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Hazardous Waste Management and Monitoring **Inspector Keith L. Matthews** City of Oakland Fire Department 250 Frank H. Ogawa Plaza, Suite 3341 Oakland, California 94612

Mr. Keith Nowell Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, California 94502-6540

Re: <u>Former Eastmont 76 Station</u> 7210 Bancroft Avenue Oakland, California 94605 Addendum to Site Demolition and Underground Storage Tank Removal Report OFD Job# 2014-02114 / ACEH Case #RO356

Dear Inspector Matthews and Mr. Nowell:

Enclosed is the Addendum to the *Site Demolition and Underground Storage Tank Removal Report*, dated February 11, 2016, prepared by Atlas Environmental Engineering, Inc. (ATLAS) for the above referenced property. This report is being submitted by ATLAS, on behalf of FR Construction, Inc. at the approval of Platinum Energy and as requested by Alameda County Health Care Services letter dated January 15, 2016.

I declare, under penalty of perjury, that the information and/or recommendations contained in the attached document or report is true and correct to the best of my knowledge. If you have any questions or require additional information, please contact me at (714) 890-7129.

Sincerely, ATLAS ENVIRONMENTAL ENGINEERING, INC.

Karl N. Kerner

Karl H. Kerner, P.E. Senior Engineer/Project Manager

cc: Mr. Frank Lopez, FR Construction, Inc., (w/2 enclosures)

ADDENDUM TO SITE DEMOLITION AND UNDERGROUND STORAGE TANK REMOVAL REPORT Former Eastmont 76 Station 7210 Bancroft Avenue Oakland, California 94605

February 11, 2016

Prepared for

Mr. Frank Lopez FR Construction, Inc. 17125 Roseton Avenue Artesia, California 90701

ATT BS ENVIRONMENTAL ENGINEERING, INC.

Prepared by

ATLAS ENVIRONMENTAL ENGINEERING, INC. 3185 Airway Avenue, Suite D-1 Costa Mesa, California 92626 (714) 890-7129

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AU35 ENVIRONMENTAL ENGINEERING, INC.

ADDENDUM TO SITE DEMOLITION & UNDERGROUND STORAGE TANK (UST) REMOVAL REPORT Former Eastmont 76 Station 7210 Bancroft Avenue Oakland, California 94605

INTRODUCTION

This addendum to the original report has been prepared based on the letter request of Alameda County Health Care Service (ACHCS) dated January 15, 2016. Information includes descriptions of field observations and results of confirmation soil samples collected by Atlas Environmental Engineering, Inc. (ATLAS) personnel subsequent to site demolition and remediation piping, underground storage tank (UST), fuel dispenser, and associated conveyance piping removal activities at the subject site. All site activities were conducted as described in the *Site Management Plan*, dated June 7, 2014 (which included *Soil Sampling Plan*, dated May 5, 2014 that was approved by the Oakland Fire Department (OFD) on July 18, 2014), *Soil Reuse and Backfill* electronic correspondence dated July 30, 2014, and special conditions as outlined in the ACHCS electronic approval letters dated July 14, 2014 and July 30, 2014 (**Appendix A**).

Site Identification	
Site Address:	Former Eastmont 76 Station 7210 Bancroft Avenue Oakland, California 94605
OFD Inspection #:	2014-02114
Of D Contact.	Keith L. Matthews City of Oakland Fire Department 250 Frank H. Ogawa Plaza, Suite 3341 Oakland, California 94612
ACEH Case#:	RO356
ACEH Contact:	Mr. Keith Nowell Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, California 94502-6540

Addendum to Site Demolition and UST Removal Report Former Eastmont 76 Station Oakland, California 94605 February 11, 2016 Page 2 of 10

Project Contact:

Mr. Frank Lopez FR Construction, Inc. 17125 Roseton Avenue Artesia, California 90701

Current Business Activities

The subject site was formerly an active gasoline service station. The site is currently a vacant lot.

Number, Capacity and Contents of Tanks

The site maintained four (4) underground storage tanks (USTs), one (1) 10,000-gallon UST containing diesel fuel and three (3) 12,000-gallon USTs reportedly containing various grades of unleaded gasoline.

BACKGROUND

Site Description

The subject site was formerly a 76 branded retail gasoline service station located on the northwest corner of Bancroft Avenue and 73rd Street, in the City of Oakland, California. Former site features included a mini mart/cashiers building centrally located on the property, three (3) fuel dispensing islands (each containing two (2) multi-product fuel dispensers) that were situated perpendicularly to Bancroft Avenue, an enhanced vapor recover system (EVR) and underground storage tank (UST) complex located along the northern property line, as well as a miscellaneous storage box and trash enclosure near the northwest corner of the property line. A large canopy covered the fuel dispensing islands and the southern face of the mini mart/cashiers building. A network of thirteen (13) groundwater and/or treatment wells were located on-site and were associated to the ACEH Case #RO0000356. Currently, the site is a vacant lot. A site location map is presented as **Figure 1** and a site plan with the former major site features is shown on **Figure 2**.

GEOLOGY AND HYDROGEOLOGY

Fine-grained sediments including clays and silts to depths varying from 6 feet to 10 feet below ground surface (bgs) underlay the site. Coarse Grained sediments consisting of sands, clayey sands, gravels, and clayey gravels underlay the fine-grained sediments to depths varying between approximately 10 feet to 35 feet bgs. The thickness of the coarse-grained sediments generally ranges between 10 feet to 20 feet across the site (AG, January 2014).

Based on the most recent monitoring and sampling event conducted at the subject site during the 1st Quarter 2014 semi-annual groundwater monitoring and sampling event on February 4, 2014, depth to groundwater beneath the subject site ranged from 20.85 to 23.80 feet below the top of the well casing. The groundwater flow direction and gradient was reported to be variable (AG, May 2014).

SITE DEMOLITION ACTIVITY

From July 22, 2014 to August 8, 2014, site demolition and UST removal activities were conducted at the subject site by FR Construction, Inc. (FR). Demolition activities were conducted as described in the approved SMP and ACEH special conditions. All site structures were leveled and fueling system, remediation piping, and site covering removed. Fuel dispensers were taken to Sims Metal Management in Richmond, California for recycling. Product lines were drained, triple rinsed and then left on-site pending disposal with the USTs. All associated bills of laden and disposal manifests are included in **Appendix B**.

UST REMOVAL SOIL

On July 29, 2014, one (1) 10,000-gallon and three (3) 12,000-gallon USTs, fuel dispensers and associated product lines were removed from the site. UST removal operations were coordinated by the general contractor on-site, FR. Prior to removing the USTs, the USTs and associated piping were triple rinsed and Lower Explosive Limits (LEL) screened for safe removal. Nieto and Sons Trucking, Inc. provided the decontamination of the USTs, transportation, and disposal for the rinsate and USTs. The rinsate was transported to DeMenno Kerdoon, located in Compton, California for disposal and the USTs with piping were transported to Ecology Auto Parts, located in Santa Fe Springs, California for destruction. The UST removal operations were conducted in accordance to the OFD UST removal guidelines and observed by OFD Inspector Keith L. Matthews, PES Environmental, Inc. (PES) representative Mitch Buttress, and Antea Group (AG) representative Ed Weyrens. Copies of UST removal permit, manifest, and tank destruction certificate are included in **Appendix B**.

Observation of Tank Condition

As indicated above, tank removal activities were observed by Inspector Matthews, Mr. Buttress and Mr. Weyrens. Mr. Kerner with ATLAS was also on site to observe the condition of the tanks and piping prior to sample collection duties. No comments regarding the olfactory conditions associated with the removal were made due to the subjective nature of this type of observation as well as health and safety concerns. In addition, Mr. Kerner did not photo document the tank conditions as this is not a policy of ATLAS unless it is beneficial to indicate an obvious distressed condition. Mr. Kerner observed that the tanks removed were double-walled fiberglass tanks with no indication of cracks, stains or leakage. With regard to the piping, it was described as double-walled with dispenser undercontainment having no signs of staining, cracks or leakage based on a cursory observation.

SAMPLE COLLECTION

Subsequent to UST removal activities, a total of five (5) soil samples were collected; four (4) from each corner of the UST excavation and one (1) in the center of the excavation. At the request of Inspector Matthews, ATLAS provided vapor headspace readings from each sample location using an Organic Vapor Meter (OVM). These readings are summarized in **Appendix B**. A deviation from the soil sampling plan occurred due to the significant pea gravel thickness within the UST excavation. Soil samples were collected by using an excavator and driving or pushing a stainless steel sleeve between the bucket teeth of the excavator into the soil that was brought up to the surface. After a complete core (no head space) was obtained, both ends of the stainless steel sleeve were covered with Teflon sheeting, sealed with plastic end caps and labeled. The soil samples were identified as T1E, T1W, T2/T3-C, T4E, and T4W. A field technician and a California Professional Engineer employed by ATLAS obtained the samples under the observation of OFD Inspector Keith L. Matthews and the representatives from PES and AG. The soil sample locations are shown on **Figure 2** and soil sampling procedures are included in **Appendix C**.

FUEL DISPENSER AND PRODUCT LINE SOIL SAMPLE COLLECTION

On July 29, 2014, subsequent to UST, fuel dispenser and product line removal activities, five (5) fuel dispenser soil samples, D1 through D4 and D6 and nine (9) product line soil samples, PL-1 through PL-9, were collected at approximately 3 feet below the fuel dispenser and product line. At the request of Inspector Matthews, ATLAS provided vapor headspace readings from each sample location using an Organic Vapor Meter (OVM). Please note, a soil samples were collected by using an excavator and driving or pushing a stainless steel sleeve between the bucket teeth of the excavator into the soil that was brought

up to the surface. After a complete core (no head space) was obtained, both ends of the stainless steel sleeve were covered with Teflon sheeting, sealed with plastic end caps and labeled. A field technician and a California Professional Engineer employed by ATLAS obtained the samples under the observation of OFD Inspector Keith L. Matthews and the representatives from PES and AG. The approximate soil sample locations are shown on **Figure 2** and soil sampling procedures are included in **Appendix C**.

SOIL STOCKPILE SAMPLE COLLECTION

On July 29, 2014, subsequent to UST, fuel dispenser, and product line removal activities, soil and pea gravel that was removed during the excavation of the USTs and product line was stockpiled on-site. Fifteen (15) samples, SP-1 through SP-15, were collected from the stockpiles. Sample collection was used for disposal characterization purposes since the stockpiles predominantly consisted of pea gravel and re-use as backfill was prohibited by ACEH. Soil samples were collected by either directly driving or pushing a stainless steel sleeve between the bucket teeth of the excavator and driving or pushing a stainless steel sleeve between the bucket teeth of the excavator into the soil collected from the stockpiles. After a complete core (no head space) was obtained, both ends of the stainless steel sleeve were covered with Teflon sheeting, sealed with plastic end caps and labeled. A field technician and a California Professional Engineer employed by ATLAS obtained the samples. Soil stockpile sample locations are shown on **Figure 3** and soil sampling procedures are included in **Appendix C**.

FILL IMPORT SAMPLE COLLECTION

On August 6, 2014, four (4) grab soil samples, B1 through B4, were collected from the imported fill that was used for backfill to determine the quality as required by the ACEH using Department of Toxic Substance Control (DTSC) clean fill import guidelines. Grab samples were collected from the representative fill pile using glass mason jars by FR Construction field personnel. Once collected, the samples were delivered to the laboratory via courier.

LABORATORY ANALYSIS AND CHAIN-OF-CUSTODY

A total of thirty-eight (38) soil samples were collected and analyzed by Alpha Scientific Corporation (a state certified laboratory). Soil samples collected from the UST excavation, fuel dispensers, product lines, and stockpile were analyzed for Total Petroleum Hydrocarbons as diesel (TPHd) by EPA Method 8015M, Total Petroleum Hydrocarbon as gasoline (TPHg) by GC/MS LUFT, and BTEX plus fuel oxygenates including Ethanol by EPA Method 8260B. Please note, five (5) composite stockpile

samples were created using the following stockpile sample groups: SP-1, SP-2 and SP-3; SP-4, SP-5, and SP-6; SP-7, SP-8, and SP-9; SP-10 and SP-11; and SP-12, SP-13, SP-14, and SP-15. Imported fill samples were measured for temperature and analyzed for Asbestos by PLM, pH by EPA Method 9045C, and CAM Metals by 6010B and 7471A. STLC analysis was also conducted for Chromium and Nickel in sample BP-1 and for chromium in sample BP-2 by EPA Method 6010B.

The soil samples collected were labeled with a unique sample identification number, name of collector, time and date of collection. This information was transferred to a chain-of-custody form, to track the soil sample handling until delivery to the analytical laboratory. The soil samples were placed in an ice chest on ice until delivered to the laboratory at the end of the soil sampling program.

SOIL ANALYTICAL RESULTS

Laboratory analysis of soil samples collected from the UST excavation detected TPHg at concentrations ranging from less than the laboratory detection limit to 6,790 mg/kg (T2/3-C), TPHd concentrations ranged from less than the laboratory detection limit to 141 mg/kg (T4W), BTEX concentrations ranged from less than the laboratory detection limit to 1,310 mg/kg (Xylenes sample T2/3-C), and MTBE at concentrations ranging from less than the laboratory analysis of soil samples collected from the UST excavation did not detect ETBE, DIPE, TAME, TBA, and Ethanol, at concentrations exceeding laboratory detection limits.

Laboratory analysis of soil samples collected from beneath the fuel dispensers detected TPHg at concentrations ranging from less than the laboratory detection limit to 520 mg/kg (D2), TPHd concentrations ranged from less than the laboratory detection limit to 6.9 mg/kg (D2), BTEX concentrations ranged from less than laboratory detection limit to 11.2 mg/kg (Ethyl Benzene in sample D2), MTBE concentrations ranged from less than the laboratory detection limit to 0.160 mg/kg (D4), and TBA concentrations ranged from less than the laboratory detection limit to 0.160 mg/kg (D4), and TBA concentrations ranged from less than the laboratory detection limit to 0.160 mg/kg (D4), and TBA concentrations ranged from less than the laboratory detection limit to 0.117 mg/kg (D3). Laboratory analysis of soil samples collected from beneath the fuel dispensers did not detect ETBE, DIPE, TAME, or Ethanol at concentrations exceeding laboratory detection limits.

Laboratory analysis of soil samples collected from beneath the product lines detected MTBE at concentrations ranging from less than the laboratory detection limit to 0.841 mg/kg (PL-2). Laboratory analysis of soil samples collected from beneath the product lines did not detect TPHg, TPHd, BTEX, ETBE, DIPE, TAME, TBA or Ethanol at concentrations exceeding the laboratory detection limits.

Laboratory analysis of soil samples collected from the stockpile did not detect TPHg, TPHd, BTEX or fuel oxygenates including Ethanol at concentrations exceeding the laboratory detection limits.

Laboratory analysis of import fill samples measured a temperature of 26.5 °C, detected pH concentrations ranging from 10.19 to 10.42 pH units, Arsenic concentrations ranged from 1.3 mg/kg to 4.2 mg/kg (BP-2), Barium concentrations ranged from 88.7 mg/kg to 925 mg/kg (BP-3), Total Chromium concentrations ranged from 33.6 mg/kg to 76.8 mg/kg (BP-1), Cobalt concentrations ranged from 6.9 mg/kg to 15.8 mg/kg (BP-1), Copper concentrations ranged from 21.2 mg/kg to 55.7 mg/kg (BP-4), Lead concentrations ranged from 11.4 mg/kg to 27.9 mg/kg (BP-4), Nickel concentrations ranged from 77.3 mg/kg to 309 mg/kg (BP-1), Vanadium concentrations ranged from 88.1 mg/kg to 202 mg/kg (BP-1), and Zinc concentrations ranged from 62.1 mg/kg to 177 mg/kg (BP-4). STLC analysis for Chromium in samples BP-1 and BP-2 were detected at concentrations of 0.51 mg/L and 0.57 mg/L, respectively, and STLC analysis for Nickel in sample BP-1 was detected at a concentration of 0.55 mg/L.

UST excavation, fuel dispensers, product lines, and stock pile soil analytical results are summarized in **Table 1** and imported fill analytical results are summarized in **Table 2**. The UST excavation, fuel dispensers, product lines, and stock pile associated laboratory analytical report and chain-of-custody documentation are included in **Appendix D** and imported fill laboratory analytical report and chain-of-custody documentation are included in **Appendix E**.

TANK EXCAVATION AND BACKFILL

All material excavated from the UST excavation, fuel dispensers, and product lines was transported off-site for recycling by Greg's Trucking Service, San Mateo, California to Argent Materials (AM), Oakland, California. AM was informed that material transported to their facility was from an active fuel leak site and they were provided with the laboratory results. Based on the groundwater depth at the site (approximately 21 - 23 feet bgs) and the current UST excavation extending within 2 feet of the groundwater level (excluding the pea gravel remaining in the UST excavation), the remaining pea gravel was leveled out to act as a bridge to accept the imported fill. In addition, a geotextile filter fabric was placed on top of the leveled pea gravel prior to backfilling with the imported fill. The imported fill was similar to site soils from the surface to approximately 16 feet bgs. A material test report was obtained by AM (who also provided the imported fill). The material test report included pH values, Plasticity Index Property, Resistance "R" Value of Untreated Soil, Sand Equivalent, Durability Index of Coarse & Fine Aggregate, and Sieve Analysis to comply with ACEH request to demonstrate import material was similar in character and would provide

sufficient compatibility. Import fill sample analysis as summarized in the previous section was conducted to demonstrate compliance with DTSC clean fill import guidelines. Trucking receipts for the material transported off-site to AM, weighmaster certificates for the imported fill from AM, Material Test Report, and import fill laboratory analytical results and associated chain of custody documentation are included in **Appendix E**.

DISCUSSION/RECOMMENDATIONS

A review of the product line soil analytical results detected MTBE in six of the nine product line samples collected. Only product line samples PL-1, PL-3, and PL-7 did not detect MTBE at concentrations exceeding the laboratory detection limit. A review of the dispenser soil analytical results detected MTBE in all but one soil sample (D2). TPHg was only detected in soil samples D2 and D3. TPHd, Ethylbenzene and Xylenes were only detected in soil sample D2 and TBA was only detected in soil sample D3. A review of the soil samples collected from the UST excavation detected chemical constituents as TPHg, TPHd, Toluene, Ethylbenzene, and Xylenes in only two samples T2/3-C and T4W and only Benzene and MTBE were detected in soil sample T2/3-C. Furthermore, soil sample T2/3-C (collected from the center of the UST excavation) detected the highest concentrations for all constituents detected in product line, fuel dispensers, and UST excavation, with the exception of TPHd in soil sample T4W and TBA in soil sample D3. Based on a review of this information and the historical site assessment activities conducted at the subject site, constituents detected were consistent with constituents previously detected during UST and fuel dispenser removal operations in 1998 and site assessment activities conducted at the subject site.

CLOSING

The work conducted by ATLAS has been performed using methods and procedures accepted in the environmental field. ATLAS makes no other warranty, either expressed or implied, concerning the information that is contained within this report. The analysis of soil samples was performed by a California certified laboratory; however, no warranty as to the validity of the work conducted by the independent Laboratory is implied.

This report is valid as of this date. However, as a result of the passage of time and changing site conditions or integrity of the underground tanks, piping and dispensing equipment, deviations to the information contained in this report may occur. Accordingly, information presented in later reports may invalidate this report in partial or whole form. These conditions are beyond the control of ATLAS, and should be considered in basing continuing assessments on the information contained herein after the passage of time.

Addendum to Site Demolition and UST Removal Report Former Eastmont 76 Station Oakland, California 94605 February 11, 2016 Page 9 of 10

This report has been prepared by ATLAS at the request of FR Construction and approval of Platinum Energy. Submission of this report to the appropriate regulatory agencies/parties is recommended and considered the responsibility of Platinum Energy.

Sincerely, ATLAS ENVIRONMENTAL ENGINEERING, INC.

Jasmine Senn

Project Scientist

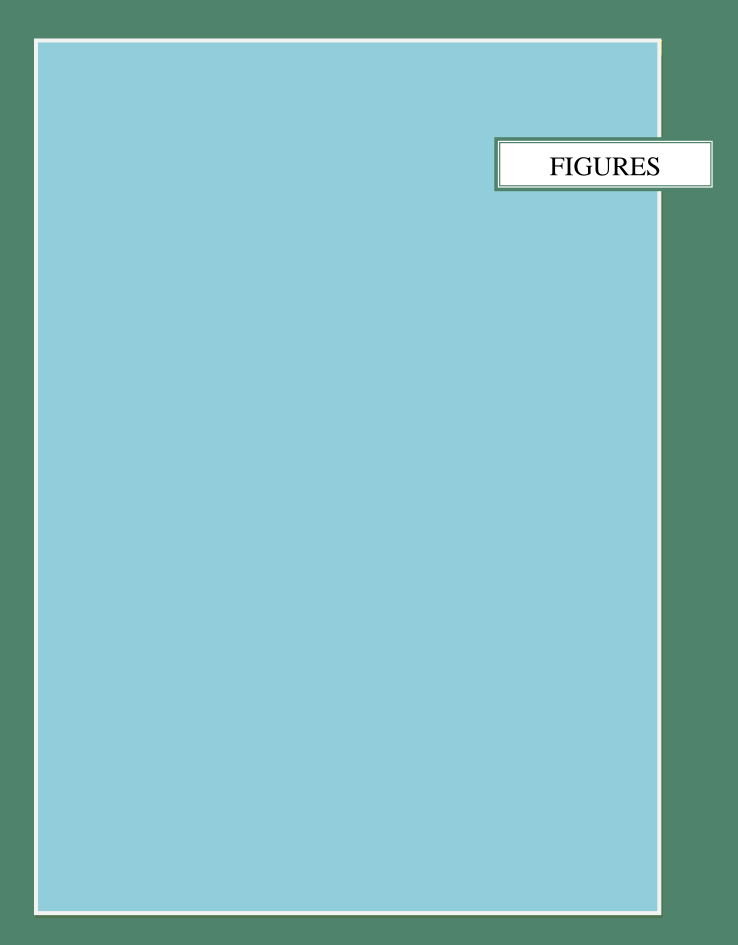


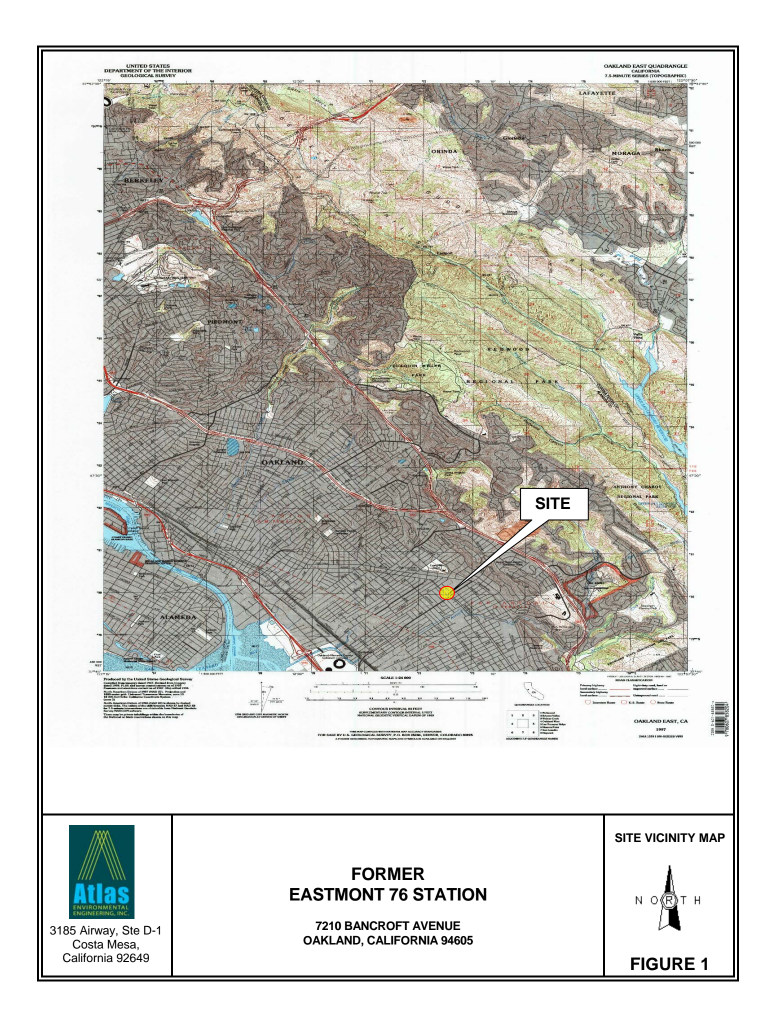
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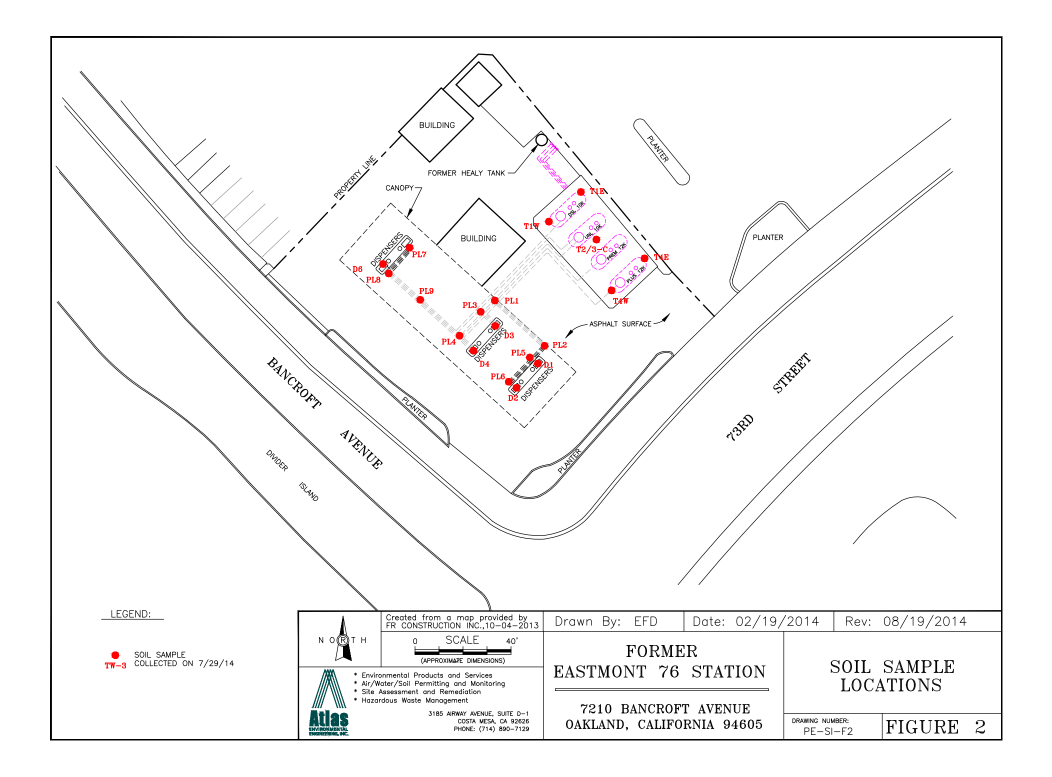
REFERENCES

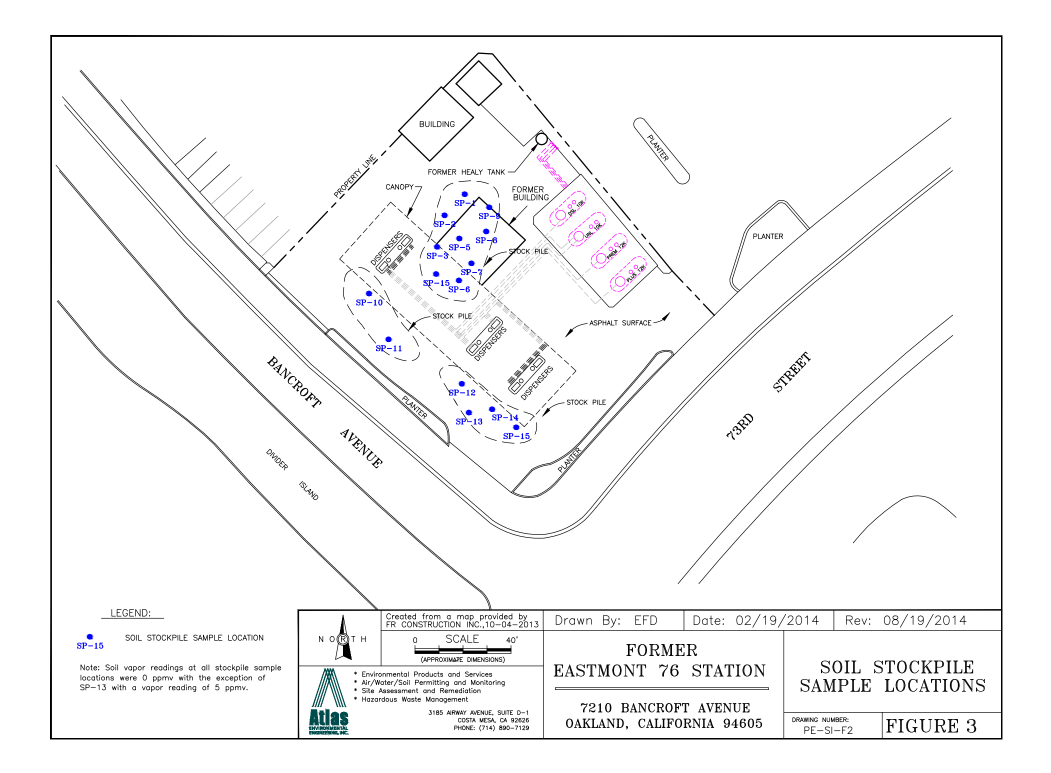
Antea Group (AG), Site Investigation Report, January 24, 2014. Semi-Annual Summary Report, October 2013 through March 2014, May 1, 2014.

Department of Toxic Substances Control (DTSC), *Clean Imported Fill Material*, October 2001.









