	1117-1	78096	0
7. Transporter 2 Company Name		8.01	US EPA ID Nur	nber / C		ate Transpo		,	
9. Designated Facility Name and Site Add Altamont Landfil	dress	10.	US EPA ID Nu	mber		ansporter 2 late Facility's		<u> </u>	7
10840 Altamont P Livermore, CA 9	ass Road		Not Appli	cable	F. Fa	cility's Phon	e 925-4	55-730	0
11. WASTE DESCRIPTION					Containers		13. Total	- Ι ι	14. Jnit
8.				N	o. Ty	ре	Quantity	w	t./Vol.
Class II Cover S	Soil			00	1 1	T	20	Т	on
b.	2								
C.									٠.
d.									
G. Additional Descriptions for Materials Li	isted Above	in and in a single service and a single service and a single service and a single service and a single service		•	H. Ha		es for Wastes Listed Ab	ove.	100
Waste Profile No	55428600					Class	II Cover		
15. Special Handling Instructions and Add	4500								t
15. Special Handling Instructions and Add 24 Hour Emergence Disposal Billing 16. GENERATOR'S CERTIFICATION: I in proper condition for transport. The	ry Phone: 8	105-227-10 Lacoy Reso	ources	ately described and a rdous waste regulati	ure in all respons.	ects		7 / 7	-
24 Hour Emergence Disposal Billing 16. GENERATOR'S CERTIFICATION: 1 in proper condition for transport. The	Phone: 8 To: Mereby certify that the commaterials described on the	ntents of this shipmins manifest are not s	ources ent are fully and accursubject to federal haza	ately described and a rdous waste regulation	are in all respons.	ects		Date Conth Day	r v
24 Hour Emergence Disposal Billing	Phone: 8 To: Mereby certify that the commaterials described on the	ntents of this shipmins manifest are not s	ources	ately described and a rdous waste regulati		ects		Date forth Day 0 6 11	
24 Hour Emergence Disposal Billing 16. GENERATOR'S CERTIFICATION: I in proper condition for transport. The interpretation of the second secon	hereby certify that the comaterials described on the	ntents of this shipmins manifest are not s	ent are fully and accursubject to federal haze	ately described and a rdous waste regulation		ects		onth Day 06 11 Date	0
24 Hour Emergence Disposal Billing 16. GENERATOR'S CERTIFICATION: I in proper condition for transport. The in proper condition for transport. The in Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name	hereby certify that the comaterials described on the	ntents of this shipmins manifest are not s	ources ent are fully and accursubject to federal haza	ately described and a		ects		Date lonth Day) Y
24 Hour Emergence Disposal Billing 16. GENERATOR'S CERTIFICATION: I in proper condition for transport. The interpretation of the second secon	hereby certify that the comaterials described on the	ntents of this shipmins manifest are not s	ent are fully and accursubject to federal haze	ately described and a rdous waste regulation		ects	M	onth Day 06 11 Date	Y
24 Hour Emergence Disposal Billing 16. GENERATOR'S CERTIFICATION: I in proper condition for transport. The in Printed/Typed Name See McCurack & I 17. Transporter 1 Acknowledgement of R Printed/Typed Name 18. Transporter 2 Acknowledgement of R	hereby certify that the comaterials described on the	ntents of this shipmins manifest are not s	ent are fully and accursubject to federal haze	ately described and a rdous waste regulation		ects	M	Date Date Date Date Date	Yes of the second secon
24 Hour Emergence Disposal Billing 16. GENERATOR'S CERTIFICATION: I in proper condition for transport. The in Printed/Typed Name 17. Transporter 1 Acknowledgement of R Printed/Typed Name 18. Transporter 2 Acknowledgement of R Printed/Typed Name	hereby certify that the comaterials described on the Receipt of Materials	ntents of this shipmis manifest are not s	ent are fully and accursubject to federal haza	7	2	ects	M	Date Date Date Date Date	Y



WEIGHMASTER-Altamont Landfill & Resource Recovery Original 10840 Altamont Pass Road Livermore, CA, 94551

Ticket# 749056

Ph: (925)455-7300

Customer Name MacoyResource Macoy Resource Carrier

No. 3

Ticket Date

06/11/2007

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code

Manitest 014

Destination

90

In

Profile

Generator

06/11/2007 13:05:32

Out 06/11/2007 13:05:32

55428600 (Class II Cover Golden State Metals) 164-Golden State Metals Golden State Metals

Scale

that was been been a fire

Deputy WeighmasterInbound Scale1 Inboun rrojas1841

rrojas1841

Container

License#

Billing #

Gen EPA 1U

L080 TRK 06

Tare

GEN Altamont Generic

Vehicle# 9804835 Volume

0387529

75180 15 30240 lb

Net . Tons

Gross

44940 15 -22.47

Comments

, F	roduct	LD*	Qty	UOM	Rate	Tax	Amount	Origin .
1.	C2 Cover RGC-Tons-	100	22.47	Tons				Livermore.
2	EVL-TAX-Taxable En	100	1	Load				Livermore,
3	FUEL-TAX-Taxable F	100		*				Livermore,

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:	
404WMCA	❸

- T	print or type (Form designed for use on elite (12 pitch) typ	ewriter)				
	NON-HAZARDOUS WASTE MANIFEST	1. Gener	ator's US EPA ID No. Not Applica	ble	Manifest Document No.	015	2. Page 1
	3. Generator's Name and Mailing Address						
			Golden State M 461 McGraw Ave				
	4. Generator's Phone (714) 412-75	26	Livermore, CA				
-	5. Transporter 1 Company Name		6. US EPA ID Number	7433	A. State Transp	orter's ID	
	Intrinsic Transportati	.OTI	Not Applicable		B. Transporter 1	7/3 /3	3-0960
	7. Transporter 2 Company Name		8. US EPA ID Normber	60	C. State Transp	orter's ID	
		16	CAKOOOL	, /	D. Transporter 2	2 Phone	
	9. Designated Facility Name and Site Address Altamont Landfill	,	10. US EPA ID Number		E. State Facility	's ID	
	10840 Altamont Pass R	hen					
	Livermore, CA 94550	Juu	Not Applicable		F. Facility's Pho	925-455	5-7300
_	11. WASTE DESCRIPTION			12. Cd	ontainers	13.	14.
				No.	Туре	Total Quantity	Unit Wt./Vol.
7	a.						
	Class II Cover Soil			001	DT	20	Ton
G]	b.						
GENER							
E _							
R A	c.						
A							
0 - R	d.						173.4
4_							
	G. Additional Descriptions for Materials Listed Above	₿			H. Handling Cod	des for Wastes Listed Above	•
	Waste Profile No. 554	28600			Class	s II Cover	1
						the	
	15. Special Handling Instructions and Additional Info	rmation					
	24 Hour Emergency Pho	ne:	305-227-1090				
	Disposal Billing To:		Macoy Resources				
		BY A					
	16. GENERATOR'S CERTIFICATION: I hereby cert	tify that the	contents of this shipment are fully and accurately described this manifest are not subject to federal hazardous waste re	d and are in egulations.	all respects		
ş							Date
-	Delated/Torond Name		Signature			Mont	-1 -112421
	Printed/Typed Name. Seen Milliams & For Colde	n state	Metals	/_		06	11 37
T	17. Transporter 1 Acknowledgement of Receipt of M	Catorials					Date
A -	Printed/Typed Name	1	Signature	- 0		Mon	n Day Year
S	Emilio chil	1,0	E 141/10	54/	rela	6	Date
0	18. Transporter 2 Acknowledgement of Receipt of M	Anterials	Signature			Mon	DE DUCCE SEVEN
TRANSPORTER	Printed/Typed Name		Signature			1.550	
-1	19. Discrepancy Indication Space						
FA	e e e e e e e e e e e e e e e e e e e						
Ĉ				AND 18.2			
1	20, Facility Owner or Operator; Certification of receive	pt of the wa	ste materials covered by this manifest, except as noted in i	tem 19.			Date
-	2-01-201-20-10		Signature	1	~	Mon	7.1
T	Printed/Typed Name		Signature	/ \	(V)	V	



WEIGHMASTER-Altamont Landfill &Resource Recovery 10840 Altamont Pass Road

Container

License#

Billing #

Gen EPA ID

Livermore, CA, 94551

Ph: (925) 455-7300 333 6 31

Customer Name MacoyResource Macoy Resource Carrier

Ticket Date 06/11/2007 Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code Manifest WAF

Destination

PÜ

Ĭn

Out

Profile Generator 55428600 (Class II Cover Golden State Metals) 164-Golden State Metals Golden State Metals

Time 06/11/2007 13:06:04

05/11/2007 13:06:04

Scale Deputy WeighmasterInbound Scale 2 Outbo RUDY

RUDY

Vehicle# 9D71497-DB131

BOBBY C TRK427WT DB131

Net Tons

Gross

Tare .

GEN Altamont Generic

0387529

Original

Volume

Ticket# 749057

75320 1b 34880 16

40440 1b 20.22

Comments

Pr	oduct	LDX _	Qty	UOM	Rate	Tax	Amount	Origin
	C2 Cover RGC-Tons-		20.22	Tons	om millett fram system surfat famot sent ef delme vitere belles delest social sociale sides	n ngang dang maga maga maga baga dang p	ter mane house and some open gen man have made being the	Livermore,
2	EVL-TAX-Taxable En	100	1	Load				Liveracre,
3	FUEL-TAX-Taxable F	100		%	×			Livermore,

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

404WMCA

(

	7		
			ĺ
1		į	

NON-HAZARDOUS	1. Generator's US E		ot Applic	_1.1.	Manifest Document N	. 01	1	2. Page 1
WASTE MANIFEST 3. Generator's Name and Mailing Address			or whbire	apre	DOGGIII III	,	•	of 1
3. Generator's Name and Mailing Address		Go1d	en State	Metals				
		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	McGraw Av					
4. Generator's Phone (714) 412-7	526	그 없는데 12 일하다 이번 하다 없었다면요?	rmore, CA		1			
4. Generation Stations (. ,,,,,				
5. Transporter 1 Company Name Intrinsic Transportat	ion		D Number		A. State Tran		707-57	8-0960
		3 to the product		المراجعة الم	B. Transporte		101-31	0-0300
7. Transporte/2 Company Name			ID Number	-	C. State Tran	The Control of the Control		Mirkins.
VIIIARROM IRUG	KiNG		17307	10	D. Transport			de series.
9 Designated Facility Name and Site Address Altamont Landfill		10. US EP	A ID Number		E. State Faci	lity's ID		
10840 Altament Pass	Road		4					
Livermore, CA 94550		Not A	pplicable		F. Facility's F	hone	925-45	L-7300
11, WASTE DESCRIPTION				T 40 0		1 - 0		
11, WASTE DESCRIPTION					ntainers		13. Total	14. Unit
	Allertia de la companya della companya della companya de la companya de la companya della compan			No.	Туре	, G	Quantity	Wt./V
a.								
Class II Cover Soil				001	DT		20	Ton
			1-1			it it is		
b.		. 12차 : 12 H. 시타시스 - 12 H. 12 H. 11						
Ġ.			*					10
d							April 1	
		아이에 있다. 사이기 때문에 느껴지다니다 되었다.				100		
								100 may 1 mg 1 m
G. Additional December for Managine Listed About					H. Handling (Codes for Way	stes Listed Above	
.G. Additional Descriptions for Materials Listed Abov					H. Handling (Codes for Wa	stes Listed Above	1
G. Additional Descriptions for Materials Listed Abov Waste Profile No. 554						Codes for Wa) •
Waste Profile No. 554	428600							•
Waste Profile No. 554	428600							•
	428600			A.V				<u> </u>
Waste Profile No. 554	428600							•
Waste Profile No. 554	428600 ormation							<u> </u>
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24. Hour Emergency Pho	428600 ormation one: 805-2	27 –109 0						
Waste Profile No. 554	428600 ormation one: 805-2	27-1090 Resources						<u> </u>
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24. Hour Emergency Pho	428600 ormation one: 805-2							•
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24. Hour Emergency Pho	428600 ormation one: 805-2							· · · · · · · · · · · · · · · · · · ·
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Pho Disposal Billing To:	ornation one: 805-2 Macoy	Resources	d accurately describe	ad and are in	Cla			,
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Pho Disposal Billing To:	ornation one: 805-2 Macoy	Resources	I accurately describe	ad and are in regulations.	Cla			
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Pho Disposal Billing To:	ornation one: 805-2 Macoy	Resources	Jaccurately describe al hazardous waste	ad and are in regulations.	Cla			Date
Waste Profile No. 554 15. Special-Handling Instructions and Additional Info 24 Hour Emergency Pho Disposal Billing To: 16. GENERATOR'S CERTIFICATION: Thereby ce in proper condition for transport. The materials of	ormation one: 805-2 Macoy Iffly that the contents of described on this manife	Resources this shipment are fully an est are not subject to feder	Jaccurately describe al hazardous waste	ed and are in regulations.	Cla			Date th Day
Waste Profile No. 554 15. Special-Handling Instructions and Additional Info 24 Hour Emergency Pho Disposal Billing To: 16. GENERATOR'S CERTIFICATION: Thereby ce in proper condition for transport. The materials of	ormation one: 805-2 Macoy Iffly that the contents of described on this manife	Resources this shipment are fully an est are not subject to feder	Jaccurately describe al hazardous waste	ad and are in regulations.	Cla		Cover	Date th Day
Waste Profile No. 554 15. Special-Handling Instructions and Additional Info 24 Hour Emergency Pho Disposal Billing To: 16. GENERATOR'S CERTIFICATION: Thereby ce in proper condition for transport. The materials of	ormation one: 805-2 Macoy riffy that the contents of described on this manife	Resources this shipment are fully an est are not subject to feder	Jaccurately describe al hazardous waste	ad and are in regulations.	Cla		Cover	Date th Day
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24. Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: Thereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport.	ormation one: 805-2 Macoy riffy that the contents of described on this manife	Resources this shipment are fully an est are not subject to feder	J accurately describe al hazardous waste	ad and are in regulations.	Cla		Cover	Date h Day
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport of the proper condition for transport. The materials of the proper condition for transport of the proper	ormation one: 805-2 Macoy riffy that the contents of described on this manife	this shipment are fully ansat are not subject to feder	Jaccurately describe al hazardous waste	ad and are in regulations.	Cla		Cover	Date h Day Date
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: Thereby ce in proper condition for transport. The materials of the proper condition for transport of the proper condition for transport. The materials of the proper condition for transport of the proper condition	ormation one: 805-2 Macoy Itily that the contents of described on this manife. Iden State A	this shipment are fully ansat are not subject to feder	d accurately describe all hazardous waste	ad and are in regulations.	Cla		Cover	Date h Day Date
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport of the proper condition for transport. The materials of the proper condition for transport of the proper	ormation one: 805-2 Macoy Itily that the contents of described on this manife. Iden State A	this shipment are fully ansat are not subject to feder	Jaccurately describe al hazardous waste	and and are in regulations.	Cla		Cover	Date th Day Date th Day Date
Waste Profile No. 554 15. Special-Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: Thereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the printed Typed Name 17. Transporter 1 Acknowledgement of Receipt of 1 Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt of 1	ormation one: 805-2 Macoy Itily that the contents of described on this manife. Iden State A	this shipment are fully anest are not subject to feder	Jaccurately describe al hazardous waste	ad and are in regulations.	Cla		Cover Mont	Date h Day Date h Day
15. Special Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport of Receipt of the Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of the Printed/Typed Name	ormation one: 805-2 Macoy Itily that the contents of described on this manife. Iden State A	this shipment are fully anest are not subject to feder	di accurately describe al hazardous waste	ad and are in regulations.	Cla		Cover Mont	Date h Day Date h Day
Waste Profile No. 554 15. Special-Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: Thereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the printed/Typed Name Sean McCumik for Government of Receipt of the Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of the printed/Typed Name	ormation one: 805-2 Macoy Itily that the contents of described on this manife. Iden State A	this shipment are fully anest are not subject to feder	Jaccurately describe al hazardous waste	ad and are in regulations.	Cla	SS II	Cover Mont	Date Date Date
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name	ormation one: 805-2 Macoy Itily that the contents of described on this manife. Iden State A	this shipment are fully anest are not subject to feder	d accurately describe al hazardous waste	ad and are in regulations.	Cla		Cover Mont	Date Date Date
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport of Receipt of Market Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name 19. Discrepancy Indication Space	ormation one: 805-2 Macoy riffy that the contents of described on this manife. Iden Shele Materials	this shipment are fully an est are not subject to feder Signature Signature		> [u	Cla	SS II	Cover Mont	Date Date Date
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Photo Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby ce in proper condition for transport. The materials of the proper condition for transport. The materials of the proper condition for transport of Receipt of Market Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Market Printed/Typed Name	ormation one: 805-2 Macoy riffy that the contents of described on this manife. Iden Shele Materials	this shipment are fully an est are not subject to feder Signature Signature		> [u	Cla	SS II	Cover Mont	Date Date Date
Waste Profile No. 554 15. Special Handling Instructions and Additional Info 24 Hour Emergency Pho Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby ce in proper condition for transport. The materials of 17. Transporter 1 Acknowledgement of Receipt of It Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of It Printed/Typed Name 19. Discrepancy Indication Space	ormation one: 805-2 Macoy riffy that the contents of described on this manife. Iden Shele Materials	this shipment are fully an est are not subject to feder Signature Signature		> [u	Cla	SS II	Cover Mont	Date th Day Date th Day Date Th Day Date



