

RO0003170 T10000006756

Alameda County

MAR 11 REC'D

**Environmental Health** 

March 10, 2015

Chris Tougeron Alameda County Department of Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502 Job # 9464

SUBJECT:

**CLOSURE REPORT FOR** 

**UNDERGROUND STORAGE TANK** 

SITE:

1607 2<sup>ND</sup> AVENUE OAKLAND, CA 94606

Dear Mr. Tougeron:

Golden Gate Tank Removal, Inc. is pleased to submit the attached report documenting the removal of underground storage tank (UST) from 1607 2<sup>nd</sup> Avenue.

Please include us in the distribution of the notice of completion. Thank you for the opportunity to provide you with our services. If you have any questions, please call Tim Hallen or Brent Wheeler at (415) 512-1555.

Sincerely,

Golden Gate Tank Removal, Inc.

Tim Hallen General Manager EGENZE MAR 1 I 2015 BY:

cc: 1607 2<sup>nd</sup> Avenue, LLC, 4096 Piedmont Avenue, #150, Oakland, CA 94611



### UNDERGROUND STORAGE TANK

### **CLOSURE REPORT**

1607 2<sup>nd</sup> Avenue Oakland, CA 94606 Job No. 9464 December 11, 2014

# Prepared For:

1607 2<sup>nd</sup> Avenue, LLC 4096 Piedmont Avenue, #150 Oakland, CA 94611



Tim Hallen

Registered Environmental Assessor 08006

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### COVER SHEET

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#### 1. SITE LOCATION

The subject multi-unit residential property is located at 1607 2<sup>nd</sup> Avenue, at the northeast corner of the intersection of 2nd Avenue and East 16<sup>th</sup> Street in Oakland, California. Figure 1 attached shows the general site location.

#### 2. SITE HISTORY

One underground storage tank (UST) containing heating oil was located beneath the sidewalk along the East 16<sup>th</sup> Street frontage of the property. The tank had a capacity of approximately 1500 gallons, measuring approximately 10 feet in length by 5 feet in diameter, and was constructed of single wall bare steel. The fill port was located at the east end of the tank. The age of the tank is unknown. The owner had no prior knowledge of the tank nor is there any indication of previous site investigation activities. The approximate location of the tank as well as nearby streets is shown on the attached Figure 2.

#### 3. TANK REMOVAL

In October 2014, Golden Gate Tank Removal, Inc. (GGTR) applied for and obtained permits for the tank removal activities from the City of Oakland Fire Department (OFD) and City of Oakland Planning and Building Department (OPB). A copy of this agency permit is included as an attachment.

On November 13, 2014, GGTR mobilized its equipment and began work on the project. The concrete sidewalk covering the tank was removed and disposed of at a local recycler. The overburden soil covering the tank was removed and stockpiled on visqueen sheeting adjacent to the tank excavation. Field measurements indicated that the bottom of the tank was 9 feet below grade (fbg) surface. The subsurface product piping extending between the top of the tank to the remote fill port located adjacent to the interior foundation wall of the building structure were cut at each end, drained of any residual product and removed from the excavation area. Exposed vent lines and fill pipes were removed; product lines were cut and plugged.

As part of the removal operations, GGTR contracted NRC Environmental Services to pump the residual product from the tank and piping into a vacuum tanker truck. GGTR then washed the interior of the tank with 180-degree water using a 3,000-psi pressure washer. A non-toxic enzyme was used to break down thick oil deposits. GGTR scraped the residual oil sludge from interior sidewalls of the UST and utilized absorbent material to absorb any residual fluid. GGTR then removed the oily sludge and spent absorbent from the UST and transferred the waste directly into a 55-gallon storage drum. After a third washing, NRC, on November 17, 2014, removed the wash and rinse water from the tank and transported the Non-RCRA Hazardous Waste Liquid (totaling 1,550 Gallons) under Uniform Hazardous Waste Manifest No. 012319005JJK to the Riverbank Oil Transfer, LLC facility in Riverbank, California. A copy of the liquid waste manifest is included as an attachment

On November 17, 2014, OFD Inspector Sheryl Skillern tested the lower explosive limit (LEL) and oxygen  $(O_2)$  levels in the tank with a Cannonball 3 combustible gas meter. The LEL and  $O_2$  levels were 0% and 20.07%, respectively.

On November 18, 2014, as directed by Inspector Sheryl Skillern of the OFD, GGTR removed the tank from the excavation. After a visual inspection, the tank was loaded into a truck and transported as scrap metal to Circosta Iron & Metal, Inc. in San Francisco, California. A copy of

the Certificate of Disposal and Circosta Scrap Metal Recycling Receipt are attached. Figure 3 depicts photographs of the tank removal activities.

#### 4. TANK AND SOIL CONDITION

The tank was found to be in poor condition with visible holes. Soil discoloration and hydrocarbon odors were observed in the tank overburden soil and/or in the soil beneath the tank. Soil observed during the UST removal was predominantly clay. No groundwater was observed in the excavation during tank removal activities. An Underground Storage Tank Unauthorized Release (Leak) / Contamination Site Report was required by the SFDPH due to holes observed in the tank. A copy of this report is included as an attachment.

#### 5. TANK SAMPLING

On November 18, 2014, under the direction of Sheryl Skillern of the OFD, GGTR collected one four-point composite soil sample from the stockpiled overburden and two discrete soil samples from the former tank excavation. The composite sample was labeled 9464-SP and the discrete samples were labeled 9464-E11' and 9464-W11'. Soil sample 9464-E11' and 9464-W11' were collected 2 feet below the respective east and west ends of the tank bottom at approximately 11 feet below grade. All samples were transported to Accutest Laboratories (State ELAP Certification #08258) under formal chain-of-custody protocol for the required analyses. Figure 2 depicts the approximate soil sample locations.

#### 6. TANK SAMPLE ANALYSIS

All samples were analyzed for Total Petroleum Hydrocarbons (TPH) as TPH (C10-C28) by EPA Method SW846 8015B M, and Benzene, Toluene, Ethyl Benzene, Total Xylenes (BTEX), Naphthalene by EPA Method SW846 8260B. Additionally, the stockpile composite sample was analyzed for Total Lead by Method SW846 6010B.

A summary of the analytical results is included in the Table provided by Accutest Northern California, Inc. A copy of the laboratory certificate of analysis and chain of custody form is included as an attachment.

#### 7. WASTE MANAGEMENT & SOIL DISPOSAL

Because of elevated concentration of TPH in the composite soil sample 9464-SP, GGTR was required by the OFD to dispose of the excavated overburden stockpile soil. The soil was profiled for disposal acceptance at the Keller Canyon Landfill Facility located in Pittsburg, California.

On December 4, 2014, GGTR contacted Poli Trucking to transport and dispose of 18.25 tons of impacted soil and GGTR transported 3.68 tons of impacted soil under Non-Hazardous Waste Manifest No. 42121420705 to the Keller Canyon Landfill facility in Pittsburg, California. Copies of the solid waste manifests and associated weight tags are included as attachments.

On December 10, 2014, GGTR contracted Big Sky Environmental Solutions to transport one 55-gallon drum of waste solid (oil absorbent) under Uniform Hazardous Waste Manifest No. 013012484JJK to the US Ecology landfill in Beatty, Nevada. A copy of waste manifest is included as an attachment.