TABLES

TABLE 1 SOIL ANALYTICAL RESULTS FORMER EASTMONT 76 STATION OAKLAND, CALIFORNIA 94605

		EPA Method GC/MS LUFT	EPA Method 8015M					EPA Meth	nod 8260B					
Sample ID	Sample Date	TPHg (mg/kg)	TPHd (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	E-Benzene (mg/kg)	Xylenes (mg/kg)	MTBE (mg/kg)	ETBE (mg/kg)	DIPE (mg/kg)	TAME (mg/kg)	TBA (mg/kg)	Ethanol (mg/kg)	Sample Location
PL-1	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-2	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	0.841*	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-3	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	< 0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-4	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	< 0.002	0.167	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-5	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	0.049	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-6	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	< 0.002	0.209	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-7	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-8	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	0.011	<0.002	<0.002	<0.002	<0.020	<0.50	Product Line
PL-9	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	0.003J	<0.002	< 0.002	<0.002	<0.020	<0.50	Product Line
D1	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	0.022	<0.002	<0.002	<0.002	<0.020	<0.50	Dispenser
D2	7/29/2014	520	6.9	<0.2	<0.2	11.2	5.56	<0.4	<0.4	<0.4	<0.4	<4	<100	Dispenser
D3	7/29/2014	0.5	<2	<0.001	<0.001	<0.001	<0.002	0.037	<0.002	<0.002	<0.002	0.117	<0.50	Dispenser
D4	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	0.160	<0.002	<0.002	<0.002	<0.020	<0.50	Dispenser
D6	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	0.003J	<0.002	<0.002	<0.002	<0.020	<0.50	Dispenser
T1W	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Tank Excavation
T1E	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	< 0.002	<0.002	<0.002	<0.020	<0.50	Tank Excavation
T2/3-C	7/29/2014	6790	15.3	53.5*	607*	228*	1,310*	15.6	<2	<2	<2	<20	<500	Tank Excavation
T4W	7/29/2014	2860	141	<1	19.9	87.7	473*	<2	<2	<2	<2	<20	<500	Tank Excavation
T4E	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Tank Excavation
SP-1, SP-2 & SP-3	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Soil Stockpile
SP-4, SP-5 & SP-6	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Soil Stockpile
SP-7, SP-8 & SP-9	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Soil Stockpile
SP-10 & SP-11	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Soil Stockpile
SP-12, SP-13, SP-14 & SP-15	7/29/2014	<0.2	<2	<0.001	<0.001	<0.001	<0.002	<0.002	<0.002	<0.002	<0.002	<0.020	<0.50	Soil Stockpile

Notes:

Less than laboratory detection limit stated
 Obtained by a higher dilution analysis
 J - Result is between DF x MDL and DF x PQL mg/kg - milligrams per kilogram, ppm

TPHg - Total Petroleum Hydrocarbons, gasoline TPHd - Total Petroleum Hydrocarbons, diesel TPHo - Total Petroleum Hydrocarbons, oil MTBE - Methyl tert-Butyl Ether

DF - Dilution Factor

MDL - Method Detection Limit

PQL - Practical Quantitation Limit

	TABLE 2 IMPORTED FILL SOIL ANALYTICAL RESULTS FORMER EASTMONT 76 STATION OAKLAND, CALIFORNIA 94605 AUGUST 6, 2014																			
	EPA Method 9045C		Method PLM		EPA Method 6010B/7471A / CAM METALS (TTLC)															
Sample ID	pH (pH Units)	Temperature (°C)	Asbestos	Antimony (mg/kg)	Arsenic (mg/kg)	Barium (mg/kg)	Beryllium (mg/kg)	Cadmium (mg/kg)	Total Chromium (mg/kg)	Cobalt (mg/kg)	Copper (mg/kg)	Lead (mg/kg)	Mercury (mg/kg)	Molybdenum (mg/kg)	Nickel (mg/kg)	Selenium (mg/kg)	Silver (mg/kg)	Thallium (mg/kg)	Vanadium (mg/kg)	Zinc (mg/kg)
BP-1	10.26	26.5	NVA	<2	1.3	88.7	<2	<2	76.8	15.8	43.0	15.2	<0.2	<2	309	<0.5	<2	<2	202	78.0
BP-2	10.19	26.5	NVA	<2	4.2	151	<2	<2	58.9	10.9	55.0	27.5	<0.2	<2	119	<0.5	<2	<2	141	112
BP-3	10.42	26.5	NVA	<2	2.4	925	<2	<2	33.6	6.9	21.2	11.4	<0.2	<2	77.3	<0.5	<2	<2	88.1	62.1
BP-4	10.20	26.5	CP	<2	2.9	116	<2	<2	46.6	9.0	55.7	27.9	<0.2	<2	118	<0.5	<2	<2	116	177
	EPA Method	6010B (STLC)		11			I	1				1	I	I					1	
Sample ID	Chromium (mg/∟)	Nickel (mg/∟)																		
BP-1 BP-2	0.51 0.57	0.55 NA																		
Notes: < - Less tha °C - Degrees mg/kg - milligra	Celsius	ection limit stated		CP	- No Visible A -Chrysotile Pro - Not Analyzed	esent		mg/L	-milligrams p	per liter, ppm										



Jasmine Senn

From:	Nowell, Keith, Env. Health [Keith.Nowell@acgov.org]
Sent:	Monday, July 14, 2014 2:39 PM
То:	Jasmine Senn (jasmine@aeei.com)
Cc:	'jpaul@skbcos.com'; 'wmast@pesenv.com'; Shane Nolan; 'ryost@platinum-energy.net';
	Ed.C.Ralston@p66.com; Dennis Dettloff; Roe, Dilan, Env. Health
Subject:	Fuel Leak Case RO356 - BP #11117, 7210 Bancroft, Oakland, CA - Atlas EEI

Dear Ms. Senn:

Alameda County Environmental Health (ACEH) has reviewed the case file including the recently submitted document entitled *Site Management Plan* (SMP), dated June 7, 2013, prepared by Atlas Environmental Engineering, Inc. (Atlas) for the subject site. The SMP includes a discussion of and schedule of events for site demolition plans, and addresses the soil sampling plan, soil and groundwater management plan, and interim removal work plan.

ACEH generally concurs with the proposed scope of work. The proposed scope of work may be implemented provided that the technical comments below are addressed and incorporated during the field implementation. Submittal of a revised SMP is not required unless an alternate scope of work outside that described in the SMP and technical comments below is proposed.

TECHNICAL COMMENTS:

- Prior to equipment and trucks leaving the site, each vehicle should be inspected for loose soil accumulating on running boards, fenders and other surfaces capable of accumulating deposited soil. Steps should be taken to clear off these surfaces prior to the vehicle leaving the site.
- All piping, whether part of the fuel dispensing systems or dual phase extraction (DPE) system should be removed from the site and disposed of in accordance with Oakland Certified Unified Program Agency (CUPA) directives.
- Excavated soil intended for onsite reuse generated during the removal of underground piping and the underground storage tanks (USTs) should be profiled prior to reuse in accordance with the draft technical reference document prepared by the San Francisco Bay Region, Regional Water Quality Control Board (SFBR-RWQCB) entitled *Characterization and Reuse of Petroleum Hydrocarbon Impacted Soil as Inert Waste*, dated October 29, 2006.
- Import material used as backfill should have documentation demonstrating the material is in compliance with Department of Toxic Substances Control (DTSC) clean fill import guidelines.
- Import material used as backfill should have similar engineering properties as the surrounding native material. Should the excavation depth exceed the depth to water, permeable backfill material, encapsulated in a geotechnical filter fabric, may be placed in the excavation to no more than two feet above the water level in the excavation. The upper portion of the excavation should be backfilled with material having similar engineering properties as the surrounding native material.
- Station demolition report to include documenting fuel system removal and disposal, removal and disposal of DPE system piping, sampling and analysis of excavation, piping, and dispenser samples, stockpile soil profiling and disposal/re-use, and import fill documentation.

TECHNICAL REPORT REQUEST:

Please upload technical report to the ACEH ftp site (Attention: Keith Nowell), and to the State Water Resources Control Board's Geotracker website, in accordance with the following specified file naming convention and schedule:

• August 29, 2014– Site Demolition Report (file name: RO0000356_TNK_R_yyyy-mm-dd)

NOTIFICATION OF FIELDWORK ACTIVITIES

Please provide ACEH with at least three (3) business days notification prior to conducting the fieldwork.

Thank you for your cooperation. Should you have any questions regarding this correspondence or your case, please call me at (510) 567-6764 or send an electronic mail message at <u>keith.nowell@acgov.org</u>.

Sincerely, Keith Nowell

Keith Nowell PG, CHG Hazardous Materials Specialist Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda , CA 94502-6540 phone: 510 / 567 - 6764 fax: 510 / 337 - 9335 email: keith.nowell@acgov.org

PDF copies of case files can be reviewed/downloaded at:

http://www.acgov.org/aceh/lop/ust.htm

Jasmine Senn

From: Sent:	Nowell, Keith, Env. Health [Keith.Nowell@acgov.org] Wednesday, July 30, 2014 3:54 PM
To:	'Karl Kerner'
Cc:	Frank Lopez; Chris Martin; Jasmine Senn (jasmine@aeei.com); 'jpaul@skbcos.com'; Shane Nolan; 'ryost@platinum-energy.net'; Ed.C.Ralston@p66.com; Dennis Dettloff; Roe, Dilan, Env. Health
Subject:	RE: Soil Reuse and Backfill, 7210 Bancroft Avenue, Oakland, ACEH fuel leak case RO356

Dear Mr. Kerner,

Alameda County Environmental Health (ACEH) has reviewed the email entitled *Soil Reuse and Backfill, 7210 Bancroft Avenue, Oakland* (Backfill email), dated July 30, 2014 and prepared by Atlas Environmental Engineering, Inc. (Atlas) regarding the condition of the underground storage tanks (UST) excavation and the proposed backfill of the excavation at the subject site. As stated in the Backfill email, approximately 16- to 18 feet of the upper portion of the UST excavation will be backfilled with import material having similar hydrogeologic properties as the native sands silts and clays. The import fill will be underlain by the remaining excavation pit pea gravel, which will be covered with a geotextile filter fabric. ACEH understands that upon completion of the station demolition and UST pit backfill activities, the site will be covered with an impermeable asphalt concrete pavement.

The backfill recommendations as described in the Backfill email is acceptable to ACEH. As noted in ACEHs Directive dated July 14, 2014, the import material used as backfill should have documentation demonstrating the material is in compliance with Department of Toxic Substances Control (DTSC) clean fill import guidelines.

Please provide sufficient compactive effort of the import backfill in order to minimize future subsidence at the tank pit location.

The station demolition report documenting fuel system removal and disposal should include sampling and analysis of excavation, piping, and dispenser samples, stockpile soil profiling and disposal/re-use, import fill documentation, documentation of the compactive effort applied to the import fill, and manifests/disposal tickets documenting the quantity and destination of material removed from the site.

As discussed in a phone conversation from earlier today, profile sampling of the pea gravel stockpile should be consistent with the destination disposal facility and that the receiving facility should be made aware that the material is from an active fuel leak site.

Thank you for your cooperation. Should you have any questions regarding this correspondence or your case, please call me at (510) 567-6764 or send an electronic mail message at <u>keith.nowell@acgov.org</u>.

Sincerely,

Keith Nowell

Keith Nowell PG, CHG Hazardous Materials Specialist Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda , CA 94502-6540 phone: 510 / 567 - 6764 fax: 510 / 337 - 9335 email: keith.nowell@acgov.org

PDF copies of case files can be reviewed/downloaded at: http://www.acgov.org/aceh/lop/ust.htm From: Karl Kerner [mailto:karl@aeei.com]
Sent: Wednesday, July 30, 2014 2:18 PM
To: Nowell, Keith, Env. Health
Cc: Frank Lopez; Chris Martin
Subject: Soil Reuse and Backfill, 7210 Bancroft Avenue, Oakland

Keith,

Based on our recent phone conversation regarding the stockpile material sampling at the subject site, ATLAS understands the following:

Since the material is pea gravel, its reuse will not be consistent with the Alameda County Environmental Health (ACEH) oversight of the current site remedial efforts as this material is not similar to the onsite soils and may impact the site hydrology if reused as backfill in the tank pit.

With this understanding, ATLAS would suggest the following course of action in order to complete the tank removal and site demolition operations:

Properly dispose of the existing onsite stockpiled material (350 - 375 cubic yards) and import fill material consistent with onsite soils. It is noted that groundwater is present beneath the site at approximately 21 - 23 feet below grade and the current tank pit excavation is within 2 feet of the groundwater level excluding the pea gravel remaining in the tank pit. Therefore, it is suggested to level out the any of the remaining pea gravel in the tank pit to act as a bridge to accept the import material. This will limit any potential pumping of the import material during placement. With the leveling off of the pea gravel in the tank pit, the import placement is anticipated to begin at approximately 16-18 feet below grade and continue to the surface. As an added safeguard, a filter fabric can be placed between the pea gravel base and import fill sections.

With the backfill of import material similar to the site soils from the surface to at least 16 feet below grade, a safeguard against significant infiltration should be realized. In addition, the limited use of pea gravel for the bridge should not affect the current site hydrology adversely as Gravels have been observed beneath site in the area of the tank from approximately 10 - 30 feet below grade. A cross-section is attached for reference.

We would appreciate your comments regarding the suggested actions. Thanks so much.

APPENDIX B



Oakland Fire Department, Fire Prevention Bureau 250 Frank H. Ogawa Plaza, Ste. 3341 Oakland, CA 94612-2032



(510) 238-3851 TTY (510) 238-6884

Inspection Work Order

				anne.
Business Name:	FR Construction Inc/Platium Energy	Reason:	Tanks	
Address:	7210 BANCROFT AVE	Scheduled:	2014-04-17 11:38AM	
Job (Insp Ref#):	2014-02114	Assigned To:	Matthews,Keith	

Comments:

4/16/14 - Via FedEX -Tank removal application for Platium Energy. Edna Galindo w/FR Constructior (562-762-5776) included w/ck#5399 for \$1005.21. Amount is incorrect on check submitted. Per PS, give to CP to calculate correct amount, enter into POS and invoice client on balance. hro

Invoice #

2014-01110

Invoice Amount

1,005.21

Contact Name Contact Name Field Contact # Field Contact # Inspection Service

Inspection Service

Remove/Demolish Remove/Demolish Edna Galindo Edna Galindo 562-762-5776 562-762-5776



CITY OF OAKLAND





CERTIFICATE OF DESTRUCTION

ECOLOGY AUTO PARTS 13780 E. IMPERIAL HWY SANTA FE SPRINGS, CA 90670 (562) 404-8683

COMPANY: JOB SITE :

Former Gas Station 7210 Bancroft Avenue Oakland, CA

DESCRIPTION: 3–12,000 gallon fiberglass tanks 1–10,000 gallon fiberglass tank

UNDERGROUND STORAGE TANKS HAVE BEEN SCRAPPED, CRUSHED AND DESTROYED AT ECOLOGY AUTO PARTS SANTA FE SPRINGS, CA ON: 07-30-14

TITLE: MANAGER / BARBARA MEDRANO DATE: 08/14/2014

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	or applicable laws, seller must sign the Scrap Acceptance Agreement FOR SALVAGE VEHICLE SALES: I hereby certify, under pent will indemnify and hold buyer harmless for damages, demands and i	Customer Copy t form prvided at the scale at least one time eve or other potential Hazardous Materials. alty of perjury that any vehicle sold has been cli	ory 3 years, which applies to any n eared for dismantling with the Dep	partment of Motor Vehicles.	may contain or have contained refrigerant
BILL OF SALE: I warrant that I am the own	er (or owner's representative) of the material described hereon and h	ave the right to sell same, that it contains no H	azardous Material as defined in th	ne Scrap Acceptance Agreement o	r otherwise by any federal or state law and
not leaked previously have been reco before appliances or motor vehicle air (1) all CFC's previo (2) all CFC's were El vendedor certifica que todos los ret sido recuperados de los electrodomét	ding but not limited to Chlorofluorocarbons and Hydroch vered from appliance and motor vehicles prior to delivery conditioners can be recycled. I verify that either (check ously leaked from this container, or properly recovered in accordance with 40 C.F.R. Sectior frigerantes incluyendo pero no limitado a CFC's y HCFC' sticos y automóviles antes de ser entregados. ar Freón y otros clorofluorocarbonos y hydroclorofluoroca	y. I understand it is unlawful to release one): n 82.156(g) and (h) by: 's Refrigerantes y sus substitutes come) Refrigerants and their subs Freon and CFC's into the a p se define en la socción 601	ttmosphere and that any CFG 8 del Acta de Aire Limpio qu	2's must be properly removed
los aparatos o aire acondicionados de	e los carros puedan ser reciclados. Yo verifique que (che	eque uno):			
A state of the second secon	s han sido previamente evacuados de este contenedor, o s fueron recuperados en forma appropiada de acuerdo c				
			Juli		
Name/Nombre:					
Address/Direccion: Date/Fecha:					
Date/Fecha.		2			
Seller Signed/Seller Firma:					
Printed Name/Nombre:					
Date/Fecha:	er warrants and represents to the Purchaser the materia	I keepsforred by the Calles is the Daris	anor purpuent to this Assess	ment is not and door not an	tain a "hazardous substance" co
cold term is defined in the current and	licable federal or state environmental laws, rules, or regu ser harmless from all such liabilities and obligations. Not	lations. In the event Purchaser incurs	any liability or obligation du	le to a breach of said warran	ty and representation, Seller

AT A

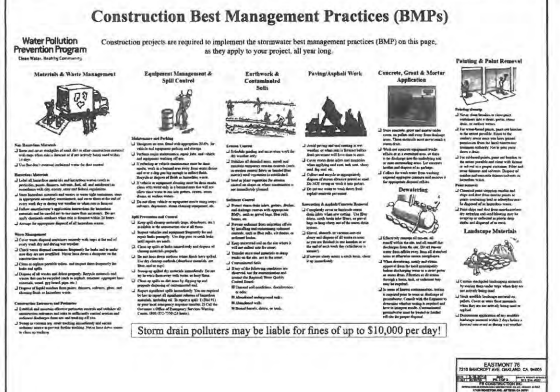
EL VENDEDOR GARANTIZA. El vendedor garantiza y representa al Comprador que el material transferido, por el Vendedor al Comprador de acuerdo a este acuerdo no es y no contiene "substancias peligrosas" como se dijo en e termino como se define en las leyes, reglas, o regulaciones ambientales federales y estatales. En el evento que el Comprador incurra alguna responsabilidad u obligación por el rompimiento de dicha garantía y representación. El Vendedor acuerda en indemnizar y no hacer responsable al Comprador de toda dicha responsabilidad y obligación. No obstante lo precedente, nada dicho aquí constituirá una renuncia por el Vendedor de cualquier derecho bajo la ley según cualquier acuerdo escrito u oral que pueda tener en contra de cualquier entidad." Organic Vapor Readings , ppm Tank/Piping Sample 7210 Bancroft Avenue Oakland, CA 94605

Sample ID	Vapor Reading, PPM
PL-1	35
PL-2	5
PL-3	80
PL-4	0
PL-5	0
PL-6	5
PL-7	0
PL-8	0
PL-9	5
D1	0
D2	65
D3	128
D4	70
D5	n/a
D6	0
T1W	0
T1E	0
T2/3 - C	230
T4W	540
T4E	60

APPENDIX C

Since 1991 Esign and Programs Groundwater, Sold and Air Sold and Air Sold and Air Compliance Reporting Reporting Reporting Reporting Discharge Permitting Spill Prevenuon. Countermeasures and Control Risk Analysis Feasibility and Risk Analysis Feasibility and Risk Analysis Plazardous Waste Management Waste

Prior to any site demolition work, all associated monitoring and treatment wells will be properly abandoned as described in the <i>Work Plan - Well Destruction and Replacement</i> , dated May 21, 2014, that was prepared by ANTEA and ACEH electronic approval correspondence dated June 2, 2014. Please note, all underground DPE treatment system	MONITORING WELL NETWORK - WELL ABANDONMENT	 Excavation Backfill Excavation Backfill UST Removal Activities and Confirmation Soil Sampling Reporting Interim Removal Work (ANTEA) - To Be Determined Site Cover (Property Owner) - To Be Determined Well Installation (ANTEA) - To Be Determined 	 Surface Cover Removal (FR Construction) Excavate and Expose Product Line Piping & Top of USTs UST Removal Confirmation Soil Sampling Below USTs, Fuel Dispensers and Product Lines 	Well Abandonment Work Plan, Preparation and Submittal, ANTEA Group (ANTEA) - June 2014 Interim Removal Work Plan, Preparation and Submittal (ANTEA) - June 2014 Well Abandonment and Well Abandonment Reporting (ANTEA) - July 2014 Site Demolition of Structures/ UST Removal Activities (FR Construction) - August 2014 (Sentember 2014 (reporting)	A schedule of the work and reporting is summarized below and a timeline included as Table 1.	WORK OUTLINE / SCHEDULE / REPORTING	 Four (4) UST's are maintained at the subject site as follows: One (1) - 10,000 gallon UST - diesel Three (3) - 12,000 gallon USTs - various grades of unleaded gasoline 	Underground Storage Tanks	The subject site surface covering is generally asphalt and cement in the areas of the fuel dispenser and UST complex. A site vicinity map is included as Figure 1, a site plan with major site features is included as Figure 2 and site plan with well locations is included in Appendix A.	Site Management Plan Eastmont 76 Station Oakland, California 94605
atment wells will be an and Replacement, electronic approval PE treatment system		ng Reporting	rts bensers and Product	al, ANTEA Group EA) - June 2014 EA) - July 2014 FR Construction) -	timeline included as		aded gasoline		the areas of the fuel re 1, a site plan with cations is included in	June 7, 2014 Page 2 of 4



Site Management Plan Eastmont 76 Station Page 3 of 5 Oakland, California 94605	piping encountered during site demolition will be removed or abandoned in place. Abandonment in place will consist of capping the exposed piping or conduit ends. Any removed piping will be cut and placed in the on-site refuse bin for landfill disposal.	SITE DEMOLITION / TANK REMOVAL/CONFIRMATION SAMPLING / EXCAVATION BACKFILL	Subsequent to well abandonment activities, FR Construction will remove all structures and site covering. Once site covering is removed, FR Construction will excavate and expose all product lines and the top of the USTs and prepare the USTs for removal. Once the USTs are removed per Oakland Fire Department specifications, confirmation soil sampling in the UST excavation and below the fuel disponsers and associated product lines will be conducted. All confirmation soil sampling activities will be conducted as described in ATLAS' <i>Soil Sampling Plan and Site Specific Health and Safety Plan</i> <i>(SSP&SSH)</i> , dated May 5, 2014, that was submitted to the Oakland Fire Department. All site demolition and UST removal activities will be conducted as approved by the City of Oakland and Oakland Fire Department (OFD). Copies of the <i>Site Demolition Plans</i> submitted to the <i>OFD</i> and <i>Soil Sampling Plan and Site Specific Health and Safety Plan</i> (added May 5, 2014 are included in Appendix B .	Soil Management	Excavated soil will be placed a minimum of four (4) feet from the excavation, directly upon and covered by 6 mil polyethylene until soil characterization for backfill and/or disposal is arranged. Stockpile samples will be collected in order to characterize soil for possible disposal and/or backfill material. All clean soil will be stock piled on site to be used as backfill. Any soil stockpile found to exhibit contaminant concentrations will be scheduled for proper disposal. Exposed soil stockpiles will be suppressed with water to maintain moisture to reduce dust particulates in the air during the work period. Excavation, grading, and/or demolition activity will be suspended when winds speeds exceed 20 mph (SMAQMD, 2009).	Groundwater Management	In the event that groundwater is encountered (anticipated at approximately 18 to 21 feet bgs) during excavation of the USTs, the excavation will be de-watered and the water contained for transportation off-site for disposal. Re-use of the water is not anticipated due to the established groundwater conditions as reported by ANTEA in the <i>Semi-Hunud</i> <i>Summary Report, March through September 2013</i> , dated October 31, 2013, under ACEH Case #R00000356. Field activities will also observe the <i>Construction Best Management</i> <i>Practices</i> (BMPs) that are included in Appendix C .	3185 Airway Avenue, Suite D-1 + Costa Mesa, CA 92626+ (P) 714.890 7129 + (F) 714.890.7149 www.atlasenvironmental.com + License Number A729641
		APPENDIX C						

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cc: Mr. Frank Lopez, FR Construction (w/1 enclosure)	Jasmine Senn Project Scientist	Sincerely, ATLAS ENVIRONMENTAL ENGINEERING, INC.	This SMP has been prepared by ATLAS at the request of FR Construction. Submission of this report to the appropriate regulatory agencies is recommended and is considered the responsibility of FR Construction. If you have any questions or require additional information in regards to this plan, please contact the undersigned at (714) 890-7129.	CLOSING	Work schedules are currently undetermined for interim removal (to be conducted by ANTEA), site covering (to be conducted by the property owner), and well installation (to be conducted by ANTEA). Furthermore, time lines will be dependent on ACEH approval of the <i>Interim Removal Work Plan</i> , dated June 9, 2014 (60-day review period), ANTEA's coordination, and execution of the approved work plan.	INTERIM REMOVAL / SITE COVERING / WELL INSTALLATION	The UST excavation will be backfilled with clean excavated soil generated during the UST removal program and/or imported material as advised in the Department of Toxic Substances Control (DTSC) <i>Information Advisory Clean Imported Fill Material</i> (DTSC, 2001).	Excavation Backfill	Site Management Plan Eastmont 76 Station Oakland, California 94605
enclosure)	Karl H. Kerner, P.E. Project Manager/Senior Engineer	A. INC.	e request of FR Construction. Submission encies is recommended and is considered have any questions or require additional act the undersigned at (714) 890-7129.		for interim removal (to be conducted by e property owner), and well installation (to ines will be dependent on ACEH approval 9, 2014 (60-day review period), ANTEA's ork plan.	/WELL INSTALLATION	clean excavated soil generated during the ial as advised in the Department of Toxic ory Clean Imported Fill Material (DTSC,		June 7, 2014 Page 4 of 5

Torrent Laboratory, Inc. MDL/PQL

11
Brass Sleeve

ameler	
TPH as Diesel	
TPH as Motor Oil	

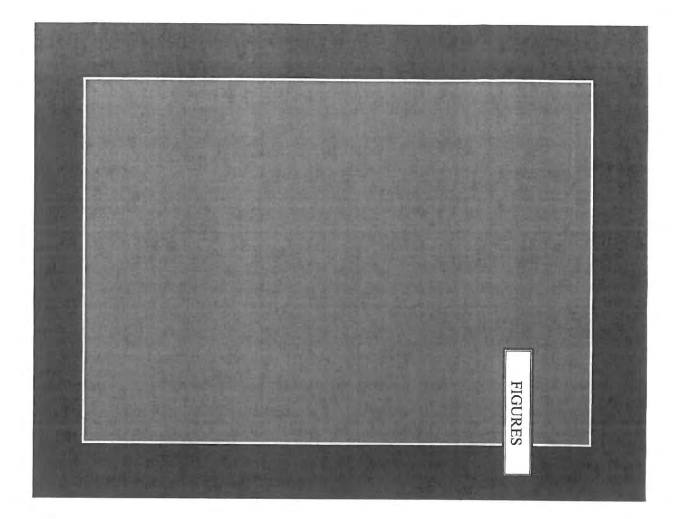
Page 1 of 1

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Torrer	Torrent Laboratory, inc. MDL/PQL		Site Management Plan Eastmont 76 Station October 201000	June 7, 2014 Page 5 of 5
	Hold Time: 14 Preservative: 6'C		Collection Reference:	
Reference: SW8260B Prep Method:	Bottle Code: Bras Bottles per Test: 1	Brass Sleeve 1	Antea Group (ANTEA), Site Investigation Report, January 24, 2014.	
Department: VO	Conversion Units: ug/Kg	D	Department of Toxic Substances Control (DTSC), Information Advisory Clean Imported Fill Material October 2001	an Imported
Parameter	WDI	POL		
Dibromochloromethane	1.121	10.000), Enhanced
1.3-Dichloropropane	2.060	10:000	ruguive rui Dusi Control Fractices, December 2009.	
T,2-UDIOINTORMARIE Ethyl Benzene	0.862	10.000	Attachment:	
Chlorobenzene	4.212	10.000		
1,1,1,2-Tetrachloroethane	0.858	10.000		
m.p-Xylene	1.850	10.000	Table 1 - Work and Reporting Timeline	
o-Xylene	0.661	5.000		
Styrene	0.765	10.000		Hooleh and
Bromoform	1.898	10,000		Incalle and
Isopropyi Benzene	1.240	10.000		
Bromobenzene	1.427	10.000		
1,1,2,2-Tetrachloroethane	3 017	10,000	T	
1,3,5-Trimethylbenzene	1.125	10.000		
1,2,3-Trichloropropane	3.333	10.000		
4-Chlorotoluene	1.589	10.000		
2-Chlorotoluene	1.589	10.000		
tert-Butylbenzene	1.434	10.000		
1,2,4-Trimethylbenzene	1.086	10.000		
sec-Butyl Benzene	1.633	10.000		
p-Isopropyltoluene	1,459	10,000		
1,3-Dichlorobenzene	1.793	10.000		
1,4-Dichlorobenzene	1.496	10.000		
n-Butylbenzene	2.186	10.000		
1,2-Dichlorobenzene	1.311	10.000		
1,2-Dibromo-3-Chloropropane	4.232	10.000		
Hexachlorobutadiene	2.551	10.000		
1,2,4-Trichlorobenzene	2.127	10.000		
Naphthalene	2.838	10.000		
1,2,3-Trichlorobenzene	2.875	10.000		

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L'ory,	
Inc.	

: SW8260B Bottle Code: od: Bottles per Test: tt: VO Conversion Units:	lest Name:	MIBE, BIEX IN Soll by 82608	Preservative:	6'C	
d: Bottle Code: Dottles per Test: OConversion Units:					
ő	Reterence:	SM92008	Bottle Code:	Brass Sleeve	
Ś	Dran Mathod:		Datting nor Tort		
	Department:	VO	Conversion Units:	ua/Ka	

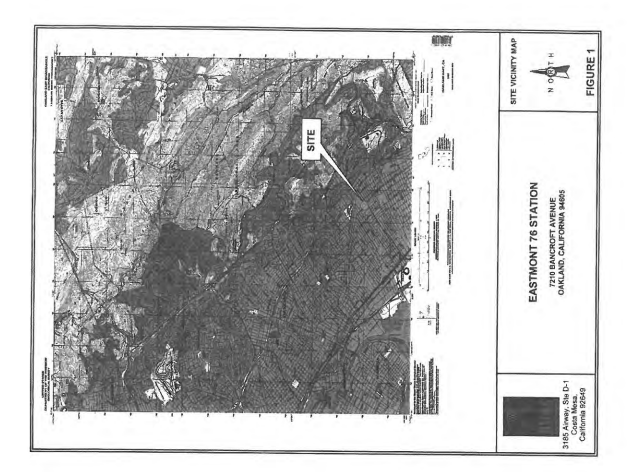
Parameter	MDL	POL
Dichlorodifluoromethane	4.373	10.000
Chloromethane	4.605	10.000
Vinyl Chloride	2.641	10.000
Bromomethane	4.666	10.000
Trichlorofluoromethane	2.882	10.000
1,1-Dichloroethene	1.548	10.000
Freon 113	3.712	10.000
Methylene Chloride	1.986	10.000
trans-1,2-Dichloroethene	1.112	10.000
MTBE	2.585	10.0
tert-Bulanol	20.758	50.000
Diisopropyi ether (DIPE)	2.189	10.000
1,1-Dichloroethane	1.279	10.000
ETBE	2.414	10.000
cis-1,2-Dichloroethene	1.760	10.000
2,2-Dichloropropane	1.239	10.000
Bromochloromethane	2.291	10.000
Chioroform	1.217	10.000
Carbon Tetrachloride	1.611	10.000
1,1,1-Trichloroethane	1.216	10.000
1,1-Dichloropropene	1,448	10.000
Benzene	1.500	10.000
TAME	2.053	10.000
1,2-Dichloroethane	1.905	10.000
Trichloroethylene	3.880	10.000
Dibromomethane	2.198	10.000
1.2-Dichloropropane	1.303	10.000
Bromodichloromethane	1.117	10.000
2-Chloroethyl vinyl ether	4,489	10.000
cis-1,3-Dichtoropropene	1.411	10.000
Toluene	0.982	10.000
Tetrachloroethylene	1.809	10.000
trans-1,3-Dichloropropene	1.154	10.000
	1.827	10.000

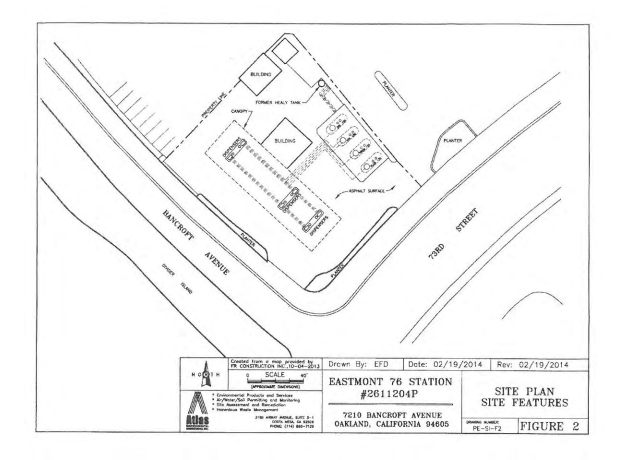
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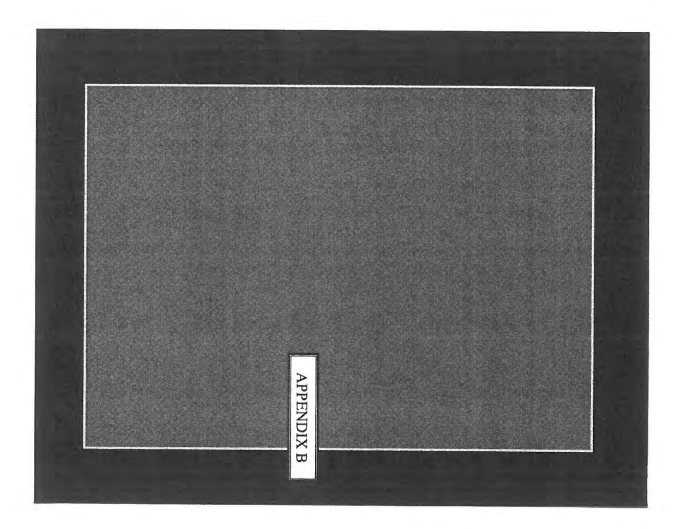


Test Code:	S_6010B_ALL	Hold Time:	180	Collection
Test Name:	ICP metals by SW 846 6010B (CAM17, cations, SiO2,P)	Preservative:	6'C	
Reference:	SW6010B	Bottle Code:	Brass Sleeve	
Prep Method:	3050	Bottles per Test:	F	
Department: IO-Me	IO-Me	Conversion Units: mg/Kg	mg/Kg	

Parameter	MDL	POL
Fe 238.863 R	8.555	200.000
AI 396.153 R	1.865	60.000
Ca 317.933 R	18.675	300.000
Mg 285.213 R	5.330	100.000
Mn 257.610 R	0.505	10.000
Sb 206.836	0.195	10.000
As 188.979	0.250	1.500
Ba 233.527 R	0.065	20.000
Be 313,107 R	0.080	2.000
Cd 228.802	0.055	1.000
Cr 205.560	0.050	5.000
Co 228.616	0.055	5.000
Cu 327.393	0,640	5.000
Pb 220.353	0.140	1.000
Mo 202.031	0.120	5.000
NI 231.604	0.050	5.000
Se 196.026	0.415	5.000
Ag 338.289	0.370	1.000
TI 190.801	0.485	5.000
V 290.880	0.175	5.000
Zn 206.200	0.250	5.000
K 766.490	4.445	100.000
Na 589.592	3.790	100.000
P 214.914	5.000	50.000
S 181.975	5.000	50.000







Hazard and Exposure Information

Acute Hazard- An adverse health effect which occurs rapidly as a result of short term exposure.

