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By Alameda County Environmental Health at 2:32 pm, Jan 03, 2013



October 17, 2012

Ms. Karel Detterman Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502-6577

Subject: Site Location: 6501 Shattuck Avenue, Oakland, CA

Fuel Leak Case No. RO0003066

Dear Ms. Detterman:

SOMA's "Third Quarter 2012 Groundwater Monitoring Report" for the subject site has been uploaded to the State's GeoTracker database and Alameda County's FTP site for your review.

Thank you for your time in reviewing our report. Please do not hesitate to call me at (925) 734-6400, if you have questions or comments.

Sincerely,

Mansour Sepehr, Ph.D.,PE Principal Hydrogeologist

cc: Mr. Athan Magganas w/report enclosure



Third Quarter 2012 Groundwater Monitoring Report

6501 Shattuck Avenue Oakland, California

October 17, 2012

Project 5031

Prepared for

Bruder LLC 2550 Appian Way,Suite 201 Pinole, California, 94564

PERJURY STATEMENT

Site Location: 6501 Shattuck Avenue, Oakland, California

"I declare under penalty of perjury, that the information and/or recommendations contained in the attached document or report is true and correct to the best of my knowledge".

Bruder LLC

Athan Magganas, Property Owner

2550 Appian Way, Suite 201

Pinole, California 94564

Q3 MW Report

CERTIFICATION

SOMA Environmental Engineering, Inc. has prepared this document for Bruder LLC, at the request of Bruder LLC property owner Mr. Athan Magganas, for the property located at 6501 Shattuck Avenue in Oakland, California to comply with requirements of the Alameda County Environmental Health Department (ACEH) for the Third Quarter 2012 groundwater monitoring event.

Mansour Sepehr, PhD, PE Principal Hydrogeologist



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1. INTRODUCTION

SOMA Environmental Engineering, Inc. (SOMA) has prepared this report on behalf of Bruder LLC property owner, Mr. Athan Magganas, for the site located at 6501 Shattuck Ave., Oakland, California. The site is located at the northwest quadrant of the intersection of Shattuck Avenue and 65th Street near the common municipal limits of Oakland and Berkeley, approximately 3.25 miles north-northeast of the downtown Oakland commercial district. Former underground storage tank (UST) locations and site features are shown in Figure 2.

This report summarizes results of the Third Quarter 2012 groundwater monitoring event conducted at the site on September 11, 2012. It includes physical and chemical properties and biodegradation parameters measured in the field for each groundwater sample and laboratory analytical results for groundwater samples.

1.1 Previous Activities

According to the Phase I Environmental Site Assessment Report dated January 26, 2007, prepared for the site by RGA Environmental, the site was redeveloped from a single-family residential property to a service station in 1933. The total period of operation of the service station could not be precisely determined from available historical sources, but based on the City Directory Abstract, the service station appears to have been converted to a repair shop and used car sales facility during the mid-1980s. The facility has operated as East Bay Smog Center and Auto Repair since 2000.

In September 2009, Controlled Environmental Services (CES) obtained permits for removal of six steel USTs located at the subject site. According to the report prepared by CES, dated October 23, 2009, two 1,000-gallon gasoline USTs, three 2,000-gallon gasoline USTs, and one 500-gallon waste oil UST were removed.

In June 2011, SOMA advanced six soil borings, B-4 through B-9, and collected soil and groundwater samples for analysis of TPHs and VOCs. Based on results of soil and groundwater investigation conducted in the vicinity of the former USTs, it was determined that petroleum-hydrocarbon contamination still exists in soil and groundwater beneath the site.

In October 2011, remedial excavation was conducted at the site. A total of 770 tons of PHC-impacted soils were excavated and disposed of off-site at Potrero Hills Landfill. The excavated area was backfilled and compacted with pre-tested clayey backfill material. Confirmation soil sampling indicated that all shallow

residual PHC soil contamination has been removed from the area in the vicinity of former USTs.

1.2 Summary of Field Activities and Laboratory Analysis

1.2.1 Field Activities

On September 11, 2012, three monitoring wells (MW-1, MW-2, and MW-3) were measured for depth to groundwater. Additional field measurements and groundwater samples were collected from all four wells. Properties measured in the field were Dissolved oxygen (DO), pH, temperature, electrical conductivity (EC), turbidity, and oxidation and reduction potential (ORP). This monitoring event was conducted in accordance with procedures and guidelines of Alameda County Environmental Health Department (ACEHD).

To evaluate the state of biodegradation processes in the subsurface, biodegradation parameters such as dissolved oxygen (DO), turbidity, and oxidation reduction potential (ORP) were measured.

Figure 2 shows well locations. Appendix A details groundwater monitoring procedures followed during this event.

Purged groundwater was temporarily stored on-site in a 55-gallon drum.

1.2.2 Laboratory Analysis

Curtis and Tompkins Laboratories, a California state-certified laboratory, analyzed groundwater samples for the following: TPH-g, TPH as diesel (TPH-d), and TPH as motor Oil (TPH-mo); Full list of VOCs by EPA Method 8260 (including BTEX (benzene, toluene, ethylbenzene, and total xylenes), and MtBE). All samples except TPH-d were analyzed using EPA Method 8260. TPH-d samples were analyzed using EPA Method 8015B.

2. RESULTS

Results of field measurements and laboratory analyses for the groundwater monitoring event conducted on September 11, 2012 follow below.

2.1 Field Measurements

Monitoring wells MW-1 through MW-3 were measured for depth to groundwater (Table 1). Depths ranged from 6.14 feet in MW-1 to 7.89 feet in MW-3. Groundwater elevations ranged from 122.51 feet in MW-2 to 123.45 feet in MW-3.

Figure 3 displays the groundwater elevation contour map. The groundwater flow direction is westerly to slightly northwesterly at a gradient of approximately 0.011 feet/feet. Appendix B shows field measurements, biodegradation parameter measurements and gradient calculations.

The more positive the redox potential of an electron acceptor, the more energetically favorable is the reaction utilizing that electron acceptor. The most energetically preferred electron acceptor for redox reactions is DO. Negative redox potentials indicate that contaminants in the groundwater are conducive to anaerobic biodegradation. Positive redox potentials are more energetically favorable in utilizing electron acceptors during chemical reactions. This promotes the removal of organic mass from the contaminated groundwater by indigenous bacteria in the subsurface during the release of the transfer of electrons. Evaluating the distribution of electron acceptors can provide evidence of where, and to what extent, hydrocarbon biodegradation is occurring.

Once stabilization of the existing aquifer was achieved, upon terminating the purge cycle at each well, DO and ORP readings were as follows: DO ranged from 4.71 mg/L in MW-1 to 5.84 mg/L in MW-3. ORP showed positive redox potentials in all monitoring wells.

2.2 Laboratory Analysis

Groundwater analytical data for this monitoring event is shown in Table 1. Appendix C includes the laboratory report and chain of custody form.

TPH-g, TPH-d, TPH-mo, and all VOCs were below laboratory reporting-limit in MW-1, MW-2, and MW-3, except for 1,2-DCA which was detected in MW-1 at a low level of 1.3 μ g/L. Figure 4 shows a map of 1,2-DCA concentrations in groundwater.

3. CONCLUSIONS AND RECOMMENDATIONS

Conclusions and recommendations based on results of Third Quarter 2012 groundwater monitoring are summarized below.

- In general, the groundwater flow direction is westerly to slightly northwesterly at a gradient of 0.011 feet/feet.
- ALL contaminant concentrations were below laboratory reporting-limits in all monitoring wells except MW-1, where 1,2-DCA was detected at a low level of 1.3 μg/L.

 SOMA recommends conducting at least four quarterly groundwater monitoring events at the site as previously recommended in the Remedial excavation report dated January 9, 2012.

4. REPORT LIMITATIONS

This report is the summary of work done by SOMA, including observations and descriptions of site conditions. It includes analytical results produced by Curtis and Tompkins, Laboratories for the current groundwater monitoring event. Quantities and locations of wells were selected to provide the required information, but may not be completely representative of entire site conditions. All conclusions and recommendations are based on results of laboratory analysis. Conclusions beyond those specifically stated in this document should not be inferred from this report.

SOMA warrants that services were provided in accordance with generally accepted environmental engineering and consulting practices at the time of this sampling.