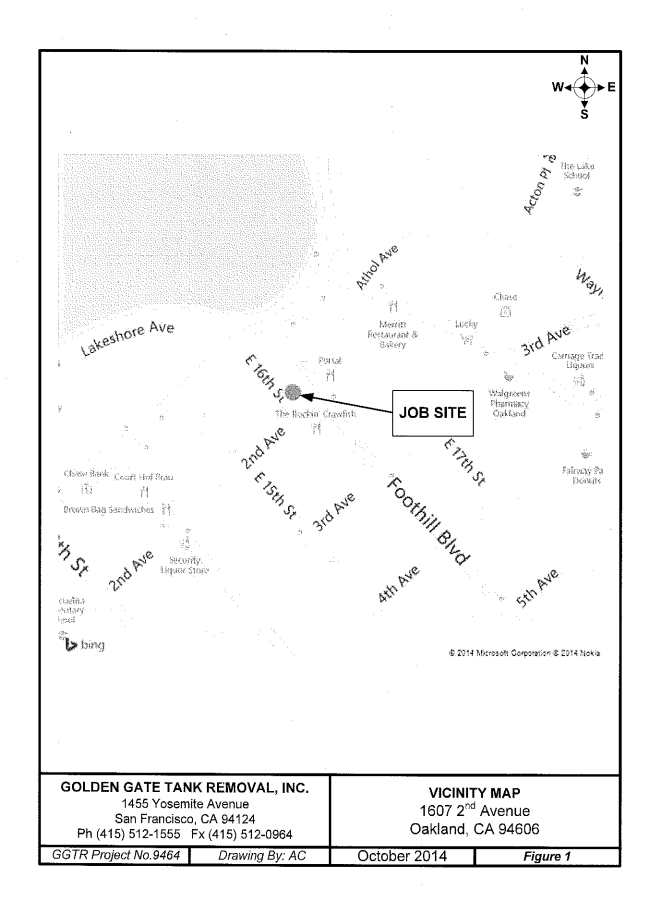
#### 8. SITE RESTORATION

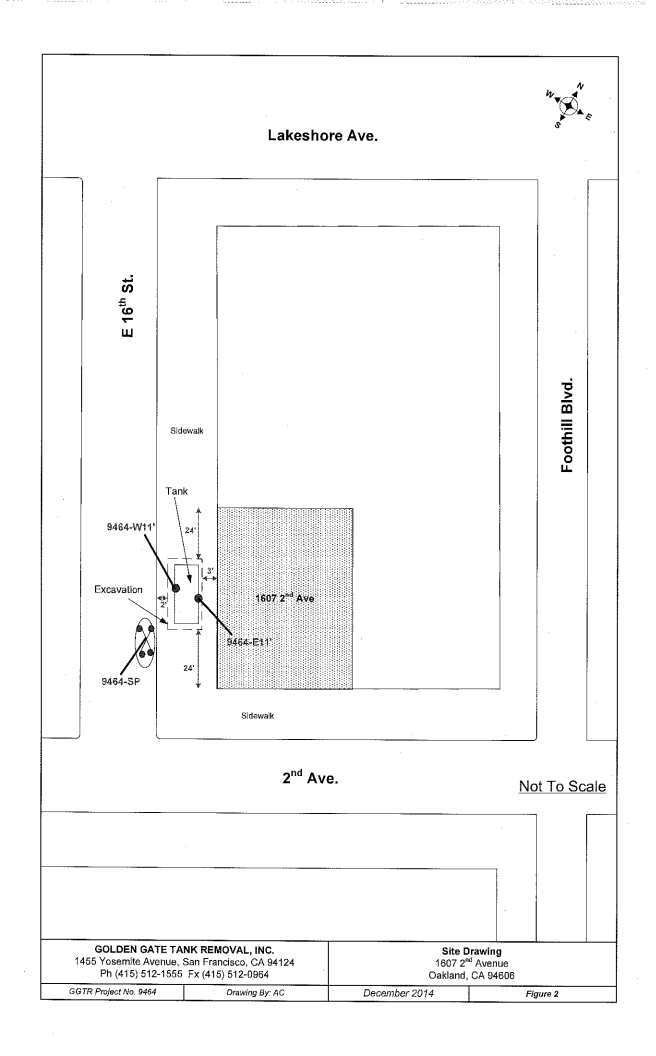
On December 2, 2014, GGTR backfilled the excavation with the clean imported material. The soil was placed in 12" lifts and compacted using a jumping jack compactor. The sidewalk was subsequently replaced in conformance with OPB requirements.

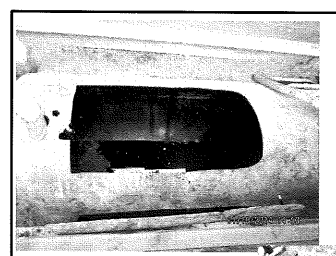
#### 9. FINDINGS / RECOMMENDATION

There were visible holes in the tank, as well as visual evidence of contamination in the soil beneath the tank. Following OFD approval, the impacted overburden soil was removed, property profiled and transported for disposal to Keller Canyon Landfill Facility. The contents of the tank were disposed of according to all applicable regulations. Groundwater was not encountered in the excavation during the tank removal or sampling activities. The analytical results from the State Certified Laboratory following the tank removal and remedial activities were non-detect to insignificant and acceptable by the OFD; therefore, GGTR recommends no further action at the site.

# **FIGURES**

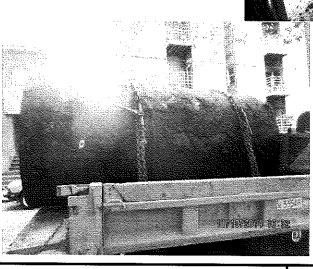






# UST READY TO REMOVED FROM EXCAVATION

TANK REMOVAL IN PROCESS



TANK READY TO BE TRANSPORTED FOR DISPOSAL

**GOLDEN GATE TANK REMOVAL, INC.** 

1455 Yosemite Avenue San Francisco, CA 94124 Ph (415) 512-1555 Fx (415) 512-0964 UST REMOVAL 1607 2<sup>nd</sup> Avenue Oakland, CA 94606

GGTR Project No. 9464

Drawing By: AC

December 2014

Figure 3

1/10/2014 15:46

# **TABLE**



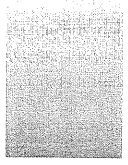
Annual control of the	9464-E11' C37203-1 11/18/2014	moval akland, CA Legend: 9464-SP C37203-3	9464-W11' C37203-2
1607 2	9464-E11' C37203-1	Legend: 9464-SP C37203-3	9464-W11'
a comment of the Court	9464-E11' C37203-1	Legend: 9464-SP C37203-3	9464-W11'
9464	C37203-1	9464-SP C37203-3	9464-W11'
	C37203-1	9464-SP C37203-3	9464-W11'
	C37203-1	C37203-3	<ul> <li>Total glibace in a Control of the Cont</li></ul>
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	11/18/2014	44407004	
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	Soil	Soil	Soil
(B)	open and the second sec		
ug/kg	ND (0.50)	ND (20)	ND (0.50)
ug/kg	ND (0.50)	ND (20)	ND (0.50)
ug/kg	ND (0.50)	ND (20)	ND (0.50)
ug/kg	ND (1.0)	ND (40)	ND (1.0)
ug/kg	ND (1.0)	345	8.7
158 M)			
mg/kg	√0.922 J	307	2.14 J
lk (i	The second secon		
mg/kg	- And	5.7	-
	ug/kg ug/kg ug/kg ug/kg ug/kg	ug/kg ND (0.50) ug/kg ND (0.50) ug/kg ND (0.50) ug/kg ND (1.0) ug/kg ND (1.0) ug/kg ND (1.0)	ug/kg ND (0.50) ND (20) ug/kg ND (0.50) ND (20) ug/kg ND (0.50) ND (20) ug/kg ND (1.0) ND (40) ug/kg ND (1.0) 345  15B M)  mg/kg 0.922 J 307

# **ATTACHMENTS**

ANALYTICAL REPORT
CERTIFICATE OF TANK DISPOSAL
SCRAP METAL RECYCLING RECEIPT
LIQUID WASTE MANIFEST
UST UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION REPORT
HAZARDOUS WASTE TANK CLOSURE CERTIFICATION
PERMITS



11/20/14





### **Technical Report for**

Golden Gate Tank Removal

1607 2nd Avenue - Oakland, CA

9464

Accutest Job Number: C37203

Sampling Date: 11/18/14

### Report to:

Golden Gate Tank Removal
1455 Yosemite Avenue
San Francisco, CA 94124
Data@ggtr.com; b.wheeler@ggtr.com;
annettechen@ggtr.com; tim@ggtr.com;
ATTN: Tim Hallen

Total number of pages in report: 34



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable.

