



W. A. CRAIG, INC.

Environmental Contracting and Consulting

6940 Tremont Road

Dixon, California 95620

Contractor and Hazardous Substances License #455752

e-mail: tech@wacraig.com

(800) 522-7244

Dixon (707) 693-2929

Fax: (707) 693-2922

Napa (707) 252-3353

INTERIM REMEDIAL ACTION REPORT

PROJECT SITE:

**Himalaya Trading Company
2951 High Street
Oakland, CA 94619**

✓ 5/10/02
JL

PREPARED FOR:

**Mr. Aziz Kandahari
Himalaya Trading Company
2951 High Street
Oakland, CA 94619**

APPROVED
Mr. Amir Gholami
Alameda County
Environmental Health Services
1131 Harbor Bay Parkway, Suite 250
Alameda, CA 94502
DML/peb

SUBMITTED TO:

**Mr. Amir Gholami
Alameda County
Environmental Health Services
1131 Harbor Bay Parkway, Suite 250
Alameda, CA 94502**

**W. A. CRAIG, INC.
PROJECT # 3936
December 7, 2001**

PROFESSIONAL CERTIFICATION

Interim Remedial Action Report

**Himalaya Trading Company
2951 High Street
Oakland, CA 94619**

**W.A. Craig, Inc., Project No. 3936
December 7, 2001**

This document has been prepared by the staff of W. A. Craig, Inc., under the professional supervision of the persons whose seals and signatures appear hereon. No warranty, either expressed or implied, is made as to the professional advice presented herein. The analysis, conclusions and recommendations contained in this document are based upon site conditions as they existed at the time of the investigation and they are subject to change.

The conclusions presented in this document are professional opinions based solely upon visual observations of the site and vicinity, and interpretation of available information as described in this report. W.A. Craig, Inc., recognizes that the limited scope of services performed in execution of this investigation may not be appropriate to satisfy the needs, or requirements of other state agencies, or of other users. Any use or reuse of this document or its findings, conclusions or recommendations presented herein is at the sole risk of said user.



Tim D. Cook, P.E.
Principal Engineer

INTRODUCTION

Site Location and Description

The Site is located at 2951 High Street, in Oakland, California (**Figure 1**) and is located at the base of the Oakland Hills. The Site topography runs southerly toward High Street. Regionally, the topography slopes westerly toward San Francisco Bay. Site soils are primarily clayey silt, sandy silt, and silty sand with minor amounts of gravelly sand. Groundwater occurs at approximately 21 feet below grade (fbg) in monitoring wells MW-5 and MW-6 located on Site. Potentiometric surface maps for this Site have generally shown groundwater flow to the southeast (ASE, November 14, 2000). Site structures and other features are indicated on **Figure 2**.

Objectives

The objectives of this soil remediation by source removal was to abate soils with concentrations greater than the Site Specific Threshold Levels (SSTLs) established in a Tier 2 Risk Based Corrective Action computer model (Palmer, August 22, 1997).

Background

Onsite monitoring wells MW-1, MW-3, and MW-6 have consistently yielded non-detectable concentrations of petroleum hydrocarbon constituents. Between May 28 and June 24, 1997, 2,550 pounds of ORC slurry was injected into borings along the northern and eastern side of the old underground storage tanks (UST) to promote aerobic biodegradation of petroleum hydrocarbons dissolved in groundwater. On August 21, 1998, ORC socks were installed in wells MW-4 and MW-5 (ASE, November 14, 2000). The location of the former USTs, new USTs and the six monitoring wells are shown on **Figure 2**.

W.A. Craig, Inc (WAC) collected six soil samples from a pipe trench located on the south side of the property in the vicinity of pump dispensers on February 28, 2001. High concentrations of petroleum hydrocarbons were detected in six soil samples collected from this area (W.A. Craig, March 9, 2001). Soil sample results from this sampling event are summarized in **Table 1**.

WAC met with Mr. Hernan Gomez of the City of Oakland Fire Services Agency and Mr. Amir Gholami of the Alameda County Health Care Services, Hazardous Materials Division (ACHCS) on March 19, 2001 to discuss the approach to corrective action. The regulatory agencies requested submittal of this Site Investigative Work Plan prior to implementing remediation of contaminated soil.

A *Site Investigation Workplan* dated March 26, 2001 recommending soil and groundwater investigation was submitted to the ACHCS. The workplan was approved in a letter from the ACHCS dated March 29, 2001. The workplan approval letter also requested the removal of the four existing USTs along with over-excavation of the contaminated soils as significant and necessary to expedite the clean up process.

Six additional soil borings were advanced on April 26, 2001. Soil samples were collected from 5 feet and 10 feet below grade (fbg). A grab groundwater sample was also collected from borings where groundwater was encountered.

Soil and groundwater sample results were compared to Site Specific Threshold Levels (SSTLs) established in the *Addendum to Risk Assessment for Zima Center Corporation, 2951 High Street, Oakland*, August 22, 1997. In addition to the SSTLs previously established in the risk assessment, we propose to use a SSTL of 100 mg/kg for TPH-g. This cleanup level was established by the San Francisco Bay Regional Water Quality Control Board (RWQCB) for surface soils (\leq 3m fbg) where groundwater is a current or potential source of drinking water (RWQCB, 2000).

Based on field observations and the laboratory results, there had been an uncontrolled release of petroleum hydrocarbons from the pump dispenser area in front of the store. Groundwater samples from borings TB-1 and TB-3 yielded MtBE, benzene, toluene, ethylbenzene and xylenes significantly in excess of the SSTLs.

On May 16, 2001 two 6,000-gallon gasoline (Tank 1 and 4) and one 4,000-gallon gasoline (Tank 2) underground fuel storage tanks (USTs) were removed from the Site. An additional 4,000-gallon gasoline UST (Tank 3) was removed on May 17, 2001. The locations of the USTs, sampling locations and other physical features are depicted on **Figure 3**. Approximately 1,000 gallons of fuel were removed and disposed of by Alviso Independent Oil. The tanks were rinsed and ventilated before being removed. The steel tanks were transported by W. A. Craig, Inc. (WAC) of Dixon, California. The tanks were destroyed and disposed of as non-hazardous solid waste at SimsMetal America in Richmond, California. Details of the UST removal are presented in the *Final Closure Report For Underground Storage Tank Removal* dated September 14, 2001.

SCOPE OF WORK

The scope of services was implemented to remove Site soils containing hydrocarbons greater than the SSTLs. The work performed was approved by the ACHCS in a letter dated March 29, 2001.

The scope of work for this portion of the remedial action included the following:

- Excavated approximately 3,695 tons of contaminated soil from the site surrounding the former UST excavation on the dispenser island;
- Loaded, hauled and disposed of stockpiled soil to Class II landfill;
- Collected verification soil samples from the UST excavation;
- Analyzed soil samples for TPH-g, BTEX, and MtBE;

- Loaded, hauled and compacted clean fill into the excavation; and
- Prepared this *Interim Remedial Action Report*.

UST PIT SAMPLING

Soil Excavation and Soil Samples

WAC excavated contaminated soil from the Site in several phases from May 9, 2001 through September 27, 2001. Approximately 3,695 tons of petroleum hydrocarbon contaminated soil was excavated, hauled and disposed of at B&J landfill, a Class II landfill, in Vacaville, California. Soil was excavated in areas where the soil sample analytical, photo-ionization detector screening, visual and olfactory observation suggested hydrocarbon contamination above the SSTLs. A summary of the amounts disposed, date of disposal, and the soil tags for each truckload are included in **Appendix A**.

Soil samples were collected along the excavation sidewalls and the pit bottom from the bucket of the excavator. Brass tubes were driven into native soil from the excavator bucket using a wooden mallet. The ends of the brass tubes were completely covered with Teflon sheets and end caps placed such that an airtight seal was maintained. Figures depicting daily excavation and sampling locations are included in **Appendix B**.

Soil samples selected for analysis were labeled indicating project number, sample number, sample depth, date, and collection time. The same information was recorded on the chain of custody form. Soil samples were placed in a cooler with ice. The sample cooler was delivered to the analytical laboratory under chain-of-custody protocol within 24 hours of collection. Soil samples were analyzed for total petroleum hydrocarbons as gasoline (TPH-g) by EPA Method 8015 (modified), benzene, toluene, ethylbenzene and xylenes (BTEX) and methyl tertiary butyl ether (MtBE) by EPA Method 8020. A summary of soil samples collected during this interim remediation is presented in **Table 2**. Laboratory analytical reports are presented in **Appendix C**.

CONCLUSIONS AND RECOMMENDATIONS

Residual concentrations of gasoline hydrocarbons remain in soil samples collected from the sidewall of the excavation in certain areas. It is not feasible to excavate this soil along the foundations of the canopy on the eastern edge of the excavation and the building on the southern edge of the excavation since the structures could be undermined by further excavation. Excavation along Penniman and High Streets would undermine the sidewalk therefore further soil excavation is not warranted. The majority of the contaminant mass was removed. Additional investigation is recommended to assess the impact of hydrocarbon contamination to shallow groundwater.

A Sensitive Receptor Survey (SRS) is recommended to identify and evaluate the potential for contamination of surface and groundwater aquifers in the area.

TABLE 1
Boring Analytical Data
High Street Station
Oakland, CA

Sample ID	Date	Media	Depth (fbg)	TPH-g	MtBE	TAME	benzene	toluene	ethylbenzene	xylenes
S-1	02/28/01	soil	3	180	4	0.17	0.14	5.8	3.2	22
S-2	02/28/01	soil	3	71	6.8	0.19	0.2	2.8	1.7	6.2
S-3	02/28/01	soil	3	370	2.9	0.13	0.26	2.1	2.5	15
S-4	02/28/01	soil	3	180	0.3	<0.01	0.12	0.95	1.3	16
S-5	02/28/01	soil	3	3,600	2.3	<1	2.6	15	49	340
S-6	02/28/01	soil	3	730	85	4.7	4	49	8.6	62
TB-1	04/26/01	soil	5	320	2.3	<0.050	0.57	1.3	5.4	30
TB-1	04/26/01	soil	10	39	2.4	0.042	0.045	0.2	0.71	3.3
TB-2	04/26/01	soil	5	34	0.38	0.024	0.031	0.19	0.5	1.5
TB-2	04/26/01	soil	10	2.8	3.1	0.071	0.025	0.012	0.14	0.11
TB-3	04/26/01	soil	5	4,000	4	<0.5	0.88	21	82	410
TB-3	04/26/01	soil	10	<1	4.3	0.054	<0.005	<0.005	<0.005	0.014
TB-4	04/26/01	soil	5	21	0.24	<0.005	<0.005	0.11	0.032	0.21
TB-4	04/26/01	soil	10	2.9	1.8	0.039	0.01	0.014	0.055	0.056
TB-6	04/26/01	soil	5	9.3	<0.005	<0.005	<0.005	0.052	0.02	<0.005
TB-6	04/26/01	soil	10	840	12	<0.35	14	7.7	17	76
TB-9	04/26/01	soil	5	<1	4	0.037	<0.005	<0.005	<0.005	<0.005
TB-9	04/26/01	soil	10	1.1	1.5	0.044	<0.005	<0.005	<0.005	<0.005
SSTL		soil		100	9.7	NE	2.6	1.6	1.9	2.8
TB-1	04/26/01	water	NA	78,000	37,000	1,500	880	490	3,200	15,000
TB-3	04/26/01	water	NA	44,000	52,000	<1,700	390	53	2,600	8,900
SSTL		water		NE	8,400	NE	200	270	180	470

Notes: Soil sample units are mg/kg

Groundwater sample units are ug/l

Results higher than SSTLs are in bold

TABLE 2
Remediation Soil Samples
High Street Station

Sample ID	Date	TPH-g	TPH-d	MtBE	benzene	toluene	ethyl-benzene	xylenes	lead
S-7	05/09/01	ND	NT	3.8	ND	ND	ND	ND	NT
S-8	05/09/01	ND	NT	1.3	0.011	ND	0.024	0.037	NT
S-9	05/09/01	ND	NT	1	0.006	0.005	0.07	0.011	NT
S-10	05/09/01	ND	NT	1	0.007	0.005	0.018	0.043	NT
S-11	05/09/01	ND	NT	0.84	ND	ND	ND	ND	NT
S-12	05/09/01	ND	NT	0.55	ND	ND	ND	ND	NT
S-13	05/10/01	ND	NT	0.076	0.014	ND	ND	ND	NT
S-14	05/10/01	ND	NT	2	ND	ND	ND	ND	NT
S-15	05/10/01	ND	NT	ND	ND	ND	ND	ND	NT
SP 1-4	05/10/01	790	NT	ND	2	20	12	73	16
SP 5-8	05/10/01	860	NT	ND	4	22	15	69	36
SP 9-12	05/10/01	170	NT	ND	ND	3.1	1.9	12	12
SP 13-16	05/15/01	110	71	ND	ND	0.34	0.19	3.1	20
SP 17-20	05/15/01	1100	200	ND	0.41	8	3.3	67	16
SP 21-24	05/15/01	1100	260	ND	0.6	9.8	2	120	19
SP 25-28	05/15/01	930	190	ND	3.7	28	10	100	16
SP 29-32	05/15/01	760	220	ND	ND	3.2	1.4	45	20
SP 33-36	05/15/01	57	16	ND	0.45	0.35	2	2	14
1-SW-W	05/16/01	1700	NT	ND	10	28	34	170	7.6
2-SW-S	05/16/01	460	NT	ND	2.4	20	7.7	44	10
3-SW-E	05/16/01	170	NT	3.5	3.8	8.8	3.4	19	5.9
4-SW-N	05/16/01	350	NT	ND	2.6	2.7	17	2.5	9.1
PB-1	05/18/01	1.3	NT	0.93	0.3	ND	0.017	ND	NT
PB-2	05/18/01	ND	NT	0.55	ND	ND	ND	ND	NT
PB-3	05/18/01	2.5	NT	33	0.9	0.049	0.035	0.059	NT
SW-1-E	05/18/01	17	NT	5.6	2	0.085	1.3	0.98	NT
SW-2-W	05/18/01	590	NT	7.4	16	47	18	97	NT
SW-3-W	05/18/01	700	NT	ND	4.3	9.9	14	59	NT
SW-4-W	05/18/01	56	NT	ND	0.68	0.35	1.4	4.9	NT
SW-5-N	05/18/01	74	NT	12	2.2	4.4	1.7	9.8	NT
SP-1	05/31/01	100	11	ND	0.033	0.45	0.67	2.6	6.9
SP-2	05/31/01	41	25	ND	0.029	0.21	0.25	1.5	7.8
SP-3	05/31/01	120	13	ND	0.044	0.41	0.94	5.4	6.3
SP-4	05/31/01	46	7.2	ND	0.029	0.18	0.3	1.3	5
SP-5	05/31/01	35	9.2	ND	0.071	0.23	0.32	1.3	12
SP-6	05/31/01	15	8.8	ND	0.12	0.1	0.35	1.2	6
PB-1	05/31/01	2.7	NT	0.061	ND	0.021	0.008	0.009	NT
PB-2	05/31/01	ND	NT	0.11	ND	ND	ND	ND	NT

TABLE 2
Remediation Soil Samples
High Street Station

Sample ID	Date	TPH-g	TPH-d	MtBE	benzene	toluene	ethyl-benzene	xylenes	lead
SW-1	05/31/01	74	NT	ND	0.65	0.43	1.2	3	NT
SW-2	05/31/01	13	NT	0.5	0.032	0.19	0.081	0.11	NT
SW-3	05/31/01	320	NT	ND	0.55	9.2	7.3	39	NT
SW-4	05/31/01	48	NT	1.5	0.54	0.22	1.7	6.5	NT
SP 1-4	06/11/01	63	280	ND	0.033	0.42	0.091	0.47	7.5
SP 5-8	06/11/01	2.3	10	ND	ND	0.008	0.01	0.035	ND
SP 9-12	06/11/01	40	53	0.47	0.047	0.22	0.48	2.2	3.2
PB-21	06/11/01	ND	NT	0.83	ND	ND	ND	ND	NT
PB-22	06/11/01	ND	NT	ND	ND	ND	ND	ND	NT
SW-20	06/11/01	190	NT	ND	0.59	ND	4.8	4.7	NT
SW-22	06/11/01	4	NT	1.1	ND	0.044	0.013	0.13	NT
PB-1	07/19/01	ND	NT	3.1	ND	ND	ND	ND	NT
PB-2	07/19/01	ND	NT	1.6	0.14	ND	0.011	0.02	NT
SW-1	07/19/01	360	NT	ND	0.66	1.6	4.5	26	NT
SP 1-4	07/19/01	52	NT	ND	0.18	0.38	0.54	2.9	8.8
SP 5-8	07/19/01	130	NT	ND	0.42	1.1	1.2	6.3	7.8
SP 9-12	07/19/01	42	NT	ND	0.073	0.3	0.34	2	1.3
PB-1	08/10/01	ND	ND	2.1	ND	ND	ND	ND	ND
SP 1-4	08/10/01	49	32	ND	ND	0.21	0.17	1.2	ND
SP 5-8	08/10/01	67	80	ND	ND	0.2	0.12	1	5.1
SP 9-12	08/10/01	110	92	ND	0.13	1.9	1.2	8.9	4.7
SP 1-4	08/28/01	100	170	0.2	0.18	0.85	0.64	5	18
PB-1	08/28/01	ND	ND	4.8	ND	ND	ND	ND	NT
SW-1	08/28/01	3100	410	ND	30	27	55	250	NT
SW-H	09/04/01	170	NT	ND	ND	0.48	0.36	0.38	NT
SW-P	09/04/01	2.1	NT	ND	0.045	0.005	ND	0.005	NT
PB-M	09/04/01	ND	NT	1.4	ND	ND	ND	ND	NT
SP 1-4	09/04/01	86	NT	7.8	4.5	0.14	0.45	1.5	11
SP 5-8	09/04/01	240	NT	ND	0.37	0.74	4.7	15	11
PB-12'	09/13/01	1.4	NT	6.1	0.006	0.012	ND	0.024	6.2
SW-Penn	09/13/01	230	NT	<.30	0.1	0.055	0.38	0.75	7.7
SP 1-4	09/13/01	290	80	<1.0	0.39	1.9	2.2	12	5.7
SP 5-8	09/13/01	130	39	0.63	0.72	0.76	1.3	5.5	8.4

TABLE 2
Remediation Soil Samples
High Street Station

PB 11 1/2'	09/18/01	ND	NT	9	ND	0.006	ND	0.015	11
SW 1-7'	09/18/01	2200	NT	<2.0	13	120	44	260	15
SW 2-6'	09/18/01	730	NT	<10	6.4	13	12	66	12
SW 3-8'	09/18/01	90	NT	<.20	0.12	ND	0.29	0.64	7.2
SP 1-4	09/18/01	100	36	<1.0	1.7	4.3	2	11	9.5
9-24-1	09/24/01	35	NT	ND	0.009	0.04	ND	0.013	NT
9-24-2	09/24/01	2000	NT	ND	10	14	35	210	NT
9-24-3	09/24/01	2100	NT	ND	12	14	33	180	NT
SP 1-4	09/27/01	110	49	0.33	0.2	0.78	1.3	6.6	8.2
SP 5-8	09/27/01	78	63	0.44	0.28	0.84	1.4	6.7	9.4



ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

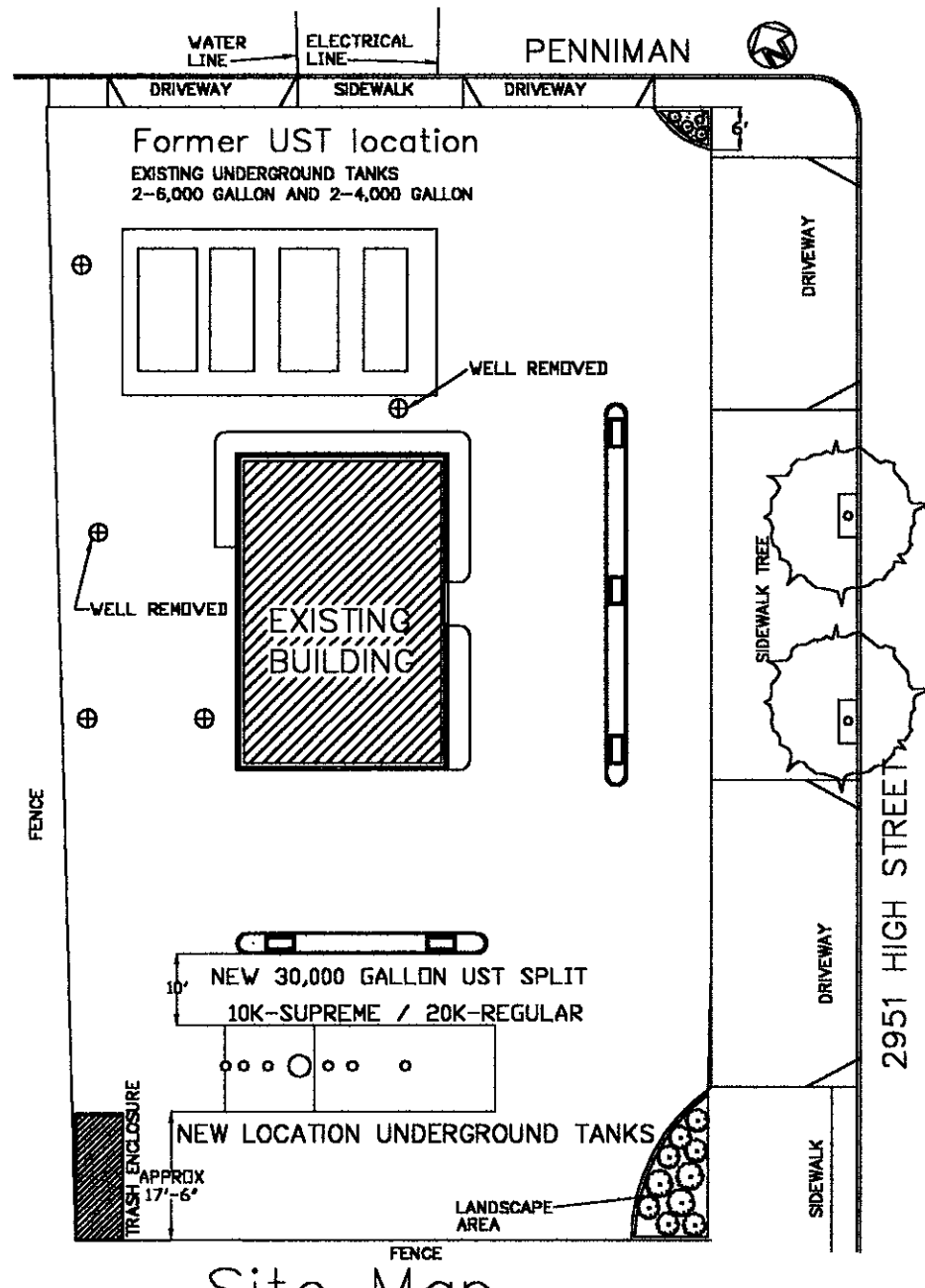
6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #

1



ENVIRONMENTAL CONSULTING AND CONTRACTING



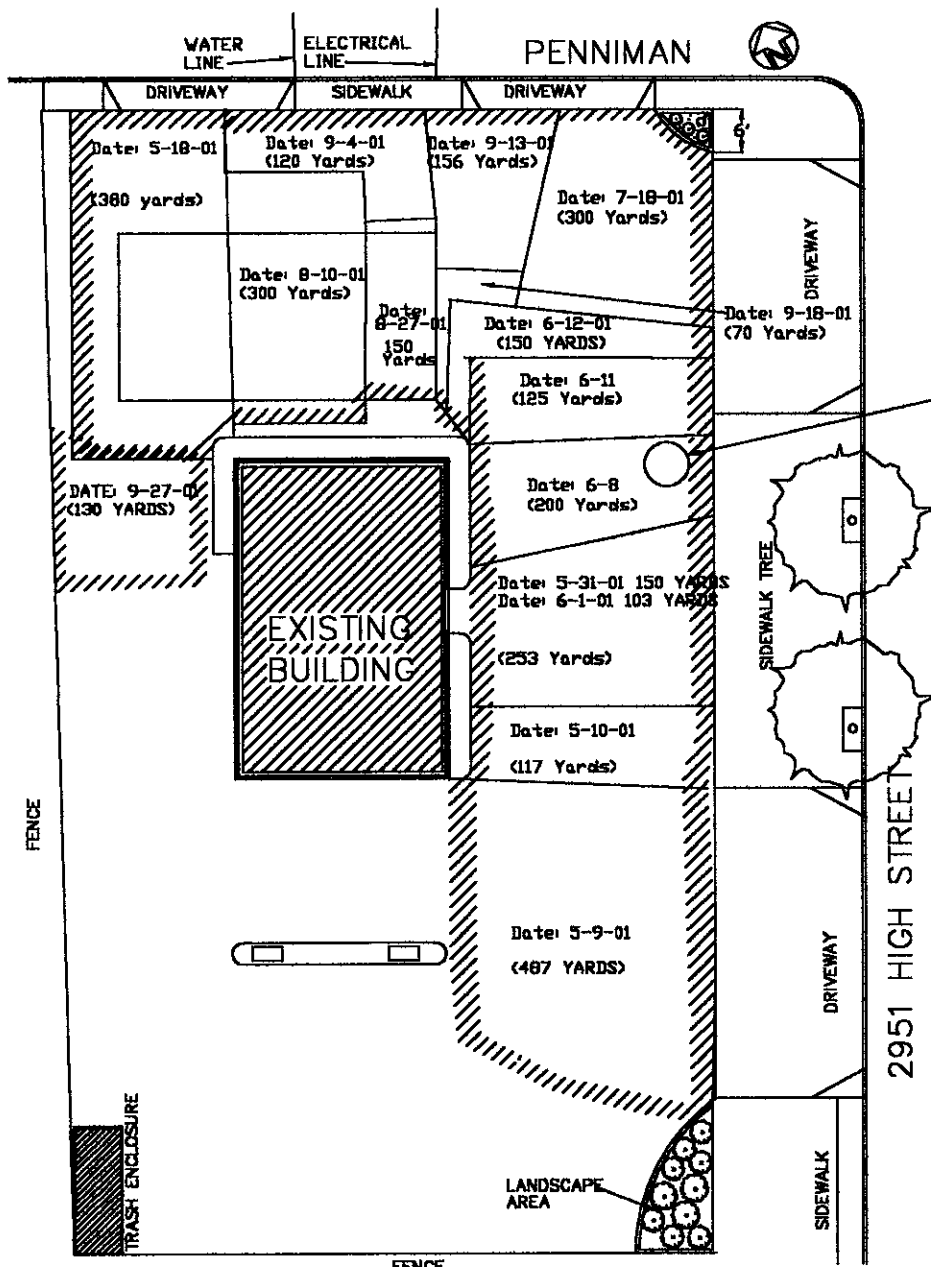
W.A. CRAIG, INC.

6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE # 2



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE # 3

APPENDIX A
SOIL DISPOSAL WEIGH TAGS AND SUMMARY

SOIL DISPOSAL SUMMARY

#	DATE	LANDFILL	TAG #	TONS	#	DATE	LANDFILL	TAG #	TONS	#	DATE	LANDFILL	TAG #	TONS
1	5/16/01	B&J LANDI	24048	23.59	66	6/8/01	B&J LANDI	27532	21.01	131	8/21/01	B&J LANDI	41313	22.12
2	5/16/01	B&J LANDI	24050	21.97	67	6/8/01	B&J LANDI	27605	22.60	132	8/22/01	B&J LANDI	41431	24.71
3	5/16/01	B&J LANDI	24085	28.83	68	6/8/01	B&J LANDI	27606	21.85	133	8/22/01	B&J LANDI	41433	22.78
4	5/16/01	B&J LANDI	24089	21.37	69	6/8/01	B&J LANDI	27613	24.92	134	8/22/01	B&J LANDI	41441	25.14
5	5/16/01	B&J LANDI	24076	24.83	70	6/8/01	B&J LANDI	27617	19.30	135	8/22/01	B&J LANDI	41444	25.26
6	5/16/01	B&J LANDI	24083	26.15	71	6/8/01	B&J LANDI	27623	22.48	136	8/22/01	B&J LANDI	41446	24.25
7	5/16/01	B&J LANDI	24084	23.01	72	6/11/01	B&J LANDI	28276	19.39	137	9/14/01	B&J LANDI	45249	22.04
8	5/17/01	B&J LANDI	24146	24.15	73	6/11/01	B&J LANDI	28301	19.29	138	9/14/01	B&J LANDI	45250	21.56
9	5/17/01	B&J LANDI	24151	20.49	74	6/11/01	B&J LANDI	28302	23.49	139	9/14/01	B&J LANDI	45255	22.14
10	5/17/01	B&J LANDI	24152	19.16	75	6/11/01	B&J LANDI	28303	23.34	140	9/14/01	B&J LANDI	45267	16.78
11	5/17/01	B&J LANDI	24203	22.34	76	6/12/01	B&J LANDI	28422	21.01	141	9/14/01	B&J LANDI	45286	22.40
12	5/17/01	B&J LANDI	24204	22.65	77	6/12/01	B&J LANDI	28423	22.73	142	9/14/01	B&J LANDI	45310	16.02
13	5/17/01	B&J LANDI	24225	24.68	78	6/12/01	B&J LANDI	28424	19.10	143	9/14/01	B&J LANDI	45323	16.83
14	5/17/01	B&J LANDI	24255	20.45	79	6/12/01	B&J LANDI	28425	18.53	144	9/14/01	B&J LANDI	45331	22.50
15	5/17/01	B&J LANDI	24258	19.22	80	6/12/01	B&J LANDI	28452	22.00	145	9/14/01	B&J LANDI	45332	23.00
16	5/18/01	B&J LANDI	24368	19.90	81	6/12/01	B&J LANDI	28485	18.52	146	9/14/01	B&J LANDI	45356	24.03
17	5/18/01	B&J LANDI	24369	22.42	82	6/12/01	B&J LANDI	28494	18.39	147	9/14/01	B&J LANDI	45365	25.51
18	5/18/01	B&J LANDI	24370	22.24	83	6/12/01	B&J LANDI	28496	22.08	148	9/17/01	B&J LANDI	45803	19.77
19	5/18/01	B&J LANDI	24371	17.96	84	6/12/01	B&J LANDI	28497	20.71	149	9/17/01	B&J LANDI	45810	17.68
20	5/18/01	B&J LANDI	24382	20.24	85	6/13/01	B&J LANDI	28609	18.83	150	9/17/01	B&J LANDI	45812	20.90
21	5/23/01	B&J LANDI	25153	17.19	86	6/13/01	B&J LANDI	28612	19.01	151	9/17/01	B&J LANDI	45838	19.71
22	5/23/01	B&J LANDI	25208	21.93	87	6/13/01	B&J LANDI	28613	21.85	152	9/17/01	B&J LANDI	45870	23.93
23	5/23/01	B&J LANDI	25214	22.35	88	6/15/01	B&J LANDI	29147	17.47	153	9/17/01	B&J LANDI	45872	21.37
24	5/23/01	B&J LANDI	25215	21.00	89	6/18/01	B&J LANDI	62803	24.16	154	9/17/01	B&J LANDI	45876	19.31
25	5/23/01	B&J LANDI	25238	19.48	90	6/18/01	B&J LANDI	62811	18.70	155	9/24/01	B&J LANDI	46920	17.59
26	5/24/01	B&J LANDI	25350	20.71	91	6/18/01	B&J LANDI	62828	26.59	156	9/24/01	B&J LANDI	46924	20.90
27	5/24/01	B&J LANDI	25293	18.96	92	6/18/01	B&J LANDI	62830	19.53	157	9/24/01	B&J LANDI	46918	18.14
28	5/24/01	B&J LANDI	25359	23.89	93	6/19/01	B&J LANDI	29744	22.69	158	9/24/01	B&J LANDI	46862	20.50
29	5/24/01	B&J LANDI	25360	24.69	94	6/19/01	B&J LANDI	29748	20.41	159	9/24/01	B&J LANDI	46909	17.94
30	5/24/01	B&J LANDI	25375	19.08	95	6/19/01	B&J LANDI	29749	19.03	160	9/24/01	B&J LANDI	46833	18.23
31	5/25/01	B&J LANDI	60853	19.04	96	6/19/01	B&J LANDI	29774	22.16	161	9/24/01	B&J LANDI	46859	16.34
32	5/25/01	B&J LANDI	60860	19.18	97	6/19/01	B&J LANDI	29842	21.88	162	9/24/01	B&J LANDI	46861	17.26
33	5/25/01	B&J LANDI	60864	21.21	98	6/19/01	B&J LANDI	29848	18.26	163	9/25/01	B&J LANDI	46992	21.33
34	5/25/01	B&J LANDI	60905	15.94	99	6/20/01	B&J LANDI	29918	22.27	164	9/25/01	B&J LANDI	47023	19.50
35	5/30/01	B&J LANDI	26102	19.15	100	6/20/01	B&J LANDI	29920	19.52	165	9/26/01	B&J LANDI	47136	21.90
36	5/30/01	B&J LANDI	26132	18.68	101	6/20/01	B&J LANDI	29921	19.80	166	9/27/01	B&J LANDI	47192	19.14
37	5/30/01	B&J LANDI	26145	22.16	102	6/20/01	B&J LANDI	29945	20.20	167	9/27/01	B&J LANDI	47246	19.59
38	5/30/01	B&J LANDI	26146	18.70	103	6/20/01	B&J LANDI	30012	22.33	168	9/28/01	B&J LANDI	47334	19.52
39	5/30/01	B&J LANDI	26148	20.44	104	6/20/01	B&J LANDI	30020	19.56	169	9/28/01	B&J LANDI	47409	20.32
40	5/30/01	B&J LANDI	26189	20.73	105	6/20/01	B&J LANDI	30040	22.61	170	10/1/01	B&J LANDI	47933	20.22
41	5/31/01	B&J LANDI	26250	21.82	106	8/1/01	B&J LANDI	37537	18.06	171	10/1/01	B&J LANDI	47989	20.22
42	5/31/01	B&J LANDI	26251	22.42	107	8/7/01	B&J LANDI	38688	21.53	172	10/5/01	B&J LANDI	48448	19.82
43	5/31/01	B&J LANDI	26252	22.62	108	8/7/01	B&J LANDI	38691	19.38	173	10/5/01	B&J LANDI	48507	17.99
44	5/31/01	B&J LANDI	26264	19.14	109	8/7/01	B&J LANDI	38692	22.68	174	10/8/01	B&J LANDI	48924	19.71
45	5/31/01	B&J LANDI	26271	19.47	110	8/7/01	B&J LANDI	38755	23.31	175	10/8/01	B&J LANDI	49003	20.25
46	5/31/01	B&J LANDI	26316	19.39	111	8/6/01	B&J LANDI	9218	21.45	176	10/10/01	B&J LANDI	49196	19.28
47	6/1/01	B&J LANDI	26381	20.36	112	8/6/01	B&J LANDI	9219	21.42	177	10/11/01	B&J LANDI	49315	19.51
48	6/1/01	B&J LANDI	26382	20.86	113	8/6/01	B&J LANDI	9220	19.60					
49	6/1/01	B&J LANDI	26383	21.53	114	8/6/01	B&J LANDI	38868	20.41					
50	6/1/01	B&J LANDI	26401	19.17	115	8/6/01	B&J LANDI	38931	23.88					
51	6/7/01	B&J LANDI	27348	20.02	116	8/6/01	B&J LANDI	38932	25.13					
52	6/7/01	B&J LANDI	27349	21.02	117	8/6/01	B&J LANDI	38944	23.62					
53	6/7/01	B&J LANDI	27351	17.97	118	8/6/01	B&J LANDI	38959	17.74					
54	6/7/01	B&J LANDI	27353	17.41	119	8/10/01	B&J LANDI	39245	21.27					
55	6/7/01	B&J LANDI	27354	21.09	120	8/10/01	B&J LANDI	39247	21.88					
56	6/7/01	B&J LANDI	27364	20.49	121	8/10/01	B&J LANDI	39248	20.39					
57	6/7/01	B&J LANDI	27370	21.34	122	8/10/01	B&J LANDI	39263	25.57					
58	6/7/01	B&J LANDI	27429	21.32	123	8/16/01	B&J LANDI	68055	7.67					
59	6/7/01	B&J LANDI	27431	19.00	124	8/21/01	B&J LANDI	41296	19.28					
60	6/7/01	B&J LANDI	27448	22.17	125	8/21/01	B&J LANDI	41297	22.51					
61	6/7/01	B&J LANDI	27449	20.55	126	8/21/01	B&J LANDI	41298	21.70					
62	6/8/01	B&J LANDI	27512	19.70	127	8/21/01	B&J LANDI	41304	22.58					
63	6/8/01	B&J LANDI	27514	24.01	128	8/21/01	B&J LANDI	41305	22.39					
64	6/8/01	B&J LANDI	27517	23.42	129	8/21/01	B&J LANDI	41306	22.37					
65	6/8/01	B&J LANDI	27529	18.84	130	8/21/01	B&J LANDI	41308	21.68					

Total tons 3695.19

WTCUS006 NORCAL1 ACCOUNT TRG DETAIL LIST 11/30/01 PAGE 1
 BJKINA BJPC06A Date Range 5/01/2001 thru 11/26/2001 13:08:56

COMPANY : DJI S & J Drop Box
 SCALE : RJ S & J LANDFILL

Account 9308 W.A.CABIG #2714 CSCIR Franchise OTU

Commodity CSOLB SCIL

Date	Time	Tag #	Vehicle	Qty UOM	Net Wts	Tons	\$
5/16/2001	13:08:22	24048	83	0 T	47,180	23.590	235.00
5/16/2001	13:11:57	24050	33	0 T	43,940	21.970	219.70
5/16/2001	14:08:32	24076	86	0 T	49,660	24.830	248.30
5/16/2001	14:21:53	24083	92	0 T	52,300	26.150	261.50
5/16/2001	14:24:23	24084	65	0 T	46,020	23.010	230.10
5/16/2001	14:29:11	24085	85	0 T	57,660	28.830	288.30
5/16/2001	14:35:47	24089	11	0 T	42,740	21.370	213.70
5/17/2001	7:21:52	24146	92	0 T	48,380	24.150	241.50
5/17/2001	7:48:22	24151	.86	0 T	40,980	20.490	204.90
5/17/2001	7:50:18	24152	33	0 T	38,320	19.160	191.60
5/17/2001	9:58:05	24203	178	0 T	44,600	22.340	223.40
5/17/2001	9:59:19	24204	83	0 T	45,300	22.650	226.50
5/17/2001	10:44:47	24225	65	0 T	49,160	24.580	245.80
5/17/2001	11:56:45	24255	86	0 T	40,900	20.450	204.50
5/17/2001	12:00:38	24259	33	0 T	38,440	19.230	192.30
5/18/2001	7:32:32	24304	R6	0 T	39,800	19.300	199.00
5/18/2001	7:35:25	24369	83	0 T	44,840	22.420	224.20
5/18/2001	7:37:46	24370	65	0 T	44,480	22.240	222.40
5/18/2001	7:40:22	24371	33	0 T	35,820	17.960	179.60
5/18/2001	8:13:07	24362	178	0 T	40,480	20.240	202.40
5/23/2001	7:16:05	25153	102	0 T	34,380	17.190	171.90
5/23/2001	10:29:26	25208	65	0 T	43,980	21.930	219.30
5/23/2001	10:43:32	25214	03	0 T	44,700	22.350	221.50
5/23/2001	10:45:04	25215	92	0 T	42,080	21.000	210.00
5/23/2001	11:58:39	25238	102	0 T	38,950	19.400	194.00
5/24/2001	5:24:08	8761		0 T	41,420	20,710	207.10
5/24/2001	7:04:14	25293	102	0 T	37,920	18.960	189.60
5/24/2001	12:19:06	25359	65	0 T	47,780	23.880	238.80
5/24/2001	12:21:06	25360	83	0 T	49,380	24,680	246.80
5/24/2001	13:19:30	25375	102	0 T	38,160	19.080	190.80
5/30/2001	6:39:26	26102	102	0 T	38,380	19.150	191.50
5/30/2001	11:01:04	26132	102	0 T	37,350	18,680	186.80
5/30/2001	12:16:13	26145	92	0 T	44,320	22,160	221.60
5/30/2001	12:19:30	26148	99	0 T	37,400	18,760	187.00
5/30/2001	12:25:49	26148	03	0 T	40,980	20,440	204.40
5/30/2001	14:28:04	26189	102	0 T	41,450	20,730	207.30
5/31/2001	10:18:23	26250	62	0 T	43,540	21,820	218.20
5/31/2001	10:24:13	26251	99	0 T	44,840	22,420	224.20
5/31/2001	10:27:29	26252	33	0 T	45,240	22,620	226.20
5/31/2001	11:07:02	26264	102	0 T	38,280	19,140	191.40
5/31/2001	11:48:14	26271	86	0 T	38,940	19,470	194.70
5/31/2001	14:54:11	26316	102	0 T	38,780	19,390	193.90
6/01/2001	10:24:29	26381	92	0 T	40,720	20,360	203.60
6/01/2001	10:27:17	26382	99	0 T	41,720	20,860	208.60
6/01/2001	10:28:59	26383	65	0 T	43,060	21,530	215.30
6/01/2001	11:29:20	26401	102	0 T	38,340	19,170	191.70
6/07/2001	5:49:54	27348	102	0 T	40,040	20,020	200.20

BJ Scale & Pass
1st

MICUSC06 NORCAL1 ACCOUNT TAG DETAIL LIST 11/30/01 PAGE 2
 ECRDWA RPPC06A Date Range 5/01/2001 Thru 11/26/2001 10:00:56

COMPANY : 011 B & J Drop Box
 SCALE : BJ B & J LANDFILL

Account 9308 W.A.CARR #2714 CSOLB Franchise CTR

Commodity CSOLB SOIL

Date	Time	Tag #	Vehicle	Qty	COM	Net Lbs	Tons	\$
6/07/2001	7:30:16	27349	83	0	T	42,040	21.020	210.20
6/07/2001	7:15:50	27351	86	0	T	35,940	17.970	179.70
6/07/2001	7:44:31	27351	33	0	T	34,820	17.410	174.10
6/07/2001	7:48:41	27354	92	0	T	42,180	21.090	210.90
6/07/2001	8:16:08	27364	99	0	T	40,930	20.490	204.90
6/07/2001	8:38:26	27370	102	0	T	42,580	21.340	213.40
6/07/2001	12:06:58	27429	85	0	T	42,640	21.320	213.20
6/07/2001	12:07:49	27431	86	0	T	38,800	19.000	190.00
6/07/2001	12:56:12	27448	92	0	T	44,340	22.170	221.70
6/07/2001	13:01:23	27449	99	0	T	41,160	20.550	205.50
6/08/2001	7:03:59	27512	86	0	T	39,400	19.700	197.00
6/08/2001	7:11:45	27514	83	0	T	48,020	24.010	240.10
6/08/2001	7:22:44	27517	92	0	T	46,840	23.420	234.20
6/08/2001	8:00:37	27529	33	0	T	37,680	18.840	188.40
6/08/2001	8:06:53	27532	99	0	T	42,020	21.010	210.10
6/08/2001	11:08:16	27605	83	0	T	45,200	22.600	226.00
6/08/2001	11:11:38	27606	66	0	T	43,700	21.850	218.50
6/08/2001	11:35:40	27613	92	0	T	49,840	24.920	249.20
6/08/2001	11:46:26	27617	33	0	T	39,860	19.930	199.30
6/08/2001	12:07:28	27623	96	0	T	44,960	22.480	224.80
6/11/2001	10:16:45	28276	86	0	T	38,780	19.390	193.90
6/11/2001	11:11:31	28301	99	0	T	38,380	19.290	192.90
6/11/2001	11:15:29	28302	92	0	T	46,940	23.490	234.90
6/11/2001	11:19:33	28303	65	0	T	46,680	23.340	233.40
6/12/2001	6:56:23	28422	85	0	T	42,020	21.010	210.10
6/12/2001	6:59:22	28423	73	0	T	45,460	22.730	227.30
6/12/2001	7:32:15	28424	86	0	T	38,200	19.100	191.00
6/12/2001	7:47:19	28425	33	0	T	37,060	18.530	185.30
6/12/2001	9:42:45	28452	99	0	T	44,060	22.060	220.60
6/12/2001	11:20:39	28485	86	0	T	37,040	18.520	185.20
6/12/2001	11:52:07	28494	33	0	T	36,780	18,390	183.90
6/12/2001	11:56:23	28496	65	0	T	44,160	22.080	220.80
6/12/2001	11:59:30	28497	73	0	T	41,420	20.710	207.10
6/13/2001	7:16:49	28509	33	0	T	37,660	18.810	188.10
6/13/2001	7:49:49	28512	86	0	T	38,020	19.010	190.10
6/13/2001	7:52:24	28511	96	0	T	43,700	21.850	218.50
6/15/2001	15:54:17	29143	102	0	T	54,940	27.470	274.70
6/19/2001	6:01:27	29744	92	0	T	45,380	22.690	226.90
6/19/2001	8:09:22	29748	86	0	T	40,820	20.410	204.10
5/19/2001	8:11:23	29749	33	0	T	58,060	19.020	190.30
6/19/2001	9:25:53	29774	99	0	T	44,120	22.160	221.60
6/19/2001	11:59:08	29842	92	0	T	43,760	21.880	218.80
6/19/2001	12:26:07	29848	33	0	T	36,520	18,260	182.60
6/20/2001	7:26:44	29918	92	0	T	44,540	22.270	222.70
6/20/2001	7:26:57	29920	67	0	T	39,340	19.520	195.20
6/20/2001	7:31:52	29921	86	0	T	36,560	19,800	198.00
6/20/2001	8:49:16	29943	99	0	T	40,400	20,230	202.30