Figures





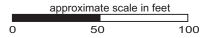
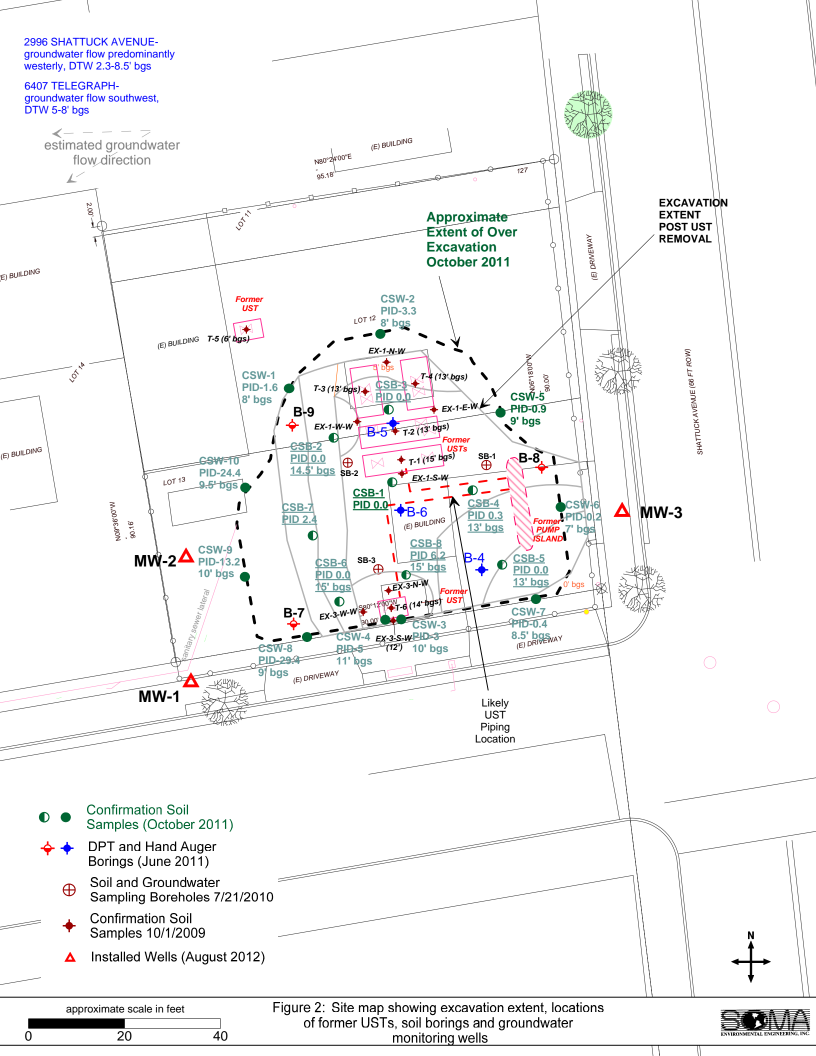
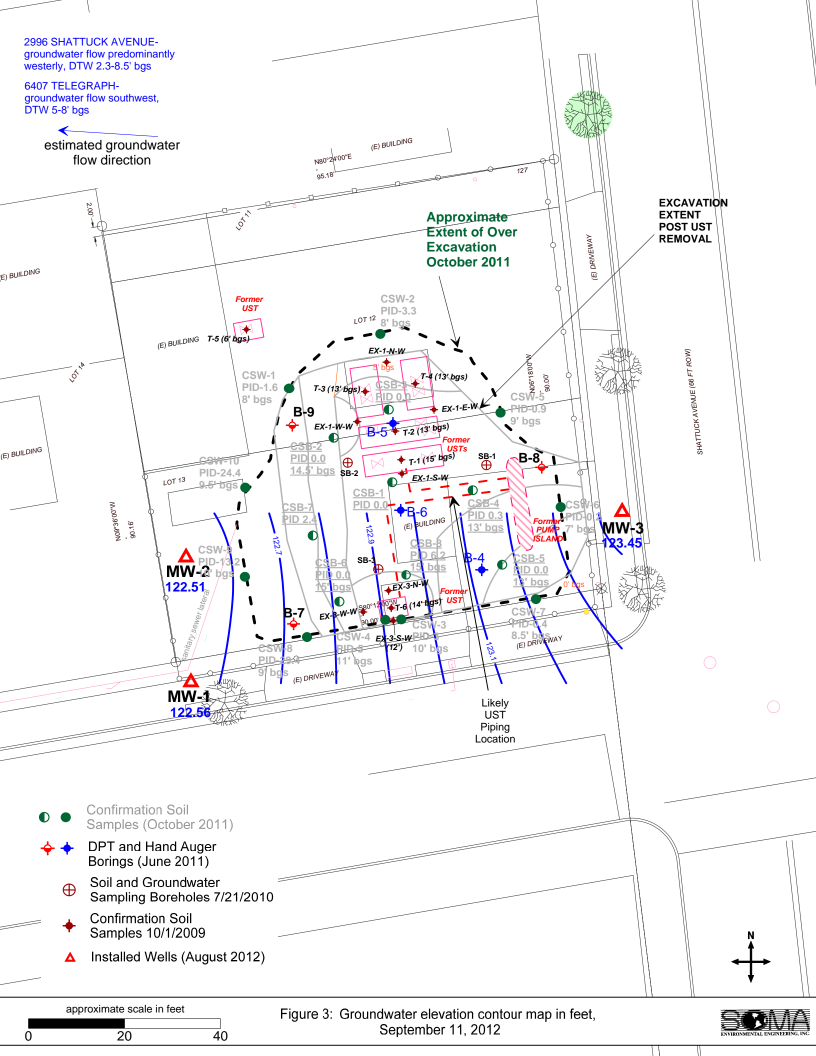
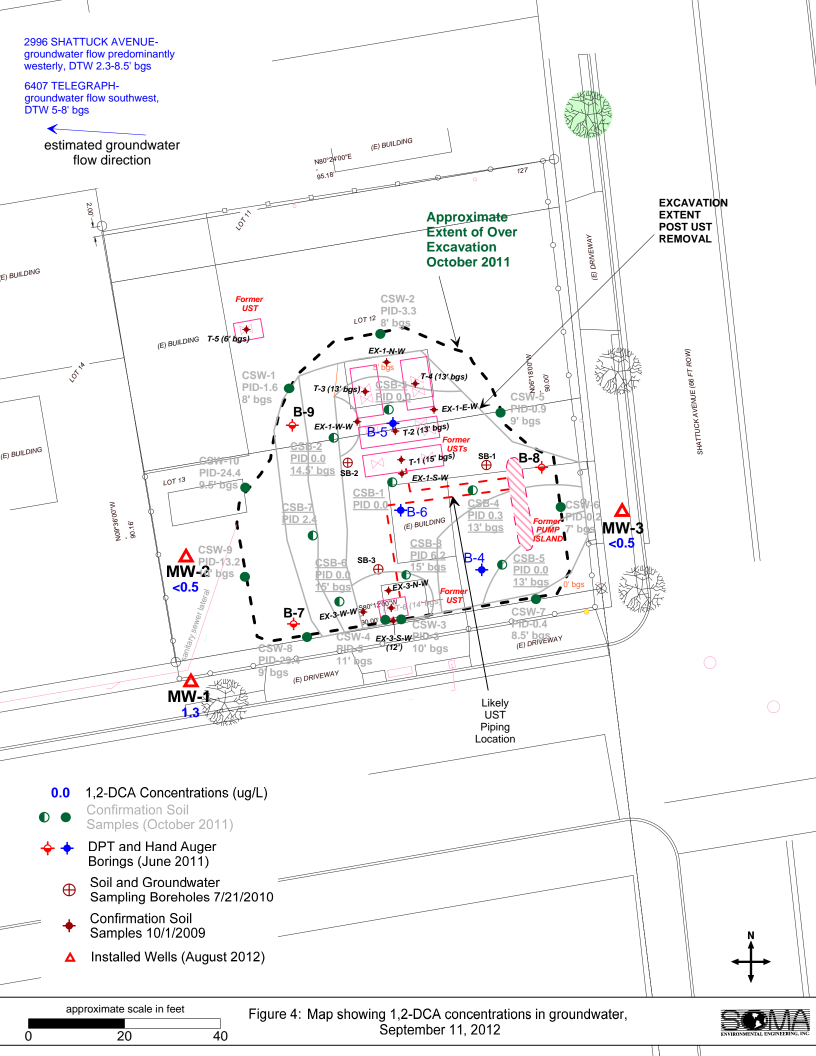


Figure 1: Site vicinity map.







Tables

Table 1 Groundwater Analytical Results 6501 Shattuck Ave, Oakland, CA

		Top of Casing Elevation	Depth to Groundwater	Groundwater	TPH-g	TPH-d	TPH-mo	Benzene	Toluene	Ethylbenz	Xylenes	MtBE	1,2-DCA	
Monitoring Well	Date	(Ft.)	(Ft.)	Elevation	μg/L	μg/L	μg/L	μg/L	μg/L	ene μg/L	μg/L	μg/L	μg/L	EDB μg/L
MW-1	9/11/2012	128.70	6.14	122.56	<50	<52	<310	<0.5	<0.5	<0.5	<0.5	<0.5	1.30	<0.5
MW-2	9/11/2012	130.32	7.81	122.51	<50	<50	<300	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
MW-3	9/11/2012	131.34	7.89	123.45	<50	<53	<320	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5

Note:

All other VOCs were below laboratory-reporting limits in groundwater samples

< : Below Laboratory Reporting Limit (Method Detection Limit)

Appendix A

Standard Operating Procedures for Conducting Groundwater Monitoring Activities

Standard Operating Procedures for Conducting Groundwater Monitoring Activities

Water Level Measurements

Prior to measurement of groundwater depth at each well, equalization with the surrounding aquifer must be achieved. Initially, the well cap is removed and the pressure is allowed to dissipate, creating a more stable water table level within the well. After about 10-15 minutes, once the water level in the well stabilizes, the depth to groundwater is measured from the top of the casing to the nearest 0.01 foot using an electric sounder.

Purging and Field Measurements

Prior to sample collection, each well is purged using a battery-operated, 2-inch-diameter pump (Model ES-60 DC). During purging, groundwater is measured for parameters such as dissolved oxygen (DO), pH, temperature, electrical conductivity (EC), and oxygen-reduction potential (ORP) using a Hanna HI-9828 multi-parameter instrument. Turbidity is measured using a Hanna HI-98703 portable turbidimeter. The equipment is calibrated at the Site using standard solutions and procedures provided by the manufacturer.