James J. Rhudy
Lab Director

Client Service contact: Tony Vega 408-588-0200

Certifications: CA (ELAP 2910) AK (UST-092) AZ (AZ0762) NV (CA00150) OR (CA300006) WA (C925) DoD ELAP (L-A-B L2242)

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories. Test results relate only to samples analyzed.

Northern California • 2105 Lundy Ave. • San Jose, CA 95131 • tel: 408-588-0200 • fax: 408-588-0201 • http://www.accutest.com

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# Sample Summary

Golden Gate Tank Removal

1607 2nd Avenue - Oakland, CA Project No: 9464

Job No:

C37203

Sample Number	Collected Date	Time By	Received	Matri Code		Client Sample II	)	
C37203-1	11/18/14	14:45 AM	11/18/14	so	Soil	9464-E11'	1994 to	
C37203-2	11/18/14	15:20 AM	11/18/14	so	Soil	<b>9464</b> -W11		
C37203-3	11/18/14	14:15 AM	11/18/14	so	Soil	9464-SP		

Summary of Hits

Job Number: C37203

Account: Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Collected:

11/18/14

Lab Sample ID Analyte	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
C37203-1	9464-E11'					
TPH (C10-C28)		0.922 J	3.3	0.83	mg/kg	SW846 8015B M
C37203-2	9464-W11'					
Naphthalene TPH (C10-C28)		8.7 2.14 J	5.0 3.3	1.0 0.83	ug/kg mg/kg	SW846 8260B SW846 8015B M
C37203-3	9464-SP					
Naphthalene TPH (C10-C28) Lead		345 307 5.7	200 33 1.7	40 8.3	ug/kg mg/kg mg/kg	SW846 8260B SW846 8015B M SW846 6010B



t.

Sample Results	
----------------	--

Report of Analysis

By

XB

Client Sample ID:

9464-E11'

Lab Sample ID:

C37203-1

Matrix: Method: SO - Soil

SW846 8260B

DF

1

Date Sampled: 11/18/14

Date Received: 11/18/14

Percent Solids: n/a a

Project:

1607 2nd Avenue - Oakland, CA

Analyzed

11/18/14

Prep Date n/a

Prep Batch n/a

Analytical Batch VL1124

Run #1 Run #2

Initial Weight

File ID

5.00 g

L37183.D

Run #1

Run #2

Purgeable Aromatics

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2 108-88-3 100-41-4 1330-20-7 91-20-3	Benzene Toluene Ethylbenzene Xylene (total) Naphthalene	ND ND ND ND ND	5.0 5.0 5.0 10 5.0	0.50 0.50 0.50 1.0 1.0	ug/kg ug/kg ug/kg ug/kg ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limi	its	
1868-53-7 2037-26-5 460-00-4	Dibromofluoromethane Toluene-D8 4-Bromofluorobenzene	97% 100% 97%		70-1 70-1 70-1	30%	

<sup>(</sup>a) All results reported on a wet weight basis.

ND = Not detected

MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank



#### Accutest Laboratories

### Report of Analysis

Page 1 of 1

Client Sample ID: 9464-E11'

Lab Sample ID: C37203-1

Matrix:

SO - Soil

SW846 8015B M SW846 3550B

Method: Project:

1607 2nd Avenue - Oakland, CA

Date Sampled: 11/18/14

Date Received: 11/18/14

Percent Solids: n/a a

Run #1

File ID HH319115.D DF 1

Analyzed By 11/19/14 AG Prep Date 11/19/14

Prep Batch OP11229

Analytical Batch GHH1407

Run #2

Initial Weight

30.2 g

Final Volume

Run #1 Run #2

1.0 ml

TPH Extractable

CAS No. Compound Result

RL

MDL

Units

TPH (C10-C28)

Hexacosane

0.922

3.3

0.83mg/kg

CAS No. 630-01-3

Surrogate Recoveries

Run#1 89%

Run#2 Limits

37-122%

(a) All results reported on a wet weight basis.

ND = Not detected

MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank





Ву

XB

Analyzed

11/18/14

Client Sample ID:

9464-W11'

Lab Sample ID:

C37203-2 SO - Soil

Matrix: Method:

SW846 8260B

Date Sampled: 11/18/14

Date Received: 11/18/14

Percent Solids: n/a a

Project:

1607 2nd Avenue - Oakland, CA

DF

1

Prep Date

n/a

Prep Batch n/a

Analytical Batch VL1124

Run #1 Run #2

Initial Weight

File ID

5.00 g

L37184.D

Run #1

Run #2

Purgeable Aromatics

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2 108-88-3 100-41-4 1330-20-7 91-20-3	Benzene Toluene Ethylbenzene Xylene (total) Naphthalene	ND ND ND ND ND 8.7	5.0 5.0 5.0 10 5.0	0.50 0.50 0.50 1.0 1.0	ug/kg ug/kg ug/kg ug/kg ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limi	ts	
1868-53-7 2037-26-5 460-00-4	Dibromofluoromethane Toluene-D8 4-Bromofluorobenzene	97% 101% 100%		70-13 70-13 70-13	30%	

(a) All results reported on a wet weight basis.

ND = Not detected

MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank



Client Sample ID: 9464-W11'

Lab Sample ID:

C37203-2

Matrix:

Project:

SO - Soil

Method:

SW846 8015B M SW846 3550B

1607 2nd Avenue - Oakland, CA

Date Sampled: 11/18/14

Date Received: 11/18/14

Percent Solids: n/a a

Run #1

File ID HH319118.D DF 1

Analyzed 11/19/14

By AG

Report of Analysis

Prep Date 11/19/14

Prep Batch OP11229

Analytical Batch GHH1407

Run #2

Initial Weight 30.2 g

Final Volume 1.0 ml

Run #1 Run #2

TPH Extractable

CAS No. Compound Result

RL

3.3

MDL

0.83

Units

TPH (C10-C28)

2.14

mg/kg

CAS No. 630-01-3

Surrogate Recoveries

Run#1

89%

Run# 2

Limits

37-122%

(a) All results reported on a wet weight basis.

Hexacosane

ND = Not detected

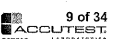
MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank





Client Sample ID: 9464-SP Lab Sample ID:

C37203-3

SO - Soil

SW846 8260B

Date Sampled: 11/18/14 Date Received: 11/18/14

Percent Solids: n/a a

Method: Project:

Matrix:

1607 2nd Avenue - Oakland, CA

File ID DF Analyzed Prep Date By

1

Analytical Batch Prep Batch XΒ VL1125 n/a n/a

Run #1 Run #2

Initial Weight Run #1 6.24 g

L37230.D

Final Volume  $5.0 \, ml$ 

11/19/14

Methanol Aliquot

100 ul

Run #2

460-00-4

Purgeable Aromatics

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2 108-88-3 100-41-4 1330-20-7 91-20-3	Benzene Toluene Ethylbenzene Xylene (total) Naphthalene	ND ND ND ND 345	200 200 200 400 200	20 20 20 40 40	ug/kg ug/kg ug/kg ug/kg ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lim	its	
1868-53-7 2037-26-5	Dibromofluoromethane Toluene-D8	90% 100%			.30% .30%	

99%

(a) All results reported on a wet weight basis.