CAS# American Chemical Societies Chemical Abstract service registry number which identifies the product and/or ingredients. Celling- The concentration that should not be exceeded during any part of the working exposure

Chronic Hazard- An adverse health effect which generally occurs as a result of long term exposure or short term exposure with delayed health effects and is of long duration

Fire Hazard - A material that poses a physical hazard by being flammable, combustible, phyrophoric or an oxidizer as defined by 29 CFR 1910.1200

Hazard Class- DOT hazard classification

IDLM- immediately Dangerous to Life and Health, the airborne concentration below which a person can escape without respiratory protection and exposure up to 30 minutes, and not suffer debilitation or inteversible health effects. Established by NIOSH.

mg/m3- Milligrams of contaminant per cubic meter of air, a mass to volume ratio

N/A- Not available or no relevant information found

NA- Not applicable

PEL- OSHA permissible exposure limit; an action level of one half this value may be applicable

ppm- Part per million (one volume of vapor or gas in one million volumes of air)

Pressure Mazard- A material that poses a physical hazard due to the potential to become unstable reactive, water reactive or that is an organic peroxide as defined by 29 CFR 1910.1200 STEL- The ACGIH short-term exposure limit, a 15-minute time-weighted average exposure which should not be exceeded at any time during a workday, even if the 8-hour TWA is less than the TLV

8-hour TWA- The time weighted average concentration for a normal 8-hour workdey and a 40-hour workweek, to which nearly all workers may be repeatedly exposed, day after day, without adverse effect.

W- Do Not Add Water- water reactive materials may produce toxic gas, extreme heat, or chemical reaction on contact with water

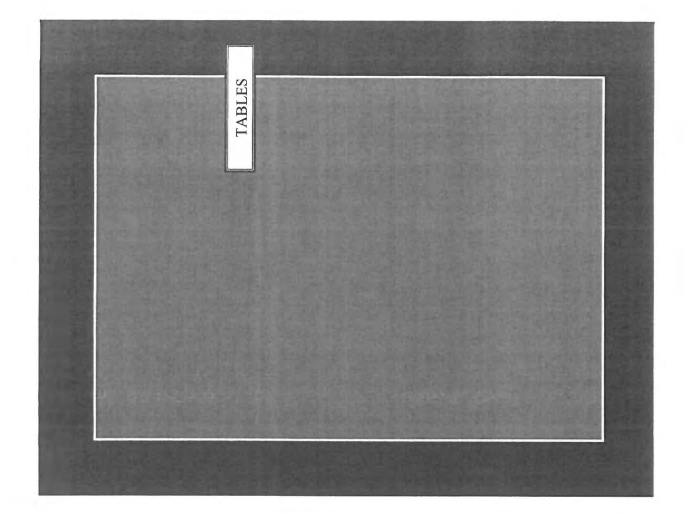


TABLE - 1

7210 Bancroft Avenue, Oakland, CA 🗸 smartsheet

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Intervention Apr May Jun <		
	Tank Closure Report	Tank Closure Report
Interference Apr May Jun <	Leave Site to Grade	19 Leave Site to Grade
In the second	UST Excavation Backfill	UST Excavation Backfill
In the interval Apr May Jun	Collect Confirmation Soil Sample	Collect Confirmation Soil Samples
In the interval Apr. May Jun Jun <td> Remove Piping</td> <td>16 Remove Piping</td>	Remove Piping	16 Remove Piping
Apr May Jun	Removal USTs	16 Removal USTs
Apr May Jun	Dispose Product to Licensed Haz	14 Dispose Product to Licensed Haz Waste Treatment Facility
Apr May Jun	Certify USTs as Clean	13 Certify USTs as Clean
Park Martine Apr May Jun	Rinse and Clean USTs	12 Rinse and Clean USTs
In Disk Matthe Apr May Jun Jul Aug Sep Image: Sep September 2014 Aproval Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Aproval Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Approval Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014 Image: September 2014	Flush Product from Lines Back to	Flush Product from Lines Back to USTs
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Health and Safety Plan Eastmont 76 Station Oakland, California 94605

This material safety data sheet was prepared by T. W. Brown Oil Co., Inc. in accordance with 29 GFR 1910.1200. All information, recommedations and suggestions appearing herein concerning this product are based upon tests and data believed to be reliable, however, it is the user's responsibility to determine the safety, toxicity and suitability for his own use of the product described herein. Since the actual use by others is beyond our control, no guarantee expressed or implied is made by T. W. Brown Oil Co., Inc. as to the effects of such use, the results to be obtained or the safety and toxicity of the product nor does T. W. Brown Oil Co., Inc. assume any liability arising out of use by others of the product referred to herein. Nor is the information herein to be construed as absolutely complete since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.

Government Agencies and Private Associations

ACGIH- American Conference of Governmental Industrial hygienists, (private association)

DOT- United States Department of Transportation

EPA- United States Environmental Protection Agency

LARC- International Agency for Research on Cancer, (private association)

NFPA- National Fire Protection Association, (private association)

MSHA- Mine Safety and Health Administration, U.S. Department of Labor

NIOSH- National Institute of Occupational Safety and Health, U.S. Department of Health and Human Services

NTP- National Toxicology Program, (private association) OSHA- Occupational Safety and Health Administration, U.S. Department of Labor

Exported on June 17, 2014 1:58:14 PM PDT

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15. Regulatory Information

TSCA (Toxic Substance Control Act) Inventory

Gasoline is listed in the TSCA inventory.

SARA (Superfund Amendments and Reauthorization Act) TITLE III

This product is reportable under SARA Title III, Sections 311 & 312 as a hazardous substance.

Hazard Categories Applicable under 40 DFR 370.2 (SARA Section 311):

Acute Hearth	Chronic Health	Pressure	Fire	Reactive
S	Yes	No	Yes	No

Components Listed under 40 CFR 372.2 (SARA Section 311):

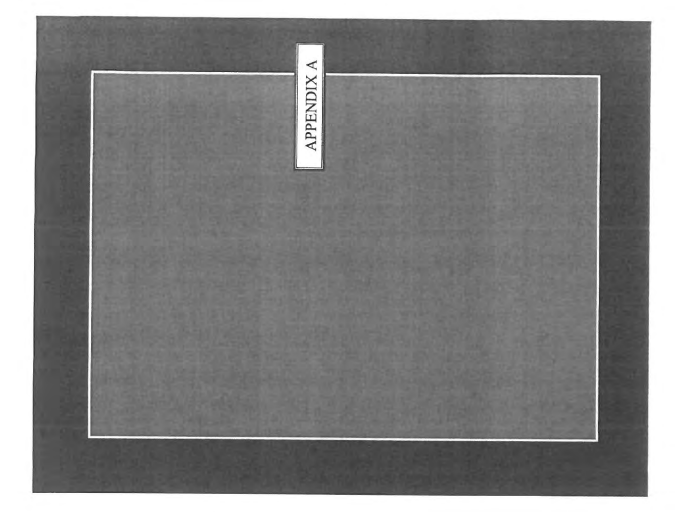
This product does not contain chemicals identified as toxic by EPA under CFR part 372 and is not subject to the reporting requirements of this section. The chemicals contained are:

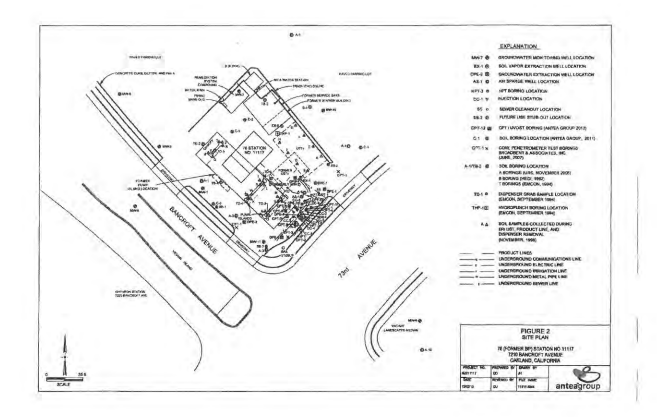
Component	CAS Number	Percentage
n-Hexane	110-54-31	<6 6
Cyclohexane	142-82-5	42
Methyl-t-buyl ether	1634-04-4	<15
Benzene	71-43-2	<3.5
Toluene	100-88-3	<13
Ethylbenzene	100-41-4	\$
o-Xylene	95-47-6	<4
m-Xylene	108-38-3	64
p-Xylene	106-42-3	44
Xylene (Mixed Isomers)	1330-20-7	Total <12
1,2,4-Trimethylbezxene	95-63-6	<5

ne regu

California Proposition 65: This product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. These chemicals are: Benzene (cancer), toluene (reproductive diffects).

16. Other Information NFPA (National Fire Protection Association) Hazard Ratings Codes⁴ e Health Reactivity Other Blank *Based on Standard System for the identification of the Fire Hazards of Materials, NFPA No. 704 $\rm M$





Eastmont 76 Station Oakland, California 94605 Health and Safety Plan

9. Physical and Chemical Properties

API Gravity: 50-75 pH: NA Ron: 89-98 Appearance and Odor: Clear, pink, or blue tinted liquid with characteristic, pungent odor: odor threshold is 0.25 ppm and is not an index of exposure. Boiling Range @ 760 mm Hg: 80-437 degrees F Melting Point: NA % Volatiles By Vol.: ~100 Vapor Density (Air=1): 3.0-4.0 Evaporation Rate (BuAc=1): N/A Specific Gravity (H2D=1): 0.88-0.76 @60 degrees F Bulk Density At 60 degrees F: 5.7-5.3 lbs./gal. Solubility in H2O % by WT: Trace Incompatibility: Avoid contact with oxidizers and sources of ignition. 10. Stability and Reactivity Information

Conditions Contributing to Instability: Under normal conditions, the material is stable.

Hazardous Decomposition Products: Carbon dioxide, carbon monoxide

Hazardous Polymerization: None

11. Toxicological Information

For detailed information, contact MSDS Assistance at (210) 592-4593

12. Ecological Information

For detailed information, contact MSDS Assistance at (210) 592-4593

13. Disposal Considerations

Shipment, storage, disposal, and cleanup actions of waste materials are regulated under local, state and federal rules. Contact the appropriate agencies if uncertain of applicability. Waste product and contaminated material having a flash point below 140 degrees F is considered a hazardous waste. DOT Hazardous Waste Number D001 applies. Consult 40 CFR 262 for EPA disposal requirements.

14. Transport Information

DOT Proper Shipping Name	Gasoline
DOT Hazard Class*	¢
DOT Packing Group (PG)	8
I.D. Number	UN 1203
Required Labeling	Flammable Liquid

Oakland, California 94605 Health and Safety Plan Eastmont 76 Station

recovery systems may be required in some areas. Mechanical ventilation is required for confined spaces such as tanks and vessels.

Specific Personal Protective Equipment

NIOSH approved respiratory protection following manufacture's recommendations. Positive pressure supplied air respiratory protection is required for IDLH areas; follow temperatures, vapors concentrations may warrant use of respiratory equipment. Use Respiratory: Respiratory protection is not normally not required when transferring material in well ventilated areas. When transferring in enclosed areas or at high ANSI 288.2 Eye: Face shield and goggles or chemical goggles should be worn where splashing is likely.

Gloves: Impermeable protective gloves such as nitrile gloves should be worn during routine handling of this product.

Other Clothing and Equipment: Standard work clothing is sufficient with good practices. Clothing contaminated with this product should be removed and laundered before reuse. Items which can not be laundered build be discarded. Allow contaminated items to air dry or hang in a well ventibuted area. Spontaneous combustion or fire may result from contaminated materials being placed together before drying. Shower and eyewash facilities should be accessible.

Special Work Practices:

Wear impervious gloves such as nitrile gloves when "dip-sticking storage tanks"
 Work up-wind of small spills during clean-up
 Do NOT USE THIS PRODUCT as a solvent for cleaning equipment or skin (4) Store small quantities ONLY in "SAFETY CANS" approved for gasoline storage and labeled "GASOLINE"
 Allow contaminated rags to completely dry in a well ventilated area before storage

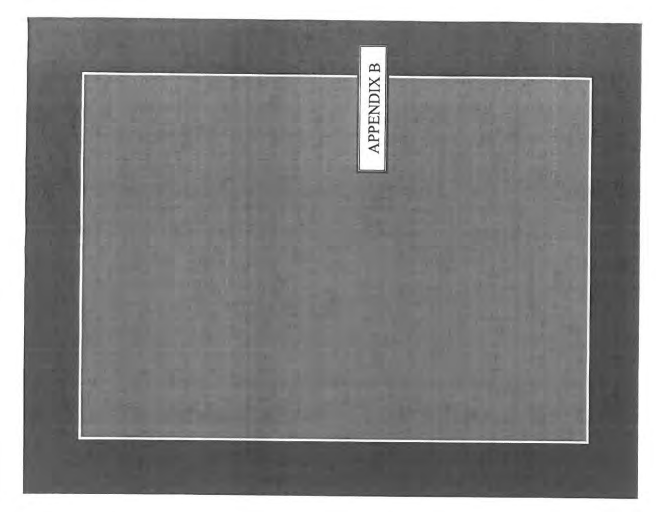
Exposure Monitoring

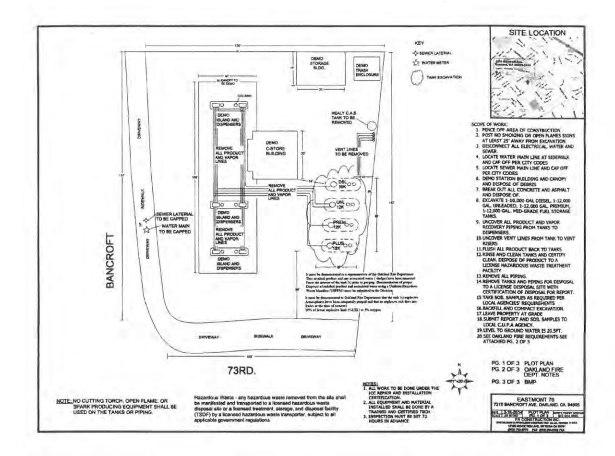
Biological: No applicable procedure, breath analysis for hydrocarbons has been suggested. Below are biological monitoring procedures for certain ingredients:

ANALYTE	DETERMINANT	SAMPLING TIME	BIOLOGICAL EXPOSURE INDEX (BEI)
Benzene	S-phenylmercapturic acid in urine End of shift	End of shift	25 ug/g creatinine
Toluene	Hippuric acid in urine	End of shift	1.6 g/g creatinine
	Toluene in venous blood	Prior to last shift of week	0.05 mg/L
n-Hexane	2,5-Hexanedione in urine	End of shift	5 mg/g creatinine
	h-Heane in exhaled air		Semiquantitative
Ehylbenzene	Mandelic acid in urine	End of last shift of week	1.5 g/g creatinine
	Ehtylbenzene in exhaled air		Semiquantitative
Xylene	Methylhippuric acid in urine	End of shift	1.5 a/a creatinine

Personal/Area: Both active and passive air monitoring utilizing activated charcoal absorption followed by gas chromatography are recommended: A moleculas weight of 72.5 has been suggested as the average value to convert total hydrocarbon results from milligrams per cubic meter to ppm. Direct reading indicating tubes are available to

evaluate short term exposure.





Inhalation: Get person out of contaminated area to fresh air. If breathing has stopped resuscitate and administer oxygen if readily available. SEEK MEDICAL ATTENTION IMMEDIATELY.

Ingestion: Never give anything by mouth to an unconscious person. If swallowed, do not induce vomiting. If vomiting occurs spontaneously, keep airway clear. SEEK MEDICAL ATTENTION IMMEDIATELY.

Note to Physician: Gastric lavage only if large quantity has been ingested. Guard aagainst aspiration into lungs which may result in chemical pneumonitis. Irregular heart beat may occur, use of adrenatine is not advised. Treat symptomatically.

5. Fire and Explosion Data

Flash Point: <-40 degrees (Estimated) Autoignition Temperature: 480 degrees F Flammable Limits in Air: UEL: 7.1% - LEL: 1.3%

Extinguishing Media: Use dry chemical, carbon dioxide, foam or water spray. Water may be ineffective in fighting fires of liquids with iow flash points, but water should be used to keep fire axposed containers cool. If a leak or split has not ignited, use water spray to disperse the vapors and to protect persons attempting to stop a leak.

Special Fire Fighting Procedures: Pressure-demand, self contained, breathing apparatus should be provided for fire fighters engaged in activities in the hot zone.

Unusual Fire And Explosion Hazard: Vapors may travel extended distances and flashback with explosive force if ignition sources are present. Clothing, rags, or similar organic material contaminated with the product and stored in a closed space may undergo spontaneous combustion.

6. Accidental Release Measures

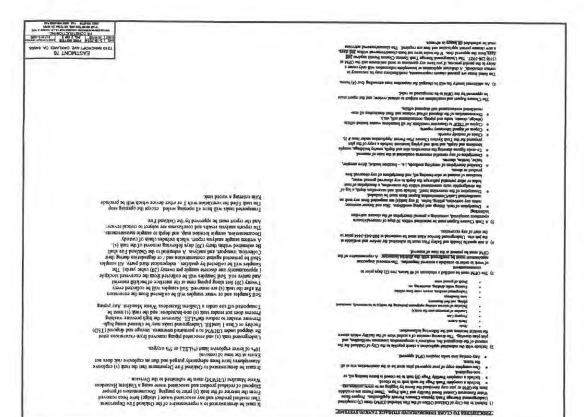
Eliminate all sources of ignition (flames, sparks, heat, electrical equipment, and engines) and remove non-response personnel from the spill area. Contain liquids with earthen dikes or petroleum absorbent materials. Prevent discharges to streams or sever systems. Control vapors from large spills with fine-fighting foam. Remove liquid with explosion-proof equipment and grounded and bonded suction hoses. Report spills or releases as required to the appropriate local, state and federal regulatory agencies.

7. Handling and Storage Information

This product is intended for use as engine fuel only. Protect containtes against physical damage. Dutside or detached storage or underground storage is preferred. Separate from oxidizing materials. Store in cool, well ventilated area of non-combustible construction away from possible sources of lgnition (flames, sparks, heat, electrical equipment, and engines). Transfer with explosion-proof equipment and grounded and bonded transfer lines. Constl NFPA 30 and OSHA 1910. 106 for specific requirements.

8. Exposure Controls/Personal Protection

Ventilation Requirements: Work in well ventilated areas using good engineering practices to process, transfer and store. Explosion-proof equipment is required. Vapor



Skin Absorption: Bezene is absorbed directly through intact skin.

Carcinogenicity Statement: Gasoline mixtures are not listed as carcinogenic by NTP, OSHA, and ACGIH. Gasoline mixtures are listed as a possible carcinogen by IARC (2B) and NIOSH. Benzene is listed as a confirmed human carcinogen by IARC, NTP, OSHA, NIOSH, and ACGIH.

First Aid Measures 4

Eyes: Immediately flush eyes with large amount of water for at least 15 minutes holding lids apart to ensure flushing of the entire eye surface. SEEK IMMEDIATE MEDICAL ATTENTION.

Skin: Wash contaminated areas with pienty of soap and water. A soothing orintment may be applied to irritated skin after thoroughly cleansing. Remove contaminated clothing and footwear. SEEK IMMEDIATE MEDICAL ATTENTION.

Health and Safety Plan Eastmont 76 Station

Oakland, California 94605

higher concentrations of carbon monoxide can cause loss of consciousness, heart damage, brain damage, and/or death, Exposure to high concentrations of carbon dioxide can cause simple asphysiation by displacing available oxygen. Combustion of this and other similar materials should only be carried out in well ventilated areas. Hazards of Combustion Products: Carbon monoxide and carbon dioxide can be found in the combustion products of this product and other forms of hydrocarbon combustion. Carbon monoxide in moderate concentrations can cause symptoms of headache, nauses, vomiting, increased cardiac output, and confusion. Exposure to

Medical Condition Generally Aggravated By Exposure: Medical

conditions which have the same symptoms and effects as those outlined under the health hazard information section can be aggraved by exposure to this product.

Medical Limitation: N/A

Routes Of Exposure

Inhalation: imiation of the upper respiratory tract with central nervous system stimulation possible followed by depression, dizziness, headache, incoordination, anaesthesia, coma, and respiratory arrest. The threshold for immediate mild toxic effects is reported to be 900-1000 ppm

Skin Contact: Defatting of the skin may occur with continued and prolonged contact. irritation and burning sensation may occur on exposure to the liquid or high vapor phase exposure.

irritation and swelling of lids. Vapor in concentrations of 160-270 ppm in air will irritate the Eye Contact: Contact with liquid will cause severe burning sensation with temporary eye.

Ingestion: inritation of the muccus membranes of throat, esophagus and stomach which may result in nausea and vomiting; depression may occur, if absorbed (see inhalation symptoms above). If aspirated, chemical pneuronitis may occur with potentially flatal results.

Since 199

May 5, 2014

Implementation Remediation Design and Programs Oakland, California 94612 250 Frank H. Ogawa Plaza, Suite 3341 Fire Prevention Bureau **Oakland Fire Department** Inspector Keith L. Matthews

Sampling and Reporting Groundwater, Soil and Air Compliance Re:

Soil Sampling Plan and Site Specific Health and Safety Plan Oakland, California 94605 7210 Bancroft Avenue Eastmont 76 Station

Commercial and II

Industrial Site Assessments

Dear Inspector Matthews:

Plan included in Appendix A. procedures will be conducted as described in the Site Specific Health and Safety technician under the supervision of a Professional Engineer. All health and safety Attached as Figure 1 is a site plan with the major site features. Soil sampling Health and Safety Plan as requested in the Oakland Fire Department (OFD) electronic correspondence dated April 17, 2014. This Soil Sampling Plan and Site On behalf of FR Construction, Inc. Atlas Environmental Engineering, Inc. activities will be conducted by a Geologist, Engineer, Scientist, or field tanks (USTs), associated fuel dispensers, product conveyance pipes, and vent lines. demolition of the subject site which includes removal of the underground storage Specific Health and Safety Plan was developed based on the proposed site (ATLAS), has prepared this Soil Sampling Plan which includes a Site Specific

Environmental Health and Safety countermeasures and Control

Specialists

Feasibility and Risk Analysis

Spill Prevention,

Permitting

Discharge

QUALITY CONTROL SOIL SAMPLING PROCEDURES, QUALITY ASSURANCE AND Management and Monitoring Hazardous Waste

Underground Storage Tanks (UST)

invert at the following locations: Soil samples will be collected at depths of approximately 2 fect below each UST

3185 Aliway Avenue; Suite D-1 + Costa Mesa, CA 92626 + (P) 714.890.7129 + (P) 714.890.7149 www.attasenvironmental.com + License Number A729641

Eastmont 76 Station Oakland, California 94605 Health and Safety Plan

3. Hazards Identification

Health Hazard Data:

polyneuropathy. 1. The major effect of exposure to this product is central nervous system depression and

Studies have shown that repeated exposure of laboratory animals to high concentrations of whole gasoline vapors at 67,262 and 2056 ppm has caused kidney damage and cancer of the kidney in rats and liver cancer in mice.

LARC has listed gasoline as possibly carcinogenic (28) to humans with limited evidence in humans in the absence of sufficient evidence in experimental animals. NIOSH lists gasoline as a carcinogen with no further classification.

exposure, membranes. Cyclohexane has been reported to cause liver and kidney changes in rabbits. N-heptane has been reported to cause polyneuritis following prolonged N-heptane and cyclohaxane cause narcosis and irritation of eyes and mucous

aberrations have been corroborated among workers exposed to levels at mean concentrations less than 10 ppm. Based on risk assessment studies by Rinsky, an individual inhaling 1 ppm of benzene for 40 years, the odds of benzene-induced leukemic 5. ACGIH lists benzene a human carcinogen with and assigned TLV of 0.5 ppm 8 hour TWA and a STEL of 2.5 ppm; IARC, NTP \$ COFIA show sufficient evidence for classifying Benzene as a human carcinogen, see 22 CGR 1910.1028 for current PEL of 1 ppm and specific actions to take. Studies have shown that benzene can induce death were 1.7 times higher than those of unexposed workers. leukemia at concentrations as low as 1 ppm. Significant elevations of chromosomal

high dose levels, by routes of administration, at sites, of histologic types, or by mechanisms not considered relevant to worker exposure. Available evidence suggests an LD50 -4 mI/Kg (RATS). An increase in anesthesia with increasing concentration (250,500 & 1000 ppm) was observed during a 90 day Test exposure. ACGIH has listed MTBE as an animal carcinogen (A3) based on tests in experimental animals at relatively 6. MTBE is a mild irritant to the eye with an LC50 of 85 mg/m3 on 4 hr. exposure and routes of levels of exposure. that MTBE is not likely to cause cancer in humans except under uncommon or unlikely

Trimethylbenzene (pseudocumene (1,2,4,) & mesitylene (1,2,5,)) has a PEL and TLV of 25 ppm 8 hr. TWA; the isomers may cause nervousness, tension, and anxiety and asthmatic bronchitis.

 n-Hexane has been shown to cause polyneuropathy (peripheral nerve damage) after repeated and prolonged exposure, other hexanes show narcotic effects at 1000 ppm and are not metabolized like n-hexane.

Toluene can cause impairment of coordination and momentary loss of memory (200-500 ppm); Palpations, extreme weakness and pronounced loss of coordination (500-1500). The 100 ppm 8 hr. TWA and the 150 ppm STEL provides adequate protection.

ETBE and TAME are expected to be an inhalation hazard and a severe eye and moderate skin irritant. 10. The toxicological effects of ETBE and TAME have not been thoroughly investigated

Health and Safey. Plan Eastmont 76 Station Oukland, California 94605		Soil Sampling Plan and Site Specific Health and Safety Plan Eastmont 76 Station Dakland, California 94605
Synonyms/Common Names: This Material Safety Data Sheet applies to the following product descriptions for Hazard Communication purposes only. Technical specifications vary greatly depending on the product, and are not reflected in this document. Consult specification sheets for technical information.	Data Sheet applies to the following oses only. Technical specifications effected in this document. Consult al information.	Less than or equal to 1,000 gallons - Center of the UST
Unleaded Ggasoline Blendstocks/Subgrades- all types, grades, octanes, and vapor pressures.	ypes, grades, octanes, and vapor	Greater than 1,000 gallons and less than or equal to 10,000 gallons - 1/3 of the way in from each end of the UST
California Air Resources Board (Carb) Gasoline- all grades, octanes, vapor pressures, and oxygenati biench and an orthones vanor mescures and owneneds Reformulated Gasoline (RFG)-all grades, octanes, vanor mescures, and owneneds	ae- all grades, octanes, vapor anor mescures and ovverse	Greater than 10,000 gallons - At the center and $1/4$ of the way in from each end of the UST
blends. California Reformulated Gasoline (CARFG)-all grades, octanes, vapor pressures, ar oxygenate blends. Conventional Gasoline-all grades, octanes, vapor pressures, and oxygenate blends.	les, octanes, vapor pressures, and essures, and oxygenate biends.	Soil samples collected beneath the USTs will be collected from the bucket of a backhoe or excavator following UST removal. A brass or stainless steel sleeve is inserted into the soil that is retained between the teeth of the bucket. After retrieval the sleeve is removed
2. Composition, Information On Ingredients	91	and immediately scaled for laboratory analysis by covering both ends with tefton sheeting.
Product Use: This product is intended for use as a fuel in engines or for use in engineered processes. Use in other applications may result in higher exposures and require additional controls, such as local exhaust ventilation and personal protective equipment.	fuel in engines or for use in result in higher exposures and latton and personal protective	present any cross containing up with upper time contextual stocky is tableted and placed in an ice cretified laboratory. This packaging protocol is designed to prevent loss of volatiles from the soil sample, and to prevent any cross contamination. Standard chain-of-custody procedures are followed for all
Description: Reformulated gasoline is a complex mixture of hydrocarbons from a variety of chemical processes blended to meet standardized product specifications. Composition varies greatly and includes C? to C? hydrocarbons with a billing range of about 80-473 degrees F. The following is a non-exhaustive list of common components.	ixture of hydrocarbons from a rdized product specifications. ocarbons with a boiling range of stive list of common components,	samples. Fuel Dispensers and Associated Product Conveyance Piping
representage ranges in product, and occupational exposure limits for each. Functional and performance additives may also be present at concentrations below reporting thresholds.	l exposure limits for each. sent at concentrations below	Soil samples will be collected below each fuel dispenser, below associated product conveyance piping that extends from each UST, and at every twenty (20) linear feet of
umber	Units	associated product conveyance piping. All soil samples will be collected at approximately 2 feet below each location.
30-100 Mixture <9 106-97-8	Π	Soil sample collection beneath the fuel dispenser and associated product conveyance
Peniane <6 (109-66-0 800-750-ppm h-Hexane <4 (110-54-3 50-NA-ppm	0-ppm 1000-NA-NA-ppm -ppm 600-NA-NA-ppm	piping will either use a backhoe, excavator, and/or hand auger equipped with extension
Π	E	rods. If a backhoe or excavator is used, soil sample collection will be conducted as described shows If a band more with extension and is noted a barrent of the second se
e <2 14.82-5	Π	using the hand auger. A pilot assembly consisting of a coring barrel is attached to the drill
Ethylbenzene <2 100-41-4 1100-125-ppm Xylene (o.m.p isomers) <11 11330-20-7 1100-150-ppm	5-ppm 100-NA-NA-ppm 0-ppm 100-NA-NA-nnm	rod and a "tee" handle to the end of the rod. This assembly is turned by hand and when the
<2 110-82-7		3-inch dia, by 6-inch long core barrel is filled with soil, the assembly is removed from the
If rimethylbenzene <4 25551-13-7 25-NA-ppm Methyl-t-butyl ether (MTBE) 0-15 11634-04-4 40-NA-oom	-ppm NA-NA-NA	resulting porc noic.
<12 108-88-3		When the desired sample depth is reached, the core harrel is removed from the horino and a
Ethyl-t-buryl ether (ETBE) 0-7 637-92-3 NIA-NA-ppm		drive tube sampler is attached to the auger tod. The drive tube sampler is comined with
0-51	ррт илилилилилилилилилил	single 2"X6" brass or stainless steel sleeve. The tee handle is replaced with a slide hammer
C=Celling concentration not to be exceeded at any tume. P = P eak concentration for a single 10 minute exposure per day.	me. P≐ Peak concentration for a ser day.	and a soil sample is collected by manually driving the sampler into the soil at the desired depth. If a sample cannot be obtained using the drive tube sampler, the filled core barrel
		3185 Altway Avenue, Suite D-1 • Costa Mesa, CA 92626 • (P) 714,890,7129 • (F) 714,890,7149
		www.atlacenvironmental.com • License Number A729641

Soil Sampling Plan and Site Specific Health and Safety Plan Eastmont 76 Station Oakland, California 94605	014 0f 5
will be removed from the boring and a single sleeve inserted directly in the soil retained. This method allows for collection of a relatively undisturbed soil sample and minimizing the introduction of overburden soil.	ned. zing
After retrieval the sleeve is removed and immediately sealed for laboratory analysis by covering both ends with Teflon® sheeting, plastic caps and securing the caps with tape. The collected sleeve is labeled and placed in an ice chest for cold storage pending transportation to a state certified laboratory. This packaging protocol is designed to prevent loss of volatile compounds from the soil sample, and to prevent any cross contamination. Standard chain- of-custody procedures are followed for all samples.	s by The ation atile ain-
In process, is command between each sample run and boring. This process is commonly referred to as a "three bucket wash". This consists of first an Alconox® or equivalent wash followed by two (2) consecutive tap water rinses. This process is completed between each sample run and boring.	sists Ises.
Soil Stockpiles	
One (1) soil sample will be collected per 50 cubic yards of soil stockpile. The soil sample will be collected by inserting a single sleeve into the soil. The sleeve is generally brass or stainless steel. This method allows for collection of a relatively undisturbed soil sample and	nple s or and
minimizing the introduction of overburden soil. After retrieval the sleeve is removed and immediately scaled for laboratory analysis by covering both ends with teflon sheeting, plastic caps and securing the caps with tape. The collected sleeve is labeled and placed in an	and ing, 1 an
ice chest for cold storage pending transportation to a state certified laboratory. This packaging protocol is designed to prevent loss of volatile compounds from the soil sample, and to prevent any cross contamination. Standard chain-of-custody procedures are followed for all samples.	ple, wed
Groundwater Collection	
If groundwater is encountered during soil sample collection activities, a grab groundwater sample will be collected using a laboratory supplied vial. The vial is completely filled, the	ater the

cap is immediately placed over the top and securely tightened. The vial is inverted and tapped to determine if air bubbles are present. If no air bubbles are visible, the sample is custody procedures are followed for all samples. labeled, and placed on ice in an ice chest until delivery to the laboratory. Standard chain-of-