WTGUSC06 NORCAL1 ACCOUNT TAG DETAIL LIST 11/30/01 PAGE 3
 BJKIMA HJPC06A Date Range 5/01/2001 Thru 11/26/2001 15:08:56

COMPANY : 911 B & J DROP BOX
 SCALE : B1 B & J LANDFILL

Account	9308 W.A.CARIG #2714 CSOLB	Franchise OTH				
Commodity	CSOLB SOIL					
Date	Time	Tag # Vehicle				
		Qty UOM	Net Lbs	Tons	\$	
6/20/2001	12:43:02	38012 99	0 T	44,660	22.330	223.30
6/20/2001	13:21:52	38020 67	0 T	39,120	19.560	195.60
6/20/2001	14:43:04	38040 92	0 T	45,220	22.610	226.10
8/01/2001	11:19:19	37537 182	0 T	36,120	18.060	180.60
8/07/2001	9:26:02	38688 131	0 T	43,060	21.530	215.30
8/07/2001	9:29:12	38691 195	0 T	38,760	19.380	193.80
8/07/2001	9:33:15	38692 9C5	0 T	45,150	22.680	226.80
8/07/2001	12:55:17	38755 102	0 T	46,620	23.310	233.10
8/08/2001	8:08:11	9218	0 T	42,900	21.450	214.50
8/08/2001	8:08:12	9219	0 T	42,840	21.420	214.20
8/08/2001	8:08:13	9220	0 T	39,700	19.600	196.00
8/08/2001	10:25:18	38868 102	0 T	40,820	20.410	204.10
8/08/2001	11:02:40	38931 205	0 T	47,760	23.880	238.80
8/08/2001	13:05:45	38932 206	0 T	50,260	25.130	251.30
8/08/2001	13:33:38	38944 207	0 T	47,240	21.620	216.20
8/08/2001	14:10:44	38959 102	0 T	35,480	17.740	177.40
8/10/2001	9:26:12	39245 73	0 T	42,540	21.270	212.70
8/10/2001	9:29:12	39247 95	0 T	43,760	21.880	218.80
8/10/2001	9:31:01	39248 67	0 T	40,780	20.390	203.90
8/10/2001	10:11:56	39263 65	0 T	51,140	25.570	255.70
8/21/2001	10:55:16	41295 1801	0 T	38,560	19.280	192.80
8/21/2001	11:04:59	41297 C101	0 T	45,020	22.510	225.10
8/21/2001	11:06:05	41298 6842	0 T	43,400	21.700	217.00
8/21/2001	11:14:22	41304 90	0 T	45,160	22.580	225.80
8/21/2001	11:16:38	41305 9330	0 T	44,780	22.390	223.90
8/21/2001	11:19:15	41306 2	0 T	44,740	22.370	223.70
8/21/2001	11:22:27	41308 6832	0 T	43,380	21.680	216.80
8/21/2001	11:24:24	41313 TL767	0 T	44,240	22.120	221.20
8/22/2001	9:05:45	41431 205	0 T	49,420	24.710	247.10
8/22/2001	9:11:05	41433 201	0 T	45,560	22.780	227.80
8/22/2001	9:14:19	41441 206	0 T	50,280	25.140	251.40
8/22/2001	9:47:59	41444 207	0 T	50,520	25.260	252.60
8/22/2001	10:02:10	41445 203	0 T	48,500	24.250	242.50
9/14/2001	9:12:34	45249 190	0 T	44,080	22.040	220.40
9/14/2001	9:14:57	45250 193	0 T	43,120	21.560	215.60
9/14/2001	9:31:51	45255 204	0 T	44,280	22.140	221.40
9/14/2001	9:53:29	45267 R4	0 T	33,560	16.780	167.80
9/14/2001	11:08:34	45265 202	0 T	44,900	22.400	224.00
9/14/2001	12:08:18	45310 05	0 T	32,640	16.020	160.20
9/14/2001	13:17:01	45323 R4	0 T	33,660	16.810	168.30
9/14/2001	13:39:47	45331 190	0 T	45,000	22.500	225.00
9/14/2001	13:44:00	45332 193	0 T	46,000	23.000	230.00
9/14/2001	14:26:41	45356 204	0 T	48,060	24.020	240.30
9/14/2001	14:46:30	45365 202	0 T	51,020	25.510	255.10
9/17/2001	9:45:15	45803 193	0 T	39,540	19.770	197.70
9/17/2001	9:55:47	45813 204	0 T	35,260	17.660	175.80
9/17/2001	9:57:46	45812 202	0 T	41,500	20.000	200.00

WTCUSC05 WCRCAL1 ACCOUNT TAG DETAIL LIST 11/30/01 PAGE 4
 DJXJKA BJPC06A Date Range 5/01/2001 Thru 11/26/2001 13:08:56

COMPANY : OII R & J Drop Box
 SCALE : RJ R & J LANDFILL

Account 5308 W.L.CARIG #2714 CPOLS Franchise OFH

Commodity CSCLS SOIL

Date	Time	Tag #	Vehicle	Qty UOM	Net Lbs	Tons	\$
9/17/2001	11:04:02	45838	102	0 T	39,420	19.710	197.10
9/17/2001	13:13:57	45870	193	0 T	47,860	23.930	339.30
9/17/2001	13:30:56	45872	202	0 T	42,740	21.370	213.70
9/17/2001	13:43:38	45875	204	0 T	38,620	19.310	193.10
9/24/2001	9:27:05	46853	172	0 T	36,460	18.230	162.30
9/24/2001	10:44:28	46859	05	0 T	32,680	16.340	163.40
9/24/2001	10:54:03	46861	C03	0 T	34,520	17.260	172.60
9/24/2001	11:05:37	46862	193	0 T	41,000	20.500	205.00
9/24/2001	13:53:53	46909	172	0 T	35,880	17.940	179.40
9/24/2001	14:21:24	46918	C03	0 T	36,280	18.140	181.40
9/24/2001	14:30:40	46920	05	0 T	35,180	17.550	175.50
9/24/2001	14:36:01	46924	193	0 T	41,860	20.900	209.00
9/25/2001	10:19:14	46992	102	0 T	42,660	21.330	213.30
9/25/2001	13:43:02	47023	102	0 T	39,000	19.500	195.00
9/25/2001	13:06:55	47135	102	0 T	42,180	21.090	210.90
9/27/2001	9:22:59	47192	102	0 T	38,200	19.140	191.40
9/27/2001	13:03:17	47245	102	0 T	39,180	19.590	195.90
9/28/2001	9:13:40	47334	102	0 T	39,040	19.520	195.20
9/28/2001	13:01:08	47409	102	0 T	40,640	20.320	203.20
10/01/2001	10:20:14	47933	102	0 T	40,440	20.220	202.20
10/01/2001	14:02:12	47989	102	0 T	40,340	20.220	202.20
10/05/2001	10:38:57	48448	102	0 T	39,640	19.820	198.20
10/05/2001	14:09:48	48507	102	0 T	39,980	19.990	179.90
10/08/2001	10:54:02	48924	102	0 T	39,420	19.710	197.10
10/08/2001	14:50:10	49003	102	0 T	40,500	20.250	202.50
10/10/2001	11:24:50	49136	102	0 T	38,550	19.280	192.80
10/11/2001	11:19:09	49315	102	0 T	39,020	19.510	195.10
COMMODITY TOTAL		168		0	3,523,170		
				7,046,340			35,231.70
ACCOUNT TOTAL		168		0	3,523,170		
				7,046,340			35,231.70
SCALE TOTAL		168		0	3,523,170		
				7,046,340			35,231.70

RTCUSC05 NORCAL1 ACCOUNT TAG DETAIL LIST
RJKIMA BJOC06A Date Range 5/01/2001 Thru 11/25/2001 11:30/01 PAGE 5

COMPANY : 011 B & J Drop Box
SCALE : 011 B & J LANDFILL

Account 9108 W.A.CRAIG #2714 CSCLS Franchise OTH

Commodity CSOLD SOIL

Date	Time	Tag # Vehicle	Qty	uom	Net Lbs	Tons	\$
5/25/2001	10:47:15	60853	0	T	38,080	19.040	190.40
5/25/2001	11:15:28	60860 102	0	T	38,360	19.180	191.80
5/25/2001	11:29:48	60864 85	0	T	42,420	21.210	212.10
5/25/2001	15:48:40	60905 102	0	T	31,580	15.940	159.40
6/18/2001	10:13:12	62803 95	0	T	48,320	24.160	241.60
6/18/2001	10:53:23	62811 31	0	T	37,400	18.700	187.00
6/18/2001	12:03:52	62828 67	0	T	51,180	25.590	265.90
6/18/2001	12:09:28	62830 86	0	T	39,060	19.530	195.30
8/16/2001	9:39:32	68055 205	0	T	15,340	7.670	76.70
COMMODITY TOTAL			9		344,040	172.020	1,720.20
ACCOUNT TOTAL			9		344,040	172.020	1,720.20
SCALE TOTAL			9		344,040	172.020	1,720.20
COMPANY TOTAL			177		3,695.190	36,951.90	
					7,390,380		

b7
Scale
page 6
over

DEC-07-2001 FRI 10:43 AM ALTA ENVIRONMENTAL
7076785695 B J LANDFILL

FAX NO. 7076785148 P. 01/02
818 P01 DEC 07 '01 10:04

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 (concerning weights and measures) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

CA 95687

TICKET NO.: 24050

DATE: 5/16/01 In:13:11 Out:13:26

Price/Unit: \$10.00

Commodity:CSOLB B

Total Charge: \$819.70

Tendered: \$819.70

Change: \$0.00

Truck No.: 133 Lic: W.A.CRA

C. O. D. 21.97

BJ

Account:
W.A.CARIG #2714 CSOLB
PO# 2714 CSOLB C.O.D.
DIXON

Source:OAKLAND

SCALE B.

73380 (M) Gross Weight lbs.
29440 Tare Weight lbs.
43940 Net Weight lbs.

Inbound Weight: 73380 lbs.
P.O. #1 Drivers Name: Job #12714

19308

Router

B/L #: *Done*

TERRY SOUSA

Done DEPUTY WEIGHMASTER

OK#20904

Route 03 N.E.

329013

WEIGHMASTER CERTIFICATE

I 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 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL

Dumped @: 6426 HAY RD.

VACAVILLE

, CA 95687

Account:

AIR CARTS #2714 CSOLB

/9308

PC# 2714 CSOLB C.O.D.

DIXON

Source: OAKLAND

SCALE: B

20904

Route:

73500 (M) Gross Weight lbs.
50760 Tare Weight lbs.
42740 Net Weight lbs.

Inbound Weight: 73500 lbs.

Job #: 2417

B/L #:

DRIVERS SIGNATURE

TICKET NO.: 24089

DATE: 5/16/01 In: 14:35 Out: 15:05

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charges: \$213.70

Tendered: \$213.70

Change: \$0.00

Truck No. 511

2137

C.O.D.

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

Terry Souza

328998

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL.

Weighted @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 24085

DATE: 5/16/01 In: 14:29 Out: 14:45

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$288.30

Tendered: \$288.30

Change: \$0.00

Truck No.: 85 Lbs:

C.O.D. 28.83

WILL FISHER

RJ

Gerry Johnson

DEPUTY WEIGHMASTER

a.

46356
20904

Source: OAKLAND Routes

SCALE B 87600 (M) Gross Weight lbs.
29940 Tare Weight lbs.
57650 Net Weight lbs.

Inbound Weight: 87600 lbs.

Job #: 2714

B/L #:

DRIVERS SIGNATURE

ROCK TRANSPORT, Inc.
725 Julie A Way
Oakland, CA 94621
(510) 633-1528

NO 156

U.S. Environmental Protection Agency, as prescribed by
the Resource Conservation and Recovery Act, Food and Agriculture

Act upon receipt.

ET NO.: 24084

In: 14:24 Out: 14:48

Rate/Unit: \$10.00

CSOIL B

Total Charge: \$230.10

Tendered: \$230.10

Change: \$0.00

Truck No. 156 Lic: ROCK

S.O. D. 23.01

BJ

MARY SOUSA

DEPUTY WEIGHMASTER

cm 18 yr

E. Handling Codes for Wastes Listed Above

20 03

TOTAL TONS:

6 hr 15 min

OVERALL TIME

MEAL AND BREAKDOWN
DEDUCTIONS

NET
CHARGEABLE
TIME

APPLICABLE
HOURLY RATE

RATE
IN CENTS
PER TON

ACCESSORIAL
CHARGES

TOTAL

PUC REQUIRES PAYMENT FOR
THESE CHARGES NOT LATER THAN
THE 15TH OF THE FOLLOWING
MONTH.

Month Day Year

15 16 01

Month Day Year

15 16 01

Month Day Year

15 16 01

18. Transporter & Authorization Space

Printed/Typed Name

Signature

19. Discrepancy Indication Space

Printed/Typed Name

Signature

Month Day Year

15 16 01

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

TRANSPORTER #1

329111

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687

Account: A. CARIG #2714 CSOLB /9308
PO# 2714 CSOLB C.O.D.
DIXON, CA 95620

Source: OAKLAND
SCALE B
Inbound Weight: 1260 lbs.
P.O.#: DRIVERS SIGNATURE

TICKET NO.: 24151
DATE: 5/17/01 In: 7:48 Out: 8:15
Price/Unit: \$10.00
Commodity: CSOIL B
Total Charge: \$204.90
Tendered: \$204.90
Change: \$0.00
Truck No.: 86 Lic: BJ

Route: 46358-2049
71260 (M) Gross Weight lbs.
30280 Tare Weight lbs.
40980 Net Weight lbs.
Job #: 2714 B/L #: DEPUTY WEIGHMASTER

Perry Souza *JK 2099* *C. O. D.* *JILL FISHER* *BJ*

329174

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687

Account: A. CARIG #2714 CSOLB /9308
PO# 2714 CSOLB C.O.D.
DIXON, CA 95620

Source: OAKLAND
SCALE B
Inbound Weight: 75560 lbs.
P.O.#: DRIVERS SIGNATURE

TICKET NO.: 24204
DATE: 5/17/01 In: 9:59 Out: 10:22
Price/Unit: \$10.00
Commodity: CSOIL B
Total Charge: \$226.50
Tendered: \$226.50
Change: \$0.00
Truck No.: 83 Lic: ROCK
Route: # 46343
75560 (M) Gross Weight lbs.
30260 Tare Weight lbs.
45300 Net Weight lbs.
Job #: 2714 B/L #: DEPUTY WEIGHMASTER

Perry Souza *JK 65* *C. O. D.* *RYAN MCCRAW* *BJ*

328782

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687

Account: W.A. CARIG #2714 CSOLB /9308
PO# 2714 CSOLB C.O.D.
DIXON, CA 95620

Source: OAKLAND
SCALE B
Inbound Weight: 79800 lbs.
P.O.#: DRIVERS SIGNATURE

TICKET NO.: 24076
DATE: 5/16/01 In: 14:08 Out: 14:26
Price/Unit: \$10.00
Commodity: CSOIL B
Total Charge: \$248.30
Tendered: \$248.30
Change: \$0.00
Truck No.: 86 Lic: ROCK
Route: WA # 46360
79800 (M) Gross Weight lbs.
30140 Tare Weight lbs.
49660 Net Weight lbs.
Job #: 2714 B/L #: DEPUTY WEIGHMASTER

Perry Souza *24.83* *C. O. D.* *TERRY SOUSA* *BJ*

329208

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 24225

DATE: 5/17/01 In: 10:44 Out: 11:04

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$246.80

Tendered: \$246.80

Change: \$0.00

Truck No.: 65 Lic: ROCK

Account:

W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

/9308

Route:

80120 (M) Gross Weight lbs.

30760 Tare Weight lbs.

49360 Net Weight lbs.

24.68 Tons/46365

C. O. D.

RYAN MCCRAW

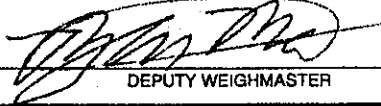
BJ

Inbound Weight: 80120 lbs.

P.O.#: Job #: 2714

B/L #:

DRIVERS SIGNATURE



DEPUTY WEIGHMASTER

329101

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 24152

DATE: 5/17/01 In: 7:50 Out: 8:03

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$191.60

Tendered: \$191.60

Change: \$0.00

Truck No.: 33 Lic:

Account:

W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

67520 (M) Gross Weight lbs.

29200 Tare Weight lbs.

38320 Net Weight lbs.

18.10

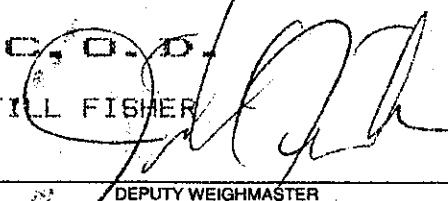
46355 - 19.16 tons

Inbound Weight: 67520 lbs.

P.O.#: Job #: 2714

B/L #:

DRIVERS SIGNATURE



DEPUTY WEIGHMASTER

329251

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 24258

DATE: 5/17/01 In: 12:00 Out: 12:12

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$192.80

Tendered: \$192.80

Change: \$0.00

Truck No.: 33 Lic:

Account:

W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

67540 (M) Gross Weight lbs.

29100 Tare Weight lbs.

38440 Net Weight lbs.

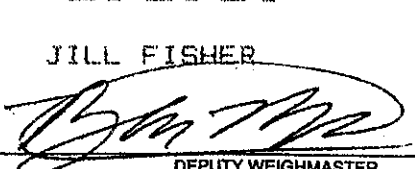
46369 / 19.22 Tons

Inbound Weight: 67540 lbs.

P.O.#: Job #: 2714

B/L #:

DRIVERS SIGNATURE



DEPUTY WEIGHMASTER

BJ

329085

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. S

Weightmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE

TICKET NO.: 24146
DATE: 5/17/01 In: 7:21 Out: 7:38
Price/Unit: \$10.00

Account: W.A. CARIG #2714 CSOLB
2714 CSOLB C.O.D.
DIXON, CA 95620
Source: OAKLAND
SCALE: B

Route: 78120 (X) Gross Weight 1bs.
29740 Tare Weight 1bs.
48380 Net Weight 1bs.

Total Charge: \$241.90
Tendered: \$241.90
Change: \$0.00
Truck No. 492 - Lic:

46342-24.9 tons C.O.D.

Outbound Weight: 78120 lbs. Job #: 2714 B/L #: 05110909
DRIVERS SIGNATURE: *John* BJ
DEPUTY WEIGHMASTER: *M. D. B.*

329430

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

, CA 95687

TICKET NO.: 24369

DATE: 5/18/01 In: 7:35 Out: 7:48

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$224.20

Tendered: \$224.20

Change: \$0.00

Truck No.: 83 Lic: ROCK

C. O. D. 22.42

Account:
W. A. CARIG #2714 CSOLB

/9308

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

74880 (M) Gross Weight lbs.
30040 Tare Weight lbs.
44840 Net Weight lbs.

Inbound Weight: 74880 lbs.

Job #: 2714

JERRY SOUSA

BJ

DRIVERS SIGNATURE

B/L #:

DEPUTY WEIGHMASTER

329255

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

, CA 95687

TICKET NO.: 24255

DATE: 5/17/01 In: 11:56 Out: 12:19

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$204.50

Tendered: \$204.50

Change: \$0.00

Truck No.: 86 Lic: 4E53674

Account:
W. A. CARIG #2714 CSOLB

/9308

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

71060 (M) Gross Weight lbs.
30160 Tare Weight lbs.
40900 Net Weight lbs.

Inbound Weight: 71060 lbs.

Job #: 2714

JILL FISHER

BJ

DRIVERS SIGNATURE

B/L #:

DEPUTY WEIGHMASTER

329176

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 24203

DATE: 5/17/01 In: 9:58 Out: 10:24

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$223.40

Tendered: \$223.40

Change: \$0.00

Truck No.: 178 Lic: ROCK

C. O. D. 22.34

Account:
W. A. CARIG #2714 CSOLB

/9308

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

77240 (M) Gross Weight lbs.
32560 Tare Weight lbs.
44680 Net Weight lbs.

Inbound Weight: 77240 lbs.

Job #: 2714

RYAN McCRAW

BJ

DRIVERS SIGNATURE

B/L #:

DEPUTY WEIGHMASTER

329435

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

Account:

J. A. CARIG #2714 CSOLB

/9308

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Source: OAKLAND

SCALE B

Route:

75000 (M) Gross Weight lbs.
30520 Tare Weight lbs.
44480 Net Weight lbs.

Inbound Weight: 75000 lbs.

P.O.#: DRIVERS SIGNATURE

Job #: 2714

TICKET NO.: 24370

DATE: 5/18/01 In: 7:37 Out: 7:58

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$222.40

Tendered: \$222.40

Change: \$0.00

Truck No.: 65 Lic: ROCK

C.O.D. 22.24

TERRY SOUSA

BJ

Deputy Weighmaster

46368

329432

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

Account:

J. A. CARIG #2714 CSOLB

/9308

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

69820 (M) Gross Weight lbs.
30020 Tare Weight lbs.
39800 Net Weight lbs.

Inbound Weight: 69820 lbs.

P.O.#: DRIVERS SIGNATURE

Job #: 2714

TICKET NO.: 24368

DATE: 5/18/01 In: 7:32 Out: 7:58

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$199.00

Tendered: \$199.00

Change: \$0.00

Truck No.: 86 Lic: ROCK

C.O.D. 19.90

TERRY SOUSA

BJ

Deputy Weighmaster

46340

329437

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

Account:

J. A. CARIG #2714 CSOLB

/9308

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

65440 (M) Gross Weight lbs.
29520 Tare Weight lbs.
35920 Net Weight lbs.

Inbound Weight: 65440 lbs.

P.O.#: DRIVERS SIGNATURE

Job #: 2714

TICKET NO.: 24371

DATE: 5/18/01 In: 7:40 Out: 8:02

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$179.60

Tendered: \$179.60

Change: \$0.00

Truck No.: 33 Lic: OBRIEN

C.O.D. 17.96

TERRY SOUSA

BJ

Deputy Weighmaster

46341

9456

WEIGHMASTER CERTIFICATE

I hereby 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 law, in accordance with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

THIS WEIGHT WILL BE WITH INVOICE. IT IS DUE AND PAYABLE UPON RECEIPT.

TICKET NO.: 24382

DATE: 5/18/01 In: 8:13 Out: 8:35

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$202.40

Tendered: \$202.40

Change: \$0.00

Truck No.: 178 Lic: ROCK

C. O. D. 30.24

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

, CA 95687

/9308

46370

Route:

72860 (M) Gross Weight lbs.

32380 Tare Weight lbs.

40480 Net Weight lbs.

Inbound Weight: 72860 lbs.

Job #: 2714

B/L #:

DRIVERS SIGNATURE

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE

TICKET NO.: 25153

DATE: 5/23/01 In: 7:16:05

Source: OAKLAND

Account: W.A.CARIG #2714 CSOLB
PO# 2714 CSOLB C.O.D.
DIXON, CA 95620
65780 Gross Weight lbs.
31400 (PT) Tare Weight lbs.
34380 Net Weight lbs.

Commodity: CSOIL B

19308 Total Charge: \$171.90
46213-17.19 tons Tendered: \$171.90
Change: \$0.00

Truck No. 102 Lic. 9A67193

C. O. D.

Route: *Tom Whitney*
P. O. #: DRIVERS SIGNATURE

Job #: 2714 B/L #: *ch#20913 n/a*

JILL FISHER

BJ

DEPUTY WEIGHMASTER

S-1-160

THIS IS TO CERTIFY that the following described commodity is 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 Standards of the California Department of Food and Agriculture.

WEIGHMASTER CERTIFICATE

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE

Account:
W.A.CARIG #2714 CSOLB
PO# 2714 CSOLB C.O.D.
DIXON, CA 95620

Source: OAKLAND
SCALE B

Route:

Inbound Weight: 74960 lbs.
P. O. #: DRIVERS SIGNATURE

74960 (M) Gross Weight lbs.
30260 Tare Weight lbs.
44700 Net Weight lbs.

ch#20913

Job #: 2714 B/L #: *ch#20913*

TICKET NO.: 25214

DATE: 5/23/01 In: 10:43 Out: 11:43

Price/Unit: \$10.00

Commodity: CSOIL B

19308 Total Charge: \$223.50
46348-2235 tons Tendered: \$223.50
Change: \$0.00
Truck No.: 83 Lic. 2S026

C. O. D.
JILL FISHER

B.

DEPUTY WEIGHMASTER

WEIGHMASTER CERTIFICATE

IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on the certificate, who is a recognized authority of accuracy, as prescribed by (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

TICKET NO.: 25215

DATE: 5/23/01 In:10:45 Out:11:31

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$210.00

Tendered: \$210.00

Change: \$0.00

Truck No.:92 Lic:6F68163

/9308

Route:

71680 (M) Gross Weight lbs.
29680 Tare Weight lbs.
42000 Net Weight lbs.

ch# 20913
B/L #: Job #:

C. O. D.

JIM FISHER

BJ

DEPUTY WEIGHMASTER

IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on the certificate, who is a recognized authority of accuracy, as prescribed by (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

TICKET NO.: 25208

DATE: 5/23/01 In:10:29 Out:11:24

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$219.30

Tendered: \$219.30

Change: \$0.00

Truck No.:65 Lic:ROCK

/9308

Route:

74980 (M) Gross Weight lbs.
31120 Tare Weight lbs.
43860 Net Weight lbs.

ch# 20913
B/L #: Job #:

C. O. D.

JIM FISHER

BJ

DEPUTY WEIGHMASTER

330,879

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. S

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 25238

DATE: 5/23/01 11:58:39

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$194.80

Tendered: \$194.80

Change: \$0.00

Lic. 9A67153

19.48

Source: OAKLAND

Account: W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

70360 Gross Weight lbs. SCALE B

31400 (PT) Tare Weight lbs.

38960 Net Weight lbs.

46215

Truck No. 102

C. O. D.

RYAN MCCRAW

BJ

Route:

Jm W.

P. O. #: DRIVERS SIGNATURE

Job #: 2714

B/L #: 1

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 25359

DATE: 5/24/01 In:12:19 Out:12:48

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$238.90

Tendered: \$238.90

Change: \$0.00

Truck No.: 65 Lic: ROCK

Account:

W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route:

23.89 tons

78780 (M) Gross Weight lbs.

31000 Tare Weight lbs.

47780 Net Weight lbs.

C. O. D.

RYAN MCCRAW

BJ

Inbound Weight: 78780 lbs.

P. O. #: DRIVERS SIGNATURE

Job #: 27142

B/L #: 1

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. S

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 25360

DATE: 5/24/01 In:12:21 Out:12:

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$246.90

Tendered: \$246.90

Change: \$0.00

Truck No.: 83 Lic: ROCK

Account:

W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Route: 3

79920 (M) Gross Weight lbs.

30540 Tare Weight lbs.

49380 Net Weight lbs.

C. O. D.

RYAN MCCRAW

BJ

Inbound Weight: 79920 lbs.

P. O. #: DRIVERS SIGNATURE

Job #: 2714

B/L #: 1

DEPUTY WEIGHMASTER

333705

WEIGHMASTER CERTIFICATE

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
§ 17 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL

TICKET NO.: S5380

Weighted @ 6426 HAY RD.

DATE: 5/24/01 In:11:35 Out:11:52

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Account:

Commodity: CSOIL B

W.A. CR415 #2715 CSOLB

/9332

Total Charger \$207.10

P.O. 2715 CSOLB C.O.D.

Tendered \$207.10

DIXON

, CA 95620

Change \$0.00

Source: UNKLAND

Route:

Truck No. 186

Lic: 800K

SCALE B

71780 (M) Gross Weight 1bs.

30360 Tare Weight 1bs.

C.O.D.

41420 Net Weight 1bs.

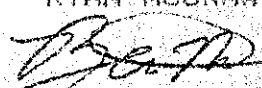
RYAN MCCROW

B.J.

Inbound Weight: 71780 lbs.

Job #: 2715

B/L #:



DEPUTY WEIGHMASTER

DRIVERS SIGNATURE

GASOLINE CONTAMINATED SOIL

Signature is on the certificate, who is a recognized authority of accuracy, as prescribed by
Division of Measurement Standards of the California Department of Food and Agriculture.

Landfill No. 08763

Date 5-24-01

Customer J.A.Craig #2114 CS01B Acct# 9308

Commodity CS01B

Gross 71780

Tare 30360

Net 41420

Total Charge \$ 807.10

By Jerry-Dixie 20.71

Charge

Cash

Tonnage 20.71

THE PRINTING SHOP • DIXON, CA • 707.678.2363

and payable upon receipt.
TICKET NO.: 25350
DATE: 5/24/01 In:11:35 Out:11:52
Price/Unit: \$10.00
Commodity: CS01B
Total Charge: \$207.10
Tendered: \$207.10
Change: \$0.00
Truck No.: 86 Lic: ROCK

C. O. D.

RYAN MCCRAW BJ

Brian Th

DEPUTY WEIGHMASTER

Replacement Tag 25350

B&J SANITARY LANDFILL
6426 HAY ROAD
VACAVILLE, CA 95687

No 08763

Date 5-24-01

Customer J.A.Craig #2114 CS01B Acct# 9308

CS01B

Commodity

Gross 71780

Tare 30360

Net 41420

Total Charge \$ 807.10

Charge

Cash

Tonnage 20.71

THE PRINTING SHOP • DIXON, CA • 707.678.2363

333601

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND
 Account: W.A. CRAIG #2714 CSOLB
 PO# 2714 CSOLB C.O.D.
 DIXON , CA 95620
 69320 Gross Weight lbs.
 61400 (PT) Tare Weight lbs.
 37920 Net Weight lbs.

Route: Tom W.

P.O.#: DRIVERS SIGNATURE

Job #: 2417

B/L #:

DEPUTY WEIGHMASTER

JILL FISHER

BJ

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95620

Account:
 W.A. CRAIG #2714 CSOLB
 PO# 2714 CSOLB C.O.D.

/9308

Route:

70520 (M) Gross Weight lbs.
 32440 Tare Weight lbs.
 38080 Net Weight lbs.

Inbound Weight: 70520 lbs.

P.O.#: DRIVERS SIGNATURE

Job #: 46222

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

333734

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95620

Source: OAKLAND
 Account: W.A. CRAIG #2714 CSOLB
 PO# 2714 CSOLB C.O.D.
 DIXON , CA 95620
 9560 Gross Weight lbs.
 1400 (PT) Tare Weight lbs.
 38160 Net Weight lbs.

/9308

SCALE A

C. O. D.

Total Charge: \$190.80

Tendered: \$190.80

Change: \$0.00

Truck No. 102 Lic. 9A67193

19.08

Route: Tom W.

P.O.#: DRIVERS SIGNATURE

Job #: 2714

B/L #:

RYAN McCRAW

BJ

DEPUTY WEIGHMASTER

331776

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE

, CA 95687

TICKET NO.: 60864

DATE: 5/25/01 In:11:29 Out:11:46

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$212.10

Tendered: \$212.10

Change: \$0.00

Truck No.:85

Lic:9A80737

C. O. D.

21.21

B1

Account:
W. A. CRAIG #2714 CSOLB

/9308

Route:
SCALE B 72620 (M) Gross Weight lbs.
30200 Tare Weight lbs.
42420 Net Weight lbs.

Inbound Weight: 72620 lbs.

Job #: 2714

B/L #:

46223

PO# 2714 CSOLB COD

DIXON , CA 95620

Source: OAKLAND

Route:

SCALE B

72620

(M)

Gross Weight lbs.

30200

Tare Weight lbs.

42420

Net Weight lbs.

P.O. #: DRIVERS SIGNATURE

Job #: 2714

B/L #:

46223

TERRY SOUSA

DEPUTY WEIGHMASTER

331768

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 60860

DATE: 5/25/01 11:15:28

Price/Unit: \$10.00

Commodity:CSOIL B

Account: W. A. CRAIG #2714 CSOLB

PO# 2714 CSOLB COD

DIXON , CA 95620

9760 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

38360 Net Weight lbs.

Route:

Tom W.

SCALE A

Truck No. 102

Lic. 9A67193

C. O. D.

19.18 tons

P.O. #:

DRIVERS SIGNATURE

Job #: 2714

B/L #:

TERRY SOUSA

B1

DEPUTY WEIGHMASTER

331823

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 60905

DATE: 5/25/01 15:48:40

Price/Unit: \$10.00

Commodity:CSOIL B

Account: W. A. CRAIG #2714 CSOLB

PO# 2714 CSOLB COD

DIXON , CA 95620

3280 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

1880 Net Weight lbs.

Route:

SCALE A

Truck No. 102

Lic. 9A67193

C. O. D.

15.94 tons

P.O. #:

Tom W.

Job #: 2714

B/L #:

TERRY SOUSA

B1

DEPUTY WEIGHMASTER

5149

8030

46230

THIS IS
A CERTIFICATE OF
WEIGHMASTER. IT MEANS 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
SECTION 12007 OF DIVISION 5 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE, ADMINISTERED BY THE DIVISION OF MEASUREMENT STANDARDS OF THE CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE.

This weight is good on your invoice.
Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD,
VACAVILLE

Source: OAKLAND

Account: W. A. CARIG #2714 CSOLB
2714 CSOLB C.O.D.

DIXON

72860 , CA 95620 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

41460 Net Weight lbs.

Route: 20.73 tons

P. O. #: J. Worthy

Job #: 27143

, CA 95687

-9308

SCALE A

C. O. D.

Truck No. 102

Price/Unit: \$10.00

Total Charge: \$207.30

Tendered: \$207.30

Change: \$0.00

BJ

DEPUTY WEIGHMASTER

*CKH 20964**Tom Worthy*

a. GASOLINE CONTAMINATED SOIL

001	002	003	004	005	006	007	008	009	010

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

03

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

AZIZ KANDAHARITom Worthy

10 5 30 101

17. Transporter 1 Acknowledgement of Receipt of Materials.

Printed/Typed Name

Signature

Month Day Year

Tom WorthyTom Worthy

10 5 30 101

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

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

Printed/Typed Name

Signature

Month Day Year

Tom SonsaTom Sonsa

10 5 30 101

335099

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

TICKET NO.: 26145

Weighed @ 6426 HAY RD.

DATE: 5/30/01 In:12:16 Out:12:38

VACAVILLE

Price/Unit: \$10.00

Account:

Commodity:CSOIL B

W. A. CARIG #2714 CSOLB

Total Charge: \$221.60

PO# 2714 CSOLB C.O.D.

Tendered: \$221.60

DIXON

Change: \$0.00

Source: OAKLAND

Truck No.: 98 Lict: ROCK

SCALE B

Route:

C. O. D.

74400 (M) Gross Weight lbs.
30080 Tare Weight lbs.
44320 Net Weight lbs.

TERRY SOUSA

BJ

Inbound Weight: 74400 lbs.

DEPUTY WEIGHMASTER

P.O.#:

Job #: 2714

B/L #:

DRIVERS SIGNATURE

Terry Sousa

GASOLINE CONTAMINATED SOIL

335106

WEIGHMASTER CERTIFICATE

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
Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed #: 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 26148

DATE: 5/30/01 In:12:25 Out:12:44

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$204.40

Tendered: \$204.40

Change: \$0.00

Truck No.: 83 Lic: ROCK

Route:

71380 (N) Gross Weight lbs.

30500 Tare Weight lbs.

40880 Net Weight lbs.

C. O. D.

TERRY SOUSA

BJ

Terry Sousa

DEPUTY WEIGHMASTER

Inbound weight: 71380 lbs.

1bs.

Job #:

2714

B/L #:

DRIVERS SIGNATURE

No.	Type	Quantity	Wt/Vol
-----	------	----------	--------

a.

VJ

335113

WEIGHMASTER CERTIFICATE

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
7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighted @ 6426 HAY RD.

VACAVILLE

, CA 95697

/9308

Accounts:

S.A. CARIG #2714 CSOLB

#2714 CSOLB C.O.D.

DIXON

Source: OAKLAND

SCALE: B

70080

32680

37400

Route:

(M) Gross Weight lbs.
Tare Weight lbs.
Net Weight lbs.

Inbound Weight: 70080 lbs.

Job #: 2714

C.O.D. #:

DRIVERS SIGNATURE

TICKET NO.: 26146

DATE: 5/30/91 In: 12:19 Out: 12:41

Price/Unit: \$10.00

Commodity: CSOLB

Total Charge: \$107.00

Tendered: \$107.00

Change: \$0.00

Truck No.: 99 Lic: ROCK

C.O.D.:

TERRY SOUSA

B.J.

Deputy Weighmaster

B/L #:

#46227

S 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE , CA 95687

Recount:

W.A.CARIG #2714 CSOLB /9308

PO# 2714 CSOLB C.O.D.

DIXON , CA 95680

Source: OAKLAND

SCALE B

77620 (M) Gross Weight 1bs.
32780 Tare Weight 1bs.
44840 Net Weight 1bs.

Inbound Weight: 77620 lbs.

P.O.#: Job #: 27143

DRIVERS SIGNATURE

Route:

Commodity: CSOIL B

Total Charge: \$224.20

Tendered: \$224.20

Change: \$0.00

Truck No.: 93 Lic: ROCK

C. O. D.

22.42

TERRY SOUSA

BJ

Deputy Weighmaster

S 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE , CA 95687

Recount:

W.A.CARIG #2714 CSOLB /9308

PO# 2714 CSOLB C.O.D.

DIXON , CA 95680

Source: OAKLAND

SCALE B

73720 (M) Gross Weight 1bs.
30080 Tare Weight 1bs.
43640 Net Weight 1bs.

Inbound Weight: 73720 lbs.

P.O.#: Job #: 2714

DRIVERS SIGNATURE

Route:

Commodity: CSOIL B

Total Charge: \$218.20

Tendered: \$218.20

Change: \$0.00

Truck No.: 92 Lic:

21.82

C. O. D.

TERRY SOUSA

BJ

Deputy Weighmaster

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 26252

DATE: 5/31/01 In:10:27 Out:10:48

Price/Unit: \$10.00

Commodity: CSDIL B

Total Charge: \$226.20

Tendered: \$226.20

Change: \$0.00

Account:

W.A.CARIG #2714 CSOLB

/9308

45179

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Source: OAKLAND

SCALE B

75620 (M) Gross Weight lbs.

30380 Tare Weight lbs.

45240 Net Weight lbs.

Route:

Truck No.: 83 Lic: ROCK

Inbound Weight 75620 lbs.

P.O. #:

DRIVERS SIGNATURE

Job #: 27143

B/L #:

TERRY SOUSA

R.J.

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 26271

Weighed @ 6426 HAY RD.

DATE: 5/31/01 In:11:48 Out:12:12

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Account:

W.A.CARIG #2714 CSOLB

/9308

PO# 2714 CSOLB C.O.D.

DIXON

, CA 95620

Source: OAKLAND

SCALE B

69160 (M) Gross Weight lbs.

30220 Tare Weight lbs.

38940 Net Weight lbs.

Commodity: CSDIL B

Total Charge: \$194.70

Tendered: \$194.70

Change: \$0.00

Truck No.: 86 Lic: ROCK

Inbound Weight 69160 lbs.

P.O. #:

DRIVERS SIGNATURE

Job #: 27143

B/L #:

TERRY SOUSA

R.J.

DEPUTY WEIGHMASTER

335493

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON, CA 95620

69740 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

38340 Net Weight lbs.

TICKET NO.: 86401

DATE: 6/01/01 11:29:20

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$191.70

46236 19.17 Tons

Tendered: \$191.70

Change: \$0.00

SCALE A Truck No. 102 Lic. 9A67193

C. O. D.

MARIA TORRES

BJ

Route:

Tom W.

P. O. #: DRIVERS SIGNATURE

Job #: 2714

B/L #:

Maria Torres

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON, CA 95620

70180 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

38780 Net Weight lbs.

TICKET NO.: 86316

DATE: 5/31/01 14:54:11

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$193.90

46052-19.39 tons

Tendered: \$193.90

Change: \$0.00

SCALE A Truck No. 102 Lic. 9A67193

C. O. D.

TERRY SOUSA

BJ

Route:

Tom W.

P. O. #: DRIVERS SIGNATURE

Job #: 2714

B/L #:

Terry Sousa

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A.CARIG #2714 CSOLB

PO# 2714 CSOLB C.O.D.

DIXON, CA 95620

69680 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

38280 Net Weight lbs.

TICKET NO.: 86264

DATE: 5/31/01 11:07:08

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$191.40

46233-19.14 tons

Tendered: \$191.40

Change: \$0.00

SCALE A Truck No. 102 Lic. 9A67193

C. O. D.

TERRY SOUSA

BJ

Route:

Tom W.

P. O. #: DRIVERS SIGNATURE

Job #: 2417

B/L #:

Terry Sousa

DEPUTY WEIGHMASTER

335469

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 26381

Weighed @ 6426 HAY RD.

DATE: 6/01/01 In:10:24 Out:10:43

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Account:

Commodity: CSOIL B

W. A. CARIG #2714 CSOLB

Total Charge: \$203.60

PO# 2714 CSOLB C.O.D.

Tendered: \$203.60

DIXON

Change: \$0.00

Source: OAKLAND

Truck No.: 92 Lic:

SCALE B

C. O. D.

Inbound Weight: 70740 lbs.

BJ

P. O. #: DRIVERS SIGNATURE

Job #: 2714

B/L #: *Maria Torres*

DEPUTY WEIGHMASTER

335472

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 26383

Weighed @ 6426 HAY RD.

DATE: 6/01/01 In:10:28 Out:10:50

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Account:

Commodity: CSOIL B

W. A. CARIG #2714 CSOLB

Total Charge: \$215.30

PO# 2714 CSOLB C.O.D.

Tendered: \$215.30

DIXON

Change: \$0.00

Source: OAKLAND

Truck No.: 65 Lic:

SCALE B

C. O. D.

Inbound Weight: 74240 lbs.

BJ

P. O. #: DRIVERS SIGNATURE

Job #: 27143

B/L #: *Maria Torres*

DEPUTY WEIGHMASTER

335474

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 26382

Weighed @ 6426 HAY RD.

DATE: 6/01/01 In:10:27 Out:10:54

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Account:

Commodity: CSOIL B

W. A. CARIG #2714 CSOLB

Total Charge: \$208.60

PO# 2714 CSOLB C.O.D.

Tendered: \$208.60

DIXON

Change: \$0.00

Source: OAKLAND

Truck No.: 99 Lic:

SCALE B

C. O. D.

Inbound Weight: 74200 lbs.

BJ

P. O. #: DRIVERS SIGNATURE

Job #: 2714

B/L #: *Maria Torres*

DEPUTY WEIGHMASTER

WEIGHMASTER CERTIFICATE

1st TAG 6

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 27348

Weighed @ 6426 HAY RD.

DATE: 6/07/01 6:49:54

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Commodity: CSOIL B

Account: W.A.CARIG #2714.4 CSOLB

-9308 Total Charge: \$200.20

D# 2714.4 CSOLB C.O.D.

Tendered: \$200.20

DIXON , CA 95620

Change: \$0.00

71440 Gross Weight lbs.

#45960

SCALE A

Truck No. 102 Lic. 9A67193

31400 (PT) Tare Weight lbs.

C.O.D.

40040 Net Weight lbs.

20.02

Route:

Tom W., CX# 2098e

TERRY SOUSA

BJ

O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

Jerry Souza

DEPUTY WEIGHMASTER

336441

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 27349

Weighed @ 6426 HAY RD.

DATE: 6/07/01 In: 7:10 Out: 7:30

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Account:

W.A.CARIG #2714.4 CSOLB

Commodity: CSOIL B

D# 2714.4 CSOLB C.O.D.

Total Charge: \$210.20

DIXON , CA 95620

Tendered: \$210.20

Source: OAKLAND

Change: \$0.00

SCALE B

Route:

Truck No.: 83 Lic: ROCK

72560 (M) Gross Weight lbs.

#46070

30520 Tare Weight lbs.

C.O.D.

42040 Net Weight lbs.

21.02

Inbound Weight: 72560 lbs.

O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

BJ

Jerry Souza

DEPUTY WEIGHMASTER

336445

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 27351

Weighed @ 6426 HAY RD.

DATE: 6/07/01 In: 7:15 Out: 7:34

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Account:

W.A.CARIG #2714.4 CSOLB

Commodity: CSOIL B

D# 2714.4 CSOLB C.O.D.

Total Charge: \$179.70

DIXON , CA 95620

Tendered: \$179.70

Source: OAKLAND

Change: \$0.00

Route:

Truck No.: 86 Lic: 4E53674

SCALE B

66480 (M) Gross Weight lbs.

C.O.D.

30540 Tare Weight lbs.

17.97

35940 Net Weight lbs.

Inbound Weight: 66480 lbs.

O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

BJ

Jerry Souza

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE , CA 95687 Price/Unit: \$10.00
 Source: OAKLAND Account: W.A.CARIG #2714.4 CSOLB Commodity: CSOIL B
 PO# 2714.4 CSOLB C.O.D. -9308 Total Charge: \$213.40
 DIXON , CA 95620 #45865 Tendered: \$213.40
 74080 Gross Weight lbs. SCALE A Change: \$0.00
 31400 (PT) Tare Weight lbs. Truck No. 102 Lic. 9A67193
 42680 Net Weight lbs. C. O. D. 21.34

Route: TERRY SOUSA BJ
 P.O.#: *Tom W.*
 DRIVERS SIGNATURE Job #: 27144 B/L #: *Terry Sousa*
 DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE , CA 95687 Price/Unit: \$10.00
 Account: W.A.CARIG #2714.4 CSOLB /9308 Commodity: CSOIL B
 PO# 2714.4 CSOLB C.O.D. Total Charge: \$174.10
 DIXON , CA 95620 #45859 Tendered: \$174.10
 Source: OAKLAND Route: Change: \$0.00
 SCALE B 64540 (M) Gross Weight lbs. Truck No.: 33 Lic: 9A52866
 29720 Tare Weight lbs. C. O. D. 17.41
 34820 Net Weight lbs.