4-Bromofluorobenzene

ND = Not detected

MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

70-130%

B = Indicates analyte found in associated method blank



#### Accutest Laboratories

### Report of Analysis

Page 1 of 1

Client Sample ID: 9464-SP

Lab Sample ID:

C37203-3

Matrix:

SO - Soil

Method: Project: SW846 8015B M SW846 3550B 1607 2nd Avenue - Oakland, CA Date Sampled: Date Received:

l: 11/18/14 l: 11/18/14

Percent Solids: n/a a

Run #1

File ID HH319145.D DF 10 Analyzed 11/20/14 By AG Prep Date 11/19/14

Prep Batch OP11229 Analytical Batch GHH1408

Run #2

Initial Weight

30.1 g

Final Volume 1.0 ml

Run #1 Run #2

TPH Extractable

CAS No. Compound

Result

307

RL

MDL

Units Q

33

8.3

mg/kg

CAS No. 630-01-3

Surrogate Recoveries

Run# 1

91%

Run# 2 Limits

37-122%

(a) All results reported on a wet weight basis.

Hexacosane

TPH (C10-C28)

ND = Not detected

MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank



# Accutest Laboratories

# Report of Analysis

11/19/14 11/19/14 RS

Page 1 of 1

Client Sample ID: 9464-SP

Lab Sample ID: Matrix:

C37203-3

SO - Soil

Date Sampled: 11/18/14

SW846 6010B 1

Date Received: 11/18/14

SW846 3050B <sup>2</sup>

Percent Solids: n/a a

Project:

1607 2nd Avenue - Oakland, CA

Metals Analysis

Analyte Result RLUnits DF Prep Analyzed By Method Prep Method Lead 5.7 1.7

mg/kg 1

(1) Instrument QC Batch: MA4410 (2) Prep QC Batch: MP8693

(a) All results reported on a wet weight basis.



Misc. Forms

**Custody Documents and Other Forms** 

Includes the following where applicable:

• Chain of Custody

	CH. OH CF CUSTODY	ED-EX Transley .	Sectic Order C solve)			
<b>ACCUTES</b>		ozniest dinote 4	Accutest NG Job #: C C 37203			
LABORATORI	ies į					
Company Name Company Name (Company Name (Com	নিয়ার Arm বিয়া   Project information   স্থানার রাজনার সামান্ত বিশ্ব		ested Analysis			
Month (soute Tank Almoun) 72 Month Ave.	Project Names: Sired 1607 2 Nd AVE. City State	en e	WVV-Waterwaler Olivi Cround Water OVV- Burksee Water SCO- Soil			
Project Contae): Tim Hallen	Dalland CA.	THE PERSON NAMED IN COLUMN TO A COLUMN TO	OF-OI VA-Vilge LIO - Non-agueon Liquid			
1	Client Purchase Order &	2020	AIR  GNI- Drisking Water  (Pacchiopata Ochy)			
	Collection Number of preserved Bottles	7122	[readout day]			
Accutest Sample ID / Field Point / Point of Collection , Date	Time Sampled by Malaix bodies 2 4 2 2 2 2 3 3 3	上で 2元	LAB USE ONLY			
1 8464-E11' (18/14)	245 AM SOUL	XXXX				
2 9464-WII	320 AM SXII					
3 9464-5P =	975 MM SOILY	XXXXX - 4	iwmp			
		42.9				
Tumaround Time (Business days)		Service (Village Village Villa	Ma Procures A A A A A A A A A A A A A A A A A A A			
10 Day   Approved ByJ Osis;   Commercial "A" - Results only   Commercial "B" - Results with OC summaries   S Day   Commercial "B" - Results, OC, and other natiograms   D Day   Commercial "B DD Formal   Commercial "B DD Formal   Commercial "B DD Formal   Commercial "B DD Formal   Commercial B D						
1 Dzy Same Day	Provide EDF Global ID Provide EDF Logodo:					
Emergency T/A data available VIA Lablink						
The state of the s	1077	03to Feme:	Received the American Company of the			
3	Received By: Reinquithed By:	Date Time;	Received of A			
Resisquished by: Date Time:		propriate Bottle / Prex. Y / N Headspace Y / H referentch Coc? Y / N Separate Receiving	H On fee YEN Cooler Temp.  Check List used: YEN 2,0 2.0 oc			

C37203: Chain of Custody

Page 1 of 2



### Accutest Laboratories Sample Receipt Summary

				₹•		$\mathcal{X}^{*}$
Accutest Job Number: / C3720	3 Client:	GOLDEN GATE TANK	( REMOVAL	Project: 1607 2ND AVE		26
Date / Time Received: 11/18/2	2014 4:18:00 PM	Delivery Method:	Accutest Courier	Airbill #s:		
Cooler Temps (Initial/Adjusted)	: #1: (2/2);					
	•					
Cooler Security Y o	r_N	Y or N	Sample Integr	ity - Documentation	Y or	N
1. Custody Seals Present:	3, COC Pi		1. Oaltiple label	s present on bottles:	$\mathbf{\nabla}$	
2. Custody Seals Intact:	4. Smpl Date	s/Time OK 🔽 🗆	2. Container lab	•	$\mathbf{\nabla}$	
Cooler Temperature	Y or N		3. Sample conta	iner label / COC agree:	$\square$	
1. Temp criteria achieved:			Sample Integ	rity - Condition	_У ог	N
Cooler temp verification:	IR1;		1. Sample recyc		$\mathbf{\Sigma}$	
3. Cooler media:	Ice (Bag)		2. All containers		abla	
4. No. Coolers:	1		3, Condition of s	sample:	Intact	
Quality Control Preservation	Y or N N/A		Sample Integr	rity - Instructions	Y or	N N/A
<ol> <li>Trip Blank present / cooler:</li> </ol>			1. Analysis req			
<ol><li>Trip Blank listed on COC;</li></ol>			2. Bottles recei	ved for unspecified tests		abla
<ol><li>Samples preserved properly:</li></ol>			3. Sufficient vol	lume recvd for analysis:	<u> </u>	
<ol><li>VOCs headspace free:</li></ol>			4. Compositing	instructions clear:	$\square$	
			5, Filtering Insti	ructions clear:		
Comments						
	-					
				•		
			•			
	·					·
Accutest Laboratories V:408,588.0200		2	105 Lundy Avenue F: 408.588.0201			San Jose, CA 95131 www/accutest.com

C37203: Chain of Custody

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GC/MS Volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Ŝpike and Duplicate Summaries

# Method Blank Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal 1607 2nd Avenue - Oakland, CA

Project:

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VL1124-MB	L37175.D	1	11/18/14	XB	n/a	n/a	VL1124
1							

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-1, C37203-2

CAS No.	Compound	Result	RL	MDL	Units Q
71-43-2 100-41-4 91-20-3 108-88-3 1330-20-7	Benzene Ethylbenzene Naphthalene Toluene Xylene (total)	ND ND ND ND ND	5.0 5.0 5.0 5.0 10	0.50 0.50 1.0 0.50 1.0	ug/kg ug/kg ug/kg ug/kg ug/kg
CAS No.	Surrogate Recoveries		Limits		
1868-53-7 2037-26-5 460-00-4	Dibromofluoromethane Toluene-D8 4-Bromofluorobenzene	92% 101% 100%	70-130 70-130 70-130	%	

# Method Biank Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VL1125-MB	L37212.D	1	11/19/14	XB	n/a	n/a	VL1125
							•

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-3

CAS No.	Compound	Result	RL	MDL	Units Q
71-43-2 100-41-4 91-20-3 108-88-3 1330-20-7	Benzene Ethylbenzene Naphthalene Toluene Xylene (total)	ND ND ND ND ND	5.0 5.0 5.0 5.0 10	0.50 0.50 1.0 0.50 1.0	ug/kg ug/kg ug/kg ug/kg ug/kg
CAS No.	Surrogate Recoveries		Limits		
1868-53-7 2037-26-5 460-00-4	Dibromofluoromethane Toluene-D8 4-Bromofluorobenzene	97% 100% 90%	70-1309 70-1309 70-1309	%	

# Blank Spike/Blank Spike Duplicate Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VL1124-BS	L37171.D	1	11/18/14	XB	n/a	n/a	VL1124
VL1124-BSD	L37173.D	1	11/18/14	XB	n/a	n/a	VL1124
						•	

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-1, C37203-2

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
71-43-2 100-41-4 91-20-3 108-88-3 1330-20-7	Benzene Ethylbenzene Naphthalene Toluene Xylene (total)	40 40 40 40 120	42.2 40.1 37.2 39.8 121	106 100 93 100 101	38.5 37.4 35.5 37.9 113	96 94 89 95 94	9 7 5 5 7	81-119/20 80-119/21 78-125/23 80-117/21 81-122/22
CAS No. 1868-53-7 2037-26-5 460-00-4	Surrogate Recoveries  Dibromofluoromethane Toluene-D8 4-Bromofluorobenzene	BSP BS 96% 96 98% 98 102% 10		6	Limits 70-130% 70-130% 70-130%	6		

<sup>=</sup> Outside of Control Limits.