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Eastmont 76 Station Oakland, California 94605 Health and Safety Plan

CAS#- American Chemical Societies Chemical Abstract service registry number which identifies the product and/or ingredients.

exposure Ceiling- The concentration that should not be exceeded during any part of the working

Chronic Hazard- An adverse health effect which generally occurs as a result of long term exposure or short term exposure with delayed health effects and is of long duration

Fire Hazard- A material that poses a physical hazard by being flammable, combustible, phyrophoric or an oxidizer as defined by 29 CFR 1910.1200

Hazard Class- DOT hazard classification

IDLH- Immediately Dangerous to Life and Health, the airborne concentration below which a person can escape without respiratory protection and exposure up to 30 minutes, and not suffer debilitation or irreversible health effects. Established by NIOSH

mg/m3- Milligrams of contaminant per cubic meter of air, a mass to volume ratio

N/A- Not available or no relevant information found

NA- Not applicable

PEL- OSHA permissible exposure limit; an action level of one half this value may be applicable

ppm- Part per million (one volume of vapor or gas in one million volumes of air)

Pressure Hazard- A material that poses a physical hazard due to the potential to become unstable reactive, water reactive or that is an organic peroxide as defined by 29 CFR 1910.1200

STEL- The ACGIH short-lerm exposure limit, a 15-minute time-weighted average exposure which should not be exceeded at any time during a workday, even if the 8-hour TWA is less than the TLV

8-hour TWA- The time weighted average concentration for a normal 8-hour workday and a 40-hour workweek, to which nearly all workers may be repeatedly exposed, day after day, without adverse effect

W- Do Not Add Water- water reactive materials may produce toxic gas, extreme heat, or chemical reaction on contact with water

GASOLINE

1. Chemical Product

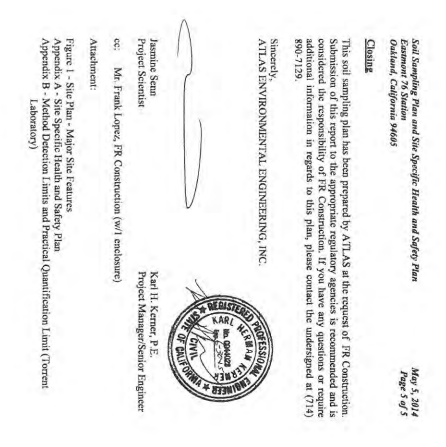
MSDS Number: U4080

MSDS Date: 01-1-99

Chemical Name:Gasoline Product Name: Gasoline

Cas Number: 8006-61-9

1. Characterized Characteriz	Health and Safety Plan Eastmont 76 Station Oakland, Californin 94605	Soil Sampling Plan and Site Specific Health and Safety Plan Eastmont 16 Station Dakland, California 94605	May 5, 2014 Page 4 of 5
If A Protection Association Massociation Massociatindevecian Contenere (Massociatindevecian Contenere (Massociation M	16. <u>Other Information</u>	Laboratory Analysis and Chain-of-Custody	
Teach Teach <th< td=""><td>NFPA (National Fire Protection Association) Hazard Ratings Codes*</td><td>Soil samples collected will be analyzed by a California state-certified presence of Total Petroleum Hydrocarbon as gasoline (TPHe) and BTJ</td><td>boratory for the X including fuel</td></th<>	NFPA (National Fire Protection Association) Hazard Ratings Codes*	Soil samples collected will be analyzed by a California state-certified presence of Total Petroleum Hydrocarbon as gasoline (TPHe) and BTJ	boratory for the X including fuel
	Health Reactivity 1 0	oxygenates using LUFT GC/MS and EPA Method 8260B, respection to the state outaining passoline. For subject sites that maintain a UST containing d	ively for USTs
	*Based on Standard System for the Identification of the Fire Hazards of Materials, NFPA No. 704 M	sample will be analyzed for TPHd by EPA Method 8015M and BTEX 8260B. For a subject site that maintains a UST containing waste oil that	by EPA Method
	This material safety data sheet was prepared by T. W. Brown Oil Co., Inc. in	be analyzed for TPHo by EPA Method 8015M. All soil samples will be	nalyzed for Title
	accordance with 29 CFR 1910.1200. All information, recommendations and suggestions appearing herein concerning this product are based upon tests and	Croundwater samples will also be analyzed for the same constituents as	 u, respectively. and The method
Ē	data believed to be reliable, however, it is the user's responsibility point costs and the safety, toxicity and suitability for his own use of the product described herein. Since the actual use by others is beyond our control, no guarantee expressed or	detection limit and practical quantification limit for each constituen Appendix B.	are included in
ž.	implied is made by T. W. Brown Oil Co., Inc. as to the effects of such use, the results to be obtained or the safety and travious of the modulor nor does T. W.	As previously mentioned, all samples collected will be labeled with	unique sample
5	Brown Oil Co, Inc. assume any liability arising out of use by others of the	identification number, name of collector, time and date of collection	, and requested
5	product referred to herein. Nor is the information herein to be construed as absolutely complete since additional information may be necessary or desirable	anaryses. This intovination will be transferred to a standard chain-of- track the sample handling until delivery to the analytical laboratory. The	ustody form, to
	when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.	placed on ice, in an ice cnest, pending delivery to the laboratory at the day.	end of the field
£	Government Agencies and Private Associations	The laboratory QA/QC procedures are not discussed in this repo	
£	ACGIH- American Conference of Governmental Industrial hygienists, (private association)	state-certified laboratory will be used for chemical analysis. State-cert are required to perform and maintain records of all QA/QC.	fied laboratories
£	DOT - United States Department of Transportation		
£	EPA- United States Environmental Protection Agency		
£	IARC- International Agency for Research on Cancer, (private association)		
5	NFPA- National Fire Protection Association, (private association)		
4	MSHA+ Mine Safety and Health Administration, U.S. Department of Labor		
	NIOSH- National Institute of Occupational Safety and Health, U.S. Department of Health and Human Services		
	NTP- National Toxicology Program, (private association) OSHA- Occupational Safety and Health Administration, U.S. Department of Labor		
	Hazard and Exposure Information		
3185 Airway Avenue. Suite D-1+ Costa Mesa, CA 92626+ (p) 714.890.7129 + (f) 714.890.7149 www.atlasenvironmental.com + License Niumber A729541	Acute Hazard. An adverse health effect which occurs rapidly as a result of short term exposure.		
3185 Añway Avenue. Suite D-1 • Costa Mesa, CA 92626 • (p) 714.8907129 • (p) 714.890.7149 www.atlasenvironmental.com • License Nurmber A729541			
		3185 Airway Avenue, Suite D-1 + Costa Mesa, CA 92626+ (P) 714 890 7129 + (F) www.atlasenvronmentat.com + License Number A729541	14,890,7149



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> Health and Safety Plan Eastmont 76 Station Oakland, California 94605

13. Disposal Considerations

Shipment, storage, disposal, and cleanup actions of waste materials are regulated under local, state and federal rules. Contact the appropriate agencies if uncertain of applicability. Waste product and contaminated material having a flash point below 140 degrees F is considered a hazardous waste. DOT Hazardous Waste Number D001 applies. Consult 40 CFR 262 for EPA disposal requirements.

14. Transport Information

TT- STATEPOLS INTO THAT	- NOM	
DOT Proper Shipping Name	Combustible Liquid, n.o.s Diesel Fuel	Diesel Fuel
DOT Hazard Class*	Combustible Liquid	3.
DOT Packing Group (PG)	101	11
I.D. Number	UN 1993	NA 1993
Required Labeling	None	Flammable Liquid

* Since this product has a flash point >100 degrees F and no other hazard class applies, it may be reclassed as Combustible Liquid and NA 1993 substituted for the product specific I.D.

Number above. Consult 49 CFR 173.120 for specific details.

15. Regulatory Information

TSCA (Toxic Substance Control Act) Inventory

Gasoline is listed in the TSCA inventory.

SARA (Superfund Amendments and Reauthorization Act) TITLE ill

This product is reportable under SARA Title III, Sections 311 & 312 as a hazardous substance.

Hazard Categories Applicable under 40 DFR 370.2 (SARA Section 311):

No	Yes	No	Vac	Vec
Reactive	Fire	Pressure	Chronic Health	Acute Health

Components Listed under 40 CFR 372.65 (SARA Section 313):

This product does not contain chemicals identified as toxic by EPA under CFR part 372 and is not subject to the reporting requirements of this section.

State Regulations:

California Proposition 65: This product does not contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

Spontaneous combustion or fire may result from contaminated materials being placed together before drying.

Exposure Monitoring

Biological: No applicable procedure, breath analysis for hydrocarbons has been suggested. Personal/Area: Based on similarity to kerosene, both active and passive monitors employing charcoal adsorption follow by gas chromatography. An average molecular weight of 170 has been suggested as the average value to convert the determined weight of hydrocarbons to ppm. Direct reading colorimetric tubes are available to evaluate short term exposure.

9. Physical and Chemical Properties

10. Stability and Reactivity Information

Conditions Contributing to Instability: Under normal conditions, the material is stable. Avoid sources of ignition such as flames, hot surfaces, sparks, and electrical equipment.

Incompatibility: Avoid contact with strong oxidizers such as chlorine, concentrated oxygen, and sodium hypochlorite or other hypochlorites. Hazardous Decomposition Products: Thermal decomposition products may include carbon monoxide, carbon dioxide, oxides of sulfur and nitrogen, and other toxic gases

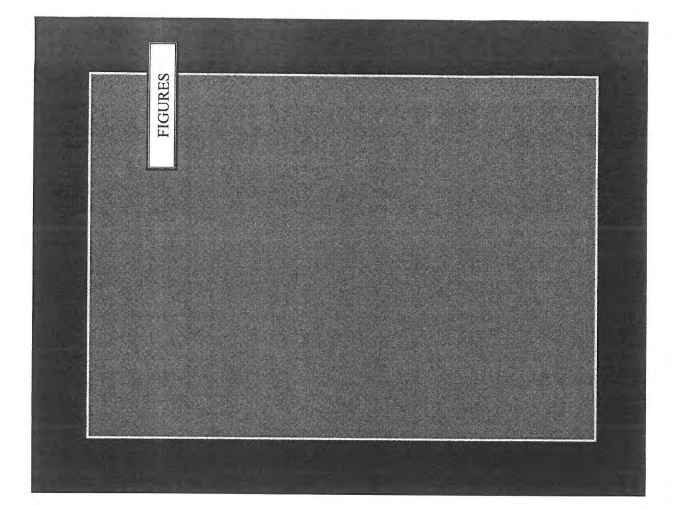
Hazardous Polymerization: Material is not known to polymerize.

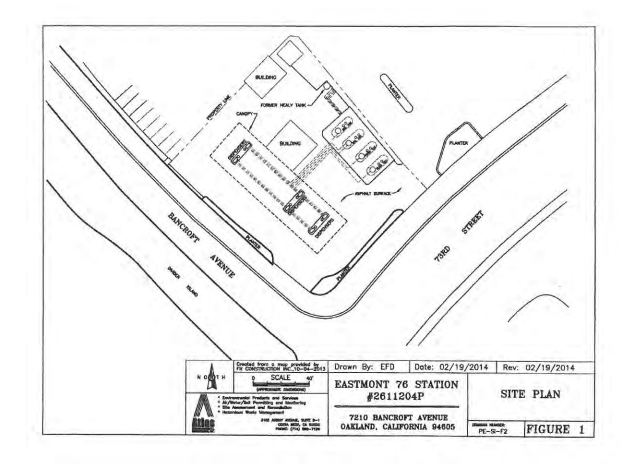
11. Toxicological Information

For detailed information, contact MSDS Assistance at (210) 592-4593

12. Ecological Information

For detailed information, contact MSDS Assistance at (210) 592-4593





6. Accidental Release Measures

If material is spilled, steps should be taken to contain liquid and prevent discharges to streams or sewer systems and control or stop the loss of volatile materials to the atmosphere. Spills or releases should be reported, if required to the appropriate local, state and federal regulatory agencies.

Small Spills: Remove ignition sources. Absorb spilled material with non-combustible materials such as cal litter, dirt, sand, or petroleum sorbent pads/pillows. Do not use combustible materials like rags, wood drips, or saw dust. Remove contaminated materials to an appropriate disposal container.

Large Spills: Remove ignition sources. Dike spill area with sand or dirt to contain material and cover sewers/drains. Remain upwind and keep unnecessary people away Contact trained emergency response team for cleanup. Remove liquid using grounded suction pumps, isolate hazard area and deny entry.

7. Handling and Storage Information

Store only in approved containers. Protect containers against physical damage. Outside or detached storage is preferred. Separate from oxidizing materials. Store in cool, well ventilated area of non-combustible construction away from possible sources of ignition. Keep away from incompatible materials and follow OSHA 29 CFR 1910.106 and NFPA 30 for storage requirements.

Product Use: This product is intended for use as a fuel in engines and heaters designed for Kerosene or diesel fuels, and for use in engineered processes. Use in other applications may result in higher exposures and recuric additional controls, such as local exhaust veniliation and personal protective equipment.

8. Exposure Controls/Personal Protection

Ventilation Requirements: Work in well ventilated areas using good engineering practices to process, transfer and store. Special ventilation in not required unless product is sprayed or heated. High volume use may require engineering controls.

Specific Personal Protective Equipment

Respiratory: Respiratory protection is not required unless product is sprayed or heated Use NIOSH approved respiratory protection following manufacture's recommendations where spray, mists, or vapors may be generated. Supplied air respiratory protection is required for I/DLH areas. See 29 CFR 1910. 134 for OSHA Respirator Protection regulations.

Eye: Face shield and goggles or chemical goggles should be worn where mist or spray may be generated, and where splashing occurs. Shower and eyewash facilities should be accessible.

Gloves: Impermeable protective gloves such as nitrile gloves should be worn during routine handling of this product. Barrier creams may also be appropriate where tactile sensitivity is required.

Other Clothing and Equipment: Clothing contaminated with this product should be removed and laundered before reuse. Items which can not be laundered should be discarded. Allow contaminated items to air dry or hang in a well ventilated area.

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Ingestion: Initiation of the mucous membranes of throat, esophagus and stomach which may result in nausea and vomiting: central nervous system depression may occur, if absorbed (see inhalation symptoms above). If aspirated, if an inhalation symptoms above). If aspirated, chemical pneuronitis may occur with potentially fatal results. Possible kidney and liver damage may be delayed. (See Nots to Physician in Section 5)

Carcinogenicity Statement: #2 Diesei is not listed as carcinogenic by NTP, OSHA, and ACGIH. IARC has listed kerosene and light catalytic cracked distillates as a probable human carcinogen. Light parafinic hydrotreated petroleum distillates are listed as confirmed human carcinogens by IARC.

4. First Aid Measures

Eves: Immediately flush eyes with large amount of water for at least 15 minutes holding lids apart to ensure flushing of the entire eye surface. SEEK IMMEDIATE MEDICAL ATTENTION.

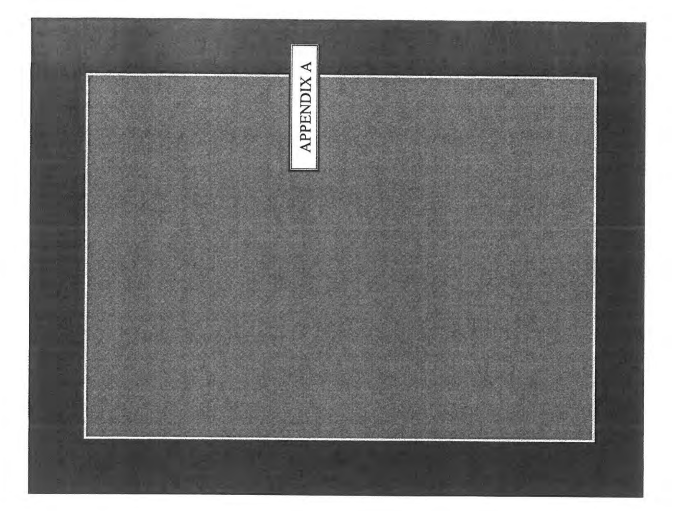
Skin: Wash contaminated areas with plenty of scap and water. A soothing ointment may be applied to irritated skin after thoroughly cleansing. Remove contaminated clothing and footwear. SEEK IMMEDIATE MEDICAL ATTENTION. Inhalation: Get person out of contaminated area to fresh air. If breathing has stopped resuscitate and administer oxygen if readily available. SEEK MEDICAL ATTENTION IMMEDIATELY.

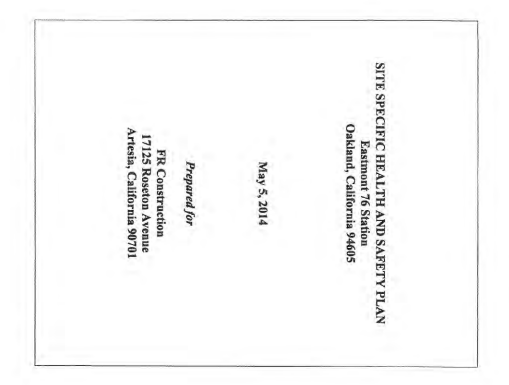
INGESTION: Never give anything by mouth to an unconscious person. If swallowed, do not induce vomiting. If vomiting occurs spontaneously, keep airway clear. SEEK MEDICAL ATTENTION IMMEDIATELY. Note to Physician: Do not induce vomiting, use gastric lavage only. Aspiration of liquid into the lungs could result in Chemical pneumonitis. Use of adrenaline is not advised. Treat symptomatically.

5. Fire and Explosion Data

Flash Point: 100 degrees F PM (minimum) Autoignition Temperature: 494 degrees F Flammable Limits in Air: UEL: 5% - LEL: 0.7% Extinguishing Media: Use dry chemical, carbon dioxide, foam or water spray. Water may be ineffective in fighting fires of liquids with low flash points, but water should be used to keep fire exposed containers cool. If a lask or spill has not grinted, use water spray to disperse the vapors and to protect persons attempting to stop a leak.

Special Fire Fighting Procedures: Pressure-demand, self contained, breathing apparatus should be provided for fire fighters in buildings or confined areas where product is stored. Unusual Fire And Explosion Hazard: Vapor accumulation is possible, and flashback can occur with explosive force if vapors are ignited.





3. Hazards Identification

Health Hazard Data:

 The major effect of exposure to this product is gliddness, headache, central nervous system depression; possible irritation of eyes, nose, and lungs; and dermal irritation. Signs of kidney and liver damage may be delayed. Pulmonary irritation secondary to exhalation to solvent.

 NICSH recommends that whole diesel engine exhaust be regarded as a potential occupational carcinogen. Follow OSHA and NSHA rules where diesel engine exhaust fumes may be generated.

3. A life time skin painting study by the American Petroleum Institute has shown that similar naphtha products with a bolling range of 350-700 degrees F usually produce skin tumors and/ or skin cancers in laboratory mice. Only a weak to moderate response occurred. The effect to humans has not been determined.

 Positive results at 2.0 m/kg and 6.0 ml/kg noted in mutagenests studies via in-vivo bone marrow cytogenetics assay in rats.

5. Kerosene is classified as a severe skin irritant. Mutation data has been reported for kerosene products. Hydrotreated kerosene is listed as being probably carcinogenic to humans with limited evidence in humans and sufficient evidence in experimental animals.

Hazards of Combustion Products: Carbon monoxide and carbon dioxide can be found in the combustion products of this product and other forms of hydrocarbon combustion. Carbon monoxide in moderate concentrations can cause symptoms of needezte, nausea, vomiting, increased cardiac output, and confusion. Exposure to higher concentrations of carbon monoxide can cause loss of consciousness, heart damage, brain damage, and/or death. Exposure to high concentrations of carbon dioxide can cause simple asphyrkation by displacing available oxygen. Combustion of this and other similar materials should only be carried out in well ventilated areas.

Medical Condition Generally Aggravated By Exposure: Medical conditions which have the same symptoms and effects as those outlined under the health hazard information section can be aggraved by exposure to this product.

Medical Limitation: N/A

Routes Of Exposure

Inhalation: Irritation of the upper respiratory tract and eyes, with possible euphoria, dizziness, headache, discoordination, ringing in the ears, convulsions, coma, and respiratory arrest.

Skin Contact: Defatting of the skin may occur with continued and prolonged contact. Irritation and burning sensation may occur on exposure to the liquid or mists.

Skin Absorption: Not significant.

Eye Contact: Severe burning sensation with temporary irritation and swelling of lids

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Health and Safery Plan	Eastmont 76 Station	Oakland, California

DIESEL FUEL

1. Chemical Product

MSDS Number: U7770

MSDS Date: 01-31-99

Product Name: #2 Diesel Fuel

Chemical Name:#2 Diesel Fuel

Case Number: 68476-34-6

Synonyms/Common Names: This Material Safety Data Sheet applies to the following product descriptions for Hizzard Communication purposes only. Technical specifications vary greatly depending on the product, and are not reflected in this document. Consult specification sheets for echnical information.

California Air Resources Board (Carb) Diesel Fuel- On-road, Off-Road, Tax Exempt blends

Premium Diesel Fuel- Low-Sulfur, High-sulfur, On-Road, Off-Road, Tax

#2 Distillate Low-Sulfur, High-sulfur, On-Road, Off-Road, Tax Exempt blends #2 Dissel Fuel- Low-Sulfur, High-sulfur, On-Road, Off-Road, Tax Exempt blends #2 Fuel Oil- Low-Sulfur, High-sulfur, On-Road, Off-Road, Tax Exempt blends Exempt blends

2. Composition, Information On Ingredients

designed for diesel fuels, and for use in angineered processes. Use in other applications may result in higher exposures and require additional controls, such as local exhaust Product Use: This product is intended for use as a fuel in engines and heaters ventilation and personal protective equipment.

chemical processes blended to meet standardized product specifications. Composition varies greatly and includes C9 to C20 hydrocarbons with a boiling range of about 325-875 degrees F. The following is a non-exhaustive list of common components, typical Description: #2 Diesel is a complex mixture of hydrocarbons from a variety of percentage ranges in product, and occupational exposure limits for each.

Component or Material Name	*	CAS Number	ACGIH Limits TLV - STEL - Units	OSHA Exposure Limits PEL – STEL – C/P – Units
Cat cracked distillate. light 0-100	0-100	64741-59-9	100 - NA - mg/m3	NIA - NIA - NIA - NIA
Hydrotreated distillate, middle	0-100	64742-46-7	100 - NA - mg/m3	NIA - NIA - NIA - NIA
Hydrotreated distillate, light 0-100	0-100	64742-47-8	100 - NA - mg/m3	NIA - NIA - NIA NIA
Gas oll, light	0-100	64741-44-2	100 - NA - mg/m3	NIA - NIA - NIA -

Oakland, California 94505 Health and Safety Plan Eastmont 76 Station

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- Job Task Hazards 4.3
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- All Field Tasks 4.3.2
- Sample Preservation 4.3.3
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4.3.5 Confined Space

5.0 PERSONAL PROTECTIVE EQUIPMENT

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Hospital Route Results of Vapor Monitoring Form Accident/Incident/Near Miss Report and SSP Amendment Sheets Table of Warning Concentrations and Health Effects Material Safety Data Sheets: Gasoline and Diesel Fuel

7210 Bancroft Ave, Oakland, CA 94605 to San Leandro Hospital - Google Maps Page 2 of 2

-	7	2	7	2	7	7	7	
San Leandro Hospital 13855 E 14th St, San Leandro, CA 94578	8. Turn right to stay on E 14th St Destination will be on the right	7. Turn left onto E 14th St About 2 mins	 Furn right onto Sybil Ave 	5. Turn left onto Bancroft Ave About 8 mins	4. Take the 2nd right onto 75th Ave	 Take the 1st right onto Garfield Ave 	 Turn right onto 73rd Ave 	1. Head northwest on Bancroft Ave toward 73rd Ave

https://maps.google.com/maps?t=m&sll=37.7452972,-122.1590242&sspn=0.1042534,0.17... 4/28/2014

Health and Safety Plan Eastmont 76 Station Oakland, California 94605	1.0 EMERGENCY RESPONSE	In the event of an accident or emergency situation, immediate action must be taken by the first person to recognize the event. First aid equipment is located on site inside the Atlas Environmental Engineering, Inc. (ATLAS) vehicle or at the subject site. Notify 1) the Facility Manager, 2) the Project Manager and 3) Safety Manager about the situation immediately after emergency procedures are implemented.	1.1 Emergency Telephone Numbers:	All emergencies : Dial 911	A more complete list of contact telephone numbers is included in the Attachments.	1.2 Encountering Hazardous Situations	In the event of an emergency, i.e. fires, explosions or any unplanned sudden or non-sudden release of hazardous waste (solid, liquid or vapor) at the facility and with the lack of a facility wide alarm, the person that observes the condition shall give an emergency alarm and immediately contact the Facility Manager while proceeding to evacuate to designated areas in the facility. The site must not be re-entered until the representative gives the all clear.	1.3 Usual Procedures for Injury	 Telephone for ambulance/medical assistance, if needed. Whenever possible, notify the receiving hospital of the nature of physical injury or chemical overexposure. If no phone is available, transport the person to the nearest hospital. Directions to the nearest hospital are included in the Attachments. 	2. Send/take all available MSDS sheets (attachment to this Plan) to medical facility with injured person.	3. If the injury is minor, proceed to administer first aid and notify Facility Manager.	 Notify Owner, the Project Manager and Health and Safety Manger of all accidents, incidents and near miss situations. 	5. Complete Accident/Incident/Near Miss Form found in the Attachments.	1.4 Emergency Treatment	When transporting an injured person to a hospital, bring the SSHP to assist medical personnel with diagnosis and treatment. In all cases of chemical overexposure, follow standard procedures as outlined below for poison management, first aid, and, if applicable, cardiopulmonary resuscitation. Four different routes of exposure and their respective first aid/poison management procedures are outlined below;	
1/210 Bancrott AVG, Oakland, CA 94605 to San Leandro Hospital - Google Maps Page 1 of 2 Directions to San Leandro Hospital	13855 E 14th St. San Leandro, CA 94578 4.6 mil - about 12 mins	Land Road Ray	and a second		ST IN		a war	And California and California	Santemdo	B	Here .	28 A	3.			
/210 Bancrott Ave, Uakle	COUSIC		Bahcraft A	- Antonin - Antonio	Anno.		and the second s		a a a		ional Andrewski Andre		and the second se			

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7210 Bancroft Ave, Oakland, CA 94605 to San Leandro Hospital - Google Maps

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1.4.1	Ingestion: DO NOT INDUCE VOMITING. Transport person to nearest hospital immediately.
1,4.2	Inhalation/Confined Space: Do NOT enter a confined space to rescue someone who has been overcome unless properly equipped with a self-contained breathing apparatus, and have one standby person with life line and one observing.
1,4,3	Inhalation/Other: Move the person from the contaminated environment and initiate CPR if needed. Call or have someone call for medical assistance. If needed transport victim to the nearest hospital as soon as possible.
1.4.4	Skin Contact/Non-Caustic (Petroleum, Gasoline, Diesel, etc.); Wash off skin with a large amount of water. Remove any contaminated clothing and rewash skin using soap, as needed. Transport to a medical facility as required.
1.4.5	Skin Contact/Corrosive (Acids, Hydrogen Peroxide): Wash off skin with a large amount of water immediately. Remove any contaminated clothing and rewash skin. Transport to a medical facility as required.
1.4.6	Eyes: Hold eyelids open and rinse the eyes immediately with large amounts of water for 15 minutes. If possible, have the person remove his contact lenses (if worn). Never permit eyes to be rubbed. Transport person to a medical facility as soon as possible.
	2.0 INFORMATIONAL SUMMARY
th and	2.1 Health and Safety Summary
Chemi	Typical Chemicals of Concern: Benzene, Toluene, Ethylbenzene and Xylene Isomers.
ence o	in soil/groundwater i
of the second se	a province of the state of the

SITE CONTACT LIST

EASTMONT 76 STATION 7210 Bancroft Avenue Oakland, California 94605

Certified Industrial Hygienist	Regional EPA Office:	National Response Center:	FR Construction:	Emergency Environmental:	Poison Control Center:	Hospital Telephone:	Nearest Hospital:	Underground Service Alert (USA):	Local Police, Fire or Ambulance:	Emergency Telephone Numbers:	
Monica Oscarson, MPH, CIH 909.678.6166	415.744.2000	800.424.8802	Mr. Frank Lopez 1.760.594.7828	911	800.876.4766	510.357.6500	San Leandro Hospital 13855 E. 14th Street San Leandro, CA 94578	800.227.2600	Dial 911		

Oakland, California 94605 Action level for upgrading Personal Protective Equipment (PPE); upgrade from Level D to Level C at 100 ppm measured within the breathing zone. This should be determined by a photoionization detector (PID) with a 10,2 lamp or a flame tonization detector (FID).	Air Monitoring Requirements: PID or FID. In addition, a combustible gas meter may be on-site for work in berm areas.	TABLE 1 ACTION I EVEI S FOR PDF	<u>Level D</u> <1% 1% - 5%	uudo	unda ()	Note: the information in this chart generally applies to gasoline and its chemical constituents. Personnel will withdraw from the site (work area) in the event Level C PPE no longer becomes accoptable. ATLAS personnel will not conduct work at the site when conditions necessitate Level B protection.	ATLAS: 100 ppm	Personal exposure levels and physical properties of common compounds of concern for service station sites are included in the Attachments.	3.0 INTRODUCTION		ATLAS has been retained as a contractor to provide consulting services for service station sites. The work may include subsurface exploration and/or trenching, soil vapor and groundwater sampling, underground storage tank, piping and dispenser retrofitting, and remediation system installation and operations.	
Oakland, California 94605 Action level for upgrading Person at 100 ppm measured within the detector (PID) with a 10,2 lamp o	Air Monitoring Requirements: P work in bern areas.		<u>Instrument</u> LEL	PID/FID	Explanatory Information: LEL Gasoline = 1,4 % or 14,000 ppm 1% LEL - 140 ppm (Wear Level C)	Note: the information in this cl Personnel will withdraw from th acceptable. ATLAS personnel wi protection.	PEL = 300 ppm	Personal exposure levels and physical propstation sites are included in the Attachments.		3.1 Background	ATLAS has been retained as a con work may include subsurface ex underground storage tank, piping operations.	3.2 Purpose
			CK									
			PURPOSE CK									
	Direct Number											
	Project Number	· income · supported ·	LOCATION PURPOSE	Gastec								
Healh and Safesy Plan Eastmont 76 Station Oakland, California 94605 BESTIT TS, OF VAPOR MONITORING	Protect Number		PURPOSE	FID Gastee								

Oakland, California 94605 Eastmont 76 Station Health and Safety Plan

addressed. health hazards which may be present at the site. The emergency response procedures have also been The SSHP describes the procedures to be followed in order to reduce employee exposure to potential

3.3 Objective

The primary objective is to ensure the well being of all field personnel and the community surrounding the work environment. In order to accomplish this, project staff must acknowledge and adhere to the information presented in this SSHP. An acknowledgement form is included in the Attachments.

3.4 Amendments

on the attached SSHP Amendment Sheet. Any changes in the scope of work of the project and/or site conditions must be amended in writing

4.0 HAZARD EVALUATION

4.1 Site Conditions

the various tasks. General Site conditions at the Facility may include significant truck traffic, earth moving equipment, cranes, underground utilities, overhead power lines and misc. stored machinery. All these will affect

4.2 Site Tasks

The field tasks at the site may include:

- Installation of temporary fencing,
- Excavation/trenching for redevelopment and/or remediation system installation,
- , d, Working in trenches with piping and manways,
- į.
- Heavy trucking, Subsurface exploration equipment,
- Soil vapor and groundwater sampling, and
- 1 1 Operations and maintenance of on-site equipment.
- 4.3.1 **Chemical Hazard Analysis**

Gasoline and diesel fuel and soils containing their constituents can present health hazards to on-site workers, if not handled properly. Chemicals can enter into the body by the following routes: inhalation, ingestion, and skin absorption. Personal protective equipment (PPE) is required to prevent exposure to the hazardous constituents of gasoline and diesel fuel and soils containing their constituents. OSHA's Permissible Exposure Limits (PELs) are time weighted average (TWA) Regulatory and recommended exposure limits are provided by OSHA and ACGIH for many of the constituents of gasoline and diesel fuels (see attached MSDS).