WEIGHMASTER-Altamont Landfill Exesource Recovery Original 10840 Altamont Pass Road

Container

License#

VILLARREAL OLWI

Gen EPA ID

Billing # 0387529

Livermore, CA, 94551

Ticket# 749065

Ph: (925)455-7300

Customer Name Macoykesource Macoy Resource Carrier

Ticket Date 06/11/2007 Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Code Manifest 016

Destination

Lri

Profile

Generator

lime

Out 06/11/2007 13:15:40

55428600 (Class II Cover Golden State Metals

06/11/2007 13:15:40

164-Golden State Metals Golden State Metals

Scale Deputy WeighmasterInbound Scalel Inboun rrojas1841

rrojasi84i

GEN Altamont Generic

Vehicle# 9837446WT Volume

Net Tons

Gross

Tare

31060 lb 46640 lb 23.32

77700 16

Comments

	roduct LD%	Qty UOM
1	C2 Cover RGC-Tons- 100	23.32 Tons
4	EVL-TAX-Taxable En 100	1 Load
3	FUEL-TAX-Taxable F 100	*

Rate Amount Origin Livermore. Livermore; Livermore.

> Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a ecognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

404WMCA

(4)





'lea:	se print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS VASTE MANIFEST 1. Generator's US EPA ID	Not App	licable	Manifest Document No	017	2. Page 1 of
	Generator's Name and Mailing Address	Golden Stat				
	4. Generator's Phone (714) 412-7526	461 McGraw Livermore,				
	Generator's Phone () Transporter 1 Company Name 6 Intrinsic Transportation 1			A. State Trans	sporter's ID	
		Not Applicabl	Le	B. Transporte	/()/	78-0960
	7. Transporter 2 Company Name			C. State Trans	sporter's ID	
	9 Designated Equility Name and Site Address	0. US EPA ID Number	74714	D. Transporte		Vice 1
	Altamont Landfill	US EPA ID NUMber		E. State Facili	ty's ID	
	10840 Altamont Pass Road Livermore, CA 94550	Not Applicat	ale	F. Facility's Pl	none 925-4	55-7300
4	11. WASTE DESCRIPTION					
			12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
9	a.	-				
	Class II Cover Soil		001	DT	20	Ton
3	b.					
Ē						
≣ -	C.					
֡֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֓֓֡֓֡֓֡֓						
)	d.					
R i	u.					
7	G. Additional Descriptions for Materials Listed Above			H. Handling C	odes for Wastes Listed Ab	oove
	Waste Profile No. 55428600			Clas	s II Cover	
Į						
	15. Special Handling Instructions and Additional Information					
	24 Hour Emergency Phone: 805-227-					
	Disposal Billing To: Macoy Re	sources				
Ų	16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this s	shipment are fully and accurately of	described and are in	all respects		
	in proper condition for transport. The materials described on this manifest are	e not subject to federal hazardous	waste regulations.			
		<i>y.</i>				Date
	Sea McCanick for Golden State Metals	Signature	\supset -			lonth Day Year
1	17. Transporter 1 Acknowledgement of Receipt of Materials		/			Date
3	Printed/Typed Name	Signature		10	M	onth Day Year
	tlactor Villarral	14-6	try (10 11 01
3	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Date Ionth Day Year
רמאומי סמרווות	i innow i ypou iraino	- grade				
1	19. Discrepancy Indication Space					
1						
:	20. Facility Owner or Operator; Certification of receipt of the waste materials cov	ered by this manifest, except as n	oted in item 19.			
	20. Facility Owner or Operator; Certification of receipt of the waste materials cov	ered by this manifest, except as n	oted in item 19.			Date
:	20. Facility Owner or Operator; Certification of receipt of the waste materials cov	ered by this manifest, except as n	ooted in item 19.			Date Onth Day Year



WEIGHMASTER-Altamont tandfill & Resource Recovery Original 10840 Altamont Pass Road

Carrier

Vehicle#

Container

License#

Billing #

Gen EPA IU

VILLAREAL TR 01

4.01

0387529

GEN Altamont Generic

9044029 Volume

Livermore, CA, 94551

Ph: (925)455-7800

*Ticket# 749109

Customer Name MacoyResource Macoy Resource

Licket Date 06/11/2007

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route State Waste Lode .

лие 017 Manifest Destination

PO

Profile Generator

55428600 (Class II Cover Golden State Metals) 164-Golden State Metals Golden State Metals

9 ime 06/11/2007 14:24:49 In Out 06/11/2007 14:24:49 Scale Deputy WeighmasterInbound

Scalel Inboun rrojas1841 rrojas1841

Gross Tare Net Tons

30200 15 45300 lb . 22.65

75500 lb

Comments

A Pr	oduct		LD*	Qty	UOM	Rate	Tax	Amount	Origin
2 3	CZ Cover RGC- EVL-TAX-Taxal FUEL-TAX-Tax	ole En	100	22.65	Tons Load %				Livermore, Livermore, Livermore,

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster. whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER: _	man)	
		•
404WMCA		9

Manifest Document No.	018	2. Page 1
55	N	
A State Train		
A. State Tran	sporter's ID 707-57	8-0960
B. Transporte		
C. State Tran		
D. Hansporte		2 (1 7
F. Facility's P	925-45	5-7300
Containers	13. Total	14. Unit
o. Type	Quantity	Wt./Vol.
DT	20	Ton
		1.
		ve
Clas	ss II Cover	
		•
re in all respects		Date
- Barrier rear ingention from	Mor	
-		
	Moi	Date nth Day Year
		1/1/197
		Date Voor
	Mol	nth Day Year
	Г	Date
~	Mol	/
	E. State Facility's P Containers D. Type I DT H. Handling C Class	E. State Facility's Phone 925–45 Containers 13. Total Ouantity I DT 20 H. Handling Codes for Wastes Listed Abort Class II Cover re in all respects ns.



WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road

Livermore, CA, 94551 Ph: (925) 455-7300

Ticket# 749110

Volume

Customer Name MacoyResource Macoy Resource Carrier

06/11/2007 Ticket Date

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code

Manifest 018

Destination

Profile Generator

55428600 (Class II Cover Golden State Metals) 164-Golden State Metals Golden State Metals

Scale

Time 06/11/2007 14:26:09 Out 06/11/2007 14:26:09

Scale 2 Outbo RUDY

RUDY

Deputy WeighmasterInbound

Vehicle# 9804835

Container

License#

Billing #

Gen EPA ID

LOBO TRK Ø6

Tare Net Tons

Gross

GEN Altamont Generic

0387529

30240 1b 47800 15

78040 lb

23.90

Comments

P	roduct	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 2	C2 Cover RGC-Tons- EVL-TAX-Taxable En		23.90	Tons Load				Livermore, Livermore,
3	FUEL-TAX-Taxable F			%				Livermore,

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	ID No. Not App	licable	Manifest Document No.	019	2. Page 1
3. Generator's Name and Mailing Address 714 412-	7526	Golden Sta 461 McGraw Livermore,	Avenue	74.		
5. Transporter 1 Company Name Intrinsic Transporta	tion	6. Not Applicab	le 🔪	A. State Transpo	7 1 1 mm 3 / 5	-0960
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 C. State Transport	AND A STATE OF THE	
9. Designated Facility Name and Site Address Altamont Landfill	ING	10. US ÉPA ID Number	182089	D. Transporter 2		
10840 Altamont Pass		SS E. A. I. Mannes		E. State Facility's	SID	
Livermore, CA 9455		Not Applical	ble .	F. Facility's Phor	° 925–455	-7300 ·
11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol
class II Cover Soil			001	DT	20	Ton
ь.	1					
c.						
d.						
G. Additional Descriptions for Materials Listed At			1		s for Wastes Listed Above	
Waste Profile No. 5	3428000			Class	II Cover	
15. Special Handling Instructions and Additional 24 Hour Emergency Pl Disposal Billing To 16. GENERATOR'S CERTIFICATION: I hereby in proper condition for transport. The materia	hone: 805-227 : Macoy R	esources	escribed and are in a waste regulations.	all respects		Date
Printed/Typed Name Soan McCormit Er Gal	11. CH MALL.	Signature			Month	Day Ye
					<i>∍</i> 6	Date O
17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	1	Signature		1	Month	
71 11- (0)	hez	2/4/10	201	CHEZ	_	1//
5m/10 000						Data
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	of Materials	Signature			Month	Date Day Ye
18. Transporter 2 Acknowledgement of Receipt of	of Materials	Signature			Month	
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name			oted in item 19.		Month	





WEIGHMASTER-Altamont Landfill Enesource Recovery Original

Vehicle#

Container

License#

Billing #

Gen EPA ID

BOBBY C TRK427WT DB131

0387529

10840 Altamont Pass Road

Livermore, CA, 94551

Ticket# 749112

Ph: (925)455-7300

Customer Name Macoykesource Macoy Resource Carrier

Ticket Date 06/11/2007

Payment Type Credit Account

Manual Tickets

Hauling Ticket#

Route

State Waste Code Manitest 019

Destination

PU

Profile

55428600 (Class II Cover Golden State Metals)

Generator

164-Golden State Metals Golden State Metals

Lime In 06/11/2007 14:28:18

06/11/2007 14:28:18

Scale Deputy WeighmasterInbound Scale1 Inboun rrojas1841

rrojas184i

Tare

GEN Altamont Generic

9D71497-D8131 Volume

77140 16 35120 15

Net

42020 16

Tons

Gross

21.01

N

omments

Pr	oduct	1.0%	Qty	UOM	Rate	Tax	Amount	Origin
1 2 - 3	C2 Cover RGC-Tons- EVL-TAX-Taxable En FUEL-TAX-Taxable F	100	21.01	Tons Load %		The contract of the contract o	THE STATE AND ADDRESS OF THE STATE AND ADDRESS OF THE STATE ADDRESS OF T	Livermore, Livermore, Livermore,

-4

Total Tax lotal Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the

Division of Measurement Standards of the California Dept. of Food and Agriculture.

404WMCA

ATTACHMENT D

Call Mac Soil Disposal Manifests and Weight Tickets

Call Mac Transportation 461 McGraw Avenue, Livermore, CA Contaminated Soil Disposal Summary

Date	Description	Manifest No.	Weight Ticket No.	Quanti	ty
06-11-07	Petroleum Contaminated Soil	001	749122	23.43	Ton
06-11-07	Petroleum Contaminated Soil	002	749151	23.21	Ton
06-11-07	Petroleum Contaminated Soil	003	749152	24.30	Ton
06-11-07	Petroleum Contaminated Soil	004	749159	21.94	Ton
06-11-07	Petroleum Contaminated Soil	005	749165	22.76	Ton
06-11-07	Petroleum Contaminated Soil	006	749180	21.20	Ton
06-11-07	Petroleum Contaminated Soil	007	749181	17.39	Ton
06-11-07	Petroleum Contaminated Soil	008	749182	20.91	Ton
06-12-07	Petroleum Contaminated Soil	009	749219	23.58	Ton
06-12-07	Petroleum Contaminated Soil	010	749230	23.30	Ton
06-12-07	Petroleum Contaminated Soil	011	749252	21.82	Ton
06-12-07	Petroleum Contaminated Soil	012	749251	19.77	Ton
06-12-07	Petroleum Contaminated Soil	013	749254	19.61	Ton
	' 	Petroleum	Contaminated Soil Total:	283. 22	Ton

F:\Call Mac Transportation - Contaminated Soil Disposal Summary.123

NON-HAZARDOUS WASTE MANIFEST	Generator's US EPA ID No.	t Applicable		,	0	O	2.	Page 1 of
3. Generator's Name and Mailing Address 4. Generator's Phone (805) 965-7(461 McGr	Transportation aw Avenue e, CA 94551	i .					
5. Transporter 1 Company Name Intrinsic Transportat		JS EPAID Number Applicable		A. State Tran		707-	578-	0960
7. Transperjer & Company Name		00 /73070		C. State Tran	sporter's	ib	- 54	#K(1)
9. Designated Facility Name and Site Address Altamont Landfill 10840 Altamont Pass I	10.	US EPA ID Number		D. Transporte E. State Facil				(4) AF (1)
Livermore, CA 94550	그렇게 그는 것이 그는 그는 사람들이 없다면 생각하게 하는 것이 없었다. 그 없는 것이 없다면 없는 것이 없다면	Applicable		F. Facility's P	hone	925-4	455-	7300
11. WASTE DESCRIPTION			12. Co No.	ntainers Type		13. Total Quantity		14. Unit Wt./Vol.
Class II Cover Soil			001	DT		20	1	Ton
b.								
C.					4700	Marie (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)		
d. 		and a skew of	A.C.					
Waste Profile No. 554	28700			Cla	ss I	I Cover		
15. Special Handling Instructions and Additional information 24 Hour Emergency Ph. Disposal Billing To: 16. GENERATOR'S CERTIFICATION: hereby certifin proper condition for transport. The materials designed in the second secon	Macoy Resour		are in a	ill respects				Date
Printed/Typed Name Sear Mr Curmik For Cell	Mcc Transportation Signal	ture >		2			a maria di Gagaria	Day Year
17. Transporter 1 Acknowledgement of Receipt of Ms Printe/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Ma Printed/Typed Name	WAS SIGN	ligues (1	li	lasse	co	4	2 1	Day Year Day Year
19. Discrepancy Indication Space							1	1 1 1
20. Facility Owner or Operator, Certification of receipt	of the waste materials covered by this ma	inifest, except as noted in Item 19).	ers ;			* 1	Date
Printed/Typed Name	Signa	ture	810	L WEST		/Mo	onth /	One VIII





WEIGHMASTER-Altamort Landfill &Resource Recovery 10840 Altamont Pass Road

Carrier

Container

License#

Billino #

Gen EPA ID

Vehicle# 9837446WT

VILLARREAL WIWI

Livermore, CA. 94551

Original. Ticket# 749122

Volume

Ph: (925)455-7300 Porte fact to suffer for

Customer Name Macoykesource Macoy Resource

06/11/2007 Ticket Date

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code Manifest

Destination

PΟ

In

Profile

Generator

Out 06/11/2007 14:46:10

55428700 ("*Class II Cover/Macoy Resources*") 164-CallMacTran Call MacTransportation Company

Time 06/11/2007 14:46:10

Scale Deputy WeighmasterInbound

Scalel Inboun rrojas1841 rrojas1841

Gross Tare Net Tons.