Inbound Weight: 64540 lbs. TERRY SOUSA BJ
 P.O.#: *Mike Oliver* DRIVERS SIGNATURE Job #: 27144 B/L #: *Terry Sousa*
 DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE , CA 95687 Price/Unit: \$10.00
 Account: W.A.CARIG #2714.4 CSOLB /9308 Commodity: CSOIL B
 PO# 2714.4 CSOLB C.O.D. Total Charge: \$210.90
 DIXON , CA 95620 #46065 Tendered: \$210.90
 Source: OAKLAND Route: Change: \$0.00
 SCALE B 72240 (M) Gross Weight lbs. Truck No.: 92 Lic: 1G54932
 30060 Tare Weight lbs. C. O. D. 21.09
 42180 Net Weight lbs.

Inbound Weight: 72240 lbs. SAMANTHA MACANAS BJ
 P.O.#: DRIVERS SIGNATURE Job #: 27144 B/L #: *Samantha Macanas*
 DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. *S*

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 27364

DATE: 6/07/01 In: 8:16 Out: 8:47

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$204.90

Tendered: \$204.90

Change: \$0.00

Truck No.: 99 Lic: 5S12319

Account:

W.A. CARIG #2714.4 CSOLB

/9308

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

Route:

#46044

Source: OAKLAND

SCALE B

73560 (M) Gross Weight lbs.
32580 Tare Weight lbs.
40980 Net Weight lbs.

C.O.D.

20.49

Inbound Weight: 73560 lbs.

P.O.#: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. *S*

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 27429

DATE: 6/07/01 12:00:58

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$213.20

Tendered: \$213.20

Change: \$0.00

Source: OAKLAND

Account: W.A. CARIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

73160 Gross Weight lbs.
30520 (PT) Tare Weight lbs.
42640 Net Weight lbs.

SCALE A

Truck No. 83 Lic. 3502639

C.O.D.

21.30

Route:

Ramada Inn

P.O.#: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. *S*

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 27431

DATE: 6/07/01 12:07:49

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$190.00

Tendered: \$190.00

Change: \$0.00

Source: OAKLAND

Account: W.A. CARIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

68540 Gross Weight lbs.
30540 (PT) Tare Weight lbs.
38000 Net Weight lbs.

SCALE A

Truck No. 86 Lic. 4E53674

C.O.D.

19.00

Route: *Ramada Inn*

P.O.#: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA

95687 Price/Unit: \$10.00

Source: OAKLAND

Account: W.A.CARIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

73680 Gross Weight lbs.

32580 (PT) Tare Weight lbs.

41100 Net Weight lbs.

Commodity: CSOIL B

-9308

Total Charge: \$205.50

TICKET NO.: 27449

DATE: 6/07/01 13:01:23

Tendered: \$205.50

Change: \$0.00

Lic. 5812319

45961

Truck No. 99

C. O. D.

20.55

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

20.55

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA

TICKET NO.: 27448

DATE: 6/07/01 12:56:12

Source: OAKLAND

Account: W.A.CARIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

74400 Gross Weight lbs.

30060 (PT) Tare Weight lbs.

44340 Net Weight lbs.

Commodity: CSOIL B

-9308

Total Charge: \$221.70

Tendered: \$221.70

Change: \$0.00

22.17

45860

Truck No. 92

Lic. 1G54932

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

WEIGHMASTER CERTIFICATE

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 provided Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.4 CSOLB

DO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

75720 Gross Weight lbs.

30520 (PT) Tare Weight lbs.

45200 Net Weight lbs.

TICKET NO.: 27605

DATE: 6/08/01 11:08:16

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$226.

Tendered: \$226.

Change: \$0

Lic. 3502639

46057

Truck No. 83

C. O. D.

22.6

Route:

Erdeur
P. O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

Terry Sousa
DEPUTY WEIGHMASTER

WEIGHMASTER CERTIFICATE

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 provided Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.4 CSOLB

DO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

74240 Gross Weight lbs.

30540 (PT) Tare Weight lbs.

43700 Net Weight lbs.

TICKET NO.: 27606

DATE: 6/08/01 11:11:38

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$218.

Tendered: \$218.

Change: \$0.

Lic. 4E53674

46058 / 21.857

Truck No. 85

C. O. D.

Route:

Pav. Ta Lao

P. O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

TERRY SOUSA

Marc Tom
DEPUTY WEIGHMASTER

337391

WEIGHMASTER CERTIFICATE

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 provided Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.4 CSOLB

DO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

77540 Gross Weight lbs.

32580 (PT) Tare Weight lbs.

44960 Net Weight lbs.

TICKET NO.: 27623

DATE: 6/08/01 12:07:28

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$224.

Tendered: \$224.

Change: \$0.

Lic. 5S12319

46055

Truck No. 99

C. O. D.

22.48

Route:

Samantha Madonna

P. O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

SAMANTHA MADONNA

Terry Sousa
DEPUTY WEIGHMASTER

FROM : B&J/ALTA ENVIRONMENTAL

PHONE NO. : 7076786415

JUN. 13. 2001 4:55PM P10/12

STATE 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 in Chapter 7 (commencing with Section 12700) of Division 3 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

Source: OAKLAND
Account: W. A. CRAIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620
69580 Gross Weight lbs.
29720 (FT) Tare Weight lbs.
39860 Net Weight lbs.

TICKET NO.: 27617
DATE: 6/08/01 11:46:26
Commodity: CSOIL B
-9308 Total Charge: \$199.36
#46055 Tendered: \$199.36
SCALE A Change: \$0.00
C. O. D. Truck No. 33 Lic. 9752266

Route:

MOB Wm

P. O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

SAMANTHA MACANAS

B.J.

Deputy Weighmaster

327776

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 in Chapter 7 (commencing with Section 12700) of Division 3 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

Source: OAKLAND
Account: W. A. CRAIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620
79900 Gross Weight lbs.
30060 (FT) Tare Weight lbs.
43840 Net Weight lbs.

TICKET NO.: 27613
DATE: 6/08/01 11:35:40
Commodity: CSOIL B
-9308 Total Charge: \$249.21
#46056 Tendered: \$249.21
SCALE A Change: \$0.00
C. O. D. Truck No. 92 Lic. 1G54932

Route:

DRIVERS SIGNATURE

Job #: 27144

B/L #:

SAMANTHA MACANAS

B.J.

Deputy Weighmaster

327229

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 in Chapter 7 (commencing with Section 12700) of Division 3 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

Source: OAKLAND
Account: W. A. CRAIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620
76900 Gross Weight lbs.
30050 (FT) Tare Weight lbs.
45840 Net Weight lbs.

TICKET NO.: 27517
DATE: 6/08/01 7:22:44
Commodity: CSOIL B
-9308 Total Charge: \$234.20
#46061/23.42 TONS Tendered: \$234.20
SCALE A Change: \$0.00
C. O. D. Truck No. 92 Lic. 1G54932

Route:

DRIVERS SIGNATURE

Job #: 27144

B/L #:

MARIA TORRES

B.J.

Deputy Weighmaster

FROM : B&J/ALTA ENVIRONMENTAL

PHONE NO. : 7076786415

JUN. 13. 2001 4:57PM P12/12

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
Commanding with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. *S*

Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE

Source: OAKLAND
Account: W. A. CARIG #2714.4 CSOLB
PO# 2714.4 CSOLB C.O.D.

DIXON
78540 CA 95620 Gross Weight lbs.
30320 (PT) Tare Weight lbs.
48020 Net Weight lbs.

TICKET NO.: 27514

DATE: 6/08/01 7:13:45

CA 95687 Price/Unit: \$10.00

-9308 Commodity: CSOIL B

Total Charge: \$240.1

Tendered: \$240.1

Change: \$0.0

46063/24.01 TONS Truck No. 83 Lic. 3802639

SCALE A C. O. D.

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27144

B/L #:

MARIA TORRES
Maria Torres
DEPUTY WEIGHMASTER

B.

WEIGHMASTER CERTIFICATE
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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W. A. CARIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

67400 Gross Weight lbs.

39720 (FT) Tare Weight lbs.

37680 Net Weight lbs.

Route:

M10B

P. O. #: DRIVER'S SIGNATURE

Job #: 27144

B/L #:

MARIA TORRES

BJ

DEPUTY WEIGHMASTER

Maria Jones

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W. A. CARIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

74600 Gross Weight lbs.

32580 (FT) Tare Weight lbs.

42020 Net Weight lbs.

Route:

P. O. #: DRIVER'S SIGNATURE

Job #: 27144

B/L #:

MARIA TORRES

DEPUTY WEIGHMASTER

327224

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W. A. CARIG #2714.4 CSOLB

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

69940 Gross Weight lbs.

30540 (FT) Tare Weight lbs.

39400 Net Weight lbs.

Route:

Ramalawer

P. O. #: DRIVER'S SIGNATURE

Job #: 27144

B/L #:

MARIA TORRES

DEPUTY WEIGHMASTER

Maria Jones

43363

CERTIFY that the following described commodity was w/
commencing with Section 12700) of Division 5 of the Califo

measured, or counted by a weighmaster, whose signature is on the
Business and Professions Code, administered by the Division of Measur
tificate, who is a recognized authority of accuracy, as prescribed by
Standards of the California Department of Food and Agriculture.

WEIGHMASTER CERTIFICATE

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

TICKET NO.: 28276

DATE: 6/11/01 10:16:45

Shed # 6426 HAY RD.

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Commodity: CSOLB B

-9308

Total Charge: \$193.90

#46072/19.39 Tendered: \$193.90

Change: \$0.00

Site: OAKLAND

Count: W.A. CRAIG #2714.4 CSOLB

2714.4 CSOLB C.O.D.

N , CA 95680

320 Gross Weight lbs.

SCALE A

Truck No. 86 Lic. 4E53674

340 (PT) Tare Weight lbs.

C. O. D.

360 Net Weight lbs.

SAMANTHA MACANAS

BJ

DRIVERS SIGNATURE

Pam Tolaway Job #:27144

B/L #:

DEPUTY WEIGHMASTER

Maria M

343415

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 Standards, State of California Department of Food and Agriculture.

THIS WEIGH TAG IS YOUR INVOICE. IT IS DUE AND PAYABLE UPON RECEIPT.

WEIGHMASTER: B AND J LANDFILL

WEIGHED #: 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 28303

DATE: 6/11/01 In: 11:19 Out: 11:36

Price/Unit: \$10.00

Commodity: CSOIL B

ACCOUNT:

W.A. CRAIG #2714.4 CSOLB /9308

PO# 2714.4 CSOLB C.O.D.

DIXON , CA 95620

ROUTE:

Total Charge: \$233.40

Tendered: \$233.40

Change: \$0.00

Source: OAKLAND

SCALE: B

77800 (M) Gross Weight lbs.

31120 Tare Weight lbs.

46680 Net Weight lbs.

C.O.D.

SAMANTHA MACANAS

B.J.

Inbound Weight: 77800 lbs.

P.O.#: 27144 Job #: 27144

B/L #:

DEPUTY WEIGHMASTER

Deputy Weighmaster

343403

WEIGHMASTER CERTIFICATE

HIS 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

TICKET NO.: 28302

DATE: 6/11/01 11:15:29

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Source: OAKLAND

Commodity: CSOIL B

-9308 Total Charge: \$234.90

Account: W.A. CRAIG #2714.4 CSOLB
PO# 2714.4 CSOLB C.O.D.

Tendered: \$234.90

DIXON , CA 95620

Change: \$0.00

77040

A 46074/23.49 Truck No. 92 Lic. 1G54932

30060 (PT) Tare Weight lbs.

C. O. D.

46980 Net Weight lbs.

Route:

SAMANTHA MACANAS

BJ

DRIVERS SIGNATURE

Job #: 27144

B/L #:

DEPUTY WEIGHMASTER

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 under Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, Administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE . CA 95687 Price/Unit: \$10.00
 Source: OAKLAND Commodity: CSDIL B
 Account: W.A. CRAIG #2714.5 CSOLB -9308 Total Charge: \$220.8
 PO# 2714.5 CSOLB C.O.D. #46089 / 22.08 TONS Tendered: \$220.8
 DIXON , CA 95620 Change: \$0.0
 74180 Gross Weight lbs.
 30020 (PT) Tare Weight lbs.
 44160 Net Weight lbs.
 Route:
 P. O. # DRIVERS SIGNATURE Job #: 27145 B/L #: *Maria Torres*
 Scale A Truck No. 85 Lic. 9A00737
 C. O. D.

TICKET NO.: 28496

DATE: 6/12/01 11:56:23

Commodity: CSDIL B
 -9308 Total Charge: \$220.8
 #46089 / 22.08 TONS Tendered: \$220.8
 Change: \$0.0
 Scale A Truck No. 85 Lic. 9A00737
 C. O. D.

MARIAS TORRES

DEPUTY WEIGHMASTER

340 73

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 under Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, Administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE . CA 95687 Price/Unit: \$10.00
 Source: OAKLAND Commodity: CSDIL B
 Account: W.A. CRAIG #2714.5 CSOLB -9308 Total Charge: \$207.1
 PO# 2714.5 CSOLB C.O.D. #46088 / 20.71 TONS Tendered: \$207.1
 DIXON , CA 95620 Change: \$0.0
 72600 Gross Weight lbs.
 31180 (PT) Tare Weight lbs.
 41420 Net Weight lbs.
 Route:
 P. O. # DRIVERS SIGNATURE Job #: 27145 B/L #: *Maria Torres*
 Scale A Truck No. 73 Lic. 2K05780
 C. O. D.

MARIAS TORRES

DEPUTY WEIGHMASTER

340 78

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 under Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, Administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL CK#2100 TICKET NO.: 28423
 Weighed @ 6426 HAY RD. DATE: 6/12/01 In: 6:59 Out: 7
 VACAVILLE , CA 95687 Price/Unit: \$10.00
 Account: W.A. CRAIG #2714.5 CSOLB -9308 Commodity: CSDIL B
 PO# 2714.5 CSOLB C.O.D. #46082 / 22.73 TONS Total Charge: \$227.
 DIXON , CA 95620 Tendered: \$227.
 Route: Change: \$0.
 Source: OAKLAND Scale B 76640 (M) Gross Weight lbs.
 31180 Tare Weight lbs.
 45460 Net Weight lbs.
 Inbound Weight: 76640 lbs. C. O. D.
 P. O. # DRIVERS SIGNATURE Job #: 27145 B/L #: *Terry Souza*

TERRY SOUSA

DEPUTY WEIGHMASTER

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 Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

WEIGHMASTER: B AND J LANDFILL
TICKET NO.: 28452
Weighed @ 6426 HAY RD. DATE: 6/12/01 9:42:45
VACAVILLE , CA 95687 Price/Unit: \$10.00
Source: OAKLAND Commodity: CSOIL B
Account: W.A. CRAIG #2714.5 CSOLB -9308 Total Charge: \$220.
PO# 2714.5 CSOLB C.O.D. #46091/22.00 TON Tendered: \$220.
DIXON , CA 95620 Change: \$0.
76580 Gross Weight lbs. SCALE A Truck No. 99 Lic. 5G12319
32580 (PT) Tare Weight lbs.
44000 Net Weight lbs. C.O.D.
Route:
P.O.#: DRIVERS SIGNATURE Job #: 27145 B/L #: MARIA TORRES
DEPUTY WEIGHMASTER

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 Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

WEIGHMASTER: B AND J LANDFILL TICKET NO.: 28485
Weighed @ 6426 HAY RD. DATE: 6/12/01 11:20:39
VACAVILLE , CA 95687 Price/Unit: \$10.00
Source: OAKLAND Commodity: CSOIL B
Account: W.A. CRAIG #2714.5 CSOLB -9308 Total Charge: \$185.21
PO# 2714.5 CSOLB C.O.D. #46090/18.52 Tendered: \$185.21
DIXON , CA 95620 Change: \$0.00
67580 Gross Weight lbs. SCALE A Truck No. 86 Lic. 4E53674
30540 (PT) Tare Weight lbs.
37040 Net Weight lbs. C.O.D.
Route:
P.O.#: DRIVERS SIGNATURE Job #: 27145 B/L #: TERRY SOLIS
DEPUTY WEIGHMASTER

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 Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

WEIGHMASTER: B AND J LANDFILL TICKET NO.: 28494
Weighed @ 6426 HAY RD. DATE: 6/12/01 11:52:07
VACAVILLE , CA 95687 Price/Unit: \$10.00
Source: OAKLAND Commodity: CSOIL B
Account: W.A. CRAIG #2714.5 CSOLB -9308 Total Charge: \$183.
PO# 2714.5 CSOLB C.O.D. #46081/18.39 TONS Tendered: \$183
DIXON , CA 95620 Change: \$0
66500 Gross Weight lbs. SCALE A Truck No. 33 Lic. 9Z5226
29720 (PT) Tare Weight lbs.
36780 Net Weight lbs. C.O.D.
Route:
P.O.#: DRIVERS SIGNATURE Job #: 27144 B/L #: MARIA TORRES
DEPUTY WEIGHMASTER

scribed commodity wa
of Division 5 of the CWEIGHMASTER CERTIFICATE
red, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed
Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agric

This tag is your invoice. It is due and payable upon receipt.
B AND J LANDFILL
 6426 HAY RD.
 VACAVILLE

Account:
CRAIG #2714.5 CSOLB

DON

Source: OAKLAND

SCALE B

72040 (M)

30020

48020

Route:

Gross Weight lbs.

Tare Weight lbs.

Net Weight lbs.

Inbound Weight: 72040 lbs.

P. O. #: DRIVERS SIGNATURE

Job #: 27145

B/L #

CA 95687
CK#21001
 9308

4608/

TICKET NO.: 28422

DATE: 6/12/01 In: 6:56 Out: 7:

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$210.1

Tendered: \$210.1

Change: \$0.0

Truck No.: 85 Lic: 9A007

C. O. D.

81.01

TERRY SOUSA

DEPUTY WEIGHMASTER

B

343830

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
Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: **B AND J LANDFILL**

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.5 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON

, CA 95620

68740

Gross Weight lbs.

30540

(PT) Tare Weight lbs.

38200

Net Weight lbs.

SCALE A

Truck No. 86

Lic. 4E53674

C. O. D.

19.10

Route:

Terry Sosa

P. O. #: DRIVERS SIGNATURE

Job #: 27145

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

343830

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
Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: **B AND J LANDFILL**

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.5 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON

, CA 95620

66780

Gross Weight lbs.

29720

(PT) Tare Weight lbs.

37060

Net Weight lbs.

CK#21001

9308

4608/

TICKET NO.: 28425

DATE: 6/12/01 7:47:19

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$185.38

Tendered: \$185.38

Change: \$0.00

Truck No. 33

Lic. 9252266

C. O. D.

18.53

Route:

Terry Sosa

P. O. #: DRIVERS SIGNATURE

Job #: 27145

B/L #:

TERRY SOUSA

BJ

DEPUTY WEIGHMASTER

FROM : B&J/ALTA ENVIRONMENTAL

PHONE NO. : 7076786415

JUN. 13. 2001 4:50PM P 6/12

OK# 21005 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A.CRAIG #2714.5 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON

, CA 95620 Gross Weight lbs.

67380 (PT) Tare Weight lbs.

37660 Net Weight lbs.

Routes:

P.O. #: DRIVERS SIGNATURE

Job #: 27145

TICKET NO.: 28609

DATE: 6/13/01 7:16:49

Commodity: CSDIL B

Total Charge: \$188.

Tendered: \$188.

Change: \$0.

Truck No. 33 Lic. 9252266

C. O. D.

18.83

TERRY SOUSA

DEPUTY WEIGHMASTER

343741

OK# 21005

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A.CRAIG #2714.5 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON

, CA 95620 Gross Weight lbs.

30540 (PT) Tare Weight lbs.

38020 Net Weight lbs.

Route:

P.O. #: DRIVERS SIGNATURE

Job #: 27145

TICKET NO.: 28612

DATE: 6/13/01 7:49:49

Commodity: CSDIL B

-9308 Total Charge: \$190.

Tendered: \$190.

Change: \$0.

46085 Truck No. 86 Lic. 4EB3674

C. O. D.

19.01

TERRY SOUSA

DEPUTY WEIGHMASTER

343942

OK# 21005

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A.CRAIG #2714.5 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON

, CA 95620 Gross Weight lbs.

76280 (PT) Tare Weight lbs.

43700 Net Weight lbs.

Route:

P.O. #: DRIVERS SIGNATURE

Job #: 27145

TICKET NO.: 28613

DATE: 6/13/01 7:52:24

Commodity: CSDIL B

-9308 Total Charge: \$218.

Tendered: \$218.

Change: \$0.

46075 Truck No. 99 Lic. 551231

C. O. D.

21.85

TERRY SOUSA

DEPUTY WEIGHMASTER

344807

THIS IS TO CERTIFY that the following described commodity was ad, measured, or counted by a weighmaster, whose signature is on Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WEIGHMASTER CERTIFICATE

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

TICKET NO.: 29147

Weighed @ 6426 HAY RD.

DATE: 6/15/01 15:54:17

VACAVILLE, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Commodity: CSOIL B

Account: W.A.CRAIG #2714.5 CSOLB

-9308 Total Charge: \$174.00

PO# 2714.5 CSOLB C.O.D.

Tendered: \$174.00

DIXON, CA 95620

Change: \$0.00

66340 Gross Weight lbs.

Truck No. 102 Lic. 9A67183

31400 (PT) Tare Weight lbs.

C. O. D.

34940 Net Weight lbs.

17.47

Routes:

TERRY SOUSA

P.O. #: Tom W.

Job #: 27145

B/L #:

DRIVERS SIGNATURE

Bentley Jones

DEPUTY WEIGHMASTER

ABU96

539220
 THIS IS TO CERTIFY that the following description of materials, when loaded, measured, or otherwise determined, whose signature is on this certificate, who is a recognized authority of accuracy as prescribed by
 Law (or (commencement with January 1, 1970) or by the State of California Business and Professional Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.
 Page 7

This weigh PASS your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Account: CA 95687

W.A. CRAIG #2714.6 CSOLB

POL# 2714.4 CSOLB COD

DIXON

Source: OAKLAND

SCALE B

Route:

69420 (M) Gross Weight lbs.

30360

Tare Weight lbs.

39060

Net Weight lbs.

69420

Job #: 27146

DRIVERS SIGNATURE

Inbound Weight: 69420 lbs.

POL #:

TICKET NO.: 62830

DATE: 6/18/01 In: 12:09 Out: 12:34

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$195.30

Tendered: \$195.30

Change: \$0.00

Truck No.: 86 Lic: C-O-D

MARIA TORRES 06/18/01

B/L #: Maria Torres

DEPUTY WEIGHMASTER

001ED0001BT

a.	Con Tamara	
b.		
c.		
d.		
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name	Signature	Month	Day	Year
AZIZ Kandawari	Pam Talavera	10	6	180

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name	Signature	Month	Day	Year
PAMELA TALAVERA	PAMELA TALAVERA	10	6	180

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name	Signature	Month	Day	Year

19. Discrepancy Indication Space

Printed/Typed Name	Signature	Month	Day	Year
MARIA TORRES	MARIA TORRES	10	6	180

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

Printed/Typed Name	Signature	Month	Day	Year
MARIA TORRES	MARIA TORRES	10	6	180

TRANSPORTER #1

WEIGHMASTER CERTIFICATE
 I 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 Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

, CA 95687 DATE: 6/18/01 In:12:03 Out:12:25
 Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$265.90

Tendered: \$265.90

Change: \$0.00

Truck No.:67 Lic:

Route:

86040 (M)	Gross Weight	lbs.
38860	Tare Weight	lbs.
53180	Net Weight	lbs.

46097/24.59

C. O. D.

MARIA TORRES

B1

Inbound Weight: 86040 lbs.

D. # : 27146 DRIVERS SIGNATURE

Pamela Saylor

B/L #:

MARIA TORRES

DEPUTY WEIGHMASTER

333136

I 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 Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687 DATE: 6/18/01 In:10:13 Out:10:26

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$241.60

Tendered: \$241.60

Change: \$0.00

Truck No.:65 Lic:

Count:

A. CRAIG #2714.5 CSOLB
2714.4 CSOLB COD

/9308

Route:

79300 (M)	Gross Weight	lbs.
30980	Tare Weight	lbs.
48320	Net Weight	lbs.

46094/24.16

C. O. D.

MARIA TORRES

B1

Inbound Weight: 79300 lbs.

D. # : 27146 DRIVERS SIGNATURE

Job #:27146

B/L #:

MARIA TORRES

DEPUTY WEIGHMASTER

333132

I 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 Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687 DATE: 6/18/01 In:10:50 Out:11:02

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$187.00

Tendered: \$187.00

Change: \$0.00

Truck No.:33 Lic:

Count:

A. CRAIG #2714.6 CSOLB
2714.4 CSOLB COD

/9308

Route:

66700 (M)	Gross Weight	lbs.
29300	Tare Weight	lbs.
37400	Net Weight	lbs.

46095/18.70788

C. O. D.

MARIA TORRES

B1

Inbound Weight: 66700 lbs.

D. # : 27146 DRIVERS SIGNATURE

Job #:27146

B/L #:

MARIA TORRES

DEPUTY WEIGHMASTER

WEIGHMASTER CERTIFICATE

This document certifies 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 Section 12700 of Division 9 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE , CA

TICKET NO.: 29774

DATE: 6/19/01 9:25:53

Source: OAKLAND
 Account: W. R. CRAIG #2714.6 CSOLB

DOD 2714.6 CSOLB C.O.D.
 DIXON , CA 94560
 76900 Gross Weight lbs.
 32580 (PT) Tare Weight lbs.
 44320 Net Weight lbs.

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

MARIA TORRES

DEPUTY WEIGHMASTER

350886

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 Section 12700 of Division 9 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.

VACAVILLE , CA

Account: W. R. CRAIG #2714.6 CSOLB
 # 2714.6 CSOLB C.O.D.

DOD
 8440 Gross Weight lbs.
 32580 (PT) Tare Weight lbs.
 5180 Net Weight lbs.

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

MARIA TORRES

BJ

DEPUTY WEIGHMASTER

350839

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 Section 12700 of Division 9 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.

VACAVILLE , CA

Account: OAKLAND
 Account: W. R. CRAIG #2714.6 CSOLB
 # 2714.6 CSOLB C.O.D.

DOD
 73820 Gross Weight lbs.
 32060 (PT) Tare Weight lbs.
 43760 Net Weight lbs.

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

SAMANTHA MACANAS

BJ

DEPUTY WEIGHMASTER

351185

WEIGHMASTER CERTIFICATE

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 Law 7 (concerning with Section 12700) of Division 6 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
weighmaster: B AND J LANDFILL

TICKET NO.: 30040

weighed @ 6426 HAY RD.

DATE: 6/20/01 14:43:04

VACAVILLE

, CA 95687

Price/Unit: \$10.00

source: OAKLAND

Commodity: C80IL B

account: W. A. CRAIG #2714.6 CSOLB

-9308

Total Charge: \$226.10

2714.5 CSOLB C.O.D.

Tendered: \$226.10

XON , CA 95620

Change: \$0.00

75280 Gross Weight lbs.

SCALE A

Truck No. 92

Lic. 1G54932

30060 (PT) Tare Weight lbs.

C. O. D.

45820 Net Weight lbs.

22.61

route:

DRIVERS SIGNATURE

O. #:

Job #: 27146

B/L #:

SAMANTHA MACANAS
Samantha Macanas
DEPUTY WEIGHMASTER

BJ

351007

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 29945

DATE: 6/20/01 8:49:16

Source: OAKLAND

Account: W.A. CRAIG #2714.6 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON , CA 95620

72980 Gross Weight lbs.

32580 (PT) Tare Weight lbs.

40400 Net Weight lbs.

Commodity: CSOIL B

-9308

Total Charge: \$202.00

Tendered: \$202.00

Change: \$0.00

45885 SCALE A

Truck No. 99

Lic. 5812319

C. O. D.

20.20

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

DEPUTY WEIGHMASTER

BJ

351134

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 30012

DATE: 6/20/01 12:43:02

Source: OAKLAND

Account: W.A. CRAIG #2714.6 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON , CA 95620

77240 Gross Weight lbs.

32580 (PT) Tare Weight lbs.

44660 Net Weight lbs.

Commodity: CSOIL B

-9308

Total Charge: \$223.30

Tendered: \$223.30

Change: \$0.00

45881 SCALE A

Truck No. 99

Lic. 5812319

C. O. D.

22.33

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

TERRY SOUSA

BJ

Deputy Weighmaster

351149

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 30020

DATE: 6/20/01 13:21:52

Source: OAKLAND

Account: W.A. CRAIG #2714.6 CSOLB

PO# 2714.5 CSOLB C.O.D.

DIXON , CA 95620

78120 Gross Weight lbs.

33000 (PT) Tare Weight lbs.

39120 Net Weight lbs.

Commodity: CSOIL B

-9308

Total Charge: \$195.60

Tendered: \$195.60

Change: \$0.00

45882 SCALE A

Truck No. 67

Lic. 2K06514

C. O. D.

19.56

Route:

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

TERRY SOUSA

BJ

Deputy Weighmaster

350969

WEIGHMASTER CERTIFICATE

It 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.6 CSOILB
PO# 2714.5 CSOILB C.O.D.

DIXON , CA 95620

74600 Gross Weight lbs.

30060 (PT) Tare Weight lbs.

44540 Net Weight lbs.

, CA 95687

Price/Units:

\$10.00

Commodity: CSOIL B

#9308

Total Charge: \$222.70

TICKET NO.: 29918

DATE: 6/20/01 7:20:44

Truck No. 92

Change: \$0.00

Lic. 1654932

45882

SCALE A

C. O. D.

22.27

Route:

P/C

TERRY SOUSA

BJ

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

Terry Souza

350972

WEIGHMASTER CERTIFICATE

It 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.6 CSOILB
PO# 2714.5 CSOILB C.O.D.

DIXON , CA 95620

70140 Gross Weight lbs.

30540 (PT) Tare Weight lbs.

39600 Net Weight lbs.

, CA 95687

Price/Unit:

\$10.00

Commodity: CSOIL B

#9308

Total Charge: \$198.00

TICKET NO.: 29921

DATE: 6/20/01 7:31:52

Truck No. 86

Change: \$0.00

Lic. 4E53674

46032

SCALE A

C. O. D.

19.80

Route:

Pam Toliver

TERRY SOUSA

BJ

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

Terry Souza

350976

WEIGHMASTER CERTIFICATE

It 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.6 CSOILB
PO# 2714.5 CSOILB C.O.D.

DIXON , CA 95620

, CA 95687

Price/Unit:

\$10.00

#9308

TICKET NO.: 29920

DATE: 6/20/01 Int: 7:26 Out: 7:48

Truck No. 67

Change: \$0.00

Lic. 2K06514

45884

Route:

72040 (M) Gross Weight lbs.

33000 Tare Weight lbs.

39040 Net Weight lbs.

C. O. D.

19.52

Inbound Weight: 72040

P. O. #: DRIVERS SIGNATURE

Job #: 27146

B/L #:

TERRY SOUSA

BJ

Terry Souza

359518

Job # 3936

8030

WEIGHMASTER CERTIFICATE

TO CERTIFY the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this (Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement, who is a recognized authority of accuracy, as prescribed by Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE, CA 95687

Source: OAKLAND
 Account: W.A. CRAIG #2714.6 CSOIL B
 + 2714.6 CSOIL COD
 ON, CA 95680
 57520 Gross Weight lbs. SCALE A
 21400 (PT) Tare Weight lbs.
 6120 Net Weight lbs.

TICKET NO.: 37537

DATE: 8/01/01 11:19:19

Price/Unit: \$10.00

Commodity: CSOIL B

-9308 Total Charge: \$180.60

#46237/15 TON TDS Tendered: \$180.60

Truck No. 102 Change: \$0.00 Lic. 9A67193

C - D -

18.06 TONS

MARIA TORRES

BJ

DRIVERS SIGNATURE

Job #: 27146

B/L #:

DEPUTY WEIGHMASTER

DEC-06-2001 THU 04:23 PM ALTA ENVIRONMENTAL
7076785695 B J LANDFILL

FAX NO. 707/85148

P. 04

814 P04 DEC 05 '01 15:52

JULY 1

This weigh tag is your invoice.
Weighmaster B AND J LANDFILL
weighed @ 6426 HAY RD.
VACAVILLE

Account:

A. CRAIG #2714.6 CSOLB

Job # 2714.6 CSOLB ROD

IXON

Source: OAKLAND

SCALE B

, CA 95687

/9308

Route:

71540 (M) Gross Weight 1bs.
28488 Tare Weight 1bs.
43060 Net Weight 1bs.

Inbound Weight: 71540 lbs.

O. #:

DRIVERS SIGNATURE

Job #: 27146

TICKET NO.: 38588
DATE: 8/07/01 In: 9:26 Out: 9:33
Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$215.30

Tendered: \$215.30

Change: \$0.00

Truck No. 1131 Lic:

C. O. D.

SAMANTHA MACANAS

BJ

DEPUTY WEIGHMASTER

261

DEC-06-2001 THU 04:24 PM ALTA ENVIRONMENTAL
7076785695 B J LANDFILL

FAX NO. 7076785148

P. 06

814 PGS DEC 05 '01 15:53

261584

THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED ON THIS DOCUMENT WAS PREPARED, APPROVED AND AUTHORIZED BY THE DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OF CALIFORNIA STATE GOVERNMENT, OR PROVIDED BY A CONTRACTOR OR CONSULTANT TO THE DEPARTMENT OF ENVIRONMENTAL MANAGEMENT, OR PROVIDED BY ANOTHER GOVERNMENTAL AGENCY, WHICH IS A PARTNER IN THE PREPARATION OF THIS DOCUMENT.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 30521

DATE: 8/07/01 In: 9:29 Out: 10:05

Account:

N. A. CRAIG #2714.7 CSOLB

/9308

Price/Unit: \$10.00

TO# 2714.7 CSOLB COD

DIXON

Source: OAKLAND

SCALE B

Route:

66760 (M) Gross Weight lbs.
28000 Tare Weight lbs.
38760 Net Weight lbs.

Commodity: CSOLB

Total Charge: \$193.00

Tendered: \$193.00

Change: \$0.00

Truck No.: 195 Lic:

C. O. D.

SAMANTHA MACANAS

BJ

Inbound Weight: 66760 lbs.

O. # 127146

Job # 127146

B/L #:

SPR

DEPUTY WEIGHMASTER

7076785695 B J LANDER III

814 PGS : DEC 05 '01 15:54

7076785695 B J LANDFILL 814 PG8 DEC 05 '01 15:54

This weigh tag is your invoice. It is due and payable upon receipt.
 BHEASTER-B AND J LANDFILL
 Shed 0 6426 HAY RD.
 VACAVILLE , CA 95687
 Account: CRAIG #2714.7 CSOLB /930B Total Charge: \$226.80
 2714.7 CSOLB COD Commodity:CSOIL B
 AXON , CA 95620 #46033/22.68 Tendered: \$226.80
 Source: OAKLAND Change: \$0.00
 BSCALE B Route: Truck No. 1902 Lic:
 73180 (M) Gross Weight 185.
 27800 Tare Weight 185.
 45360 Net Weight 185. C. O. D.

bound weight: 73160 lbs.
Job #: 27146 B/L #: -

361705

WEIGHMASTER CERTIFICATE

I 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 commencing with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement, Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Master: B AND J LANDFILL

TICKET NO.: 38755

@ 6426 HAY RD.

DATE: 8/07/01 12:55:17

VACAVILLE

, CA 95687 Price/Unit: \$10.00

to: OAKLAND

Commodity: CSOIL B

#: W.A.CRAIG #2714.7 CSOLB

#308 Total Charge: \$233.10

4.7 CSOLB COD

Tendered: \$233.10

, CA 95620

Change: \$0.00

Gross Weight lbs.

SCALE A

Truck No. 102 Lic. 9A67193

(PT) Tare Weight lbs.

C. O. D.

Net Weight lbs.

Tom W.

SAMANTHA MACANAS

BJ

DRIVERS SIGNATURE

Job #: 27147

B/L #:

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 38931

Weighed @ 6426 HAY RD.

DATE: 8/08/01 13:02:40

VACAVILLE

CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Commodity: C-SOIL B

Account: W.A. CRAIG #2714.7 CSOLB

-9308 Total Charge: \$238.80

2714.7 CSOLB COD

Tendered: \$238.80

DIXON , CA 95620

Change: \$0.00

Gross Weight lbs. SCALE A

Truck No. 205 Lic. 5K52514

7860 (PT) Tare Weight lbs.

C.O.D. 40239/23-58+

7260 Net Weight lbs.

MARIA TORRES

BJ

Route:

DRIVERS SIGNATURE

Job #: 27147

B/L #:

DEPUTY WEIGHMASTER

361994

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 38932

Weighed @ 6426 HAY RD.

DATE: 8/08/01 13:05:45

VACAVILLE

CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Commodity: C-SOIL B

Account: W.A. CRAIG #2714.7 CSOLB

-9308 Total Charge: \$251.30

2714.7 CSOLB COD

Tendered: \$251.30

DIXON , CA 95620

Change: \$0.00

80220 Gross Weight lbs. SCALE A

Truck No. 206 Lic. 5M29382

9960 (PT) Tare Weight lbs.

C.O.D. 4037/25-B

0260 Net Weight lbs.

MARIA TORRES

BJ

Route:

DRIVERS SIGNATURE

Job #: 27147

B/L #:

DEPUTY WEIGHMASTER

362016

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 38944

Weighed @ 6426 HAY RD.

DATE: 8/08/01 13:33:38

VACAVILLE

CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Commodity: C-SOIL B

Account: W.A. CRAIG #2714.7 CSOLB

-9308 Total Charge: \$236.20

PO# 2714.7 CSOLB COD

Tendered: \$236.20

DIXON , CA 95620

Change: \$0.00

7860 Gross Weight lbs. SCALE C

Truck No. 207 Lic. 6M59570

31420 (PT) Tare Weight lbs.

C.O.D. 42562/23-62

47240 Net Weight lbs.

MARIA TORRES

BJ

Route:

DRIVERS SIGNATURE

Job #: 27147

B/L #:

DEPUTY WEIGHMASTER

Replacement Tag 38845

B&J SANITARY LANDFILL
6426 HAY ROAD
VACAVILLE, CA 95687

No 09219

Date 08-08-01

Customer WA CRAIG 27147 Acct# 9308
Commodity CSDLB
Gross 72800
Tare 59960
Net 12840 Total Charge \$ 214.20
Charge By M.J.
Cash Tonnage 21.42

THE PRINTING SHOP • DIXON, CA • 707.678.2383

Signature is on this certificate, who is a recognized authority of accuracy, as prescribed by
Division of Measurement Standards of the California Department of Food and Agriculture.

and payable upon receipt.

TICKET NO.: 38845

E: 8/08/01 In: 8:53 Out: 9:32

Price/Unit: \$12.00

modity:CSOIL A

Total Charge: \$257.04

Tendered: \$257.04

Change: \$0.00

Truck No.: 206 Lic:

C. O. D.

MARIA TORRES

5M29382 BJ

DEPUTY WEIGHMASTER

Replacement Tag 38844

B&J SANITARY LANDFILL
6426 HAY ROAD
VACAVILLE, CA 95687

No 09220

Date 08-08-01

Customer WA CRAIG 27147 Acct# 9308
Commodity CSDLB
Gross 69307
Tare 30100
Net 39200 Total Charge \$ 196.00
Charge By M.J.
Cash Tonnage 19.60

THE PRINTING SHOP • DIXON, CA • 707.678.2383

Signature is on this certificate, who is a recognized authority of accuracy, as prescribed by
Division of Measurement Standards of the California Department of Food and Agriculture.

and payable upon receipt.

TICKET NO.: 38844

E: 8/08/01 In: 8:51 Out: 9:26

Price/Unit: \$12.00

modity:CSOIL A

Total Charge: \$235.20

Tendered: \$235.20

Change: \$0.00

Truck No.: 205 Lic:

C. O. D.

MARIA TORRES

BJ

DEPUTY WEIGHMASTER

862044

WEIGHMASTER CERTIFICATE

TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this cert., who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL # 45874 TICKET NO.: 38959
 Weighed @ 6426 HAY RD. DATE: 8/08/01 14:10:44
 VACAVILLE, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Count: W. A. CRAIG #2714.7 CSOLB

#2714.7 CSOLB COD

ON , CA 95620

Gross Weight lbs. SCALE C

(PT) Tare Weight lbs.

Net Weight lbs.

Commodity: CSOIL B

49308

Total Charge: \$177.40

Tendered: \$177.40

Change: \$0.00

Truck No. 102 Lic. 9A67193

C. O. D.

John W.

DRIVERS SIGNATURE

Job #: 27147

B/L #:

MARIA TORRES

BJ

DEPUTY WEIGHMASTER

361891

WEIGHMASTER CERTIFICATE

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 38868

Weighed @ 6426 HAY RD.

DATE: 8/08/01 10:25:18

VACAVILLE

CA 95687

Price/Unit: \$10.00

Source: OAKLAND

Commodity: CSOIL B

Count: W. A. CRAIG #2714.7 CSOLB

Total Charge: \$204.10

#2714.7 CSOLB COD

Tendered: \$204.10

ON , CA 95620

Change: \$0.00

Gross Weight lbs.

SCALE C

Truck No. 102 Lic. 9A67193

(PT) Tare Weight lbs.

C. O. D.

Net Weight lbs.

MARIA TORRES

BJ

DEPUTY WEIGHMASTER

38857

Replacement Tag

Signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Division of Measurement Standards of the California Department of Food and Agriculture.

No 09218

Date 08/08/01

nd payable upon receipt.

TICKET NO.: 38857

E: 8/08/01 In: 9:34 Out: 9:56

Price/Unit: \$12.00

Commodity: CSOIL A

Total Charge: \$257.40

Tendered: \$257.40

Change: \$0.00

Truck No.: 207 Lic:

C. O. D.

MARIA TORRES

67159570 BJ

DEPUTY WEIGHMASTER

Customer WA. CRAIG #2714.7

Acct# 9308

Commodity CSOLB

Gross 74320

Tare 31420

Net 42900

Total Charge \$ 214.50

By Feng Torre

51

WEIGHMASTER CERTIFICATE
 At the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, in accordance with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement, who is a recognized authority of accuracy, as prescribed by Standards of the California Department of Food and Agriculture.

weigh tag is your invoice. It is due and payable upon receipt.

Master: B AND J LANDFILL

Address: 6426 HAY RD.

VACAVILLE

, CA 95687

RAIG #2714.7 CSOLB

/9308

4.7 CSOLB COD

, CA 95620

Route:

OAKLAND

E B

82120 (M) Gross Weight lbs.

30980 Tare Weight lbs.

51140 Net Weight lbs.

Total Weight: 82120 lbs.

DRIVERS SIGNATURE

Job #: 27147

TICKET NO.: 39263

DATE: 8/10/01 In: 10:11 Out: 10:25

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$255.70

Tendered: \$255.70

Change: \$0.00

Truck No.: 65 Lic:

SAMANTHA MACANAS

BJ

[Signature] DEPUTY WEIGHMASTER

WEIGHMASTER CERTIFICATE

At the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, in accordance with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement, who is a recognized authority of accuracy, as prescribed by Standards of the California Department of Food and Agriculture.

weigh tag is your invoice. It is due and payable upon receipt.

Master: B AND J LANDFILL

Address: 6426 HAY RD.

VACAVILLE

, CA 95687

Route:

RAIG #2714.7 CSOLB

/9308

4.7 CSOLB COD

, CA 95620

Route:

OAKLAND

E B

73940 (M) Gross Weight lbs.

33160 Tare Weight lbs.

40780 Net Weight lbs.

TICKET NO.: 39248

DATE: 8/10/01 In: 9:31 Out: 10:01

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$203.90

Tendered: \$203.90

Change: \$0.00

Truck No.: 67 Lic:

C. O. D.

SAMANTHA MACANAS

BJ

[Signature] DEPUTY WEIGHMASTER

364904

WEIGHMASTER CERTIFICATE

STATE TO CERTIFY that the commodity described opposite was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed under Title 7, Subchapter C, Section 1300.6 of Section 5 of the California Business and Professional Code, administered by the Bureau of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. S

Shipper: B AND J LANDFILL
Leighed @ 6426 MAY RD.
VACAVILLE, CA 95687

TICKET NO.: 48045
DATE: 8/16/01 In: 3:19 Out: 10:00
Price/Unit: \$10.00
Commodity: CSOIL B

Weight:
H.A.CRAIB: #2714.7 CSOIL B
X# 2714.7 CSOIL COD
TON
Source: OAKLAND
SCALE B

Route:
30460 Gross Weight lbs.
15120 (M) Tare Weight lbs.
15348 Net Weight lbs.
K~~ROUND WEIGHT: 15120 lbs.~~
D. ST DRIVERS SIGNATURES Job #: 27147 B/L #: JILL FISHER

Total Charges \$76.70
Tendered \$76.70
Change \$0.00
Truck No.: 205 Lic: LOWRIE

C. O. D. B1

DEPUTY WEIGHMASTER

368402

OC 21203

WEIGHMASTER CERTIFICATE

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 commanding with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

Count:

CRAIG #2714.8 CSOLB

/9308

#2714.7 CSOLB COD

DIXON

Source: OAKLAND

SCALE B

76280 (M)

Route:

32880 Tare Weight lbs.

43400 Net Weight lbs.

TICKET NO.: 41298

DATE: 8/21/01 In:11:06 Out:11:42

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$217.00

Tendered: \$217.00

Change: \$0.00

Truck No.: 6842 Lic:

C. O. D.

MARIA TORRES

BJ

Inbound Weight: 76280 lbs.

D.O.#: DRIVERS SIGNATURE

Job #: 27148

B/L #:

DEPUTY WEIGHMASTER

368448

OC 21203

WEIGHMASTER CERTIFICATE

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 commanding with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

Account:

A. CRAIG #2714.8 CSOLB

#2714.7 CSOLB COD

DIXON

Source: OAKLAND

SCALE B

75100 (M)

Route:

30080

45020

Gross Weight lbs.

Tare Weight lbs.

Net Weight lbs.