Blank Spike/Blank Spike Duplicate Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VL1125-BS	L37208.D	1	11/19/14	XB	n/a	n/a	VL1125
VL1125-BSD	L37210.D	1	11/19/14	XB	n/a	n/a	VL1125

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-3

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
71-43-2 100-41-4 91-20-3 108-88-3 1330-20-7	Benzene Ethylbenzene Naphthalene Toluene Xylene (total)	40 40 40 40 120	43.4 42.9 39.1 43.5 129	109 107 98 109 108	41.7 41.5 37.0 41.6 124	104 104 93 104 103	4 3 6 4 4	81-119/20 80-119/21 78-125/23 80-117/21 81-122/22
CAS No.	Surrogate Recoveries  Dibromofluoromethane	BSP 104%	BSI 96%	, o	Limits 70-130%	6		
2037-26-5 460-00-4	Toluene-D8 4-Bromofluorobenzene	101% 102%	99% 99%	_	70-130% 70-130%			

<sup>=</sup> Outside of Control Limits.

Laboratory Control Sample Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VL1124-LCS	L37174.D	1	11/18/14	XB	n/a	n/a	VL1124

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-1, C37203-2

Spike LCS LCS CAS No. Compound ug/kg ug/kg % Limits

CAS No. Surrogate Recoveries BSP Limits 1868-53-7 Dibromofluoromethane 70-130% 91% 2037-26-5 Toluene-D8 99% 70-130% 460-00-4 4-Bromofluorobenzene 100% 70-130%

Page 1 of 1

<sup>\* =</sup> Outside of Control Limits.

# Laboratory Control Sample Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VL1125-LCS	L37211.D	1	11/19/14	XB	n/a	n/a	VL1125
			•				

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-3

Spike LCS LCS CAS No. Compound ug/kg % ug/kg Limits

CAS No. Surrogate Recoveries BSP Limits 1868-53-7 Dibromofluoromethane 95% 70-130% 2037-26-5 Toluene-D8 100%70-130% 460-00-4 4-Bromofluorobenzene 95% 70-130%

<sup>\* =</sup> Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

C37143-2MSD L371	ID DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
	92.D 1	11/19/14	XB	n/a	n/a	VL1124
	93.D 1	11/19/14	XB	n/a	n/a	VL1124
	78.D 1	11/18/14	XB	n/a	n/a	VL1124

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-1, C37203-2

CAS No.	Compound	C37143-2 ug/kg Q	Spike ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
71-43-2 100-41-4 91-20-3 108-88-3 1330-20-7	Benzene Ethylbenzene Naphthalene Toluene Xylene (total)	ND ND ND ND ND	39.3 39.3 39.3 39.3 118	32.7 31.4 29.0 31.9 93.8	83 80 74* <sup>a</sup> 81 80* <sup>a</sup>	39.4 39.4 39.4 39.4 118	33.9 33.2 30.9 33.6 99.1	86 84 78 85 84	4 6 6 5 5	81-119/20 80-119/21 78-125/23 80-117/21 81-122/22
CAS No.	Surrogate Recoveries	MS	MSD	C3′	7143-2	Limits				
1868-53-7 2037-26-5 460-00-4	Dibromofluoromethane Toluene-D8 4-Bromofluorobenzene	99% 98% 101%	100% 100% 100%	989 101 969	%	70-1309 70-1309 70-1309	6			

<sup>(</sup>a) Outside laboratory control limits.

<sup>\* =</sup> Outside of Control Limits.

Page 1 of 1

Matrix Spike/Matrix Spike Duplicate Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
C37207-1MS	L37228.D	1	11/19/14	XB	n/a	n/a	VL1125
C37207-1MSD	L37229.D	1	11/19/14	XB	n/a	n/a	VL1125
C37207-1	L37213.D	1	11/19/14	XB	n/a	n/a	VL1125

The QC reported here applies to the following samples:

Method: SW846 8260B

C37203-3

CAS No.	Compound	C37207-1 ug/kg Q	Spike ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
71-43-2 100-41-4 91-20-3 108-88-3 1330-20-7	Benzene Ethylbenzene Naphthalene Toluene Xylene (total)	4.9 U 4.9 U 4.9 U 4.9 U 9.7 U	40 40 40 40 120	21.8 20.2 18.1 20.5 59.3	55* a 51* a 45* a 51* a 49* a	39.2 39.2 39.2 39.2 118	25.2 24.0 19.5 24.0 70.2	64* a 61* a 50* a 61* a 60* a	14 17 7 16 17	81-119/20 80-119/21 78-125/23 80-117/21 81-122/22
CAS No. 1868-53-7 2037-26-5 460-00-4	Surrogate Recoveries  Dibromofluoromethane Toluene-D8 4-Bromofluorobenzene	MS 98% 97% 101%	MSD 98% 97% 101%	C37 98% 103 95%	%	Limits 70-1309 70-1309 70-1309	6			

<sup>(</sup>a) Outside control limits due to matrix interference.

<sup>\* =</sup> Outside of Control Limits.



GC Semi-volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries

G)

# Method Blank Summary

Job Number:

C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

Sample OP11229-MB File ID HH319148.D 1

DF

Analyzed 11/20/14

Ву AG Prep Date 11/19/14

Prep Batch OP11229

Analytical Batch

GHH1408

The QC reported here applies to the following samples:

Method: SW846 8015B M

C37203-1, C37203-2, C37203-3

CAS No. Compound

Result

RL

 $\mathbf{MDL}$ Units Q

TPH (C10-C28)

ND

3.3

0.83 mg/kg

CAS No.

Surrogate Recoveries

Limits

630-01-3

Hexacosane

90%

37-122%

# Blank Spike/Blank Spike Duplicate Summary Job Number: C37203

Account:

GGTRCASF Golden Gate Tank Removal

Project:

1607 2nd Avenue - Oakland, CA

 DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
146.D 1	11/20/14	AG	11/19/14	OP11229	GHH1408
147.D 1	11/20/14	AG	11/19/14	OP11229	GHH1408

The QC reported here applies to the following samples:

Method: SW846 8015B M

C37203-1, C37203-2, C37203-3

CAS No.	Compound	Spike mg/kg	BSP mg/kg	BSP %	BSD mg/kg	BSD %	RPD	Limits Rec/RPD
	TPH (C10-C28)	33.3	27.4	82	26.7	80	3	39-102/29
CAS No.	Surrogate Recoveries	BSP	BSI	)	Limits			
630-01-3	Hexacosane	93%	92%	, >	37-122%	ó		

<sup>\* =</sup> Outside of Control Limits.