Oakland, California 94605 Eastmont 76 Station Health and Safety Plan

Accident/Incident/Near Miss Report	Near Miss Report
Employee Name:	D.O.B
Address:	DOH
	SS#
Office Location:	
Location at Time of Incident:	
Date/Time of Incident:	
Description: Describe clearly how the accident occurred:	t occurred:
Was Incident: Physical	Chemical
Part(s) of body affected:	
Exposure:	
Witnesses: 1)	2)
Conditions/acts contributing to this incident:	
Explain specifically the corrective action you have taken to prevent a recurrence:	have taken to prevent a recurrence:
Did the injured go to a hospital?	Where ?
Signatures:	
Employee/Date: Project Manager/Date:	nager/Date:

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id Safety Pl	76 Station	California
Health an	Eastmont	Oakland,

Site Safety Plan Amendment Sheet

cct Number:	
ation:	

Changes in field activities or hazards:

Proposed Amendment:

pproved by: Date:D		Proposed by:	Date:	
	umber:	Approved by:	Date	
mendment Number:	mendment Number:	eclined by:	Date:	
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Health and Safety Plan Eastmont 76 Station Oakland, California 94605 concentrations of a chemical that must not be exceeded during any 8 hour work shift of a 40-hour workweck. Since it is impractical to monitor and assess exposure to specific constituents during the on-site work. ATLAS has determined that any exposure to hydrocarbons, as recorded by the PID calibrated to isobulylene, at the breathing zone of the worker at or above 100 parts per million (ppm) requires the use of an Organic 'Paper (OV) Air Punfying Respirator (APR). A full face respirator is required when the possibility of liquid splash or vapor mist is present in the work area. Gloves are mandatory to prevent skin absorption of chemicals into the body.

Chemical/Toxicological Assessment

Exposure to chemical constituents of gasoline and/or dicsel fuel can result in acute (sudden) health effects, such as dizziness and nausea. Exposures to some chemical constituents can result in carcinogenic (c.g. benzonc), mulagenic and/or other chronic health effects including kidney or liver damage. Methyl T-Butyl Euter (MTBE) is a chemical constituent of gasoline (oxygenated fuel) that the American Conference of Governmental Industrial Hygicaists (ACGIH) and other safety professionals recognize as a health hazard and has now been assigned a Threshold Limit Value (TLV) (see attached MSDS). Exposure times and routes of entry into the body will determine if a worker's exposure to gasoline and diesel fuels result in adverse health effects (see attached MSDSs). ATLAS employees should follow all the requirements of this plan in order to prevent acute and chronic health effects resulting from exposure to gasoline and diesel fuel and their constituents.

NOTE: Chemical hazards of Gasoline and Diesel Fuels are described in detail in the Material Safety Data Sheets (MSDS). Take the time to read and understand the MSDS. If necessary, ask the Certified Industrial Hygienist (CIH) or Site Safety Officer (SSO) for help in understanding these technical documents.

See Section 7.0 HEALTH HAZARDS for additional information on chemical hazards. The following section describes specific actions to follow for all site hazards including chemical hazards.

4.3.2 All Field Tasks

The following hazards may be encountered.

Slippery Surfaces

All employees must observe the work space prior to entry to determine if potential slippery surfaces exist. Skid proof soles are recommended.

Organic Vapors

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during remediation, ambient air levels around the perimeter of the designated work area (hot zone) exceed 50 ppm then STOP WORK and assess cause of vapor release. Remove all persons from perimeter area that are not 40-hr. HAZWOPER and whenever possible. If ambient air levels in the breathing zone exceed 100 ppm, half or full face respirators equipped with organic vapor cartridges must be worm 1f. can pose a potential health hazard. Hazard reduction procedures include monitoring the ambient air with a PID and/or FID and use of Personal Protective Equipment 50 ppm during remediation activities. respirator trained and fit tested. Public areas should not be exposed to greater than indicated on Table 2. Workers should stand upwind of the source of contamination The inhalation of volatile organic and purgeable organic vapors during all operations

Flammable Vapors

Presence of Flammable vapors can pose a potential fire hazard and health hazard. Hazard reduction procedures include monitoring the ambient air with an LEL meter (in the bern areas). If the LEL reading exceeds 20%, leave the site immediately and contact Facility Manager.

Oxygen

Atmospheres that contain a level of oxygen greater than 23% pose an extreme fire hazard (the usual ambient oxygen level is approximately 20.5%). All personnel encountering atmospheres that contain a level of Oxygen greater than 23% must evacuate the site immediately and must notify the Fire Department.

space). If Oxygen Level is less than 19.5%, do not enter the area/space (especially confined

Noise

operations at the site. ATLAS personnel must wear ANSI approved hearing protection during noisy

Surface and Equipment Contamination

should be avoided. This includes walking through kneeling or placing equipment in puddles, mud, discolored surfaces, or on drums and other containers. Eating, immediate work area. This reduces the potential for contaminant ingestion. smoking, drinking and/or the application of cosmetics is prohibited on this site in the Contact with contaminated surfaces, or surfaces suspected of being contaminated

Exposure to Sun/Heat

during field activities. cause sunburn to the skin. Excessive exposure to sunlight is associated with the development of skin cancer. Staff should wear appropriate skin covering Sunburn: Working outdoors on sunny days for extended periods of time can

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10.0 AGREEMENT AND ACKNOWLEDGMENT STATEMENT

Site Safety Plan Agreement

All ATLAS project personnel and subcontractor personnel are required to sign the following agreement prior to conducting the work at this site.

- -I have read and fully understand the Site Safety Plan and my individual responsibilities
- I agree to abide by the provisions of the Site Safety Plan.

N

| Name |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Signature |

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Health and Safety Plan Eastmont 76 Station Oukland, California 94605	<i>Heat Stress:</i> The potential for heat stress is a concern when field activities are performed on warm, sumy days, and is accontuated when chemical prototion of hothic is used.	protective counting is word. Treat stress prevention interstres and monitoring will be implemented if site temperatures are above 70 degrees Fahrenheit.	Precautions to prevent heat stress will include work/rest cycles so that rest periods are taken before excessive fatigue occurs, and regular intake of water to studion that for them environ Workford and and the autor of the and	to reprace use use using working. Workness cycles will be calculated parent on the pulse of each individual worker. Breaks are long enough to reduce the pulse below there is calculated according to the following method:	The worker will initially determine their resting pulse or heart rate (HR) prior to starting work activities.	At the start of the first rest period, the worker will determine their HR. This initial HR should not exceed the individual's age-adjusted maximum HR.	which equals [(v.)/(z.v age in years). At i minute into free period, the recovery HR will be determined. The recovery HR should not exceed 110 bears are minimum.	If the initial HR exceeds the age-adjusted maximum HR, or the 1-minute recovery HR is greater than 110 beats per minute, then the next work period will be decreased by 10 minutes.	Heat stress due to water loss can be prevented. To prevent dehydration, water intake must approximate sweat loss. Water intake guidelines are as follows:	The sense of thirst is not an adoquate regulator of water replacement needs during heat exposure. Therefore, water must be replaced at prescribed intervals.	Before work begins, drink two 8 ounce glasses of water.	During each rest period, drink at least two 8 ounce glasses of water.	Plain water, served cool, is excellent. An adequate supply of potable water and drinking cups will be readily available, such as in a support vehicle, to provide water during rest periods.	Adding salt to water is not recommended. However, other fluids, in addition to water, could include dilute fruit juices and electrolyre replacement drinks diluted 3:1 with water. Do <u>not</u> use salt tablets!	An initial work/rest cycle of one hour of work and fifteen minutes of rest is recommended for protection of staff when the heat stress hazard is high. The	7 of 15
Health and Safety Plan Eastmont 76 Station Oakland. California 9460.3	No open flame or spark is allowed in any area containing petroleum products, or other flammable liquids.	In the event free product is noted and vapors are above permissible limits, appropriate measures will be taken until vanor concentrations are widtin accented taxia. All mode will are made and	conditions can be verified. As applicable for tank removal and/or installation, water/product from tank may be pumped out.	9.5 General Health	Medicine and alcohol can increase the effects of exposure to toxic chemicals. Unless specifically approved by a qualified physician, prescription drugs should not be taken by personnel assigned to operations where the potential for absorption, inhalation, or ingestion of toxic substances exists.	Drinking alcoholic beverages is prohibited. Drinking alcoholic beverages and driving is prohibited at any time.	Skin abrasions must be thoroughly protected to prevent chemicals from penetrating the abrasion.	It is recommended that contact lenses not be worn by persons working on the site,								14 of 15

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officer recommended cycle will be adjusted up or down based upon worker monitoring, environmental conditions, and the judgment of the site safety

At any time field team members recognize the signs or symptoms of heat stress prior to a scheduled rest period, they will notify the SSO immediately in order that a rest period can be called.

result if the prevention measures described above are not implemented. Ignoring the signs and symptoms of heat exhaustion will lead to the illnesses, if not recognized and treated immediately, can become life threatening. These are heat exhaustion and heat stroke. Heat exhaustion will development of heat stroke. Heat stress, if not prevented, results in heat stress illnesses. Two critical

the body's heat regulation mechanisms shut down, and the body cannot cool can result causing permanent disability or death. itself sufficiently. As heat is excessively stored in the body, brain damage Heat stroke is an immediate, life-threatening condition that results because

extremities, difficulty walking, cool and sweaty skin to the touch, and pale to ashen gray colonne. pulse, shallow and rapid breathing, possible cramps in abdomen and approximately normal body temperature, dilated pupils, weak and rapid dizziness, nausea, weakness, fainting, profuse sweating, loss of appetite Heat Exhaustion: The signs and symptoms of heat exhaustion are headache.

First aid for heat exhaustion is as follows:

proceed to the support area. Immediately remove victim to the support area, or if you are the victim,

Decontaminate, if practical, before entering support area

especially chemical resistant clothing.) wet towel to forehead; open up and/or remove clothing as much as practical, Start cooling, but be careful not to cause a chill (i.e., rest in shade and apply

Drink cool water slowly, but only if conscious and not in shock

If vomiting, and/or the signs and symptoms are not lessening within an hour,

call for emergency help and/or transport the victim to emergency room.

It is likely that a heat exhaustion victim will be unable to work for the remainder of the day

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NOTE: The typical scope of work for consulting on this site does not include confined space entry. If the scope of project tasks change to include confined space entry, then this SSHP will be revised accordingly.

9.0 HEALTH AND SAFETY REQUIREMENTS

9.1 Training

of respiratory protection and other Personal Protection Equipment (PPE) required in this Plan Facility personnel (Health and Safety Officer). All ATLAS employees are trained in the proper use Response (HAZWOPER) Standard (8 hour HAZWOPER Refresher courses are required on an trained, experienced person. Personnel assigned to the site will also receive a site safety briefing by annual basis), and a minimum of three days of field experience under the direct supervision of a waste activity instruction as required by the OSHA Hazardous Waste Operation and Emergency All personnel working at the site should have completed a minimum of 40 hours of initial hazardous

9.2 Work Zones Access

personnel. Access within a 5 foot radius of any on-site operation is prohibited to all but AUTHORIZED

9.3 Emergency Equipment

Vehicles used for site work will be equipped with a first aid kit and safety equipment including:

- florescent vests
- cones
- flags (as needed)
- barricades (as needed)
- fire extinguisher-dry chemical
- water, suitable for drinking
- appropriate emergency bandage material

9.4 Fire Prevention

combustible gas meter. If at any time the vapor concentrations exceed 20% LEL, then the work During equipment operation, periodic vapor concentration measurements should be taken with a

should immediately stop.

Only approved fire safety cans will be used to transport and store flammable liquids

All gasoline and diesel driven engines will be cooled down before refueling

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4.3.4 Cleaning Equipment

or neoprene gloves and safety goggles. while cleaning equipment. This hazard can be reduced by using Nitrile butyl rubber Skin and eye contact with methanol, Alconox, or other cleaning substances can occur

4.3.5 **Confined** Space

combustible vapors may be trapped resulting in a lack of oxygen and/or Bachd should not fall below 19.5%, LEL greater that 10% or PID reading greater than 100 overexposure to vapors. When site work takes place in a potentially confined space the air must be monitored for oxygen level, flammable and toxic vapors. Oxygen In areas that may lack adequate ventilation (i.e. berm storage areas), organic and/or

5.0 PERSONAL PROTECTIVE EQUIPMENT

Modified EPA Level D is the minimum acceptable PPE level for work at the site

Modified EPA Level D includes:

- coveralls/work uniform
- steel toed boots, skid resistant
- Nitrile butyl rubber or neoprene gloves
- splash goggles/safety glasses if potential for splash
- hard hat
- florescent vest or bright shirt
- Tyvek suit (as appropriate)
- ÷. hearing protection (as appropriate)

EPA Level C includes:

- half or hull face respirator NIOSH approved with organic vapor cartridges.
- Tyvek suits (if splash hazard use coated suit)
- Nitrile butyl rubber or neoprenc gloves
- chemical resistant boots
- inner disposable gloves
- hard hat
- florescent vest
- hearing protection (as appropriate)
- 6.0 DECONTAMINATION PROCEDURES

personal protective equipment (PPE). administrative areas and personnel, the following procedures must be followed: All operations conducted at the site have the potential to contaminate monitoring equipment and To prevent the transfer of contamination to vehicles,

6.1 Equipment Decontamination

Oakland, California 94605 Eastmont 76 Station Health and Safety Plan

done outside a 5 foot radius of any work area. phosphate-free detergent and thoroughly rinsed with water prior to leaving the site. This must be Whenever possible, monitoring equipment should be decontaminated with a solution of Alconox or

6.2 Personal Decontamination

- Level D
- wash/ninse outer boot (as appropriate) segregated equipment drop
- wash/rinse glove, then remove
- remove hard hat, goggles/safety glasses
- appropriate) remove and throw out inner disposable gloves in designated lined receptacles (as
- Level C
- segregated equipment drop
- wash/rinse outer boots
- wash/rinse outer gloves, then remove
- remove outer boots and place to dry (if needed)
- remove chemical resistant suit (inside out, rolling down the body)
- remove respirator/hard hat/goggles and dispose of cartridges remove first pair of disposable gloves
- remove last pair of disposable gloves

7.0 CHEMICALS OF CONCERN

7.1 Health Effects

eye irritation, as well as respiratory problems, fatigue, nausca, and abdominal pain. Target organs from the sludge or washwater, and direct contact or ingestion of sludge and/or washwater that could contamination from skin absorption and/or inhalation of vapors that could potentially be released and skin. potentially contain hazardous constituents. The principle constituent of concern is benzene, which The primary health and safety hazard posed by this project is the potential of chemical which may be affected are the central nervous system, respiratory system, eyes, blood, bone marrow has been classified as a "potential occupational carcinogen". This contaminant can cause skin and

nervous system, cardiovascular system, respiratory system, kidneys, liver, and the stomach benzene. In addition to causing skin and eye irritation, these constituents can affect the central Other potential constituents of concern that may be present include Toluene, Xylene and Ethyl

producing an irritating vapor. The routes of exposure for these chemicals include inhalation and compounds are generally heavier than water. All are flammable and react with strong oxidizers All of these chemicals are colorless liquids that can be detected by an aromatic odor; these

APPENDIX D



Mr. Karl Kerner Atlas Environmental Engineering, Inc. 3185 Airway Avenue, Suite D-1 Costa Mesa, CA 92626

Project:Eastmont 76 StationProject Site:7210 Bancroft Ave., Oakland, CA 94605Sample Date:07-29-2014Lab Job No.:R407088

Dear Mr. Kerner:

Enclosed please find the analytical report for the sample(s) received by Alpha Scientific Corporation on 07-29-2014 and analyzed by the following EPA methods:

TPH-Gasoline EPA 8015M (Diesel) EPA 8260B (BTEX, Ethanol & Oxygenates by GC/MS)

The sample(s) arrived in good conditions (i.e., chilled, intact) and with a chain of custody record attached.

Alpha Scientific Corporation is a CA DHS certified laboratory (Certificate Number 2633). Thank you for giving us the opportunity to serve you. Please feel free to call me at (562) 809-8880 if our laboratory can be of further service to you.

Sincerely,

www

Roger Wang, Ph. D. Laboratory Director

Enclosures

This cover letter is an integral part of this analytical report.



Environmental Laboratories

Client:	Atlas Environmental Engineering, Inc.	Lab Job No.:	R407088
Project:	Eastmont 76 Station		
Project Site:	7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	07-29-2014
Matrix:	Soil	Date Received:	07-30-2014
Batch No.:	EMG30-GS1	Date Analyzed:	07-30-2014
		Date Reported:	08-01-2014

TPH-Gasoline by LUFT GC/MS

Reporting Unit: mg/kg (ppm)

Sample ID	Lab ID	Gasoline Range (C4-C12)*	MDL	PQL
Method Blank		ND	0.2	0.5
PL-1	R407088-1	ND	0.2	0.5
PL-2	R407088-2	ND	0.2	0.5
PL-3	R407088-3	ND	0.2	0.5
PL-4	R407088-4	ND	0.2	0.5
PL-5	R407088-5	ND	0.2	0.5
PL-6	R407088-6	ND	0.2	0.5
PL-7	R407088-7	ND	0.2	0.5
PL-8	R407088-8	ND	0.2	0.5
PL-9	R407088-9	ND	0.2	0.5
D1	R407088-10	ND	0.2	0.5
D2	R407088-11	520	0.2	0.5
D3	R407088-12	0.5	0.2	0.5
D4	R407088-13	ND	0.2	0.5
D6	R407088-14	ND	0.2	0.5
T1W	R407088-15	ND	0.2	0.5
T1E	R407088-16	ND	0.2	0.5
T2/3-C	R407088-17	6,790	0.2	0.5
T4W	R407088-18	2,860	0.2	0.5
T4E	R407088-19	ND	0.2	0.5

* Gasoline Range TPH result is obtained from purge and trap analysis;

- MDL: Method Detection Limit;
- PQL: Practical Quantitation Limit;
- ND: Not Detected (at the specified limit);

J: Trace value.



Environmental Laboratories

Atlas Environmental Engineering, Inc.	Lab Job No.:	R407088
Eastmont 76 Station		
7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	07-29-2014
Soil	Date Received:	07-30-2014
BMG30-GS1	Date Analyzed:	07-30-2014
	Date Reported:	07-31-2014
	Eastmont 76 Station 7210 Bancroft Ave., Oakland, CA 94605 Soil	Eastmont 76 Station7210 Bancroft Ave., Oakland, CA 94605Date Sampled:SoilDate Received:BMG30-GS1Date Analyzed:

TPH-Gasoline by LUFT GC/MS

Reporting Unit: mg/kg (ppm)

Sample ID	Lab ID	Gasoline Range (C4-C12)*	MDL	PQL
Method Blank		ND	0.2	0.5
SP-1, SP-2 & SP-3	R407088-20,21&22	ND	0.2	0.5
SP-4, SP-5 & SP-6	R407088-23,24&25	ND	0.2	0.5
SP-7, SP-8 & SP-9	R407088-26,27&28	ND	0.2	0.5
SP-10 & SP-11	R407088-29&30	ND	0.2	0.5
SP-12, SP-13, SP-14 & SP-15	R407088-31,32,33&34	ND	0.2	0.5

- * Gasoline Range TPH result is obtained from purge and trap analysis;
- MDL: Method Detection Limit;
- PQL: Practical Quantitation Limit;
- ND: Not Detected (at the specified limit);
- J: Trace value.



Environmental Laboratories

Client:	Atlas Environmental Engineering, Inc.	Lab Job No.:	R407088
Project:	Eastmont 76 Station		
Project Site:	7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	07-29-2014
Matrix:	Soil	Date Received:	07-30-2014
Prep. Method:	3550B with Silica Gel Clean-up	Date Prepared:	07-30-2014
Batch No. for	TPH-d: BG30-DS1	Date Analyzed:	07-30-2014
		Date Reported:	08-01-2014

EPA 8015M (Diesel Range TPH) Reporting Unit: mg/kg (ppm)

Sample ID	Lab ID	Diesel Range TPH (C13-C23)*	MDL	PQL
Method Blank		ND	2	5
PL-1	R407088-1	ND	2	5
PL-2	R407088-2	ND	2	5
PL-3	R407088-3	ND	2	5
PL-4	R407088-4	ND	2	5
PL-5	R407088-5	ND	2	5
PL-6	R407088-6	ND	2	5
PL-7	R407088-7	ND	2	5
PL-8	R407088-8	ND	2	5
PL-9	R407088-9	ND	2	5
D1	R407088-10	ND	2	5
D2	R407088-11	6.9	2	5
D3	R407088-12	ND	2	5
D4	R407088-13	ND	2	5
D6	R407088-14	ND	2	5
T1W	R407088-15	ND	2	5
T1E	R407088-16	ND	2	5
Т2/3-С	R407088-17	15.3	2	5
T4W	R407088-18	141	2	5
T4E	R407088-19	ND	2	5

* The full hydrocarbon range for diesel fuel is approximately C10 - C23. The amounts reported on this page are in carbon range C13- C23. The lighter portion (C10 - C12), which are also part of gasoline fuel, have been included in "Gasoline Range TPH" for this sample on a separate page.

MDL: Method Detection Limit;

PQL: Practical Quantitation Limit.

ND: Not Detected (at the specified limit);

J: Trace value.



Environmental Laboratories

Client:	Atlas Environmental Engineering, Inc.	Lab Job No.:	R407088
Project:	Eastmont 76 Station		
Project Site:	7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	07-29-2014
Matrix:	Soil	Date Received:	07-30-2014
Prep. Method:	3550B with Silica Gel Clean-up	Date Prepared:	07-30-2014
Batch No. for	ГРН-d: BG30-DS1	Date Analyzed:	07-30-2014
		Date Reported:	07-31-2014

EPA 8015M (Diesel Range TPH) Reporting Unit: mg/kg (ppm)

Sample ID	Lab ID	Diesel Range TPH (C13-C23)*	MDL	PQL
Method Blank		ND	2	5
SP-1, SP-2 & SP-3	R407088-20,21&22	ND	2	5
SP-4, SP-5 & SP-6	R407088-23,24&25	ND	2	5
SP-7, SP-8 & SP-9	R407088-26,27&28	ND	2	5
SP-10 & SP-11	R407088-29&30	ND	2	5
SP-12, SP-13, SP-14 & SP-15	R407088-31,32,33&34	ND	2	5

* The full hydrocarbon range for diesel fuel is approximately C10 - C23. The amounts reported on this page are in carbon range C13- C23. The lighter portion (C10 - C12), which are also part of gasoline fuel, have been included in "Gasoline Range TPH" for this sample on a separate page.

- MDL: Method Detection Limit;
- PQL: Practical Quantitation Limit.
- ND: Not Detected (at the specified limit);
- J: Trace value.



Environmental Laboratories

Client:	Atlas Environmental Engineering, Inc.
Project:	Eastmont 76 Station
Project Site:	7210 Bancroft Ave., Oakland, CA 94605
Matrix:	Soil
Batch No.:	0730-VOES1

Lab Job No.:	R407088
Date Sampled:	07-29-2014
Date Received:	07-30-2014
Date Analyzed:	07-30-2014
Date Reported:	08-01-2014

EPA 8260B (BTEX, Ethanol & Oxygenates by GC/MS) Reporting Units: mg/kg (ppm)

	Keporting Christing (ppm)							
Lab ID	Method	R407088-1	R407088-2	R407088-3	R407088-4	R407088-5	MDL	PQL
Sample ID	Blank	PL-1	PL-2	PL-3	PL-4	PL-5		
DF	1	1	1	1	1	1		
Benzene	ND	ND	ND	ND	ND	ND	0.001	0.002
Toluene	ND	ND	ND	ND	ND	ND	0.001	0.002
Ethylbenzene	ND	ND	ND	ND	ND	ND	0.001	0.002
Total Xylenes	ND	ND	ND	ND	ND	ND	0.002	0.004
Ethanol	ND	ND	ND	ND	ND	ND	0.50	1.00
MTBE	ND	ND	0.841*	ND	0.167	0.049	0.002	0.005
ETBE	ND	ND	ND	ND	ND	ND	0.002	0.005
DIPE	ND	ND	ND	ND	ND	ND	0.002	0.005
TAME	ND	ND	ND	ND	ND	ND	0.002	0.005
TBA	ND	ND	ND	ND	ND	ND	0.020	0.050

Lab ID	Method	R407088-6	R407088-7	R407088-8	R407088-9	R407088-10	MDL	PQL
Sample ID	Blank	PL-6	PL-7	PL-8	PL-9	D1		
DF	1	1	1	1	1	1		
Benzene	ND	ND	ND	ND	ND	ND	0.001	0.002
Toluene	ND	ND	ND	ND	ND	ND	0.001	0.002
Ethylbenzene	ND	ND	ND	ND	ND	ND	0.001	0.002
Total Xylenes	ND	ND	ND	ND	ND	ND	0.002	0.004
Ethanol	ND	ND	ND	ND	ND	ND	0.50	1.00
MTBE	ND	0.209	ND	0.011	0.003J	0.022	0.002	0.005
ETBE	ND	ND	ND	ND	ND	ND	0.002	0.005
DIPE	ND	ND	ND	ND	ND	ND	0.002	0.005
TAME	ND	ND	ND	ND	ND	ND	0.002	0.005
TBA	ND	ND	ND	ND	ND	ND	0.020	0.050

MDL=Method Detection Limit; DF=Dilution Factor.

* Obtained from a higher dilution analysis.

PQL=Practical Quantitation Limit.

ND=Not Detected (below $DF \times MDL$);

J=Result is between DF \times MDL and DF \times PQL



Environmental Laboratories

Client:	Atlas Environmental Engineering, Inc.
Project:	Eastmont 76 Station
Project Site:	7210 Bancroft Ave., Oakland, CA 94605
Matrix:	Soil
Batch No.:	0730-VOES1

Lab Job No.:	R407088
Date Sampled:	07-29-2014
Date Received:	07-30-2014
Date Analyzed:	07-30-2014
Date Reported:	08-01-2014

EPA 8260B (BTEX, Ethanol & Oxygenates by GC/MS) Reporting Units: mg/kg (ppm)

Lab ID	Method	R407088-11	R407088-12	R407088-13	R407088-14	R407088-15	MDL	PQL
Sample ID	Blank	D2	D3	D4	D6	T1W		
DF	1	200	1	1	1	1		
Benzene	ND	ND	ND	ND	ND	ND	0.001	0.002
Toluene	ND	ND	ND	ND	ND	ND	0.001	0.002
Ethylbenzene	ND	11.2	ND	ND	ND	ND	0.001	0.002
Total Xylenes	ND	5.56	ND	ND	ND	ND	0.002	0.004
Ethanol	ND	ND	ND	ND	ND	ND	0.50	1.00
MTBE	ND	ND	0.037	0.160	0.003J	ND	0.002	0.005
ETBE	ND	ND	ND	ND	ND	ND	0.002	0.005
DIPE	ND	ND	ND	ND	ND	ND	0.002	0.005
TAME	ND	ND	ND	ND	ND	ND	0.002	0.005
TBA	ND	ND	0.117	ND	ND	ND	0.020	0.050

Lab ID	Method	R407088-16	R407088-17	R407088-18	R407088-19	MDL	PQL
Sample ID	Blank	T1E	T2/3-C	T4W	T4E		
DF	1	1	1000	1000	1		
Benzene	ND	ND	53.5*	ND	ND	0.001	0.002
Toluene	ND	ND	607*	19.9	ND	0.001	0.002
Ethylbenzene	ND	ND	228*	87.7	ND	0.001	0.002
Total Xylenes	ND	ND	1,310*	473*	ND	0.002	0.004
Ethanol	ND	ND	ND	ND	ND	0.50	1.00
MTBE	ND	ND	15.6	ND	ND	0.002	0.005
ETBE	ND	ND	ND	ND	ND	0.002	0.005
DIPE	ND	ND	ND	ND	ND	0.002	0.005
TAME	ND	ND	ND	ND	ND	 0.002	0.005
TBA	ND	ND	ND	ND	ND	0.020	0.050

MDL=Method Detection Limit; DF=Dilution Factor.

* Obtained from a higher dilution analysis.

PQL=Practical Quantitation Limit.

ND=Not Detected (below DF \times MDL); J=Result is between DF \times MDL and DF \times PQL



Environmental Laboratories

Client:	Atlas Environmental Engineering, Inc.	Lab Job No.:	R407088
Project:	Eastmont 76 Station		
Project Site:	7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	07-29-2014
Matrix:	Soil	Date Received:	07-30-2014
Batch No.:	0730-VOBS1	Date Analyzed:	07-30-2014
		Date Reported:	07-31-2014

EPA 8260B (BTEX, Ethanol & Oxygenates by GC/MS) Reporting Units: mg/kg (ppm)

r	Keporting Units. ing/Kg (ppin)										
Lab ID	Mathad	R407088- 20,21&22	R407088- 23,24&25	R407088- 26,27&28	R407088- 29&30	R407088- 31,32,33&34	MDL	PQL			
Sample ID	Method Blank	SP-1, SP-2 & SP-3	SP-4, SP-5 & SP-6	SP-7, SP-8 & SP-9	SP-10 & SP-11	SP-12, SP- 13, SP-14 & SP-15					
DF	1	1	1	1	1	1					
Benzene	ND	ND	ND	ND	ND	ND	0.001	0.002			
Toluene	ND	ND	ND	ND	ND	ND	0.001	0.002			
Ethylbenzene	ND	ND	ND	ND	ND	ND	0.001	0.002			
Total Xylenes	ND	ND	ND	ND	ND	ND	0.002	0.004			
Ethanol	ND	ND	ND	ND	ND	ND	0.50	1.00			
MTBE	ND	ND	ND	ND	ND	ND	0.002	0.005			
ETBE	ND	ND	ND	ND	ND	ND	0.002	0.005			
DIPE	ND	ND	ND	ND	ND	ND	0.002	0.005			
TAME	ND	ND	ND	ND	ND	ND	0.002	0.005			
TBA	ND	ND	ND	ND	ND	ND	0.020	0.050			

MDL=Method Detection Limit; DF=Dilution Factor. * Obtained from a higher dilution analysis. $\label{eq:poly} \begin{array}{l} PQL=Practical \ Quantitation \ Limit. \\ ND=Not \ Detected \ (\ below \ DF \times MDL \); \\ J=Result \ is \ between \ DF \times MDL \ and \ DF \times PQL \end{array}$



TPH-Gasoline Batch QA/QC Report

Client:	Atlas Environmental Engineering, Inc.	Lab Job No:	R407088
Project:	Eastmont 76 Station		
Matrix:	Soil	Lab Sample ID:	R407088-1
Batch No:	EMG30-GS1	Date Analyzed:	07-30/31-2014

I. MS/MSD Report Unit: ppb

Analyte	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
TPH-g	ND	1,000	798	984	79.8	98.4	20.9	30	70-130

II. LCS Result Unit: ppb

Analyte	LCS Value	True Value	Rec.%	Accept. Limit
TPH-g	1,160	1,000	116.0	80-120

ND: Not Detected (at the specified limit).



TPH-Gasoline Batch QA/QC Report

Client:	Atlas Environmental Engineering, Inc.	Lab Job No:	R407088
Project:	Eastmont 76 Station		
Matrix:	Soil	Lab Sample ID:	AI407089-2
Batch No:	BMG30-GS1	Date Analyzed:	07-30/31-2014

I. MS/MSD Report Unit: ppb

Analyte	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
TPH-g	ND	1,000	1,120	1,230	112.0	123.0	9.4	30	70-130

II. LCS Result Unit: ppb

Analyte	LCS Value	True Value	Rec.%	Accept. Limit
TPH-g	1,090	1,000	109.0	80-120

ND: Not Detected (at the specified limit).



EPA 8015M (TPH) Batch QA/QC Report

Client:	Atlas Environmental Engineering, Inc.	Lab Job No:	R407088
Project:	Eastmont 76 Station		
Matrix:	Soil	Lab Sample ID:	R407088-1
Batch No.:	BG30-DS1	Date Analyzed:	07-30-2014

I. MS/MSD Report Unit: ppm

Analyte	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
TPH-d	ND	200	223	211	111.5	105.5	5.5	30	70-130

II. LCS Result Unit: ppm

Analyte	LCS Value	True Value	Rec.%	Accept. Limit
TPH-d	205	200	102.5	80-120

ND: Not Detected (at the specified limit)



EPA Method 8260B Batch QA/QC Report

Client:	Atlas Environmental Engineering, Inc.	Lab Job No:	R407088
Project:	Eastmont 76 Station		
Matrix:	Soil	Lab Sample ID:	R407088-1
Batch No:	0730-VOES1	Date Analyzed:	07-30/31-2014

I. MS/MSD Report Unit: ppb

Analyte	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
1,1- Dichloroethene	ND	20	22.0	25.4	110.0	127.0	14.3	30	70-130
Benzene	ND	20	24.2	23.8	121.0	119.0	1.7	30	70-130
Trichloro- ethene	ND	20	24.3	24.5	121.5	122.5	0.8	30	70-130
Toluene	ND	20	24.2	25.3	121.0	126.5	4.4	30	70-130
Chlorobenzene	ND	20	23.2	23.9	116.0	119.5	3.0	30	70-130

II. LCS Result Unit: ppb

Analyte	LCS Value	True Value	Rec.%	Accept. Limit
1,1-Dichloroethene	22.5	20.0	112.5	80-120
Benzene	20.2	20.0	101.0	80-120
Trichloro-ethene	21.4	20.0	107.0	80-120
Toluene	20.0	20.0	100.0	80-120
Chlorobenzene	20.9	20.0	104.5	80-120

ND: Not Detected (at the specified limit).