TICKET NO.: 41297

DATE: 8/21/01 In:11:04 Out:11:35

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$225.10

Tendered: \$225.10

Change: \$0.00

Truck No.: C101 Lic:

C. O. D.

MARIA TORRES

BJ

Inbound Weight: 75100 lbs.

D.O.#: DRIVERS SIGNATURE

Job #: 27148

B/L #:

DEPUTY WEIGHMASTER

368445

WEIGHMASTER CERTIFICATE

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 commanding with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

Count:

CRAIG #2714.8 CSOLB

#2714.7 CSOLB COD

DIXON

Source: OAKLAND

SCALE B

70300 (M)

Route:

31740

38560

Gross Weight lbs.

Tare Weight lbs.

Net Weight lbs.

TICKET NO.: 41296

DATE: 8/21/01 In:10:58 Out:11:28

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$192.82

Tendered: \$192.80

Change: \$0.00

Truck No.: 1803 Lic:

C. O. D.

MARIA TORRES

BJ

Inbound Weight: 70300 lbs.

D.O.#: DRIVERS SIGNATURE

Job #: 27148

B/L #:

DEPUTY WEIGHMASTER

300455

21203.

WEIGHMASTER CERTIFICATE

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 (concerning with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

weighmaster: B AND J LANDFILL

Address: 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 41304

DATE: 8/21/01 In:11:14 Out:11:48

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$225.80

Tendered: \$225.00

Change: \$0.00

Truck No.: #90 Lic:

C. O. D.

MARIA TORRES

BJ

bound Weight: 76520 lbs.

Job #: 27148 B/L #:

DEPUTY WEIGHMASTER

368457 ~~CK~~ 21203

WEIGHMASTER CERTIFICATE

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 (concerning with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

weighmaster: B AND J LANDFILL

Address: 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 41305

DATE: 8/21/01 In:11:16 Out:11:54

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$223.10

Tendered: \$223.90

Change: \$0.00

Truck No.: #9330 Lic:

C. O. D.

MARIA TORRES

BJ

bound Weight: 76280 lbs.

Job #: 27148 B/L #:

DEPUTY WEIGHMASTER

368456 CK 21203

WEIGHMASTER CERTIFICATE

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 (concerning with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

weighmaster: B AND J LANDFILL

Address: 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 41306

DATE: 8/21/01 In:11:19 Out:11:54

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$223.70

Tendered: \$223.70

Change: \$0.00

Truck No.: #21203 Lic:

C. O. D.

MARIA TORRES

BJ

bound Weight: 75080 lbs.

Job #: 7148 B/L #:

300500

CK# 21203

WEIGHMASTER CERTIFICATE

I S 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 in Section 12700 of Division 3 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

J Agriculture

This weigh tag is your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 41313

DATE: 8/21/01 In:11:34 Out: 1:02

Price/Unit: \$10.00

Commodity:CSOIL B

Total Charge: \$221.82

Tendered: \$221.82

Change: \$0.00

Truck No.: TLF67 Lic: A

Account:

R. CRAIG #2714.8 CSOLB

/9308

#46040/22-12-TON

2714.7 CSOLB COD

Route:

DIXON

75380 (M)	Gross Weight lbs.
31140	Tare Weight lbs.
44240	Net Weight lbs.

C. O. D.

Source: OAKLAND

SCALE B

75380 (M) Gross Weight lbs.
31140 Tare Weight lbs.
44240 Net Weight lbs.

MARIA TORRES

BJ

Inbound Weight: 75380 lbs.

O. #: DRIVERS SIGNATURE

Job #: 27148

B/L #:

DEPUTY WEIGHMASTER

368463

CK 21203

WEIGHMASTER CERTIFICATE

I S 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 in Section 12700 of Division 3 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weightmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687

TICKET NO.: 41308

DATE: 8/21/01 In:11:22 Out: 1:02

Price/Unit:

Commodity:CSOIL B

Total Charge: \$216.82

Tendered: \$216.82

Change: \$0.00

Truck No.: 6832 Lic:

C. O. D.

BJ

Bojan

Inbound Weight: 74360 lbs.

O. #: DRIVERS SIGNATURE

Job #: 27148

B/L #:

DEPUTY

WEIGHMASTER CERTIFICATE

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
commencing with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

his weigh tag is your invoice. It is due and payable upon receipt.

WEIGHMASTER: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687
unit:
CRAIB #2714.8 CSOLB 2714.7 CSOLB COD
4 , CA 95620
Route: 76100 (M) Gross Weight lbs.
30540 Tare Weight lbs.
45560 Net Weight lbs.
Total Charge: \$227.80
Tendered: \$227.80
Change: \$0.00
Truck No.: 201 Lic: C. O. D.
Gross Weight: 76100 lbs.
Signature: MARIA TORRES BJ
Job #: 27148 B/L #: DEPUTY WEIGHMASTER

368680

WEIGHMASTER CERTIFICATE

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
commencing with Section 12700 of Division 5 of the California Business And Professional Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

WEIGHMASTER: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687
Count: A.CRAIG #2714.8 CSOLB 2714.7 CSOLB COD
4 , CA 95620
Route: 79720 (M) Gross Weight lbs.
31220 Tare Weight lbs.
48500 Net Weight lbs.
TICKET NO.: 41446
DATE: 8/22/01 In: 10:02 Out: 10:3
Price/Unit: \$10.00
Commodity: CSOIL B
Total Charge: \$242.50
Tendered: \$242.50
Change: \$0.00
Truck No.: 203 Lic: C. O. D.
Signature: MARIA TORRES B
Job #: 27148 B/L #: DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

To weigh tag is your invoice. It is due and payable upon receipt.
Star: B AND NDFIL!

Weight
B 6426 RD.

VACAVILLE

, CA 95687

TICKET NO.: 41444

DATE: 8/22/01 In: 9:47 Out: 10:17

Price/Unit: \$10.00

Commodity: CSOLB B

Total Charge: \$252.60

Tendered: \$252.60

Change: \$0.00

Truck No.: 207 Lic:

C-O-D-

MARIA TORRES

BJ

Deputy Weighmaster

Account:
W. A. CRAIG #2714.8 CSOLB
PO# 2714.7 CSOLB COD
DIXON

Source: OAKLAND
SCALE B

Inbound weight: 02000 lbs.
p. o. #: 02000

19308

, CA 95687

#45762

Route:

82000 (M) Gross Weight lbs.

31400 . Tara Weight lbs.

50520 Net Weight lbs.

Job #: 27148

B/L #:

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 [concerning with Section 12700] of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

F-725
F-002/007
F-416

This weigh tag is your invoice. It is due and payable upon receipt.

WEIGHMASTER: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687
Account: W. A. CRAIG #2714.8 CSOLB
PO# 2714.7 CSOLB COD
DIXON
Source: OAKLAND
SCALE B

TICKET NO.: 41441
DATE: 8/22/01 In: 9:34 Out: 10:13
Price/Unit: \$10.00
Commodity: CBOIL B
Total Charge: \$251.40
Tendered: \$251.40
Change: \$0.00
Truck No.: 206 Lic:
45763/25.14 TONS
C. O. D.
MARTA TORRES BJ
Inbound Weight: 80240 lbs.
P. O. #1 DRIVERS SIGNATURE
Job #: 27148 B/L #: DEPUTY WEIGHMASTER

368654

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 [concerning with Section 12700] of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

FROM: FRONT
02:53AM
EP-12-2001

This weigh tag is your invoice. It is due and payable upon receipt.

WEIGHMASTER: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687
Account: W. A. CRAIG #2714.8 CSOLB
PO# 2714.7 CSOLB COD
DIXON
Source: OAKLAND
SCALE B

TICKET NO.: 41431
DATE: 8/22/01 In: 9:05 Out: 9:30
Price/Unit: \$10.00
Commodity: CSOIL B
Total Charge: \$247.10
Tendered: \$247.10
Change: \$0.00
Truck No.: 205 Lic:
45765/24.7 TONS
C. O. D.
MARTA TORRES BJ
Inbound Weight: 79520 lbs.
P. O. #1 DRIVERS SIGNATURE
Job #: 27148 B/L #: DEPUTY WEIGHMASTER

2129

W. A. CRAIG, INC.
PH. 707-463-2829
8840 TREMONT RD.
DIXON, CA 95620

PAY TO THE ORDER OF

B & J Landfill

\$2328.10

Two Thousand Three Hundred Twenty-Eight Dollars &
10/00
45365, 45366, 45310, 45286, 4521
45255, 45256, 45249
WT# 45332, 45331, 45323

MEMO

Wells Fargo Bank, N.A.



California

www.wellsfargo.com

DATE

9/14/01

121042882602600631201297

Landfill

377290

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 provided by Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Account: W.A. CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

78460 Gross Weight lbs.

32460 (PT) Tare Weight lbs.

46000 Net Weight lbs.

Route:

P. O. #: DRIVER'S SIGNATURE

Job #: 27149 B/L #:

DEPUTY WEIGHMASTER

MARIA TORRES

C. O. D.

377238

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 provided by Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Account: W.A. CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

78460 Gross Weight lbs.

31480 (PT) Tare Weight lbs.

45000 Net Weight lbs.

Route:

P. O. #: DRIVER'S SIGNATURE

Job #: 27149 B/L #:

DEPUTY WEIGHMASTER

MARIA TORRES

C. O. D.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

TICKET NO.: 45255
 DATE: 9/14/01 In: 9:31 Out: 10:
 Price/Unit: \$10.00
 Commodity: C8OIL B
 Total Charges: \$221.4
 Tendered: \$221.4
 Change: \$0.0
 Truck No.: 204 Lic: 6M941

TRIG #2714.9 CSOLB
 14.9 CSOLB COD
 , CA 95620

Route:
 74860 (M) Gross Weight lbs.
 30580 Tare Weight lbs.
 44280 Net Weight lbs.

Source: OAKLAND
 SCALE B

Job #: 27149 B/L #

C. O. D.

SAMANTHA MARANAS

Inbound Weight: 74860 lbs.
 P.O.#: DRIVERS SIGNATURE

DEPUTY WEIGHMASTER

377172

WEIGHMASTER CERTIFICATE
 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 section 12700 of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agric

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

TICKET NO.: 45250
 DATE: 9/14/01 In: 9:14 Out: 9:
 Price/Unit: \$10.00
 Commodity: C8OIL B
 Total Charges: \$215.6
 Tendered: \$215.6
 Change: \$0.0
 Truck No.: 193 Lic: 5V901

Account:
 W.A.CRAIG #2714.9 CSOLB
 P# 2714.9 CSOLB COD
 , CA 95620

Route:
 75580 (M) Gross Weight lbs.
 32460 Tare Weight lbs.
 43120 Net Weight lbs.

DIXON

Source: OAKLAND
 SCALE B

Inbound Weight: 75580 lbs.
 P.O.#: DRIVERS SIGNATURE

B/L #

DEPUTY WEIGHMASTER

377163

WEIGHMASTER CERTIFICATE
 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 section 12700 of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agric

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

TICKET NO.: 45249
 DATE: 9/14/01 In: 9:12 Out: 9:
 Price/Unit: \$10.00
 Commodity: C8OIL B
 Total Charges: \$220.
 Tendered: \$220.
 Change: \$0.
 Truck No.: 190 Lic: 3X14

Account:
 W.A.CRAIG #2714.9 CSOLB
 P# 2714.9 CSOLB COD
 , CA 95620

Route:
 75560 (M) Gross Weight lbs.
 31480 Tare Weight lbs.
 44080 Net Weight lbs.

DIXON

Source: OAKLAND
 SCALE B

Inbound Weight: 75560 lbs.
 P.O.#: DRIVERS SIGNATURE

B/L #

DEPUTY WEIGHMASTER

MARIA TORRES

707676 95 B J LANDFILL

719 P03 SEP 20 '01 09:14

HS 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 provided under (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agric

This weigh tag is your invoice. It is due and payable upon receipt.
TICKET NO.: 45310
DATE: 9/14/01 In:12:08 Out:12:
Price/Unit: \$10.00
Commodity:CSOIL B
Total Charge: \$160.20
Tendered: \$160.20
Change: \$0.00
Truck No. #05 Lic:
C. O. D.
MARIA TORRES

High tag is your invoice. It is due and payable upon receipt.
TICKET NO.: 45310
DATE: 9/14/01 In:12:08 Out:12:
Price/Unit: \$10.00
Commodity:CSOIL B
Total Charge: \$160.20
Tendered: \$160.20
Change: \$0.00
Truck No. #05 Lic:
C. O. D.
MARIA TORRES

High tag is your invoice. It is due and payable upon receipt.
TICKET NO.: 45310
DATE: 9/14/01 In:12:08 Out:12:
Price/Unit: \$10.00
Commodity:CSOIL B
Total Charge: \$160.20
Tendered: \$160.20
Change: \$0.00
Truck No. #05 Lic:
C. O. D.
MARIA TORRES

Inbound Weight: 65689 lbs.

DRIVERS SIGNATURE

Job #: 27149

B/L #:

DEPUTY WEIGHMASTER

377224

WEIGHMASTER CERTIFICATE

HS 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 provided under (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agric

This weigh tag is your invoice. It is due and payable upon receipt.
TICKET NO.: 45286
DATE: 9/14/01 In:11:08 Out:11:
Price/Unit: \$10.00
Commodity:CSOIL B
Total Charge: \$224.00
Tendered: \$224.00
Change: \$0.00
Truck No. #202 Lic: ST555
C. O. D.
SAMANTHA MACANAS

Weighmaster:B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

Account:
 W.A.CRAIG #2714.9 CSOLB
 PO# 2714.9 CSOLB COD
 DIXON , CA 95620

Source:OAKLAND
 SCALE B
 DIXON , CA 95620

Route:
 75140 (M) Gross Weight lbs.

30340 Tare Weight lbs.

44800 Net Weight lbs.

Inbound Weight: 75140 lbs.

DRIVERS SIGNATURE

Job #: 27149

B/L #:

DEPUTY WEIGHMASTER

377170

WEIGHMASTER CERTIFICATE

HS 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 provided under (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agric

This weigh tag is your invoice. It is due and payable upon receipt.
TICKET NO.: 45267
DATE: 9/14/01 9:53:29
Price/Unit: \$10.00
Commodity:CSOIL B
Total Charge: \$167.80
Tendered: \$167.80
Change: \$0.00
Truck No. H4 Lic: 9893122
C. O. D.
SAMANTHA MACANAS

Weighmaster:B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source:OAKLAND

Account:W.A.CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

66120 Gross Weight lbs.

32560 (PT) Tare Weight lbs.

33560 Net Weight lbs.

Route:

DRIVERS SIGNATURE

Job #: 27149

B/L #:

DEPUTY WEIGHMASTER

70767 195 B J LANDFILL

719 P04 SEP 20 '01 09:1

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 provided in Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Ag

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE

, CA 95687

TICKET NO.: 45323
DATE: 9/14/01 In:13:17 Out:13
Price/Unit: \$10.00
Commodity:CSOIL B

PO# #2714.9 CSOLB
714.9 CSOLB COD

, CA 95620

/9308

#45786/16.83 tons
Total Charge: \$168.
Tendered: \$168.
Change: \$0.

Source: OAKLAND
SCALE B

66380 (M) Gross Weight lbs.
32720 Tare Weight lbs.
33660 Net Weight lbs.

Route:

Truck No.: H4 Lic:

C. O. D.

MARIA TORRES

Inbound Weighed: 66380 lbs.

P.O.#: DRIVER'S SIGNATURE

Job #: 27149

B/L #:

SFM

DEPUTY WEIGHMASTER

377335

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 provided in Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Ag

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

TICKET NO.: 45365

Weighed @ 6426 HAY RD.

DATE: 9/14/01 14:46:30

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Source: OAKLAND

Commodity:CSOIL B

Account: W.A.CRAIG #2714.9 CSOLB

Total Charge: \$255.

PO# 2714.9 CSOLB COD

Tendered: \$255.

DIXON , CA 95620

Change: \$0.

81360 Gross Weight lbs. SCALE A

Truck No. 202 Lic. ST555592

30340 (PT) Tare Weight lbs.

#45784/25.51 TONS

51020 Net Weight lbs.

SAMANTHA MACANAS

Route:

P.O.#: DRIVER'S SIGNATURE

Job #: 27149

B/L #:

70 DEPUTY WEIGHMASTER

377321

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 provided in Chapter 7 (commencing with Section 12700) of Division 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Ag

This weigh tag is your invoice. It is due and payable upon receipt.

TICKET NO.: 45356

Weighmaster: B AND J LANDFILL

DATE: 9/14/01 14:26:41

Weighed @ 6426 HAY RD.

Price/Unit: \$10.00

VACAVILLE

, CA 95687

Commodity:CSOIL B

Source: OAKLAND

Total Charge: \$244

Account: W.A.CRAIG #2714.9 CSOLB

Tendered: \$244

PO# 2714.9 CSOLB COD

Change: \$0

DIXON , CA 95620

78640 Gross Weight lbs. SCALE A

Truck No. 204 Lic.

30580 (PT) Tare Weight lbs.

C. O. D.

48080 Net Weight lbs.

#45789/24.83

SAMANTHA MACANAS

Route:

P.O.#: DRIVER'S SIGNATURE

Job #: 27149

B/L #:

DEPUTY WEIGHMASTER

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W. A. CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

69200 Gross Weight lbs.

30580 (PT) Tare Weight lbs.

38620 Net Weight lbs.

Route:

P. O. #:

DRIVERS SIGNATURE

Job #: 27149

B/L #:

TICKET NO.: 45876

DATE: 9/17/01 13:43:38

Commodity: CSDIL B

-9308

Total Charge: \$193.10

#45770/19.31

Tendered: \$193.10

SCALE A

Change: \$0.00

C - D - D -

Truck No. 204 Lic.

BJ

DEPUTY WEIGHMASTER

3

455

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W. A. CRAIB #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

73080 Gross Weight lbs.

30348 (PT) Tare Weight lbs.

42740 Net Weight lbs.

Route:

P. O. #:

DRIVERS SIGNATURE

Job #: 27149

B/L #:

SAMANTHA MACANAS

BJ

DEPUTY WEIGHMASTER

24914

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W. A. CRAIB #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

73080 Gross Weight lbs.

30348 (PT) Tare Weight lbs.

42740 Net Weight lbs.

Route:

P. O. #:

DRIVERS SIGNATURE

Job #: 27149

B/L #:

SAMANTHA MACANAS

BJ

DEPUTY WEIGHMASTER

378151

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W. A. CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

72140 Gross Weight lbs.

30340 (PT) Tare Weight lbs.

41800 Net Weight lbs.

Route:

P. O. #:

DRIVERS SIGNATURE

Job #: 27149

B/L #:

SAMANTHA MACANAS

BJ

DEPUTY WEIGHMASTER

TICKET NO.: 45876

DATE: 9/17/01 13:43:38

Commodity: CSDIL B

-9308

Total Charge: \$193.10

#45770/19.31

Tendered: \$193.10

SCALE A

Change: \$0.00

C - D - D -

Truck No. 204 Lic.

BJ

DEPUTY WEIGHMASTER

24914

TICKET NO.: 45872

DATE: 9/17/01 13:30:56

Commodity: CSDIL B

-9308

Total Charge: \$213.70

#45772/21.37-ton

Tendered: \$213.70

SCALE A

Change: \$0.00

C - D - D -

Truck No. 202 Lic. ST55590

BJ

DEPUTY WEIGHMASTER

24914

TICKET NO.: 45812

DATE: 9/17/01 9:21:46

Commodity: CSDIL B

-9308

Total Charge: \$209.00

#45771/20.90-ton

Tendered: \$209.00

SCALE A

Change: \$0.00

C - D - D -

Truck No. 202 Lic. ST55590

BJ

DEPUTY WEIGHMASTER

24914

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 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt..
Weighmaster:B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source:OAKLAND

Account:W.A.CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

80320 Gross Weight lbs.

32460 (PT) Tare Weight lbs.

47860 Net Weight lbs.

Route:

J DRIVERS SIGNATURE

Job #:27149

TICKET NO.: 45870

DATE: 9/17/01 13:13:57

Commodity:CSOIL B

Total Charge: \$239.30

Tendered: \$239.30

Change: \$0.00

Truck No.193 Lic. 5V90724

C. O. D.

SAMANTHA MACANAS

BJ

P.O. #:

DEPUTY WEIGHMASTER

378136

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 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster:B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source:OAKLAND

Account:W.A.CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

72000 Gross Weight lbs.

32460 (PT) Tare Weight lbs.

39540 Net Weight lbs.

Route:

J DRIVERS SIGNATURE

Job #:27149

TICKET NO.: 45803

DATE: 9/17/01 8:46:15

Commodity:CSOIL B

Total Charge: \$197.70

Tendered: \$197.70

Change: \$0.00

Truck No.193 Lic. 5V90724

C. O. D.

SAMANTHA MACANAS

BJ

P.O. #:

DEPUTY WEIGHMASTER

148

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 8 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster:B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source:OAKLAND

Account:W.A.CRAIG #2714.9 CSOLB

PO# 2714.9 CSOLB COD

DIXON , CA 95620

65940 Gross Weight lbs.

30580 (PT) Tare Weight lbs.

70360 Net Weight lbs.

CJ

DRIVERS SIGNATURE

Job #:27149

TICKET NO.: 45810

DATE: 9/17/01 9:15:47

Commodity:CSOIL B

Total Charge: \$176.80

Tendered: \$176.80

Change: \$0.00

Truck No.204 Lic.

C. O. D.

SAMANTHA MACANAS

BJ

DRIVERS SIGNATURE

DEPUTY WEIGHMASTER

Job #:27149

B/L #:

7076785695

T LANDFILL

719 P06

SEP 20 '01 09:16

WEIGHMASTER CERTIFICATE
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 Standards of the California Department of Food and Agriculture.

Weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE , CA 95620

Source: OAKLAND
 Account: W.A. CRAIG #2714.9 CSOLB
 PO# 2714.9 CSOLB COD

DIXON , CA 95620
 72140 Gross Weight lbs.
 30340 (PT) Tare Weight lbs.
 41800 Net Weight lbs.

Route:

DRIVERS SIGNATURE

Job #: 27149

B/L #:

TICKET NO.: 45812

DATE: 9/17/01 9:21:46

Commodity: CSDIL B

-9308 Total Charge: \$209.00
 # 45771 / 20.90 tons Tendered: \$209.00
 Change: \$0.00
 Truck No. 202 Lic. ST555590

C. O. D.

SAMANTHA MACANAS

BJ

P.O.#:

DEPUTY WEIGHMASTER

378197

WEIGHMASTER CERTIFICATE

HIS 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
 VACAVILLE , CA 95620

Source: OAKLAND
 Account: W.A. CRAIG #2714.9 CSOLB
 PO# 2714.9 CSOLB COD
 DIXON , CA 95620
 70820 Gross Weight lbs.
 31400 (PT) Tare Weight lbs.
 39420 Net Weight lbs.

Route:

John WI

DRIVERS SIGNATURE

Job #: 27149

B/L #:

TICKET NO.: 45838

DATE: 9/17/01 11:04:02

Commodity: CSDIL B

-9308 Total Charge: \$197.10
 # 45969 / 19.71 tons Tendered: \$197.10
 Change: \$0.00
 Truck No. 102 Lic. 9A67193

C. O. D.

SAMANTHA MACANAS

BJ

P.O.#:

DEPUTY WEIGHMASTER

370251

WEIGHMASTER CERTIFICATE

HIS 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
 VACAVILLE , CA 95620

Source: OAKLAND
 Account: W.A. CRAIG #2714.9 CSOLB
 PO# 2714.9 CSOLB COD
 DIXON , CA 95620
 80320 Gross Weight lbs.
 32460 (PT) Tare Weight lbs.
 47860 Net Weight lbs.

Route:

DRIVERS SIGNATURE

Job #: 27149

B/L #:

TICKET NO.: 45870

DATE: 9/17/01 13:13:57

Commodity: CSDIL B

-9308 Total Charge: \$239.30
 # 45772 / 23.92 tons Tendered: \$239.30
 Change: \$0.00
 Truck No. 193 Lic. SV90724

C. O. D.

SAMANTHA MACANAS

BJ

P.O.#:

DEPUTY WEIGHMASTER

380066

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Account: W.A. CRAIG #2714.10 CSOLB

PON#-2714.10 CSOLB COD

DIXON , CA 95620

69820 Gross Weight lbs.

33940 (PT) Tare Weight lbs.

35880 Net Weight lbs.

Commodity:CSOIL-B
-9308 Total Charge: \$179.40

Tendered: \$179.40

Change: \$0.00

Truck No: 172 Lic. 9811186

SCALE A C - D - E -

SAMANTHA MACANAS

SJ

Route: 0120

[Signature]
DRIVERS SIGNATURE

Job #: 271410 B/L #:

P.O. #:

DEPUTY WEIGHMASTER

379982

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE, CA 95687 Price/Unit: \$10.00

Source: OAKLAND
 Account: W. A. CRAIG #2714.10 CSOLB
 P.O. #2714.10 CSOLB COD
 DIXON, CA 95620
 73460 Gross Weight lbs.
 32460 (PT) Tare Weight lbs.
 41800 Net Weight lbs.

TICKET NO.: 46862
 DATE: 9/24/01 11:05:17

Commodity: C9OIL B
 -9308 Total Charge: \$205.00

Tendered: \$205.00

Change: \$0.00

Truck No. 193 Lic. SV90724

C. O. D.

SAMANTHA MACANAS

B.J.

SPM
DEPUTY WEIGHMASTER

Route: ✓
 P. O. #: DRIVERS SIGNATURE Job #: 271410 B/L #: *SPM*

387089

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE, CA 95687 Price/Unit: \$10.00

Source: OAKLAND
 Account: W. A. CRAIG #2714.10 CSOLB
 P.O. #2714.10 CSOLB COD
 DIXON, CA 95620
 74260 Gross Weight lbs.
 32460 (PT) Tare Weight lbs.
 41800 Net Weight lbs.

TICKET NO.: 46924
 DATE: 9/24/01 14:36:01

Commodity: C9OIL B
 -9308 Total Charge: \$209.00

Tendered: \$209.00

Change: \$0.00

Truck No. 193 Lic. SV90724

C. O. D.

SAMANTHA MACANAS

B.J.

Route: 2000
 P. O. #: DRIVERS SIGNATURE Job #: 271410 B/L #: *SPM*

DEPUTY WEIGHMASTER

380079

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.10 CSOLB

PO# 2714.10 CSOLB COD

DIXON

, CA 95620
68700 Gross Weight lbs.

32420 (PT) Tare Weight lbs.

36280 Net Weight lbs.

Route:

P.O. #:

DRIVERS SIGNATURE

Job #: 271410 B/L #:

TICKET NO.: 46918

DATE: 9/24/01 14:21:24

Commodity: CSDIL B

Total Charge: \$181.40

Tendered: \$181.40

Change: \$0.00

Truck No. 003 Lic. 9A73514

C. O. D.

SAMANTHA MACANAS

BJ

SPM

DEPUTY WEIGHMASTER

379977

WEIGHMASTER CERTIFICATE

HIS 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

Source: OAKLAND
 Account: W.A. CRAIG #2714.10 CSOLB
 PO# 2714.10 CSOLB COD
 DIXON , CA 95620
 66940 Gross Weight lbs.
 32420 (PT) Tare Weight lbs.
 34580 Net Weight lbs.

Route:

DRIVERS SIGNATURE

Job #: 271410 B/L #:

TICKET NO.: 46861
 DATE: 9/24/01 10:54:03
 CA 95687 Price/Unit: \$10.00
 Commodity: CSDIL B
 -9308 Total Charge: \$172.60
 #45795/17.26 tons Tendered: \$172.60
 SCALE A Change: \$0.00
 C. O. D. Truck No. 003 Lic. 9A73514

SAMANTHA MACANAS

BJ

DEPUTY WEIGHMASTER

379974

WEIGHMASTER CERTIFICATE

HIS 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

Source: OAKLAND
 Account: W.A. CRAIG #2714.10 CSOLB
 PO# 2714.10 CSOLB COD
 DIXON , CA 95620
 66640 Gross Weight lbs.
 33960 (PT) Tare Weight lbs.
 32680 Net Weight lbs.

Route:

DRIVERS SIGNATURE

Job #: 271410 B/L #:

TICKET NO.: 46859
 DATE: 9/24/01 10:44:28
 CA 95687 Price/Unit: \$10.00
 Commodity: CSDIL B
 -9308 Total Charge: \$163.40
 #45796/16.34 tons Tendered: \$163.40
 SCALE A Change: \$0.00
 C. O. D. Truck No. 05 Lic. 9037764

SAMANTHA MACANAS

BJ

DEPUTY WEIGHMASTER

379938

WEIGHMASTER CERTIFICATE

HIS 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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
 Weighmaster: B AND J LANDFILL
 Weighed @ 6426 HAY RD.
 VACAVILLE

Account:
 W.A. CRAIG #2714.10 CSOLB
 PO# 2714.10 CSOLB COD
 DIXON , CA 95620

Source: OAKLAND

SCALE B

70400 (M) Gross Weight lbs.
 33940 Tare Weight lbs.
 36460 Net Weight lbs.

Inbound Weight: 70400 lbs.
 P.O. #: DRIVERS SIGNATURE

Job #: 271410 B/L #:

TICKET NO.: 46833
 DATE: 9/24/01 In: 9:27 Out: 9:43
 Price/Unit: \$10.00
 Commodity: CSDIL B
 -9308 Total Charge: \$182.30
 #45791/18.23 tons Tendered: \$182.30
 Change: \$0.00
 Truck No. 172 Lic: 9B11186

C. O. D.

JILL FITSHER

BJ

DEPUTY WEIGHMASTER

380202

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.10 CSOLB

PO# 2714.10 CSOLB COD

DIXON , CA 95620

74060 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

42660 Net Weight lbs.

, CA 95687 Price/Unit: \$10.00

Commodity: CSOIL B

-9308 Total Charge: \$213.30

Tendered: \$213.30

Change: \$0.00

45799 Truck No. 102 Lic. 9A67193

C. O. D.

OK # 21336

TERRY SOUSA

BJ

Route:

Tom W.

P. O. #: DRIVERS SIGNATURE

Job #: 271410

B/L #:

TERRY SOUSA

DEPUTY WEIGHMASTER

380257 OK # 21336

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.10 CSOLB

PO# 2714.10 CSOLB COD

DIXON , CA 95620

70400 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

39000 Net Weight lbs.

TICKET NO.: 47023

DATE: 9/25/01 13:43:02

, CA 95687 Price/Unit: \$10.00

Commodity: CSOIL B

-9308 Total Charge: \$195.00

Tendered: \$195.00

Change: \$0.00

45798 Truck No. 102 Lic. 9A67193

C. O. D.

TERRY SOUSA

BJ

Route: 102

Tom W.

P. O. #: DRIVERS SIGNATURE

Job #: 271410

B/L #:

Terry Souza

DEPUTY WEIGHMASTER

W. A. CRAIG, INC.
PH. 707-693-2929
6940 TREMONT RD.
DIXON, CA 95620

11-4283-55

1210

0260063110

DATE 9-25-01

21336

PAY TO THE
ORDER OF

B and J Landfill

\$ 408.30

Low hundred & Eighty Four 30/100

DOLLARS

MEMO

Wells Fargo Bank, N.A.
California
www.wellsfargo.com

47023

46003

3936 WT

1336

112104288 21:0260063110 1336

380439 Job # 3936

WEIGHMASTER CERTIFICATE

(8030)

I 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
7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

TICKET NO.: 47136

Weighed @ 6426 HAY RD.

DATE: 9/26/01 13:06:55

VACAVILLE

, CA

95687

Price/Unit: \$10.00

Source: OAKLAND

Commodity: CSOIL B

Account: W.A. CRAIG #2714.10 CSOLB

-9308

Total Charge: \$210.90

PO# 2714.10 CSOLB COD

Tendered: \$210.90

IXON , CA 95620

Change: \$0.00

73580 Gross Weight lbs.

SCALE A

Truck No. 102

Lic. 9A67193

31400 (PT) Tare Weight lbs.

C. O. D.

42180 Net Weight lbs.

CK#21334

TERRY SOUSA

B.J.

Route:

DRIVERS SIGNATURE

Job #: 271410 B/L #:

Deputy Weighmaster

Tom W.

3-16-08 - 10 # 106 (030) *D*

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 Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt. *S*

WEIGHMASTER CERTIFICATE

TICKET NO.: 47246
DATE: 9/27/01 13:08:17

WEIGHMASTER: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687 Price/Unit: \$10.00
Source: OAKLAND Commodity: CSOIL B
Account: W.A. CRAIG #2714.10 CSOLB -9308 Total Charge: \$195.90
PO# 2714.10 CSOLB COD DIXON Gross Weight lbs. 45862-19.59 Tendered: \$195.90
70580 31400 (PT) Tare Weight lbs. Change: \$0.00
39180 Net Weight lbs. Truck No. 102 Lic. 9A67193
C. O. D.

Route: Tom W. *CK # 21344* TERRY SOUSA BJ
P. O. #: DRIVERS SIGNATURE Job #: 271410 B/L #: DEPUTY WEIGHMASTER

This weigh tag is your invoice. It is due and payable upon receipt. *S*

WEIGHMASTER CERTIFICATE

TICKET NO.: 47192
DATE: 9/27/01 9:22:59

WEIGHMASTER: B AND J LANDFILL
Weighed @ 6426 HAY RD.
VACAVILLE, CA 95687 Price/Unit: \$10.00
Source: OAKLAND Commodity: CSOIL B
Account: W.A. CRAIG #2714.10 CSOLB -9308 Total Charge: \$191.40
PO# 2714.10 CSOLB COD DIXON Gross Weight lbs. 45861 Tendered: \$191.40
69680 31400 (PT) Tare Weight lbs. Change: \$0.00
38280 Net Weight lbs. Truck No. 102 Lic. 9A67193
C. O. D.

Route: Tom W. *CK # 21344* TERRY SOUSA BJ
P. O. #: DRIVERS SIGNATURE Job #: 271410 B/L #: DEPUTY WEIGHMASTER

W. A. CRAIG, INC.
PH. 707-693-2929
6940 TREMONT RD.
DIXON, CA 95620

PAY TO THE ORDER OF *B & J Landfill* \$ 387.30
Three & Eighty-Seven & 30/100 DOLLARS *21344*

Wells Fargo Bank, N.A.
California
www.wellsfargo.com

MEMO: *\$500.00* *12104288210260063110 1344* *Celand Freibeli*

380906

THIS IS TO CERTIFY that the following described commodity was
Weighed, measured, or counted by a weighmaster, whose signature is on the certificate, who is a recognized authority of accuracy, as prescribed by
Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.10 CSOLB

PO# E714.10 CSOLB COD

DIXON

, CA 95620

72040 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

40640 Net Weight lbs.

Route: *Tom W.*

O. #: DRIVERS SIGNATURE

Job #: 271410

B/L #:

WEIGHMASTER CERTIFICATE

TICKET NO.: 47409

DATE: 9/28/01 13:01:08

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$203.20

Tendered: \$203.20

Change: \$0.00

#45890/20.32^{ton} Truck No. 102 Lic. 9A67193

C. O. D.

SAMANTHA MACANAS

BJ

DRIVERS SIGNATURE

DEPUTY WEIGHMASTER

380768

THIS IS TO CERTIFY that the following described commodity was
Weighed, measured, or counted by a weighmaster, whose signature is on the certificate, who is a recognized authority of accuracy, as prescribed by
Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Account: W.A. CRAIG #2714.10 CSOLB

PO# 2714.10 CSOLB COD

DIXON

, CA 95620

72040 Gross Weight lbs.

31400 (PT) Tare Weight lbs.

39040 Net Weight lbs.

Route: *Tom W.*

O. #: DRIVERS SIGNATURE

Job #: 271410

B/L #:

WEIGHMASTER CERTIFICATE

TICKET NO.: 47334

DATE: 9/28/01 9:13:40

Price/Unit: \$10.00

Commodity: CSOIL B

-9308

Total Charge: \$195.20

Tendered: \$195.20

Change: \$0.00

#45891/19.52^{TON} Truck No. 102 Lic. 9A67193

C. O. D.

MARIA TORRES

BJ

DRIVERS SIGNATURE

DEPUTY WEIGHMASTER

384247

WEIGHMASTER CERTIFICATE

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 Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 47933

Weighed @ 6426 HAY RD.

DATE: 10/01/01 10:20:14

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Commodity: CSOIL B

Account: W.A. CRAIG #2714.10 CSOLB

-9308 Total Charge: \$202.20

2714.10 CSOLB COD

Tendered: \$202.20

DIXON , CA 95620

Change: \$0.00

71840 Gross Weight lbs.

SCALE A

Truck No. 102 Lic. 9A67193

31400 (PT) Tare Weight lbs.

C. O. D.

40440 Net Weight lbs.

Route: Tom W.

MARIA TORRES

BJ

DRIVERS SIGNATURE

Job #: 271410 B/L #: 1

DEPUTY WEIGHMASTER

384

5

WEIGHMASTER CERTIFICATE

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 Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

TICKET NO.: 47989

Weighed @ 6426 HAY RD.

DATE: 10/01/01 14:02:12

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Commodity: CSOIL B

Account: W.A. CRAIG #2714.10 CSOLB

-9308 Total Charge: \$202.20

2714.10 CSOLB COD

Tendered: \$202.20

DIXON , CA 95620

Change: \$0.00

71840 Gross Weight lbs.

SCALE A

Truck No. 102 Lic. 9A67193

31400 (PT) Tare Weight lbs.

C. O. D.

40440 Net Weight lbs.

Route: Tom W.

MARIA TORRES

BJ

DRIVERS SIGNATURE

Job #: 271410 B/L #: 1

DEPUTY WEIGHMASTER

148 Job# 393

WEIGHMASTER CERTIFICATE

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
Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

TO C
er 7 (co.
This weigh tag is your invoice. It is due and payable upon receipt.
S
eighmaster:B AND J LANDFILL
eighed @ 6426 HAY RD.
VACAVILLE , CA 95687 Price/Unit: \$10.00
Source:OAKLAND
ccount:W.A.CRAIG #2714.11 CSOLB
PO# 2714.11 CSOLB COD
DIXON , CA 95680
67380 Gross Weight lbs. SCALE A Total Charge: \$179.90
31400 (PT) Tare Weight lbs. Truck No. 102 Tendered: \$179.90
35980 Net Weight lbs. C. O. P. Change: \$0.00
Truck No. 102 Lic. 9A67193

Route: Tom W. CLK# 21380
P.O.#: DRIVERS SIGNATURE Job #:271411 B/L #: DEPUTY WEIGHMASTER
BJ

-9308 #45892/17.99 Total Charge: \$179.90
Commodity:CSOIL B
Gross Weight lbs. Tare Weight lbs. Change: \$0.00
Net Weight lbs. C. O. P.

385052 Job# 393

WEIGHMASTER CERTIFICATE

(8030)

S 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
er 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.
S
eighmaster:B AND J LANDFILL
eighed @ 6426 HAY RD.
VACAVILLE , CA 95687 Price/Unit: \$10.00
Source:OAKLAND
ccount:W.A.CRAIG #2714.11 CSOLB
PO# 2714.11 CSOLB COD
DIXON , CA 95680
1040 Gross Weight lbs. SCALE A Total Charge: \$198.20
31400 (PT) Tare Weight lbs. Truck No. 102 Tendered: \$198.20
39640 Net Weight lbs. C. O. P. Change: \$0.00
Truck No. 102 Lic. 9A67193

Route: Tom W. CLK# 21380
P.O.#: DRIVERS SIGNATURE Job #:271411 B/L #: DEPUTY WEIGHMASTER
BJ

#46454/19.82 Total Charge: \$198.20
Commodity:CSOIL B
Gross Weight lbs. Tare Weight lbs. Change: \$0.00
Net Weight lbs. C. O. P.

DEC-06-2001 THU 04:23 PM ALTA ENVIRONMENTAL
7076785695 B J LANDFILL

FAX NO. 707/85148

P. 02

814 P02 DEC 05 '01 15:52

385913

This weigh tag is your invoice. It is due and payable upon receipt.
Weighmaster: B AND J LANDFILL

Weighed @ 6426 HAY RD.
VACAVILLE

SOURCE: OAKLAND

ACCOUNT: H. A. CRAIG #2714.11 CSOILS

POL# 2714.11 CSOILS COD

DIXON

70820 Gross Weight lbs.

31480 (PT) Tare Weight lbs.

39420 Net Weight lbs.

Route:

Tom W.

DRIVERS SIGNATURE

Job #271411

B/L #:

MARI TORRES

BJ

C.O.D. #:

DEPUTY WEIGHMASTER

TICKET NO.: 48924
DATE: 10/06/01 10:54:02
Commodity: CSOIL S
-9300 Total Charge: \$197.10
#45863/19.71 Prepaid: \$197.10
Change: \$0.00
Truck No. 102 Lic. 9A67193

C. O. D.

386048 Job #393

WEIGHMASTER CERTIFICATE

(80-7)

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
Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

Weighmaster: B AND J LANDFILL

Weighted @ 6426 HAY RD.

VACAVILLE

Source: OAKLAND

Count: W.A. CRAIG #2714.11 CSOLB

#2714.11 CSOLB COD

ADN , CA 95620

Gross Weight lbs.

SCALE A

-9308

TICKET NO.: 49003

DATE: 10/08/01 14:58:10

Price/Unit: \$10.00

Commodity: CSOIL B

Total Charge: \$202.50

Tendered: \$202.50

Change: \$0.00

Truck No. 102 Lic. 9A67193

C.O.D.

Date: Tom W.

CK# 21385

DRIVERS SIGNATURE

Job #: 271411 B/L #:

MARIA TORRES

BJ

DEPUTY WEIGHMASTER

386370 Job# 3936-

WEIGHMASTER CERTIFICATE

(8020)

I CERTIFY that the following described commodity was ad, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weight tag is your invoice. It is due and payable upon receipt.
S
ghmaster:B AND J LANDFILL
ighed @ 6426 HAY RD.

TICKET NO.: 49196

DATE:10/10/01 11:24:58

VACAVILLE

, CA 95687

Price/Unit: \$10.00

Commodity:CSOIL B

Source:OAKLAND

Count:W.A.CBAG #2714.11 CSOLB

-9308 Total Charge: \$192.00

OD# 2714.11 CSOLB COD

Tendered: \$192.00

IXON , CA 95620

Change: \$0.00

9960 Gross Weight lbs.

SCALE A

Truck No.102

Lic. 9A67193

51400 (PT) Tare Weight lbs.

C. O. D.

38560 Net Weight lbs.

CKT 21396

TERRY SOUSA

BJ

45972

Driver's Signature

Deputy Weighmaster

D.#: DRIVERS SIGNATURE

Job #:271411

B/L #:

386578

Job #3975

8077

WEIGHMASTER CERTIFICATE

I 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
Section 12700 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

This weigh tag is your invoice. It is due and payable upon receipt.

TICKET NO.: 49315

DATE: 10/11/01 11:19:09

Weighmaster: B AND J LANDFILL

Signed @ 6426 HAY RD.

VACAVILLE

, CA 95687 Price/Unit: \$10.00

Source: OAKLAND

Account: W.A. CRAIG #2714.11 CSOLB

PO# 2714.11 CSOLB COD

DIXON , CA 95620

70420 Gross Weight lbs. SCALE A

31400 (PT) Tare Weight lbs.

39020 Net Weight lbs.

Commodity: CSOIL B

-9308

Total Charge: \$195.10

Tendered: \$195.10

Change: \$0.00

Truck No. 102 Lic. 9A67193

19.51 tons

C.O.D.

CK# 271414

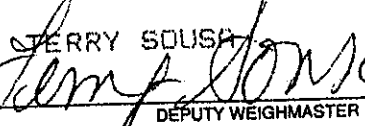
Route:

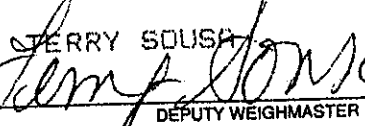
John W.