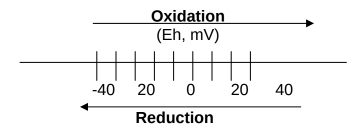
The pH of groundwater has an effect on the activity of microbial populations in the groundwater. The groundwater temperature affects the metabolic activity of bacteria. The groundwater EC is directly related to the concentration of total dissolved solids (TDS) in solution.

There is a strong correlation between the turbidity level and the biological oxygen demand of natural water bodies. The main purpose for checking the turbidity level is to provide a general overview of the extent of the suspended solids in the groundwater.

ORP is the measure of the potential for an oxidation or reduction process to occur. In the oxidation process, a molecule or ion loses one or several electrons. In the reduction process, a molecule or ion gains one or several electrons. The unit of the redox potential is the volt or millivolt. The most important redox reaction in petroleum-contaminated groundwater is the oxidation of petroleum hydrocarbons in the presence of bacteria and free molecular oxygen. Because the solubility of O_2 in water is low (9 mg/L at 25 °C and 11 mg/L at 5 °C), and because the rate of O_2 replenishment in subsurface environments is limited, DO can be entirely consumed when the oxidation of only a small amount of petroleum hydrocarbons occurs.

Oxidation of petroleum hydrocarbons can still occur when all the dissolved O₂ in the groundwater is consumed; however, the oxidizing agents (i.e., the constituents that undergo reduction) now become NO₃, MnO₂, Fe (OH)₃, SO₄²⁻

and others (Freeze and Cherry, 1979). As these oxidizing agents are consumed, the groundwater environment becomes more and more reduced. If the process advances far enough, the environment may become so strongly reduced that the petroleum hydrocarbons undergo anaerobic degradation, resulting in the production of methane and carbon dioxide. The concept of oxidation and reduction in terms of changes in oxidation states is illustrated below.



Purging of wells continues until the parameters for DO, pH, temperature, EC, turbidity, and redox stabilize, or three casing volumes are purged.

Once stabilization occurs, the groundwater samples are also tested on-site for ferrous iron (Fe⁺²), nitrate (NO₃ $^{-1}$), and sulfate (SO₄ $^{-2}$) concentrations.

 ${\rm Fe^{+2}}$, ${\rm NO_3}^-$, and ${\rm SO_4}^{-2}$ are measured colorimetrically using the Hach Colorimeter Model 890, a microprocessor-controlled photometer suitable for colorimetric testing in the laboratory or the field. The required reagents for each specific test are provided in AccuVac ampuls.

Sampling

For sampling purposes, after purging a disposable polyethylene bailer is used to collect sufficient samples from each monitoring well for laboratory analyses. Groundwater samples are transferred into 40-mL VOA vials and preserved with hydrochloric acid. The vials are sealed to prevent air bubbles from developing within the headspace. For TPH-d analysis, groundwater samples are collected using 1-L or 500-mL, amber, nonpreserved glass containers. Samples are placed in an ice-filled cooler and maintained at 4°C. A chain of custody form for all samples is prepared to accompany the samples, which are promptly delivered to a California state-certified analytical laboratory.

Appendix B

Tables of elevations and coordinates on wells, Field
Measurements of Physical, Chemical and Biodegradation
Parameters of the Groundwater Samples and Groundwater
Gradient Calculations

DATE: 9/04/2012 JOB#

TABLE OF ELEVATIONS & COORDINATES ON MONITORING WELLS

SOMA ENVIRONMENTAL ENGINEERING 6501 SHATTUCK AVENUE OAKLAND, CA 94609

WELL ID #	NORTHING (FT.) / LATITUDE (D.DEG.)	EASTING (FT.) / LONGITUDE (D.DEG.)	ELEVATION (FT.)	DESCRIPTION
MVV-1	2136901.934	6051727.243	128.70	2"PVC NOTCH NORTH SIDE
	N37.850339023	W122.266261635	129.19	SET PUNCH NORTH SIDE RIM
	100 1 000 100 100 100 100 100 100 100 1		129.22	CONC NORTH SIDE
MW-2	2136927.936	6051726.241	130.32	2" PVC NOTCH NORTH SIDE
	N37.850410368	W122.266266804	130.79	SET PUNCH NORTH SIDE RIM
			130.58	GRND NORTH SIDE
MW-3	2136937.443	6051817.078	131.34	2" PVC NOTCH NORTH SIDE
	N37.85044118	W122.26595287	131.72	SET PUNCH NORTH SIDE RIM
			131.73	CONC NORTH SIDE

			-	
		and the second s	CONTRACTOR OF STATES	
				-
				,

HORIZONTAL AND VERTICAL CONTROL:

COORDINATE VALUES ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM, ZONE 3, NAD83. ELEVATIONS ARE NAVD 88 DATUM.

BASE STATIONS USED:

HT2918 BERKELEY H J HEINZ CO TOWER NORTHING 2,138,045.28, EASTING 6,045,147.46 GPS BASE200 MW-3 PUNCH NORTH SIDE NORTHING 2,136,937.769, EASTING 6,051,817.025, ELEVATION=131.724

BENCH MARK USED: CITY OF OAKLAND BM

MONUMENT 32 FEET AT THE NORTHWEST CORNER OF THE INTERSECTION OF SHATTUCK AVENUE AND ALCATRAZ AVENUE. ELEVATION=125.685'

EQUIPMENT USED: TRIMBLE GPS-R8 & TS S6, TOPCON AT-G2 LEVEL

Edgis Land Surveying

Land Surveying and Mapping 1374 Garland Avenue, Clovis, CA 93612 Phone (559) 803-2679 Fax (559) 222-2580 email: edgis@aol.com

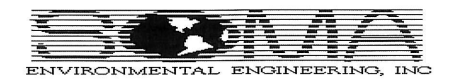


Well No.:	MU	<u>v - 1</u>		P	roject No.: 5031
Casing Diameter:	2	inch			Address: 6501 Shattuck Avenue
Depth of Well:	24.	<u>29</u> ft			Oakland, CA
Top of Casing Elevation:	128	70_ft			Date: September 11, 2012
Depth to Groundwater:	6.	<u>\ </u>			Sampler: Lizzie Hightower
Groundwater Elevation:		56 ft			
Water Column Height:	18.	<u>5</u> ft			
Purged Volume:	_8	gallons			
Purging Method:	Baile	r 🗆			Pump of Geotech
Sampling Method:	Baile	r 🗆			Pump of Geotech
Color:	No	tu/	Yes		Describe
Sheen:	No	世	Yes		Describe
Odor:	No		Yes		Describe

Field Measurements:

Time	Volume	D.O.	pН	Temp	E.C.	Turb.	ORP
	(gallons)	mg/L		°C	(μS/cm)	NTU	
11:45	Stan	ed pi	uzing	well	2		
11:51	1	5.01	6,44	20.03	833	6.02	t29.5
11.57	2	3,92	6.63	20.07	898	6.91	448.4
12:09	4	4.11	6.71	19.86	1035	6.47	132.1
12,21	6	4.12	6.70	19.64	952	9.69	+33,3
12:33	B	4.71	6.69	19.43	956	5.57	160.1
12:38	Same	red		•	·		

Notes:

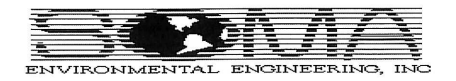


Well No.:	M	<u>N-</u> 2		Project No.: 5031	
Casing Diameter:	2	inch		Address: 6501 Shattuck Avenue	•
Depth of Well:	24.	ft <u>الما</u>		Oakland, CA	
Top of Casing Elevation:		32 ft		Date: September 11, 2012	
Depth to Groundwater:	7.	31_ft		Sampler: Lizzie Hightower	
Groundwater Elevation:	122.				
Water Column Height:	16.8	3 ft			
Purged Volume:	1	gallons			
	1				
				/ 0	
Purging Method:	Baile	r 🗆		Pump ✓ Geotech	
		\ _		- 1 Gootech	
Sampling Method:	Baile	r 🗆		Pump D Cleb (Co	
		.^			
Color:	No	Ů.	Yes	Describe V. Slightly Clou	di
× /•••					
Sheen:	No		Yes	□ Describe	
Odor:	No	È /	Yes	□ Describe	

Field Measurements:

Time	Volume	D.O.	pН	Temp	E.C.	Turb.	ORP
	(gallons)	mg/L		°C	(μS/cm)	NTU	
13:,35	Star	red 1	wrgn-	& wel	2		
13:41	1	4.80	7.20	20.26	907	21,0	+134.8
13:47	2	5.21	7.12	20.29	1025	8.83	+78.81
13:59	4	4.78	7.08	20.16	1068	16.	+55,6
14:11	6	5.65	7.06	19.64	1034	5	+62.5
14:17	7	5.16	7.04	19.17	1004	12.7	+69.0
14:22	Sam	olod					

Notes:



Well No.:	MW-3		Project No.: 5031
Casing Diameter:	$\underline{2}$ inch		Address: 6501 Shattuck Avenue
Depth of Well:	24.80 ft		Oakland, CA
Top of Casing Elevation:	131.34 ft		Date: September 11, 2012
Depth to Groundwater:	_7.89_ft		Sampler: Lizzie Hightower
Groundwater Elevation:	123,45ft		
Water Column Height:	1691 ft		
Purged Volume:	gallons		
Purging Method:	Bailer □		Pump & Geotech
Sampling Method:	Bailer □		Pump & Geotech
Color:	No 🗆	Yes 🛚	Describe Cloudy
Sheen:	No 🗹	Yes D	☐ Describe
Odor:	No 🗹	Yes [Describe

Field Measurements:

Time	Volume	D.O.	pН	Temp	E.C.	Turb.	ORP
	(gallons)	mg/L		°C	(μS/cm)	NTU	
15:00	Star	fed	purzn	ma we	ll		
15:06		5.17	694	24.92	1231	50.3	+103,5
15:12	2	5.91	6.85	21.70	1234	103	H08.4
15:24	4	5.79	6.86	21.70	1195	124	+87.5
15:36	6	5,58	6.84	21.38	1199	212	+101.6
15:42	7	5.84	6.82	21.13	1190	201	+87.7
15:47	Sary	ped					
		J			·		

Notes:



EPA On-line Tools for Site Assessment Calculation

Hydraulic Gradient -- Magnitude and Direction

Gradient Calculation from fitting a plane to as many as thirty points

$$a x_1 + b y_1 + c = h_1$$

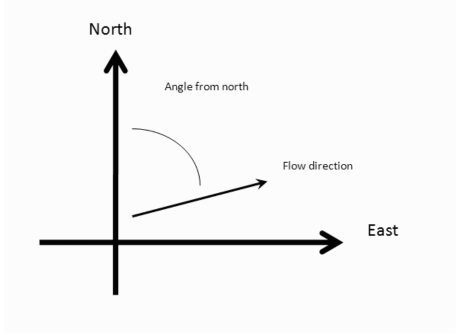
 $a x_2 + b y_2 + c = h_2$
 $a x_3 + b y_3 + c = h_3$
...
 $a x_{30} + b y_{30} + c = h_{30}$

where $(\mathbf{x_i},\mathbf{y_i})$ are the coordinates of the well and $\mathbf{h_i}$ is the head

i = 1,2,3, ..., 30

The coefficients a, b, and c are calculated by a least-squares fitting of the the data to a plane

The gradient is calculated from the square root of (a² + b²) and the angle from the arctangent of a/b or b/a depending on the quadrant



Inputs

Example Data Set 1 Example Data Set 2 Calculate Clear										
Sa	Save Data Recall Data Go Back									
Site Name 6501 Shattuck Ave, Oak										
Dat	e		ę	0/11/2012 Current Date						
Cal	culation b	asis		Head	*					
Cod	ordinates	ft	٧							
I.D.				x-coordinate	y-coordinate	head ft 🕶				
1)	MW-1			6775.300744	4740.653962	122.56				
2)	MW-2			6774.282756	4766.867171	122.51				
3)	MW-3			6865.138245	4776.029069	123.45				
4)										
5)										
6)										
7)										
8)										
9)										
10)										
11)										
12)										
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20)		
21)		
22)		
23)		
24)		
25)		
26)		
27)		
28)		
29)		
30)		

Results

Number of Points Used in Calculation	3
Max. Difference Between Head Values	0.2865
Gradient Magnitude (i)	0.01060
Flow direction as degrees from North (positive yaxis)	278.1
Coefficient of Determination (R ²)	1.00

WCMS

Last updated on Thursday, January 05, 2012

Appendix C

Laboratory Report and Chain of Custody Form



Curtis & Tompkins, Ltd., Analytical Laboratories, Since 1878

2323 Fifth Street, Berkeley, CA 94710, Phone (510) 486-0900

Laboratory Job Number 239579 ANALYTICAL REPORT

SOMA Environmental Engineering Inc. Project : 5031

6620 Owens Dr. Location: 6501 Shattuck Ave., Oakland

Pleasanton, CA 94588 Level : II

<u>Sample ID</u>	<u>Lab ID</u>
MW-1	239579-001
MW-2	239579-002
MW-3	239579-003

This data package has been reviewed for technical correctness and completeness. Release of this data has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature. The results contained in this report meet all requirements of NELAC and pertain only to those samples which were submitted for analysis. This report may be reproduced only in its entirety.

Signature:

Tracy Babjar Project Manager (510) 204-2226 Date: 09/18/2012

NELAP # 01107CA



CASE NARRATIVE

Laboratory number: 239579

Client: SOMA Environmental Engineering Inc.

Project: 5031

Location: 6501 Shattuck Ave., Oakland

Request Date: 09/11/12 Samples Received: 09/11/12

This data package contains sample and QC results for three water samples, requested for the above referenced project on 09/11/12. The samples were received cold and intact.

TPH-Purgeables and/or BTXE by GC (EPA 8015B):

High surrogate recovery was observed for bromofluorobenzene (FID) in the MS for batch 190550; the parent sample was not a project sample. No other analytical problems were encountered.

TPH-Extractables by GC (EPA 8015B):

No analytical problems were encountered.

Volatile Organics by GC/MS (EPA 8260B):

No analytical problems were encountered.

CHAIN OF CUSTODY

Curtis & Tompkins, Ltd.

Analytical Laboratory Since 1878 2323 Fifth Street Berkeley, CA 94710 (510)486-0900 Phone (510)486-0532 Fax

C&T LOGIN# 239579

Sampler: Lizzie Hightower

Project No: 5032 Report To:

Report To: Joyce Bobek

						33,30 50.						1	1	1 1	- 1			- 1		
Projec	ct Name: 6501 Shattuck Av	e., Oakland	Comp	oany	:	SOMA Envi	ronr	men	tal		or 801									
Turna	round Time: Standard		Telep	hone):	925-734-64	00				TPH-mo	8260								
			Fax:			925-734-640	01				Ę,	List)								
				Ma	trix	7	F	res	erva	ative	ᆝᄎ	Ι₫	ŀ							
Lab No.	Sample ID.	Sampling Tim	g Date e	Soil	Waste	# of Containers	HCL	H ₂ SO ₄	HNO3	ICE	TPH-g, TPH-d,	VOCs (Full								
1	MW-1	9/11/12	12:38	*		4 VOAS, 1-500 mL Amber				*	*	*						十	\top	
2	MW-2		14:22	*		4 VOAS, 2- 500 mL Amber	*			*	*	*								
3	MW-3	V	15:47	*		4 VOAS, 1-500 mL Amber	*			*	*	*						\top		
			·																	
.																				
Notes:	EDF OUTPUT REQUIRE	ĒD		REL	INQ	JISHED BY:			,		RE	C#I\	ED B	Y:						
	Silica-gel clean-up required	d		ζ,	\bigvee	int	_	9	111	12- DATE/TIN	Æ	E	D			9	/n/	12		43 /TIME
								10,		DATE/TIM		Ü	4/0	<u> </u>		9/1	1/2	1	190	
									Ī	DATE/TIM	1E					•		D	ATE/	/TIME

Subject: 239579

From: "Elizabeth Hightower" <ehightower@somaenv.com>

Date: 9/13/2012 10:01 AM
To: <tracy.babjar@ctberk.com>

Hi Tracy,

For job #239579, can you please change our project number to 5031 instead of 5032? I forgot to change it on the COC.

Thanks,

Lizzie Hightower Staff Geologist SOMA Environmental Engineering, Inc. 925-734-6400 925-734-6401 fax 925-330-5235 cell

COOLER RECEIPT CHECKLIST



1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Login # 239579 Date Received 9/1//2 Number of coolers / Client SOMA Project 5052	
Date Opened 7/1/2 By (print) 4/ (sign) Date Logged in 4/2/2 By (print) (sign)	
1. Did cooler come with a shipping slip (airbill, etc)YES NOYES NOYES	
2A. Were custody seals present? YES (circle) on cooler on samples How many Name Date	
2B. Were custody seals intact upon arrival? 3. Were custody papers dry and intact when received? 4. Were custody papers filled out properly (ink, signed, etc)? YES NO YES NO NO	>
5. Is the project identifiable from custody papers? (If so fill out top of form) YES NO 6. Indicate the packing in cooler: (if other, describe)	
☐ Bubble Wrap ☐ Foam blocks ☐ Bags ☐ None ☐ Cloth material ☐ Cardboard ☐ Styrofoam ☐ Paper towels 7. Temperature documentation: * Notify PM if temperature exceeds 6°C	
Type of ice used: ☐ Wet ☐ Blue/Gel ☐ None Temp(°C)	
Samples Received on ice & cold without a temperature blank; temp. taken with IR gun	
Samples received on ice directly from the field. Cooling process had begun	
8. Were Method 5035 sampling containers present? YES NO If YES, what time were they transferred to freezer?	
9. Did all bottles arrive unbroken/unopened? NO	
10. Are there any missing / extra samples?YES NO YES NO	
12. Are sample labels present, in good condition and complete?NO	
13. Do the sample labels agree with custody papers?	
14. Was sufficient amount of sample sent for tests requested?	
15. Are the samples appropriately preserved?	٨.
16. Did you check preservatives for all bottles for each sample?YÉS NO NA	
17. Did you document your preservative check?YES NO WA 18. Did you change the hold time in LIMS for unpreserved VOAs?YES NO WA	
18. Did you change the hold time in LIMS for unpreserved VOAs?YES NO N/A 19. Did you change the hold time in LIMS for preserved terracores?YES NO N/A	
20. Are bubbles > 6mm absent in VOA samples?	
21. Was the client contacted concerning this sample delivery? YES NO	
If YES, Who was ealled? T. Die By 6/720 Date: 9-13	2
COMMENTS Emiled	
Charge préject + to 5031	