GEN Altamont Generic

0387529

77920 lb 31060 15

46860 lb 23.43

Comments

Pir	oduct	\$ 0.	Qty	VÔM	Rate	Tax	Amount	Origin
marks and	C2 Cover RGC-Tons-		23.43	Tons		Mary makes i germin grade Calve are arrown in years arrown and a second or size	- the same of the same of the same	Livermore
2	EVL-Env Fee Lg	100	1	Load				Livermore
3	FUEL-Fuel Surcharg	100		%				Livermore

Total Tax **fotal Ticket**

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:	M	14	Ulen	15
,	•	7 (1	

404WMCA



eas	print or type (Form designed for use on elite	(12 pitch) typewriter)				·	
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No	Not Applical	ble	Manifest Document No.	002	2. Page 1 of
	3. Generator's Name and Mailing Address		Mac Transport	tation			
	4. Generator's Phone (805) 965-70	1	rmore, CA 94	551			
4	5. Transporter 1 Company Name	6.	US EPA ID Number		A. State Transp		
	Intrinsic Transporta	tion	Not Applicab	le	B. Transporter	1 Phone /0/-5/	8-0960
	7. Transporter 2 Company Name	8.	US EPA ID Number		C. State Transp	porter's ID	
]	Villarred	MOKING CH	MROCOL	14714	D. Transporter	2 Phone	
	9. Designated Facility Name and Site Address Altamont Landfill		US EPA ĮD Number		E. State Facility	's ID	2
	10840 Altamont Pass I Livermore, CA 94550	Road 	Not Applicab	le	F. Facility's Pho		5-7300
	11. WASTE DESCRIPTION			12. Co	ntainers	13.	14.
				No.	Туре	Total Quantity	Unit Wt./Vol.
	a. Class II Cover Soil			001	DT	20	Ton
4	b.						
	c.						
	, d.						
J	G. Additional Descriptions for Materials Listed Abo	ve			H. Handling Co	odes for Wastes Listed Abo	ve
	Waste Profile No. 55	428700			Clas	s II Cover	
	15. Special Handling Instructions and Additional In 24 Hour Emergency Pl Disposal Billing To 16. GENERATOR'S CERTIFICATION: I hereby or in proper condition for transport. The materials	hone: 805-227- Hacoy Re	ment are fully and accurately of subject to federal hazardous	described and are in swaste regulations.	all respects	Mo	Date onth Day Year () 1, 7
4	17. Transporter 1 Acknowledgement of Receipt of						Date
	Printed/Typed Name	lov/es	Signature	ty (Ma	Mo	nth Day Year
3 [18. Transporter 2 Acknowledgement of Receipt of	Materials	Lobert				Date Day Vear
	Printed/Typed Name		Signature			Мо	onth Day Year
	19. Discrepancy Indication Space						
ľ	20. Facility Owner or Operator; Certification of rec	eipt of the waste materials covere	d by this manifest, except as i	noted in item 19.			
i				1.			Date
T	Printed/Typed Name		Signature	VV		M	onth Day Year





WEIGHMASTER-Altemont Emidfull BResource Recovery 10840 Altamont Pass Road tivermore, CA, 94551 Ph: (925)455-7300

Original Ticket# 749151

Vehicle# 9D44029 Volume

Customer Name MacoyResource Macoy Resource Carrier GEN Altamont Generic

Ticket Date 06/11/2007

Payment Type Credit Account

Manual licket# Hauling Ticket#

Route

State Waste Lode Manifest 002

Destination

Pΰ

Profile Generator

55428700 ("*Class II Cover/Macoy Resources*")

164-CallMacTran Call MacTransportation Company

Scale Deputy WeighmasterInbound Gross 7.6620 1b Time 06/11/2007 15:45:10 Scalel Inboun rudy Tare 30200 lb Net 46420 lb Out 06/11/2007 15:45:10 rudy Tons 23.21

Container

License#

Gen EPA ID

VILLAREAL TR ØI

Billing # 0387529

Comments

Product		LD*	Qty.	-UOM	Rate	Тах	Amount	Drigin
	ReC-Tons-		23.21	Tons	The state of the s	Alle-Barry worth while-	कु _र र्थन साम्प्रकृतिक व्यक्तिक वर्षमान्त्र हैं होता के विवेदान सम्बन्ध कर क्ष्यूपनि वर्षमान्त्रकार क्ष्यूपनि वर्षमान्त्रकार स्थापनि वर्षमान	Livermore
	ee Lg Surcharg		1	Load	£			Livermore Livermore
43			1					• * * * * * * * * * * * * * * * * * * *

iotal Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement/Standards of the California Dept. of Food and Agriculture.

DRIVER:	7	1	des	
D	7 1			-

404WMCA

 \odot

ease print or type (Form designed for use on elit	e (12 pitch) typ	ewriter)				
NON-HAZARDOUS WASTE MANIFEST	1. Genera	ator's US EPA ID No. Not Applicabl	e	Manifest Document No	003	2. Page 1 of
3. Generator's Name and Mailing Address 4. Generator's Phone (805) 965-7	014	Call Mac Transporta 461 McGraw Avenue Livermore, CA 9455				
5. Transporter 1 Company Name Intrinsic Transporta	tion	8. US EPA ID Number Not Applicable		A. State Trans B. Transporter	707-9	78-0960
7. Transporter 2 Company Name		8. US EPA ID Number	.55	C. State Trans	sporter's ID	1/25.2/
9. Designated Facility Name and Site Address Altamont Landfill		10. US EPA ID Number		E. State Facilit		
10840 Altamont Pass Livermore, CA 94550		Not Applicable		F. Facility's Ph	925-4	55-7300
11. WASTE DESCRIPTION			12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vo
a. Class II Cover Soil			001	DT	20	To
b.						
с.						
d.						
G. Additional Descriptions for Materials Listed Abo	ove		- 1	H. Handling Co	odes for Wastes Listed A	bove
Waste Profile No. 55				Clas	s II Cover	
in proper condition for transport. The materials	ertify that the c	Macoy Resources contents of this shipment are fully and accurately describins manifest are not subject to federal hazardous was		all respects		Date fonth Day
5cc McCrmick Fur Col		Tronger Tag				06 11 J
Printed/Typed Name		Signature	1/			Date
18. Transporter 2 Acknowledgement of Receipt of		10/	1) -			Date Date
Printed/Typed Name		Signature			٨	fonth Day
19. Discrepancy Indication Space						
20. Facility Owner or Operator, Certification of rec	eipt of the was	te materials covered by this manifest, except as noted	in item 19.		· · · · · · · · · · · · · · · · · · ·	Date
Printed/Typed Name	M	Signature	20	<u> </u>	Č	Ighth Day





WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road

Vehicle#

Container

License#

Billing #

Gen EPA ID

LOBO TRK Ø6

Livermore, CA, 94551 Ph: (925) 455-7300

Ticket# 749152

Volume

Customer Name MacoyResource Macoy Resource Carrier

Ticket Date 06/11/2007

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code Manifest

Destination

Pΰ Profile

Generator

55428700 ("#Class II Cover/Macoy Resources#") 164-CallMacTran Call MacTransportation Company

06/11/2007 15:46:20

06/11/2007 15:46:20

Scale Deputy WeighmasterInbound

Scale 2 Outbo RROJAS1841 RROJAS1841

Gross Tare Net

Tons

BOOK TO BE WAS SURVEYING TO

9804835

0387529

GEN Altamont Generic

78840 1b 30240 16 48600 lb

24.30

Comments

În

P	roduct .	LD%	Qty	MOU	Rate	Тах	Amount	Origin
	C2 Cover RBC-Tons- EVL-Env Fee Lg FUEL-Fuel Surcharg	100	24.30 1	Tons Load	and the same same same same same same same sam	madi talah dari seren diker apad tahu, saja masa dah	Mari dinin sarahir atih propi jadi ong imagama (hai	Livermore Livermore Livermore

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

 \odot

NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	Not Applicable	e	Manifest Document No.	004	
3. Generator's Name and Mailing Address	461	1 Mac Transportat				
4. Generator's Phone (805) 965-701	520	ermore, CA 9455	L			
5. Transporter 1 Company Name Intrinsic Transportati	OT7 6.	Not Applicable		A. State Transpo	rter's ID	
7. Transporter 2 Company Name	.,,,,	Nor Applicable		B. Transporter 1	707 571	3-0960
The The Kin	8.	US EPA ID Number	1 00	C. State Transpo	rter's ID	
	10.	CAROOO 182	004	D. Transporter 2	Phone	
9. Designated Facility Name and Site Address Altamont Landfill		US EPA ID Number		E. State Facility's	ID	
10840 Altamont Pass Ro	ad			F. Facility's Phon		
Livermore, CA 94550	1	Not Applicable		r. raciny a riion	925-455	-7300
1. WASTE DESCRIPTION			12. Go	ntainers	_ta.	14
THE REPORT OF THE PARTY.		TO SACRE LIVE M	No.	Туре	Total Quantity	Un Wt./
Class II Cover Soil			001	DT	20	To
. Additional Descriptions for Materials Listed Above				H. Handling Code	s for Wastes Listed Above	
i. Additional Descriptions for Materials Listed Above Waste PreffTe No. 5542					s for Wastes Listed Above	
A. Additional Descriptions for Materials Listed Above Waste Profite No. 5542	8700					
Waste Profite No. 5542	ation	1090				
Waste Profite No. 55426 5. Special Handling Instructions and Additional Inform 24 Hour Emergency Photo Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials description of the condition of the condition of transport.	Macoy Re that the contents of this ship	SOURCES ment are fully and accurately describ ot subject to federal hazardous waste	regulations.	Class	II Cover	Date
Waste Profite No. 55426 5. Special Handling Instructions and Additional Inform 24 Hour Emergency Photo Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials description of the condition of the condition of transport.	Macoy Re that the contents of this ship	SOURCES	regulations.	Class		Day
5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted/Typed Name	that the contents of this ship	SOURCES ment are fully and accurately describ ot subject to federal hazardous waste	regulations.	Class	II Cover	Day
5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted for the control of the co	that the contents of this ship	poment are fully and accurately describ ot subject to federal hazardous waste	e regulations.	Class	II Cover	Day // Date
Waste Profite No. 55426 5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materials descripted/Typed Name	that the contents of this ship cribed on this manifest are not that the contents of the ship cribed on this manifest are not the contents of the ship cribed on this manifest are not the contents of the cont	sources ment are fully and accurately describ ot subject to federal hazardous waste Signature	e regulations.	Class	II Cover	Day // Date
Waste Profite No. 55426 5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted Name 7. Transporter 1 Acknowledgement of Receipt of Materials descripted Name 8. Transporter 2 Acknowledgement of Receipt of Materials descripted Name	that the contents of this ship cribed on this manifest are not that the contents of the ship cribed on this manifest are not the contents of the ship cribed on this manifest are not the contents of the cont	oment are fully and accurately describ ot subject to federal hazardous waste	e regulations.	Class	II Cover	Day // Date Day Onte
Waste Profite No. 55426 5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materials descripted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Materials descripted/Typed Name	that the contents of this ship cribed on this manifest are not that the contents of the ship cribed on this manifest are not the contents of the ship cribed on this manifest are not the contents of the cont	poment are fully and accurately describ ot subject to federal hazardous waste	e regulations.	Class	II Cover	Day // Date Day Oate
5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name 3. Transporter 2 Acknowledgement of Receipt of Materinted/Typed Name	that the contents of this ship cribed on this manifest are not that the contents of the ship cribed on this manifest are not the contents of the ship cribed on this manifest are not the contents of the cont	sources Diment are fully and accurately describot subject to federal hazardous waste Signature Signature	e regulations.	Class	II Cover	Day // Date Day Oate
Waste Profite No. 55426 5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Materinted/Typed Name 9. Discrepancy Indication Space	that the contents of this ship cribed on this manifest are not contents.	ment are fully and accurately describ ot subject to federal hazardous waste Signature	o regulations.	Class	II Cover	Day // Date Day Oate
5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Materinted/Typed Name 9. Discrepancy Indication Space	that the contents of this ship cribed on this manifest are not contents.	ment are fully and accurately describ ot subject to federal hazardous waste Signature	o regulations.	Class	II Cover	Day // Date Day Date Day
5. Special Handling Instructions and Additional Inform 24 Hour Emergency Phor Disposal Billing To: 6. GENERATOR'S CERTIFICATION: I hereby certify in proper condition for transport. The materials descripted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materinted/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Materinted/Typed Name 9. Discrepancy Indication Space	that the contents of this ship cribed on this manifest are not contents.	ment are fully and accurately describ ot subject to federal hazardous waste Signature	o regulations.	Class	II Cover	Day // Date Day Date Day



WEIGHMASTER-Altamont Landfill &Resource Recovery 10840 Altamont Pass Road Livermore, CA, 94551

Container

License#

Billing #

Gen EPA ID

Original Ticket# 749159

Volume

Ph: (925) 455-7300

Customer Name MacoyResource Macoy Resource Carrier

Ticket Date 06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Code Manifest

Destination

Profile

Generator

55428700 ("*Class II Cover/Macoy Resources*") 164-CallMacTran Call MacTransportation Company

Time 06/11/2007 15:54:96

Out 06/11/2007 15:54:06

Scale.