EPA Method 8260B Batch QA/QC Report

Client:	Atlas Environmental Engineering, Inc.	Lab Job No:	R407088
Project:	Eastmont 76 Station		
Matrix:	Soil	Lab Sample ID:	AI407089-2
Batch No:	0730-VOBS1	Date Analyzed:	07-30/31-2014

I. MS/MSD Report Unit: ppb

Analyte	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
1,1- Dichloroethene	ND	20	22.3	19.7	111.5	98.5	12.4	30	70-130
Benzene	ND	20	21.6	21.7	108.0	108.5	0.5	30	70-130
Trichloro- ethene	ND	20	23.0	22.0	115.0	110.0	4.4	30	70-130
Toluene	ND	20	22.3	23.8	111.5	119.0	6.5	30	70-130
Chlorobenzene	ND	20	22.0	21.4	110.0	107.0	2.8	30	70-130

II. LCS Result Unit: ppb

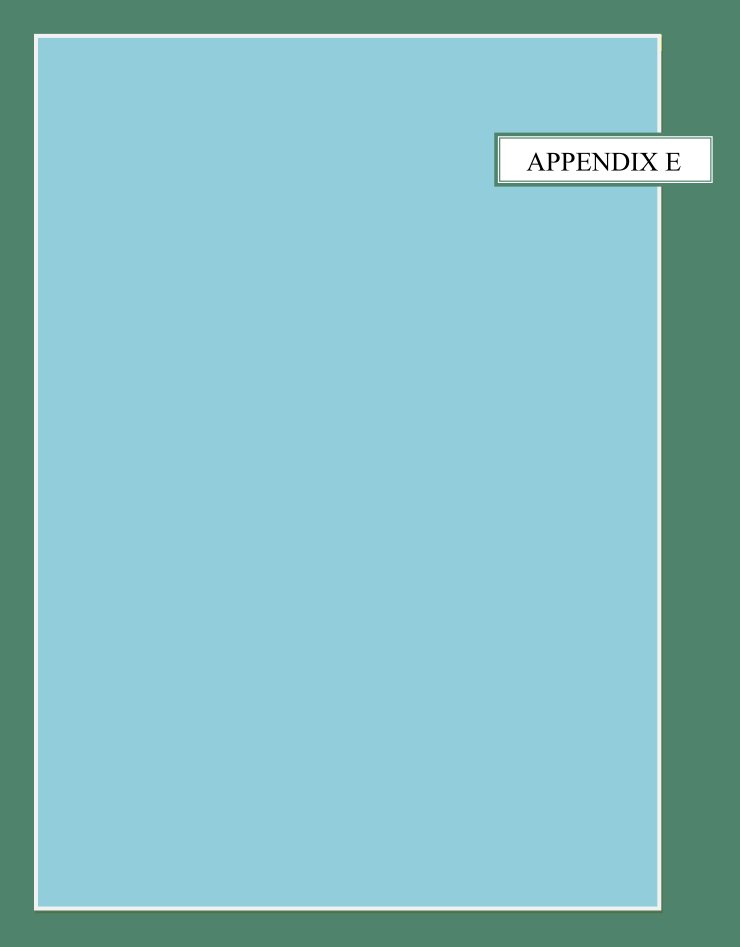
Analyte	LCS Value	True Value	Rec.%	Accept. Limit
1,1-Dichloroethene	21.1	20.0	105.5	80-120
Benzene	16.4	20.0	82.0	80-120
Trichloro-ethene	21.2	20.0	106.0	80-120
Toluene	21.6	20.0	108.0	80-120
Chlorobenzene	22.7	20.0	113.5	80-120

ND: Not Detected (at the specified limit).

										K407088 1
		ATLAS ENV	/IRONMEN	ATLAS ENVIRONMENTAL ENGINEERING, II	INC.			CHAIN OF CUSTODY FORM	ISTODY FOR	W
F.O. NUMBER	EAS	CENAME STO	ESTMONT 76 STATION	TION			SOIL SAMPLES	S		SUBMIT REBUL IS TO
NUMBER	STUPROJEC	STUDE ROBECT LOCATION					ANALYTICAL METHOD	METHOD		ATLAS ENVIRONMENTAL ENG. 3185 AIRWAY AVENIF SLITTE DLI
FRC/EOK-SS-JS	;	7210 BA OAKLANI	7210 BANCROFT AVENUE OAKLAND, CALIFORNIA 94605	ENUE IA 94605						COSTA MESA, CA 92626
SAMPLER(S) SIGNATU					TPHg	TPHd 8015M	BTEX + FUEL OXY	TITLE 22 METALS	ORGANIC LEAD	ATTN: KARL H. KERNER PHONE NO. (714) 890-7129 FAX NO. (714) 890-7149
SAMPLE NUMBER (I.D.)	YEAR 2014 DATE MM/DD	TIME	DEPTH BELOW GRADE (A)	NO. OF CONTAINERS	GC/MS		8260B	6010B	GC/PID	REMARKS
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LABORATORY NAME: Alpha Scientific Corp 16790 Gridley Rd., Cerritos, CA 90703	Alpha Scientif	ic Corp 16790	Gridley Rd., C	cerritos, CA 90703						

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MATERIAL TEST REPORT

DATE OF ISSUE: 4/23/2014

RE: Argent Materials Inc 8300 Baldwin Street Oakland, CA 94621

CEL# 1028072A LAB# 10S140415-3

MATERIAL/SAMPLE DATA

Material: 3/8" Minus Structural Backfill Source: On Site Location: Argent

TESTS COMPLETED

Consolidated Engineering Laboratories has performed testing of materials for the above project as noted below. Testing was performed in accordance with the indicated test method. Results as follows:

1 pH of Soil ASTM D 4972

pH = 9

2 Plasticity Index of Soils CT 204

Please refer to the attached data sheets for results.

3 Resistance "R" Value of Untreated Soils CT 301

Please refer to the attached data sheets for results.

Sample Date: 04/10/2014

Sample Date: 04/10/2014 Sampled By: Others



4 Sand Equivalent CT 217

Average = 68

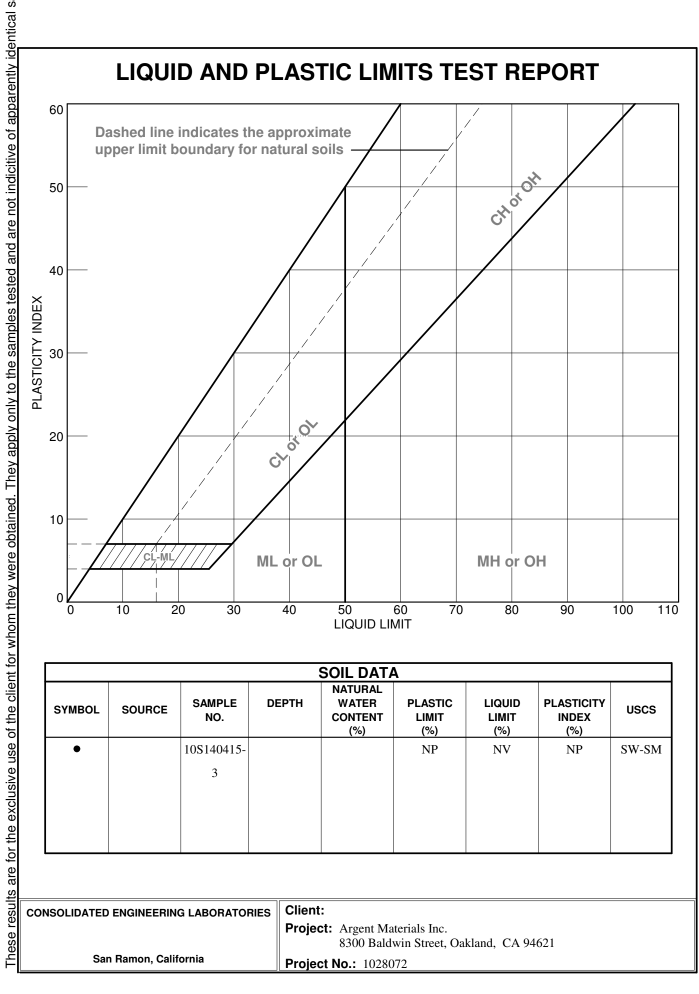
534 23rd Avenue Oakland, CA 94606-5307 (510) 436-7626

5 Durability Index Coarse & Fine Aggregate CT 229 Durability Index = 62

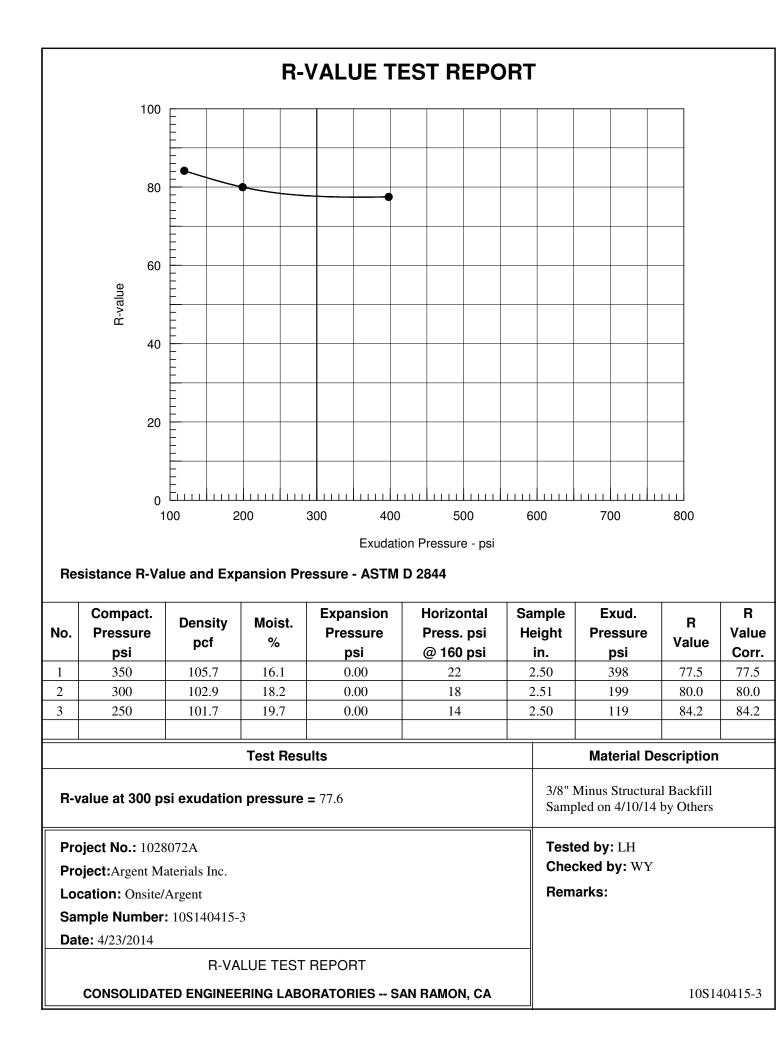
6 Sieve Analysis - Bulk Sample Gradation 3" to #200 CT 202Please refer to the attached data sheets for results.

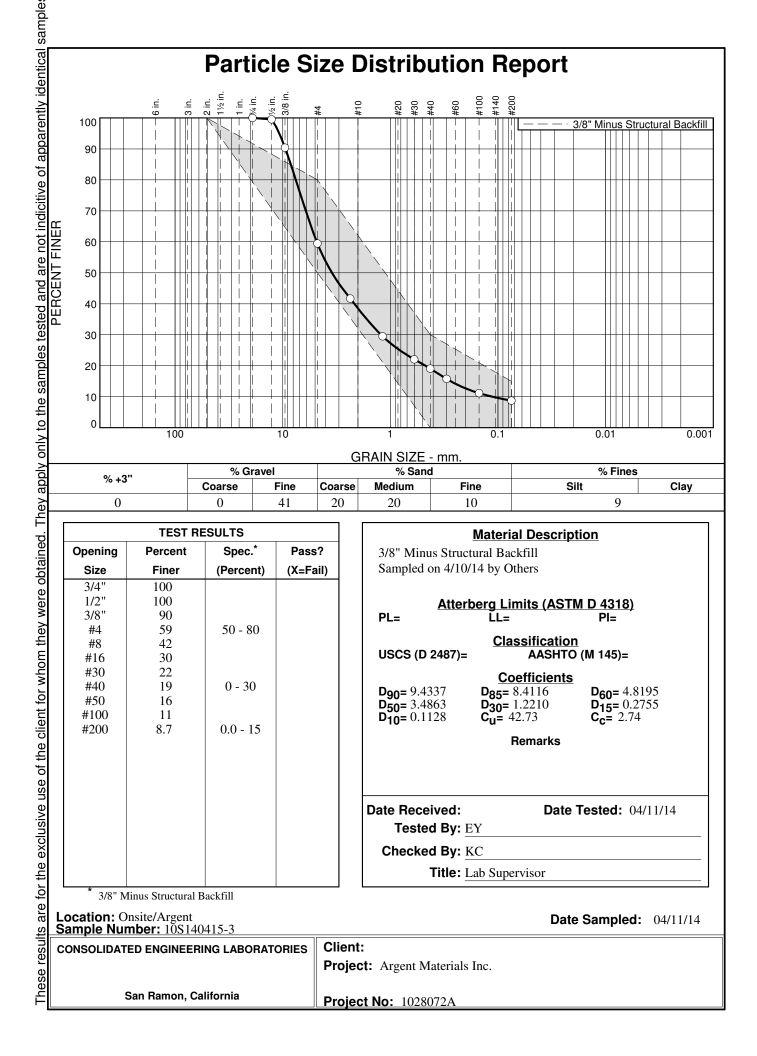
CC: Respectfully Submitted: Consolidated Engineering, Greg D. LeRoy, PE , Lab Manager Silverado Contractors, Inc. (ER)

All reports are submitted as the confidential property of our clients. Publications of statements, conclusions, or extracts is revised pending written approval.



Checked By: WY







08-13-2014

Mr. Karl Kerner Atlas Environmental Engineering, Inc. 3185 Airway Avenue, Suite D-1 Costa Mesa, CA 92626

Project:Eastmont 76 StationsProject Site:7210 Bancroft Ave., Oakland, CA 94605Sample Date:08-06-2014Lab Job No.:R408020

Dear Mr. Kerner:

Enclosed please find the analytical report for the sample(s) received by Alpha Scientific Corporation on 08-08-2014 and analyzed by the following EPA methods:

EPA 9045C (pH) EPA 6010B/7471A for CAM Metals EPA 6010B (Cr & Ni, STLC) Asbestos by PLM

Asbestos analyses was subcontracted to AmeriSci Laboratoies. Their original reports will be attached.

All analyses have met the QA/QC criteria of this laboratory.

The sample(s) arrived in good conditions (i.e., chilled, intact) and with a chain of custody record attached.

Alpha Scientific Corporation is a CA DHS certified laboratory (Certificate Number 2633). Thank you for giving us the opportunity to serve you. Please feel free to call me at (562) 809-8880 if our laboratory can be of further service to you.

Sincerely,

2WL

Roger Wang, Ph. D. Laboratory Director

Enclosures

This cover letter is an integral part of this analytical report.



Alpha Scientific Corporation Environmental Laboratories

Client:	Atlas Environmental Engineering, Inc.	Lab Job No.:	R408020
Project:	Eastmont 76 Stations		
Project Site:	7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	08-06-2014
Matrix:	Soil	Date Received:	08-08-2014
Batch No.:	0808-PH1	Date Analyzed:	08-08-2014
		Date Reported:	08-11-2014

EPA Method 9045C (Soil pH) **Reporting Units: pH Unit**

Sample ID	Lab ID	рН	Temperature (^o C)	Reporting Limit
BP-1	R408020-1	10.26	26.5	
BP-2	R408020-2	10.19	26.5	
BP-3	R408020-3	10.42	26.5	
BP-4	R408020-4	10.20	26.5	



Environmental Eaboratories

Client:	Atlas Environmental Engineering, Inc.	Lab Job No.:	R408020				
Project:	Eastmont 76 Stations	mont 76 Stations					
Project Site:	7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	08-06-2014				
Matrix:	Soil	Date Received:	08-08-2014				
Digestion Met	hod: EPA 3050B	Date Digested:	08-08-2014				
Batch No.:	0811-MS1	Date Analyzed:	08-11-2014				
		Date Reported:	08-11-2014				

EPA 6010B/7471A for Cam Metals (TTLC)

Element	EPA	Method	R408020-1	R408020-2	R408020-3	R408020-4	PQL
Element	Method	Blank	BP-1	BP-2	BP-3	BP-4	
Antimony (Sb)	6010B	ND	ND	ND	ND	ND	2
Arsenic (As)	6010B	ND	1.3	4.2	2.4	2.9	0.5
Barium (Ba)	6010B	ND	88.7	151	925	116	2
Beryllium (Be)	6010B	ND	ND	ND	ND	ND	2
Cadmium (Cd)	6010B	ND	ND	ND	ND	ND	2
Chromium-Total	6010B	ND	76.8	58.9	33.6	46.6	2
Cobalt (Co)	6010B	ND	15.8	10.9	6.9	9.0	2
Copper (Cu)	6010B	ND	43.0	55.0	21.2	55.7	2
Lead (Pb)	6010B	ND	15.2	27.5	11.4	27.9	2
Mercury (Hg)	7471A	ND	ND	ND	ND	ND	0.2
Molybdenum (Mo)	6010B	ND	ND	ND	ND	ND	2
Nickel (Ni)	6010B	ND	309	119	77.3	118	2
Selenium (Se)	6010B	ND	ND	ND	ND	ND	0.5
Silver (Ag)	6010B	ND	ND	ND	ND	ND	2
Thallium (Tl)	6010B	ND	ND	ND	ND	ND	2
Vanadium (V)	6010B	ND	202	141	88.1	116	2
Zinc (Zn)	6010B	ND	78.0	112	62.1	177	1

Reporting Units: mg/kg (ppm)

PQL: Practical Quantitation Limit.

ND: Not Detected (at the specified limit).



Client:	Atlas Environmental Engineering, Inc.	Lab Job No.:	R408020
Project:	Eastmont 76 Stations		
Project Site:	7210 Bancroft Ave., Oakland, CA 94605	Date Sampled:	08-06-2014
Matrix:	Soil	Date Received:	08-08-2014
Batch No.:	0813-MS1	Date Analyzed:	08-13-2014
		Date Reported:	08-13-2014

EPA 6010B (Chromium & Nickel, STLC)

Sample ID	Lab ID	Chromium (Cr) STLC	Nickel (Ni) STLC	
MDL		0.1	0.1	
PQL		0.2	0.2	
Extraction Blank		ND	ND	
BP-1	R408020-1	0.51	0.55	
BP-2	R408020-2	0.57	NA	

Reporting Unit: mg/L (ppm)

- Note: Sample Preparation: Extraction Procedures, STLC Metals, Title 22, Chapter 11, Appendix II-1, 48 hours (08-11 to 08-13-2014).
- MDL: Method Dectection Limit.
- PQL: Practical Quantitation Limit.
- ND: Not Detected (at the specified limit).
- NA: Not Analyzed.



08-11-2014

EPA 6010B/7471A for CAM Metals Batch QA/QC Report

Client:	Atlas Environmental Engineering, Inc.	Lab Job No:	R408020
Project:	Eastmont 76 Stations		
Matrix:	Soil	Lab Sample ID:	Q408025-1
Batch No.:	0811-MS1	Date Analyzed:	08-11-2014

			Unit: 1	ppm				
Analyte	EPA Method	MB Conc.	Spike Conc.	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
Antimony (Sb)	6010B	ND	10	87.3	89.7	2.6	30	70-130
Arsenic (As)	6010B	ND	10	97.8	98.9	1.1	30	70-130
Barium (Ba)	6010B	ND	10	99.0	98.5	0.5	30	70-130
Beryllium (Be)	6010B	ND	10	111.0	111.3	0.3	30	70-130
Cadmium (Cd)	6010B	ND	10	107.5	108.1	0.6	30	70-130
Chromium (Cr)	6010B	ND	10	110.6	111.3	0.6	30	70-130
Cobalt (Co)	6010B	ND	10	96.9	96.8	0.1	30	70-130
Copper (Cu)	6010B	ND	10	97.6	97.8	0.2	30	70-130
Lead (Pb)	6010B	ND	10	93.0	93.9	1.0	30	70-130
Molybdenum (Mo)	6010B	ND	10	99.5	100.5	1.0	30	70-130
Nickel (Ni)	6010B	ND	10	122.3	123.1	0.6	30	70-130
Selenium (Se)	6010B	ND	10	123.0	122.7	0.3	30	70-130
Silver (Ag)	6010B	ND	10	99.2	99.8	0.6	30	70-130
Thallium (Tl)	6010B	ND	10	106.8	103.5	3.2	30	70-130
Vanadium (V)	6010B	ND	10	108.7	108.3	0.4	30	70-130
Zinc (Zn)	6010B	ND	10	112.4	112.9	0.5	30	70-130

I. MS/MSD Report

ND: Not Detected.



Alpha Scientific Corporation Environmental Laboratories

08-11-2014

EPA 6010B/7471A for CAM Metals Batch QA/QC Report

Client:	Atlas Environmental Engineering, Inc.	Lab Job No:	R408020
Project:	Eastmont 76 Stations		
Matrix:	Soil	Lab Sample I.D:	LCS
Batch No.:	0811-MS1	Date Analyzed:	08-11-2014

II. LCS Result

Unit: ppm							
Analyte	EPA Method	LCS Value	True Value	Rec.%	Accept. Limit		
Antimony (Sb)	6010B	10.14	10	101.4	80-120		
Arsenic (As)	6010B	9.561	10	95.6	80-120		
Barium (Ba)	6010B	8.881	10	88.8	80-120		
Beryllium (Be)	6010B	8.893	10	88.9	80-120		
Cadmium (Cd)	6010B	9.635	10	96.4	80-120		
Chromium (Cr)	6010B	8.941	10	89.4	80-120		
Cobalt (Co)	6010B	9.178	10	91.8	80-120		
Copper (Cu)	6010B	8.993	10	89.9	80-120		
Lead (Pb)	6010B	9.541	10	95.4	80-120		
Molybdenum (Mo)	6010B	9.945	10	99.5	80-120		
Nickel (Ni)	6010B	9.660	10	96.6	80-120		
Selenium (Se)	6010B	9.157	10	91.6	80-120		
Silver (Ag)	6010B	9.458	10	94.6	80-120		
Thallium (Tl)	6010B	10.38	10	103.8	80-120		
Vanadium (V)	6010B	9.088	10	90.9	80-120		
Zinc (Zn)	6010B	10.01	10	100.1	80-120		

ND:Not Detected (at the specified limit).

Please Reply To:

AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

FACSIMILE TELECOPY TRANSMISSION

To:	Roger Wang	From:	Paola Ducoing
	Alpha Scientific Corp.	AmeriSci Job #:	914081303
Fax #:		Subject:	PLM-Bulk-Qualitative 24 hour Resu
		Client Project:	R408020; Asbestos In Soil

Email: ascorp@verizon.net

AMERI SCI

Date: Saturday, August 09, 2014 Time: 12:04:58 Comments: Number of Pages:

(including cover sheet)

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Certified Analysis Service 24 Hours A Day • 7 Days A Week Competitive Prices visit our web site - www.amerisci.com

AmeriSci Job #: 914081303

Client Name: Alpha Scientific Corp.

Table I Summary of Bulk Asbestos Analysis Results R408020; Asbestos In Soil

Asbestos by TEM	NA		NA		NA	NA
Asbes TE	Z		Ż		Ż	Z
Asbestos by PLM/DS	NVA		NVA		NVA	Chrysotile Present
Insoluble Non-Asbestos Inorganic %						I
Acid Soluble Inorganic %					1	l
Heat Sensitive Organic %	2310					1
Sample Weight (gram)	1				-	I
HG Area						
Client Sample#	BP-1		BP-2		BP-3	BP-4
AmeriSci Sample #	01	Location:	02	Location:	03	Location: 04 Location:

; Date Analyzed: 8/9/2014 V Rel . Analyzed By: Paola Ducoing d Reviewed By:

Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represent Qualitative PLM (polarized light microscopy) or Qualitative TEM (transmission electron microscopy) Analysis for confirmation of asbestos presence and identification only, following selections of EPA 600/R-93/116 (method not covered by NVLAP asbestos accreditation); NA = not analyzed; this report relates ONLY to the items tested.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter.

Page 1 of 1

4

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3

6

A

AMERISCI www.amerisci.com	AmeriSci Job #: 91408130	3	-			2441	6 S Main Carso Phone (31	S ANGELES St. Suite 30 in, CA 9074 10) 834-486 10) 834-4772
COMPANY: Alpha Scientific	Address: Corp 16760 Gridley Cerritor	Rd A 9	0703		·····,		P.O.#:	
PROJECT INFORMATION	ANAL VEIC			NAROUN	D TIME		AIF	R FILTER
	IYPE	RUSH	24 HR	48 HR	72 HR	5 DAY		RMATION:
JOB NAME:	ASBESTOS TEM AHERA	1			9		MCE	
	ASBESTOS PLM BULK		X		1	×	PC	
JOB NUMBER: R408020	ASBESTOS PCM AIR						25 mm	
							37 mm	
JOB MANAGER:	LEAD AIR						0.45 um	
							0.80 um	
JOB DESCRIPTION: Asbestos in Soil	LEAD PAINT / SOLID			1		-	TEMP:	1
Asbestos in Soil	OTHER:					1	OTHER:	
		L						
	FAX EMAIL D VERBAL D MA	IL ONL'	Y		RETURN	SAMPL	es Yes_	
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LABORATORY NAME: Alpha Scientific Corn - 16700 Gridden Ed. Corritors CA 00703	ARDRATORY NAME: Alpha Scier								

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R408020

1 water

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

	MATERIALS	8 Code, administered by the Division of Me 8300 BALDWIN STREET, O Phone: (510) 638-7188 - Fa Email: Sales@Argentl	AKLAND, CA 94621 ax: (510) 638-7189				3804 7:53:01AM
Custome	r 9999	Cash Customer			Pounds		Tons
Order :				Gross	72920		36.46
Job # :				Tare	32400		16.20
P.O.# :				Net	40520	1	20.26
Product :	501	STRUCTURAL BACKFILL	20.26 Ton	[
Carrier : Vehicle :	00000000		*	Price		5.00	101.30
FR CONST		CROCKETT (DC-3)		Freight		0.00	0.00
FR CONST	RUCTION		8	Tax	ALAMEDA	0.00	9.12
\$5/TON PE	R BILL			Total:			110.42
Received : _							
		COPY	2 CUSTOMER	Weighma	ster: colin j	frost	
certificate,	who is a recog	WEIGHMAS the following described commodity was w nized authority of accuracy, as prescribed s Code, administered by the Division of Me	by Chapter 7 (commencing with	Section 127	00) of Division	5 of the	California
							3806
		8300 BALDWIN STREET, OA			7/3	1/2014	7:56:15AM
		Phone: (510) 638-7188 - Fa					
ARGENT	MATERIALS	Email: Sales@Argent	/laterials.com				and an inclusion of the
Custome	r 9999	Cash Customer			Pounds		Tons
Order :				Gross	73120		36.56
Job # :				Tare	32520		16.26
JOD # . P.O.# :				Net	40600		20.30
Product :	501	STRUCTURAL BACKFILL	20.30 Ton	L			
	501		20.00 1011	[
Carrier :							
Carrier : Vehicle :	9A15206C.	JN TRUCKING (501)		Price Freight		5.00 0.00	101.50 0.00

\$5/TON PER BILL

Received : ____

COPY 2 CUSTOMER

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT		8300 BALDWIN STREET, Phone: (510) 638-7188 - Email: Sales@Arger	Fax: (510) 638-7189		7/3	1/2014	3809 8:09:37AM
Custome	9999	Cash Customer			Pounds		Tons
Order :				Gross	73120		36.56
Job # :				Tare	32200		16.10
P.O.# :				Net	40920		20.46
Product :	501	STRUCTURAL BACKFILL	20.46 Ton	-			
Carrier :				Duine		F 00	100.00
Vehicle :	9E42750C	J'S TRUCKING (383)		Price		5.00	102.30
FR CONSTR				Freight		0.00	0.00
in conom	toonon			Tax	ALAMEDA	0.00	9.21
\$5 PER BIL				Total:			111.51
Received :							

COPY 2 CUSTOMER

Weighmaster: colin j frost

ALAMEDA 0.00

Weighmaster: colin j frost

Tax Total: 9.14

110.64

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this

Certificate, Business a	who is a recog and Profession	nized authority of accuracy, as pre s Code, administered by the Division	scribed by Chapter 7 (commencing wit on of Measurement Standwards of the C	h Section 1 California D	2700) of Divisior Department of Fo	1 5 of the od and A	California
			REET, OAKLAND, CA 94621				3810
	X		7188 - Fax: (510) 638-7189		7/3	1/2014	8:18:06AM
ARGENT	MATERIALS		ArgentMaterials.com				
Custome	r 9999	Cash Customer			Pounds		Tons
Order :				Gross	73880		36.94
Job # :				Tare	30780		15.39
P.O.# :	504			Net	43100		21.55
Product : Carrier :	501	STRUCTURAL BACKFILL	21.55 Ton		2		
Vehicle :	9D00217C	J'S TRUCKING (217)		Price		5.00	107.75
FR CONSTR	RUCTION			Freigh	t	0.00	0.00
			2	Tax	ALAMEDA	0.00	9.70
\$5 PER BILI	L			Total:			117.45
Received : _							*
			COPY 2 CUSTOMER	Weighm	aster: Heidi A	Imenda	arez
THIS IS TO	CERTIEV that		SHMASTER CERTIFICATE				
certificate,	who is a recog	mized authority of accuracy, as pres	y was weighed, measured, or counted b scribed by Chapter 7 (commencing with	Section 12	700) of Division	Foftha	Colifornia
Business a	nd Professions	Code, administered by the Divisio	n of Measurement Standwards of the C	alifornia De	epartment of Foo	od and A	griculture.
							3824
	X		EET, OAKLAND, CA 94621 188 - Fax: (510) 638-7189	21 - 22 21	7/31	1/2014	9:05:49AM
ARGENT			ArgentMaterials.com				
			. generational contraction				
Customer	9999	Cash Customer			Pounds		Tons
Order :				Gross	73140	*	36.57
Job # :				Net	32400 40740		16.20 * 20.37
P.O.# : Product :	501						20.37
Carrier :	501	STRUCTURAL BACKFILL	20.37 Ton	* P. T.			
Vehicle :	9B09279C	CROCKETT (DC-3)		Price		5.00	101.85
\$5.00/ PER E	BILL			Freight		0.00	0.00
				Tax	ALAMEDA	0.00	9.17
				Total:			111.02
Received :							
			COPY 2 CUSTOMER	Weighma	aster: Heidi Al	menda	rez
		WEIG	HMASTER CERTIFICATE				
THIS IS TO	CERTIFY that t	he following described commodity	was weighed, measured, or counted by	/ a weighm	aster, whose sig	nature is	s on this
certificate, w	ho is a recogn Professions	ized authority of accuracy, as prese	cribed by Chapter 7 (commencing with n of Measurement Standwards of the Ca	Section 12	700) of Division 5	5 of the C	California
Dusiness un	1010103310113	Code, administered by the Division	To measurement Standwards of the Ca	unornia De	partment of Food	a and Ag	
	~	8300 BALDWIN STRE	EET, OAKLAND, CA 94621		7/0/4	0044	3829
	XI	Phone: (510) 638-71	88 - Fax: (510) 638-7189		7/31/	2014 9):17:27AM
ARGENT M	IATERIALS	Email: Sales@A	ArgentMaterials.com		3		
Customer	9999	Cash Customer			Pounds		<u>Tons</u>
Order :				Gross	73900	-	36.95
Job # :				Tare	32520	*	16.26 *
P.O.# :				Net	41380	and the second state of the second	20.69
	501	STRUCTURAL BACKFILL	20.69 Ton	* P. T.			
Carrier :	04450000			Price		5.00	103.45
		JN TRUCKING (501)		Freight		0.00	0.00
FR CONSTR				Tax		0.00	9.31
\$5.00/ PER E	BILL			Total:			112.76
Received :							

COPY 2 CUSTOMER

Weighmaster: Heidi Almendarez

~ .	a reco a recos م Professior م	t the following described commodity was w gnized authority of accuracy, as prescribed is Code, administered by the Division of Me	eighed, measured, or cou by Chapter 7 (commencin asurement Standwards of	inted by a weighma ig with Section 127 f the California Dep	aster, whose signatur 700) of Division 5 of th partment of Food and	e is on this e California Agriculture.
		8300 BALDWIN STREET, O				3838
		Phone: (510) 638-7188 - Fa	X: (510) 638-7189		7/31/2014	9:41:10AM
ARGENT	MATERIALS	Email: Sales@ArgentM	laterials.com			
Custome	r 9999	Cash Customer				
Order :				Gross	Pounds	Tons
Job # :				Tare	71460 32200 *	35.73
P.O.# :				Net	39260	16.10 * 19.63
Product :	501	STRUCTURAL BACKFILL	19.63 Ton			19.05
Carrier :			13.03 1011			
Vehicle :	9E42750C,	J'S TRUCKING (383)	2	Price	5.00	98.15
FR CONST				Freight	0.00	0.00
\$5/PER BIL	PEA GRAVE	L)			ALAMEDA 0.00	8.83
	-			Total:		106.98
Received : _						
1		COPY 2	CUSTOMER	Weighmas	ter: Heidi Almenda	arez
oor chroato,	which is a record	WEIGHMAST the following described commodity was we nized authority of accuracy, as prescribed b s Code, administered by the Division of Mea	V Chanter 7 (commoncing	a with Soution 1971	10) of Division F of the	O 117 .
		8300 BALDWIN STREET, OA			7/21/2014	3840 9:45:07AM
ADGENIT	MATERIALS	Phone: (510) 638-7188 - Fax			113 1/2014	9.45.07AW
			aterials.com			
Custome	r 9999	Cash Customer			Pounds	Tons
Order :				Gross	72380	36.19
Job # :				Tare	30740	15.37
P.O.# :	504			Net	41640	20.82
Product : Carrier :	501	STRUCTURAL BACKFILL	20.82 Ton			
Vehicle :	90002170	J'S TRUCKING (217)		Price	7.00	145.74
FR CONSTI	RUCTION	33 INUCKING (217)		Freight	0.00	0.00
\$5.00/ PER	BILL				LAMEDA 0.00	13.12
				Total:		158.86
Received : _	2					
		COPY 2	CUSTOMER	Weighmas	ter: Heidi Almenda	arez
		WEIGHMAST	ER CERTIFICATE			
certificate,	who is a recog	the following described commodity was we nized authority of accuracy, as prescribed b c Code, administered by the Division of Mea	v Chapter 7 (commencing	with Section 1270	0) of Division 5 of the	California
		8300 BALDWIN STREET, OA	KLAND, CA 94621			3845
	X	Phone: (510) 638-7188 - Fax			7/31/2014	10:03:48AM
ARGENT	MATERIALS	Email: Sales@ArgentM	aterials.com			
Custome	r 9999	Cash Customer			Pounds	Tons
Order :		FR CONSTRUCTION		Gross	71340	35.67
Job # :				Tare	32400 *	16.20 *
P.O.# :				Net	38940	19.47
Product :	501	STRUCTURAL BACKFILL	19.47 Ton	* P. T.		