Rev 10, 11/11



Total Volatile Hydrocarbons Lab #: 239579 Location: 6501 Shattuck Ave., Oakland EPA 5030B Client: SOMA Environmental Engineering Inc. Prep: Project#: 5031 Analysis: EPA 8015B 09/11/12 09/11/12 Matrix: Water Sampled: Units: ug/L Received: Diln Fac: 1.000 Analyzed: 09/14/12 Batch#: 190550

Field ID: MW-1 Lab ID: 239579-001

Type: SAMPLE

Analyte Result RL
Gasoline C7-C12 ND 50

Surrogate %REC Limits
Bromofluorobenzene (FID) 103 75-124

Field ID: MW-2 Lab ID: 239579-002

Type: SAMPLE

AnalyteResultRLGasoline C7-C12ND50

Surrogate%RECLimitsBromofluorobenzene (FID)10975-124

Field ID: MW-3 Lab ID: 239579-003

Type: SAMPLE

Analyte Result RL
Gasoline C7-C12 ND 50

Surrogate %REC Limits
Bromofluorobenzene (FID) 104 75-124

Type: BLANK Lab ID: QC656431

AnalyteResultRLGasoline C7-C12ND50

Surrogate %REC Limits
Bromofluorobenzene (FID) 97 75-124

ND= Not Detected RL= Reporting Limit Page 1 of 1



Batch QC Report

	Total Volati	Le Hydrocarbons	
Lab #:	239579	Location:	6501 Shattuck Ave., Oakland
Client:	SOMA Environmental Engineering Inc.	Prep:	EPA 5030B
Project#:	5031	Analysis:	EPA 8015B
Type:	LCS	Diln Fac:	1.000
Lab ID:	QC656430	Batch#:	190550
Matrix:	Water	Analyzed:	09/14/12
Units:	ug/L		

Analyte	Spiked	Result	%REC	Limits
Gasoline C7-C12	1,000	970.3	97	80-120

Surrogate	%REC	Limits
Bromofluorobenzene (FID)	101	75-124

Page 1 of 1



Batch QC Report

	Total Volatil	e Hydrocarbons	
Lab #: 239579		Location:	6501 Shattuck Ave., Oakland
Client: SOMA E	Environmental Engineering Inc.	Prep:	EPA 5030B
Project#: 5031		Analysis:	EPA 8015B
Field ID:	ZZZZZZZZZ	Batch#:	190550
MSS Lab ID:	239549-034	Sampled:	09/11/12
Matrix:	Water	Received:	09/11/12
Units:	ug/L	Analyzed:	09/14/12
Diln Fac:	1.000		

Type: MS

Lab ID: QC656432

Analyte	MSS Result	Spiked	Result	%REC	Limits
Gasoline C7-C12	394.9	2,000	2,325	97	71-120

Surrogate %REC	Limits
romofluorobenzene (FID) 126 *	75_1

Type: MSD Lab ID: QC656433

Analyte	Spiked	Result	%REC	Limits	RPD L:
Gasoline C7-C12	2,000	2,286	95	71-120	2 22

Su	Surrogate	%REC	Limits
Bromofluorob	henzene (FID)	121	75-124

^{*=} Value outside of QC limits; see narrative RPD= Relative Percent Difference Page 1 of 1



Total Extractable Hydrocarbons 6501 Shattuck Ave., Oakland EPA 3520C Lab #: 239579 Location: Client: SOMA Environmental Engineering Inc. Prep: Project#: 5031 EPA 8015B Analysis: 09/11/12 Matrix: Water Sampled: 09/11/12 Units: ug/L Received: Diln Fac: 1.000 09/13/12 Prepared: 190492 Batch#: 09/14/12 Analyzed:

Field ID: MW-1Lab ID: 239579-001 SAMPLE Cleanup Method: EPA 3630C Type:

Analyte	Result	RL	
Diesel C10-C24	ND	52	
Motor Oil C24-C36	ND	310	

Surrogate	%REC	Limits
o-Terphenyl	102	61-134

Field ID: Lab ID: 239579-002 SAMPLE Type: Cleanup Method: EPA 3630C

Analyte	Result	RL	
Diesel C10-C24	ND	50	
Motor Oil C24-C36	ND	300	

Surroga	%REC	Limits
o-Terphenyl	123	61-134

Field ID: Lab ID: 239579-003 Cleanup Method: EPA 3630C SAMPLE Type:

Analyte	Result	RL	
Diesel C10-C24	ND	53	
Motor Oil C24-C36	ND	320	

Surrogate	%REC	Limits
o-Terphenyl	119	61-134

Type: BLANK Cleanup Method: EPA 3630C Lab ID: QC656175

ND

Analyte Result Diesel C10-C24 ND 50 Motor Oil C24-C36 300

Surrogate	%REC	Limits
o-Terphenyl	93	61-134

ND= Not Detected RL= Reporting Limit Page 1 of 1

13.0



Total Extractable Hydrocarbons						
Lab #:	239579	Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental Engineer	ing Inc. Prep:	EPA 3520C			
Project#:	5031	Analysis:	EPA 8015B			
Type:	LCS	Diln Fac:	1.000			
Lab ID:	QC656176	Batch#:	190492			
Matrix:	Water	Prepared:	09/13/12			
Units:	ug/L	Analyzed:	09/14/12			

Cleanup Method: EPA 3630C

Analyte	Spiked	Result	%REC	Limits
Diesel C10-C24	2,500	1,916	77	60-120

Surrogate	%REC	Limits
o-Terphenyl	108	61-134



Total Extractable Hydrocarbons						
Lab #: 23957	79	Location:	6501 Shattuck Ave., Oakland			
Client: SOMA	Environmental Engineering Inc.	Prep:	EPA 3520C			
Project#: 5031		Analysis:	EPA 8015B			
Field ID:	ZZZZZZZZZZ	Batch#:	190492			
MSS Lab ID:	239536-004	Sampled:	09/10/12			
Matrix:	Water	Received:	09/11/12			
Units:	ug/L	Prepared:	09/13/12			
Diln Fac:	1.000	Analyzed:	09/14/12			

Type: MS

ID:	QC656177
	ID:

Analyte	MSS Result	Spiked	Result	%REC Limits
Diesel C10-C24	2,490	2,500	4,956	99 44-135

Surrogate	%REC	Limits
o-Terphenyl	116	61-134

Type: MSD Lab ID: QC656178

Analyte	Spiked	Result	%REC	Limits	RPD	Lim
Diesel C10-C24	2,451	4,806	95	44-135	2	42

Surrogate	%REC	Limits
o-Terphenyl	114	61-134



Purgeable Organics by GC/MS							
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B			
Project#:	5031		Analysis:	EPA 8260B			
Field ID:	MW-1		Batch#:	190530			
Lab ID:	239579-001		Sampled:	09/11/12			
Matrix:	Water		Received:	09/11/12			
Units:	ug/L		Analyzed:	09/14/12			
Diln Fac:	1.000						

Result RL	
Chloromethane ND 1.0 Vinyl Chloride ND 0.5 Bromomethane ND 1.0 Chloroethane ND 1.0 Trichlorofluoromethane ND 1.0 Acetone ND 1.0 Freon 113 ND 2.0 1,-Dichloroethene ND 0.5 Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 0.5 2-Butanone ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1-Trichloroethane ND 0.5 1,2-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 <	
Vinyl Chloride ND 0.5 Bromomethane ND 1.0 Chloroethane ND 1.0 Trichlorofluoromethane ND 1.0 Acetone ND 1.0 Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5	
Bromomethane	
Chloroethane ND 1.0 Trichlorofluoromethane ND 1.0 Acetone ND 10 Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 MTBE ND 0.5 Vinyl Acetate ND 0.5 Vinyl Acetate ND 0.5 2-Butanone ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
Trichlorofluoromethane ND 1.0 Acetone ND 10 Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1,1-Trichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
Acetone ND 10 Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 1,2-Dichloroethane ND 0.5	
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Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1,1-Trichloropropane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 1,2-Dichloroethane ND 0.5 1,2-Dichloroethane ND 0.5	
MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
trans-1,2-DichloroetheneND0.5Vinyl AcetateND101,1-DichloroethaneND0.52-ButanoneND10cis-1,2-DichloroetheneND0.52,2-DichloropropaneND0.5ChloroformND0.5BromochloromethaneND0.51,1,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
Vinyl AcetateND101,1-DichloroethaneND0.52-ButanoneND10cis-1,2-DichloroetheneND0.52,2-DichloropropaneND0.5ChloroformND0.5BromochloromethaneND0.51,1,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
1,1-DichloroethaneND0.52-ButanoneND10cis-1,2-DichloroetheneND0.52,2-DichloropropaneND0.5ChloroformND0.5BromochloromethaneND0.51,1,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
cis-1,2-DichloroetheneND0.52,2-DichloropropaneND0.5ChloroformND0.5BromochloromethaneND0.51,1,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
2,2-DichloropropaneND0.5ChloroformND0.5BromochloromethaneND0.51,1,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
1,1,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
1,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
1,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-Dichloroethane1.30.5	
Carbon Tetrachloride ND 0.5 1,2-Dichloroethane 1.3 0.5	
Benzene ND 0.5	
Trichloroethene ND 0.5	
1,2-Dichloropropane ND 0.5	
Bromodichloromethane ND 0.5	
Dibromomethane ND 0.5	
4-Methyl-2-Pentanone ND 10	
cis-1,3-Dichloropropene ND 0.5	
Toluene ND 0.5	
trans-1,3-Dichloropropene ND 0.5	
1,1,2-Trichloroethane ND 0.5	
2-Hexanone ND 10	
1,3-Dichloropropane ND 0.5	
Tetrachloroethene ND 0.5	