Deputy WeighmasterInbound Scale 2 Outbo RROJAS1841

RROJA51841

GEN Altamont Generic

Vehicle# 9D71497-DB131

BUBBY C TRK427WT DB131

0387529

Tare Net Tons

43880 1b

21.94

78760 1b

34880 lb

Comments

2

3

Product

C2 Cover RGC-Tons- 100

LDX

21.94 Tons i Load

EVL-Env Fee Lg. - 100 -FUEL-Fuel Surchard 100

Rate Tax

Asount (

Livermore Livermore

Livermore

Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster. whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

404WMCA

 $^{\odot}$

	able	Document No	305	2. Page
3. Generator's Name and Mailing Address Call Mac Transpo				
461 McGraw Avent Livermore, CA S				
4. Generator's Phone (805) 965-7014 Livermore, CA S				
5. Transporter 1 Company Name Intrinsic Transportation 6. USEPA ID Num Not applies	ber.	A. State Trans	sporter's ID 707_5	78-0960
intrinsic transportation not applica		B. Transporte		70 0700
7. Transporter 2 Company Name 8. US EPA ID Num		C. State Trans	sporter's ID	
	126 76	+	•	
9. Designated Facility Name and Site Address. 10. US EPA ID Num Altabort Landfill	nber	E. State Facili	ty's ID	
10840 Altamont Pass Road		F. Facility's P		
Livermore, CA 94550 Not Applica	ible	r. racility s r	925-4	55-7300
11. WASTE DESCRIPTION	12.	Containers	13. Total	14.
	No.	Туре	Quantity	Unit Wt./\
a.				
Class II Cover Soil	001	DT	20	To
b.				
C.			The same of the sa	
-				
d.				
			and the second	
G. Additional Descriptions for Materials Listed Above		H. Handling C	codes for Wastes Listed A	bove
Waste Profile No. 55428700		Clas	s II Cover	
15. Special Handling Instructions and Additional Information				
24 Hour Emergency Phone: 805-227-1090			and in	
				<u> </u>
24 Hour Emergency Phone: 805-227-1090			and the same	
24 Hour Emergency Phone: 805-227-1090				
24 Rour Emergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources		la all respects		
24 Hour Emergency Phone: 805-227-1090	tely described and are dous waste regulation	in all respects		
24 Hour Emergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources	tely described and are dous waste regulation	in all respects		Date
24 Rour Exergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurate in proper condition for transport. The materials described on this manifest are not subject to federal hazard	tely described and are dous waste regulation	in all respects		Month Day
24 Rour Emergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: hereby certify that the contents of this shipment are fully and accurate in proper condition for transport. The materials described on this manifest are not subject to federal hazard.	tely described and are dous waste regulation	in all respects		
24 Rour Exergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurate in proper condition for transport. The materials described on this manifest are not subject to federal hazard	tely described and are dous waste regulation	in all respects		Month Day
24 Rour Emergency Phone: 805-227-1090 Disposal Billing To: Hacoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accura in proper condition for transport. The materials described on this manifest are not subject to federal hazar. Printed/Typed Name Sec. Cell Mar. Transport Signature	tely described and are dous waste regulation			Month Day
24 Rour Exergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurate in proper condition for transport. The materials described on this manifest are not subject to federal hazard. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials	tely described and are dous waste regulation	in all respects		Date Month Day
24 Rour Exergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurate in proper condition for transport. The materials described on this manifest are not subject to federal hazard. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials	tely described and are dous waste regulation		a. 4	Month Day Date Month Day Date
Disposal Billing To: Recoy Resources 16. GENERATOR'S CERTIFICATION: hereby certify that the contents of this shipment are fully and accurate in proper condition for transport. The materials described on this manifest are not subject to federal hazard Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature	tely described and are dous waste regulation		a. 4	Date Month Day
24 Rour Emergency Phone: 805–227–1090 Disposal Billing To: Hacoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accuratin proper condition for transport. The materials described on this manifest are not subject to federal hazar. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature	tely described and are dous waste regulation		a. 4	Month Day Date Month Day Date
Disposal Billing To: Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accuratin proper condition for transport. The materials described on this manifest are not subject to federal hazard printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials	tely described and are dous waste regulation		a. 4	Month Day Date Month Day Date
Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Printed/Typed Name Signature Signature Signature Signature Signature Signature	tely described and are dous waste regulation		a. 4	Month Day Date Month Day Date
Printed/Typed Name Printed/Typed Name 16. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature 19. Discrepancy Indication Space	gin C		a. 4	Month Day Date Month Day Date
Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Printed/Typed Name Signature Signature Signature Signature Signature Signature	gin C		a. 4	Month Day Date Month Day Date
Printed/Typed Name Printed/Typed Name 16. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature 19. Discrepancy Indication Space	gin C		a. 4	Month Day Date Month Day Date Month Day



WEIGHMASTER-Altamont Landfill &Resource Recovery Original

Container

License#

Billing #

Gen EPA IU

VILLARREAL GIWT

10840 Altamont Pass Road Livermore, CA, 94551

Ticket# 749165

GEN Altamont Generic

Vehicle# 9837446WT Volume

Ø387529

Ph: (925)455-7300

Customer Name MacoyResource Macoy Resource Carrier

06/11/2007 Ticket Date

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code Manifest 005

Destination

511

Profile

55428700 ("*Class II Cover/Macoy Resources*")

Generator 164-CallMacTran Call MacTransportation Company

	lime		Deputy WeighmasterInbound		76580 lb
in	06/11/2007 16:10:54	Scale1 Inboun	rudy-seeks in the second of the	iare	31060 lb
Out	06/11/2007 16:10:54		rudy	Net	45520 15
				Tons	22.76

Comments

Product	LD*	Oty UOM	Rate Tax	Amount	Origin
1 C2 Cover RGC-10r	15- 100	22.76 Tons			Livermore
2 EVL-Env Fee Lg.	- 160	1 Load			Livermore
3 FUEL-Fuel Surcha	ing 100	*			Livermore

otal lax lotal licket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster. whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12766) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

Plea	se print or type (Form designed for use on elite (12 pitch) typewriter)							
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No	Not Applicable		Manifest Document No).	2. Page 1		
	3. Generator's Name and Mailing Address		Mac Transportati McGraw Avenue	on			1		
	005 005 00	7 down	rmore, CA 94551						
	4. Generator's Phone (805) 965-70	14	emore) on Jayyr						
44	5. Transporter 1 Company Name Intrinsic Transportat	6.	Not Applicable		A. State Tran	sporter's ID	0.0060		
					B. Transporte		0.000		
	7. Transporter 2 Company Name	8.	US EPA ID Number		C. State Tran				
	9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. Transporte				
	Altamont Landfill	24/	OO EFA ID NUMBER		E. State Facil	ty's ID			
	10840 Altamont Pass Re	oad ®			F. Facility's P	none			
	Livermore, CA 94550		Not Applicable		,	925-45	5-7300		
	11. WASTE DESCRIPTION			12. Co	ntainers	13. Total	14. Unit		
				No.	Туре	Quantity	Wt./Vol.		
	Class II Cover Soil			001	DT	20	Ton		
G	b.								
GENER									
E	C.			-					
	7								
A T O R									
Ř	d.								
	G. Additional Department for Metarials Listed About								
	G. Additional Descriptions for Materials Listed Above					H. Handling Codes for Wastes Listed Above			
4	Waste Profile No. 5542	18700							
Į,									
						1 .			
	15. Special Handling Instructions and Additional Infor		000						
	24 Hour Emergency Pho Disposal Billing To:								
	Disposar Billing 10.	Macoy Res	ources						
		NY ANY ANY A		T AND	AND A	N AT AT			
	16. GENERATOR'S CERTIFICATION: I hereby cert in proper condition for transport. The materials de	ify that the contents of this shipm	nent are fully and accurately describe	d and are in	all respects	Andrew Assessment	A SUSPENSION		
	in proper condition for transport. The materials de	assinged of this marinest are not	subject to lederal hazardeds wasta t	egulations.					
	Print of Transition		Lauren				Date		
	Printed/Typed Name	Tarana li	Signature			Mon			
7	17. Transporter 1 Acknowledgement of Receipt of Ma	aterials	parameter and the second			w t	Date		
RA	Printed/Typed Name		Signature			Mon			
<u>N</u>									
ဗ် မြ	18. Transporter 2 Acknowledgement of Receipt of Ma	aterials					Date		
TRANSPORTER	Printed/Typed Name		Signature			Mon	th Day Year		
B	19. Discrepancy Indication Space								
FAC	19. Discrepancy indicator Space								
1	20. Facility Owner or Operator; Certification of receip	t of the waste materials covered	by this manifest, except as noted in i	item 19.					
L							Date		
Y	Printed/Typed Name		Signature			Mon	th Day Year		





WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road

Container

License#

Billing #

Gen EPA ID

LOBO TRK 06

Livermore, CA, 94551

Ph: (925)455-7300

Ticket# 749180

Customer Name MacoyResource Macoy Resource

Ticket Date

06/11/2007

Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Code

Manifest

006

Destination

PO

Profile Generator

55428700 ("*Class II Cover/Macoy Resources*")

164-CallMacTran Call MacTransportation Company

Time 06/11/2007 17:17:51 In Out 06/11/2007 17:17:51

Scale Deputy Weighmaster Inbound Scale1 Inboun rudy rudy

Carrier GEN Altamont Generic

0387529

Vehicle# 9804835 Volume

Tare Net Tons

Gross

72640 1b 30240 15 42400 lb

21.20

Comments

Fr	oduct	L0%	Qty	MOU	Rate	Tax	Amount	Origin
1 2 3	C2 Cover RGC-Tons- EVL-Env fee Lg FUEL-Fuel Surcharg	100	21.20	Tons Load	the direct function yes chapt path paths had a such decrease.	A STATE OF THE STA	A THE COLOR OF THE PROPERTY OF	Livermore Livermore Livermore

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:	1	() -
		7

404WMCA

NON-HAZARDOUS WASTE MANIFEST	1. Gener	ator's US EPA ID No	o. Not	Applica	nble		Manifest Document N	. ეა	7	2	Page 1	
Generator's Name and Mailing Address Generator's Phone (805 . 965-70)	014	461 h	icGr*	Trenspor nw Avenue e, CA 94	2							
5. Transporter 1 Company Name Intrinsic Transportat	tion	6. I		US EPA ID Numbe			A. State Tran			578-0	960	
7. Transporter 2 Company Name		8.		US EPA ID Numbe			B. Transporte					_
7. Transporter 2 Company Name	· ·	8. I					C. State Tran)			_
9. Designated Facility Name and Site Address		10.		US EPA ID Numbe		_	D. Transporte					_
Altamont Landfill		10.		OS EFA ID NUIID	ei		E. State Faci	ity's ID				
10840 Altament Pass F Livermore, CA 94550	Road		Not	Applicab	le		F. Facility's P	hone	925-	455-7	300	
11. WASTE DESCRIPTION				* *		2 Cor	ntainers	т				4.
TI. WASTE DESCRIPTION					- 1	No.	Туре		13. Total Quantity		Ur Wt.	nit
a. Class II Cover Soil					0	01	DT		20	7.	To) ī
b.												_
c. ⁻												
d.									7			
					İ	- 1			-	. }		
G. Additional Descriptions for Materials Listed Abo							H. Handling C					-
Waste Profile No. 554	N28700								Cover			
	128700	805-227-1 Macoy Res	our c	fully and accurately	ly described and	I are in a	Clas					4
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To:	128700	Macoy Res	our c	fully and accurately	ly described and ous waste regular	are in a	Clas				Date	
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To:	nformation ROTAR:	Macoy Res	ment are	fully and accurately	ly described and ous waste regular	l are in s.	Clas				Date Day	
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials	nformation none:	Macoy Res	ment are	fully and accuratel to federal hazardo	ly described and ous waste regular	are in a titions.	Clas			Month	Day	
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of	nformation none:	Macoy Res	ment are of subject	fully and accuratel to federal hazardo	ly described and ous waste regular	are in a titions.	Clas			Month	Day //	L
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	nformation none:	Macoy Res	ment are of subject	fully and accuratel to federal hazardo	nos waste legula	are in a titions.	Clas			Month 2	Day Ji Date	L
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	nformation ROTALE 1 certify that the sidescribed on	Macoy Res	ment are of subject	fully and accurated to federal hazardo	nos waste legula	I are in a titions.	Clas			Month 2	Day Ji Date	
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	nformation ROTALE 1 certify that the sidescribed on	Macoy Res	ment are ot subject	fully and accurated to federal hazardo	nos waste legula	are in a titions.	Clas			Month 2	Day Date Day	
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	nformation NOTICE: certify that the seescribed on the seescribed	contents of this shipin this manifest are no	ment are of subject	fully and accuratel to federal hazardo nature	nos wasis loguid		Clas			Month 3 /	Day Date Day Date	
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	nformation NOTICE: certify that the seescribed on the seescribed	contents of this shipin this manifest are no	ment are of subject	fully and accuratel to federal hazardo nature	nos wasis loguid		Clas			Month 3 /	Date Day Date Day	L
Waste Profile No. 554 15. Special Handling Instructions and Additional In 24 Hour Emergency Pt Disposal Billing To: 16. GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	nformation NOTICE: certify that the seescribed on the seescribed	contents of this shipin this manifest are no	ment are of subject	fully and accuratel to federal hazardo nature	nos wasis loguid		Clas			Month 3 /	Day Date Day Date	





WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road Livermore, CA, 94551

Ticket# 749181

Ph: (925)455-7300

Customer Name MacoyResource Macoy Resource

Ticket Date 106/11/2007 Payment Type Eredit Account

Manual Ticket# Hauling Ticket# Route

State Waste Code Manitest 007

Time

Destination PU

Profile

55428700 ("*Class II Cover/Macoy Resources*")

Generator 164-CallMacTran Call MacTransportation Company Scale Deputy WeighmasterInbound

06/11/2007 17:19:49 în Out 06/11/2007 17:19:49

Scalel Inboun rudy rudy

Carrier

Container

Licenset

Billing #

ben EPA 10

Vehicle# 9071497-08131

BOBBY C TRK427WT 08131

0387529

Gross Tare Net

GEN Altamont Generic

69660 lb 34880 lb 34780 15

Tons 17.39

Commen

Product 10%	Qty	UOM Rate Lax Amount	Origin
1 C2 Cover RGC-Fons- 100 2 EVL-Env Fee Lg 100 FUEL-Fuel Surcharg 100	17.39	Tons Load	Livermore Livermore Livermore

Total Tax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER	Em	1/10	CMC	he?