D.O.#:

DRIVERS SIGNATURE

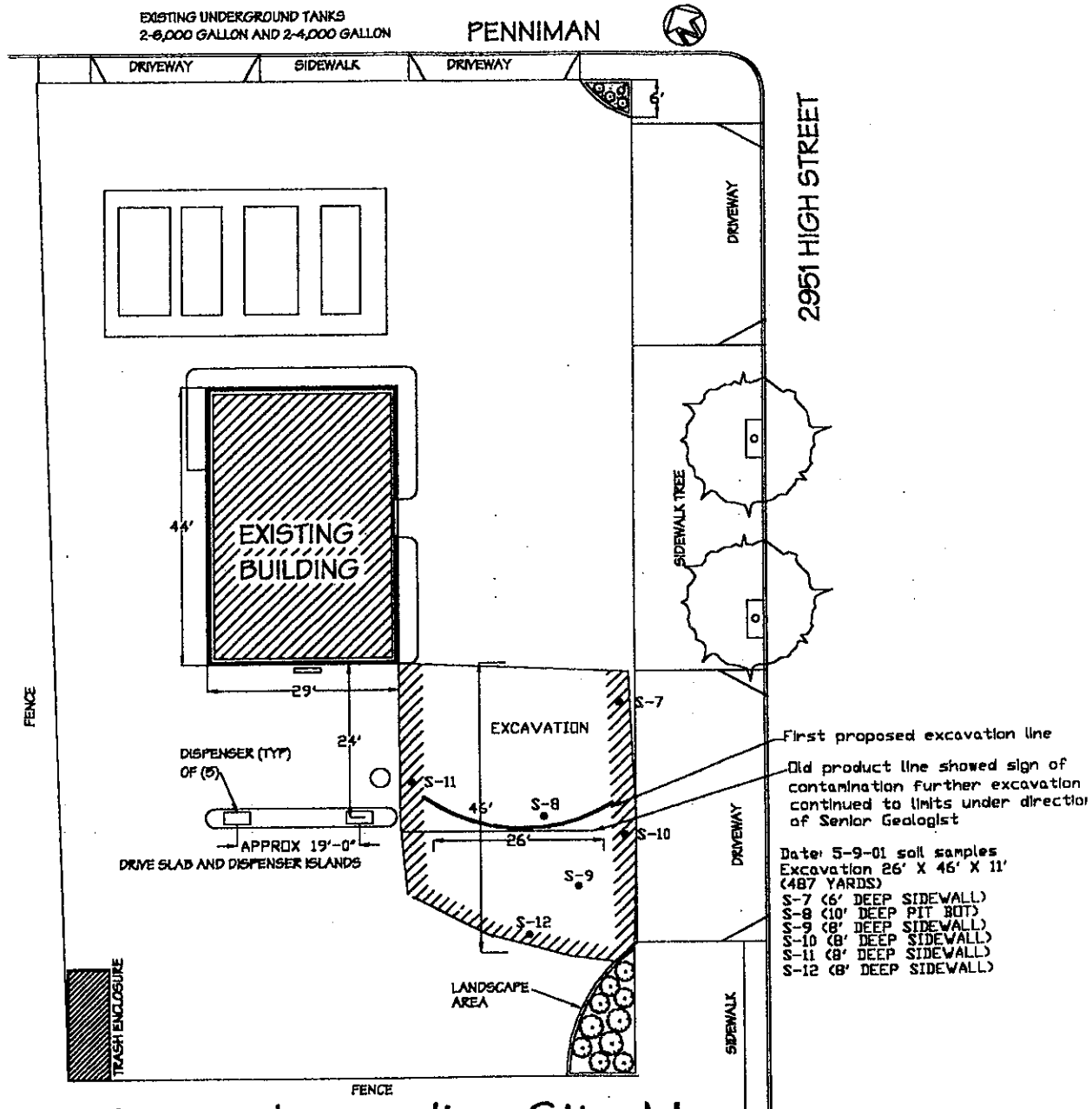
Job #: 271411 B/L #:


 TERRY SUDUS


 DEPUTY WEIGHMASTER

BJ

APPENDIX B
DAILY EXCAVATION AND SAMPLING FIGURES



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

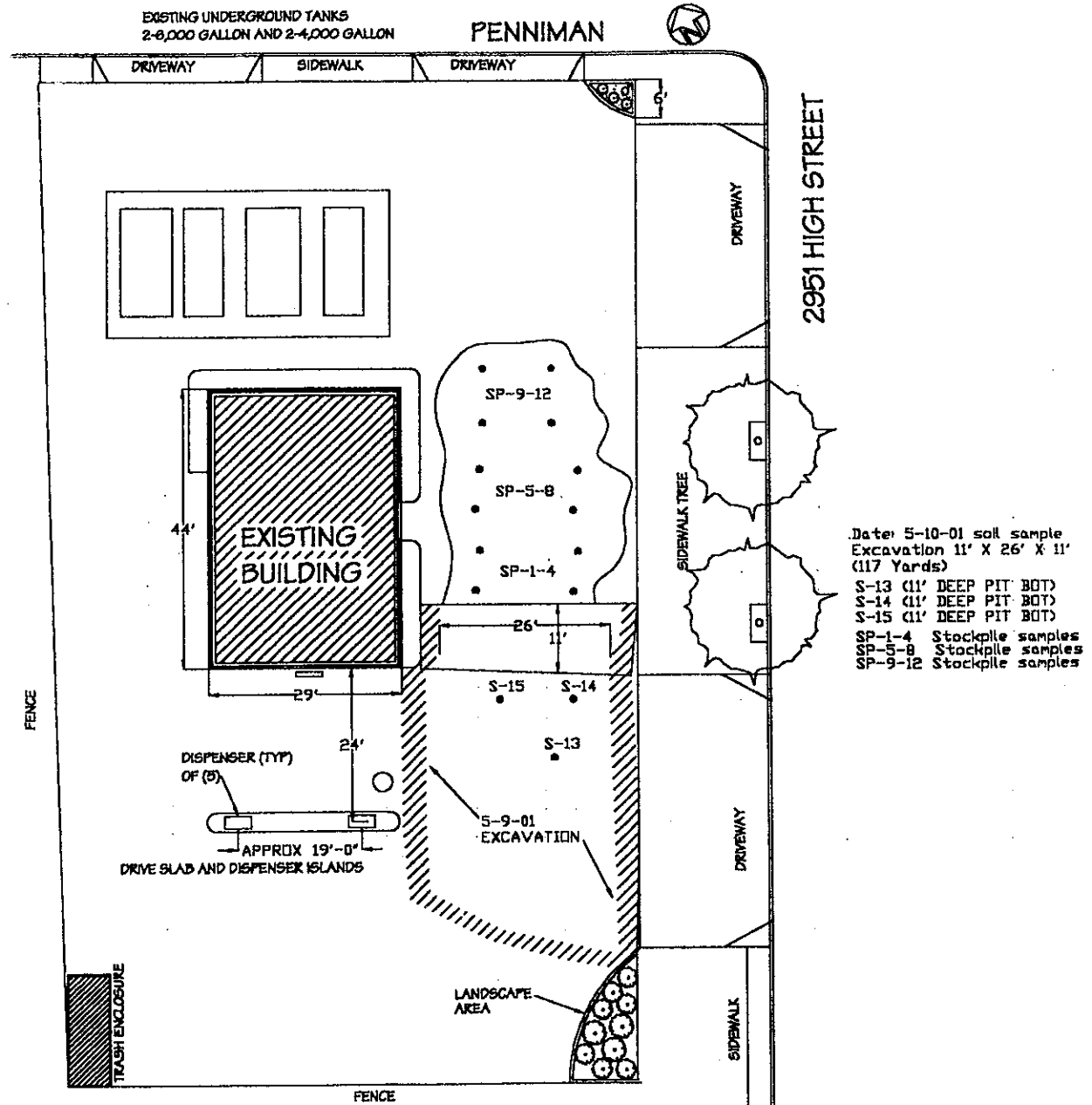
6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

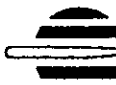
FIGURE #

5-9-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

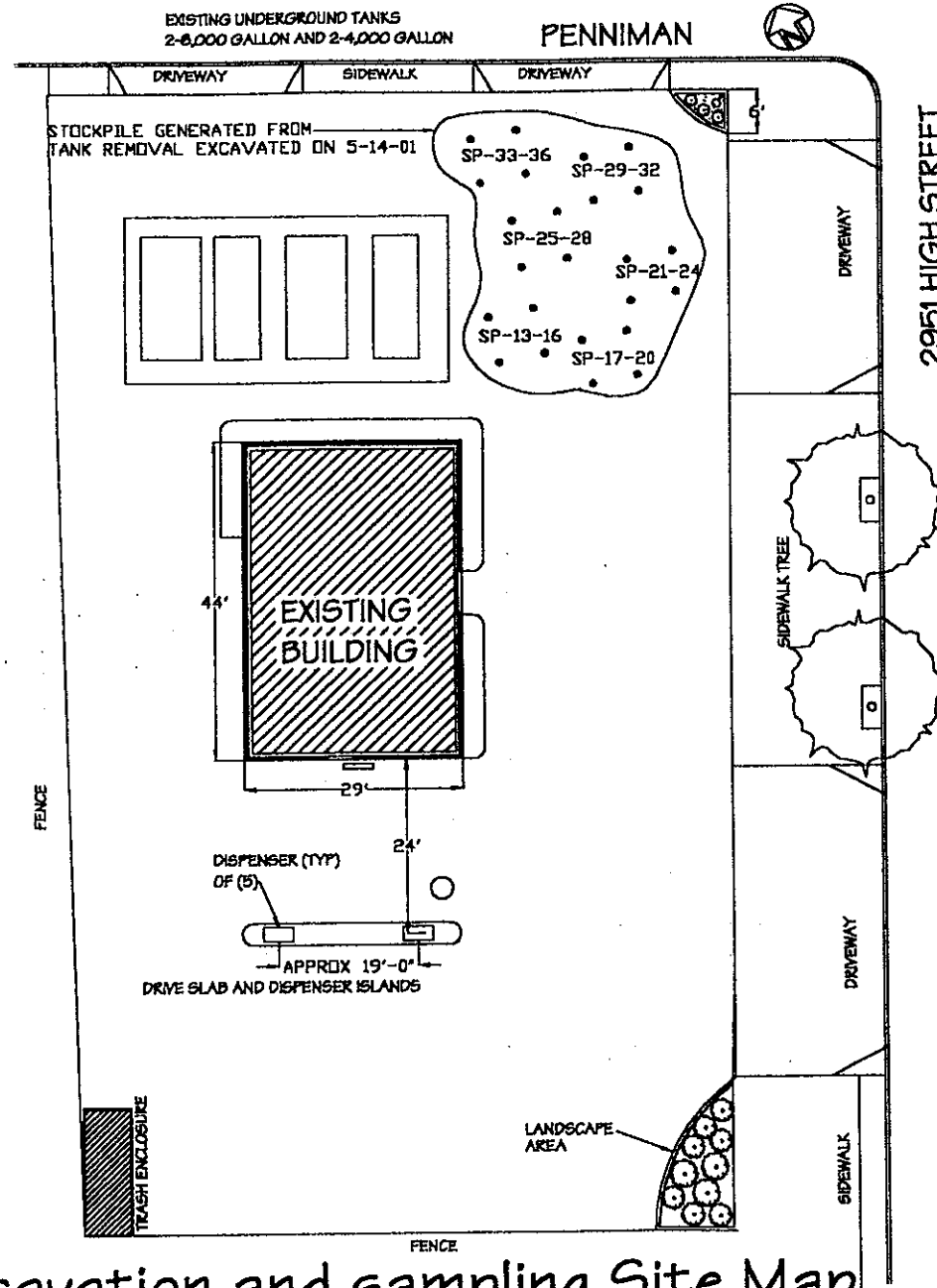
6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #

5-10-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

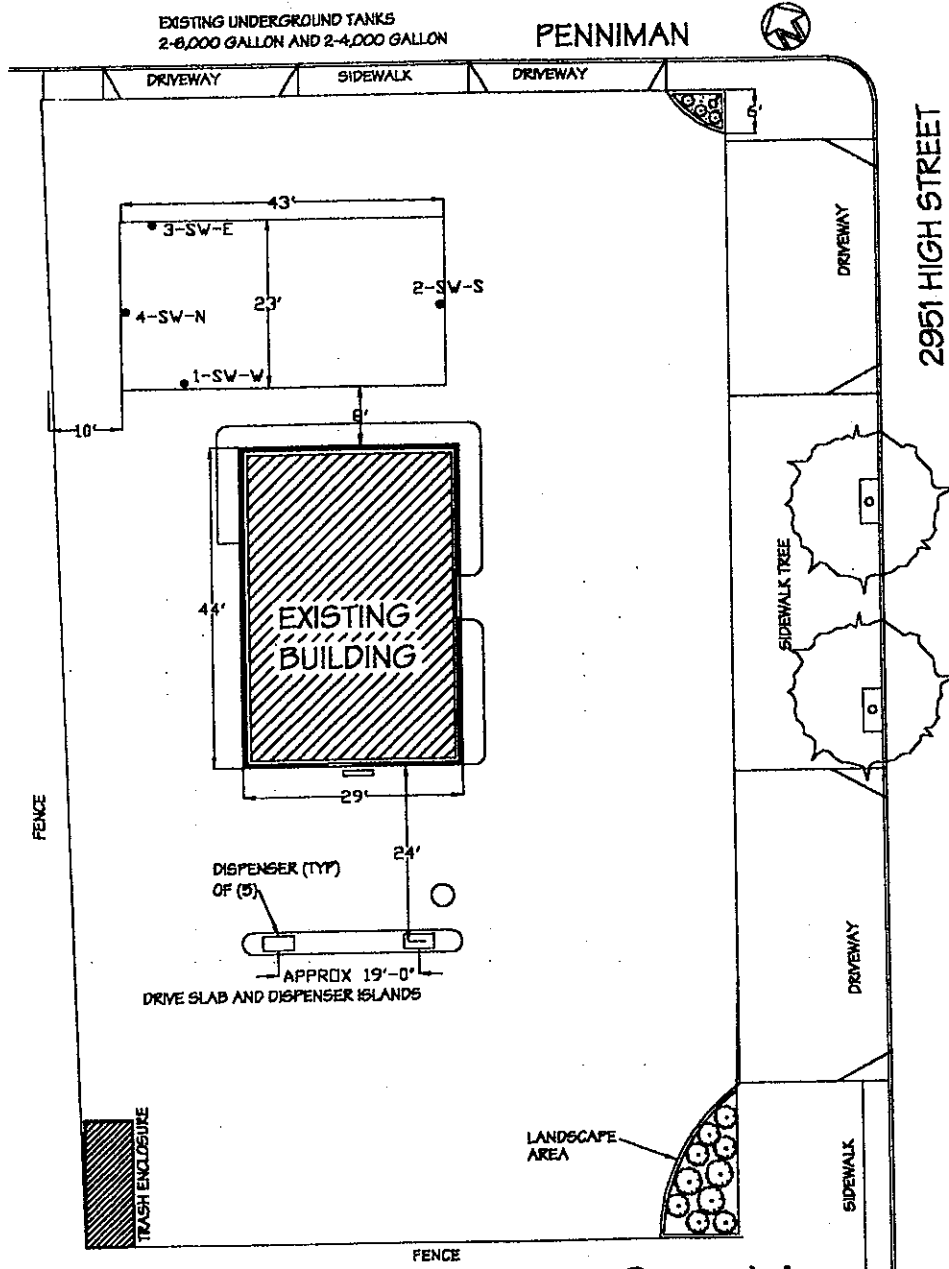
EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #

5-15-01

DATE: 5-16-01 Collect samples
 • 1-SW-W (9' deep sidewalk)
 • 2-SW-S (8' deep sidewalk)
 • 3-SW-E (9' deep sidewalk)
 • 4-SW-N (8' deep sidewalk)

EXISTING UNDERGROUND TANKS
 2-8,000 GALLON AND 2-4,000 GALLON



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

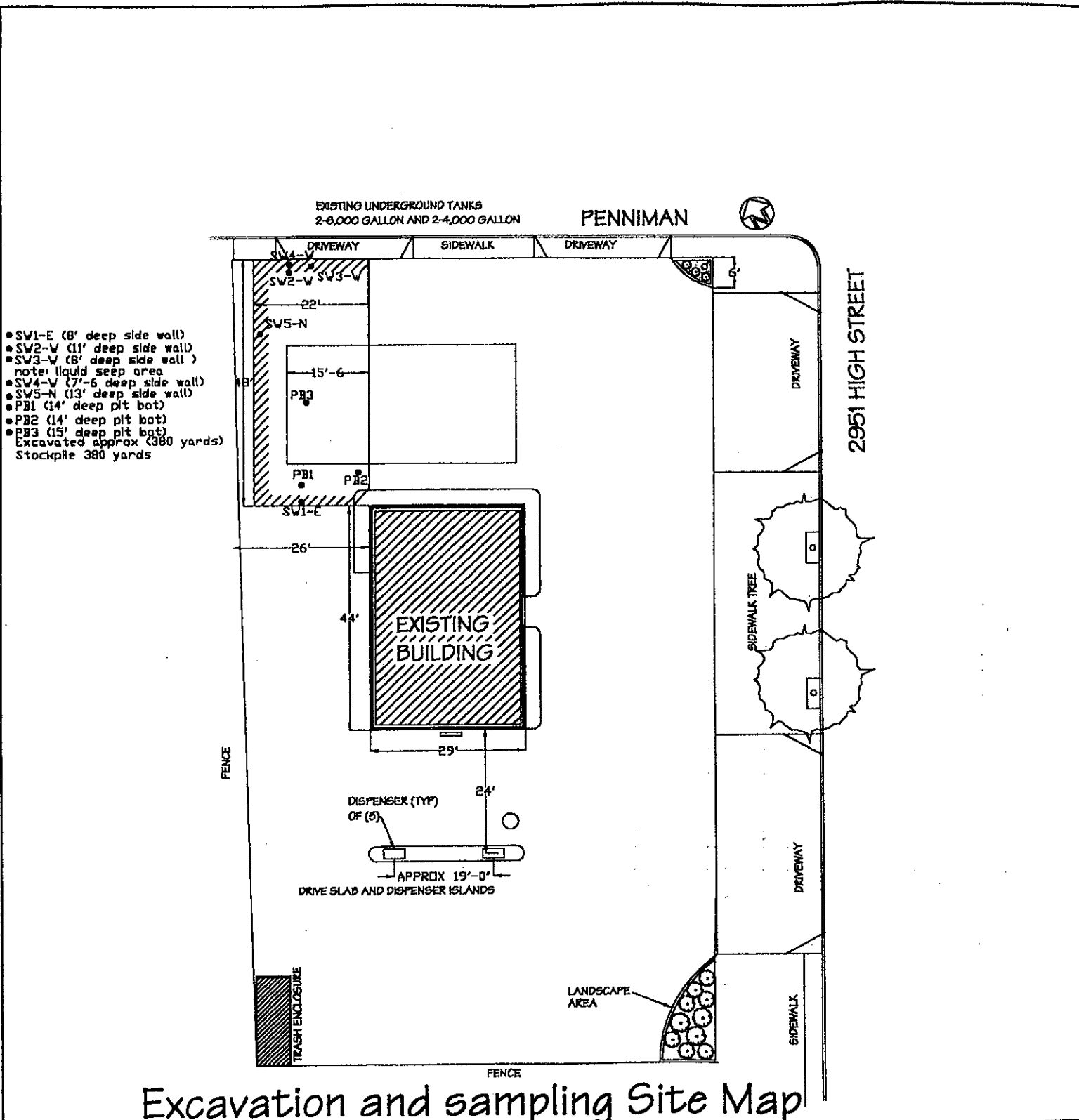
6940 TREMONT ROAD
 DIXON, CALIFORNIA 95620
 PH# (707) 693-2929
 LIC# 455752

Project Name and Address

EXPRESS GAS & MART
 2951 HIGH STREET
 OAKLAND, CA
 JOB # 3936

FIGURE #

5-16-01



ENVIRONMENTAL CONSULTING AND CONTRACTING



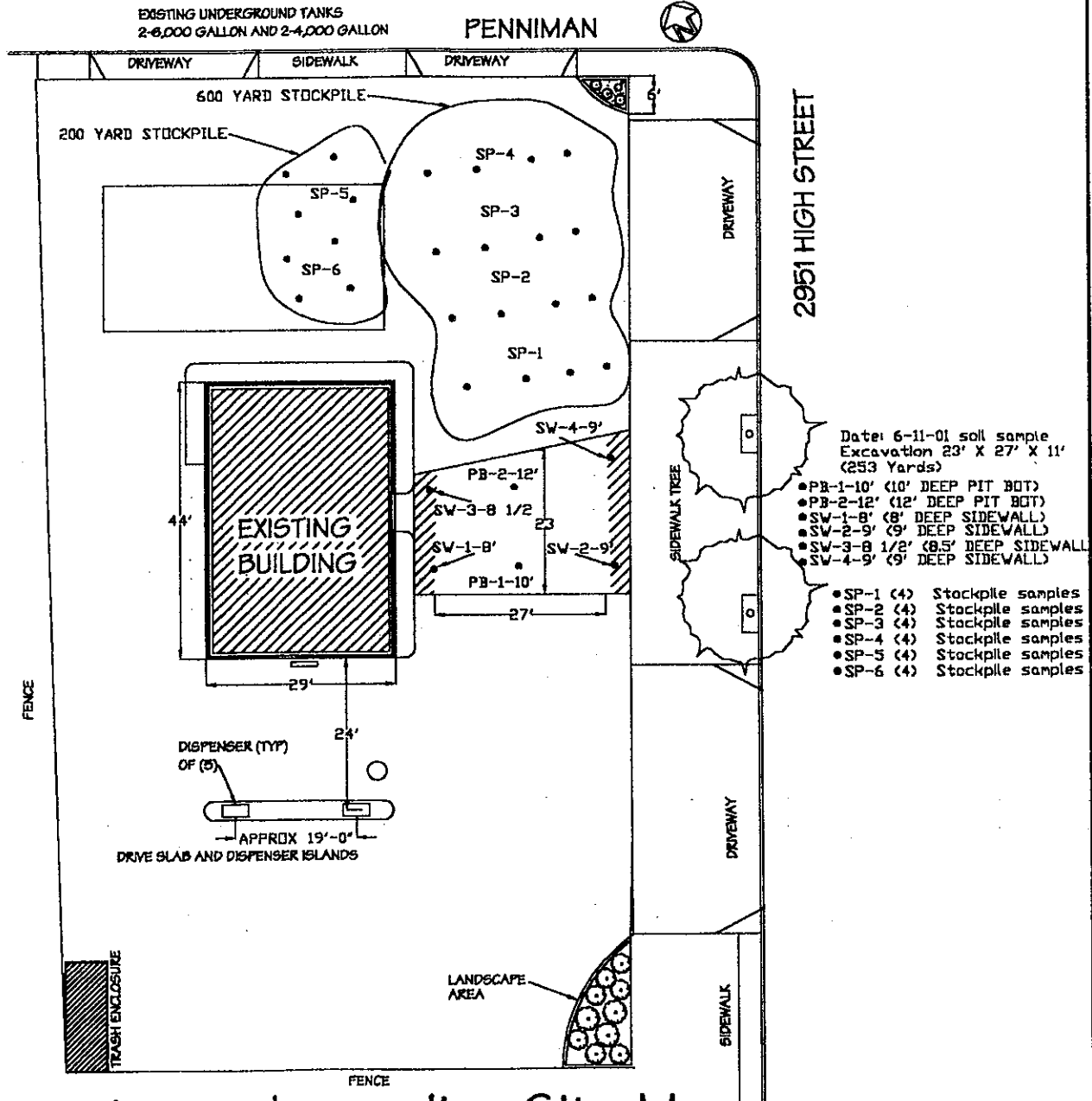
W.A. CRAIG, INC.

6940 TREMONT ROAD
 DIXON, CALIFORNIA 95620
 PH# (707) 693-2929
 UC# 455752

Project Name and Address

EXPRESS GAS & MART
 2951 HIGH STREET
 OAKLAND, CA
 JCB # 3936

FIGURE #
 5-18-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

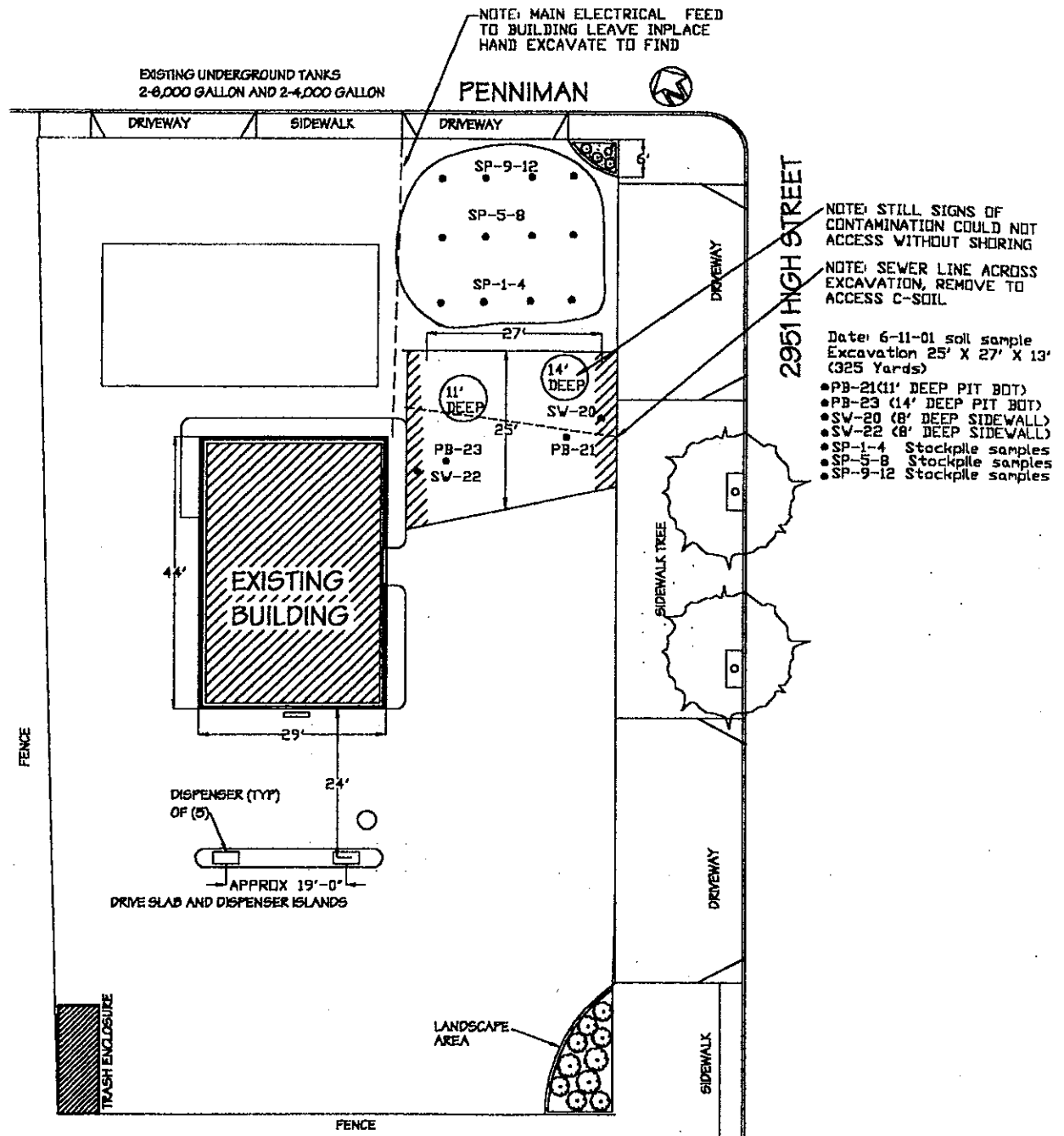
6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #

5-31-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

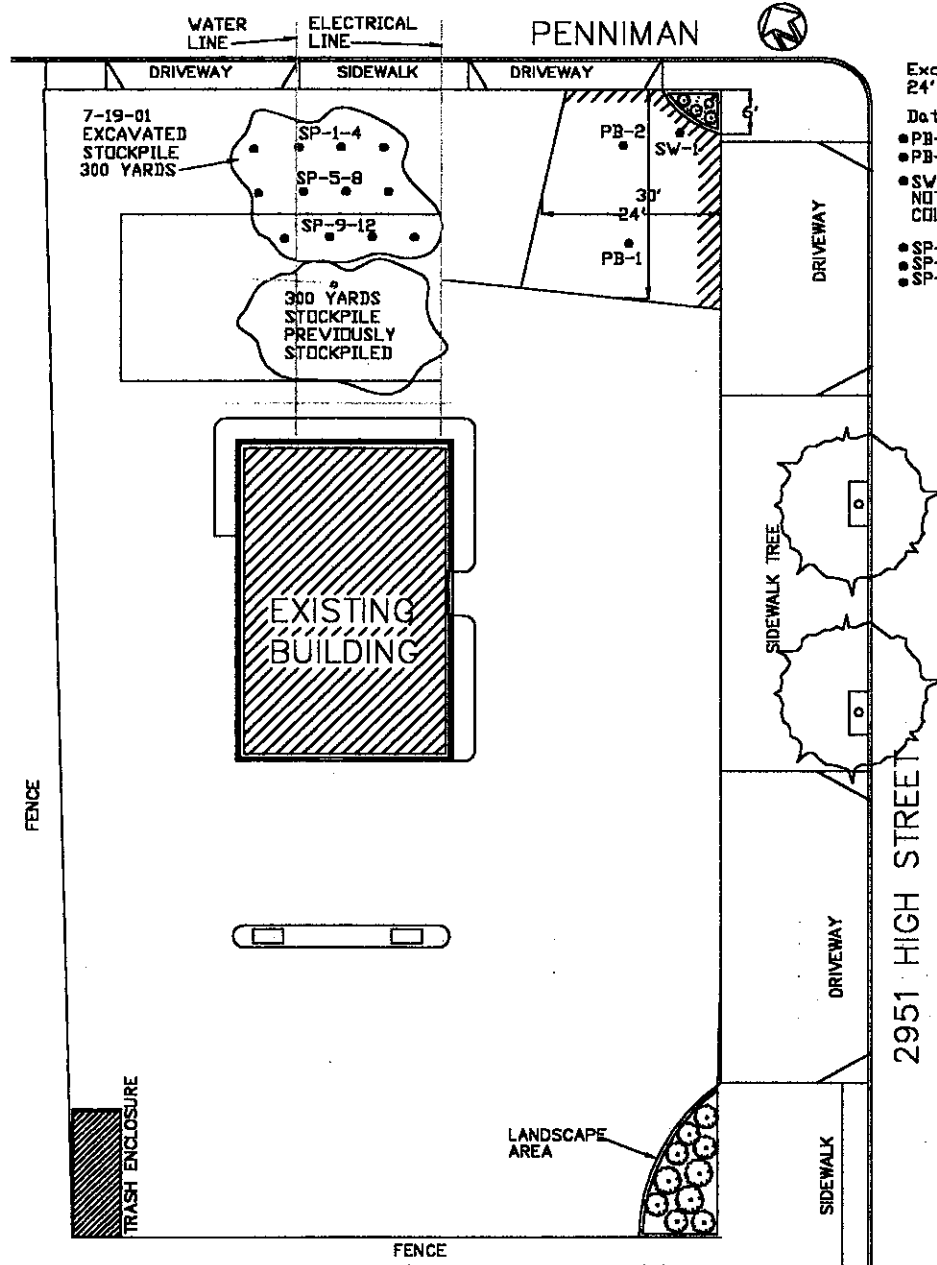
6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
UC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #

6-11-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



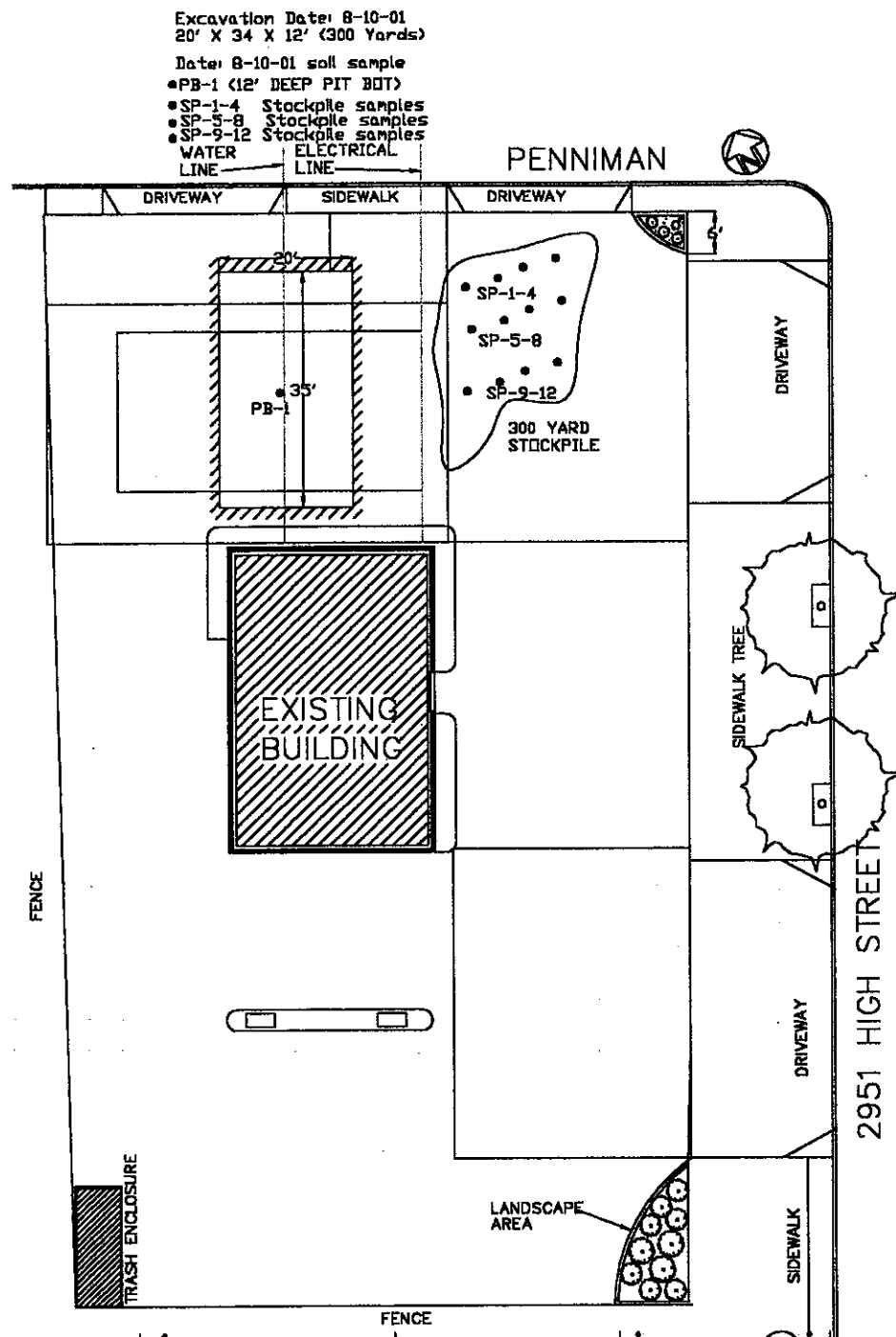
W.A. CRAIG, INC.

6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #
7-19-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

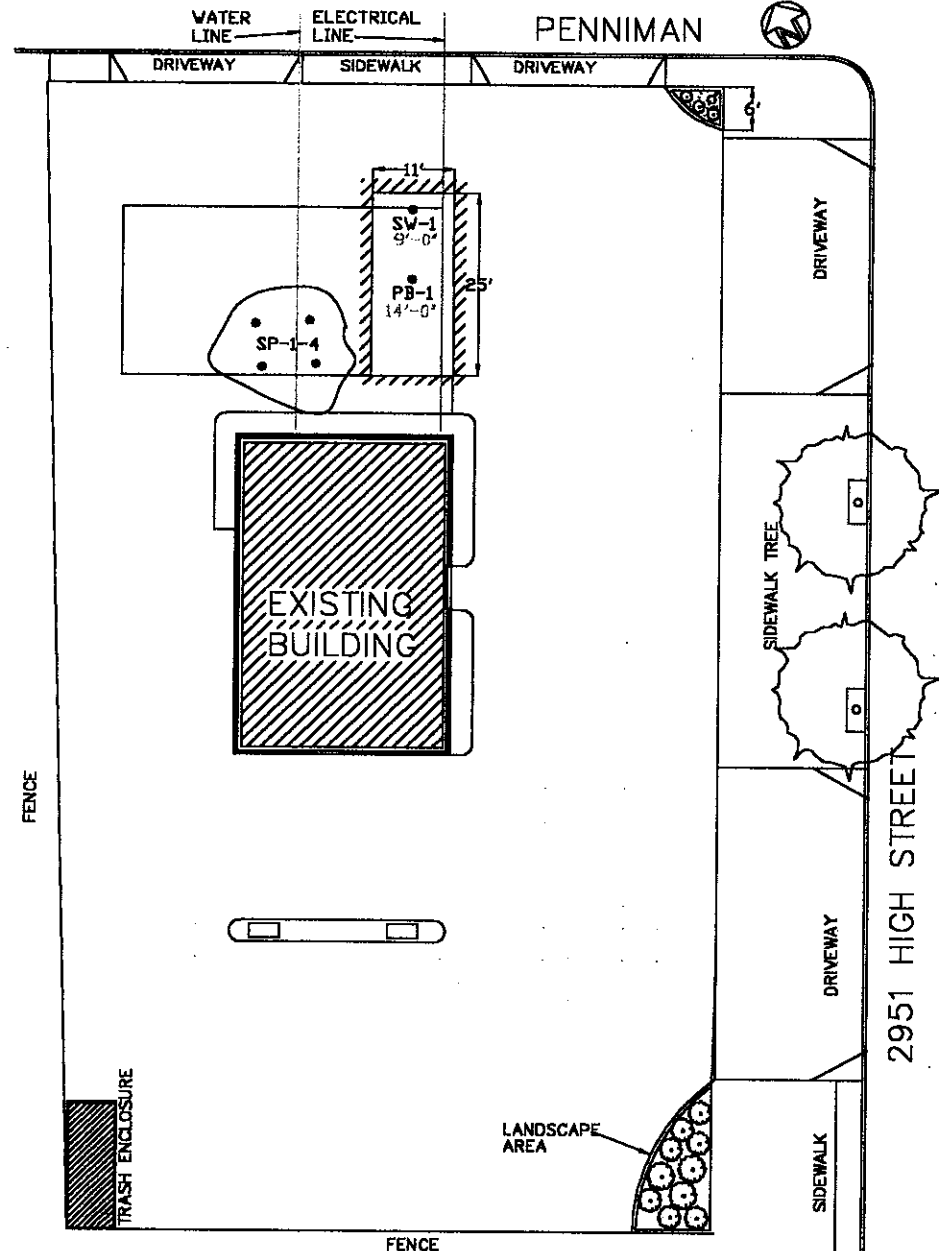
6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
LIC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #
8-10-01

Excavation Date: 8-27-01
 11' X 25' X 14' (150 Yards)
 Date: 8-28-01 soil sample
 • PB-1 (14' DEEP PIT BOT) no odor or color
 • SW-1 Side wall samples
 9'-0" below grade strong pet hyd odor
 • SP-1-4 (1) 4 POINT COMPOSITE STOCKPILE



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

6940 TREMONT ROAD
 DIXON, CALIFORNIA 95620
 PH# (707) 693-2929
 UC# 455752

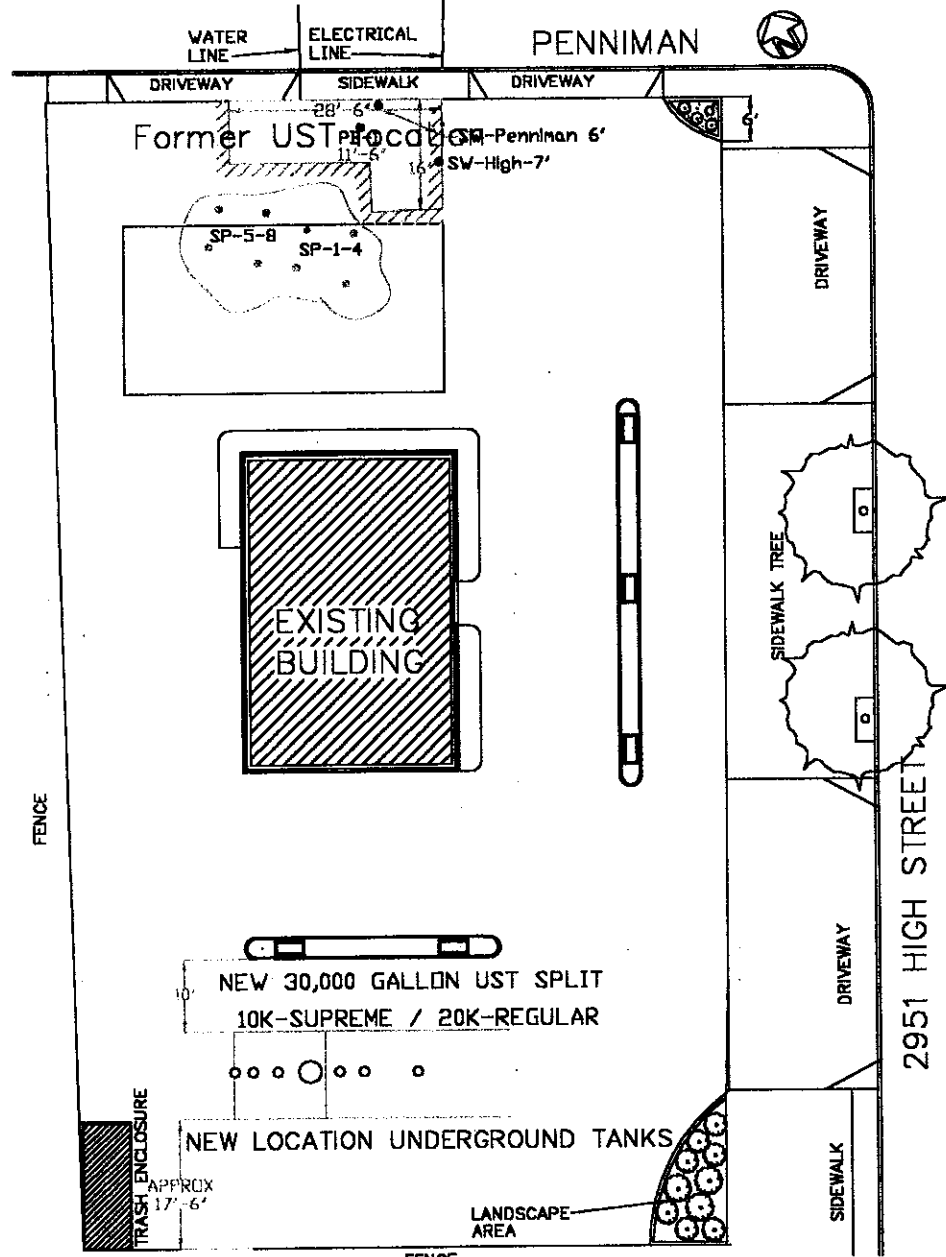
Project Name and Address

EXPRESS GAS & MART
 2951 HIGH STREET
 OAKLAND, CA
 JOB # 3936

FIGURE #

8-28-01

Excavation Date: 9-4-01
 16' X 28'-6" X 13' Approx. (120 Yards)
 Date: 9-4-01 soil sample
 • PB-1 (11.5' DEEP PIT BOT)
 • SW-High-7' Side wall samples
 7'-0" below grade
 • SW-Penniman 6' Side wall samples
 6'-0" below grade
 • SP-1-4 (1) 4 POINT COMPOSITE STOCKPILE
 • SP-5-B (1) 4 POINT COMPOSITE STOCKPILE



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



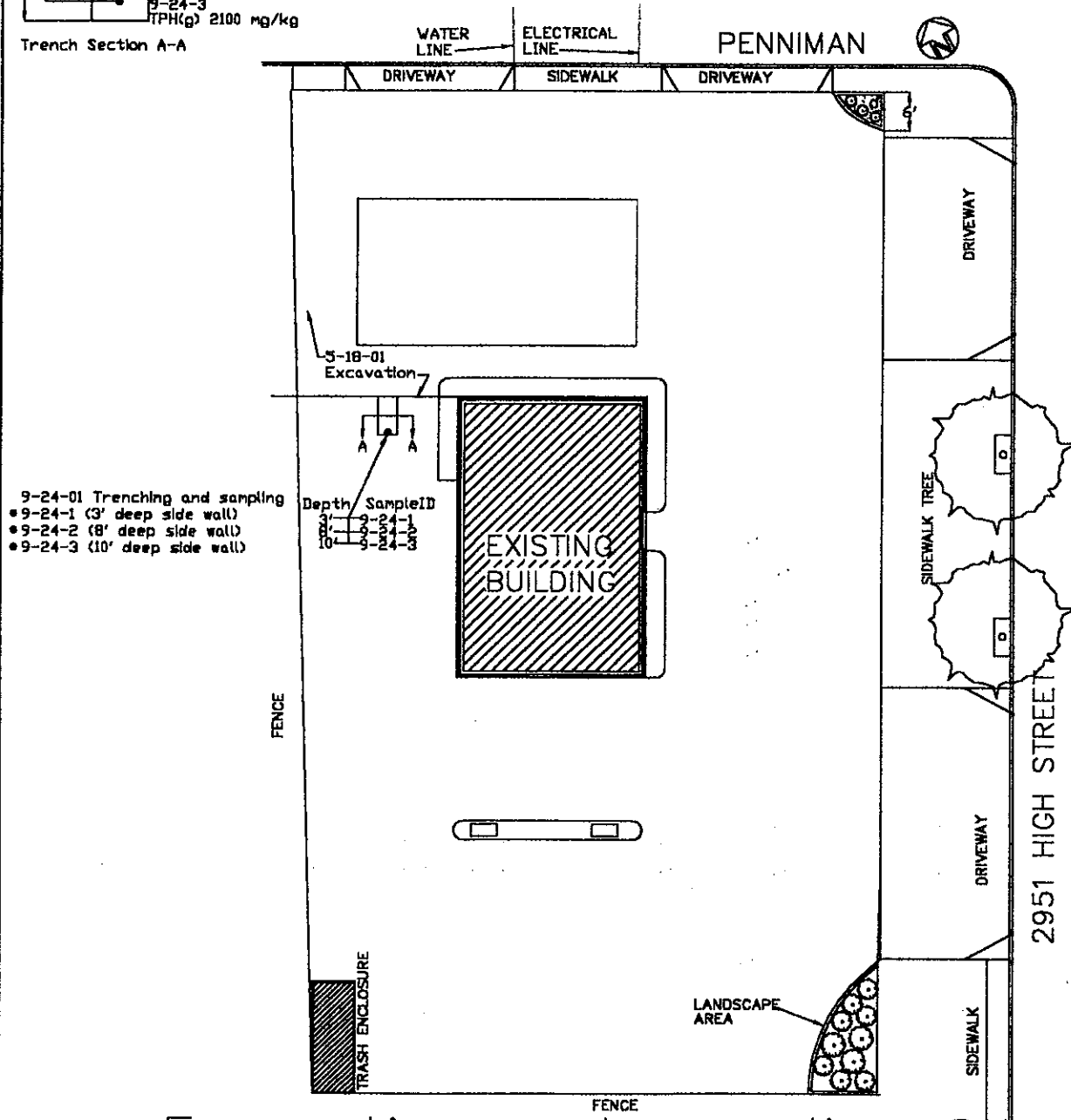
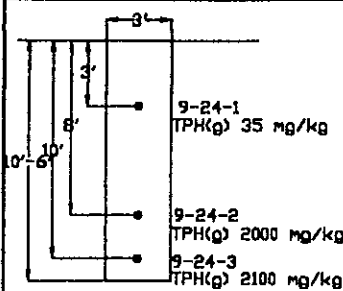
W.A. CRAIG, INC.