RL= Reporting Limit



Purgeable Organics by GC/MS							
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B			
Project#:	5031		Analysis:	EPA 8260B			
Field ID:	MW-1		Batch#:	190530			
Lab ID:	239579-001		Sampled:	09/11/12			
Matrix:	Water		Received:	09/11/12			
Units:	ug/L		Analyzed:	09/14/12			
Diln Fac:	1.000						

Analyte	Result	RL	
Dibromochloromethane	ND	0.5	
1,2-Dibromoethane	ND	0.5	
Chlorobenzene	ND	0.5	
1,1,1,2-Tetrachloroethane	ND	0.5	
Ethylbenzene	ND	0.5	
m,p-Xylenes	ND	0.5	
o-Xylene	ND	0.5	
Styrene	ND	0.5	
Bromoform	ND	1.0	
Isopropylbenzene	ND	0.5	
1,1,2,2-Tetrachloroethane	ND	0.5	
1,2,3-Trichloropropane	ND	0.5	
Propylbenzene	ND	0.5	
Bromobenzene	ND	0.5	
1,3,5-Trimethylbenzene	ND	0.5	
2-Chlorotoluene	ND	0.5	
4-Chlorotoluene	ND	0.5	
tert-Butylbenzene	ND	0.5	
1,2,4-Trimethylbenzene	ND	0.5	
sec-Butylbenzene	ND	0.5	
para-Isopropyl Toluene	ND	0.5	
1,3-Dichlorobenzene	ND	0.5	
1,4-Dichlorobenzene	ND	0.5	
n-Butylbenzene	ND	0.5	
1,2-Dichlorobenzene	ND	0.5	
1,2-Dibromo-3-Chloropropane	ND	2.0	
1,2,4-Trichlorobenzene	ND	0.5	
Hexachlorobutadiene	ND	2.0	
Naphthalene	ND	2.0	
1,2,3-Trichlorobenzene	ND	0.5	

Surrogate	%REC	Limits	
Dibromofluoromethane	121	80-127	
1,2-Dichloroethane-d4	125	69-148	
Toluene-d8	100	80-120	
Bromofluorobenzene	91	80-121	

RL= Reporting Limit

Page 2 of 2



Purgeable Organics by GC/MS							
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B			
Project#:	5031		Analysis:	EPA 8260B			
Field ID:	MW-2		Batch#:	190472			
Lab ID:	239579-002		Sampled:	09/11/12			
Matrix:	Water		Received:	09/11/12			
Units:	ug/L		Analyzed:	09/13/12			
Diln Fac:	1.000						

Analyte	Result	RL	
Freon 12	ND	1.0	
Chloromethane	ND	1.0	
Vinyl Chloride	ND	0.5	
Bromomethane	ND	1.0	
Chloroethane	ND	1.0	
Trichlorofluoromethane	ND	1.0	
Acetone	ND	10	
Freon 113	ND	2.0	
1,1-Dichloroethene	ND	0.5	
Methylene Chloride	ND	10	
Carbon Disulfide	ND	0.5	
MTBE	ND	0.5	
trans-1,2-Dichloroethene	ND	0.5	
Vinyl Acetate	ND	10	
1,1-Dichloroethane	ND	0.5	
2-Butanone	ND	10	
cis-1,2-Dichloroethene	ND	0.5	
2,2-Dichloropropane	ND	0.5	
Chloroform	ND	0.5	
Bromochloromethane	ND	0.5	
1,1,1-Trichloroethane	ND	0.5	
1,1-Dichloropropene	ND	0.5	
Carbon Tetrachloride	ND	0.5	
1,2-Dichloroethane	ND	0.5	
Benzene	ND	0.5	
Trichloroethene	ND	0.5	
1,2-Dichloropropane	ND	0.5	
Bromodichloromethane	ND	0.5	
Dibromomethane	ND	0.5	
4-Methyl-2-Pentanone	ND	10	
cis-1,3-Dichloropropene	ND	0.5	
Toluene	ND	0.5	
trans-1,3-Dichloropropene	ND	0.5	
1,1,2-Trichloroethane	ND	0.5	
2-Hexanone	ND	10	
1,3-Dichloropropane	ND	0.5	
Tetrachloroethene	ND	0.5	

RL= Reporting Limit



Purgeable Organics by GC/MS							
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B			
Project#:	5031		Analysis:	EPA 8260B			
Field ID:	MW-2		Batch#:	190472			
Lab ID:	239579-002		Sampled:	09/11/12			
Matrix:	Water		Received:	09/11/12			
Units:	ug/L		Analyzed:	09/13/12			
Diln Fac:	1.000						

Analyte	Result	RL	
Dibromochloromethane	ND	0.5	
1,2-Dibromoethane	ND	0.5	
Chlorobenzene	ND	0.5	
1,1,1,2-Tetrachloroethane	ND	0.5	
Ethylbenzene	ND	0.5	
m,p-Xylenes	ND	0.5	
o-Xylene	ND	0.5	
Styrene	ND	0.5	
Bromoform	ND	1.0	
Isopropylbenzene	ND	0.5	
1,1,2,2-Tetrachloroethane	ND	0.5	
1,2,3-Trichloropropane	ND	0.5	
Propylbenzene	ND	0.5	
Bromobenzene	ND	0.5	
1,3,5-Trimethylbenzene	ND	0.5	
2-Chlorotoluene	ND	0.5	
4-Chlorotoluene	ND	0.5	
tert-Butylbenzene	ND	0.5	
1,2,4-Trimethylbenzene	ND	0.5	
sec-Butylbenzene	ND	0.5	
para-Isopropyl Toluene	ND	0.5	
1,3-Dichlorobenzene	ND	0.5	
1,4-Dichlorobenzene	ND	0.5	
n-Butylbenzene	ND	0.5	
1,2-Dichlorobenzene	ND	0.5	
1,2-Dibromo-3-Chloropropane	ND	2.0	
1,2,4-Trichlorobenzene	ND	0.5	
Hexachlorobutadiene	ND	2.0	
Naphthalene	ND	2.0	
1,2,3-Trichlorobenzene	ND	0.5	

Surrogate	%REC	Limits	
Dibromofluoromethane	123	80-127	
1,2-Dichloroethane-d4	126	69-148	
Toluene-d8	99	80-120	
Bromofluorobenzene	92	80-121	

RL= Reporting Limit

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4.0



Purgeable Organics by GC/MS							
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B			
Project#:	5031		Analysis:	EPA 8260B			
Field ID:	MW-3		Batch#:	190472			
Lab ID:	239579-003		Sampled:	09/11/12			
Matrix:	Water		Received:	09/11/12			
Units:	ug/L		Analyzed:	09/13/12			
Diln Fac:	1.000						

Analyte	Result	RL	
Freon 12	ND	1.0	
Chloromethane	ND	1.0	
Vinyl Chloride	ND	0.5	
Bromomethane	ND	1.0	
Chloroethane	ND	1.0	
Trichlorofluoromethane	ND	1.0	
Acetone	ND	10	
Freon 113	ND	2.0	
1,1-Dichloroethene	ND	0.5	
Methylene Chloride	ND	10	
Carbon Disulfide	ND	0.5	
MTBE	ND	0.5	
trans-1,2-Dichloroethene	ND	0.5	
Vinyl Acetate	ND	10	
1,1-Dichloroethane	ND	0.5	
2-Butanone	ND	10	
cis-1,2-Dichloroethene	ND	0.5	
2,2-Dichloropropane	ND	0.5	
Chloroform	ND	0.5	
Bromochloromethane	ND	0.5	
1,1,1-Trichloroethane	ND	0.5	
1,1-Dichloropropene	ND	0.5	
Carbon Tetrachloride	ND	0.5	
1,2-Dichloroethane	ND	0.5	
Benzene	ND	0.5	
Trichloroethene	ND	0.5	
1,2-Dichloropropane	ND	0.5	
Bromodichloromethane	ND	0.5	
Dibromomethane	ND	0.5	
4-Methyl-2-Pentanone	ND	10	
cis-1,3-Dichloropropene	ND	0.5	
Toluene	ND	0.5	
trans-1,3-Dichloropropene	ND	0.5	
1,1,2-Trichloroethane	ND	0.5	
2-Hexanone	ND	10	
1,3-Dichloropropane	ND	0.5	
Tetrachloroethene	ND	0.5	