404WMCA

 $^{\odot}$

NON-HAZARDOUS WASTE MANIFEST

Class II Cover Soil O01 DT 20 To G. Additional Descriptions for Materials Listed Above Waste Profile No. 55428700 II. Handling Codes for Wastes Listed Above Waste Profile No. 55428700 Class II Cover II. Special Handling Instructions and Additional Information 24 Hour Emergency Phone: 805–227–1090 Diaposal Billing To: Macoy Resources 18. GENERATOR'S CERTIFICATION: I hereby cartly but the contents of this shipment are fully and socuretely described and are in all respects in proper condition for transport. The materials described on this manifest is entit subject to federal hazardose waste regulations. Date Protect/Typed Name Signature Month Day	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N	Not Applicable	•	Manifest Document N	o. 0	ક્	2. Page 1
S. Transport Completing Nation Intrinsical Transport State of Stat		461	McGrav Avenue					
7. Transporter in Congress National Congress Nat	5, Transporter 1 Company Name	6.	US EPA ID Number		A. State Tran	nsporter's	ID 707_578	-0060
Despoted Feliph Norte and She Access Altamont Landfill 10. US EPAID Number 10. US EPAID Number 10. US EPAID Number 10. US EPAID Number 10. US EPAID Number 11. WASTE DESCRIPTION 11. WASTE DESCRIPTION 12. Containers 15. Special Heading Instructions and Additional Information 15. Special Heading Instructions and Additional Information 24. Hour Emergency Phone: 805-227-1090 Disposal Billing To: Macro Resources 16. GENERATORS CERTIFICATION: Towardy certify that the contents of this signment am alsay and accessed and give in a respect. 16. GENERATORS CERTIFICATION: Towardy certify that the contents of this signment am alsay and accessed and give in a respect. 16. GENERATORS CERTIFICATION: Towardy certify that the contents of this signment am alsay and accessed and give in a respect. 16. GENERATORS CERTIFICATION: Towardy certify that the contents of this signment am alsay and accessed and give in a respect. 17. Transporter 1 Adviscontegogment of Receigle of Materials Protect/Typed Name Signature Signature Signature Signature Mornin Day			we appracaors		B. Transport	er 1 Phone		0300
8. Designated Finally, Name and Sign Address Altamont Pass & Road Livermore, CA 94550 Not Applicable F. Facility's Phone 925-455-7300 11. WASTE DESCRIPTION 12. Containing Livermore, CA 94550 Not Applicable F. Facility's Phone 925-455-7300 11. WASTE DESCRIPTION 12. Containing Livermore, CA 94550 Not Applicable F. Facility's Phone 925-455-7300 12. Containing Livermore, CA 94550 Not Applicable F. Facility's Phone 925-455-7300 13. Special Favorities for Materials Listed Above Class II Cover Soil No. Typie Containing Materials Listed Above Class II Cover Class II Cover Neates Listed Above Neates Republication In all respects Neates Republication II Neates Neates Republication Neates Republication II Neates Neates Republication Neates Republication II Neates Neates Republication II Neates Neates Republication II Neates Neates Republication II Neates Neates Republication II Neates Neates Republica	7. Transporter 2 Company Name				C. State Tran	nsporter's	ID	A-12.
11. WASTE DESCRIPTION 12. Containers No. Typic Quality 13. Total No. Typic Quality 14. Total No. Typic Quality 15. Special Participas for Materias Listed Above Waste Profile No. 55428700 16. GENERATOR'S CERTIFICATION: Thereby certy must be contained on the information 24 Hours Emergency Phone: 805-227-1090 Diagonal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: Thereby certy must be contained on the information on proper ordinate between the resolution of the information of the waste materials covered by this manifest, except as noted in filem 19. Date Date Proficed Typed Name Signature Signature Month Day Proficed Typed Name Proficed Typed Name Signature Month Day Proficed Typed Name Proficed Typed Name Signature Month Day Proficed Typed Name		The second secon			D. Transport	er 2 Phone	9	
11. WASTE DESCRIPTION 12. Containers		US EPA ID Number						
Class II Cover Soil Ool DT 20 To D. G. Additional Descriptions for Materials Listed Above Waste Profile No. 55428700 H. Handling Codes for Wastes Listed Above Waste Profile No. 55428700 Class II Cover 15. Special Handling Internutions and Additional Information 24 Hour Emergency Phone: 805-227-1090 Disposal Billing To: Macroy Resources 16. GENERATOR'S CERTIFICATION: I hareby only but the contents of this ethyment are fully and accurately described and are in all recopods in proper condition for transport. The materials described on the manifest are not subject to indeed hared are an all recopods in proper condition for transport. The materials described on the manifest are not subject to indeed hared waste requisitors. Date Protect/Typed Name Signature Month Day	Livermore, CA 94550		Not Applicable		F. Facility's F	hone	925-455	-7300
G. Additional Descriptions for Materials Listed Above Waste Profile No. 55428700 It Handling Codes for Waster Listed Above Class II Cover 15. Special Handling Instructions and Additional Information 24 Bour Emergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GEMERATOR'S CERTIFICATION: I have by carrier, that the consents of the empression and socialisty described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal inzervious waste regulations. Date Property Phone Name Signature Signature Date	11. WASTE DESCRIPTION			18 18 1 mg 18 8			Total	14. Unit Wt./Vol
d. G. Additional Descriptions for Materials Listed Above Waste Profile No. 55428700 H. Handing Codes for Wastes Listed Above Class II Cover 15. Special Handling Instructions and Additional Information 24 Bour Emergency Phone: 805–227–1090 Disposal Billing To: Nacoy Resources 16. GENERATOR'S CERTIFICATION: Inveloy certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on the manifest are not subject to federal Inszerdous waste regulations. Date Dat	Class II Cover Soil			001	DT		20	Ton
d. G. Additional Descriptions for Materials Listed Above Waste Profile No. 55428700 Class II Cover 15. Special Handling Instructions and Additional Information 24 Hour Emergency Phone: 805–227–1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations. Date PrintedTyped Name Signature Month Day	b.							
G. Additional Descriptions for Materials Listed Above Waste Profile No. 55428700 Class II Cover 15. Special Handling Instructions and Additional Information 24 Hour Emergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The meterials described on this manifest are not subject to federal hazardous waste regulations. Date PrintedTyped Name Signature Month Day 16. Transporter 1 Acknowledgement of Receipt of Materials Signature Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day 19. Discrepancy Indication Space	ć.							7.5
Signature Signature Signature Signature Signature Signature Signature Signature Signature Month Day	d.							
15. Special Handling Instructions and Additional Information 24. Botar Emergency Phone: 805–227–1090 Diaposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations. Date Printed Typed Name Signature Month Day	G. Additional Descriptions for Materials Listed Above				H. Handling C	Codes for	Wastes Listed Above	,
15. Special Handling Instructions and Additional Information 24. Hour Emergency Phone: 805-227-1096 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations. Date	Waste Profile No. 5542	8700			Clas	s II	Cover	
24 Hour Emergency Phone: 805-227-1090 Disposal Billing To: Macoy Resources 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations. Date								
Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day 18 Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Date Printed/Typed Name Signature Month Day	Disposal Billing To:	Macoy Re	BORICAS	te regulations.				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Date Printed/Typed Name Signature Signature Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Printed/Typed Name Signature Signature Signature Signature Signature Signature Month Day		Control of the Contro	van de de la companya del companya del companya de la companya de		A CONTRACT			197
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Printed/Typed Name Signature Signature Signature Month Day	Printed/Typed Name	· Trees 1.1.	Signature) .	1			
Printed/Typed Name Signature Signature Month Day 18, Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Printed/Typed Name Signature Signature Nonth Day Date Month Day			Control of the Contro		and the second second			
18, Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Printed/Typed Name Signature Signature Signature Month Day		teriais	1 Signature 1	18			Monti	
Printed/Typed Name Signature Signature Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Date Printed/Typed Name Signature Signature Month Day	Printed/Typed Name	1111		1/11.	forte	1	f.	
Printed/Typed Name Signature Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Date Printed/Typed Name Signature Signature Month Day	18, Transporter 2 Acknowledgement of Receipt of Mar	terials	. 1	4.5		13334		Date
19. Discrepancy indication Space 20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Date Printed/Typed Name Signature Month Day			Signature (Monti	Day Y
Printed/Typed Name Signature Month Day	19. Discrepancy Indication Space		1 20					
Printed/Typed Name Signature Month Day								
Printed/Typed Name Signature Month Day	20. Facility Owner or Operator, Certification of receipt	of the waste materials covered	ed by this manifest, except as noted	in item 19.				
Printed/Typed Name								
선생님들이 그리는 그 이렇는 아무지 아이를 하면 이렇게 되었다면 살아 되는데 얼마를 하셨다면 하라고 그리고 하는데 어린 에 바다이라고 하는데 되었다며 없다는데	:		Signature				Monti	Day Ye



WEIGHMASTER-Altamont Landfill EResource Recovery 10840 Altamont Pass Road Livermore, CA, 94551

Contaimer

Ticket# 749182

Ph: (925)455-7300

Customer Name MacoyResource Macoy Resource Carrier GEN Altamont Generic 06/11/2007

Ticket Date

Payment Type Credit Account

Manual Ticket#

Hauling Ticket#

Route

State Waste Lode

Lime

Manifest

800

Destination PO

Ĺn

Profile Generator

06/11/2007 17:26:50

UZ LOVET RUL-TONS- 100

EVL-Env Fee Lg. - 100

FUEL-Fuel Surcharg 100

Out 06/11/2007 17:26:50

55428700 (*Class-11 Cover/Macoy Resources**)

164-CalimacTran Call MacTransportation Company

Scale

Scalel Inboun rudy

Deputy WeighmasterImbound

rudy

VIELARREAL GILL

License#

Gen EPA 1U

Billing #

Vehicle# 9837446WT Volume

038/529

Net: Tons

Gross

iare

72880 1b 31060 lb 41820 lb

20.91

Comments

Product

LDE

Qty

20.91

MOU

Tons

Load 8

Rate

lax.

Amount

Origin

Livermore Livermore Livermore

iotal Tax Total licket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a ecognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture

DRIVER:

404WMCA

(

NON-HAZARDOUS WASTE MANIFEST

Ple	ase print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS 1. Generator's US EPA II WASTE MANIFEST	Not Applicable		Manifest Document No	. 009	2. Page 1
	3. Generator's Name and Mailing Address Call	ll Mac Transportation McGraw Avenue	on			of
		vermore, CA 94551				
	5. Transporter 1 Company Name Intrinsic Transportation To To Life Mises	. US EPA ID Number Not Applicable		A. State Trans	sporter's ID	8-0060
	7. Transporter 2 Company Name 8			B. Transporter C. State Trans	13/ 1-10	C-0114
				D. Transporter		
	Altamont Landfill	0. US EPA ID Number		E. State Facilit	y's ID	
	10840 Altamont Pass Road Livermore, CA 94550	Not Applicable		F. Facility's Ph	925-45.	5-7300
	11. WASTE DESCRIPTION		12. Co	ntainers	13. Total	14. Unit
	a		No.	Туре	Quantity	Unit Wt./Vol.
	Class II Cover Soil		001	DT	20	Ton
G	b.					
GHZHRATO						
R	à Q.					
TO					2003	- 14
Ř	d. 72K#025					
	G. Additional Descriptions for Materials Listed Above			H. Handling Co	odes for Wastes Listed Abov	ve
	Waste Profile No. 55428700			Class	II Cover	
	15. Special Handling Instructions and Additional Information 24 Hour Emergency Phone: 805-227 Disposal Billing To: Macoy Relationship of the Contents of this sign proper condition for transport. The materials described on this manifest are	esources	and are in a gulations.	all respects		Date
	Sen Williamile For Call Mar Transportation	Signature) _		Mon	th Day Year
TR	17. Transporter 1 Acknowledgement of Receipt of Materials					Date
N N	Printed/Typed Name	Signature	Lun	-/-	Mon	th Day Year
P O	18. Transporter 2 Actino Medgement of Receipt of Materials	1				Date Date
TRANSPORTER	Printed/Typed Name	Signature			Mon	nth Day Year
PO-	Discrepancy Indication Space					
Ļ	20. Facility Owner or Operator; Certification of receipt of the waste materials covered to the control of the waste materials covered to the control of the waste materials covered to the control of the waste materials covered to the control of the waste materials covered to the control of the waste materials covered to the control of the waste materials covered to the control of the waste materials covered to the control of the waste materials covered to the covered to the control of the waste materials covered to the control of the waste materials covered to the covered to the control of the covered to the covere	ered by this manifest, except as noted in ite	em 19.			Date
Ť	Printed/Typed Name	Signature		i i	Mon	·



WEIGHMASTER-Altamont Landfill EResource Recovery Original 10840 Altamont Pass Road Livermore, CA. 94551

Ticket# 749219

Ph: (925)455-7300

Customer Name Macoykesource Macoy Resource Carrier GEN Altamont Generic
Ticket Date 06/12/2007 Vehicle# 9045332-WT Vo

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route .

State Waste Code

Manifest 009

Destination

PU

Profile Generator 55428700 (*Class II Cover/Macoy Resources*) 164-CallmacTran Call MacTransportation Company

Time

Scale

Deputy WeighmasterInbound

JIWT ENTERPRISES025WT

Container

License#

Billing #

Gen EPA ID

Gross Tare

Volume

78180 lb 31020 15

23.58

In 06/12/2007 07:23:57 Out 06/12/2007 07:23:57 Scale1 Inboun rrojas1841

rrojas1841 Net

0387529

47160 lb Tons

Comments

F	roduct	LD%	Qty	MOU	Rate fax Amount Origin
1	C2 Cover RGC-lons-	100	23.58	Tons	Livermore
2	EVL-Env Fee Lg		1	Load	Livermore
3	FUEL-Fuel Surcharg	100		*	Livermore

Total Tax Total licket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRI	/ED.
יוחט	ven.