Carrier :		
Vehicle :	9B09279C,	CROCKETT (DC-3)
DUMPING	PEA GRAVEL	-
\$5.00/ PER	BILL	

Received :_

COPY 2 CUSTOMER

Weighmaster: Heidi Almendarez

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT			REET, OAKLAND, 6 -7188 - Fax: (510) 63 @ArgentMaterials.c	38-7189		7/31		3852 0:22:15AM tion of 3851
Custome	9999	Cash Customer			Gross	<u>Pounds</u> 72620	а. С	<u>Tons</u> 36.31
Order :					Tare	32520		16.26 *
Job # : P.O.# :					Net	40100		20.05
Product :	501	STRUCTURAL BACKFILL	. 9 ₁	20.05 Ton	* P. T.			
Carrier :				1.74	Price		5.00	100.25
Vehicle :		JN TRUCKING (501)			Freight		0.00	0.00
FR CONSTI	RUCTION			2	Tax	ALAMEDA	0.00	9.02
\$5.00/ PER	BILL				Total:			109.27
Received : _								
			COPY 2 CUSTON	IER	Weighma	aster: Heidi A	Imenda	arez

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT	MATERIALS	Phone: (510) 638	REET, OAKLAND, CA 3-7188 - Fax: (510) 638-3 @ArgentMaterials.com	7189		7/31	/2014 1	3875 1:12:10AM
Custome	r 9999	Cash Customer			Gross	<u>Pounds</u> 72460		<u>Tons</u> 36.23
Order :					Tare	32200		16.10 *
Job # :					Net	40260		20.13
P.O.# :								20.10
Product :	501	STRUCTURAL BACKFILL		20.13 Ton	* P. T.			
Carrier :					Price		5.00	100.65
Vehicle :		J'S TRUCKING (383)			Freight		0.00	0.00
FR CONST					Тах	ALAMEDA	0.00	9.06
•	PEA GRAVE	EL)			Total:			109.71
\$5.00/PER	BILL							
Received :								
			COPY 2 CUSTOMER		Weighma	aster: Heidi A	Imenda	arez

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT	MATERIALS	8300 BALDWIN STREET, OAKL Phone: (510) 638-7188 - Fax: (Email: Sales@ArgentMate	510) 638-7189		7/31	V2014 1	11:35:50AM	
Custome	r 9999	Cash Customer	2		Pounds		<u>Tons</u>	
Order :		FR CONSTRUCTION		Gross	72620		36.31	
Job # :				Tare	32400		16.20 *	
P.O.# :				Net	40220	8	20.11	
Product :	501	STRUCTURAL BACKFILL	20.11 Ton	* P. T.				1
Carrier :				Price		5.00	100.55	
Vehicle :	9B09279C,	CROCKETT (DC-3)		Freight		0.00	0.00	
					ALAMEDA	0.00	9.05	
\$5.00/ PER	BILL			Total:	ALANIEDA	0.00	A REAL PROPERTY AND A REAL	
				Total.			109.60	
Received :								

COPY 2 CUSTOMER

Weighmaster: Heidi Almendarez

3221

	X	8300 BALDWIN S Phone: (510) 63	TREET, OAKLAND, CA 94621 3-7188 - Fax: (510) 638-7189					3884 1:41:32AM
ARGENT	ATERIALS	Email: Sales	@ArgentMaterials.com	-				
Customer	9999	Cash Customer				Pounds	141	Tons
Order : Job # : P.O.# :		FR CONSTRUCTION			Gross Tare Net	71640 30740 40900	*	35.82 15.37 * 20.45
Product :	501	STRUCTURAL BACKFILL	20.45 To	on L	* P. T.			
Carrier : Vehicle :	9D00217C.	J'S TRUCKING (217)	а. С		Price Freight		5.00 0.00	102.25 0.00
\$5.00/ PER I	BILL				Tax Total:	ALAMEDA	0.00	9.20 111.45
Received :		-						
			COPY 2 CUSTOMER	V	Veighma	aster: Heidi A	Imenda	arez
certificate, v	vho is a recogi	the following described common nized authority of accuracy, as p s Code, administered by the Divis 8300 BALDWIN S	EIGHMASTER CERTIFICATE dity was weighed, measured, or co rescribed by Chapter 7 (commenc sion of Measurement Standwards IREET, OAKLAND, CA 94621 3-7188 - Fax: (510) 638-7189	cing with Se	ection 127	700) of Division partment of Foc	5 of the d and A	California
ARGENT	ATERIALS		@ArgentMaterials.com					
Customer	9999	Cash Customer		Γ		Pounds		Tons
Order : Job # : P.O.# : Product :	501				Gross Tare Net	72140 32520 39620	*	36.07 16.26 * 19.81
Carrier :	100	STRUCTURAL BACKFILL	19.81 To	on Г	* P. T.			
Vehicle : FR CONSTR	UCTION	JN TRUCKING (501)			Price Freight Tax Total:	ALAMEDA	5.00 0.00 0.00	99.05 0.00 8.91
\$5.00/ PER E	BILL				TOLAI.			107.96
Received :			2					
			COPY 2 CUSTOMER	V	Veighma	ister: Heidi Al	menda	rez
a antificate w	nho is a recogn ad Professions	he following described commod ized authority of accuracy, as pr Code, administered by the Divis 8300 BALDWIN ST Phone: (510) 638	IGHMASTER CERTIFICATE ity was weighed, measured, or co escribed by Chapter 7 (commenci ion of Measurement Standwards of REET, OAKLAND, CA 94621 -7188 - Fax: (510) 638-7189 @ArgentMaterials.com	ind with Se	ction 127	partment of Foo	d and Ag	Jamonna
Customer	9999	Cash Customer				Pounds		Tons
Order : Job # : P.O.# :					Gross Tare Net	72060 32200 39860	*	36.03 16.10 * 19.93
Product :	501	STRUCTURAL BACKFILL	19.93 To	Г	* P. T.		F 00	00.05
Carrier : Vehicle : FR CONSTR		J'S TRUCKING (383)			Price Freight Tax Total:		5.00 0.00 0.00	99.65 0.00 8.97 108.62
\$5.00/PER B								
Received :			COPY 2 CUSTOMER	Ľ	Veighma	aster: Heidi A	menda	rez

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

Dusiness a	nu Professions	s code, administered by the Divis	sion of measurement	Stanuwan	us of the Ga	inornia Dej	partment of Fot	ju aliu P	
		8300 BALDWIN S	TREET, OAKLAND, C	CA 94621			7/24	2014	3907
			8-7188 - Fax: (510) 63				1/31	2014	12:34:18PM
ARGENT	ATERIALS	Email: Sales	s@ArgentMaterials.co	om		r			
Customer	9999	Cash Customer			v.		Pounds		Tons
Order :		FR CONSTRUCTION				Gross	70100		35.05
Job # :						Tare	30740	*	15.37 *
P.O.# :						Net	39360		19.68
Product :	501	STRUCTURAL BACKFILL	. 9.	19.68	Ton	* P. T.			
Carrier :	0000170					Price		5.00	98.40
Vehicle :	90002170	J'S TRUCKING (217)				Freight		0.00	0.00
\$5.00/ PER	BILL						ALAMEDA	0.00	8.86
						Total:			107.26
Received :									
			COPY 2 CUSTOM	ER		L Weighma	aster: Heidi A	Imenda	arez
certificate.	who is a recog	the following described commo nized authority of accuracy, as p s Code, administered by the Divi	rescribed by Chapter	easured, or r 7 (comme t Standwar	encing with	Section 127	700) of Division partment of Foo	5 of the od and A	California Agriculture. 3914
	X		8-7188 - Fax: (510) 63				7/31	/2014	12:49:22PM
ARGENT	ATERIALS	Email: Sale	s@ArgentMaterials.c	om					
Customer	9999	Cash Customer					Pounds		Tons
	0000	ousil oustoniei				Gross	72140		36.07
Order : Job # :						Tare	32520		16.26 *
P.O.# :		*				Net	39620		19.81
Product :	501	STRUCTURAL BACKFILL		19.81	Ton	* P. T.			
Carrier :						Price		5.00	99.05
Vehicle :		JN TRUCKING (501)				Freight		0.00	0.00
FR CONSTR	RUCTION					Tax	ALAMEDA	0.00	8.91
\$5.00/ PER	BILL				8	Total:			107.96
2 at 100									
Received : _			COPY 2 CUSTOM	FR		Weighma	aster: Heidi A	Imend	arez
			0011200010			vvciginne			
certificate, v	who is a recogn nd Professions	the following described commonized authority of accuracy, as p s Code, administered by the Divis 8300 BALDWIN S Phone: (510) 63	rescribed by Chapter	easured, or r 7 (comme : Standward CA 94621 8-7189	encing with \$	Section 127	700) of Division partment of Foo	5 of the od and A	California
Customer	9999	Cash Customer					Pounds		Tons
Order :		FR CONSTRUCTION				Gross	72120	*	36.06
Job # :						Tare Net	32400 39720		16.20 * 19.86
P.O.# :							53120		10.00
Product :	501	STRUCTURAL BACKFILL		19.86	Fon	* P. T.			
Carrier : Vehicle :	9809270C	CROCKETT (DC-3)				Price		5.00	99.30
venicie.	50032130,					Freight		0.00	0.00
\$5.00/ PER	BILL					Tax Total:	ALAMEDA	0.00	8.94 108.24
Received :						1			

COPY 2 CUSTOMER

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture

ARGENT Custom Order : Job # : P.O.# : Product :	501	8300 BALDWIN STREET, C Phone: (510) 638-7188 - F Email: Sales@Argent Cash Customer STRUCTURAL BACKFILL	ax: (510) 638-7189 Materials.com	Gross Tare Net	7/3 [.] <u>Pounds</u> 70500 32200 38300		3930 1:27:49PM <u>Tons</u> 35.25 16.10 * 19.15
Carrier : Vehicle :	9E42750C TRUCTION	2, J'S TRUCKING (383)	2 CUSTOMER	* P. T. Price Freight Tax Total:		5.00 0.00 0.00	95.75 0.00 8.62 104.37
certificate,	who is a recogn	the following described commodity was we nized authority of accuracy, as prescribed b	v Chapter 7 (commencing with	y a weighma	ster, whose sign	nature i	s on this
	WATERIALS	Code, administered by the Division of Mea 8300 BALDWIN STREET, OAI Phone: (510) 638-7188 - Fax Email: Sales@ArgentMa	surement Standwards of the Ca KLAND, CA 94621 :: (510) 638-7189	alifornia Depa	artment of Food	and Ag	Callfanata.

PEA GRAVEL \$5 PER BILL

Received : _

COPY 2 CUSTOMER

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

Freight

Tax

Total:

0.00

ALAMEDA 0.00

Weighmaster: Heidi Almendarez

Weighmaster: Heidi Almendarez

0.00

8.92

108.02

ARGENT MATERIALS		T, OAKLAND, CA 94621 3 - Fax: (510) 638-7189 gentMaterials.com	à	7/3	1/2014	3943 1:57:02PM
Customer 9999 Order : Job # : P.O.# :	Cash Customer		Gross Tare Net	Pounds 71980 32520 39460)) *	<u>Tons</u> 35.99 16.26 * 19.73
Product : 501 Carrier :	STRUCTURAL BACKFILL	19.73 Ton	* P. T.			
Vehicle : 9A15206C, FR CONSTRUCTION \$5.00/ PER BILL	JN TRUCKING (501)	x	Price Freight Tax Total:	ALAMEDA	5.00 0.00 0.00	98.65 0.00 8.88 107.53
Received :	CO	PY 2 CUSTOMER	Weighm	ostor: Hoidi A	lmonde	

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

		Code, administered by the Division							griculture.
		8300 BALDWIN STR Phone: (510) 638-7	188 - Fax: (510) 63	38-7189			7/3*	V2014	3949 2:06:47PM
ARGENT			ArgentMaterials.c	om		[
Customer	9999	Cash Customer				Gross	Pounds 74160		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION			×	Tare Net	32400 41760	*	37.08 16.20 * 20.88
Product :	501	STRUCTURAL BACKFILL		20.88	Ton	* P. T.			
Carrier :	0000700			194		Price		5.00	104.40
Vehicle :	9B09279C	CROCKETT (DC-3)				Freight		0.00	0.00
\$5.00/ PER I	BILL				2	Tax Total:	ALAMEDA	0.00	9.40 113.80
Received :			COPY 2 CUSTOM	ED		Maighma	ator: Hoidi A	Imonde	
			COPT 2 C0310IW			vveignma	ster: Heidi A	Imenas	arez
THIS IS TO certificate, Business a	D CERTIFY that who is a recog and Profession	t the following described commodit nized authority of accuracy, as pre s Code, administered by the Divisio 8300 BALDWIN STR Phone: (510) 638-7	REET, OAKLAND,	neasured, c er 7 (comm nt Standwa CA 94621	or counted b encing with rds of the C	y a weighm Section 12 alifornia De	700) of Division partment of Fo	1 5 of the	e is on this e California Agriculture. 3957 2:25:00PM
ARGENT	MATERIALS		ArgentMaterials.				110	1/2014	2:25:00PM
Custome	9999	Cash Customer							1 2
Order : Job # : P.O.# : Product :						Gross Tare Net	<u>Pounds</u> 72860 32200 40660	*	<u>Tons</u> 36.43 16.10 * 20.33
Carrier :	501	STRUCTURAL BACKFILL		20.33	Ton	* P. T.			
Vehicle : FR CONSTR	9E42750C, RUCTION	J'S TRUCKING (383)				Price Freight Tax	ALAMEDA	5.00 0.00 0.00	101.65 0.00 9.15
\$5.00/PER E	BILL					Total:		0.00	110.80
Received :									
			COPY 2 CUSTOM	ER		L Weighma	ster: Heidi A	Imenda	arez
		WEI	GHMASTER CERT						
oor throuto,	who is a recoy	the following described commodity nized authority of accuracy, as press s Code, administered by the Divisio	y was weighed, m	easured, o	oncing with	Soution 12	700) - 5 Di. :-:	F . F /1	O 117 1
		8300 BALDWIN STR	EET, OAKLAND,	CA 94621					3964
		Phone: (510) 638-7	188 - Fax: (510) 63	38-7189			7/3	1/2014	2:45:00PM
ARGENT	ATERIALS	Email: Sales@	ArgentMaterials.c	om					
Customer	9999	Cash Customer					Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION				Gross Tare Net	70780 30740 40040		35.39 15.37 * 20.02
Product : Carrier :	501	STRUCTURAL BACKFILL		20.02	Ton	* P. T.			
Vehicle :	9D00217C	J'S TRUCKING (217)				Price		5.00	100.10

\$5	PER	BILL
-----	-----	------

Received :_

COPY 2 CUSTOMER

Weighmaster: Heidi Almendarez

ALAMEDA 0.00

0.00

0.00

9.01

109.11

Freight

Tax

Total:

certificate,	who is a recog	the following described commo nized authority of accuracy, as p s Code, administered by the Divis	rescribed by Chapter 7	commencing with	Section 12700) of Division 5 of t	the California
	h	8300 BALDWIN S Phone: (510) 638	TREET, OAKLAND, CA 9 3-7188 - Fax: (510) 638-7	94621		*	3970 4 2:59:12PM
ARGENT	MATERIALS	Email: Sales	@ArgentMaterials.com				
Customer	9999	Cash Customer				Pounds	Tons
Order : Job # : P.O.# :					Gross Tare Net	71580 32520 * 39060	35.79 16.26 * 19.53
Product : Carrier :	501	STRUCTURAL BACKFILL	. 9.	19.53 Ton	* P. T.		
Vehicle : FR CONSTR		JN TRUCKING (501)		ii X	Price Freight Tax Al	5.00 0.00 LAMEDA 0.00	0.00
\$5.00/ PER	BILL				Total:		106.44
Received : _							
			COPY 2 CUSTOMER		Weighmast	er: Heidi Almer	ndarez
Certificate, Business a ARGENT N Customer Order : Job # : P.O.# : Product : Carrier : Vehicle :	who is a recogn nd Professions MATERIALS 99999 501 9B09279C,	Phone: (510) 638	rescribed by Chapter 7 (sion of Measurement Sta IREET, OAKLAND, CA 9 3-7188 - Fax: (510) 638-7 s@ArgentMaterials.com	commencing with andwards of the Ca)4621	Section 12700 Ilifornia Depar Gross Tare Net * P. T. Price Freight) of Division 5 of t tment of Food and	the California d Agriculture. 3976 4 3:12:35PM <u>Tons</u> 36.72 16.20 * 20.52 0 102.60 0 0.00
\$5/ PER BIL	.L.				Total:		111.83
Received : _			COPY 2 CUSTOMER		Weighmast	er: Heidi Almer	ndarez
cortificate v	who is a recogr	WE the following described commod nized authority of accuracy, as pr Code, administered by the Divis	escribed by Chapter 7 (ured, or counted by commencing with	a weighmast Section 12700	er, whose signatu) of Division 5 of t	re is on this he California I Agriculture.
		Phone: (510) 638	REET, OAKLAND, CA 9 3-7188 - Fax: (510) 638-7 @ArgentMaterials.com			7/31/201	3978 4 3:22:48PM
	ATERIALS		wargentimaterials.com			Dounde	Tona
Customer	· 9999	Cash Customer			0	Pounds	Tons

Customer	9999	Cash Customer			Gross	73560		36.78
Order :					Tare	32200		16.10 *
Job # :					Net	41360		20.68
P.O.# : Product :	501	STRUCTURAL BACKFILL		20.68 Ton	* P. T.		1	*
Carrier :		5.000 0.500 0 5.0 V			Price		5.00	103.40
Vehicle :	9E42750C	J'S TRUCKING (383)			Freight		0.00	0.00
FR CONSTR	UCTION					LAMEDA	0.00	9.31
					Total:			112.71
\$5/PER BILL	-				2.1			
Received :			12	7 <u>4</u>				
			COPY 2 CUSTOMER	2	Weighmas	ter: Heidi A	Imenda	arez

ARGENT		8300 BALDWIN S Phone: (510) 63	TREET, OAKLAND, CA 94621 8-7188 - Fax: (510) 638-7189 @ArgentMaterials.com			1/2014	3981 3:42:42PM
							
Customer	9999	Cash Customer		Gross	Pounds 71760		<u>Tons</u> 35.88
Order : Job # : P.O.# :		FR CONSTRUCTION		Tare Net	30740 41020	*	35.88 15.37 * 20.51
P.O.# . Product :	501	STRUCTURAL BACKFILL	20.51 Ton	* P. T.			
Carrier :	001		20.01 1011			F 00	100 55
Vehicle :	9D00217C	J'S TRUCKING (217)		Price Freight		5.00 0.00	102.55 0.00
\$5.00/ PER	BILL				ALAMEDA	0.00	9.23 111.78
Received :							
Necelved			COPY 2 CUSTOMER	L Weighma	ster: Heidi A	Imenda	arez
contificato M	ho is a record	he following described commod ized authority of accuracy, as pr Code, administered by the Divis 8300 BALDWIN ST	IGHMASTER CERTIFICATE ity was weighed, measured, or counted by escribed by Chapter 7 (commencing with S ion of Measurement Standwards of the Cal REET, OAKLAND, CA 94621 -7188 - Fax: (510) 638-7189	ection 127	artment of Food	d and Ag	California
ARGENT N	ATERIALS	Email: Sales	@ArgentMaterials.com				
Customer	9999	Cash Customer			Pounds		Tons
		FR CONSTRUCTION	5	Gross	73100		36.55
Order : Job # : P.O.# :		FRECONSTRUCTION		Tare Net	32520 40580	*	16.26 * 20.29
Product : Carrier :	501	STRUCTURAL BACKFILL	20.29 Ton	* P. T. Price		5.00	101.45
Vehicle :	9A15206C,	JN TRUCKING (501)		Freight		0.00 0.00	0.00 9.13
\$5.00/PER B				Total:			110.58
Received :			COPY 2 CUSTOMER	L Weighma	ster: Heidi Al	menda	arez
THIS IS TO certificate, v Business ar	CERTIFY that the two is a recogning the professions	the following described commod nized authority of accuracy, as pr code, administered by the Divis 8300 BALDWIN ST	GIGHMASTER CERTIFICATE lity was weighed, measured, or counted by rescribed by Chapter 7 (commencing with S ion of Measurement Standwards of the Ca REET, OAKLAND, CA 94621 3-7188 - Fax: (510) 638-7189	a weighma Section 127 Iifornia Dep	artment of Foo	d and A	is on this California griculture. 4008 7:45:48AM
ARGENT	ATERIALS	Email: Sales	@ArgentMaterials.com		a and a second secon		
Customer		Cash Customer			Pounds		Tons
		FR CONSTRUCTION		Gross Tare	72320 32400	*	36.16 16.20 *
Order : Job # :		TR CONSTRUCTION		Net	39920		19.96
P.O.# :			19.96 Ton	* P. T.			
Product :	501	STRUCTURAL BACKFILL	13.30 1011	Price		5.00	99.80
Carrier : Vehicle :	9B09279C.	CROCKETT (DC-3)		Freight	8	0.00	0.00
\$5 PER BIL				Tax Total:	ALAMEDA	0.00	8.98 108.78
Received : _			COPY 2 CUSTOMER	Weighma	aster: colin j f	rost	

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT		Phone: (510) 638-	REET, OAKLAND, C/ 7188 - Fax: (510) 638 @ArgentMaterials.co	-7189		8/	1/2014	4011 8:00:45AM
Customer Order : Job # : P.O.# :	9999	Cash Customer			Gross Tare Net	Pounds 72880 32200 40680	*	<u>Tons</u> 36.44 16.10 * 20.34
Product :	501	STRUCTURAL BACKFILL	. 4.	20.34 Ton	* P. T.			
Carrier : Vehicle :		J'S TRUCKING (383)	5. 1		Price Freight Tax	ALAMEDA	5.00 0.00 0.00	101.70 0.00 9.15
\$5.00 PER E	ILL				Total:			110.85
Received :			COPY 2 CUSTOME	R	Weighm	aster: colin j	frost	
		WEIC ne following described commodity zed authority of accuracy, as pres		sured, or counte			-	

Business and Professions Code, administered by the Division of Measurement Standwards of the California Department of Food and Agriculture. 4016 8300 BALDWIN STREET, OAKLAND, CA 94621 8/1/2014 8:07:08AM Phone: (510) 638-7188 - Fax: (510) 638-7189

Email: Sales@ArgentMaterials.com

ARGENT N	IATERIALS	Email: Sales	@ArgentMaterials.com	n				
Customer	9999	Cash Customer				Pounds		Tons
Order : Job # :		FR CONSTRUCTION			Gross Tare Net	69780 30740 39040	*	34.89 15.37 * 19.52
P.O.# : Product : Carrier :	501	STRUCTURAL BACKFILL		19.52 Ton	* P. T.			
Vehicle :	9D00217C	J'S TRUCKING (217)			Price Freight		5.00 0.00	97.60 0.00
\$5 PER BILL	20				Tax Total:	ALAMEDA	0.00	8.78 106.38
Received :			COPY 2 CUSTOMER	ł	Weighma	aster: colin j t	frost	

WEIGHMASTER CERTIFICATE

	2	Phone: (510) 638-	REET, OAKLAND, CA 94621 7188 - Fax: (510) 638-7189		8/1	1/2014	8:32:09AM
ARGENT	MATERIALS	Email: Sales@	DArgentMaterials.com		Pounds	11	Tons
Custome Order : Job # :	r 9999	Cash Customer FR CONSTRUCTION		Gross Tare Net	70900 32400 38500	*	35.45 16.20 * 19.25
P.O.# : Product :	501	STRUCTURAL BACKFILL	19.25 Ton	* P. T.]
Carrier : Vehicle :	9B09279C	CROCKETT (DC-3)		Price Freight Tax	ALAMEDA	5.00 0.00 0.00	96.25 0.00 8.66
\$5 PER BIL	L			Total:			104.91
Received :			COPY 2 CUSTOMER	Weighm	aster: Heidi A	Imend	arez

			TREET, OAKLAND, CA 94 3-7188 - Fax: (510) 638-718				8/1	/2014	4030 8:39:25AM
ARGENT N	IATERIALS		@ArgentMaterials.com		,				
Customer	9999	Cash Customer				~	Pounds	520	Tons
Order : Job # : P.O.# :		FR CONSTRUCTION				Gross Tare Net	70160 31180 38980	*	35.08 15.59 * 19.49
Product :	501	STRUCTURAL BACKFILL		9.49	Ton _	* P. T.			
Carrier : Vehicle :	9A79023C,	KAHLON TRUCKING (95)			2	Price		5.00	97.45
\$5.00/ PER E	BILL				2	Freight Tax Total:		0.00 0.00	0.00 8.77 106.22
Received :									
			COPY 2 CUSTOMER			Neighma	ster: Heidi Al	menda	rez
certificate, w	vho is a recogr nd Professions	the following described common nized authority of accuracy, as pro- Code, administered by the Divis 8300 BALDWIN ST Phone: (510) 638	escribed by Chapter 7 (co	red, or c ommen ndwards 621	cing with S	ection 127	00) of Division partment of Foo	5 of the 0 d and Ag	California
Customer	9999	Cash Customer			[Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION				Gross Tare Net	72300 32200 40100	*	36.15 16.10 * 20.05
Product :	501	STRUCTURAL BACKFILL	20	0.05	Fon	* P. T.			
Carrier : Vehicle :		J'S TRUCKING (383)				Price Freight Tax		5.00 0.00 0.00	100.25 0.00 9.02
\$5.00 PER B	ilLL					Total:			109.27
Received :									·
3 3			COPY 2 CUSTOMER			Neighma	ster: Heidi A	menda	rez
certificate, Business a	who is a recog	the following described commo nized authority of accuracy, as p s Code, administered by the Divi 8300 BALDWIN S Phone: (510) 63	rescribed by Chapter 7 (c	ired, or commen ndward 4621	ncing with	Section 12	700) of Division partment of Foo	5 of the od and A	California
Customer	9999	Cash Customer					Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION				Gross Tare Net	72680 30740 41940	*	36.34 15.37 * 20.97
Product : Carrier :	501	STRUCTURAL BACKFILL	2	20.97	Ton	* P. T.			
Vehicle :	9D00217C.	J'S TRUCKING (217)				Price Freight		5.00 0.00	104.85 0.00
\$5.00 PER E					2	Tax Total:	ALAMEDA	0.00	9.44 114.29
Received :			COPY 2 CUSTOMER			Maigher	etor: Hoidi A		

ARGENT MATERIAL	8300 BALDWIN ST Phone: (510) 638	REET, OAKLAND, CA 94621 -7188 - Fax: (510) 638-7189 @ArgentMaterials.com		iornia Depa	10 11		4046 2:19:04AM
Customer 9999	Cash Customer				Pounds	. e	Tona
Order : Job # :	FR CONSTRUCTION			Gross Tare	72140 32400 *		<u>Tons</u> 36.07 16.20 *
P.O.# :			8	Net	39740		19.87
Product : 501	STRUCTURAL BACKFILL	19.87	Ton	* P. T.	1		
Carrier : Vehicle : 9B09279C				Price	5	.00	99.35
venicie. 9B09279C	CROCKETT (DC-3)			Freight		.00	0.00
\$5.00 PER BILL					LAMEDA 0.	.00	8.94
				i Otal.		2	108.29
Received :			8	0	2		
		COPY 2 CUSTOMER	V	Veighmas	ter: Heidi Alm	endare	ez
certificate, who is a ree	Phone: (510) 6	prescribed by Chapter 7 (com	mencing with vards of the C	Section 12	700) of Division partment of Foc	5 of the od and A	California
Customer 9999	Cash Customer				Doundo		
Order :	FR CONSTRUCTION			Gross	<u>Pounds</u> 67300		<u>Tons</u> 33.65
Job # :	FR CONSTRUCTION			Tare	31180	*	15.59 *
P.O.# :				Net	36120		18.06
Product: 501	STRUCTURAL BACKFILI	L 18.0	6 Ton	* P. T.			
Carrier : Vehicle : 9A79023	3C, KAHLON TRUCKING (95)		Price		5.00	90.30
\$5/ PER BILL				Freight Tax		0.00	0.00 8.13
\$37 FERDILL				Total:			98.43
Received :							
	8	COPY 2 CUSTOMER		Weighma	aster: Heidi Al	Imenda	arez
certificate, who is a rec	hat the following described commo cognized authority of accuracy, as ions Code, administered by the Div 8300 BALDWIN Phone: (510) 6	prescribed by Chapter 7 (com	mencing with ards of the Ca	Section 12	700) of Division partment of Foo	5 of the od and A	California
Customer 9999	Cash Customer				Pounds		Tons
Order :	FR CONSTRUCTION			Gross	72320		36.16
Job # :				Tare	32200	*	16.10 *
P.O.# : Product : 501			C T	Net * P. T.	40120	>	20.06
Carrier :	STRUCTURAL BACKFILI	20.0	6 Ton	The second second			
 A second sec second second sec	C, J'S TRUCKING (383)			Price		5.00	100.30
\$5.00 PER BILL				Freight Tax Total:		0.00 0.00	0.00 9.03 109.33
Received :			2.43				
		COPY 2 CUSTOMER		Weighma	aster: Heidi Al	Imenda	arez