Page 1 of 1

# Matrix Spike/Matrix Spike Duplicate Summary Job Number: C37203

Account: GGTRCASF Golden Gate Tank Removal

Project: 1607 2nd Avenue - Oakland, CA

Sample OP11229-MS	File ID HH319121.D	DF 3	Analyzed 11/19/14	By AG	Prep Date 11/19/14	Prep Batch OP11229	Analytical Batch GHH1407
OP11229-MSD	HH319122.D	_	11/19/14	AG	11/19/14	OP11229	GHH1407
C37205-1	HH319120.D	1	11/19/14	AG	11/19/14	OP11229	GHH1407

The QC reported here applies to the following samples:

Method: SW846 8015B M

C37203-1, C37203-2, C37203-3

CAS No.	Compound	C37205-1 mg/kg Q	Spike mg/kg	MS mg/kg	MS %	Spike mg/kg	MSD mg/kg	MSD %	RPD	Limits Rec/RPD
	TPH (C10-C28)	11.0	33.1	26.5	47	33.1	38.9	84	38* a	39-102/29
CAS No.	Surrogate Recoveries	MS	MSD	C37	7205-1	Limits				
630-01-3	Hexacosane	83%	84%	87%	ó	37-1229	6			

(a) Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.



<sup>\* =</sup> Outside of Control Limits.



**Metals Analysis** 

QC Data Summaries



#### Includes the following where applicable:

- Method Blank Summaries
- Matrix Spike and Duplicate Summaries
- Blank Spike and Lab Control Sample Summaries
- Serial Dilution Summaries

#### BLA PASOL CMMAKY Part 2 - Method Blanks

Login Number: C37203
Account: GGTRCASF - Golden Gate Tank Removal
Project: 1607 2nd Avenue - Oakland, CA

QC Batch ID: MP8693 Matrix Type: SOLID Methods: SW846 6010B Units: mg/kg

Prep Date:

11/18/14

Metal	RL	IDL	MDL	MB raw	final
Aluminum	20	1.3	2		
Antimony	2.0	.07	.087		
Arsenic	2.0	.07	.07		
Barium	20	.04	.035		
Beryllium	1.0	.02	.012		
Boron	10	.09	. 2		
Cadmium	1.0	.02	.015		
Calcium	500	.71	7.6		
Chromium	1.0	.03	.054		
Cobalt	1.0	.02	.022		
Copper	2.5	.12	.19		
Iron	20	.64	1.6		
Lead	2.0	.07	.054	0.070	<2.0
Magnesium	500	2.7	1.5		
Manganese	1.5	.01	.054		
Molybdenum	2.0	.02	.024		
Nickel	1.0	.02	.024		
Potassium	1000	1.8	1.3		
Selenium	2.0	.18	.23		
Silicon		.12			
Silver	1.0	.03	.044		
Sodium	1000	1.5	4.8		
Strontium	1.0	.02	.017	•	
Thallium	2.0	.05	.073		
Tin	50	.02	.41		
Titanium	1.0	.04	.079		
Vanadium	1.0	.03	.025		
Zinc	2.0	,03	.098		1

Associated samples MP8693: C37203-3

Results < IDL are shown as zero for calculation purposes (\*) Outside of QC limits (anr) Analyte not requested

Login Number: C37203 Account: GGTRCASF - Golden Gate Tank Removal Project: 1607 2nd Avenue - Oakland, CA

QC Batch ID: MP8693 Matrix Type: SOLID

Methods: SW846 6010B Units: mg/kg

Prep Date:

11/18/14

Metal	C37153-1 Original MS	Spikelot MPIR5 % Rec	QC Limits
Aluminum			
Antimony	anr		
Arsenic	anr		
Barium	anr		
Beryllium	anr		
Boron			
Cadmium	anr		
Calcium			
Chromium	anr		
Cobalt	anr		
Copper	anr		
Iron	•		
Lead	10.8 48.5	44.2 85.2	75–125
Magnesium			
Manganese			
Molybdenum	anr		
Nickel	anr		
Potassium			
Selenium	anr		
Silicon			
Silver	anr		
Sodium			
Strontium			
Thallium	anr		
Tin			
Titanium			
Vanadium	anr		·
Zinc	anr		
Associated sam	mples MP8693: C372	203-3	

Results < IDL are shown as zero for calculation purposes (\*) Outside of QC limits (N) Matrix Spike Rec. outside of QC limits (anr) Analyte not requested

#### MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: C37203 Account: GGTRCASF - Golden Gate Tank Removal Project: 1607 2nd Avenue - Oakland, CA

QC Batch ID: MP8693 Matrix Type: SOLID

Methods: SW846 6010B Units: mg/kg

Prep Date:

11/18/14

Metal	C37153-1 Original		Spikelot MPIR5	% Rec	MSD RPD	QC Limit		
Aluminum								
entimony	anr							
Arsenic	anr							
Barium	anr							
Beryllium	anr							
Boron								
Cadmium	anr		ě					
Calcium								
Chromium	anr							
Cobalt	anr							
Copper	anr							
Iron								
Lead	10.8	49.5	45.5	85.1	2.0	20		
Magnesium								
Manganese								
Molybdenum	anr							
Nickel	anr							
Potassium								
Selenium	anr							
Silicon								
Silver	anr							
Sodium								
Strontium								
Thallium	anr							
lin								
litanium								
/anadium	anr							
linc	anr							
Associated sa	amples MP86	93: C37:	203-3					

(\*) Outside of QC limits (N) Matrix Spike Rec. outside of QC limits (anr) Analyte not requested

#### SPIKE BLANK AND LAB CONTROL SAMPLE CAMPARY

Login Number: C37203
Account: GGTRCASF - Golden Gate Tank Removal
Project: 1607 2nd Avenue - Oakland, CA

QC Batch ID: MP8693 Matrix Type: SOLID Methods: SW846 6010B Units: mg/kg

Prep Date:

11/18/14

Metal_	BSP Result	Spikelot MPIR5	% Rec	QC Limits	
Aluminum				·	
Antimony	anr				
Arsenic	anr .				•
Barium	anr	-			
Beryllium	anr				
Boron					
Cadmium	anr				
Calcium					
Chromium	anr				
Cobalt	anr				
Copper	anr				
Iron					
Lead	44.6	50	89.2	80-120	
Magnesium					
Manganese					
Molybdenum	anr				
Nickel	anr				
Potassium					
Selenium	anr				
Silicon					
Silver	anr			·	
Sodium					
Strontium					
Thallium	anr				•
Tin					
Titanium					·
Vanadium	anr				
Zinc	anr				
Associated sam	mples MP8	693: C3720	3-3	•	

Results < IDL are shown as zero for calculation purposes (\*) Outside of QC limits (anr) Analyte not requested



#### SERIAL DILUTION RESULTS STARY

#### Login Number: C37203 Account: GGTRCASF - Golden Gate Tank Removal Project: 1607 2nd Avenue - Oakland, CA

QC Batch ID: MP8693 Matrix Type: SOLID

Methods: SW846 6010B Units: ug/l

Prep Date:

11/18/14

Metal	C37153-1 Original SDL 1:5 %D	QC Limits	
Aluminum			•
Antimony	anr	·	
Arsenic	anr		
Barium	anr		
Beryllium	anr		
Boron			
Cadmium	anr		
Calcium			
Chromium	anr		
Cobalt	anr		
Copper	anr		
Iron			
Lead	119 111 7.	0-10	
Magnesium			
Manganese			
Molybdenum	anr		
Nickel .	anr		
Potassium			
Selenium	anr		
Silicon			
Silver	anr		
Sodium			
Strontium			
Thallium	anr		
Tin			
Titanium			
Vanadium	anr		
Zinc	anr		
Associated sa	mples MP8693: C37203-3		
	_		

Results < IDL are shown as zero for calculation purposes (\*) Outside of QC limits (anr) Analyte not requested





# **CERTIFICATE OF DISPOSAL**

DATE:

November 18, 2014

PROJECT NUMBER:

9464

PROJECT ADDRESS:

1607 2<sup>nd</sup> Avenue, Oakland, CA 94606

TANK SIZE:

1,500 gallons

ORIGINAL TANK CONTENTS:

Heating Oil

Golden Gate Tank Removal, Inc. hereby issues CERTIFICATION that:

- This tank was cleaned by triple rinsing and allowable for disposal as scrap metal.
- The Oxygen content of the Tank was 20.07%
- The Lower Explosive Limit was 0%.
- The above tank was rendered harmless by cutting and disposed of as scrap metal at Circosta Iron and Metal, Inc.
- The above method of tank destruction is suitable for the materials involved and is accepted by the City of Oakland as an appropriate disposal method.