404WMCA

➂

NON-HAZARDOUS WASTE MANIFEST

Pleas	e print or type (Form designed for use on elite (12 pitch) typewriter)						
	NON-HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No. Not. App1	icable		Manifest Document No.	010)	2. Page 1 ₁
	3. Generator's Name and Mailing Address Call Mac Trans	portation					
	461 McGraw Ave	nue	L				
	4 Generator's Phone (805) 965-7014 Livermore, CA	94551					
	4. Generator's Phone ()						
	5. Transporter 1 Company Name 6. US EPA ID N Intrinsic Transportation Not Appli	umber cable		A. State Trans	sporter's ID	707-57	8-0960
		Cabic	1	3. Transporte	r 1 Phone	,	
	7. Transporter 2 Company Name 8. US EPA ID N		1 1	C. State Trans	sporter's ID		
	Villarrial Trucking RARGOOIT	3070	I). Transporte	r 2 Phone		
	9. Designated Facility Name and Site Address 10. US EPA ID N Altamont Landfill	lumber	1	. State Facili	ty's ID		
	10840 Altamont Pass Road		· [F. Facility's Pl	none	025 45	5 7200
	Livermore, CA 94550 Not Appli	cable				925-45	3-7300
7	11. WASTE DESCRIPTION	12.	Conta	iners		13.	14.
		N	o.	Туре.		Total luantity	Unit Wt./Vol.
4	a.		_				
	Class II Cover Soil	0	01	DT		20	Ton
GÌ	b.						
GENER		1 2					
ЙΪ		1.0					
탉	C.						
Ä		1 .					
A							
O.	d.		+		-		
	a.						
4			-	J. Handling C	adaa far Wa	stes Listed Abov	
Ы	G. Additional Descriptions for Materials Listed Above		- 1				, ,
	Waste Profile No. 55428700			Cla	ss II	Cover	
Ų,							
	15. Special Handling Instructions and Additional Information						
7	24 Hour Emergency Phone: 805-227-1090						
	Disposal Billing To: Macoy Resources						
**	16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and acc	urately described and a	are in ali	respects			
	in proper condition for transport. The materials described on this manifest are not subject to federal ha	zardous waste regulation	ons.				
Į							Date
	Printed/Typed Name Signature		,			Moi	nth Day Year
	Printed/Typed Name Scon McCimik F. Cell Mcc Transporting Signature		1				6 11 107
4			- 17-				Date
K	17. Transporter 1 Acknowledgement of Receipt of Materials					Moi	
TRANSPORTER	Printed/Typed Name Signature	usifile	10	1111	/	MOI	
S	Whole Villaced Mily	usyu	. Al-				Dete
ဝ်	18. Transporter 2 Acknowledgement of Receipt of Materials						Date
ቸ	Printed/Typed Name Signature V					Mo	nth Day Year
Ē							
	19. Discrepancy Indication Space						
F							
A							
ĭ	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, ex-	cept as noted in item 19	9.		a de la		1
L	20. 1 dointy Office of Operator, Commodator of Compton and Commodator						Date
1	Printed/Typed Name Signature					Мо	nth Day Yea
T	Printed/Typed Name					(21/210
T.	ı						



WEIGHMASTER-Altamont Landfill &Resource Recovery 10840 Altamont Pass Road Livermore, CA. 94551

Ph: (925)455-7300

Original Ticket# 749230

Volume

The world of order Customer Name Macoykesource Macoy Resource Ticket Date 06/12/2007

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code Manifest 010

Destination

90

Profile Generator 55428700 ("*Class II Cover/Macoy Resources*") 164-CallMacTran Call MacTransportation Company

Scale

Deputy WeighmasterInbound

Vehicle# 9837446WT

VIELARREAL ØIWT

Gross

In 06/12/2007 07:41:33 0ut 06/12/2007 07:41:33

Scalel Inboun rrojas1841 rrojas1841

Carrier

Container

License#

Billing #

Gen EPA ID

Tare Net Tons

GEN Altamont Generic

0387529

31060 lb 46600 lb 23.30

Comments

Product.	hann dir Jahabaan Shallik walik kang internagan shalan sa sa ka asa da	LD\$	UEy	MUU	Rate	Tax	Amouri	τ	Origin
1 C2 Cover F 2 EVL-Env Fe 3 FUEL-Fuel	e l.g	100	23.30	Tons Load %				L	ivermore ivermore ivermore

Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

NON-HAZARDOUS WASTE MANIFEST

Pie	ase print or type (Form designed for use on elite (12 pitch) typewriter)	*			and the first		
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	Not Applicable		Manifest Document N	0 011	1	Page 1
	3. Generator's Name and Mailing Address 🕝		ll Mac Transportati	on.				
14			l McGraw Avenue					
	4. Generator's Phone (805) 965-70	14 Liv	vermore, CA 94551					
	5. Transporter 1 Company Name	6.		7	A. State Tran	sporter's ID		
	Intrinsic Transportat	lon	Not Applicable		B. Transporte	///-	578-0	960
	7. Transporter 2 Company Name	8.	US EPA ID Number		C. State Tran	sporter's ID		
	Villarica True	cking Cal	CHR 000174	714	D. Transporte	er 2 Phone		
	9. Designated Facility Name and Site Address Altamont Landfill	10			E. State Facil	lity's ID	-	
	10840 Altamont Pass R	oad					-	
	Livermore, CA 94550		Not Applicable		F. Facility's P	925-	455-7	300
	11. WASTE DESCRIPTION	11. WASTE DESCRIPTION				13.	<u> </u>	14.
				No.	Туре	Total Quantity		Unit Wt./Vol.
	a.			<u> </u>				
	Class II Cover Soil			001	DT	20		Ton
G	b,	•					-+	-
GEN								
E	С.							
R								
ATO					and the second second second second			
O R	d.			· Armond)		
				-	NAME AND DESCRIPTION OF THE PERSON OF THE PE			
		*		1				
	G. Additional Descriptions for Materials Listed Above	r. Tarangan			H. Handling C	odes for Wastes Listed	Above	
	Waste Profile No. 554	28700		- 1	Clas	ss II Cover		a promise lang
					*** 4. *** (0.3)			
	Market Market State Control of the C	RAL						
	45.0							
4	15. Special Handling Instructions and Additional Infor		1000					
	24 Hour Emergency Ph							
4	Disposal Billing To:	nacoy n	lesources					
			ANY ANY ANY AND			DET ARREST AND	W A	
	16. GENERATOR'S CERTIFICATION: I hereby certific in proper condition for transport. The materials de	fy that the contents of this sh	nipment are fully and accurately described	and are in a	all respects	AND DESCRIPTION OF THE PERSON		And the second
			not out job to todoral nazarooso magto to	guiations.		_		
	5						D	ate /
	Printed/Typed Name Serv McCanak Fr Call Ma	a Timpertation	Signature	? :	in the same of the			Day Year け しょう
뒭	17. Transporter 1 Acknowledgement of Receipt of Ma	aterials						ate
A	Printed/Typed Name	1/11	Signature	93.1	00			Day Year
SP	1130101	Villarrea	Hiller	1	Uni	MON	6.	12 67
읽	18. Transporter 2 Acknowledgement of Receipt of Ma	terials				· ·	D	ate
TRANSPORTER	Printed/Typed Name		Signature				Month I	Day Year
\neg	19. Discrepancy Indication Space				***			
FAC								
1	20. Facility Owner or Operator; Certification of receipt	of the waste materials cover	red by this manifest, except as noted in its	em 19.				
H						. Г	D	ate
T	Printed/Typed Name		Signature		·····			Day Year
Y				_		4	0	1901



1 WEIGHMASTER-Altamont Landfill & Resource Recovery 10840 Altament Pass Road & Livermore, CA: 94551

Container

License#

Billing #

Gen EPA 10

Vehicle# 9044029

0387529

VILLAREAL TR OI

Ph: (925)455-7300

Customer Name Macoykesource Macoy Resource Carrier GEN Altamont Generic

Ticket Date

06/12/2007

Payment Type Credit Account Manual Ticket#

Hauling Ticket#

Route

State Waste Code

Manifest Destination

PO

In

Out

Profile

Comments

Product :

Generator

55428700 ("*Class II Cover/Macoy Resources*")

06/12/2007 08:25:50

06/12/2007 08:25:60

164-CallMacTran Call MacTransportation Company

LD3

Scale Scale1 Inboun PRATTO

PRATTO

UOM

Rate

Deputy Weighmaster Inbound

Tax

Amount

Gross

Tare

Net

Tons

Origin

73840 15

30200 15

43640 lb

21.82

VCZ Cover NGC-Tons- 100

2/ EVL-Env Fee tg. - 100 Afuil-Fuel Surchard 100

April Bart W. A. Charles

21,82 Tons

Oty

1 Load 13

Livermore Livermore

Original -

Ticket# 749252

Volume

Livermore

Total lax Total Ticket

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

(

NON-HAZARDOUS WASTE MANIFEST

Plea	se print or type (Form designed for use on elite (12	2 pitch) typewriter)					
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N	Not Applicable	-	Manifest Document No	0. 012	2. Page 1
	3. Generator's Name and Mailing Address		. Mac Transportati McGraw Avenue	Lon			
	4. Generator's Phone (805 965-701	Tilona	ermore, CA 94551				
	5. Transporter 1 Company Name	6.	US EPA ID Number		A State Tree	anadada ID	
	Intrinsic Transportati		Not Applicable		A. State Tran B. Transporte	707 579	-0960
	7. Transporter 2 Company Name	8.	US EPA ID Number		C. State Tran	SI I FIIOTE	
	E TETRUKING		-AROGO1820	588	D. Transporte		
	9. Designated Facility Name and Site Address	10.	US EPA ID Number	-	E. State Facil		
-	Altamont Landfill	1 1					
	10840 Altamont Pass Ro	ad			F. Facility's P		
	Livermore, CA 94550		Not Applicable			925-455	-7300
	11. WASTE DESCRIPTION			12. Co	ntainers	13. Total	14. Unit
				No.	Туре	Quantity	Unit Wt./Vol.
	class II Cover Soil			001	DT	20	Ton
G	b.			+			
E N					-		
E		15/					
IR.		PROGRESSION TO STATE OF	JC2				
12			School				
0		NOW THE PARTY		1942			
R	d.						
			1	1//			
-	G. Additional Descriptions for Materials Listed Above				U Handina C	Sadas for Wester History Above	1
	G. Additional Descriptions for Materials Listed Above				H. Handling C	Codes for Wastes Listed Above	
	Waste Profile No. 5542	28700			Clas	ss II Cover	
	15. Special Handling Instructions and Additional Infor	mation					
	24 Hour Emergency Pho	one: 805-227-	-1000				
£ 18	Disposal Billing To:	Macoy Re					
	Disposed Dilling 10.	industry in					
		W AN AV					
	16. GENERATOR'S CERTIFICATION: I hereby certified in proper condition for transport. The materials de	fy that the contents of this shi scribed on this manifest are r	pment are fully and accurately describ- not subject to federal hazardous waste	ed and are in regulations.	all respects		
	Printed/Typed Name		I cianatura				Date
	Som McConk F. C.II M.	" Translation	Signature			Month 26	Day Year
7	17. Transporter 1 Acknowledgement of Receipt of Ma						Date
TRANSPORTER	Printed/Typed Name	action of the second of the se	Signature			Month	Day Year
Ñ	Tuitio Couche	7	Ehrilio		hr.h.		1 / 21 6 7
P	18. Transporter 2 Acknowledgement of Receipt of Ma	iterials	Chillion .	, ce	16. 11-7	- Comment of the Comm	Date
P	Printed/Typed Name		Signature			Month	Day Year
E							LÍL
	19. Discrepancy Indication Space						
C							
$ \cdot $	20. Facility Owner or Operator; Certification of receipt	of the waste materials covere	ed by this manifest, except as noted in	item 19.			
$ \mathbf{i} $							Date
T	Printed/Typed Name		Signature			Month	Day Year
Y	•					4	1100





WEIGHMASTER-Altamont Landfill &Resource Recovery Original 10840 Altamont Pass Road Livermore, CA, 94551

Ph: (925)455-7300

Ticket# 749251

Volume

Customer Name MacoyResource Macoy Resource Carrier GEN Altamont Generic

Ticket Date

06/12/2007

Payment Type Credit Account

Manual Ticket# Hauling Ticket#

Route

State Waste Code Manifest 012

Destination

PD

in

Frotile Generator 55428700 ("*Class II Cover/Macoy Resources*") 164-CallMacTran Call MacTransportation Company

06/12/2007 08:23:41 Out 06/12/2007 08:23:41

Scale

Scale1 Inboun PRATTO PRATTO PRATTO

Deputy WeighmasterInbound

Vehicle# 9071497-08131

BOBBY C TRK427WT 0B131

0387529

Container

License#

Billing #

Gen EPA ID

Net Tons

Tare

Gross

74420 16 34880 15

39540 16 19.77

Comments

L0% Product UOM CZ Cover RGC-Tons- 100 19.77 Tons EVL-Env Fee Lg. - 100 1 Load FUEL-fuel Surcharg 100 ¥

Rate lax Amount

Livermore

Livermore Livermore

fotal lax Total Ticket

THIS IS TO CERTIFY that the following described continuously was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DOLLED TO	- Ch(1-
DRIVER: 12 March 1	call he a

404WMCA

 $^{\odot}$

NON-HAZARDOUS WASTE MANIFEST

Plea	se print or type (Form designed for use on elite (12 pitch) typewriter)						
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Not Appli	cable		Manifest Document No.	013	2. Page 1 of 1
	3. Generator's Name and Mailing Address		Mac Transp		n			
		7.3	cGraw Aver more, CA					
	4. Generator's Phone (805) 965-70	14						
	5. Transporter 1 Company Name Intrinsic Transportat	fon I	us epa id nu Not Applic			A. State Trans		78-0960
	7. Transporter 2 Company Name	8,	US EPA ID Nu			B. Transporter C. State Trans		.0-0900
	7. Pa		alur		τ	D. Transporter		
	9. Designated Facility Name and Site Address		US EPA ID No	imber		E. State Facilit		
44	Altamont Landfill							
	10840 Altamont Pass R			* *		F. Facility's Ph		
4	Livermore, CA 94550		Not Applic	able	12 Co	ntainers		55-7300
	TI. WASTE BESSAIF HON				No.	Type	13. Total Quantity	14. Unit Wt./Vol.
	a.					,,,,,	- Country	11010.
	Class II Cover Soil				001	DT	20	Ton
G	b.							
G E N								
Εİ	- <u>-</u>					-		
A	c.		•					
AT			15					
O R	d.	·			(
					_	- Comment of the comm		
-							 	200
	G. Additional Descriptions for Materials Listed Abov	0				H. Handling Co	odes for Wastes Listed Ab	ove -
	Waste Profile No. 554	28700				Clas	s II Cover	57. OO
-	15. Special Handling Instructions and Additional Info							
	24 Hour Emergency Ph	and the second s						
4	Disposal Billing To:	Macoy Res	ources					
							Desir Arrest Colors	
		AT AN AT A	W AV A			ANT A		
	16. GENERATOR'S CERTIFICATION: I hereby cer in proper condition for transport. The materials of	tify that the contents of this shipme lescribed on this manifest are not t	ent are fully and accur subject to federal haza	ately described a irdous waste reg	and are in julations.	all respects		
								Date
	Printed/Typed Name Sea MC(N) E CII M	T 11	Signature		7		Mo	onth Day Year
	Sea MCCIAIR Ex Coll M	a 11-132-17.						16 11 07
T R	17. Transporter 1 Acknowledgement of Receipt of N	faterials .			4			Date
- R42040R-ER	Printed/Typed Name		Signature	0. 1		Pa	Mo	onth Day Year
P	18. Transporter 2 Acknowledgement of Receipt of N	Materials .		ign		Ven,		Date
Ĕ	Printed/Typed Name	141011410	Signature				Mo	onth Day Year
Ė		•,						
	19. Discrepancy Indication Space							
FAC								
ĭ	20. Facility Owner or Operator; Certification of recei	pt of the waste materials covered	by this manifest, excep	ot as noted in iter	m 19.			
누					<u> </u>			> Date
'	Printed/Typed Name		Signature				, Mo	onth Day Year
Y				-7		$\overline{}$		01/40



WEIGHMASTER-Altamont Landfil &Resource Recovery 10840 Altamont Pass Road Livermore, CA. 94551 Ph: (925)455-7300

Original Ticket# 749254

GEN Altamont Generic Volume

Customer Name MaeoyResource Macoy Resource Ticket Date 06/12/2007

Payment Type Credit Account

Manual Ticket# Hauling Ticket# Route

State Waste Code Manifest 013

Destination ĖΟ

Profile

Generator

55428700 ("*Class II Cover/Macoy Resources*") 164-CallMacTran Call MacTransportation Compan

Scale

Scale1 Inboun PRATTO

PRATTO

Carrier

Vehicle#

Container

CJ PRICE .