6940 TREMONT ROAD
 DIXON, CALIFORNIA 95620
 PH# (707) 693-2929
 LIC# 455752

Project Name and Address

EXPRESS GAS & MART
 2951 HIGH STREET
 OAKLAND, CA
 JOB # 3936

FIGURE #
9-4-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



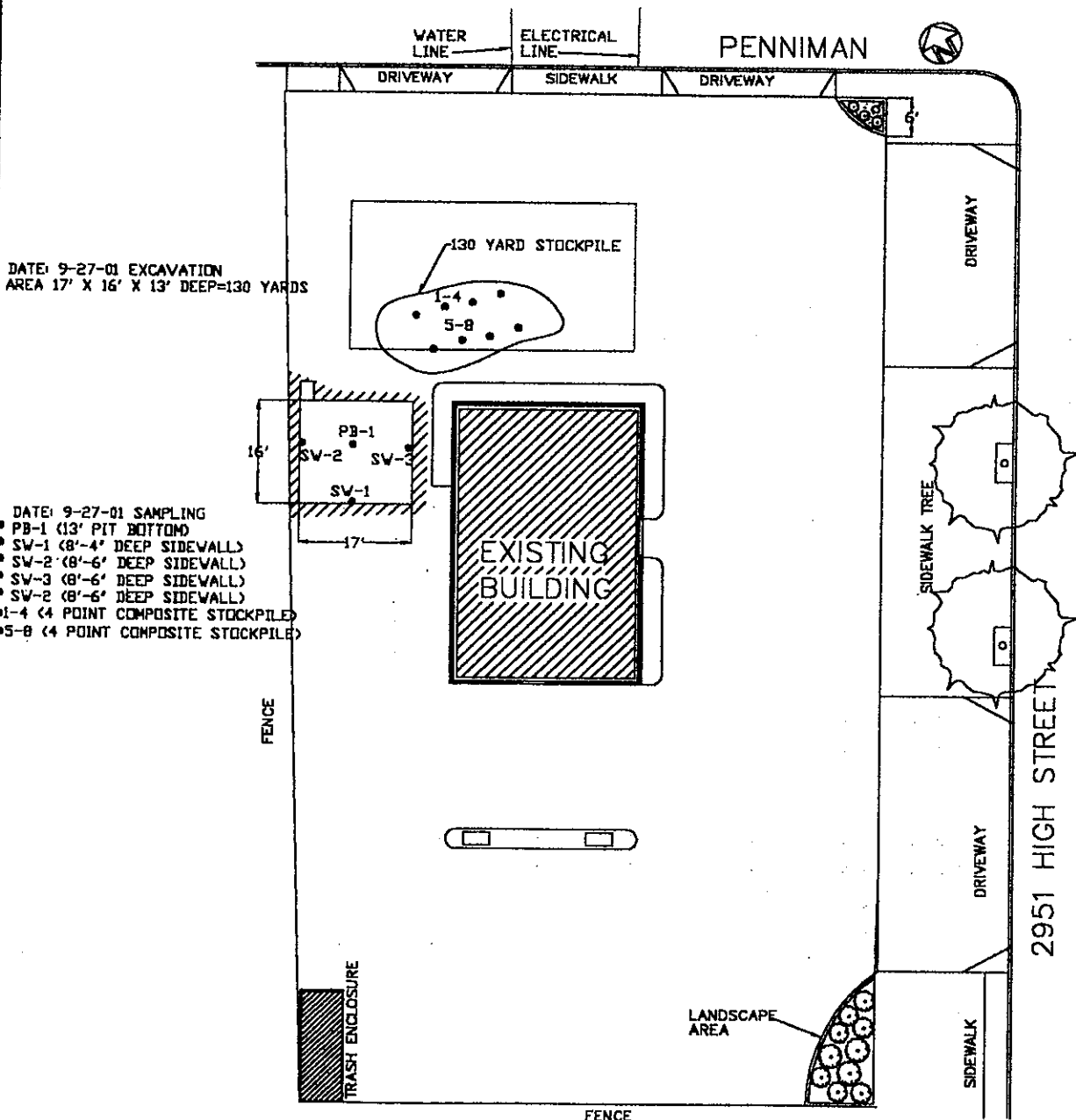
W.A. CRAIG, INC.

6940 TREMONT ROAD
 DIXON, CALIFORNIA 95620
 PH# (707) 693-2929
 LIC# 455752

Project Name and Address

EXPRESS GAS & MART
 2951 HIGH STREET
 OAKLAND, CA
 JOB # 3936

FIGURE #
9-24-01



Excavation and sampling Site Map

ENVIRONMENTAL CONSULTING AND CONTRACTING



W.A. CRAIG, INC.

6940 TREMONT ROAD
DIXON, CALIFORNIA 95620
PH# (707) 693-2929
UC# 455752

Project Name and Address

EXPRESS GAS & MART
2951 HIGH STREET
OAKLAND, CA
JOB # 3936

FIGURE #

9-27-01

APPENDIX C
LABORATORY ANALYTICAL REPORTS



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L

*Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

^a DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

^aEPA extraction methods 1311(TCLP), 3010/3020(water, TTLC), 3040(organic matrices, TTLC), 3050(solids, TTLC); STLC - CA Title 22

* surrogate diluted out of range; N/A means surrogate not applicable to this analysis

* reporting limit raised due matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 03/06/01-03/07/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: ug/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	

SampleID: 30501

Instrument: ICP-1

Lead	0.000	5.3	5.3	5.00	107	105	1.3
------	-------	-----	-----	------	-----	-----	-----

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

RUSH

241684 ZWAC 45

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

RUSH 24 HOUR 48 HOUR 5 DAY

Report To:

Bill To:

Company: W. A. Craig

6940 Tremont Road
Dixon, CA 95620-9603

Tele: (707) 693-2929

Fax: (707) 693-2922

Project #: 3936

Project Name: High Street

Project Location: Oakland

Sampler Signature: Tim Cole

SAMPLE ID	LOCATION	SAMPLING		# Containers	Type Containers	MATRIX		METHOD PRESERVED
		Date	Time			Water	Soil	
S-1	Pipe	2/28	4:00p	1	X	X		X
S-2	Trench			1	X	X		X
S-3				1	X	X		X
S-4				1	X	X		X
S-5				1	X	X		X
S-6		↓	↓	1	X	X		X

VOCs | ORG METALS OTHER

PRESERVATION

APPROPRIATE

CONTAINERS

ICE

GOOD CONDITION

HEAD SPACE ABSENT

		Analysis Request	Other	Comments
	BTEX & TPH in Gas (602/8020 + 8015Y MTBE)			
	TPH as Diesel (8015).			
	Total Petroleum Oil & Grease (5520 E&F/B&F)			
	Total Petroleum Hydrocarbons (418.1)			
	EPA 601 / 8010			
	BTEX ONLY (EPA 602 / 8020)			
	EPA 608 / 8080			
	EPA 608 / 9080 PCB's ONLY			
	EPA 624 / 8240 (8260) Lead/oxys only			
	EPA 625 / 8270			
	PAH's / PNA's by EPA 625 / 8270 / 8310			
	CAM-17 Metals			
	LUFT 5 Metals			
	Lead (7240/7421/739.2/6010) 5-4-3 per L.Y.			
	RCI			

Remarks:

48hr TAT report via fax on
Monday AM 3/5

Relinquished By:

Tim Cole

Date:

2/28

Time:

5:30p

Received By:

Jane A Butter

Relinquished By:

Date:

Time:

Received By:

Date: Time: Received By:



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #107, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 04/26/01
	Client Contact: Tim Cook	Date Received: 04/26/01
	Client P.O:	Date Extracted: 04/26/01
		Date Analyzed: 04/26/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*
 EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

Lab ID	Client ID	Matrix	TPH(g)*	MTBE	Benzene	Toluene	Ethyl-benzene	Xylenes	% Recovery Surrogate
66248	B9 @ 5'	S	ND	3.2	ND	ND	ND	ND	104
66249	B9 @ 10'	S	1.1.b,j	2.0	ND	ND	ND	ND	---
66250	B2 @ 5'	S	34.a	0.48	0.031	0.19	0.50	1.5	---
66251	B2 @ 10'	S	2.8.a	2.6	0.025	0.012	0.14	0.11	---
66252	B1 @ 5'	S	320.a	ND<3.5	0.57	1.3	5.4	30	104
66253	B1 @ 10'	S	39.a	1.8	0.015	0.20	0.71	3.3	---
66254	B1	W	78,000.a,i	32,000	880	490	3200	15,000	104
66255	B3 @ 5'	S	4000,b,j	ND<10	0.88	21	82	410	---
66256	B3 @ 10'	S	ND	3.1	ND	ND	ND	0.014	103
66257	B3	W	44,000,a,i	47,000	390	53	2600	8900	103
66258	B4 @ 5'	S	21,b,j	0.38	ND	0.11	0.032	0.21	---
66259	B4 @ 10'	S	2.9.a	1.8	0.010	0.014	0.055	0.056	---
66260	B6 @ 5'	S	9.3,g,j	ND	ND	0.052	0.020	ND	100
66261	B6 @ 10'	S	840,a	14	14	7.7	17	76	108
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	W	50 ug/L	5.0	0.5	0.5	0.5	0.5	0.5	
	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	0.005	

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ng/L

* cluttered chromatogram, sample peak coelutes with surrogate peak

The following descriptions of the TPH chromatograms are cursory in nature and McCampbell Analytical is not responsible for their interpretation. a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than - 5 vol % sediment; j) no recognizable pattern



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 04/26/01
	Client Contact: Tim Cook	Date Received: 04/26/01
	Client P.O:	Date Extracted: 04/26-04/30/01

EPA method 8260 modified
Seven Oxygenated Volatile Organics By GC/MS

Lab ID	66248	66249	66250	66251	Reporting Limit	
Client ID	B9 @ 5'	B9 @ 10'	R2 @ 5'	B2 @ 10'		
Matrix	S	S	S	S	S	W
Compound	Concentration*					ug/kg
Di-isopropyl Ether (DIPE)	ND<25	ND<25	ND	ND<25	5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND<25	ND<25	ND	ND<25	5.0	1.0
Methyl tert-Butyl Ether (MTBE)	4000	1500	380	3100	5.0	1.0
tert-Amyl Methyl Ether (TAME)	37	44	24	71	5.0	1.0
tert-Butanol	ND<125	ND<125	ND	ND<125	25	5.0
Methanol	ND<12,500	ND<12,500	ND	ND<12,500	2500	500
Ethanol	ND<1250	ND<1250	ND	ND<1250	250	50

Surrogate Recoveries (%)

Dibromoformmethane	81	84	84	109	
Comments:					

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L
 ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment, (j) sample diluted due to high organic content



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936: High St.	Date Sampled: 04/26/01
		Date Received: 04/26/01
	Client Contact: Tim Cook	Date Extracted: 04/26-04/30/01
	Client P.O:	Date Analyzed: 04/26-04/30/01

EPA method 8260 modified

Seven Oxygenated Volatile Organics By GC/MS

Lab ID	66252	66253	66254	66255	Reporting Limit	
Client ID	B1 @ 5'	B1 @ 10'	B1	B3 @ 5'		
Matrix	S	S	W	S	S	W
Compound	Concentration*					ug/kg
Di-isopropyl Ether (DIPE)	ND<50	ND<10	ND<1000	ND<500	5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND<50	ND<10	ND<1000	ND<500	5.0	1.0
Methyl tert-Butyl Ether (MTBE)	2300	2400	37.000	4000	5.0	1.0
tert-Amyl Methyl Ether (TAME)	ND<50	42	1500	ND<500	5.0	1.0
tert-Butanol	ND<250	ND<50	ND<5000	ND<2500	25	5.0
Methanol	ND<25,000	ND<5000	ND<500,000	ND<250,000	2500	500
Ethanol	ND<2500	ND<500	ND<50,000	ND<25,000	250	50

Surrogate Recoveries (%)

Vibromolluoromethane	98	109	95	94	
Comments:			i		

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TLC / STLC / SPLC extracts in ug/L.

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 04/26/01
	Client Contact: Tim Cook	Date Received: 04/26/01
	Client P.O:	Date Extracted: 04/26-04/30/01
Date Analyzed: 04/26-04/30/01		

Seven Oxygenated Volatile Organics By GC/MS

EPA method 8260 modified

Lab ID	66256	66257	66258	66259	Reporting Limit	
Client ID	B3 @ 10'	B3	B4 @ 5'	B4 @ 10'		
Matrix	S	W	S	S	S	W
Compound	Concentration*					ug/kg
Di-isopropyl Ether (DIPE)	ND<25	ND<1700	ND	ND<10	5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND<25	ND<1700	ND	ND<10	5.0	1.0
Methyl tert-Butyl Ether (MTBE)	4300	52,000	240	1800	5.0	1.0
tert-Amyl Methyl Ether (TAME)	54	ND<1700	ND	39	5.0	1.0
tert-Butanol	ND<125	ND<8500	91	ND<50	25	5.0
Methanol	ND<12,500	ND<850,000	ND	ND<5000	2500	500
Ethanol	ND<1250	ND<85,000	ND	ND<500	250	50

Surrogate Recoveries (%)

Dibromofluoromethane	84	95	112	84	
Comments:		i			

* Water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCTP/STLC/SPLP extracts in ug/L.

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(i) lighter than water immiscible sheen is present, (j) liquid sample that contains greater than ~5 vol % sediment; (k) sample diluted due to high organic content



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936: High St.	Date Sampled: 04/26/01
		Date Received: 04/26/01
	Client Contact: Tim Cook	Date Extracted: 04/26-04/30/01
	Client P.O:	Date Analyzed: 04/26-04/30/01

Seven Oxygenated Volatile Organics By GC/MS

EPA method 8260 modified

Lab ID	66260	66261				Reporting Limit		
Client ID	B6 @ 5'	B6 @ 10'						
Matrix	S	S				S	W	
Compound	Concentration*						ug/kg	ug/L
Di-isopropyl Ether (DIPE)	ND	ND<350				5.0	1.0	
Ethyl tert-Butyl Ether (ETBE)	ND	ND<350				5.0	1.0	
Methyl tert-Butyl Ether (MTBE)	ND	12,000				5.0	1.0	
tert-Amyl Methyl Ether (TAME)	ND	ND<350				5.0	1.0	
tert-Butanol	ND	ND<1750				25	5.0	
Methanol	ND	ND<175,000				2500	500	
Ethanol	ND	ND<17,500				250	50	

Surrogate Recoveries (%)

DibromoFluoromethane	107	94				
Comments:						

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(i) lighter than water immiscible sheen is present; (j) liquid sample that contains greater than ~5 vol % sediment; (k) sample diluted due to high organic content



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 04/26/01
		Date Received: 04/26/01
	Client Contact: Tim Cook	Date Extracted: 04/26-04/30/01
	Client P.O:	Date Analyzed: 04/26-04/30/01

Ethylene Dibromide (1,2-Dibromoethane) and 1,2-Dichloroethane (1,2-DCA)

EPA method 8260

Lab ID	Client ID	Matrix	EDB	1,2-DCA	% Recovery Surrogate
66248	B9 @ 5'	S	ND<25,j	ND<25	8J
66249	B9 @ 10'	S	ND<25,j	ND<25	84
66250	B2 @ 5'	S	ND	ND	84
66251	B2 @ 10'	S	ND<25,j	ND<25	109
66252	B1 @ 5'	S	ND<50,j	ND<50	98
66253	B1 @ 10'	S	ND<10,j	ND<10	81
66254	B1	W	ND<1000,j,i	ND<1000	95
66255	B3 @ 5'	S	ND<500,j	ND<500	94
66256	B3 @ 10'	S	ND<25,j	ND<25	84
66257	B3	W	ND<1700,j,i	ND<1700	95
66258	B4 @ 5'	S	ND	ND	112
66259	B4 @ 10'	S	ND<10,j	ND<10	84
66260	B6 @ 5'	S	ND	ND	107
66261	B6 @ 10'	S	ND<350,j	ND<350	94
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit		W	1.0 ug/L	1.0	
		S	5.0 ug/kg	5.0	

water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L.

h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol-% sediment; j) sample diluted due to high organic content.

DHS Certification No. 1644

Edward Hamilton, Lab Director

KUSH

2565

McCAMPBELL ANALYTICAL INC.

110 2ND AVENUE SOUTH, #D7
PACHECO, CA 94551-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: Time Saver

Bill To: # 3534 04/21/10

Company: W. A. Craig

6940 Tremont Road

Dixon, CA 95620-9603

Tele: (707) 593-2828

Fax: (707) 693-2922

Project #: 3930

Project Name: High St

Project Location: Oaxaca

Sampler Signature: Sam P. Hart

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, ND7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: Tim Coe

Bill To: 3336 C4126101

Company: W. A. Craig

6940 Tremont Road

Dixon, CA 95620-9603

Tele: (707) 693-2929

Fax: (707) 693-2922

Project #: 3336

Project Name: Hwy 5

Project Location: Oakland

Sampler Signature: Sam O'Malley

25615 SWAC 489

CHAIN OF CUSTODY RECORD
TURN AROUND TIME RUSH 24 HOUR 48 HOUR 5 DAY

Analysis Request

Other

Comments

SAMPLE ID	LOCATION	SAMPLING		# Containers	Type Containers	MATRIX	METHOD PRESERVED	BTEX & TPH & GAs (402/602 + 803/804)	TPH vs Diesel (8015)	Total Petroleum Oil & Grease (520 EPA/FBT)	Total Petroleum Hydrocarbons (418.1)	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 624 / 8240 (8260)	EPA 625 / 8270	PAHs / TPAHs by EPA 925 / 8270 / 8310	CAM-17 Metals	LUTFS Results	RCI	Lead (7320/7421/2133/22610)		
		Date	Time																			
B320 5'								X														
B320 10'								X														
								*	*													
B320 5'								X														
B320 10'								X														
								*	*													
B320 5'								X														
B320 10'								X														
								*	*													
B320 5'								X														
B320 10'								X														
								*	*													
B320 5'								X														
B320 10'								X														
								*	*													
B320 5'								X														
B320 10'								X														
								*	*													
B320 5'								X														
B320 10'								X														
								*	*													
+5																						
*																						
TPH vs Diesel																						

Relinquished By:

Sam O'Malley

Date:

04/26/01

Time:

5:53

Received By:

Dwight V. Mad

Remarks:

VOAS O&G METALS OTHER

66256

ICE/+ ✓
GOOD CONDITION ✓
HEAD SPACE ABSENT ✓
APPROPRIATE CONTAINERS ✓

66257

Relinquished By:

Date:

Time:

Received By:

* NOT Received



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
[p://www.mccampbell.com](http://www.mccampbell.com) E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 05/09/01
		Date Received: 05/09/01
	Client Contact: Tim Cook	Date Extracted: 05/09/01
	Client P.O:	Date Analyzed: 05/09/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L.

↓ flattened chromatogram: sample peak coelutes with surrogate peak

*The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/09/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
SampleID: 50501					Instrument:	GC-7	

Surrogate1	0.000	97.000	99.000	100.00	97	99	2.0
Xylenes	0.000	0.288	0.290	0.30	96	97	0.7
Ethyl Benzene	0.000	0.092	0.093	0.10	92	93	1.1
Toluene	0.000	0.095	0.096	0.10	95	96	1.0
Benzene	0.000	0.091	0.092	0.10	91	92	1.1
MTBE	0.000	0.108	0.103	0.10	108	103	4.7
GAS	0.000	0.987	0.947	1.00	99	95	4.1

SampleID: 50501					Instrument:	GC-2 A	
Surrogate1	0.000	94.000	93.000	100.00	94	93	1.1
TPH (diesel)	0.000	272.000	264.000	300.00	91	88	3.0

$$\% \text{ Recovery} = \frac{(MS - \text{Sample})}{\text{AmountSpiked}} \cdot 100$$

$$\text{RPD} = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2.100$$

RPD means Relative Percent Deviation

RUSH

25774 ZWAC 496

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
BACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: Ty Clark

Bill To:

Company; W. A. Craig

6940 Tremont Road

Dixon, CA 95620-9603

Tele: (707) 693-2929

Fax: (707) 693-2922

Point 3331

Project Name: High Street

Project #:

Project Location: Fish Street

Sampler Signature

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

8

1

1

RUSH 24 HOUR 48 HOUR 5 DAY



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 05/10/01
		Date Received: 05/10/01
	Client Contact: Leland Y.	Date Extracted: 05/10/01

EPA analytical methods 6010/2007, 239.2

Lead*

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STIC / SPLP / TCIP extracts in mg/L

Evaluation was conducted using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples.

^a DISTIC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTIC results are not applicable to STLC regulatory limits.

EPA extraction methods 1311(TCLP), 3010/3020(water, TTE,C), 3040(organic matrices,TTE,C), 3050(solids,TTE,C), 3051(CA,Title 22)

* Surrogate diluted out of range; N/A means surrogate not applicable to this analysis.

* reporting limit raised due matrix interferences

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936: High Street	Date Sampled: 05/10/01
		Date Received: 05/10/01
	Client Contact: Leland Y.	Date Extracted: 05/10/01
	Client P.O:	Date Analyzed: 05/10/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & HTEK*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCEID(5030)

Lab ID	Client ID	Matrix	TPH(g)*	MTBE	Benzene	Toluene	Ethyl-benzene	Xylenes	% Recovery Surrogate
67185	S-13	S	ND	0.076	0.014	ND	ND	0.019	98
67186	S-14	S	ND	2.0	ND	ND	ND	ND	104
67187	S-15	S	ND	ND	ND	ND	ND	ND	107
67188	SP-1-4	S	790,a	ND<2.0	2.0	20	12	73	---*
67189	SP-5-8	S	860,a	ND<2.0	4.0	22	15	69	---*
67190	SP-9-12	S	170,b	ND<1.0	ND<0.2	3.1	1.9	12	103
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	W	50 ug/L	5.0	0.5	0.5	0.5	0.5	0.5	
	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	0.005	

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L.

* cluttered chromatogram; sample peak coelutes with surrogate peak

^aThe following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant (aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.

257910 ZWAC 497

McCAMPBELL ANALYTICAL INC.
118 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

RUSH

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

 RUSH 24 HOUR 48 HOUR 5 DAY
Report To: *T. Clegg*

Bill To:

Company: W. A. Craig

6940 Tremont Road

Dixon, CA 95620-9603

Tele: (707) 693-2929

Fax: (707) 693-2922

Project #: *3936*Project Name: *Hush St.*Project Location: *Oakwood*Sampler Signature: *Tom Clegg*

Analysis Request

Other

Comments

SAMPLE ID	LOCATION	SAMPLING		# Containers	Type Containers	MATRIX		METHOD PRESERVED	BTEX & TPH as Gas (60/28/20 + ROHSY MTBE) TPH as Diesel (80/5)	Total Petroleum Oil & Grease (5520 E&F/B&F) Total Petroleum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 / 8250	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/239.2/6010)	RCJ	67185	
		Date	Time			Water	Soil		Air	Sludge	Other	Ice	HCl	HNO ₃	Other								
SP-1		5/10		1	X		X			X		X		X									67186
SP-2					X		X		X	X		X		X									67187
SP-3					X		X		X	X		X		X									67188
SP-4					X		X		X	X		X		X									67189
SP-5					X		X		X	X		X		X									67190
SP-6					X		X		X	X		X		X									Rush
SP-7					X		X		X	X		X		X									Rush
SP-8					X		X		X	X		X		X									Rush
SP-9					X		X		X	X		X		X									Composite
SP-10					X		X		X	X		X		X									Composite
SP-11					X		X		X	X		X		X									Composite
SP-12					X		X		X	X		X		X									Composite
Relinquished By:	<i>T. Clegg</i>	Date: 5/10	Time: 4:50	Received By: <i>Tom L. Butcher</i>																			
Relinquished By:		Date:	Time:	Received By:																			
Relinquished By:	<i>ACEP</i>	Date:	Time:	PRESERVATION APPROPRIATE																			
GOOD CONDITION																							

Remarks:

Rush on Grabs

48-hr on 3-4 pt Composites

117 cm, 17.50 5 cm



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 05/15/01
		Date Received: 05/15/01
	Client Contact: Leland	Date Extracted: 05/15/01
	Client P.O:	Date Analyzed: 05/15/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L.

* cluttered chromatogram; sample peak coelutes with surrogate peak

^aThe following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L

*Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

^a DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

^aEPA extraction methods 1311(TCLP), 3010/3020(water-TLC), 3040(organic matrices-TLC), 3050(solids-TLC); STLC = CA Title 22

*surrogate diluted out-of-range; N/A means surrogate not applicable to this analysis

* = the N/A means surrogates diluted out of range; N/A means surrogates not available.

* reporting limit raised due matrix interference



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, 7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/15/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	

SampleID: 50501

Instrument: GC-12

Surrogate1	0.000	98.000	95.000	100.00	98	95	3.1
Xylenes	0.000	0.307	0.305	0.30	102	102	0.7
Ethyl Benzene	0.000	0.101	0.100	0.10	101	100	1.0
Toluene	0.000	0.102	0.101	0.10	102	101	1.0
Benzene	0.000	0.100	0.100	0.10	100	100	0.0
MTBE	0.000	0.114	0.112	0.10	114	112	1.8
GAS	0.000	0.924	0.899	1.00	92	90	2.7

SampleID: 50501

Instrument: GC-11 B

Surrogate1	0.000	109.000	108.000	100.00	109	108	0.9
TPH (diesel)	0.000	300.000	300.000	300.00	100	100	0.0

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2.100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/14/01-04/15/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/k				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
SampleID: 51601							Instrument: ICP-1 AA
Lead	0.000	4.9	5.1	5.00	98	102	4.1

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2.100$$

RPD means Relative Percent Deviation

258552wac 500

McCABELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620 Fax: (925) 798-1622

Report To: L E AND D

Bill To:

Company: W. A. Craig

6940 Tremont Road

Dixon, CA 95620-9603

Tele: (707) 693-2929

Fax: (707) 693-2922

Project #: 3436

Project Name: High St

Project Location: High St
Sampler Signature: John Campbell**RUSH CHAIN OF CUSTODY RECORD** RUSH STANDARD TIME 24 HOUR 48 HOUR 5 DAY



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #U7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 05/15/01
		Date Received: 05/15/01
	Client Contact: Leland	Date Extracted: 05/15/01
	Client P.O:	Date Analyzed: 05/15/01

Lead*

EPA analytical methods 6010/200.7, 239.2

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L
*Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water

¹⁴C-metabolism is performed using STLC methodology except that deionized water is substituted for citric acid buffer as the samples.

" DISTLC extractions are performed using STLC methodology except that deionized water is extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

EPA extraction methods 1311(TCLP), 3010/3020(water,TTLC), 3040(organic mat

*surrogate diluted out of range; N/A means surrogate not applicable to this analysis

samples were mixed with the liquid, in accordance with EPA Method 200.7.

• reporting limit raised due matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment, this sediment is often methodologies and can significantly effect reported metal concentrations.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 05/15/01
		Date Received: 05/15/01
	Client Contact: Leland	Date Extracted: 05/25/01

	Client P.O:	Date Analyzed: 05/25/01

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GC/FID(3550) or GC/FID(3510)

Reporting limit unless otherwise stated; ND means not detected above the reporting limit

50 μ g/L

50 ug/L

1.0 mg/kg

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all ICLP / STLC / SPLC extracts in ug/L.

* cluttered chromatogram resulting in coeluted surrogate and sample peaks; or: surrogate peak is on elevated baseline; or: surrogate has been diminished by dilution of original extract

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel¹ is significant; d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (f); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vppm sediment.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, 7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/15/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	

SampleID: 50501

Instrument: GC-12

Surrogate1	0.000	98.000	95.000	100.00	98	95	3.1
Xylenes	0.000	0.307	0.305	0.30	102	102	0.7
Ethyl Benzene	0.000	0.101	0.100	0.10	101	100	1.0
Toluene	0.000	0.102	0.101	0.10	102	101	1.0
Benzene	0.000	0.100	0.100	0.10	100	100	0.0
MTBE	0.000	0.114	0.112	0.10	114	112	1.8
GAS	0.000	0.924	0.899	1.00	92	90	2.7

SampleID: 50501

Instrument: GC-11 B

Surrogate1	0.000	109.000	108.000	100.00	109	108	0.9
TPH (diesel)	0.000	300.000	300.000	300.00	100	100	0.0

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/14/01-04/15/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/k				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
SampleID: 51601						Instrument:	ICP-1 AA
Lead	0.000	4.9	5.1	5.00	98	102	4.1

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2.100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas	Date Sampled: 05/16/01
		Date Received: 05/16/01
	Client Contact: Leland	Date Extracted: 05/16/01
	Client P.O:	Date Analyzed: 05/16/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

* cluttered chromatogram; sample peak coelutes with surrogate peak

¹The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas	Date Sampled: 05/16/01
		Date Received: 05/16/01
	Client Contact: Leland	Date Extracted: 05/16/01
	Client P.O:	Date Analyzed: 05/17/01

Lead*

EPA analytical methods 6010/200.7, 239.2⁺

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L

*Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples.

* DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

^aEPA extraction methods 1311(TCLP), 3010/3020(water TTLC), 3040(organic matrices TTLC), 3050(solids TTLC); STLC - CA Title 22 extraction fluid; DISC/TLC results are not applicable to STLC regulatory limits.

*surrogate diluted out of range; N/A means surrogate not applicable to this analysis

*not available; N/A means suitable

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methods, to ensure that it does not significantly affect reported metal concentrations.



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, Pacheco, CA 94553-5560
Telephone : 925-790-620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/16/01 Matrix: Soil

Extraction: TTLC

Compound	Sample	Concentration: mg/kg		%Recovery		Instrument:	RPD
		MS	MSD	Amount Spiked	MS		
SampleID: 51701							
Surrogate1	0.000	100.000	106.000	100.00	100	106	5.8
Xylenes	0.000	0.253	0.250	0.30	84	83	1.2
Ethyl Benzene	0.000	0.083	0.084	0.10	83	84	1.2
Toluene	0.000	0.086	0.091	0.10	86	91	5.6
Benzene	0.000	0.087	0.093	0.10	87	93	6.7
MTBE	0.000	0.094	0.102	0.10	94	102	8.2
GAS	0.000	0.777	0.753	1.00	78	75	3.2
SampleID: 50501							
Surrogate1	0.000	95.000	95.000	100.00	95	95	0.0
TPH (diesel)	0.000	230.000	230.000	300.00	77	77	0.0

$$\% \text{ Recovery} = \frac{(MS - \text{Sample})}{\text{AmountSpiked}} \cdot 100$$

$$\text{RPD} = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, Pacheco, CA 94553-5560
Telephone : 925-795-320 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/17/01-05/18/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/k				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
SampleID: 51601							Instrument: ICP-1 AA
Lead	0.000	4.9	5.1	5.00	98	102	3.4

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas	Date Sampled: 05/18/2001
		Date Received: 05/18/2001
	Client Contact: LeeLand	Date Extracted: 05/18/2001
	Client P.O:	Date Analyzed: 05/18-05/22/2001

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCF1D(5030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/l

* cluttered chromatogram: sample peak coelutes with surrogate peak

*The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.

QC REPORT

Date: 05/22/01 Matrix: Water

Extraction: TTLC

Compound	Concentration: ug/L			%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	
SampleID: 51701						
Surrogate1	0.000	102.0	102.0	100.00	102	102
Xylenes	0.000	25.4	25.4	30.00	85	85
Ethyl Benzene	0.000	8.4	8.4	10.00	84	84
Toluene	0.000	8.8	8.8	10.00	88	88
Benzene	0.000	8.8	8.8	10.00	88	88
MTBE	0.000	10.6	10.6	10.00	106	106
GAS	0.000	80.0	78.2	100.00	80	78
Instrument: GC-3						
SampleID: 52101						
Oil & Grease	0.000	19.9	19.8	23.70	84	84
Instrument: MB-1						
SampleID: 51701						
Surrogate1	0.000	99.0	106.0	100.00	99	106
TPH (diesel)	0.000	5650.0	5625.0	7500.00	75	75
Instrument: GC-11 B						

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

25926 zwac508.doc

McCAMPBELL ANALYTICAL INC. 110 2 nd AVENUE SOUTH, #D7 PACHECO, CA 94553-5560 Telephone: (925) 798-1620 Fax: (925) 798-1622								CHAIN OF CUSTODY RECORD TURN AROUND TIME <input type="checkbox"/> RUSH <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 DAY						
Report To: <u>HEELAND</u> Bill To: Company: <u>W.A. CRAIG INC</u> <u>6940 TREMONT RD.</u> <u>DIXON CA</u> Tele: () 707 693-2929 Fax: () 707 693 2922 Project #: <u>3936</u> Project Name: <u>EXPRESS GAS</u> Project Location: <u>HIGH ST.</u> Sampler Signature: <u>William A. Butler</u>								Analysis Request						
SAMPLE ID	LOCATION	SAMPLING		# Containers	MATRIX		METHOD PRESERVED					Other	Comments	
		Date	Time		Water	Soil		Air	Sludge	Other	Ice			HCl
PB-1	PIT BOTTOM	5-18-01		-	X		X		X					67974
PB-2	PIT BOTTOM	5-18-01		-	X		X		X					67975
PB-3	PIT BOTTOM	5-18-01		-	Y		X		X					67976
SW-1-E	SIDEWALL	5-18-01		-	X		Y		X					67977
SW-2-W	SIDEWALL	5-18-01		-	Y		Y		Y					67978
SW-3-W	SIDEWALL	5-18-01		-	Y		X		X					67979
SW-4-W	SIDEWALL	5-18-01		-	Y		X		Y					67980
SW-5-N	SIDEWALL	5-18-01		-	X		X		X					67981
Relinquished By: <u>William A. Butler</u> Date: 5-18-01 Time: 6:05 Received By: <u>Laura A. Butler</u> Relinquished By: Date: Time: Received By:								Remarks: (pd w/chk # 20070)						



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas	Date Sampled: 05/31/2001
		Date Received: 05/31/2001
	Client Contact: Steve Hardister	Date Extracted: 05/31-06/04/2001
	Client P.O:	Date Analyzed: 05/31-06/04/2001

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

Lab ID	Client ID	Matrix	TPH(g) [†]	MTBE	Benzene	Toluene	Ethyl-benzene	Xylenes	% Recovery Surrogate
68707	SP-1	S	100,b,j	ND<0.10	0.033	0.45	0.67	2.6	---
68708	SP-2	S	41,b,j	ND<0.10	0.029	0.21	0.25	1.5	116
68709	SP-3	S	120,b,j	ND<0.10	0.044	0.41	0.94	5.4	---
68710	SP-4	S	46,b,j	ND<0.10	0.029	0.18	0.30	1.3	117
68711	SP-5	S	35,b,j	ND	0.071	0.23	0.32	1.3	118
68712	SP-6	S	15,a	ND	0.12	0.10	0.35	1.2	---
68713	PB-1-10'	S	2.7,b,j	0.061	ND	0.021	0.008	0.009	107
68714	PB-2-12'	S	ND	0.11	ND	ND	ND	ND	107
68715	SW-1-8'	S	74,a	ND<0.20	0.65	0.43	1.2	3.0	116
68716	SW-2-9'	S	13,a	0.50	0.032	0.19	0.081	0.11	---
68717	SW-3-8 1/2'	S	320,a	ND<1.0	0.55	9.2	7.3	39	---
68718	SW-4-9'	S	48,a	1.5	0.54	0.22	1.7	6.5	---
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	W	50 ug/L	5.0	0.5	0.5	0.5	0.5		
	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005		

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

[†] cluttered chromatogram; sample peak coelutes with surrogate peak

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas	Date Sampled: 05/31/2001
		Date Received: 05/31/2001
	Client Contact: Steve Hardister	Date Extracted: 06/01/2001
	Client P.O:	Date Analyzed: 06/01/2001

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GCFID(3550) or GCFID(3510)

Lab ID	Client ID	Matrix	TPH(d) [†]	% Recovery Surrogate
68707	SP-1	S	11,d	111
68708	SP-2	S	25,d,b	110
68709	SP-3	S	13,d	93
68710	SP-4	S	7.2,d	102
68711	SP-5	S	9.2,d,b,g	93
68712	SP-6	S	8.8,d	111
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	W		50 ug/L	
	S		1.0 mg/kg	

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/L

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

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant; d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas			Date Sampled: 05/31/2001				
	Client Contact: Steve Hardister			Date Received: 05/31/2001				
	Client P.O:		Date Extracted: 05/31/2001					
	Client P.O:		Date Analyzed: 05/31/2001					
Lead*								
EPA analytical methods 6010/200.7, 239.2 ⁺								
Lab ID	Client ID	Matrix	Extraction ^o	Lead*				
68707	SP-1	S	TTLC	6.9				
68708	SP-2	S	TTLC	7.8				
68709	SP-3	S	TTLC	6.3				
68710	SP-4	S	TTLC	5.0				
68711	SP-5	S	TTLC	12				
68712	SP-6	S	TTLC	6.0				
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	S	TTLC	3.0 mg/kg					
	W	TTLC	0.005 mg/L					
	---	STLC,TCLP	0.2 mg/L					

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L

*Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples.

^a DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

EPA extraction methods 1311(TCLC), 3010/3020(water-TLC), 3040(organic matrices-TLC), 3050(solids-TLC); STLC - CA Title 22

* surrogate diluted out of range; N/A means surrogate not applicable to this analysis

surrogate dilated out of range; N/A means no

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA method 1601, and can significantly affect reported metal concentrations.



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 06/01/01-06/02/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/kg			%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	
SampleID: 60201						Instrument: GC-7
Surrogate1	0.000	101.000	101.000	100.00	101	101
Xylenes	0.000	0.320	0.318	0.30	107	106
Ethyl Benzene	0.000	0.098	0.098	0.10	98	98
Toluene	0.000	0.102	0.101	0.10	102	101
Benzene	0.000	0.095	0.095	0.10	95	95
MTBE	0.000	0.105	0.104	0.10	105	104
GAS	0.000	1.059	1.063	1.00	106	106
SampleID: 53001						Instrument: MB-1
Oil & Grease	0.000	19.900	19.900	20.80	96	96
SampleID: 52101						Instrument: GC-11 A
Surrogate1	0.000	109.000	108.000	100.00	109	108
TPH (diesel)	0.000	300.000	293.000	300.00	100	98

$$\% \text{ Recovery} = \frac{(MS - Sample)}{Amount Spiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, , Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 05/31/01-06/01/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: mg/kg			%Recovery		RPD	
	Sample	MS	MSD	Amount Spiked	MS		
SampleID: 53101						Instrument: ICP-1 AA	
Lead	0.000	5.4	5.0	5.00	107	100	7.1

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

TOSH

26071 7WAC515.doc

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: STEVE HARDISTER
Company: W.A. CRAIG

Bill To:

Tele: () 1800 522-7244

Fax: () 1707-6932922

Project #: 3936

Project Name: EXPRESS GAS

Project Location: HIGH ST.

Sampler Signature: William J. Craig

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

 RUSH 24 HR 48 HR 72 HR 5 DAY

Analysis Request

Other

Comments

68707

68708

68709

68710

68711

68712

24-HOUR

24-Hour

24-Hour

24-HOUR

5 DAY

5 DAY

48 HOUR

48 Hour

5 DAY

5 DAY

5 DAY

5 DAY

5 DAY

5 DAY

68713

68714

SAMPLE ID	LOCATION	SAMPLING		# Containers	MATRIX				METHOD PRESERVED	BTX & TPH as Gas (602/8020 + 8015) / MTBE	TPH as Diesel (8015) / PAH's / PCB's	Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (4:8:1)	EPA 601 / 8010	BTX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 / 8260	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/2392/6010)	RCI	pH	TSS	Specific Conductivity
		Date	Time		Type	Containers																					
SP-1	STOCKPILE	5-31-01		5	X					X	X																
SP-2	STOCKPILE	5-31-01		4		Y				X	X																
SP-3	STOCKPILE	5-31-01		4		X				X	X																
SP-4	STOCKPILE	5-31-01		4		X				X	X																
SP-5	STOCKPILE	5-31-01		4		X				X	X																
SP-6	STOCKPILE	5-31-01		1		X				X	X																
PB-1-10'	PIT BOTTOM	5-31-01		1		X				X																	
PB-2-12'	PIT BOTTOM	5-31-01		1		X				X																	
SW-1-8'	SIDEWALL	5-31-01		1		Y				X																	
SW-2-9'	SIDEWALL	5-31-01		1		Y				X																	
SW-3-8½'	SIDEWALL	5-31-01		1		X				X																	
SW-4-9'	SIDEWALL	5-31-01		1		Y				X																	

Relinquished By:

William J. Craig

Date:

5-31-01 4:10p

Time:

Received By:

Received By:

Remarks:

total Inv # 1,020 paid \$255

Paid w/chk # 20965

TOTAL \$930

68715

68717

68716

Relinquished By:

Date:

Time:

Received By:

Received By:



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 06/11/01
	Client Contact: Tim Cook	Date Extracted: 06/11/01
	Client P.O:	Date Analyzed: 06/11-06/12/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

Gasoline Rating (GCR) - California
Regulation 14, 6020, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

* water and vapor samples are reported in ug/l, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/l.

* clustered chromatogram: sample peak coelutes with surrogate peak

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant; c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than -5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 06/11/01
		Date Received: 06/11/01
	Client Contact: Tim Cook	Date Extracted: 06/11/01
	Client P.O:	Date Analyzed: 06/11/01

Volatile Organics By GC/MS

EPA method 8260

Lab ID	Client ID	69476		Compound	Concentration*	Reporting Limit	
		W	S				
Matrix							
Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S				
Acetone ^(b)	ND	5.0	25	trans-1,3-Dichloropropene	ND	1.0	5.0
Benzene	ND	1.0	5.0	Ethylene dibromide	ND	1.0	5.0
Bromobenzene	ND	1.0	5.0	Ethylbenzene	ND	1.0	5.0
Bromoform	ND	1.0	5.0	Hexachlorobutadiene	ND	5.0	25
Bromochloromethane	ND	1.0	5.0	Jodomethane	ND	1.0	5.0
Bromodichloromethane	ND	1.0	5.0	Isopropylbenzene	ND	1.0	5.0
Bromoform	ND	1.0	5.0	p-Isopropyl Toluene	ND	1.0	5.0
Bromomethane	ND	1.0	5.0	Methyl Isobutyl Ketone ^(d)	ND	1.0	5.0
n-Butyl benzene	ND	1.0	5.0	Methylene Chloride ^(e)	ND<10	1.0	5.0
sec-Butyl benzene	ND	1.0	5.0	Methyl ethyl ketone ^(d)	ND	2.0	10
tert-Butyl benzene	ND	1.0	5.0	Methyl isobutyl ketone ^(d)	ND	1.0	5.0
Carbon Disulfide	ND	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Carbon Tetrachloride	ND	1.0	5.0	Naphthalene	ND	5.0	5.0
Chlorobenzene	ND	1.0	5.0	n-Propyl benzene	ND	1.0	5.0
Chloromethane	ND	1.0	5.0	Styrene ^(b)	ND	1.0	5.0
2-Chloroethyl Vinyl Ether ^(e)	ND	1.0	5.0	1,1,1,2-Tetrachloroethane	ND	1.0	5.0
Chloroform	ND	1.0	5.0	1,1,2,2-Tetrachloroethane	ND	1.0	5.0
Chloromethane	ND	1.0	5.0	Tetrachloroethene	ND	1.0	5.0
2-Chlorotoluene	ND	1.0	5.0	Toluene ^(b)	ND	1.0	5.0
4-Chlorotoluene	ND	1.0	5.0	1,2,3-Trichlorobenzene	ND	5.0	25
Dibromochloromethane	ND	1.0	5.0	1,2,4-Trichlorobenzene	ND	5.0	25
1,2-Dibromo-3-chloropropane	ND	2.0	10	1,1,1-Trichloroethane	ND	1.0	5.0
Dihalomethane	ND	1.0	5.0	1,1,2-Trichloroethane	ND	1.0	5.0
1,2-Dichlorobenzene	ND	1.0	5.0	Trichloroethene	ND	1.0	5.0
1,3-Dichlorobenzene	ND	1.0	5.0	Trichlorofluoromethane	ND	1.0	5.0
1,4-Dichlorobenzene	ND	1.0	5.0	1,2,3-Trichloropropane	ND	1.0	5.0
Dichlorodifluoromethane	ND	1.0	5.0	1,2,4-Trimethylbenzene	ND	1.0	5.0
1,1-Dichloroethane	ND	1.0	5.0	1,3,5-Trimethylbenzene	ND	1.0	5.0
1,2-Dichloroethane	ND	1.0	5.0	Vinyl Acetate ^(b)	ND	5.0	25
1,1-Dichloroethene	ND	1.0	5.0	Vinyl Chloride ^(b)	ND	1.0	5.0
cis-1,2-Dichloroethene	ND	1.0	5.0	Xylenes, total ^(b)	ND	1.0	5.0
trans-1,2-Dichloroethene	ND	1.0	5.0	Comments:			
1,2-Dichloropropane	ND	1.0	5.0	Surrogate Recoveries (%)			
1,3-Dichloropropane	ND	1.0	5.0	Dibromodifluoromethane			107
2,2-Dichloropropane	ND	1.0	5.0	Toluene-d8			103
1,1-Dichloropropane	ND	1.0	5.0	4-Bromofluorobenzene			104
cis-1,3-Dichloropropene	ND	1.0	5.0				

*water and vapor samples are reported in ug/l., soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit, N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc.
 6940 Tremont Road
 Dixon, CA 95620-9603

Client Project ID: #3936; High Street

Date Sampled: 06/11/01

Date Received: 06/11/01

Client Contact: Tim Cook

Date Extracted: 06/11/01

Client P.O:

Date Analyzed: 06/11/01

Volatile Organics By GC/MS

EPA method 8260

Lab ID	69477			
	PB-23			
Client ID	S			
	Concentration*	Reporting Limit	Compound	
Compound	Concentration*	Reporting Limit	Compound	
Acetone ^(b)	ND	5.0	trans-1,3-Dichloropropene	
Benzene	ND	1.0	Ethylene dibromide	
Bromobenzene	ND	1.0	Phenylbenzene	
Bromochloromethane	ND	1.0	Hexachlorobutadiene	
Bromodichloromethane	ND	1.0	Iodomethane	
Bromoform	ND	1.0	Isopropylbenzene	
Bromomethane	ND	1.0	p-Isopropyl toluene	
n-Butyl benzene	ND	1.0	Methyl butyl ketone ^(d)	
sec-Butyl benzene	ND	1.0	Methylene Chloride ^(e)	
tert-Butyl benzene	ND	1.0	Methyl ethyl ketone ^(b)	
Carbon Disulfide	ND	1.0	Methyl isobutyl ketone ^(b)	
Carbon Tetrachloride	ND	1.0	Methyl tert-Butyl Ether (MTBE)	
Chlorobenzene	ND	1.0	Naphthalene	
Chloroethane	ND	1.0	n-Propyl benzene	
2-Chloroethyl Vinyl Ether ^(f)	ND	1.0	Styrene ^(g)	
Chloroform	ND	1.0	t, t, t, 2-Tetrachloroethane	
Chloromethane	ND	1.0	1,1,2,2-Tetrachloroethane	
2-Chlorotoluene	ND	1.0	Tetrachloroethene	
4-Chlorotoluene	ND	1.0	Toluene ^(h)	
Dibromochloromethane	ND	1.0	1,2,3-Trichlorobenzene	
1,2-Dibromo-3-chloropropane	ND	1.0	1,2,4-Trichlorobenzene	
Dibromomethane	ND	1.0	1,1,1-Trichloroethane	
1,2-Dichlorobenzene	ND	1.0	1,1,2-Trichloroethane	
1,3-Dichlorobenzene	ND	1.0	Trichloroethylene	
1,4-Dichlorobenzene	ND	1.0	Trichlorofluoromethane	
Dichlorodifluoromethane	ND	1.0	1,2,3-Trichloropropane	
1,1-Dichloroethane	ND	1.0	1,2,4-Trimethylbenzene	
1,2-Dichloroethane	ND	1.0	1,3,5-Trimethylbenzene	
1,1-Dichloroethene	ND	1.0	Vinyl Acetate ⁽ⁱ⁾	
cis-1,2-Dichloroethylene	ND	1.0	Vinyl Chloride ^(j)	
trans-1,2-Dichloroethylene	ND	1.0	Xylenes, total ^(k)	
1,2-Dichloropropane	ND	1.0	Comments:	
1,3-Dichloropropane	ND	1.0	Surrogate Recoveries (%)	
2,2-Dichloropropane	ND	1.0	Dibromofluoromethane	106
1,1-Dichloropropene	ND	1.0	Toluene-d8	106
cis-1,3-Dichloropropene	ND	1.0	4-Bromofluorobenzene	105

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all ICP-SPLP extracts in ug/L.