RL= Reporting Limit



Purgeable Organics by GC/MS							
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B			
Project#:	5031		Analysis:	EPA 8260B			
Field ID:	MW-3		Batch#:	190472			
Lab ID:	239579-003		Sampled:	09/11/12			
Matrix:	Water		Received:	09/11/12			
Units:	ug/L		Analyzed:	09/13/12			
Diln Fac:	1.000						

Analyte	Result	RL	
Dibromochloromethane	ND	0.5	
1,2-Dibromoethane	ND	0.5	
Chlorobenzene	ND	0.5	
1,1,1,2-Tetrachloroethane	ND	0.5	
Ethylbenzene	ND	0.5	
m,p-Xylenes	ND	0.5	
o-Xylene	ND	0.5	
Styrene	ND	0.5	
Bromoform	ND	1.0	
Isopropylbenzene	ND	0.5	
1,1,2,2-Tetrachloroethane	ND	0.5	
1,2,3-Trichloropropane	ND	0.5	
Propylbenzene	ND	0.5	
Bromobenzene	ND	0.5	
1,3,5-Trimethylbenzene	ND	0.5	
2-Chlorotoluene	ND	0.5	
4-Chlorotoluene	ND	0.5	
tert-Butylbenzene	ND	0.5	
1,2,4-Trimethylbenzene	ND	0.5	
sec-Butylbenzene	ND	0.5	
para-Isopropyl Toluene	ND	0.5	
1,3-Dichlorobenzene	ND	0.5	
1,4-Dichlorobenzene	ND	0.5	
n-Butylbenzene	ND	0.5	
1,2-Dichlorobenzene	ND	0.5	
1,2-Dibromo-3-Chloropropane	ND	2.0	
1,2,4-Trichlorobenzene	ND	0.5	
Hexachlorobutadiene	ND	2.0	
Naphthalene	ND	2.0	
1,2,3-Trichlorobenzene	ND	0.5	

Surrogate	%REC	Limits	
Dibromofluoromethane	126	80-127	
1,2-Dichloroethane-d4	127	69-148	
Toluene-d8	99	80-120	
Bromofluorobenzene	93	80-121	

RL= Reporting Limit

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Purgeable Organics by GC/MS							
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland			
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B			
Project#:	5031		Analysis:	EPA 8260B			
Type:	LCS		Diln Fac:	1.000			
Lab ID:	QC656105		Batch#:	190472			
Matrix:	Water		Analyzed:	09/13/12			
Units:	ug/L						

Analyte	Spiked	Result	%REC	Limits
1,1-Dichloroethene	30.00	26.90	90	65-130
Benzene	30.00	30.86	103	80-123
Trichloroethene	30.00	30.31	101	76-121
Toluene	30.00	29.47	98	80-120
Chlorobenzene	30.00	27.91	93	80-120

Surrogate	%REC	Limits	
Dibromofluoromethane	115	80-127	
1,2-Dichloroethane-d4	130	69-148	
Toluene-d8	98	80-120	
Bromofluorobenzene	88	80-121	

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	Purgeable Organics by GC/MS						
Lab #:	239579	Location:	6501 Shattuck Ave., Oakland				
Client:	SOMA Environmental Engineering Inc.	Prep:	EPA 5030B				
Project#:	5031	Analysis:	EPA 8260B				
Type:	BLANK	Diln Fac:	1.000				
Lab ID:	QC656106	Batch#:	190472				
Matrix:	Water	Analyzed:	09/13/12				
Units:	ug/L						

Analyte	Result	RL	
Freon 12	ND	1.0	
Chloromethane	ND	1.0	
Vinyl Chloride	ND	0.5	
Bromomethane	ND	1.0	
Chloroethane	ND	1.0	
Trichlorofluoromethane	ND	1.0	
Acetone	ND	10	
Freon 113	ND	2.0	
1,1-Dichloroethene	ND	0.5	
Methylene Chloride	ND	10	
Carbon Disulfide	ND	0.5	
MTBE	ND	0.5	
trans-1,2-Dichloroethene	ND	0.5	
Vinyl Acetate	ND	10	
1,1-Dichloroethane	ND	0.5	
2-Butanone	ND	10	
cis-1,2-Dichloroethene	ND	0.5	
2,2-Dichloropropane	ND	0.5	
Chloroform	ND	0.5	
Bromochloromethane	ND	0.5	
1,1,1-Trichloroethane	ND	0.5	
1,1-Dichloropropene	ND	0.5	
Carbon Tetrachloride	ND	0.5	
1,2-Dichloroethane	ND	0.5	
Benzene	ND	0.5	
Trichloroethene	ND	0.5	
1,2-Dichloropropane	ND	0.5	
Bromodichloromethane	ND	0.5	
Dibromomethane	ND	0.5	
4-Methyl-2-Pentanone	ND	10	
cis-1,3-Dichloropropene	ND	0.5	
Toluene	ND	0.5	
trans-1,3-Dichloropropene	ND ND	0.5	
1,1,2-Trichloroethane	ND	0.5	
2-Hexanone	ND	10	
1,3-Dichloropropane	ND	0.5	
Tetrachloroethene	ND	0.5	
retrachioroethene	ДИ	0.5	

ND= Not Detected

RL= Reporting Limit



		Purgeable Org	anics by GC/MS	
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B
Project#:	5031		Analysis:	EPA 8260B
Type:	BLANK		Diln Fac:	1.000
Lab ID:	QC656106		Batch#:	190472
Matrix:	Water		Analyzed:	09/13/12
Units:	ug/L			

Analyte	Result	RL	
Dibromochloromethane	ND	0.5	
1,2-Dibromoethane	ND	0.5	
Chlorobenzene	ND	0.5	
1,1,1,2-Tetrachloroethane	ND	0.5	
Ethylbenzene	ND	0.5	
m,p-Xylenes	ND	0.5	
o-Xylene	ND	0.5	
Styrene	ND	0.5	
Bromoform	ND	1.0	
Isopropylbenzene	ND	0.5	
1,1,2,2-Tetrachloroethane	ND	0.5	
1,2,3-Trichloropropane	ND	0.5	
Propylbenzene	ND	0.5	
Bromobenzene	ND	0.5	
1,3,5-Trimethylbenzene	ND	0.5	
2-Chlorotoluene	ND	0.5	
4-Chlorotoluene	ND	0.5	
tert-Butylbenzene	ND	0.5	
1,2,4-Trimethylbenzene	ND	0.5	
sec-Butylbenzene	ND	0.5	
para-Isopropyl Toluene	ND	0.5	
1,3-Dichlorobenzene	ND	0.5	
1,4-Dichlorobenzene	ND	0.5	
n-Butylbenzene	ND	0.5	
1,2-Dichlorobenzene	ND	0.5	
1,2-Dibromo-3-Chloropropane	ND	2.0	
1,2,4-Trichlorobenzene	ND	0.5	
Hexachlorobutadiene	ND	2.0	
Naphthalene	ND	2.0	
1,2,3-Trichlorobenzene	ND	0.5	

Surrogate	%REC	Limits	
Dibromofluoromethane	122	80-127	
1,2-Dichloroethane-d4	127	69-148	
Toluene-d8	101	80-120	
Bromofluorobenzene	95	80-121	

ND= Not Detected

RL= Reporting Limit

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7.0



		Purgeable Org	anics by GC/MS	
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B
Project#:	5031		Analysis:	EPA 8260B
Type:	LCS		Diln Fac:	1.000
Lab ID:	QC656351		Batch#:	190530
Matrix:	Water		Analyzed:	09/14/12
Units:	ug/L			

Analyte	Spiked	Result	%REC	Limits
1,1-Dichloroethene	32.50	30.56	94	65-130
Benzene	32.50	36.00	111	80-123
Trichloroethene	32.50	34.13	105	76-121
Toluene	32.50	34.63	107	80-120
Chlorobenzene	32.50	33.50	103	80-120

Surrogate	%REC	Limits
Dibromofluoromethane	114	80-127
1,2-Dichloroethane-d4	129	69-148
Toluene-d8	96	80-120
Bromofluorobenzene	89	80-121

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		Purgeable Org	anics by GC/MS	
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B
Project#:	5031		Analysis:	EPA 8260B
Type:	BLANK		Diln Fac:	1.000
Lab ID:	QC656352		Batch#:	190530
Matrix:	Water		Analyzed:	09/14/12
Units:	ug/L			