License#

Billing #

Gen EPA II

Deputy WeighmasterInbound

9857474

03878

Gros lare 73800 lb 34580 15

Net Tons

39220 lb 19.61

Comment

roduct

Amount

Origi

C2 Cover RGC-Tons- 100 EVL-Env Fee Lg. - 100 FUEL-Fuel Surchard 100

96/12/2007 98:29:03

06/12/2007 08:29:03

19.61 fons

1 Load

雹

Livermore Livermore

Livermore

Total Tax otal Ticke

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose name appears on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Dept. of Food and Agriculture.

DRIVER:

404WMCA

➂

CANDED AND SHAPE OF BUILDING

ATTACHMENT ESoil Boring Permit



ALAMEDA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

100 NORTH CANYONS PARKWAY, LIVERMORE, CA 94551-9486

PHONE (925) 454-5000

May 23, 2007

Ms. Jennifer Morris Environmental Investigation Services, Inc. 170 Knowles Drive Los Gatos, CA 95032

Dear Ms. Morris:

Enclosed is drilling permit 27093 for a contamination investigation at 461 McGraw Avenue in Livermore for the Estate of Crandel Mackey. Also enclosed is a current drilling permit application for your files. Drilling permit applications for future projects can also be downloaded from our web site at www.zone7water.com.

Please note that permit conditions A-2 and G requires that a report be submitted after completion of the work. The report should include drilling and completion logs, location sketch, permit number and any analysis of the soil and water samples. Please submit the original of your completion report. We will forward your submittal to the California Department of Water Resources.

If you have any questions, please contact me at extension 5056 or Matt Katen at extension 5071.

Sincerely,

Wyman Hong

Water Resources Specialist

Enc.

ZUNE

ZONE 7 WATER AGENCY

100 NORTH CANYONS PARKWAY, LIVERMORE, CALIFORNIA 94551 VOICE (925) 454-5000 FAX (925) 454-5728

DRILLING PERMIT APPLICATION

FOR APPLICANT TO COMPLETE	FOR OFFICE USE
LOCATION OF PROJECT 461 McGraw Ave.	PERMIT NUMBER 27093
- Vermore, CA 94550	WELLNUMBER
	APN 099-0040-005-02
California Coordinates Source ft. Accuracy ft. CCN ft. CCE ft.	PERMIT CONDITIONS
	(Circled Permit Requirements Apply)
Name CSTATE OF CHARGE PLACES	on & Hass
Address 205 E. Ana pare 5t. Phone 805-965-70	OLAA.) GENERAL
City Santa Barbara Zip 93/01	 A permit application should be submitted so as to arrive at the Zone 7 office five days prior to proposed starting date.
APPLICANT	Submit to Zone 7 within 60 days after completion of permitted
Name Environmental Investigation Services	work the original Department of Water Resources Water Well
Fax V	Drillers Report of equivalent for well projects or drilling logs and
Address 170 Knowles Dr. Ste, 212 Phone 408-871-14	location sketch for geotechnical projects.
City Los Gratos, 1 - Zip 95037.	 Permit is void if project not begun within 90 days of approval
TYPE OF PROJECT	date. B. WATER SUPPLY WELLS
Well Construction Geotechnical Investigation	Minimum surface seal thickness is two inches of cement
Cathodic Protection • • General • •	grout placed by tremie.
Water Supply Contamination	Minimum seal depth is 50 feet for municipal and industrial wells
Monitoring • • Well Destruction • •	or 20 feet for domestic and irrigation wells unless a lesser depth
	is specially approved.
PROPOSED WELL USE	An access port at least 0.5 inches in diameter is required on the wellhead for water level measurements.
New Domestic •• Irrigation •• Municipal •• Remediation ••	A sample port is required on the discharge pipe near the
Industrial •• Groundwater Monitoring ••	wellhead.
Dewatering Other	C. GROUNDWATER MONITORING WELLS INCLUDING
	PIEZOMETERS
DRILLING METHOD:	 Minimum surface seal thickness is two inches of cement grout
Mud Rotary • Air Rotary • Hollow Stem Auger • •	placed by tremie. 2. Minimum seal depth for monitoring wells is the maximum depth
Cable Tool · · Direct Push — Other _ · · · ·	practicable or 20 feet.
DRILLING COMPANY Environmental Control Associates	(D.) GEOTECHNICAL. Backfill bore hole with compacted cuttings or
DRILLER'S LICENSE NO. 695 920	heavy bentonite and upper two feet with compacted material. In
	areas of known or suspected contamination, tremied cement grout
WELL PROJECTS	shall be used in place of compacted cuttings. E. CATHODIC. Fill hole above anode zone with concrete placed by
Drill Hole Diameterin. Maximum	tremie.
Casing Diameterin. Depthft. Surface Seal Depthft. Number	WELL DESTRUCTION. See attached.
Surface Sear Deptilit. Number	(G.) SPECIAL CONDITIONS. Submit to Zone 7 within 60 days after the
SOIL BORINGS	completion of permitted work the well installation report including all
Number of Borings Maximum	soil and water laboratory analysis results.
Hole Diameterin. Depthft.	
ESTIMATED STARTING DATE 5/31/07	
ESTIMATED COMPLETION DATE 5/31/07	1/2 1/1
ESTIMATED SOME LETISTED TO	Maman Strans
	Approved Date 5/22/07
I hereby agree to comply with all requirements of this permit and Alameda	vyman Hong
County Ordinance No. 73-68.	()

ATTACH SITE PLAN OR SKETCH

Jemnifer Morris

APPLICANT'S SIGNATURE Jennifer Mais Date 5/21/07

Revised: April 27, 2005

ATTACHMENT F

Soil Boring Logs



170 Knowles Drive, Suite 212 Los Gatos, California 95032

BOREHOLE LOG

BOREHOLE NUMBER: B-1

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 27 FEET

LOCATION: 461 McGraw avenue, Livermore, CA 94550 STATIC WATER LEVEL (BGS): 14.8 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 23.5 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: PANINDHAR R. KRISHNAMRAJU, Ph.D. DATE: 6/1/2007

DЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
0.0									GRAVEL BASE ROCK
1.0 — 2.0 — 3.0 —				0.2	3.5/4.0		CL		CL: LEAN CLAY (CL): very dark grayish brown, low plasticity, hard, no staining, dry, no odor.
4.0 - 5.0 - 6.0 -		B-1 4.5-5'	9:15	0.3	4.0/4.0				@ 4 feet: yellowish brown, medium plasticity, no staining, dry, no odor.
8.0 - 9.0 - -					3.75/4		ML		ML: SILT (ML): yellowish brown, slightly plastic, trace fine sand, no staining, dry, no odor.



BOREHOLE LOG

BOREHOLE NUMBER: B-1

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 27 FEET

LOCATION: 461 McGraw avenue, Livermore, CA 94550 STATIC WATER LEVEL (BGS): 14.8 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 23.5 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: PANINDHAR R. KRISHNAMRAJU, Ph.D. DATE: 6/1/2007

								,	
DЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
10.0		B-1 10.5-11'	9:30	1.3	4.0/4.0	<u>▼</u>	CL		CL: LEAN CLAY (CL): yellowish brown, medium plasticity, hard, no staining, moist, no odor. @16 feet: very hard, dry, no odor.
20.0 _						l	l	V///	As above

 ${\bf Environmental\ Investigation\ Services,\ Inc.}$

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-1

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

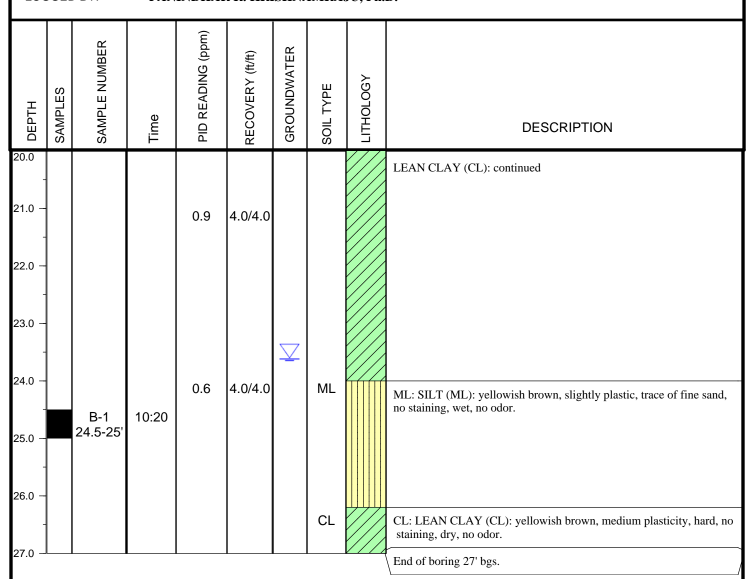
PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 27 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 14.8 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 23.5 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: PANINDHAR R. KRISHNAMRAJU, Ph.D. DATE: 6/1/2007



Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

-	_	_ ^
	н .	
	1.	



BOREHOLE LOG

BOREHOLE NUMBER: B-2

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

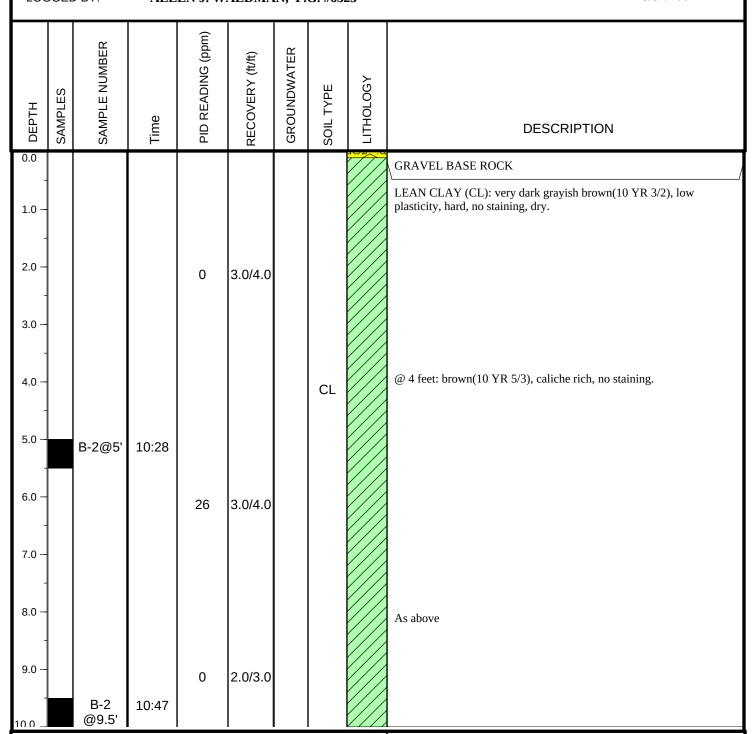
PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 28 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 21.8 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 26.3 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007



Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-2

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

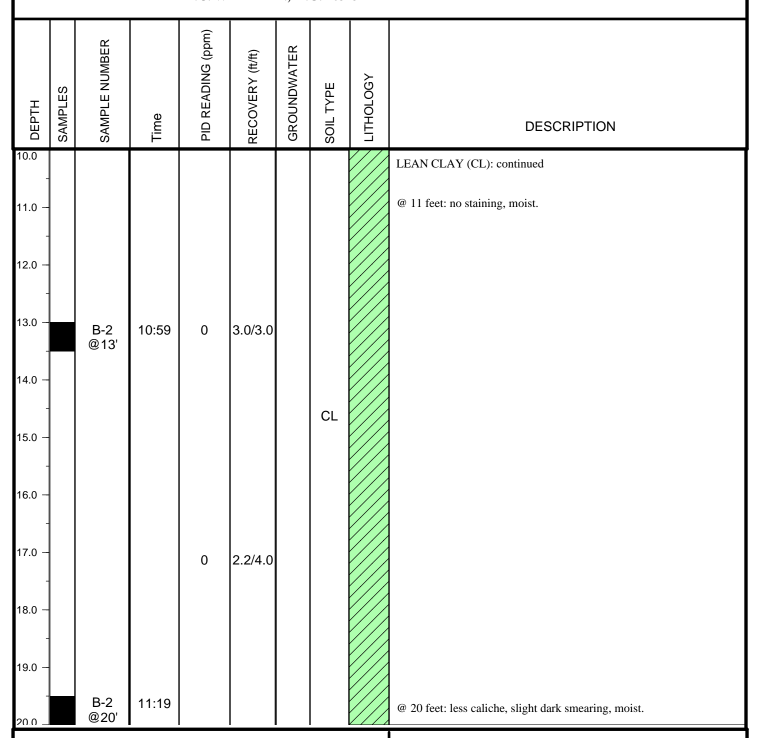
PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 28 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 21.8 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 26.3 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007



Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



DRILLING METHOD: GEOPROBE DIRECT PUSH

BOREHOLE LOG

BOREHOLE NUMBER: B-2

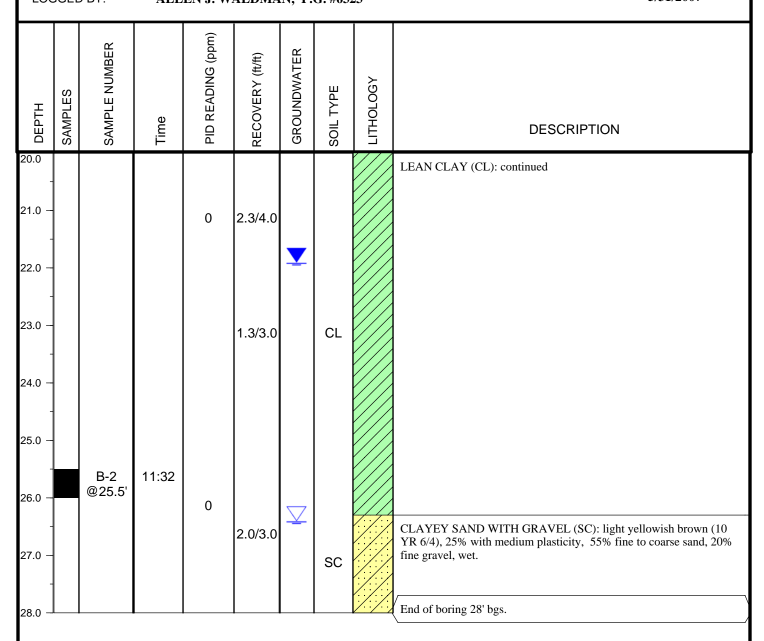
PROJECT NUMBER: 717-2 **BORING DIAMETER: 2 INCH**

TOTAL DEPTH: 28 FEET PROJECT NAME: CALL MAC TRANSPORTATION

STATIC WATER LEVEL (BGS): 21.8 FEET LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 26.3 FEET SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: DATE: 5/31/2007 ALLEN J. WALDMAN, P.G. #6323



Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

-	_	_ ^
	н .	
	1.4	

LOCATION:



Environmental Investigation Services, Inc. 170 Knowles Drive, Suite 212 Los Gatos, California 95032

BOREHOLE LOG

BOREHOLE NUMBER: B-3

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

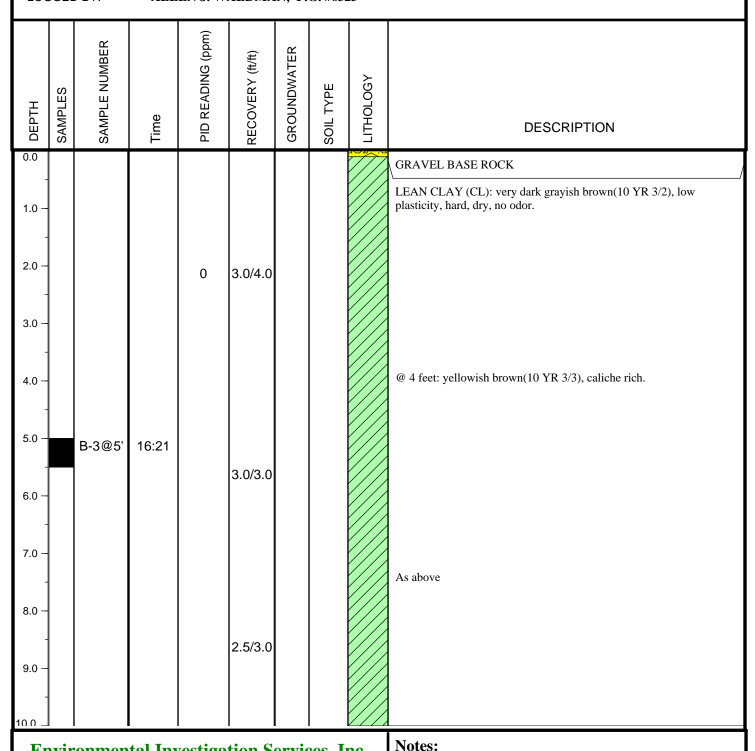
PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 25 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 17 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): N/A

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007





BOREHOLE LOG

BOREHOLE NUMBER: B-3

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 25 FEET

LOCATION: 461 McGraw avenue, Livermore, CA 94550 STATIC WATER LEVEL (BGS): N/A

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 17 FE

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 17 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

рертн	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	ПТНОГОСУ	DESCRIPTION
11.0 - 11.0 - 12.0 - 13.0 -		B-3 @11'	16:33		1.7/3.0				SILT (ML): yellowish brown(10YR 5/4), low plasticity, firm, slightly iron oxide staining, some caliche, moist.
14.0 - - 15.0 - - 16.0 - -		B-3 @15'	16:30		2.5/3.0	\searrow			LEAN CLAY (CL): yellowish brown(10 YR 5/2), low plasticity, hard, abundant caliche, moist. SILT (ML): yellowish brown(10YR 5/4), slight to low plasticity, soft. @17 feet: wet
18.0 - 19.0 - - 20.0 _					1.8/4.0				LEAN CLAY (CL): yellowish brown(10 YR 5/4), low plasticity, some caliche, very moist.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-3

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

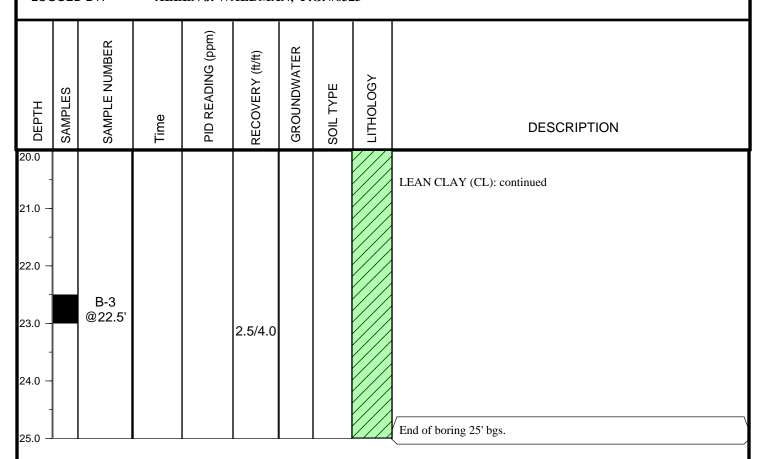
PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 25 FEET

LOCATION: 461 McGraw avenue, Livermore, CA 94550 STATIC WATER LEVEL (BGS): N/A

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 17 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007



Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-4

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 30 FEET

LOCATION: 461 McGraw avenue, Livermore, CA 94550 STATIC WATER LEVEL (BGS): 15 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 27.4 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

ОЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
1.0 -				0	3.2/4.0		ML		SILT (ML): grayish brown(10YR 5/2), slightly plastic, trace fine sand, hard, no staining, dry. CLAYEY SAND WITH GRAVEL (SC): grayish brown(10YR 5/2),
3.0 — - 4.0 —							SC CL		15% low-plasticity fines, 60% medium to coarse sand, 25% fine gravel, dry. LEAN CLAY (CL): yellowish brown(10YR 5/4), low plasticity, trace caliche, trace magnesium oxide staining, hard, moist.
5.0 — - 6.0 — - 7.0 —				0	2.0/4.0				
8.0 — 9.0 —					2.8/4.0		CL		SANDY LEAN CLAY (CL): yellowish brown(10YR 5/4), low plasticity, 35% fine sand, firm, no staining, moist, no odor. LEAN CLAY (CL): yellowish brown(10YR 5/4), low plasticity, hard, moist, no odor.
10.0 _							OL .		moist, no odot.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

_		_ ~
-11	n.	
	H .	
	14	



BOREHOLE LOG

BOREHOLE NUMBER: B-4

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 30 FEET

LOCATION: 461 McGraw avenue, Livermore, CA 94550 STATIC WATER LEVEL (BGS): 15 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 27.4 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH

SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

							OV 002		
ОЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
10.0				0	0.9/4.0	<u></u>			LEAN CLAY(CL): continued @10.5 feet: abundant caliche @12 feet: trace caliche @16 feet: firm, moist @18 feet: thin sand layer, dry

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-4

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 30 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 15 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 27.4 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

ОЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
20.0									LEAN CLAY(CL): continued
21.0 – - 22.0 –					2.0/3.0				@21 feet: hard, some caliche, no staining, no odor.
23.0 – -									
24.0 -									@24-24.5 feet: soft
25.0 – -					2.3/3.0				@24.5 feet: hard
26.0 -									@26 feet: caliche-rich, moist
- 27.0 – -						$\overline{\searrow}$			
28.0 —					1.4/4.0				
29.0 – -									
30.0 _									End of boring 30' bgs.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-5

PROJECT NUMBER: 717-2 BORING DIAMETER:2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 31 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 25.3 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 12.5 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

				<u> </u>	1		l		
DEРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	ГІТНОГОСУ	DESCRIPTION
0.0									GRAVEL BASE ROCK
							CL		LEAN CLAY (CL): very dark grayish brown(10YR 3/2), low plasticity, hard, dry.
1.0 -							GC		CLAYEY GRAVEL WITH SAND (GC): yellowish brown(10YR
2.0 -				1.6	3.2/4.0				5/4), 20% low plasticity fines, 35% fine to coarse sand, 45% fine gravel, no staining, dry.
3.0 -								.	
4.0 —									
5.0 -				0	3.0/3.0		CL		LEAN CLAY (CL): yellowish brown(10YR 5/4), low plasticity.
6.0 -									
7.0 — - 8.0 —							SC		POORLY GRADED SAND WITH CLAY (SC): yellowish brown(10YR 5/2), 45% low plasticity fines, 55% fine to medium sand, moist.
0.0					3.2/4.0		CL		LEAN CLAY (CL): yellowish brown(10YR 5/4), low plasticity, hard,
9.0 — - 10.0 _				1.2			OL		moist.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-5

PROJECT NUMBER: 717-2 BORING DIAMETER:2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 31 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 25.3 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 12.5 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

ОЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
10.0 - 11.0 -							ML		LEAN CLAY (CL): continued SILT (ML): yellowish brown(10YR 5/4), low plasticity, trace
12.0 —					2.5/3.0	∇			magnesium oxide staining. @12.5 feet: very thin wet zone on top of clay.
13.0 -				0.7		-	CL		LEAN CLAY (CL): brown(10YR 5/3), low plasticity, hard, abundant caliche, moist.
14.0 -									
15.0 - - 16.0 -									
17.0 —					2.0/3.0				As above
- 18.0 —									
19.0 – -					1.5/3.0				
20.0 _									

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032



BOREHOLE LOG

BOREHOLE NUMBER: B-5

PROJECT NUMBER: 717-2 BORING DIAMETER:2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 31 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 25.3 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 12.5 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

рертн	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
20.0		S	L		2.5/3.0 2.4/3.0	<u></u>	ML CL		LEAN CLAY (CL): continued SILT (ML): yellowish brown(10 YR 5/4), low plasticity, some clay, hard, moist. LEAN CLAY (CL): yellowish brown(10YR 5/4), low plasticity, abundant caliche, hard, moist. measured for water at 24':dry @25.3 feet: caliche layer, nodular and dessiminated (11" thick), wet in places, very pale brown(10YR 7/2), dry. measured for water at 27': dry Between 27 and 29 feet: interbedded caliche layers within the clay.
29.0 — - 30.0 _					1.5/4.0				no free water, clay is hard and moist.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

	T	
Н.		
עיו		



BOREHOLE LOG

BOREHOLE NUMBER: B-5

PROJECT NUMBER: 717-2 BORING DIAMETER:2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 31 FEET

LOCATION: 461 McGRAW AVENUE, LIVERMORE, CA 94550 STATIC WATER LEVEL (BGS): 25.3 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 12.5 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH

SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

DЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	КЭОТОНЦ	DESCRIPTION
30.0									LEAN CLAY (CL): continued.
31.0									End of boring 31' bgs.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

-	_		
			1
	н .		١
	1.4	1	١

LOCATION:



BOREHOLE LOG

BOREHOLE NUMBER: B-6

STATIC WATER LEVEL (BGS): 11.8 FEET

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 30 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 30 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

461 McGRAW AVENUE, LIVERMORE, CA 94550

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

						,			
DЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	ГІТНОГОБҮ	DESCRIPTION
0.0									GRAVEL BASE ROCK
1.0 -									LEAN CLAY (CL): very dark grayish brown(10YR 3/2), low plasticity, hard, dry.
3.0 -				0	3.5/4.0				
4.0 —									CLAYEY GRAVEL WITH SAND (GC): 20% low-plasticity fines, 30% fine to coarse sand, 50% fine gravel, no staining, dry.
5.0 -					2.0/3.0				
6.0 -									LEAN CLAY (CL): yellowish brown(10YR 5/4), low plasticity, hard, trace caliche, trace magnesium oxide staining, dry.
7.0 -									
8.0 -				0	2.5/3.0				
9.0 -									
10.0 _					l l			////	@10 feet: more caliche present, moist.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

-	_	_ ^
	H .	
	14	



BOREHOLE LOG

BOREHOLE NUMBER: B-6

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 30 FEET
LOCATION: 461 McGraw Avenue, Livermore, CA 94550 STATIC WATER LEVEL (BGS): 11.8 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 30 FEET

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

DЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
10.0									LEAN CLAY (CL): continued
11.0 <i>-</i>					2.0/2.0				
12.0 —						_			
-									@12 feet: abundant caliche
13.0 —				0	2.2/3.0				
-									
14.0 —									
- 15.0 — -									
16.0 —					0.0/0.0				
_				0	2.2/3.0				
17.0 –									
18.0 —									
- 19.0 —					2.6/3.0				As above
20.0 _									

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

LOCATION:



BOREHOLE LOG

BOREHOLE NUMBER: B-6

STATIC WATER LEVEL (BGS): 11.8 FEET

PROJECT NUMBER: 717-2 BORING DIAMETER: 2 INCH

PROJECT NAME: CALL MAC TRANSPORTATION TOTAL DEPTH: 30 FEET

DRILLING COMPANY: ECA FIRST GROUNDWATER ENCOUNTER: 30 FEET

461 McGRAW AVENUE, LIVERMORE, CA 94550

DRILLING METHOD: GEOPROBE DIRECT PUSH SAMPLING EQUIPMENT: MACRO CORE

LOGGED BY: ALLEN J. WALDMAN, P.G. #6323 DATE: 5/31/2007

ОЕРТН	SAMPLES	SAMPLE NUMBER	Time	PID READING (ppm)	RECOVERY (ft/ft)	GROUNDWATER	SOIL TYPE	LITHOLOGY	DESCRIPTION
20.0 - 21.0 - 22.0 - 23.0 -					2.8/3.0				LEAN CLAY (CL): continued As above, moist.
24.0 - - 25.0 - - - 26.0 -					2.4/3.0				
27.0 - 28.0 - 29.0 -					2.5/3.0	∇			Encountered groundwater at 30' and rapidly raised to 11.8'.

Environmental Investigation Services, Inc.

170 Knowles Drive, Suite 212 Los Gatos, California 95032

ATTACHMENT G

Groundwater Sampling Record

Environmental Investigation Services, Inc.



GROUNDWATER SAMPLING RECORD Well ID: 35/2E-3H4									
Projectili									
Site Address: 461 McGralt Ave Live Field Personnel. J. Morris and									
Project Number: 717-2	P. Krishnam raju								
110001110011	P. K. Shina Washid								
Well Int	ormation								
Well Diameter: 6 inches									
Depth to Water: 10 \$ 16 feet	Time Measured: (4 100								
Product Thickness: NA feet	Time Measured: //								
Total Depth: 5 , 23 feet	Time Measured: 14:0								
Length of Water Column: 141.07 feet Well Volume: 205.96 gallons	Sheen: - ~ o -								
Well Volume: 205.96 gallons 80% Recharge Depth: 12.19 feet	Purge Method: Submersile phone								
oo / Nednarge Depth. 12 . 14	Targe Metriod. Severice Siche Jamy								
Field Measuremen	ts and Observations								
Depth to Volume									
Water Purged Temp. Time (feet) (gallons) (°C) pH	Cond. Turbidity (μS/cm) (NTU) Color Sheen Odor								
Time (feet) (gallons) (°C) pH	(μS/cm) (NTU) Color Sheen Odor 759 Low Link propur —								
15:25 21:10 50 19.4 -	787 LOW 11								
16:05 21:70 50 19:5 -	- Medin Dark Block Brown -								
16:45 21.30 50 19.9 -	- Liegat 1 1/ /s -								
	 								
Total Purge Volume: 200 gallons									
BASE OF STANDED OF CHARGE TO CONTROL PRODUCT OF STANDED PRODUCT OF STANDED PRODUCT OF STANDED BASE OF STANDED	nformation ()								
Sample ID: LIL - I	Sample Time:								
Sampling Method: Sub Pung	Sampled By: D. Knemauragn								
	As wither I soom Anser								
	otes of poly w/ thos fitteres.								
Tustorumento	Cant. PH an Conquetant								
West not showing									
mes tal photog	,								