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT		Phone: (510) 638	TREET, OAKLAND, CA 3-7188 - Fax: (510) 638- @ArgentMaterials.con	7189			8/1	/2014	4064 10:05:33AM
Customer	9999	Cash Customer					Pounds	÷	Tons
	0000					Gross	71560		35.78
Order : Job # : P.O.# :		FR CONSTRUCTION				Tare Net	30740 40820	*	15.37 * 20.41
Product :	501	STRUCTURAL BACKFILL		20.41	Ton	* P. T.			
Carrier : Vehicle :	9D00217C	J'S TRUCKING (217)		3		Price		5.00	102.05
		(25 10	Freight Tax	ALAMEDA	0.00 0.00	0.00 9.18
\$5.00 PER E	SILL					Total:		0.00	111.23
Received :									
			COPY 2 CUSTOMER	2		Weighma	aster: Heidi A	Imenda	arez
Business a	ATERIALS	the following described common nized authority of accuracy, as p s Code, administered by the Divis 8300 BALDWIN S Phone: (510) 638 Email: Sales		sured, or 7 (comme standward 94621 7189			700) of Division partment of Fo	5 of the od and A	
Customer	9999	Cash Customer					Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION				Gross Tare Net	72440 32400 40040	*	36.22 16.20 * 20.02
Product : Carrier :	501	STRUCTURAL BACKFILL		20.02	Ton	* P. T.			
Vehicle :	9B09279C,	CROCKETT (DC-3)				Price Freight		5.00 0.00	100.10 0.00
\$5.00 PER B	ILL					Tax Total:	ALAMEDA	0.00	9.01 109.11
Received :									100.11
			COPY 2 CUSTOMER	-	,	Weighma	ster: Heidi A	Imenda	Irez
certificate, v	who is a recogind Professions	the following described commod nized authority of accuracy, as p s Code, administered by the Divis 8300 BALDWIN S ⁻ Phone: (510) 638	rescribed by Chapter 7	sured, or ' (comme tandward 94621 7189	ncing with	Section 12	700) of Division partment of Foo	5 of the od and A	California
Customer	9999	Cash Customer					Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION				Gross Tare Net	71200 32200 39000	*	35.60 16.10 * 19.50
Product : Carrier :	501	STRUCTURAL BACKFILL		19.50	Ton	* P. T.			
Vehicle :	9E42750C,	J'S TRUCKING (383)			fi	Price Freight		5.00 0.00	97.50 0.00
\$5.00 PER B	ILL					Tax Total:	ALAMEDA	0.00	8.78 106.28
Received :									

COPY 2 CUSTOMER

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

		Phone: (510) 63	TREET, OAKLAND, CA 8-7188 - Fax: (510) 638-7	189		8/1	/2014	4090 11:08:21AM
ARGENT			s@ArgentMaterials.com					_]
Customer	<u> 9999</u>	Cash Customer		2	Gross	Pounds 70560	-	<u>Tons</u> 35.28
Order : Job # : P.O.# :		FR CONSTRUCTION			Tare Net	30740 39820	*	15.37 * 19.91
Product : Carrier :	501	STRUCTURAL BACKFILL		19.91 Ton	* P. T.			
Vehicle :	9D00217C	J'S TRUCKING (217)			Price Freight		5.00 0.00	99.55 0.00
\$5.00 PER B	ILL			8		ALAMEDA	0.00	8.96 108.51
Received :				11 I				
			COPY 2 CUSTOMER		Weighma	ster: Heidi A	Imenda	arez
certificate, v	vho is a recogr nd Professions	the following described common nized authority of accuracy, as p s Code, administered by the Divis 8300 BALDWIN S Phone: (510) 633	rescribed by Chapter 7	ured, or counted (commencing wit andwards of the 0 94621 189	h Section 127	700) of Division partment of Foo	5 of the d and A	California
Customer		Cash Customer				Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION			Gross Tare Net	69160 31180 37980	*	34.58 15.59 * 18.99
Product : Carrier :	501	STRUCTURAL BACKFILL		18.99 Ton	* P. T.		- 00	
Vehicle : \$5/ PER BILI		KAHLON TRUCKING (95)		e)	Price Freight Tax Total:		5.00 0.00 0.00	94.95 0.00 8.55 103.50
Received :		ana ana ao amin'ny tanàna mandritry amin'ny tanàna dia mampika dia mandritry amin'ny tanàna dia mandritry amin'	COPY 2 CUSTOMER		Weighma	ster: Heidi Al	menda	arez
certificate, w Business ar	who is a recogr ad Professions	the following described common nized authority of accuracy, as p code, administered by the Divis 8300 BALDWIN S Phone: (510) 638	rescribed by Chapter 7	ured, or counted (commencing wit) andwards of the C 94621	h Section 127	00) of Division partment of Foo	5 of the d and A	California
ARGENT N		Cash Customer				Pounds		Tons
Order :	3333	FR CONSTRUCTION			Gross	69700		<u>Tons</u> 34.85
Job # : P.O.# :					Tare Net	32400 37300	*	16.20 * 18.65
Product :	501	STRUCTURAL BACKFILL	*	18.65 Ton	* P. T.			
Carrier : Vehicle :	9B09279C	CROCKETT (DC-3)			Price Freight		5.00 0.00	93.25 0.00
\$5.00/PER B	ILL						0.00	8.39 101.64
Received :			2 1					

COPY 2 CUSTOMER

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

Business ai	nd Professions	Code, administered by the Division of Meas	urement Standwards of the Ca	lifornia De	partment of Foo	od and A	
		8300 BALDWIN STREET, OAK Phone: (510) 638-7188 - Fax:	(510) 638-7189	8	8/1	/2014 ⁻	4120 12:15:08PM
ARGENT		Email: Sales@ArgentMa	terials.com				
Customer	9999	Cash Customer		0	Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION		Gross Tare Net	70040 32200 37840	*	35.02 16.10 * 18.92
Product : Carrier :	501	STRUCTURAL BACKFILL	18.92 Ton	* P. T.			
Vehicle :	9E42750C	J'S TRUCKING (383)	a. 2	Price		5.00	94.60
\$5.00 PER B	ILL				ALAMEDA	0.00 0.00	0.00 8.51
				Total:			103.11
Received :							_
		COPY 2 C	USTOMER	Weighma	aster: Heidi A	Imenda	arez
		WEIGHMASTE	R CERTIFICATE				
certificate, v	vho is a recogi	the following described commodity was weig nized authority of accuracy, as prescribed by c Code, administered by the Division of Meas	ghed, measured, or counted by Chapter 7 (commencing with urement Standwards of the Ca	Section 127	00) of Division	5 of the	California
	\mathbf{N}	8300 BALDWIN STREET, OAK Phone: (510) 638-7188 - Fax:					12:34:34PM
ARGENT N	ATERIALS	Email: Sales@ArgentMa				Correct	tion of 4126
Customer	9999	Cash Customer			Pounds		<u>Tons</u>
Order :		FR CONSTRUCTION		Gross	71080	÷	35.54
Job # : P.O.# :	a.			Tare Net	30740 40340	Ŷ	15.37 * 20.17
Product : Carrier :	501	STRUCTURAL BACKFILL	20.17 Ton	* P. T.			
Vehicle :	9D00217C	J'S TRUCKING (217)		Price Freight		5.00 0.00	100.85 0.00
\$5.00 PER B	ILL			Tax Total:	ALAMEDA	0.00	9.08 109.93
Received :							
		COPY 2 C	USTOMER	Weighma	ister: Espera	nza Ma	inzanarez
certificate, w	vho is a recogr	WEIGHMASTER the following described commodity was weig ized authority of accuracy, as prescribed by Code, administered by the Division of Measu	Chapter 7 (commencing with	Section 127	00) of Division	5 of the	California
ARGENT N		8300 BALDWIN STREET, OAK Phone: (510) 638-7188 - Fax: Email: Sales@ArgentMat	(510) 638-7189		8/1	/2014 1	12:55:40PM
					Dourde		Tono
Customer	2222	Cash Customer		Gross	Pounds 72240		<u>Tons</u> 36.12
Order : Job # :		FR CONSTRUCTION		Tare Net	32400 39840	*	16.20 * 19.92
P.O.# : Product :	501	STRUCTURAL BACKFILL	19.92 Ton	* P. T.			
Carrier : Vehicle :	9B09279C	CROCKETT (DC-3)		Price Freight		5.00 0.00	99.60 0.00
\$5.00/PER B	ILL			1000	ALAMEDA	0.00	8.96 108.56

COPY 2 CUSTOMER

Received : _

Weighmaster: Esperanza Manzanarez

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this

Business a	nd Professions	s Code, administered by the Divi	rescribed by Chapter 7 (commencing sion of Measurement Standwards of t	the California I	Department of Foo	5 of the od and A	California griculture.
		8300 BAL DWIN S	TREET, OAKLAND, CA 94621				4136
	X		8-7188 - Fax: (510) 638-7189		8/1	1/2014	1:03:51PM
ARGENT	ATERIALS		s@ArgentMaterials.com				
Customer	9999	Cash Customer			Pounds	e	Tons
Order :		FR CONSTRUCTION		Gross			33.89
Job # :				Tare	32200	*	16.10 *
P.O.# :				Net	35580		17.79
Product : Carrier :	501	STRUCTURAL BACKFILL	17.79 Ton	* P. 1	Г.		
Vehicle :	9E42750C,	J'S TRUCKING (383)		Price		5.00	88.95
PEA GRAVE			*	Freigh Tax		0.00	0.00
\$100 PER B	ILL			Total:	ALAWEDA	0.00	8.01 96.96
Received :							
			COPY 2 CUSTOMER	Weighr	naster: Espera	nza Ma	nzanarez
		w	EIGHMASTER CERTIFICATE				
THIS IS TO certificate.	CERTIFY that	the following described commo	dity was weighed, measured, or coun rescribed by Chapter 7 (commencing	ted by a weigh with Section 1	master, whose sig	gnature i 5 of the	s on this California
Business a	nd Professions	Code, administered by the Divis	sion of Measurement Standwards of t	he California D	epartment of Foo	d and A	griculture.
		8300 BALDWIN S	TREET, OAKLAND, CA 94621				4142
	X		8-7188 - Fax: (510) 638-7189		8/1	/2014	1:21:49PM
ARGENT	ATERIALS		@ArgentMaterials.com				
Customer	9999	Cash Customer			Pounds		Tons
Order :		FR CONSTRUCTION		Gross		*	34.70
Job # : P.O.# :	PEA GRAV	EL DUMP	ŧ	Tare Net	30740 38660		15.37 * 19.33
Product :	501	STRUCTURAL BACKFILL	19.33 Ton	* P. 1			
Carrier :				Price		5.00	96.65
Vehicle :	9D00217C	J'S TRUCKING (217)		Freigh		0.00	0.00
				Tax		0.00	8.70
\$5.00 PER B	ILL			Total:			105.35
Received :		and a second					
а 			COPY 2 CUSTOMER	Weighn	naster: Espera	nza Ma	nzanarez
		14/1	EIGHMASTER CERTIFICATE				
THIS IS TO	CERTIFY that	the following described commo	dity was weighed, measured, or count	ted by a weigh	master, whose sig	nature i	s on this
a autification to	who is a record	aized authority of accuracy as n	rescribed by Chapter 7 (commencing sion of Measurement Standwards of t	with Section 1	2700) OF DIVISION	5 OI LINE	Gamornia
							4145
			TREET, OAKLAND, CA 94621		8/1	/2014	1:29:50PN
			8-7188 - Fax: (510) 638-7189				
ARGENT N	ATERIALS	Email: Sales	s@ArgentMaterials.com				Tarra
Customer	9999	Cash Customer		0	Pounds 71020		<u>Tons</u> 35.96
Order :		FR CONSTRUCTION		Gross	71920 32400	*	35.96 16.20 *
Job # :				Net	39520		19.76
P.O.# :							
Product : Carrier :	501	STRUCTURAL BACKFILL	19.76 Ton	* P.	l	5.00	98.80
Vehicle :	9B09279C.	CROCKETT (DC-3)		Freigh	nt	0.00	0.00

A	0000		DII	1
\$5	00/P	FR.	RII	
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yu.	0011			

Received	•
110001000	

11 . 1. 01

Tax

Total:

ALAMEDA 0.00

8.89

107.69

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

Business ar	nd Professions	s Code, administered by the Divis	ion of Measurement Standwa	rds of the Cal	lifornia Dep	partment of Foo	d and Ag	and the second second second
		8300 BALDWIN S	FREET, OAKLAND, CA 94621			*		4150
	X		3-7188 - Fax: (510) 638-7189			8/1	/2014	1:47:11PM
ARGENT N	IATERIALS	Email: Sales	@ArgentMaterials.com					
Customer	9999	Cash Customer				Pounds		Tons
Order :		FR CONSTRUCTION		×.	Gross	70200		35.10
Job # :		The oblighted hold			Tare	32200	*	16.10 *
P.O.# :					Net	38000		19.00
Product : Carrier :	501	STRUCTURAL BACKFILL	19.00	Ton	* P. T.	2		
Vehicle :	9E42750C,	J'S TRUCKING (383)	9 2	2 I	Price		5.00	95.00
					Freight Tax		0.00	0.00 8.55
\$5.00/ PER E	BILL			5	Total:		0.00	103.55
Received :	l'ada na granda a filo ana		COPY 2 CUSTOMER	ļ	Neighma	ster: Heidi Al	menda	re7
			SOL 12 SUCTOMEN		veigiina		menua	162
		WE	IGHMASTER CERTIFICATE					
THIS IS TO	CERTIFY that	the following described commod	lity was weighed, measured, o	r counted by	a weighma	ster, whose sig	nature is	s on this
certificate, w Business ar	/ho is a recogi id Professions	nized authority of accuracy, as pre- code, administered by the Divis	escribed by Chapter 7 (comm ion of Measurement Standwa	encing with S rds of the Cal	Section 127	00) of Division artment of Foo	5 of the 0 d and Ag	california riculture.
								4154
			REET, OAKLAND, CA 94621			8/1	/2014	2:03:13PM
			8-7188 - Fax: (510) 638-7189					
ARGENT N	IATERIALS	Email: Sales	@ArgentMaterials.com	ſ				
Customer	9999	Cash Customer			0	Pounds		Tons
Order :		FR CONSTRUCTION		-	Gross Tare	70840 30740	*	35.42 15.37 *
Job # :					Net	40100		20.05
P.O.# :				[* P. T.	10100		20.00
Product : Carrier :	501	STRUCTURAL BACKFILL	20.05	Ion				March Market
Vehicle :	9D00217C	J'S TRUCKING (217)			Price		5.00	100.25
v ennere :	0000110				Freight Tax		0.00 0.00	0.00 9.02
\$5.00 PER B	ILL				Total:	ALAIVILDA	0.00	109.27
Received :								
			COPY 2 CUSTOMER		Weighma	ster: Heidi Al	menda	rez
				~				
		w	EIGHMASTER CERTIFICATE					
THIS IS TO	CERTIFY that	the following described commo	dity was weighed, measured, o	or counted by	a weighm	aster, whose si	gnature	is on this
certificate, v Business a	who is a recog	nized authority of accuracy, as p s Code, administered by the Divi	rescribed by Chapter 7 (comm sion of Measurement Standwa	rds of the Ca	Section 12 lifornia De	700) of Division partment of Foc	5 of the od and A	griculture.
								4157
			TREET, OAKLAND, CA 94621			8/*	1/2014	2:11:46PM
		and the set of the set	8-7188 - Fax: (510) 638-7189					
ARGENT	ATERIALS	Email: Sale	s@ArgentMaterials.com					
Customer	9999	Cash Customer			0	Pounds		Tons
Order :		FR CONSTRUCTION			Gross Tare	72820 32400		36.41 16.20 *
Job # :					Net	40420		20.21
P.O.# :	504			4	* P. T.			
Product :	501	STRUCTURAL BACKFILL	20.2	1 Ton				
Carrier : Vehicle :	9B09279C	CROCKETT (DC-3)			Price		5.00	101.05
	50052150				Freight		0.00	0.00
\$5.00/PER	BILL			ŝ	Tax	ALAMEDA	0.00	9.09 110.14
• • · · · · · · · · · · · · · · · ·					Total:			110.14

Received : ____

COPY 2 CUSTOMER

			REET, OAKLAND, CA 94621 -7188 - Fax: (510) 638-7189			8/*	1/2014	4164 2:38:31PM
ARGENT	ATERIALS	Email: Sales	@ArgentMaterials.com					
Customer	9999	Cash Customer				Pounds		Tons
Order :		FR CONSTRUCTION		÷	Gross	72780		36.39
Job # :					Tare Net	31140 41640		15.57 20.82
P.O.# :				144 - CARRISO	Net	41040		20.02
Product :	501	STRUCTURAL BACKFILL	20.82	2 Ton				
Carrier : Vehicle :	04700230	KAHLON TRUCKING (95)	8 ¹¹		Price		5.00	104.10
venicie.	9A1 90230,	KAILON INDERING (33)		8 	Freight		0.00	0.00
\$5.00/PER E	BILL				Tax Total:	ALAMEDA	0.00	9.37 113.47
					TOLAI.			113.47
Received : _								
			COPY 2 CUSTOMER		Weighma	aster: Heidi A	Imenda	arez
certificate, v	who is a recogi	the following described commod nized authority of accuracy, as pr s Code, administered by the Divis 8300 BALDWIN ST	escribed by Chapter 7 (comm	encing with S	Section 12	700) of Division partment of Foo	5 of the d and A	California
ARGENT	ATERIALS	Email: Sales	@ArgentMaterials.com		<i>z</i>	¥0		
Customer	9999	Cash Customer				Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION			Gross Tare Net	72580 32200 40380	*	36.29 16.10 * 20.19
Product :	501	STRUCTURAL BACKFILL	20.19	Ton	* P. T.	41 <u>2</u> 1		
Carrier :	05 10 7 5 0 0				Price		5.00	100.95
Vehicle :	9E42750C	J'S TRUCKING (383)			Freight		0.00	0.00
\$5.00/ PER I	BILL				Tax	ALAMEDA	0.00	9.09
					Total:			110.04
Received :		1						
			COPY 2 CUSTOMER		Weighma	aster: Heidi A	Imenda	arez
certificate, v	vho is a recogr	the following described commod nized authority of accuracy, as pro- s Code, administered by the Divisi	escribed by Chapter 7 (comm	encing with S	Section 127	700) of Division partment of Foo	5 of the d and A	California griculture. 4168
ARGENT N	ATERIALS		-7188 - Fax: (510) 638-7189 @ArgentMaterials.com			0/1	72014	2:52:03PM
Customer	9999	Cash Customer				Pounds		Tons
Order :		FR CONSTRUCTION			Gross	70740	*	35.37
Job # :					Tare Net	30740 40000	1.840	15.37 * 20.00
P.O.# : Product :	501		00.00	Ton	* P. T.			
Product : Carrier :	501	STRUCTURAL BACKFILL	20.00	TON				
Vehicle :	9D00217C	J'S TRUCKING (217)			Price		5.00	100.00
10 BERN COLONITION CONT.		ana and at normaneonori districtioni 🔨 totali.			Freight Tax		0.00	0.00 9.00
\$5.00 PER E	BILL				Total:		0.00	109.00
Received :								

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT		Phone: (510) 638	IREET, OAKLAND, CA 3-7188 - Fax: (510) 638 @ArgentMaterials.cor	7189	12	8/6	6/2014	4584 8:16:06AM
Customer	9999	Cash Customer				Pounds		Tons
10.8	0000				Gross	73920		36.96
Order : Job # : P.O.# :		FR CONSTRUCTION			Tare Net	32400 41520	*	16.20 * 20.76
Product :	501	STRUCTURAL BACKFILL	. *	20.76 Ton	* P. T.	40.410 (cr		•
Carrier :					Price		5.00	103.80
Vehicle :	9B09279C.	CROCKETT (DC-3)			Freight		0.00	0.00
\$5.00/ PER	GREG				Tax Total:	ALAMEDA	0.00	9.34 113.14
Dessived		n k						
Received : _			COPY 2 CUSTOME	र	L Weighma	aster: colin j f	rost	
	1		EIGHMASTER CERTIF					is on this
TH। certific Business a		the following described commod nized authority of accuracy, as pl s Code, administered by the Divis	rescribed by Chapter	7 (commencing with	Section 12/	(UU) of Division	o or the	griculture.
		8300 BALDWIN S	TREET, OAKLAND, CA	94621		0.1	210044	4598
	X		8-7188 - Fax: (510) 638			8/6	5/2014	9:06:36AM
ARGENT	MATERIALS	Email: Sales	@ArgentMaterials.co	m				
Custome		Cash Customer				Pounds		<u>Tons</u>
	3333	FR CONSTRUCTION			Gross	70520		35.26
Order : Job # :		FR CONSTRUCTION			Tare Net	31140 39380		15.57 * 19.69
P.O.# :						39300		19.09
Product :	501	STRUCTURAL BACKFILL		19.69 Ton	* P. T.			
Carrier :	04700000	KAHLON TRUCKING (95)			Price		5.00	98.45
Vehicle :	9A79023C				Freight		0.00 0.00	0.00 8.86
\$3.00 A TO					Tax Total:	ALAMEDA	0.00	107.31
					i otal.			
Received :_								
			COPY 2 CUSTOME	R	Weighma	aster: Heidi A	Imend	arez
certificate v	who is a recog	WE the following described commoo nized authority of accuracy, as pr s Code, administered by the Divis	rescribed by Chapter	sured, or counted by (commencing with	Section 127	700) of Division	5 of the	Galifornia griculture.
		8300 BALDWIN ST	REET, OAKLAND, CA	94621				4611
	X		3-7188 - Fax: (510) 638			8/6	5/2014	9:36:32AM
ARGENT	ATERIALS	Email: Sales	@ArgentMaterials.com	n	-			
Customer	9999	Cash Customer				Pounds		Tons
Order :	0000	FR CONSTRUCTION			Gross	71680		35.84
Job # :					Tare	32400		16.20 *
P.O.# :					Net	39280		19.64
Product :	501	STRUCTURAL BACKFILL		19.64 Ton	* P. T.			
Carrier :	08002700	CROCKETT (DC-3)			Price		5.00	98.20
Vehicle :	90092790,	UNUUNETT (DU-3)			Freight		0.00	0.00
\$5.00/ PER	GREG & BIL	L			Tax Total:	ALAMEDA	0.00	8.84 107.04
Received .								

COPY 2 CUSTOMER

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

ARGENT M		8300 BALDWIN ST Phone: (510) 638	REET, OAKLAND, CA 94621 -7188 - Fax: (510) 638-7189 @ArgentMaterials.com		*		4623 0:11:19AM
Customer	9999	Cash Customer			Pounds	(a)	Tons
Order : Job # : P.O.# :		FR CONSTRUCTION		Gross Tare Net		*	35.30 15.57 * 19.73
Product : Carrier :	501	STRUCTURAL BACKFILL	19.73 Ton	* P. 7	Γ.		
		KAHLON TRUCKING (95)		Price Freigh Tax Total:	nt	5.00 0.00 0.00	98.65 0.00 8.88 107.53
Received :			COPY 2 CUSTOMER	Weighr	naster: Heidi Al	menda	rez
certificate, Business a	who is a reco and Profession	at the following described commo gnized authority of accuracy, as ns Code, administered by the Div 8300 BALDWIN \$ Phone: (510) 63	VEIGHMASTER CERTIFICATE odity was weighed, measured, or count prescribed by Chapter 7 (commencing ision of Measurement Standwards of th STREET, OAKLAND, CA 94621 38-7188 - Fax: (510) 638-7189	with Section	n 12700) of Division Department of Fo	od and	e California
ARGENT	MATERIAL	S Email: Sale	es@ArgentMaterials.com				
Custome Order : Job # : P.O.# :	r 9999	Cash Customer FR CONSTRUCTION		Gros Tare Net)) *	<u>Tons</u> 36.43 16.20 * 20.23
Product : Carrier :	501	STRUCTURAL BACKFILL	20.23 Ton	L* P.	Т.		
Vehicle : \$5.00/ PER	4	C CROCKETT (DC-3)		Price Freig Tax Tota	aLAMEDA	5.00 0.00 0.00	101.15 0.00 9.10 110.25
Received : _			COPY 2 CUSTOMER	L Weigł	nmaster: Heidi A	Almend	arez
certificate, Business a	who is a reco	t the following described commo gnized authority of accuracy, as j ns Code, administered by the Div 8300 BALDWIN S Phone: (510) 63	/EIGHMASTER CERTIFICATE odity was weighed, measured, or count prescribed by Chapter 7 (commencing ision of Measurement Standwards of th STREET, OAKLAND, CA 94621 38-7188 - Fax: (510) 638-7189 sc@ArgentMaterials.com	with Section	12700) of Division Department of Fo	od and A	e California
Custome	r 9999	Cash Customer			Pounds		Tons
Order : Job # : P.O.# :		FR CONSTRUCTION		Gros Tare Net	ss 68760 31140 37620)) *	34.38 15.57 * 18.81
Product :	501	STRUCTURAL BACKFILL	. 18.81 Ton	* P.	Т.		
Carrier : Vehicle : \$5.00.00/ Pl), KAHLON TRUCKING (95))	Price Freig Tax Tota	ght ALAMEDA	5.00 0.00 0.00	94.05 0.00 8.46 102.51

COPY 2 CUSTOMER

Received :_

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

Business an	a Protessions	Code, administered by the Division of	i measurement Standwards of the Car	norma Dep	artifient of 1 oot	a ana Ag			
		8300 BALDWIN STREE Phone: (510) 638-7188 Email: Sales@Arg	- Fax: (510) 638-7189		8/6/	2014 1	4662 2:14:04PM		
ARGENT N		Email: Sales@Arg					-		
Customer	9999	Cash Customer		Cross	<u>Pounds</u> 71440	-	<u>Tons</u> 35.72		
Order : Job # : P.O.# :		FR CONSTRUCTION		Gross Tare Net	32400 39040	*	16.20 * 19.52		
Product : Carrier :	501	STRUCTURAL BACKFILL	19.52 Ton	* P. T.		- 00	07.00		
Vehicle :	9B09279C.	CROCKETT (DC-3)	*	Price Freight		5.00 0.00	97.60 0.00		
\$5.00/ PER (GREG & BIL	L	×			0.00	8.78 106.38		
Received :		со	PY 2 CUSTOMER	Weighma	ster: Heidi Al	menda	rez		
an a									
WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture. 8300 BALDWIN STREET, OAKLAND, CA 94621									
ARGENT N		Phone: (510) 638-7188			8/6	/2014	1:16:49PM		
Customer	9999	Cash Customer			Pounds		Tons		
Order : Job # : P.O.# :		FR CONSTRUCTION		Gross Tare Net	70100 31140 38960	*	35.05 15.57 * 19.48		
Product :	501	STRUCTURAL BACKFILL	19.48 Ton	* P. T.					
Carrier : Vehicle : \$5.00.00/ PE		KAHLON TRUCKING (95)		Price Freight Tax Total:		5.00 0.00 0.00	97.40 0.00 8.77 106.17		
Received :		co	PPY 2 CUSTOMER	Weighma	ster: Heidi Al	menda	rez		
certificate, v	who is a recog nd Profession	the following described commodity w nized authority of accuracy, as prescr s Code, administered by the Division o 8300 BALDWIN STREE Phone: (510) 638-718	ibed by Chapter 7 (commencing with S	Section 127	700) of Division partment of Foo	5 of the d and A	California		
			🖶 pour - recentor receiver receiver received in Coldandi		Doundo	4	Tono		
Customer Order : Job # : P.O.# :	9999	Cash Customer FR CONSTRUCTION		Gross Tare Net	<u>Pounds</u> 71580 32400 39180	*	<u>Tons</u> 35.79 16.20 * 19.59		
Product :	501	STRUCTURAL BACKFILL	19.59 Ton	* P. T.					
Carrier : Vehicle : \$5.00/ PER		CROCKETT (DC-3) L		Price Freight Tax Total:		5.00 0.00 0.00	97.95 0.00 8.82 106.77		

COPY 2 CUSTOMER

Received :_

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

		8300 BALDWIN S	TREET, OAKLAND,			iniornia De	*		4711
ARGENT	MATERIALS	Phone: (510) 633	8-7188 - Fax: (510) 6 @ArgentMaterials.c	38-7189			8/	6/2014	2:59:54PM
Custome							Doundo		Tana
	r 9999	Cash Customer				Gross	<u>Pounds</u> 67100		<u>Tons</u> 33.55
Order : Job # : P.O.# :		FR CONSTRUCTION				Tare	31140 35960) *	15.57 * 17.98
Product : Carrier :	501	STRUCTURAL BACKFILL	- 9 ,	17.98	Ton	* P. T.			
Vehicle :	9A79023C,	KAHLON TRUCKING (95)		3		Price		5.00	89.90
\$5.00/ PER	BILL				2	Freight Tax Total:	ALAMEDA	0.00 0.00	0.00 8.09 97.99
Received :_									
			COPY 2 CUSTOM	IER		Weighma	aster: Heidi A	Almenda	arez
		W the following described common nized authority of accuracy, as p s Code, administered by the Divis		easured, o					
			TREET, OAKLAND,			informa De	partment of Fo	od and A	4722
ARGENT	MATERIALS	Phone: (510) 638	8-7188 - Fax: (510) 63 @ArgentMaterials.c	38-7189			8/	6/2014	3:48:39PM
Custome	r 9999	Cash Customer					Pounds		Topo
Order : Job # : P.O.# :		FR CONSTRUCTION				Gross Tare Net	71560 32400 39160	*	<u>Tons</u> 35.78 16.20 *
Product : Carrier :	501	STRUCTURAL BACKFILL		19.58	Ton	* P. T.			19.58
Vehicle :	9B09279C,	CROCKETT (DC-3)				Price Freight	40.400 avec	5.00 0.00	97.90
\$5.00/ PER	GREG & BIL	L					ALAMEDA	0.00	0.00 8.81 106.71
Received :									
			COPY 2 CUSTOM	ER		Weighma	ister: Heidi A	lmenda	rez
certificate,	who is a recog	Wi the following described commod nized authority of accuracy, as p s Code, administered by the Divis	escribed by Chante	easured, or	ancing with	Section 12	700) of Division	E of the	California griculture.
ARGENT	MATERIALS	Phone: (510) 638	REET, OAKLAND, (3-7188 - Fax: (510) 63 @ArgentMaterials.c	38-7189			8/	8/2014	4874 7:55:51AM
Custome	r 9999	Cash Customer					Pounds		Tons
Order : Job # : P.O.# :						Gross Tare Net	71980 32440 39540		35.99 16.22 19.77
Product : Carrier :	501	STRUCTURAL BACKFILL		19.77	Ton				· · ·
Vehicle : FR CONSTE \$5.00 PER (Received : _	RUCTION GREG	GREG'S TRUCKING		ł		Price Freight Tax Total:	ALAMEDA	5.00 0.00 0.00	98.85 0.00 8.90 107.75
			COPY 2 CUSTOM	ED		A (= : - !			

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is 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 Standwards of the California Department of Food and Agriculture.

		8300 BALDWIN STF Phone: (510) 638- Emoil: Salos		38-7189		8/8/	/2014 1	0:22:48AM
ARGENT M	ATERIALS	Email. Sales	Argentinateriale.			Devuede		Tong
Customer	9999	Cash Customer			Gross	<u>Pounds</u> 72460	~	<u>Tons</u> 36.23
Order : Job # :		S.G TRUCKING (E-01)			Tare Net	32440 40020	*	16.22 * 20.01
P.O.# : Product :	501	STRUCTURAL BACKFILL	. 9 <u>.</u>	20.01 Ton	* P. T.			
Carrier :	UCTION	GREG'S TRUCKING		, ,	Price Freight Tax Total:	ALAMEDA	5.00 0.00 0.00	100.05 0.00 9.00 109.05
Received :			COPY 2 CUSTO	MER	Weighma	aster: Heidi A	Imenda	arez

WEIGHMASTER CERTIFICATE

		Phone: (510) 638-	REET, OAKLAND, CA 94621 7188 - Fax: (510) 638-7189 ⊉ArgentMaterials.com		8/8	/2014	9:09:17AM
ARGENT M	IATERIALS	Email: Galoog	<u>,</u>		Pounds		Tons
Customer	9999	Cash Customer		Gross	71840	æ	35.92
Order : Job # : P.O.# :		S.G TRUCKING (E-01)		Tare Net	32440 39400	*	16.22 * 19.70
Product :	501	STRUCTURAL BACKFILL	19.70 Ton	* P. T.			
Carrier : Vehicle : FR CONSTR \$5.00 PER G	UCTION	GREG'S TRUCKING		Price Freight Tax Total:		5.00 0.00 0.00	98.50 0.00 8.87 107.37
Received :			COPY 2 CUSTOMER	Weighma	aster: Heidi A	Imenda	arez