Copies of the analytical certificate the chain-of-custody and the scrap metal receipt are attached to this Certification. If there are any questions regarding this tank, please contact this office.

Golden Gate Tank Removal, Inc.

# Circosta Iron and Metal Company Inc.

#### 415-282-8568 1801 Evans Avenue San Francisco CA 94124

#### RC2707

Tick# 104918 Gross	By Sam Tare	7.00;	12 AM	11/21/2014
HMS - HMS #1		<u>Net Lbs</u>	Price	Arount
10 000	,940.00		(SC=\$150	0.00)
Amt (Before Tax)		1,780.00	150.00	133.50
Sales Tax (0.08	<del>የ</del> )			133,50
Amt (After Tax)	•			0.00
•				\$133.50
* ONE HUNDRED THI	RTY-THRE	Ticket Total E AND 50 / 10	0	133.50
11/21/2014 Ca		Trn #		Amount
Therein I are	NSION MO	 RA		133.50
*	**CUSTO	MER COPY**	* 1	
Address: 728 CAMP			17	
City/ST/Zip: QAKT.	AND/CA/94	1607	W 3	<del></del>
State of issuance:		<del>  </del>	2 1	7

I hereby state that I'm the lawful own of the material described heron, that have a right to sell same, that all REDEMPTION material is in fact valid REDEMPTION material and that for payment received in full, hereby acknowledged,

Circosta Iron and Metal Company Inc.

Х

You must return this receipt 3 days or later to receive money. THANK YOU!

I ★   UNIFO	an abhar fr airtí agr. f	aned for use on elite	(12-pitch) typawniei.)				-	-	Forn	Approved.	OMB No. 2050
WAS	STE MANIFEST	1. Generator ID Numb	ber 102789	265	age 1 of 3. Emer	gency Response C STO-746		4. Manifest	Tracking N	umber 900	,
General	ralor's Name and Mailli 1907 PAID AVE 1000 PED MON DAKLANO DA Or's Phone:	ng Address 人と イインとかいら 当がない		ALDERY	150	or's Site Address ( 27 2003 AVE 27 2003 AVE 17 2003 AVE 14 ANO CV	LLC	an mailing addre	SS)		<u> </u>
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[ ]. S	neted Facility Name and the Control of the Control	id, Gide, 44			1			U.S. EPA ID I	- ∤nmpet	·	
Facility's	Phone: 취한	668-3181						CA	្រួក្ន	() 1 ()	0 B 1 1
9a. 8 HM a	Ph. U.S. DOT Description of Packing Group (if a	on (Including Proper Ship iny))	pping Name, Hazard Clas	s, ID Number,		10, Centalne No.	rs Type	11. Total Quantity	12. Unit Wl./Vol.	100	aste Codes
! '	(CATA MALE	to the defendance	n in a train train than the training the	T)		.	-	,	**********	958	
GENERATOR 5		-	· · ·	•		0 0 1	Ϋ́Υ	1,550	G		
3			<i>978</i>						. (7	TERMINAL AND THE PARTY OF THE P	
3.				,					-		The state of the s
4.											Alberta en en estado en es
Expor	ter, I certify that the cor fy that the waste minim	ntents of this consignme ization statement identif	hereby declare that the cools in proper condition for ent conform to the terms of filed in 40 CFR 262.27(a)	a disport according to	applicable interna	nonaland nationa	i governmen	tal regulations. [[	ping name, a export shipn	nd are classifi nent and I am	ed, packaged, the Primary
Geilerators	i/Offeror's Printed/Type ional Shipments	d Name H D77	1 1		Signature	Ho	11	A. J. J		Month	Day Yea
Transporter	signature (for exports	Import to U.S. only):		Export	from U.S.	Port of entry/e			E. y		
Transporter	rter Acknowledgment of 1 Printed/Typed Name		,		Signature	- Jan. 1	2			Month	Day Year,
			LOMBER	-		John Lander	A3511		•	177	1771
Transporter	2 Printed/Typed Name				Signature .	1				Month	Day Year
Transporter 18. Discrepa					Signature		· .			Month	Day Year
18. Discrepa		Quantity		Туре		lesidue		Partial Rejecti	oh		Day Year
18. Discrepa 18a. Discrep	incy	Quantity		Туре	L □ R	lesidue st Reference Num		Partial Rejecti J.S, EPA ID Num	•		
18. Discrepa 18a. Discrep	ancy Indication Space e Facility (or Generator	Quantity		Туре	L □ R	•			•		
18. Discrepa 18a. Discrep	e Facility (or Generator	Quantity  r)  or Generator)	(i.e., codes for hazardous	waste treatment, disp	Manife  Manife	st Reference Num			•		ull Rejection
18. Discrapa 18a. Discrep 18b. Alternati Facility's Pho 18c. Signatur 19. Hazardou 1.	e Facility (or Generator one: e of Alternate Facility (or swaste Report Manage	Quantity or Generator) gement Method Codes (	(i.e., codes for hazardous	waste treatment, disp	Manife  Manife  osal, and recycling  3.	st Reference Num			•		ull Rejection
18. Discrepa 18a. Discrep 18b. Alternati Facility's Pho 18c. Signatur 19. Hazardou	e Facility (or Generator one: e of Alternate Facility (or ss Waste Report Managed Facility Owner or Op	Quantity  or Generator)  gement Method Codes ( 2.  perator; Certification of free		waste treatment, disp rials covered by the m	Manife  Manife  osal, and recycling  3.	st Reference Num		J.S. EPA ID Num	•		ull Rejection