Freen 12	Analyte	Result	RL	
Chloromethane				
Vinyl Chloride ND 0.5 Bromomethane ND 1.0 Chloroethane ND 1.0 Trichlorofluoromethane ND 1.0 Acetone ND 1.0 Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 0.5 MTBE ND 0.5 Carbon Disulfide ND 0.5 MTBE ND 0.5 Vinyl Acetate ND 0.5 Vinyl Acetate ND 0.5 2-Butanone ND 0.5 2-Butanone ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethane ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,2-Dichloropropane ND 0.5 Benzene				
Bromomethane ND 1.0 Chloroethane ND 1.0 Trichlorofluoromethane ND 1.0 Acetone ND 10 Freon 113 ND 2.0 1,1-Dichlorothene ND 0.5 Methylene Chloride ND 0.5 Methylene Chloride ND 0.5 MTBE ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 0.5 Vinyl Acetate ND 0.5 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2,2-Dichloroptopane ND 0.5 Promochloromethane ND 0.5 Promochloromethane ND 0.5 1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloropropane ND 0.5 </td <td></td> <td></td> <td></td> <td></td>				
Chloroethane ND 1.0 Trichlorofluoromethane ND 1.0 Acetone ND 10 Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 0.5 MTBE ND 0.5 Trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 0.5 Cabol Titylo	_			
Trichlorofluoromethane ND 1.0 Acetone ND 10 Freon 113 ND 2.0 1,1-Dichloroethene ND 0.5 Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 0.5 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethane ND 0.5 Chloroform ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1,2-Dichloropropene ND 0.5 2-Dichloroethane ND 0.5 1,2-Dichloropropane ND 0.5 Trichloroethane ND 0.5 1,2-Dichloropropane ND 0.5				
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Freon 113				
1,1-Dichloroethene				
Methylene Chloride ND 10 Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 1,2-Dichloroethane ND 0.5 1,2-Dichloroethane ND 0.5 Princhloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Promodichloromethane ND 0.5 1,2-Dichloropropane ND 0.5 Promodichloromethane ND 0.5 Dibromomethane ND				
Carbon Disulfide ND 0.5 MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 0.5 2-Butanone ND 0.5 2,2-Dichloroethene ND 0.5 Chloroform ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1-Trichloroethane ND 0.5 1,1-Trichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Promodichloromethane ND 0.5 1,2-Dichloropropene ND 0.5 Promodichloromethane ND 0.5 Obstraction 0.5 0.5				
MTBE ND 0.5 trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 1,2-Dichloroethane ND 0.5 1,2-Dichloroethane ND 0.5 Enzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Bromodichloromethane ND 0.5 Promodichloromethane ND 0.5 Promodichloropropene ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 Chloropropene ND	_			
trans-1,2-Dichloroethene ND 0.5 Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloropropane ND 0.5 1,2-Dichloropropane ND 0.5 Pobromomethane ND 0.5 Dibromomethane ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 Toluene ND 0.5 Trickloroethane ND 0.5 4-Methyl-2-Pentanone ND <t< td=""><td></td><td></td><td></td><td></td></t<>				
Vinyl Acetate ND 10 1,1-Dichloroethane ND 0.5 2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 1,2-Dichloropropene ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 1,2-Dichloropropane ND 0.5 1,2-Dichloromethane ND 0.5 1,2-Dichloropropane ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 Toluene ND 0.5 Toluene ND 0.5 1,1,2-Trichloroethane ND 0.				
1,1-Dichloroethane ND 0.5 2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Bromodichloromethane ND 0.5 Dibromomethane ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 trans-1,3-Dichloropropene ND 0.5 Toluene ND 0.5 trans-1,3-Dichloropropene ND 0.5 1,1,2-Trichloroethane ND 0.5 2-Hexanone ND 0.5				
2-Butanone ND 10 cis-1,2-Dichloroethene ND 0.5 2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Bromodichloromethane ND 0.5 Dibromomethane ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 Toluene ND 0.5 trans-1,3-Dichloropropene ND 0.5 1,1,2-Trichloroethane ND 0.5 2-Hexanone ND 0.5	_			
cis-1,2-DichloroetheneND0.52,2-DichloropropaneND0.5ChloroformND0.5BromochloromethaneND0.51,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-DichloroethaneND0.5BenzeneND0.5TrichloroetheneND0.51,2-DichloropropaneND0.5BromodichloromethaneND0.5DibromomethaneND0.54-Methyl-2-PentanoneND0.5Cis-1,3-DichloropropeneND0.5TolueneND0.5trans-1,3-DichloropropeneND0.51,1,2-TrichloroethaneND0.52-HexanoneND0.5				
2,2-Dichloropropane ND 0.5 Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Bromodichloromethane ND 0.5 Dibromomethane ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 Toluene ND 0.5 trans-1,3-Dichloropropene ND 0.5 1,1,2-Trichloroethane ND 0.5 2-Hexanone ND 0.5				
Chloroform ND 0.5 Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Bromodichloromethane ND 0.5 Bromodichloromethane ND 0.5 Dibromomethane ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 Toluene ND 0.5 trans-1,3-Dichloropropene ND 0.5 1,1,2-Trichloroethane ND 0.5 2-Hexanone ND 0.5				
Bromochloromethane ND 0.5 1,1,1-Trichloroethane ND 0.5 1,1-Dichloropropene ND 0.5 Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 Trichloropropane ND 0.5 Bromodichloromethane ND 0.5 Bromodichloromethane ND 0.5 Dibromomethane ND 0.5 4-Methyl-2-Pentanone ND 0.5 Toluene ND 0.5 trans-1,3-Dichloropropene ND 0.5 1,1,2-Trichloroethane ND 0.5 2-Hexanone ND 0.5				
1,1,1-TrichloroethaneND0.51,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-DichloroethaneND0.5BenzeneND0.5TrichloroetheneND0.51,2-DichloropropaneND0.5BromodichloromethaneND0.5DibromomethaneND0.54-Methyl-2-PentanoneND10cis-1,3-DichloropropeneND0.5TolueneND0.5trans-1,3-DichloropropeneND0.51,1,2-TrichloroethaneND0.52-HexanoneND0.5				
1,1-DichloropropeneND0.5Carbon TetrachlorideND0.51,2-DichloroethaneND0.5BenzeneND0.5TrichloroetheneND0.51,2-DichloropropaneND0.5BromodichloromethaneND0.5DibromomethaneND0.54-Methyl-2-PentanoneND10cis-1,3-DichloropropeneND0.5TolueneND0.5trans-1,3-DichloropropeneND0.51,1,2-TrichloroethaneND0.52-HexanoneND0.5				
Carbon Tetrachloride ND 0.5 1,2-Dichloroethane ND 0.5 Benzene ND 0.5 Trichloroethene ND 0.5 1,2-Dichloropropane ND 0.5 Bromodichloromethane ND 0.5 Dibromomethane ND 0.5 4-Methyl-2-Pentanone ND 10 cis-1,3-Dichloropropene ND 0.5 Toluene ND 0.5 trans-1,3-Dichloropropene ND 0.5 1,1,2-Trichloroethane ND 0.5 2-Hexanone ND 0.5				
1,2-DichloroethaneND0.5BenzeneND0.5TrichloroetheneND0.51,2-DichloropropaneND0.5BromodichloromethaneND0.5DibromomethaneND0.54-Methyl-2-PentanoneND10cis-1,3-DichloropropeneND0.5TolueneND0.5trans-1,3-DichloropropeneND0.51,1,2-TrichloroethaneND0.52-HexanoneND10				
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1,2-DichloropropaneND0.5BromodichloromethaneND0.5DibromomethaneND0.54-Methyl-2-PentanoneND10cis-1,3-DichloropropeneND0.5TolueneND0.5trans-1,3-DichloropropeneND0.51,1,2-TrichloroethaneND0.52-HexanoneND10				
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trans-1,3-Dichloropropene ND 0.5 1,1,2-Trichloroethane ND 0.5 2-Hexanone ND 10				
1,1,2-TrichloroethaneND0.52-HexanoneND10				
2-Hexanone ND 10				
1,5 Dichitotopiopane no 0.5				
Tetrachloroethene ND 0.5				

ND= Not Detected

RL= Reporting Limit



		Purgeable Org	anics by GC/MS	
Lab #:	239579		Location:	6501 Shattuck Ave., Oakland
Client:	SOMA Environmental	Engineering Inc.	Prep:	EPA 5030B
Project#:	5031		Analysis:	EPA 8260B
Type:	BLANK		Diln Fac:	1.000
Lab ID:	QC656352		Batch#:	190530
Matrix:	Water		Analyzed:	09/14/12
Units:	ug/L			

Analyte	Result	RL	
Dibromochloromethane	ND	0.5	
1,2-Dibromoethane	ND	0.5	
Chlorobenzene	ND	0.5	
1,1,1,2-Tetrachloroethane	ND	0.5	
Ethylbenzene	ND	0.5	
m,p-Xylenes	ND	0.5	
o-Xylene	ND	0.5	
Styrene	ND	0.5	
Bromoform	ND	1.0	
Isopropylbenzene	ND	0.5	
1,1,2,2-Tetrachloroethane	ND	0.5	
1,2,3-Trichloropropane	ND	0.5	
Propylbenzene	ND	0.5	
Bromobenzene	ND	0.5	
1,3,5-Trimethylbenzene	ND	0.5	
2-Chlorotoluene	ND	0.5	
4-Chlorotoluene	ND	0.5	
tert-Butylbenzene	ND	0.5	
1,2,4-Trimethylbenzene	ND	0.5	
sec-Butylbenzene	ND	0.5	
para-Isopropyl Toluene	ND	0.5	
1,3-Dichlorobenzene	ND	0.5	
1,4-Dichlorobenzene	ND	0.5	
n-Butylbenzene	ND	0.5	
1,2-Dichlorobenzene	ND	0.5	
1,2-Dibromo-3-Chloropropane	ND	2.0	
1,2,4-Trichlorobenzene	ND	0.5	
Hexachlorobutadiene	ND	2.0	
Naphthalene	ND	2.0	
1,2,3-Trichlorobenzene	ND	0.5	

Surrogate	%REC	Limits	
Dibromofluoromethane	123	80-127	
1,2-Dichloroethane-d4	124	69-148	
Toluene-d8	99	80-120	
Bromofluorobenzene	93	80-121	

ND= Not Detected

RL= Reporting Limit

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