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 1-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible shear is present; (i) liquid sample that contains greater than -5 vol % sediment; (j) sample diluted due to high organic content; (k) ethylbenzene; (l) methylbenzene; (m) acetic acid ethyl ester; (n) chloroethene; (o) dimethylbenzene.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #E San Jose, CA 95133-5560
Telephone: 925-798-1020 Fax: 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 06/10/01-06/11/01 Matrix: Soil

Extraction: TTLC

Compound	Sample	Concentration:		mg/kg	%Recovery		RPD
		MS	MSD		Amount Spiked	MS	
SampleID: 52901							
Surrogate1		0.000	97.000	94.000	100.00	97	94
Xylenes		0.000	0.312	0.300	0.30	104	100
Ethyl Benzene		0.000	0.099	0.099	0.10	99	99
Toluene		0.000	0.098	0.097	0.10	98	97
Benzene		0.000	0.097	0.097	0.10	97	97
MTBE		0.000	0.115	0.110	0.10	115	110
GAS		0.000	0.870	0.906	1.00	87	91
Instrument: GC-12							
Surrogate1		0.000	113.000	115.000	100.00	113	115
TPH (diesel)		0.000	290.000	312.000	300.00	97	104
Instrument: GC-11 A							
Surrogate1		0.000	113.000	115.000	100.00	113	115
TPH (diesel)		0.000	290.000	312.000	300.00	97	104

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2-100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #F
San Jose, CA 95133-5560
Telephone : 925-798-1020 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

VOCs (EPA 8240/8260)

Date: 06/11/01-06/12/01 Matrix: Soil

Extraction: N/A

Compound	Concentration: ug/kg			%Recovery		RPD	
	Sample	MS	MSD	Amount Spiked	MS		
SampleID: 60601	Instrument: GC-10						
Surrogate	0.000	103.0	104.0	100.00	103	104	1.0
tert-Amyl Methyl Ether	0.000	110.0	111.0	100.00	110	111	0.9
Methyl tert-Butyl Ether	0.000	120.0	111.0	100.00	120	111	7.8
Ethyl tert-Butyl Ether	0.000	103.0	96.0	100.00	103	96	7.0
Di-isopropyl Ether	0.000	81.0	76.0	100.00	81	76	6.4
Toluene	0.000	114.0	108.0	100.00	114	108	5.4
Benzene	0.000	107.0	102.0	100.00	107	102	4.8
Chlorobenzene	0.000	113.0	108.0	100.00	113	108	4.5
Trichloroethane	0.000	86.0	81.0	100.00	86	81	6.0
1,1-Dichloroethene	0.000	91.0	87.0	100.00	91	87	4.5

$$\% \text{ Recovery} = \frac{(MS - \text{Sample})}{\text{Amount Spiked}} \times 100$$

$$\text{RPD} = \frac{(MS - MSD)}{(MS + MSD)} \times 2.100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #100
Foothill Ranch, CA 94553-5560
Telephone : 925-798-1520 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 06/11/01-06/12/01 Matrix: Soil

Extraction: TTLC

Compound	Concentration: ug/L			%Recovery		RPD	
	Sample	MS	MSD	Amount Spiked	MS		
SampleID: 60601						Instrument: ICP-1 AA	
Lead	0.000	5.2	5.0	5.00	104	99	4.8

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2400$$

RPD means Relative Percent Deviation

RUSH

SLR 27 ZWAC-5241006

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

RUSH 24 HOUR 48 HOUR 5 DAY

SAMPLE ID	LOCATION	SAMPLING		# Containers	Type	MATRIX	METHOD PRESERVED	Analysis Request		Other	Comments
		Date	Time					BITEX & TPH 44 Gas (602/8020 + 8015Y MTBE)	TPH as Diesel (8015)		
SP-1	6/1	9:18 AM	10:00	X				X	X		
SP-2				X				X	X		
SP-3				X				X	X		
SP-4				X				X	X		
SP-5				X				X	X		
SP-6				X				X	X		
SP-7				X				X	X		
SP-8				X				X	X		
SP-9				X				X	X		
SP-10				X				X	X		
SP-11				X				X	X		
SP-12				X				X	X		
3PP-21				X				X	X		
PB-23				X				X	X		
Relinquished By:		Date:	Time:	Received By:		Remarks:					
<i>Tom Cook</i>		6/1	11:56	<i>C. L. E.</i>		ICE MELTED <input checked="" type="checkbox"/> FA-X <input checked="" type="checkbox"/> PRESERVATION <i>6/93-27-22</i> GOOD CONDITION <input checked="" type="checkbox"/> APPROPRIATE HEAD SPACE ABSENT <input checked="" type="checkbox"/> CONTAINERS					
Relinquished By:		Date:	Time:	Received By:							
		Date:	Time:	Received By:							

69473

69474

69475

Composite

Composite

Composite

69476

69477



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 07/19/01
		Date Received: 07/19/01
	Client Contact: Tim Cook	Date Extracted: 07/19-07/20/01
	Client P.O:	Date Analyzed: 07/19-07/20/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCEID(5030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

* cluttered chromatogram; sample peak coelutes with surrogate peak

^aThe following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL, INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

* cluttered chromatogram; sample peak coelutes with surrogate peak

*The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street		Date Sampled: 07/19/01
			Date Received: 07/19/01
	Client Contact: Tim Cook		Date Extracted: 07/19/01
	Client P.O:		Date Analyzed: 07/20/01

Seven Oxygenated Volatile Organics By GC/MS

EPA method 8260 modified

Lab ID	73008	73009			Reporting Limit	
Client ID	PB-1	PB-2				
Matrix	S	S			S	W
Compound	Concentration*				ug/kg	ug/L
Di-isopropyl Ether (DIPE)	ND<100	ND<50			5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND<100	ND<50			5.0	1.0
Methyl tert-Butyl Ether (MTBE)	2100	1100			5.0	1.0
tert-Amyl Methyl Ether (TAME)	ND<100	ND<50			5.0	1.0
tert-Butanol	ND<500	ND<250			25	5.0
Methanol	ND<50,000	ND<25,000			2500	500
Ethanol	ND<5000	ND<2500			250	50

Surrogate Recoveries (%)

Dibromofluoromethane	119	119			
Comments:					

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 07/19/01
		Date Received: 07/19/01
	Client Contact: Tim Cook	Date Extracted: 07/19/01
	Client P.O:	Date Analyzed: 07/23/01

Seven Oxygenated Volatile Organics By GC/MS

EPA method 8260 modified

Lab ID	73010	73011	73012	73013	Reporting Limit	
Client ID	SW-1	SP-1-4	SP-5-8	SP-9-12		
Matrix	S	S	S	S	S	W
Compound	Concentration*					ug/kg ug/L
Di-isopropyl Ether (DIPE)	ND	ND	ND	ND	5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND	ND	ND	ND	5.0	1.0
Methyl tert-Butyl Ether (MTBE)	79	210	130	150	5.0	1.0
tert-Amyl Methyl Ether (TAME)	ND	ND	ND	ND	5.0	1.0
tert-Butanol	ND	100	100	110	25	5.0
Methanol	ND	ND	ND	ND	2500	500
Ethanol	ND	ND	ND	ND	250	50

Surrogate Recoveries (%)

Dibromofluoromethane	97	96	95	94	
Comments:					

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 07/19/01
		Date Received: 07/19/01
	Client Contact: Tim Cook	Date Extracted: 07/19/01
	Client P.O:	Date Analyzed: 07/20/01

Ethylene Dibromide (1,2-Dibromoethane) and 1,2-Dichloroethane (1,2-DCA)
EPA method 8260

Lab ID	Client ID	Matrix	EDB	1,2-DCA	% Recovery Surrogate
73008	PB-1	S	ND<100,j	ND<100	119
73009	PB-2	S	ND<50,j	ND<50	119
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	W		1.0 ug/L	1.0	
	S		5.0 ug/kg	5.0	

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) sample diluted due to high organic content.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 07/19/01
		Date Received: 07/19/01
	Client Contact: Tim Cook	Date Extracted: 07/19/01
	Client P.O:	Date Analyzed: 07/23/01

Ethylene Dibromide (1,2-Dibromoethane) and 1,2-Dichloroethane (1,2-DCA)

EPA method 8260

Lab ID	Client ID	Matrix	EDB	1,2-DCA	% Recovery Surrogate
73010	SW-1	S	ND	ND	97
73011	SP-1-4	S	ND	ND	96
73012	SP-5-8	S	ND	ND	95
73013	SP-9-12	S	ND	ND	94
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	W	1.0 ug/L	1.0	5.0	
	S	5.0 ug/kg			

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) sample diluted due to high organic content.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street			Date Sampled: 07/19/01				
				Date Received: 07/19/01				
	Client Contact: Tim Cook		Date Extracted: 07/19/01					
	Client P.O:		Date Analyzed: 07/19/01					
Lead*								
EPA analytical methods 6010/200.7, 239.2 ⁺								
Lab ID	Client ID	Matrix	Extraction °	Lead*				
73011	SP-1-4	S	TTLC	8.8				
73012	SP-5-8	S	TTLC	7.8				
73013	SP-9-12	S	TTLC	13				
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	S	TTLC	3.0 mg/kg					
	W	TTLC	0.005 mg/L					
	---	STLC,TCLP	0.2 mg/L					

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L
 °Lead is analysed using EPA method 6010 (ICP)for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

° DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

° EPA extraction methods 1311(TCLP), 3010/3020(water,TTLC), 3040(organic matrices,TTLC), 3050(solids,TTLC); STLC - CA Title 22

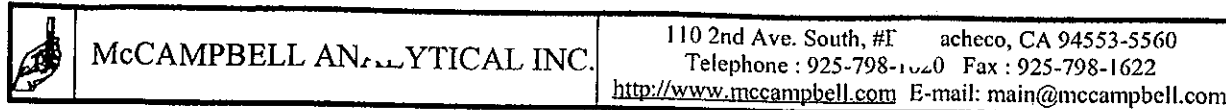
° surrogate diluted out of range; N/A means surrogate not applicable to this analysis

° reporting limit raised due matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

DHS Certification No. 1644

Edward Hamilton, Lab Director



QC REPORT

EPA 8015m + 8020

Date: 07/19/01

Matrix: Soil

Compound	Sample	Concentration: ug/kg			%Recovery		RPD
		MS	MSD	Amount Spiked	MS	MSD	
Surrogate1	SampleID: 71501	Extraction: EPA 5030		Instrument: GC-7			
Xylenes	ND	0.276	0.270	0.30	92	90	2.2
Ethylbenzene	ND	0.087	0.084	0.10	87	84	3.5
Toluene	ND	0.090	0.087	0.10	90	87	3.4
Benzene	ND	0.087	0.084	0.10	87	84	3.5
MTBE	ND	0.095	0.082	0.10	95	82	14.7
TPH (gas)	ND	0.951	0.983	1.00	95	98	3.3
Oil & Grease	SampleID: 71301	Extraction: TTLC		Instrument: MB-1			
Surrogate1	ND	20.000	20.000	20.80	96	96	0.0
TPH (diesel)	ND	149.000	148.500	150.00	99	99	0.3

$$\% \text{ Recovery} = \frac{(MS - Sample)}{Amount Spiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D Lathco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT**VOCs (EPA 8240/8260)**

Date: 07/20/01-07/21/01

Extraction: EPA 5030

Matrix: Soil

Compound	Concentration: ug/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
<u>SampleID:</u> 72001							<u>Instrument:</u> GC-10
Surrogate	ND	96.0	98.0	100.00	96	98	2.1
tert-Amyl Methyl Ether	ND	51.5	53.0	50.00	103	106	2.9
Methyl tert-Butyl Ether	ND	54.5	55.5	50.00	109	111	1.8
Ethyl tert-Butyl Ether	ND	45.0	45.5	50.00	90	91	1.1
Di-isopropyl Ether	ND	42.0	42.5	50.00	84	85	1.2
Toluene	ND	51.0	51.5	50.00	102	103	1.0
Benzene	ND	50.0	49.5	50.00	100	99	1.0
Chlorobenzene	ND	49.0	49.5	50.00	98	99	1.0
Trichloroethane	ND	42.5	42.0	50.00	85	84	1.2
1,1-Dichloroethene	ND	57.0	57.0	50.00	114	114	0.0

$$\% \text{ Recovery} = \frac{(MS - \text{Sample})}{\text{AmountSpiked}} \cdot 100$$

$$\text{RPD} = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

	McCAMPBELL ANALYTICAL INC.	110 2nd Ave. South, #E Richmond, CA 94553-5560 Telephone : 925-798-1620 Fax : 925-798-1622 http://www.mccampbell.com E-mail: main@mccampbell.com
--	----------------------------	---

QC REPORT

VOCs (EPA 8240/8260)

Date: 07/23/01-07/24/01

Extraction: EPA 5030

Matrix: Soil

Compound	Concentration: ug/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
SampleID: 72301					Instrument:	GC-10	

Surrogate	ND	103.0	104.0	100.00	103	104	1.0
tert-Amyl Methyl Ether	ND	47.0	46.5	50.00	94	93	1.1
Methyl tert-Butyl Ether	ND	47.5	48.0	50.00	95	96	1.0
Ethyl tert-Butyl Ether	ND	50.0	50.0	50.00	100	100	0.0
Di-Isopropyl Ether	ND	54.5	54.5	50.00	109	109	0.0
Toluene	ND	49.0	49.0	50.00	98	98	0.0
Benzene	ND	49.5	50.0	50.00	99	100	1.0
Chlorobenzene	ND	52.5	52.5	50.00	105	105	0.0
Trichloroethane	ND	43.0	42.5	50.00	86	85	1.2
1,1-Dichloroethene	ND	57.5	58.0	50.00	115	116	0.9

$$\% \text{ Recovery} = \frac{(MS - Sample)}{Amount Spiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2.100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D Ucheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 07/19/01-07/20/01

Extraction: TTLC

Matrix: Soil

Compound	Concentration: mg/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
SampleID: 72001							Instrument: P-1 AA
Lead	ND	5.1	5.1	5.00	102	103	0.3

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

26885

RUSH

Z WAC 533

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

CHAIN OF CUSTODY RECORD *see below*
TURN AROUND TIME
RUSH 24 HOUR 48 HOUR 5 DAY

Report To:		Bill To:		Analysis Request							Other	Comments							
Company: W. A. Craig 6940 Tremont Road Dixon, CA 95620-9603				BTEX & TPH AS GAS (602/8020 + 8015Y/MTBE)															
Tele: (707) 693-2929		Fax: (707) 693-2922		TPH as Diesel (8015)															
Project #: 3936		Project Name: High Street		Total Petroleum Oil & Grease (5520 E&F/B&F)															
Project Location: Oakland				Total Petroleum Hydrocarbons (418.1)															
Sampler Signature: <i>Lan C.R.</i>				EPA 601 / 8010															
SAMPLE ID	LOCATION	SAMPLING		# Containers	MATRIX			METHOD PRESERVED				EPA 608 / 8080 PCB's ONLY	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LODFT 5 Metals	Lead (7240/7421/239.2/6010)	RCI	73008	
		Date	Time		Water	Soil	Air	Sludge	Other	Ice	HCl								HNO ₃
PB-1		7/19		X		X		X			X	X						48hr	
PB-2				X		X		X			X	X						48hr	
SW-1				X		X		X			X	X						5 day	
SP-1				X		X		X			X	X						5 day	
SP-2				X		X		X			X	X						Composite	
SP-3				X		X		X			X	X						Composite	
SP-4				X		X		X			X	X						5 day	
SP-5				X		X		X			X	X						Composite	
SP-6				X		X		X			X	X						5 day	
SP-7				X		X		X			X	X						Composite	
SP-8				X		X		X			X	X						5 day	
SP-9				X		X		X			X	X						Composite	
SP-10				X		X		X			X	X						5 day	
SP-11				X		X		X			X	X						Composite	
SP-12		V	V	X		X		X			X	X						5 day	
Relinquished By: <i>Jean C.R.</i>	Date: 7/19	Time: 4:40	Received By: <i>MAT VMS</i>	Remarks:												VOAS	O&G	METALS	OTHER
Relinquished By:	Date:	Time:	Received By:	ICE/F [®] GOOD CONDITION HEAD SPACE AGENT												PRESERVATION			
Relinquished By:	Date:	Time:	Received By:													APPROPRIATE CONTAINERS			



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
[p://www.mccampbell.com](http://www.mccampbell.com) E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St	Date Sampled: 08/10/01
		Date Received: 08/10/01
	Client Contact: Tim Cook	Date Extracted: 08/10/01
	Client P.O:	Date Analyzed: 08/10/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & RTEV*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCEID/5030;

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L.

* cluttered chromatogram; sample peak coelutes with surrogate peak

*The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St	Date Sampled: 08/10/01
		Date Received: 08/10/01
	Client Contact: Tim Cook	Date Extracted: 08/10/01
	Client P.O:	Date Analyzed: 08/10-08/11/01

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GCEID(3550) or GCEID(3510).

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLC extracts in ug/L.

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

^aThe following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St		Date Sampled: 08/10/01
			Date Received: 08/10/01
	Client Contact: Tim Cook		Date Extracted: 08/10/01
	Client P.O:		Date Analyzed: 08/10-08/13/01

Oxygenated Volatile Organics By GC/MS

EPA method 8260 modified

Lab ID	74587	74588	74589	74590	Reporting Limit	
Client ID	PB-1	SP-1-4	SP-5-8	SP-9-12		
Matrix	S	S	S	S	S	W
Compound	Concentration*				ug/kg	ug/L
Di-isopropyl Ether (DIPE)	ND<50	ND	ND	ND	5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND<50	ND	ND	ND	5.0	1.0
Methyl-tert Butyl Ether (MTBE)	1900	66	32	86	5.0	1.0
tert-Amyl Methyl Ether (TAME)	ND<50	ND	ND	ND	5.0	1.0
tert-Butanol	ND<250	ND	ND	ND	25	5.0

Surrogate Recoveries (%)

Dibromofluoromethane	109	101	107	106	
Comments:					

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
[tp://www.mccampbell.com](http://www.mccampbell.com) E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St	Date Sampled: 08/10/01
		Date Received: 08/10/01
	Client Contact: Tim Cook	Date Extracted: 08/10/01
	Client P.O:	Date Analyzed: 08/10-08/13/01

Lead*

EPA analytical methods 6010/200.7, 239.2^t

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCI P extracts in mg/L.

*Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

* DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

^aEPA extraction methods 1311(TCLP), 3010/2020(water TPLC), 3040(organic matrices TPLC), 3050(solids TPLC); STLC-GA Title 22

* surrogate diluted out of range; N/A means surrogate not applicable to this analysis

* reporting limit raised due matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South 7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

EPA 8015m + 8020

Date: 08/10/01-08/11/01

Matrix: Soil

Compound	SampleID:	Concentration: ug/kg			%Recovery			Instrument:	RPD
		Sample	MS	MSD	Amount Spiked	MS	MSD		
Surrogate1	81001	Extraction: EPA 5030						Instrument: GC-7	
Xylenes		ND	93.000	94.000	100.00	93	94		1.1
Ethylbenzene		ND	0.291	0.297	0.30	97	99		2.0
Toluene		ND	0.090	0.092	0.10	90	92		2.2
Benzene		ND	0.092	0.094	0.10	92	94		2.2
MTBE		ND	0.088	0.090	0.10	88	90		2.2
TPH (gas)		ND	0.100	0.105	0.10	100	105		4.9
		ND	1.047	1.063	1.00	105	106		1.5
Surrogate1	80101	Extraction: EPA 3550						Instrument: GC-11 A	
TPH (diesel)		ND	101.000	101.000	100.00	101	101		0.0
		ND	137.000	138.500	150.00	91	92		1.1

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

VOCs (EPA 8240/8260)

Date: 08/10/01-08/11/01

Extraction: N/A

Matrix: Soil

Compound	Concentration: ug/kg				%Recovery			Instrument: GC-10
	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD	
SampleID: 81001								
Surrogate	ND	98.0	99.0	100.00	98	99	1.0	
tert-Amyl Methyl Ether	ND	44.5	43.5	50.00	89	87	2.3	
Methyl tert-Butyl Ether	ND	41.0	41.5	50.00	82	83	1.2	
Ethyl tert-Butyl Ether	ND	44.5	44.5	50.00	89	89	0.0	
Di-isopropyl Ether	ND	53.5	53.5	50.00	107	107	0.0	
Toluene	ND	54.0	52.5	50.00	108	105	2.8	
Benzene	ND	51.5	51.0	50.00	103	102	1.0	
Chlorobenzene	ND	55.5	55.0	50.00	111	110	0.9	
Trichloroethane	ND	44.5	42.5	50.00	89	85	4.6	
1,1-Dichloroethene	ND	54.0	51.0	50.00	108	102	5.7	

$$\% \text{ Recovery} = \frac{(MS - Sample)}{Amount Spiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South 7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 08/09/01-08/10/01

Extraction: TTLC

Matrix: Soil

Compound	Concentration: mg/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
SampleID: 80901							Instrument: P-1 AA
Lead	ND	4.8	4.8	5.00	96	95	1.3

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

27222
EWAC552

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: *Lyn Cook*

Bill To:

Company: *WA Craig*

6940 Tremont Rd

Dixon, CA 94596

Tele: () 707 693-2929

Fax: () 707-693-2922

Project #: 3936

Project Name: High St

Project Location: *Oakinate*Sampler Signature: *Lyn Cook*

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

 RUSH 24 HR 48 HR 72 HR

Analysis Request

Other

Comments

SAMPLE ID	LOCATION	SAMPLING		# Containers	Type Containers	MATRIX		METHOD PRESERVED	BTEX & TPH as Gas (602/8020 + 8015Y MTBE TPH as Diesel (8015)	Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 (8260) <i>finds yes S. only</i>	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/239.2/6010)	RCI	pH	TSS	Specific Conductivity		
		Date	Time			Water	Soil	Air	Sludge	Other	Ice	HCl	HNO ₃	Other													
PB-1		8/10				X			X		XX					X											
SP-1																											
SP-2																											
SP-3																											
SP-4																											
SP-5																											
SP-6																											
SP-7																											
SP-8																											
SP-9																											
SP-10																											
SP-11																											
SP-12		↓									↓					↓	↓										

Relinquished By: *Lyn Cook*

Date: 8/10

Time: 3:15p

Received By: *J. J. J.*

Relinquished By:

Date:

Time:

Received By: *J. J. J.*

Relinquished By:

Date:

Time:

Received By: *J. J. J.*

Remarks:

ICE/4°

GOOD CONDITION ✓

HEAD SPACE ABSENT

PRESERVATION

APPROPRIATE
CONTAINERS

VOAS O&G METALS OTHER

Composted on 24th TBT per BS 10-01

74587

74588

74589

74590



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 08/28/01
		Date Received: 08/28/01
	Client Contact: Tim Cook	Date Extracted: 08/28/01
	Client P.O:	Date Analyzed: 08/29-08/30/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCIIID (5030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/l.

* cluttered chromatogram; sample peak coelutes with surrogate peak

"The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than -5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL, INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 08/28/01
		Date Received: 08/28/01
	Client Contact: Tim Cook	Date Extracted: 08/28/01
	Client P.O:	Date Analyzed: 09/04/01

Lead*

EPA analytical methods 6010/200.7, 239.2

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC, SPLP, TCLP extracts in mg/l.

Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples.

^b DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

EPA extraction methods [3] (TCLP), 3010-3120f(water-TLC), 3040(organic matrices-TLC), 3050(solids-TLC); STLC - CA Title 27

^a Appropriate dilution out of range; ND means surrogate not applicable to this analysis.

Winnipeg diluted out of range; N/A means sample not available.

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA method 3050c and can significantly affect reported metal concentrations.



McCAMPBELL ANALYTICAL, INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.co

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 08/28/01
		Date Received: 08/28/01
	Client Contact: Tim Cook	Date Extracted: 08/28/01
	Client P.O:	Date Analyzed: 08/28/01

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GCFID(3550) or GCFID(3510)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/L.

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

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; aged diesel is significant; d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (%); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, GA 31553-5511

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street		Date Sampled: 08/28/01				
	Client Contact: Tim Cook		Date Received: 08/28/01				
	Client P.O:		Date Extracted: 08/28/01				
EPA method 8260 modified		Date Analyzed: 08/30/01					
Oxygenated Volatile Organics By GC/MS							
Lab ID	76151						Reporting Limit
Client ID	SP-I-4						
Matrix	S						S W
Compound	Concentration*					ug/kg	ug/L
Di-isopropyl Ether (DIPE)	ND<50					5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND<50					5.0	1.0
Methyl-tert Butyl Ether (MTBE)	200					5.0	1.0
tert-Amyl Methyl Ether (TAME)	ND<50					5.0	1.0
tert-Butanol	ND<250					25	5.0
<i>Surrogate Recoveries (%)</i>							
Dibromotetrachloroethane	104						
Comments:							

Dibromoillucromethane

104

Comments:

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L. ND means not detected above the reporting limit; N/A means not applicable.

(b) Lighter than air materials not detected above the reporting limit; N/A means surrogate not applicable to this analysis.

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content

DHS Certification No. 1644

Edward Hamilton, Lab Director

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

RUSH 24 HOUR 48 HOUR 5 DAY

RUSH 24 HOUR 48 HOUR 5 DAY

	Other	Comments
--	-------	----------

Other **Other**

Report To: Tim Cook

Bill To:

Company; W. A. Craig

6940 Tremont Road

Dixon CA 95620-9603

8-1-(303) 603-2029

Fax: (707) 693-2922

Tele: (707) 693-2929

Project Name: High Street

Project Location:

Sampler Signature

Sample Signature:

SAMPLE

Relinquished By:

196

D2

8

1

105

Received By:-

Maria Vargas

Remarks:

2 discrete grab samples + 24 hr TAT
1 1 ft composite - 5 day TAT



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 08/28/01
		Date Received: 08/28/01
	Client Contact: Tim Cook	Date Extracted: 08/28/01
	Client P.O:	Date Analyzed: 08/28/01

Oxygenated Volatile Organics By GC/MS

EPA method 8260 modified

Lab ID	76149	76450				Reporting Limit
Client ID	PB-1	SW-1				
Matrix	S	S				S W
Compound	Concentration*					ug/kg ug/L
Di-isopropyl Ether (DIPE)	ND<200	ND<500			5.0	1.0
Ethyl tert-Butyl Ether (ETBE)	ND<200	ND<500			5.0	1.0
Methyl-tert Butyl Ether (MTBE)	6600	7000			5.0	1.0
tert-Amyl Methyl Ether (TAME)	ND<200	ND<500			5.0	1.0
tert-Butanol	ND<1000	ND<2500			25	5.0

Surrogate Recoveries (%)

Dibromofluoromethane	94	87			
Comments:					

* water samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCI.P / STLC / SPL.P extracts in ug/L

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 08/28/01
		Date Received: 08/28/01
	Client Contact: Tim Cook	Date Extracted: 08/28/01
	Client P.O:	Date Analyzed: 08/28/01

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

EPA methods modified 8015, and 3550 or 3510, California RWQCB (SF Bay Region) method GCFID(3550) or GCFID(3510)

* water and vapor samples are reported in ug/l, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/l

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

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant; d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) none to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.



McCAMPBELL ANALYTICAL, INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936: High Street	Date Sampled: 08/28/01
	Client Contact: Tim Cook	Date Received: 08/28/01
	Client P.O:	Date Extracted: 08/28/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*
EPA methods 5030, modified 8015, and 8020 or 602; California Proposition 65

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID (5030)

Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	W	50 ug/L	5.0	0.5	0.5	0.5	0.5
	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPT-P extracts in ug/L

* cluttered chromatogram; sample peak coelutes with surrogate peak

¹The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant (aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than .5 vol. % sediment; j) no recognizable pattern

DHS Certification No. 1644

 Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 09/04/01
		Date Received: 09/04/01
	Client Contact: Leland	Date Extracted: 09/04/01
	Client P.O:	Date Analyzed: 09/04-09/05/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Diethyl tert-Butyl Ether* & BTEN*

EPA methods 5030, modified 8015, and 8020 or 602; California RWOCH (SF Bay Region) method CCEKUW5020

Lab ID	Client ID	Matrix	TPH(g)*	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	% Recovery Surrogate
76820	SW-High-7'	S	170,j	ND<0.1	ND<0.02	0.48	0.36	0.38	---
76821	SW-Perriman-6'	S	2.1,a	ND	0.045	0.0050	ND	0.0050	110
76822	PB-Middle- (1) ₂	S	ND	1.4	ND	ND	ND	ND	106
76823	SP-1-4	S	86,b,j	7.8	4.5	0.14	0.45	1.5	94
76824	SP-5-R	S	240,a	ND<0.4	0.37	0.74	4.7	15	---

* water and vapor samples are reported in ug/l., wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/l.

*cluttered chromatogram: sample peak coelutes with surrogate peak

¹The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation. a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St.	Date Sampled: 09/04/01
		Date Received: 09/04/01
	Client Contact: Leland	Date Extracted: 09/04/01
	Client P.O:	Date Analyzed: 09/05/01

Lead*

EPA analytical methods 6019/2003.7, 239.2

Concentrations are expressed in mg/L, water samples in mg/wine, and water samples and all STC/TSP/LP/TCLP extracts in mg/L.

* Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STC & TCIP extracts and method 239.2 (AA Flameless) for water samples

² DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

^a EPA extraction methods 1311(TCLP), 3010/3020(water, TTI-C), 3040(organic mat).

approximate diluted out-of-range; N/A means sur-

* reporting limit raised due matrix interference

d) liquid sample that contains greater than -2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

 RUSH 24 HR 48 HR 72 HR 5 DAY

Report To: LEELAND

Bill To:

Company: WA CRAIG INC

Tele: () 707 693 2929

Fax: () 707 693 2922

Project #: 3936

Project Name: HIGH ST

Project Location: OAKLAND

Sampler Signature: William J. Clegg

Analysis Request

Other

Comments

SAMPLE ID	LOCATION	SAMPLING		# Containers	Type Containers	MATRIX		METHOD PRESERVED	Analysis Request										Other	Comments							
		Date	Time			Water	Soil		BTEX & TPB as Gas (602/8020 + 8015) / MTBE	TPH as Diesel (8015)	Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (4181)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 / 8260	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/2392/6010)	RCI	pH	TSS	Specific Conductivity	
SW-HIGH-7		9-4-01				X		X		X																	24 HR
SW-PENNIMAN 6		9-4-01				X		X		X																	24 HR
PB MIDDLE 115		9-4-01				X		X		X																	24 HR
SP -1-4	STOCKPILE	9-4-01		4		X		X		X																	48 HR
SP 5-8	STOCKPILE	9-4-01		4		X		Y		X																	48 HR

Relinquished By:
William J. Clegg

Date: 9-4-01

Time: 1:16 pm

Received By: *Tom Clegg* 9/4/01

Relinquished By:

Date:

Time:

Received By:

Relinquished By:

Date:

Time:

Received By:

ICE/t°
GOOD CONDITION
HEAD SPACE ABSENT PRESERVATION
APPROPRIATE
CONTAINERS VOAG O&G METALS OTHER



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

^a cluttered chromatogram: sample peak coelutes with surrogate peak

¹The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #L1, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St	Date Sampled: 09/13/01
		Date Received: 09/13/01
	Client Contact: Leland Yialelis	Date Extracted: 09/13/01
	Client P.O:	Date Analyzed: 09/13/01

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GCFID(3550) or GCFID(3510)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/L

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

*The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #111, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St	Date Sampled: 09/13/01
		Date Received: 09/13/01
	Client Contact: Leland Yialelis	Date Extracted: 09/13/01
	Client P.O:	Date Analyzed: 09/13/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone ^(b)	ND	5.0	25	trans-1,3-Dichloropropene	ND	1.0	5.0
Benzene	ND	1.0	5.0	Ethylene dibromide	ND	1.0	5.0
Bromobenzene	ND	1.0	5.0	Ethylbenzene	ND	1.0	5.0
Bromochloromethane	ND	1.0	5.0	Hexachlorobutadiene	ND	5.0	25
Bromodichloromethane	ND	1.0	5.0	Iodomethane	ND	1.0	5.0
Bromoform	ND	1.0	5.0	Isopropylbenzene	ND	1.0	5.0
Bromomethane	ND	1.0	5.0	p-Isopropyl toluene	ND	1.0	5.0
n-Butyl benzene	ND	1.0	5.0	Methyl butyl ketone ^(g)	ND	1.0	5.0
sec-Butyl benzene	ND	1.0	5.0	Methylene Chloride ^(e)	ND	1.0	5.0
tert-Butyl benzene	ND	1.0	5.0	Methyl ethyl ketone ^(b)	ND	2.0	10
Carbon Disulfide	ND	1.0	5.0	Methyl isobutyl ketone ^(g)	ND	1.0	5.0
Carbon Tetrachloride	ND	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND	1.0	5.0	Naphthalene	ND	5.0	5.0
Chloroethane	ND	1.0	5.0	n-Propyl benzene	ND	1.0	5.0
2-Chloroethyl Vinyl Ether ^(c)	ND	1.0	5.0	Styrene ^(k)	ND	1.0	5.0
Chloroform	ND	1.0	5.0	1,1,1,2-Tetrachloroethane	ND	1.0	5.0
Chloromethane	ND	1.0	5.0	1,1,2,2-Tetrachloroethane	ND	1.0	5.0
2-Chlorotoluene	ND	1.0	5.0	Tetrachloroethene	ND	1.0	5.0
4-Chlorotoluene	ND	1.0	5.0	Toluene ^(l)	7.2	1.0	5.0
Dibromochloromethane	ND	1.0	5.0	1,2,3-Trichlorobenzene	ND	5.0	25
1,2-Dibromo-3-chloropropane	ND	2.0	10	1,2,4-Trichlorobenzene	ND	5.0	25
Dibromomethane	ND	1.0	5.0	1,1,1-Trichloroethane	ND	1.0	5.0
1,2-Dichlorobenzene	ND	1.0	5.0	1,1,2-Trichloroethane	ND	1.0	5.0
1,3-Dichlorobenzene	ND	1.0	5.0	Trichloroethene	ND	1.0	5.0
1,4-Dichlorobenzene	ND	1.0	5.0	Trichlorofluoromethane	ND	1.0	5.0
Dichlorodifluoromethane	ND	1.0	5.0	1,2,3-Trichloropropane	ND	1.0	5.0
1,1-Dichloroethane	ND	1.0	5.0	1,2,4-Trimethylbenzene	8.8	1.0	5.0
1,2-Dichloroethane	ND	1.0	5.0	1,3,5-Trimethylbenzene	ND	1.0	5.0
1,1-Dichloroethene	ND	1.0	5.0	Vinyl Acetate ^(m)	ND	5.0	25
cis-1,2-Dichloroethene	ND	1.0	5.0	Vinyl Chloride ⁽ⁿ⁾	ND	1.0	5.0
trans-1,2-Dichloroethene	ND	1.0	5.0	Xylenes, total ^(o)	16	1.0	5.0
1,2-Dichloropropane	ND	1.0	5.0	Comments:			
1,3-Dichloropropane	ND	1.0	5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND	1.0	5.0	Dibromofluoromethane		100	
1,1-Dichloropropene	ND	1.0	5.0	Toluene-d8		108	
cis-1,3-Dichloropropene	ND	1.0	5.0	4-Bromofluorobenzene		106	

*water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #117, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St	Date Sampled: 09/13/01
		Date Received: 09/13/01
	Client Contact: Leland Yialelis	Date Extracted: 09/13/01
	Client P.O:	Date Analyzed: 09/13/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone (b)	ND<50	5.0	25	trans-1,3-Dichloropropene	ND<50	1.0	5.0
Benzene	ND<50	1.0	5.0	Ethylene dibromide	ND<50	1.0	5.0
Bromobenzene	ND<50	1.0	5.0	Ethylbenzene	160	1.0	5.0
Bromo-chloromethane	ND<50	1.0	5.0	Hexachlorobutadiene	ND<50	5.0	25
Bromodichloromethane	ND<50	1.0	5.0	Iodomethane	ND<50	1.0	5.0
Bromoform	ND<50	1.0	5.0	Isopropylbenzene	350	1.0	5.0
Bromomethane	ND<50	1.0	5.0	p-Isopropyl toluene	ND<50	1.0	5.0
n-Butyl benzene	ND<50	1.0	5.0	Methyl butyl ketone (d)	ND<50	1.0	5.0
sec-Butyl benzene	ND<50	1.0	5.0	Methylene Chloride (e)	ND<50	1.0	5.0
tert-Butyl benzene	ND<50	1.0	5.0	Methyl ethyl ketone (h)	ND<50	2.0	10
Carbon Disulfide	ND<50	1.0	5.0	Methyl isobutyl ketone (g)	ND<50	1.0	5.0
Carbon Tetrachloride	ND<50	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND<50	1.0	5.0	Naphthalene	ND<50	5.0	5.0
Chloroethane	ND<50	1.0	5.0	n-Propyl benzene	300	1.0	5.0
2-Chloroethyl Vinyl Ether (e)	ND<50	1.0	5.0	Styrene (k)	ND<50	1.0	5.0
Chloroform	ND<50	1.0	5.0	1,1,1,2-Tetrachloroethane	ND<50	1.0	5.0
Chloromethane	ND<50	1.0	5.0	1,1,2,2-Tetrachloroethane	ND<50	1.0	5.0
2-Chlorotoluene	ND<50	1.0	5.0	Tetrachloroethene	ND<50	1.0	5.0
4-Chlorotoluene	ND<50	1.0	5.0	Toluene (l)	ND<50	1.0	5.0
Dibromo-chloromethane	ND<50	1.0	5.0	1,2,3-Trichlorobenzene	ND<50	5.0	25
1,2-Dibromo-3-chloropropane	ND<50	2.0	10	1,2,4-Trichlorobenzene	ND<50	5.0	25
Dibromomethane	ND<50	1.0	5.0	1,1,1-Trichloroethane	ND<50	1.0	5.0
1,2-Dichlorobenzene	ND<50	1.0	5.0	1,1,2-Trichloroethane	ND<50	1.0	5.0
1,3-Dichlorobenzene	ND<50	1.0	5.0	Trichloroethene	ND<50	1.0	5.0
1,4-Dichlorobenzene	ND<50	1.0	5.0	Trichlorofluoromethane	ND<50	1.0	5.0
Dichlorodifluoromethane	ND<50	1.0	5.0	1,2,3-Trichloropropane	ND<50	1.0	5.0
1,1-Dichloroethane	ND<50	1.0	5.0	1,2,4-Trimethylbenzene	110	1.0	5.0
1,2-Dichloroethane	ND<50	1.0	5.0	1,3,5-Trimethylbenzene	110	1.0	5.0
1,1-Dichloroethene	ND<50	1.0	5.0	Vinyl Acetate (m)	ND<50	5.0	25
cis-1,2-Dichloroethene	ND<50	1.0	5.0	Vinyl Chloride (n)	ND<50	1.0	5.0
trans-1,2-Dichloroethene	ND<50	1.0	5.0	Xylenes, total (o)	82	1.0	5.0
1,2-Dichloropropane	ND<50	1.0	5.0	Comments:			
1,3-Dichloropropane	ND<50	1.0	5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND<50	1.0	5.0	Dibromofluoromethane			104
1,1-Dichloropropene	ND<50	1.0	5.0	Toluene-d8			109
cis-1,3-Dichloropropene	ND<50	1.0	5.0	4-Bromofluorobenzene			104

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High St			Date Sampled: 09/13/01				
				Date Received: 09/13/01				
	Client Contact: Leland Yialelis		Date Extracted: 09/13/01					
	Client P.O:		Date Analyzed: 09/13/01					
Lead*								
EPA analytical methods 6010/200.7, 239.2 ⁺								
Lab ID	Client ID	Matrix	Extraction °	Lead*				
77851	PB-12'	S	TTLC	6.2				
77852	SW-Penniman	S	TTLC	7.7				
77853	SP-1-4	S	TTLC	5.7				
77854	SP-5-8	S	TTLC	8.4				
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit	S	TTLC	3.0 mg/kg					
	W	TTLC	0.005 mg/L					
	---	STLC,TCLP	0.2 mg/L					
* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L								
° Lead is analysed using EPA method 6010 (ICP)for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples								
* DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.								
° EPA extraction methods 1311(TCLP), 3010/3020(water,TTLC), 3040(organic matrices,TTLC), 3050(solids,TTLC); STLC - CA Title 22								
* surrogate diluted out of range; N/A means surrogate not applicable to this analysis								
* reporting limit raised due matrix interference								
i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.								

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D7, checo, CA 94553-5560
Telephone : 925-798-1622 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

VOCs (EPA 8240/8260)

Compound	Extraction: N/A			Matrix: Soil			RPD	
	Sample	Concentration: ug/kg			%Recovery			
		MS	MSD	Amount Spiked	MS	MSD		
<u>SampleID:</u> 91301							<u>Instrument:</u> GC-10	
Surrogate	ND	102.0	103.0	100.00	102	103	1.0	
tert-Amyl Methyl Ether	ND	43.5	44.0	50.00	87	88	1.1	
Methyl tert-Butyl Ether	ND	48.5	49.0	50.00	97	98	1.0	
Ethyl tert-Butyl Ether	ND	43.0	43.5	50.00	86	87	1.2	
Di-isopropyl Ether	ND	46.5	47.5	50.00	93	95	2.1	
Toluene	ND	53.0	55.0	50.00	106	110	3.7	
Benzene	ND	54.5	56.5	50.00	109	113	3.6	
Chlorobenzene	ND	53.5	55.5	50.00	107	111	3.7	
Trichloroethane	ND	45.5	47.5	50.00	91	95	4.3	
1,1-Dichloroethene	ND	58.0	60.5	50.00	116	121	4.2	

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D7 Gilroy, CA 94533-5560
Telephone : 925-798-1000 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

EPA 8015m + 8020

Date: 09/13/01

Matrix: Soil

Compound	Concentration: mg/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
<u>SampleID:</u> 90401	<u>Extraction:</u> EPA 5030				<u>Instrument:</u> GC-12		
Surrogate1	ND	98.000	93.000	100.00	98	93	5.2
Xylenes	ND	0.335	0.313	0.30	112	104	6.8
Ethylbenzene	ND	0.111	0.104	0.10	111	104	6.5
Toluene	ND	0.108	0.103	0.10	108	103	4.7
Benzene	ND	0.102	0.095	0.10	102	95	7.1
MTBE	ND	0.088	0.088	0.10	88	88	0.0
TPH (gas)	ND	0.873	0.848	1.00	87	85	2.9
<u>SampleID:</u> 90401	<u>Extraction:</u> EPA 3550				<u>Instrument:</u> GC-11 A		
Surrogate1	ND	104.000	106.000	100.00	104	106	1.9
TPH (diesel)	ND	162.000	161.000	150.00	108	107	0.6

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D7 checo, CA 94553-5560
Telephone : 925-798-1... Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 09/13/01-09/14/01		Extraction: TTLC			Matrix: Soil		
Compound	Sample	Concentration: mg/kg			%Recovery		RPD
		MS	MSD	Amount Spiked	MS	MSD	
<u>SampleID:</u> 91301						<u>Instrument:</u> P-1 AA	
Lead		ND	5.1	5.4	5.00	101	107

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

RUSH

27739Z NC568

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: LELAND

Bill To:

Company: W.A. CRAIG INC

Tele: () 707 693-2929

Fax: () 707 693-2922

Project #: 3936

Project Name: HIGHST

Project Location: HIGH ST.

Sampler Signature: William A. Craig

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

 RUSH 24 HR 48 HR 72 HR 5 DAY

Analysis Request

Other

Comments

SAMPLE ID	LOCATION	SAMPLING		# Containers	MATRIX				METHOD PRESERVED	BTEX & TPH as Gas (602/8020 + 801.5) MTBE	TPH as Diesel (801.5)	Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 8260	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/239.2/601.0)	RCI	pH	TSS	Specific Conductivity
		Date	Time		Water	Soil	Air	Sludge																			
PB-12'	PIT Bottom	9-13-01		1	X		X																				
SW-PENNIMAN	SIDEWALL	9-13-01		1	X		X																				
SP-1-4	STOCKPILE	9-13-01		4	X		X																				
SP-5-8	STOCKPILE	9-13-01		4	X		X																				

Relinquished By:

William A. Craig

Date:

9-13-01 1:00 pm

Time:

Received By:

Received By:

William A. Craig

Relinquished By:

William A. Craig

Date:

Time:

Received By:

Relinquished By:

William A. Craig

Date:

Time:

Received By:

ICE/^oC

✓

GOOD CONDITION

✓

HEAD SPACE ABSENT

✓

✓

✓

✓

VOAS O&G METALS OTHER

✓

PRESERVATION APPROPRIATE

CONTAINERS

✓

77851

COMPOSITE

77852

77853

77854



McCAMPBELL ANALYTICAL, INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas	Date Sampled: 09/18/01
		Date Received: 09/18/01
	Client Contact: Leland Yialelis	Date Extracted: 09/18/01
	Client P.O:	Date Analyzed: 09/18-09/19/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*
EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GC/EPA/5010.

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

* cluttered chromatogram; sample peak coelutes with surrogate peak

¹The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant (aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; Express Gas	Date Sampled: 09/18/01
		Date Received: 09/18/01
	Client Contact: Leland Yialelis	Date Extracted: 09/18/01
	Client P.O:	Date Analyzed: 09/18/01

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel

EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GC/FID(3550) or GC/FID(3510)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/L

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

^aThe following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmixed or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL, INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

* soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPI.P / TCLP extracts in mg/L
*Lead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Rupnac) for water

RESULTS - The results are shown in Table 1.

* DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

*EPA extraction methods 1311(TCLP), 3010/3020(water,TTLC), 3040(organic matrices,TTLC), 3050(solids,TTLC); STLC - CA Title 22

*surrogate diluted out of range; N/A means surrogate not applicable to this analysis

* reporting limit raised due matrix interference

i) liquid sample that contains greater than -2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

DHS Certification No. 1644

JH Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Date Sampled: 09/18/01
	Date Received: 09/18/01
	Date Extracted: 09/18/01
	Date Analyzed: 09/18/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone ^(b)	ND<200	5.0	25	trans-1,3-Dichloropropene	ND<200	1.0	5.0
Benzene	ND<200	1.0	5.0	1,2-Dihydronaphthalene	ND<200	1.0	5.0
Bromobenzene	ND<200	1.0	5.0	Ethylbenzene	210	1.0	5.0
Bromochloromethane	ND<200	1.0	5.0	Hexachlorobutadiene	ND<200	3.0	25
Bromodichloromethane	ND<200	1.0	5.0	Iodomethane	ND<200	1.0	5.0
Bromoform	ND<200	1.0	5.0	Isopropylbenzene	ND<200	1.0	5.0
Bromomethane	ND<200	1.0	5.0	p-Isopropyl toluene	ND<200	1.0	5.0
n-Butyl benzene	420	1.0	5.0	Methyl butyl ketone ^(d)	ND<200	1.0	5.0
sec-Butyl benzene	ND<200	1.0	5.0	Methylene Chloride ^(e)	ND<200	1.0	5.0
tert-Butyl benzene	ND<200	1.0	5.0	Methyl ethyl ketone ^(f)	ND<200	2.0	10
Carbon Disulfide	ND<200	1.0	5.0	Methyl isobutyl ketone ^(g)	ND<200	1.0	5.0
Carbon Tetrachloride	ND<200	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND<200	1.0	5.0	Naphthalene	ND<200	5.0	5.0
Chloroethane	ND<200	1.0	5.0	n-Propyl benzene	700	1.0	5.0
2-Chloroethyl Vinyl Ether ^(e)	ND<200	1.0	5.0	Styrene ^(h)	ND<200	1.0	5.0
Chloroform	ND<200	1.0	5.0	1,1,1,2-Tetrachloroethane	ND<200	1.0	5.0
Chlormethane	ND<200	1.0	5.0	1,1,2,2-Tetrachloroethane	ND<200	1.0	5.0
2-Chlorotoluene	ND<200	1.0	5.0	Tetrachloroethene	ND<200	1.0	5.0
4-Chlorotoluene	ND<200	1.0	5.0	Toluene ⁽ⁱ⁾	ND<200	1.0	5.0
Dibromochloromethane	ND<200	1.0	5.0	1,2,3-Trichlorobenzene	ND<200	5.0	25
1,2-Dibromo-3-chloropropane	ND<200	2.0	10	1,2,4-Trichlorobenzene	ND<200	5.0	25
Dibromomethane	ND<200	1.0	5.0	1,1,1-Trichloroethane	ND<200	1.0	5.0
1,2-Dichlorobenzene	ND<200	1.0	5.0	1,1,2-Trichloroethane	ND<200	1.0	5.0
1,3-Dichlorobenzene	ND<200	1.0	5.0	Trichloroethene	ND<200	1.0	5.0
1,4-Dichlorobenzene	ND<200	1.0	5.0	Trichlorofluoromethane	ND<200	1.0	5.0
Dichlorodifluoromethane	ND<200	1.0	5.0	1,2,3-Trichloropropene	ND<200	1.0	5.0
1,1-Dichloroethane	ND<200	1.0	5.0	1,2,4,Trimethylbenzene	240	1.0	5.0
1,2-Dichloroethane	ND<200	1.0	5.0	1,3,5-Trimethylbenzene	ND<200	1.0	5.0
1,1-Dichloroethene	ND<200	1.0	5.0	Vinyl Acetate ^(m)	ND<200	5.0	25
cis-1,2-Dichloroethene	ND<200	1.0	5.0	Vinyl Chloride ⁽ⁿ⁾	ND<200	1.0	5.0
trans-1,2-Dichloroethene	ND<200	1.0	5.0	Xylenes, total ^(o)	250	1.0	5.0
1,2-Dichloropropane	ND<200	1.0	5.0	Comments:			
1,3-Dichloropropane	ND<200	1.0	5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND<200	1.0	5.0	Dibromofluoromethane	101		
1,1-Dichloropropene	ND<200	1.0	5.0	Toluene-d8	104		
cis-1,3-Dichloropropene	ND<200	1.0	5.0	4-Bromofluorobenzene	104		

*water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethylbenzene; (l) methylbenzene; (m) acetic acid ethyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbel.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Date Sampled: 09/18/01
	Date Received: 09/18/01
	Date Extracted: 09/18/01
	Date Analyzed: 09/18/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone ^(b)	ND<1000	5.0	25	trans-1,3-Dichloropropene	ND<1000	1.0	5.0
Benzene	4800	1.0	5.0	Ethylene dibromide	ND<1000	1.0	5.0
Bromobenzene	ND<1000	1.0	5.0	Ethylbenzene	9600	1.0	5.0
Bromoform	ND<1000	1.0	5.0	Hexachlorobutadiene	ND<1000	3.0	25
Bromochloromethane	ND<1000	1.0	5.0	Iodomethane	ND<1000	1.0	5.0
Bromodichloromethane	ND<1000	1.0	5.0	Isopropylbenzene	1100	1.0	5.0
Bromomethane	ND<1000	1.0	5.0	p-Isopropyl toluene	ND<1000	1.0	5.0
n-Butyl benzene	ND<1000	1.0	5.0	Methyl butyl ketone ^(a)	ND<1000	1.0	5.0
sec-Butyl benzene	ND<1000	1.0	5.0	Methylene Chloride ^(a)	ND<1000	1.0	5.0
tert-Butyl benzene	ND<1000	1.0	5.0	Methyl ethyl ketone ^(a)	ND<1000	2.0	10
Carbon Disulfide	ND<1000	1.0	5.0	Methyl isobutyl ketone ^(a)	ND<1000	1.0	5.0
Carbon Tetrachloride	ND<1000	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND<1000	1.0	5.0	Naphthalene	3700	5.0	5.0
Chloroethane	ND<1000	1.0	5.0	n-Propyl benzene	4700	1.0	5.0
2-Chloroethyl Vinyl Ether ^(c)	ND<1000	1.0	5.0	Styrene ^(a)	ND<1000	1.0	5.0
Chloroform	ND<1000	1.0	5.0	1,1,1,2-Tetrachloroethane	ND<1000	1.0	5.0
Chloromethane	ND<1000	1.0	5.0	1,1,2,2-Tetrachloroethane	ND<1000	1.0	5.0
2-Chlorotoluene	ND<1000	1.0	5.0	Tetrachloroethene	ND<1000	1.0	5.0
4-Chlorotoluene	ND<1000	1.0	5.0	Toluene ^(b)	9300	1.0	5.0
Dibromochloromethane	ND<1000	1.0	5.0	1,2,3-Trichlorobenzene	ND<1000	5.0	25
1,2-Dibromo-3-chloropropane	ND<1000	2.0	10	1,2,4-Trichlorobenzene	ND<1000	5.0	25
Dibromomethane	ND<1000	1.0	5.0	1,1,1-Trichloroethane	ND<1000	1.0	5.0
1,2-Dichlorobenzene	ND<1000	1.0	5.0	1,1,2-Trichloroethane	ND<1000	1.0	5.0
1,3-Dichlorobenzene	ND<1000	1.0	5.0	Trichloroethene	ND<1000	1.0	5.0
1,4-Dichlorobenzene	ND<1000	1.0	5.0	Trichlorofluoromethane	ND<1000	1.0	5.0
Dichlorodifluoromethane	ND<1000	1.0	5.0	1,2,3-Trichloropropane	ND<1000	1.0	5.0
1,1-Dichloroethane	ND<1000	1.0	5.0	1,2,4-Trimethylbenzene	24,000	1.0	5.0
1,2-Dichloroethane	ND<1000	1.0	5.0	1,3,5-Trimethylbenzene	8200	1.0	5.0
1,1-Dichloroethene	ND<1000	1.0	5.0	Vinyl Acetate ^(a)	ND<1000	5.0	25
cis-1,2-Dichloroethene	ND<1000	1.0	5.0	Vinyl Chloride ^(a)	ND<1000	1.0	5.0
trans-1,2-Dichloroethene	ND<1000	1.0	5.0	Xylenes, total ^(a)	49,000	1.0	5.0
1,2-Dichloropropane	ND<1000	1.0	5.0	Comments:			
1,3-Dichloropropane	ND<1000	1.0	5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND<1000	1.0	5.0	Dibromofluoromethane			103
1,1-Dichloropropene	ND<1000	1.0	5.0	Toluene-d8			104
cis-1,3-Dichloropropene	ND<1000	1.0	5.0	4-Bromofluorobenzene			102

*water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/l.

ND means not detected above the reporting limit; N/A means analytic not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Date Sampled: 09/18/01
	Date Received: 09/18/01
	Date Extracted: 09/18/01
	Date Analyzed: 09/18/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone ^(a)	ND<1700	5.0	25	trans-1,3-Dichloropropene	ND<1700	1.0	5.0
Benzene	12,000	1.0	5.0	Ethylen dibromide	ND<1700	1.0	5.0
Bromobenzene	ND<1700	1.0	5.0	Ethylbenzene	43,000	1.0	5.0
Bromochloromethane	ND<1700	1.0	5.0	Hexachlorobutadiene	ND<1700	5.0	25
Bromoform	ND<1700	1.0	5.0	Iodomethane	ND<1700	1.0	5.0
Bromomethane	ND<1700	1.0	5.0	Isopropylbenzene	3500	1.0	5.0
n-Butyl benzene	ND<1700	1.0	5.0	p-Isopropyl tolune	ND<1700	1.0	5.0
sec-Butyl benzene	ND<1700	1.0	5.0	Methyl butyl ketone ^(b)	ND<1700	1.0	5.0
tert-Butyl benzene	ND<1700	1.0	5.0	Methylene Chloride ^(c)	ND<1700	1.0	5.0
Carbon Disulfide	ND<1700	1.0	5.0	Methyl ethyl ketone ^(b)	ND<1700	2.0	10
Carbon Tetrachloride	ND<1700	1.0	5.0	Methyl isobutyl ketone ^(b)	ND<1700	1.0	5.0
Chlorobenzene	ND<1700	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	--	1.0	5.0
Chloroethane	ND<1700	1.0	5.0	Naphthalene	9900	5.0	5.0
2-Chloroethyl Vinyl Ether ^(d)	ND<1700	1.0	5.0	n-Propyl benzene	17,000	1.0	5.0
Chloroform	ND<1700	1.0	5.0	Styrene ^(e)	ND<1700	1.0	5.0
Chloromethane	ND<1700	1.0	5.0	1,1,1,2-Tetrachloroethane	ND<1700	1.0	5.0
2-Chlorotoluene	ND<1700	1.0	5.0	1,1,2,2-Tetrachloroethane	ND<1700	1.0	5.0
4-Chlorotoluene	ND<1700	1.0	5.0	Tetrachloroethene	ND<1700	1.0	5.0
Dibromochloromethane	ND<1700	1.0	5.0	Toluene ^(f)	110,000	1.0	5.0
1,2-Dihromo-3-chloropropane	ND<1700	2.0	10	1,2,3-Trichlorobenzene	ND<1700	5.0	25
Dibromomethane	ND<1700	1.0	5.0	1,2,4-Trichlorobenzene	ND<1700	5.0	25
1,2-Dichlorobenzene	ND<1700	1.0	5.0	1,1,1-Trichloroethane	ND<1700	1.0	5.0
1,3-Dichlorobenzene ^(g)	ND<1700	1.0	5.0	1,1,2-Trichloroethane	ND<1700	1.0	5.0
1,4-Dichlorobenzene	ND<1700	1.0	5.0	Trichloroethene	ND<1700	1.0	5.0
Dichlorodifluoromethane	ND<1700	1.0	5.0	Trichlorofluoromethane	ND<1700	1.0	5.0
1,1-Dichloroethane	ND<1700	1.0	5.0	1,2,3-Trichloropropane	ND<1700	1.0	5.0
1,2-Dichloroethane	ND<1700	1.0	5.0	1,2,4-Trimethylbenzene	88,000	1.0	5.0
1,1-Dichloroethene	ND<1700	1.0	5.0	1,3,5-Trimethylbenzene	34,000	1.0	5.0
cis-1,2-Dichloroethene	ND<1700	1.0	5.0	Vinyl Acetate ^(m)	ND<1700	5.0	25
trans-1,2-Dichloroethene	ND<1700	1.0	5.0	Vinyl Chloride ⁽ⁿ⁾	ND<1700	1.0	5.0
1,2-Dichloropropene	ND<1700	1.0	5.0	Xylenes, total ^(m)	230,000	1.0	5.0
1,3-Dichloropropane	ND<1700	1.0	5.0	Comments:			
2,2-Dichloropropane	ND<1700	1.0	5.0	Surrogate Recoveries (%)			
1,1-Dichloropropene	ND<1700	1.0	5.0	Dibromofluoromethane			106
cis-1,3-Dichloropropene	ND<1700	1.0	5.0	Toluene-d8			104
				4-Bromofluorobenzene			102

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L.

ND means not detected above the reporting limit; N/A means analytic not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethane; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Date Sampled: 09/18/01
	Date Received: 09/18/01
	Date Extracted: 09/18/01
	Date Analyzed: 09/18/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone ^(b)	ND	5.0	25	trans-1,3-Dichloropropene	ND	1.0	5.0
Benzene	ND	1.0	5.0	Ethylene dibromide	ND	1.0	5.0
Bromobenzene	ND	1.0	5.0	Ethylbenzene	ND	1.0	5.0
Bromo(chloromethane)	ND	1.0	5.0	Hexachlorobutadiene	ND	5.0	25
Bromo(dichloromethane)	ND	1.0	5.0	Iodomethane	ND	1.0	5.0
Bromoform	ND	1.0	5.0	Isopropylbenzene	ND	1.0	5.0
Bromomethane	ND	1.0	5.0	p-Isopropyl toluene	ND	1.0	5.0
n-Butyl benzene	ND	1.0	5.0	Methyl butyl ketone ^(d)	ND	1.0	5.0
sec-Butyl benzene	ND	1.0	5.0	Methylene Chloride ^(e)	ND	1.0	5.0
tert-Butyl benzene	ND	1.0	5.0	Methyl ethyl ketone ^(d)	ND	2.0	10
Carbon Disulfide	ND	1.0	5.0	Methyl isobutyl ketone ^(d)	ND	1.0	5.0
Carbon Tetrachloride	ND	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND	1.0	5.0	Naphthalene	ND	5.0	5.0
Chloroethane	ND	1.0	5.0	n-Propyl benzene	ND	1.0	5.0
2-Chloroethyl Vinyl Ether ^(f)	ND	1.0	5.0	Styrene ^(g)	ND	1.0	5.0
Chloroform	ND	1.0	5.0	1,1,2,2-Tetrachloroethane	ND	1.0	5.0
Chloromethane	ND	1.0	5.0	1,1,2,2-Tetrachloroethene	ND	1.0	5.0
2-Chi(m)toluene	ND	1.0	5.0	Tetrachloroethene	ND	1.0	5.0
4-Chi(m)toluene	ND	1.0	5.0	Toluene ^(h)	ND	1.0	5.0
Dibromo(chloromethane)	ND	1.0	5.0	1,2,3-Trichlorobenzene	ND	5.0	25
1,2-Dibromo-3-chloropropane	ND	2.0	10	1,2,4-Trichlorobenzene	ND	5.0	25
Dibromomethane	ND	1.0	5.0	1,1,1-Trichloroethane	ND	1.0	5.0
1,2-Dichlorobenzene	ND	1.0	5.0	1,1,2-Trichloroethane	ND	1.0	5.0
1,3-Dichlorobenzene	ND	1.0	5.0	Trichloroethene	ND	1.0	5.0
1,4-Dichlorobenzene	ND	1.0	5.0	Trichlorofluoromethane	ND	1.0	5.0
Dichlorodifluoromethane	ND	1.0	5.0	1,2,3-Trichloropropene	ND	1.0	5.0
1,1-Dichloroethane	ND	1.0	5.0	1,2,4-Trimethylbenzene	6.5	1.0	5.0
1,2-Dichloroethane	ND	1.0	5.0	1,3,5-Trimethylbenzene	ND	1.0	5.0
1,1-Dichloroethene	ND	1.0	5.0	Vinyl Acetate ⁽ⁱ⁾	ND	5.0	25
cis-1,2-Dichloroethene	ND	1.0	5.0	Vinyl Chloride ^(j)	ND	1.0	5.0
trans-1,2-Dichloroethene	ND	1.0	5.0	Xylenes, total ^(k)	7.6	1.0	5.0
1,2-Dichloropropane	ND	1.0	5.0	Comments:			
1,3-Dichloropropane	ND	1.0	5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND	1.0	5.0	Dibromofluoromethane			102
1,1-Dichloropropene	ND	1.0	5.0	Toluene-d8			109
cis-1,3-Dichloropropene	ND	1.0	5.0	4-Bromofluorobenzene			105

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D' Martinez, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

EPA 8015m + 8020

Date: 09/18/01

Matrix: Soil

Compound	Sample	Concentration: mg/kg			%Recovery		RPD	
		MS	MSD	Amount Spiked	MS	MSD		
Surrogate1	Extraction: SampleID: 90401	ND	103.000	101.000	100.00	103	101	2.0
Xylenes		ND	0.345	0.351	0.30	115	117	1.7
Ethylbenzene		ND	0.114	0.113	0.10	114	113	0.9
Toluene		ND	0.112	0.113	0.10	112	113	0.9
Benzene		ND	0.108	0.108	0.10	108	108	0.0
MTBE		ND	0.104	0.109	0.10	104	109	4.7
TPH (gas)		ND	0.939	0.953	1.00	94	95	1.5
Surrogate1	Extraction: SampleID: 91801	ND	102.000	106.000	100.00	102	106	3.8
TPH (diesel)		ND	154.000	150.500	150.00	103	100	2.3

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

QC REPORT

VOCs (EPA 8240/8260)

Compound	Extraction: N/A			Matrix: Soil			RPD	
	Concentration: ug/kg			%Recovery				
	Sample	MS	MSD	Amount Spiked	MS	MSD		
<u>SampleID:</u> 91801				<u>Instrument:</u> GC-10				
Surrogate	ND	99.0	100.0	100.00	99	100	1.0	
tert-Amyl Methyl Ether	ND	52.0	51.5	50.00	104	103	1.0	
Methyl tert-Butyl Ether	ND	57.0	58.0	50.00	114	116	1.7	
Ethyl tert-Butyl Ether	ND	53.5	54.0	50.00	107	108	0.9	
Di-isopropyl Ether	ND	56.0	56.5	50.00	112	113	0.9	
Toluene	ND	45.5	46.0	50.00	91	92	1.1	
Benzene	ND	50.0	49.5	50.00	100	99	1.0	
Chlorobenzene	ND	46.0	46.5	50.00	92	93	1.1	
Trichloroethane	ND	38.0	38.5	50.00	76	77	1.3	
1,1-Dichloroethene	ND	48.0	51.5	50.00	96	103	7.0	

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D checo, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

Date: 09/17/01-09/18/01		Extraction: TTLC			Matrix: Soil		
Compound	<u>SampleID:</u> 91301	Concentration: mg/kg			%Recovery		RPD
		Sample	MS	MSD	Amount Spiked	MS	
Lead		ND	5.5	5.6	5.00	110	112 1.5

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation

27817 ZWAC574

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #D7
PACHICO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: LELAND

Bill To:

Company: W.A. CRAIG INC

Tele: () 707 693-2929

Fax: () 707 693-2922

Project #: 3936

Project Name: EXPRESS GAS

Project Location: HIGH ST.

Sampler Signature: William J. Curtis

SAMPLE ID	LOCATION	SAMPLING		# Containers	Type Containers	MATRIX	METHOD PRESERVED	Analysis Request								Other	Comments												
		Date	Time					Water	Soil	Air	Sludge	Other	Ice	HCl	HNO ₃	Other	BTEX & TPH as Gas (60/280/20 + 80/15 V/N/192)	TPH as Diesel (80/15)	Total Petroleum Oil & Grease (55/26 E&F/B&F)	Total Petroleum Hydrocarbons (41/8.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 (8260)	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals
PB 11'2"	PIT BOTTOM	9-18-01	11:00	1		X					X		X																
SW-1-7'	SIDE WALL	9-18-01	11:15	1		X					X		X																
SW-2-6'	SIDE WALL	9-18-01	11:18	1		X					X		X																
SW-3-8'	SIDE WALL	9-18-01	11:25	1		X					X		X																
SP 1-4	Stockpile	9-18-01	11:45	4		X					X		X																

78741

78742

78743

78744

78745

Relinquished By:	Date:	Time:	Received By:
William J. Curtis	9-18-01	12:35	Yen Cao 8/18/01
Relinquished By:	Date:	Time:	Received By:
Relinquished By:	Date:	Time:	Received By:

ICE/ ^o C ✓	VOAS O&G	METALS	OTHER
GOOD CONDITION ✓			
HEAD SPACE ABSENT ✓			

parcel w/ check # 2130c



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: High St	Date Sampled: 09/24/01
		Date Received: 09/24/01
	Client Contact: Leland Yialelis	Date Extracted: 09/24/01
	Client P.O:	Date Analyzed: 09/24-09/25/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

* cluttered chromatogram; sample peak coelutes with surrogate peak

*The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560

Telephone : 925-798-1620 Fax : 925-798-1622

<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: High St	Date Sampled: 09/24/01
		Date Received: 09/24/01
	Client Contact: Leland Yialelis	Date Extracted: 09/24/01
	Client P.O:	Date Analyzed: 09/24-09/25/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone ^(b)	ND<200	5.0	25	trans-1,3-Dichloropropene	ND<25	1.0	5.0
Benzene	ND<25	1.0	5.0	Ethylene dibromide	ND<25	1.0	5.0
Bromobenzene	ND<25	1.0	5.0	Ethylbenzene	ND<25	1.0	5.0
Bromoform	ND<25	1.0	5.0	Hexachlorobutadiene	ND<25	5.0	25
Bromochloromethane	ND<25	1.0	5.0	Iodomethane	ND<25	1.0	5.0
Bromodichloromethane	ND<25	1.0	5.0	Isopropylbenzene	ND<25	1.0	5.0
Bromomethane	ND<25	1.0	5.0	p-Isopropyl toluene	ND<25	1.0	5.0
n-Butyl benzene	ND<25	1.0	5.0	Methyl butyl ketone ^(d)	ND<25	1.0	5.0
sec-Butyl benzene	ND<25	1.0	5.0	Methylene Chloride ^(e)	ND<25	1.0	5.0
tert-Butyl benzene	ND<25	1.0	5.0	Methyl ethyl ketone ^(f)	ND<25	2.0	10
Carbon Disulfide	ND<25	1.0	5.0	Methyl isobutyl ketone ^(g)	ND<25	1.0	5.0
Carbon Tetrachloride	ND<25	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND<25	1.0	5.0	Naphthalene	ND<25	5.0	5.0
Chloroethane	ND<25	1.0	5.0	n-Propyl benzene	ND<25	1.0	5.0
2-Chloroethyl Vinyl Ether ^(c)	ND<25	1.0	5.0	Styrene ^(k)	ND<25	1.0	5.0
Chloroform	ND<25	1.0	5.0	1,1,1,2-Tetrachloroethane	ND<25	1.0	5.0
Chloromethane	ND<25	1.0	5.0	1,1,2,2-Tetrachloroethane	ND<25	1.0	5.0
2-Chlorotoluene	ND<25	1.0	5.0	Tetrachloroethene	ND<25	1.0	5.0
4-Chlorotoluene	ND<25	1.0	5.0	Toluene ^(l)	ND<25	1.0	5.0
Dibromochloromethane	ND<25	1.0	5.0	1,2,3-Trichlorobenzene	ND<25	5.0	25
1,2-Dibromo-3-chloropropane	ND<25	2.0	10	1,2,4-Trichlorobenzene	ND<25	5.0	25
Dibromomethane	ND<25	1.0	5.0	1,1,1-Trichloroethane	ND<25	1.0	5.0
1,2-Dichlorobenzene	ND<25	1.0	5.0	1,1,2-Trichloroethane	ND<25	1.0	5.0
1,3-Dichlorobenzene	ND<25	1.0	5.0	Trichloroethene	ND<25	1.0	5.0
1,4-Dichlorobenzene	ND<25	1.0	5.0	Trichlorofluoromethane	ND<25	1.0	5.0
Dichlorodifluoromethane	ND<25	1.0	5.0	1,2,3-Trichloropropane	ND<25	1.0	5.0
1,1-Dichloroethane	ND<25	1.0	5.0	1,2,4-Trimethylbenzene	ND<25	1.0	5.0
1,2-Dichloroethane	ND<25	1.0	5.0	1,3,5-Trimethylbenzene	ND<25	1.0	5.0
1,1-Dichloroethene	ND<25	1.0	5.0	Vinyl Acetate ^(m)	ND<25	5.0	25
cis-1,2-Dichloroethene	ND<25	1.0	5.0	Vinyl Chloride ⁽ⁿ⁾	ND<25	1.0	5.0
trans-1,2-Dichloroethene	ND<25	1.0	5.0	Xylenes, total ^(o)	ND<25	1.0	5.0
1,2-Dichloropropane	ND<25	1.0	5.0	Comments: j			
1,3-Dichloropropane	ND<25	1.0	5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND<25	1.0	5.0	Dibromofluoromethane	102		
1,1-Dichloropropene	ND<25	1.0	5.0	Toluene-d8	101		
cis-1,3-Dichloropropene	ND<25	1.0	5.0	4-Bromofluorobenzene	98		

*water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: High St	Date Sampled: 09/24/01
		Date Received: 09/24/01
	Client Contact: Leland Yialelis	Date Extracted: 09/24/01
	Client P.O:	Date Analyzed: 09/24-09/25/01

Volatile Organics By GC/MS

EPA method 8260

Lab ID	79279					
Client ID	9-24-2					
Matrix	S					
Compound	Concentration*	Reporting Limit	Compound	Concentration*	Reporting Limit	
		W S			W	S
Acetone ^(b)	ND<1000	5.0 25	trans-1,3-Dichloropropene	ND<1000	1.0	5.0
Benzene	6700	1.0 5.0	Ethylene dibromide	ND<1000	1.0	5.0
Bromobenzene	ND<1000	1.0 5.0	Ethylbenzene	25,000	1.0	5.0
Bromoform	ND<1000	1.0 5.0	Hexachlorobutadiene	ND<1000	5.0	25
Bromochloromethane	ND<1000	1.0 5.0	Iodomethane	ND<1000	1.0	5.0
Bromodichloromethane	ND<1000	1.0 5.0	Isopropylbenzene	3600	1.0	5.0
Bromomethane	ND<1000	1.0 5.0	p-Isopropyl toluene	ND<1000	1.0	5.0
n-Butyl benzene	9600	1.0 5.0	Methyl butyl ketone ^(d)	ND<1000	1.0	5.0
sec-Butyl benzene	ND<1000	1.0 5.0	Methylene Chloride ^(e)	ND<1400	1.0	5.0
tert-Butyl benzene	ND<1000	1.0 5.0	Methyl ethyl ketone ^(f)	ND<1000	2.0	10
Carbon Disulfide	ND<1000	1.0 5.0	Methyl isobutyl ketone ^(g)	ND<1000	1.0	5.0
Carbon Tetrachloride	ND<1000	1.0 5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND<1000	1.0 5.0	Naphthalene	11,000	5.0	5.0
Chloroethane	ND<1000	1.0 5.0	n-Propyl benzene	15,000	1.0	5.0
2-Chloroethyl Vinyl Ether ^(c)	ND<1000	1.0 5.0	Styrene ^(k)	ND<1000	1.0	5.0
Chloroform	ND<1000	1.0 5.0	1,1,1,2-Tetrachloroethane	ND<1000	1.0	5.0
Chloromethane	ND<1000	1.0 5.0	1,1,2,2-Tetrachloroethane	ND<1000	1.0	5.0
2-Chlorotoluene	ND<1000	1.0 5.0	Tetrachloroethene	ND<1000	1.0	5.0
4-Chlorotoluene	ND<1000	1.0 5.0	Toluene ^(l)	5800	1.0	5.0
Dibromochloromethane	ND<1000	1.0 5.0	1,2,3-Trichlorobenzene	ND<1000	5.0	25
1,2-Dibromo-3-chloropropane	ND<1000	2.0 10	1,2,4-Trichlorobenzene	ND<1000	5.0	25
Dibromomethane	ND<1000	1.0 5.0	1,1,1-Trichloroethane	ND<1000	1.0	5.0
1,2-Dichlorobenzene	ND<1000	1.0 5.0	1,1,2-Trichloroethane	ND<1000	1.0	5.0
1,3-Dichlorobenzene	ND<1000	1.0 5.0	Trichloroethene	ND<1000	1.0	5.0
1,4-Dichlorobenzene	ND<1000	1.0 5.0	Trichlorofluoromethane	ND<1000	1.0	5.0
Dichlorodifluoromethane	ND<1000	1.0 5.0	1,2,3-Trichloropropane	ND<1000	1.0	5.0
1,1-Dichloroethane	ND<1000	1.0 5.0	1,2,4-Trimethylbenzene	77,000	1.0	5.0
1,2-Dichloroethane	ND<1000	1.0 5.0	1,3,5-Trimethylbenzene	30,000	1.0	5.0
1,1-Dichloroethene	ND<1000	1.0 5.0	Vinyl Acetate ^(m)	ND<1000	5.0	25
cis-1,2-Dichloroethene	ND<1000	1.0 5.0	Vinyl Chloride ⁽ⁿ⁾	ND<1000	1.0	5.0
trans-1,2-Dichloroethene	ND<1000	1.0 5.0	Xylenes, total ^(o)	140,000	1.0	5.0
1,2-Dichloropropane	ND<1000	1.0 5.0	Comments:			
1,3-Dichloropropane	ND<1000	1.0 5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND<1000	1.0 5.0	Dibromofluoromethane		95	
1,1-Dichloropropene	ND<1000	1.0 5.0	Toluene-d8		105	
cis-1,3-Dichloropropene	ND<1000	1.0 5.0	4-Bromofluorobenzene		102	

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: High St	Date Sampled: 09/24/01
		Date Received: 09/24/01
	Client Contact: Leland Yialelis	Date Extracted: 09/24/01
	Client P.O:	Date Analyzed: 09/24-09/25/01

Volatile Organics By GC/MS

EPA method 8260

Compound	Concentration*	Reporting Limit		Compound	Concentration*	Reporting Limit	
		W	S			W	S
Acetone ^(b)	ND<1000	5.0	2.5	trans-1,3-Dichloropropene	ND<1000	1.0	5.0
Benzene	8700	1.0	5.0	Ethylene dibromide	ND<1000	1.0	5.0
Bromobenzene	ND<1000	1.0	5.0	Ethylbenzene	28,000	1.0	5.0
Bromoform	ND<1000	1.0	5.0	Hexachlorobutadiene	ND<1000	5.0	25
Bromochloromethane	ND<1000	1.0	5.0	Iodomethane	ND<1000	1.0	5.0
Bromodichloromethane	ND<1000	1.0	5.0	Isopropylbenzene	3800	1.0	5.0
Bromomethane	ND<1000	1.0	5.0	p-Isopropyl tolue	ND<1000	1.0	5.0
n-Butyl benzene	ND<1000	1.0	5.0	Methyl butyl ketone ^(d)	ND<1000	1.0	5.0
sec-Butyl benzene	ND<1000	1.0	5.0	Methylene Chloride ^(e)	ND<1400	1.0	5.0
tert-Butyl benzene	ND<1000	1.0	5.0	Methyl ethyl ketone ^(f)	ND<1000	2.0	10
Carbon Disulfide	ND<1000	1.0	5.0	Methyl isobutyl ketone ^(g)	ND<1000	1.0	5.0
Carbon Tetrachloride	ND<1000	1.0	5.0	Methyl tert-Butyl Ether (MTBE)	---	1.0	5.0
Chlorobenzene	ND<1000	1.0	5.0	Naphthalene	11,000	5.0	5.0
Chloroethane	ND<1000	1.0	5.0	n-Propyl benzene	14,000	1.0	5.0
2-Chloroethyl Vinyl Ether ^(c)	ND<1000	1.0	5.0	Styrene ^(k)	ND<1000	1.0	5.0
Chloroform	ND<1000	1.0	5.0	1,1,2-Tetrachloroethane	ND<1000	1.0	5.0
Chloromethane	ND<1000	1.0	5.0	1,1,2,2-Tetrachloroethane	ND<1000	1.0	5.0
2-Chlorotoluene	ND<1000	1.0	5.0	Tetrachloroethene	ND<1000	1.0	5.0
4-Chlorotoluene	ND<1000	1.0	5.0	Toluene ^(l)	6000	1.0	5.0
Dibromochloromethane	ND<1000	1.0	5.0	1,2,3-Trichlorobenzene	ND<1000	5.0	25
1,2-Dibromo-3-chloropropane	ND<1000	2.0	10	1,2,4-Trichlorobenzene	ND<1000	5.0	25
Dibromomethane	ND<1000	1.0	5.0	1,1,1-Trichloroethane	ND<1000	1.0	5.0
1,2-Dichlorobenzene	ND<1000	1.0	5.0	1,1,2-Trichloroethane	ND<1000	1.0	5.0
1,3-Dichlorobenzene	ND<1000	1.0	5.0	Trichloroethene	ND<1000	1.0	5.0
1,4-Dichlorobenzene	ND<1000	1.0	5.0	Trichlorofluoromethane	ND<1000	1.0	5.0
Dichlorodifluoromethane	ND<1000	1.0	5.0	1,2,3-Trichloropropane	ND<1000	1.0	5.0
1,1-Dichloroethane	ND<1000	1.0	5.0	1,2,4-Trimethylbenzene	82,000	1.0	5.0
1,2-Dichloroethane	ND<1000	1.0	5.0	1,3,5-Trimethylbenzene	32,000	1.0	5.0
1,1-Dichloroethene	ND<1000	1.0	5.0	Vinyl Acetate ^(m)	ND<1000	5.0	25
cis-1,2-Dichloroethene	ND<1000	1.0	5.0	Vinyl Chloride ⁽ⁿ⁾	ND<1000	1.0	5.0
trans-1,2-Dichloroethene	ND<1000	1.0	5.0	Xylenes, total ^(o)	140,000	1.0	5.0
1,2-Dichloropropane	ND<1000	1.0	5.0	Comments:			
1,3-Dichloropropane	ND<1000	1.0	5.0	Surrogate Recoveries (%)			
2,2-Dichloropropane	ND<1000	1.0	5.0	Dibromofluoromethane		96	
1,1-Dichloropropene	ND<1000	1.0	5.0	Toluene-d8		105	
cis-1,3-Dichloropropene	ND<1000	1.0	5.0	4-Bromofluorobenzene		102	

*water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) 2-propanone or dimethyl ketone; (c) (2-chloroethoxy) ethene; (d) 2-hexanone; (e) dichloromethane; (f) 2-butanone; (g) 4-methyl-2-pentanone or isopropylacetone; (h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content; (k) ethenylbenzene; (l) methylbenzene; (m) acetic acid ethenyl ester; (n) chloroethene; (o) dimethylbenzenes.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D
checo, CA 94553-5560
Telephone : 925-798-1622 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

VOCs (EPA 8240/8260)

Date: 09/24/01-09/25/01

Extraction: EPA 5030

Matrix: Soil

Compound	Concentration: ug/kg			%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	
<u>SampleID: 92201</u>						
Surrogate	ND	98.0	100.0	100.00	98	100
tert-Amyl Methyl Ether	ND	49.5	51.0	50.00	99	102
Methyl tert-Butyl Ether	ND	49.0	48.5	50.00	98	97
Ethyl tert-Butyl Ether	ND	49.0	48.5	50.00	98	97
Di-isopropyl Ether	ND	48.5	48.5	50.00	97	97
Toluene	ND	49.5	49.0	50.00	99	98
Benzene	ND	51.0	51.5	50.00	102	103
Chlorobenzene	ND	51.0	50.5	50.00	102	101
Trichloroethane	ND	42.0	42.0	50.00	84	84
1,1-Dichloroethene	ND	50.0	49.5	50.00	100	99

$$\% \text{ Recovery} = \frac{(MS - Sample)}{AmountSpiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2.100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Ave. South, #D
Telephone : 925-798-1622
Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

QC REPORT

VOCs (EPA 8240/8260)

Date: 09/24/01-09/25/01

Extraction: N/A

Matrix: Soil

Compound	Concentration: ug/kg				%Recovery		RPD
	Sample	MS	MSD	Amount Spiked	MS	MSD	
<u>Instrument: GC-10</u>							
SampleID: 92201							
Surrogate	ND	98.0	100.0	100.00	98	100	2.0
tert-Amyl Methyl Ether	ND	49.5	51.0	50.00	99	102	3.0
Methyl tert-Butyl Ether	ND	49.0	48.5	50.00	98	97	1.0
Ethyl tert-Butyl Ether	ND	49.0	48.5	50.00	98	97	1.0
Di-isopropyl Ether	ND	48.5	48.5	50.00	97	97	0.0
Toluene	ND	49.5	49.0	50.00	99	98	1.0
Benzene	ND	51.0	51.5	50.00	102	103	1.0
Chlorobenzene	ND	51.0	50.5	50.00	102	101	1.0
Trichloroethane	ND	42.0	42.0	50.00	84	84	0.0
1,1-Dichloroethene	ND	50.0	49.5	50.00	100	99	1.0

$$\% \text{ Recovery} = \frac{(MS - Sample)}{Amount Spiked} \cdot 100$$

$$RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$$

RPD means Relative Percent Deviation



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

* water and vapor samples are reported in ug/L, soil and sludge samples in ug/kg, wipes in ug/wipe and all TC/LP / SP/LP extracts in ug/L
h) lighter than water (inviscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) sample diluted due to high organic content.

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone: 925-798-1620 Fax: 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street		Date Sampled: 09/27/01
			Date Received: 09/27/01
	Client Contact: Tim Cook		Date Extracted: 09/27/01
	Client P.O:		Date Analyzed: 09/27/01

Seven Oxygenated Volatile Organics By GC/MS

EPA method 8260 modified

Lab ID	79615	79616			Reporting Limit	
Client ID	SP-1-4	SP-5-8				
Matrix	S	S			S	W
Compound	Concentration*			ug/kg	ug/L	
Di-isopropyl Ether (DiPE)	ND<50	ND<50		5.0	1.0	
Ethyl tert-Butyl Ether (ETBE)	ND<50	ND<50		5.0	1.0	
Methyl tert-Butyl Ether (MTBE)	73	56		5.0	1.0	
tert-Amyl Methyl Ether (TAME)	ND<50	ND<50		5.0	1.0	
tert-Butanol	ND<250	ND<250		25	5.0	
Methanol	ND<25,000	ND<25,000		2500	500	
Ethanol	ND<2500	ND<2500		250	50	

Surrogate Recoveries (%)

DibromoFluoromethane	95	89			
Comments:					

* water samples are reported in ug/L., soil and sludge samples in ug/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L

ND means not detected above the reporting limit; N/A means surrogate not applicable to this analysis

(h) lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol % sediment; (j) sample diluted due to high organic content

DHS Certification No. 1644

Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone: 925-798-1620 Fax: 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 09/27/01
		Date Received: 09/27/01
	Client Contact: Tim Cook	Date Extracted: 09/27/01
	Client P.O:	Date Analyzed: 09/27/01

Lead*

EPA analytical methods 6010/200.7, 239.2

* soil and sludge samples are reported in mg/kg, wipe samples in ng/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L

^aLead is analysed using EPA method 6010 (ICP) for soils, sludges, STLC & TCF extracts and method 253.2 (AA ICP-MS) for water samples.

DISTLC extractions are performed using STLC methodology except that deionized water is substituted for citric acid buffer as the extraction fluid. DISTLC results are not applicable to STLC regulatory limits.

EPA extraction methods 1311(TCLP), 3010/3020(water,TTLC), 3040(organic matrices,TTLC), 3050(solids,TTLC), STLC - CA (Title 22)

* surrogate diluted out of range; N/A means surrogate not applicable to this analysis

* reporting limit raised due matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

DHS Certification No. 1644

 Edward Hamilton, Lab Director



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603	Client Project ID: #3936; High Street	Date Sampled: 09/27/01
		Date Received: 09/27/01
	Client Contact: Tim Cook	Date Extracted: 09/27/01
	Client P.O:	Date Analyzed: 09/27-09/28/01

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*
EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(S030)

* water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCFP and SPCP extract in ug/L.

A chromatogram showing sample peak coelutes with surrogate peak.

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant (aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than .5 vol. % sediment; j) no recognizable pattern.

1 925 798 4612;

Sep-28-01 1:38PM;

Page 2/8

2171
ZWAC583

McCAMPBELL ANALYTICAL INC.

110 2nd AVENUE SOUTH, #17
PACHECO, CA 94553-5560

Telephone: (925) 798-1620

Fax: (925) 798-1622

Report To: Tim Cook

Company: WACMAIS, INC.

6940 Tremont Rd

DIXON, CA 95620

Tele: () 707-693-2929

Fax: () 707-693-2922

Project #: 3936

Project Name: High Street

Project Location: Oaklawn

Sampler Signature: Tim Cook

CHAIN OF CUSTODY RECORD

TURN AROUND TIME

 RUSH 24 HR 48 HR 72 HR 5 DAY

Analysis Request

Other

Com

79611

79612

79613

79614

79615

79616

5 day

4 pt
composite
24 hr TAT4 pt
composite
24 hr TAT

SAMPLE ID	LOCATION	SAMPLING		# Containers	MATRIX	METHOD PRESERVED	STEX & TPH AS GUS (60/20 PCBS + 80/30 MTDS)		TEH as Diesel (80/15)	Total Petroleum Oil & Grease (55/20 E&R/B&R)	Total Petroleum Hydrocarbons (41/8)	PAHS / PCB's by EPA 625 / 8270 / 1510	EPA 624 / 8240 (8260) QPC/1000	EPA 608 / 8080	EPA 601 / 8010	STEEL ONLY (EPA 6022 / 8020)	EPA 608 / 8080	EPA 625 / 8250 / 1510	LIFT'S Metals	Cadmium	TSS	PH	RCI	Specific Conductivity	Other	Com	
Date	Time	Ice	Air				Soil	ICN																			
SW-1	9/27			1	X				X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
SW-2																											
SW-3																											
PB-1																											
SP-1																											
SP-2																											
SP-3																											
SP-4																											
SP-5																											
SP-6																											
SP-7																											
SP-8																											

Relinquished By: <i>Tim Cook</i>	Date: 9/27	Time: 11:50	Received By: Yen Cook 9/27/01
Relinquished By:	Date:	Time:	Received By:
Relinquished By:	Date:	Time:	Received By:

ICE/C
GOOD CONDITION
HEAD SPACE ABSENT
PRESERVATION APPROPRIATE CONTAINERS
VOA O&G METALS OTHER