	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)					Form	Approved, OM	IB No. 2	050-0039
<u>†</u>	UNIFORM HAZARDOUS  1. Generator ID Number  CACONING OF COLUMN 1. Generator ID Number  CACONING OF COLUMN 1. GENERAL COLU	2, Page 1 of 3, Emer	gency Respons 10-541-21	6.1		Tracking Nu 301	1mber 2484	JJ	K .
	5. Generator's Name and Mailing Address 1807 2nd Ave LLC 4096 Piedmont Ave #150 Oakland, CA94611 Generator's Phone: 510-828-1026	Generato 1607	or's Site Address  2nd Ave and, CA (	(If different tha					
	6: Transporter 1 Company Name	•			U.S. EPA ID I	Number			
Ш	BIG SKY ENVIRONMENTAL SOLUTIONS					1003460	10		
Ш	7, Transporter 2 Company Name				U.S. EPA ID 1	Number			
Ш	Designated Facility Name and Site Address	18-31215+	7747 3	<del></del>	U.S. EPA ID I	Mumbar			
Ш	ODEDIAM.	11	0		U.G. EFA ID I		/T7/30	1136	e c
Ш	Dixon CA95520 Highway of 11 the	los loutes	o [		7 30		***		
×	8. Designated Facility Name and Site Address DR Dixon T360 Chevron Way Dixon CAD5520 Facility's Phone: 707-693-6068	79003			CAT	6800T2	607 h		
	9a. 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number HM and Packing Group (if any))	;	10, Conta	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes	
	1. 531.6		1101	DA		-12a,	225-IE	1	
É	Non RCRA HAZARDOUS WASTE, LIQUID	hands.		1 -	* -	1			
图	and the state of t	(4003 642000)	100	Ŧŋ	242	<b>4</b> 5-3	352		
GENERATOR	2.			-					
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Ш	3.								
Ш									
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Ш	4.							Page.	s
Ш						-			
	14. Special Handling Instructions and Additional Information			<u>                                     </u>		1 1			
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach	cording to applicable Inter	nd accurately de national and nat	scribed above	by the proper sh	nipping name			
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (If I am a lar	is consignment are fully a cording to applicable Inter ed EPA Acknowledgment rge quantity generator) or	nd accurately de national and nat of Consent,	scribed above ional governme	by the proper sh ental regulations	nipping name	ipment and I am t	he Primai	ry -
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lar Generator's/Offeror's Printed/Typed Name	is consignment are fully a cording to applicable Inter ed EPA Acknowledgment	nd accurately de national and nat of Consent,	scribed above ional governme	by the proper sh ental regulations	nipping name	ipment and I am t Month	he Primai Day	Year
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→  TRANSPORTER   INT'L   ←	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lar Generator's/Offeror's Printed/Typed.Name	is consignment are fully a cording to applicable Intered EPA Acknowledgment rge quantity generator) or Signature  Export from U.S.	nd accurately de national and nat of Consent, (b) (if I am a sm Port of er	scribed above ional governme all quantity gen itry/exit:	by the proper sh ental regulations	nipping name	Month  Month  Month	Day Day	Year Year
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	UNDERGROUND STORAGE	TANK UNAUTH	IORIZED RI	ELEASE (LEAK)/ CON	NTAMINATION SITE	REPORT
1	REPORT BEEN	FICE OF EMERGENCY SE		FOR LOCAL AGENCY USE ONLY I HEREBY CERTIFY THAT I AM A D	DESIGNATED GOVERNMENT EM	PLÖYEE AND THAT I HAVE
	DRT DATE CASE	Yes [	1 NO 1	REPORTED THIS INFORMATION TO THE HEALTH AND SAFETY CODE.		TO SECTION 25180,7 OF
1	/19/14	. <b>#</b>		e despesably (Anthropology (Mr. Species (1988) 1986		
<u> </u>	NAME OF INDIVIDUAL FILING REPORT		PHONE	SIGNED	SIGNATURE	DATE:
숦	Annette Chen		(415)	) 512-1555	Annette Chen	State of security descriptions (SEL privates the security descriptions are security to the security of the sec
STED I	REPRESENTING			COMPANY OR AGENCY NAME	L.D L.L.	
REPORTED	☐ LOCAL AGENCY ☐ REGIONAL BOA☐ OWNER/OPERATOR ☑ OTHER	contractor		Golden Gate Tan	K Removal, Inc.	
12	ADDRESS 1455 Yosemite Avenue	Т		San Francisco	CA s	94124 IATE ZIP
RESPONSIBLE PARTY	1607 2nd Ave. LLC					510-928-1026
RESP	Address 64096 Piedmont Ave., #150			Oakland	CA	94611
N.	FACILITY NAME (IF APPLICABLE)		·	OPERATOR .		PHONE
SITE LOCATION	ADDRESS 1607 2nd Ave.	_		Oakland	Alam	
SITE	CROSS STREET E 16th Street	1		CITY .	<u> </u>	OUNTY ZIP
0	LOCAL AGENCY A	GENCY NAME				PHONE
SCIES	City of Oakland Fire Preve	ntion Bureau	Sheryl S	Skillern		(510) 238-7253
IMPLEMENTING AGENCIES	REGIONAL BOARD					PHONE
ANCES	Heating Oil		NAME		(	QUANTITY LOST (GALLONS)  [X] Unknown
SUBSTANCES	(G)					☐ Unknown
/ABATEMENT	DATE DISCOVERED 11/18/14		☐ Tank Test ☐ Inventory Co		☐ Nuisance Condi oring ဩ Other	itions
	DATE DISCHARGE BEGAN			METHOD USED TO STOP DISCH		)
DISCOVERY			☑ Unknown	Remove Contents  Repair Tank	Close Tank & Removed Change Procedure	
DSIG	HAS DISCHARGE BEEN STOPPED?  ☐ Yes ☐ No 11/18/14  IF YES, DATE				Other	
SOURCE/ CAUSE	SOURCE OF DISCHARGE	i i	USE(S)			
	☐ Tank Leak ☐ Piping Leak ☒ Unkno	wn ∐ Other □	Overfill C	orrosion 🔲 Rupture/Failure	e ≰∐Unknown ☐ Spill	∐ Other
CASE	CHECK ONE ONLY  Soil Only Groun	ndwater 🔲 Drinking	y Water - (C	CHECK ONLY IF WATER W	ELLS HAVE ACTUALLY I	BEEN AFFECTED)
CURRENT	CHECK ONE ONLY    No Action Taken   Leak Being Confirmed   Remediation Plan   Preliminary Site Assessment Workplan   Preliminary Site Assessment Underway	Pollu □ Post Submitted □ Clea	ition Character Cleanup Moni	itorina in Progress	sary)	
	CHECK APPROPRIATE ACTION(S)					<del></del>
REMEDIAL ACTION	☐ Contamination Barrier (CB) ☐ No Act	ate & Treat (ET) ion Required (NA) ve Free Product (FP) & Treat Groundwate:	☐ Enh	atment at Hookup (HU) nanced Bio Degradation (IT) place Supply (RS) nt Soil (VS)	☐ Other	'
COMMENTS	Holes found in the tank.				· · · · · · · · · · · · · · · · · · ·	

B



# NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is  ${\hbox{\tt NOT}}$  asbestos waste, complete Sections I, II and III

J. GENERATOR (Genera	tor completes i	a_rì	:				
a. Generator's US EPA ID Number N/A	or completes (	b. Manifest Docum	ment Number	······································	c. Page		
d. Generator's Name and Location: 1607, 2 <sup>nd</sup> Ave. LLC 1607, 2 <sup>nd</sup> Avenue Cakland, CA 94806			e. Generator's Maii 1607 2 <sup>nd</sup> Ave. LLC 4096 Piedmont Ave. Oakland, CA 9461	a., #150		1	
f. Phone:510-928-1026			g. Phone:510-928-	1026			
If owner of the generating facility differs t	rom the generator,	provide;					
h. Owner's Name:			I. Owner's Phone N	·e•	i		•
J. Waste Profile #	k. Exp. Date	I. Waste Ship	ping Name and	m. Cor	tainars	n. Total	o, Unit
		Description		No.	Туре	Quantity	WI/Vol
42121420705	11/20/2015	Soil					CY
			,		-		
·							
GENERATOR'S CERTIFICATION: I hen state law, has been properly described, of waste is a treatment residue of a previous been treated in accordance with the requirement.	ha mandala da da	Sanit wine to its blocke	n naminal fol #9112b(	material accolating	IO ADDIC	able rédulations	applicable a; AND, if this waste has
p. Generator Authorized Agent Name (Pri		- lle		ŀ	10	14/14	
II. TRANSPORTER /Gene	nt) g.	Signature			r. Daté	<del>{}-</del>	
II. TRANSPORTER (Gene a. Transporter's Name and Address:	tator completes	s lia-b and Tran	sporter completes	: IIc <del>-e</del> )			
F. A. Poli Truck B. Phone: 773-251-09	king or	· .		H Lic	61	•	z.
· , /	<u> </u>		9	<u>, , , , , , , , , , , , , , , , , , , </u>	1		
c. Driver Name (Print)	d. Signa	ture			12-	4-14	
III. DESTINATION (General	or complete Illa	and Dectinat	ion Sita complete	e. Date		· · · · · · · · · · · · · · · · · · ·	
Relier Canyon Landfili 901 Belley Road Pitsburg, CA 94585 b, Phone: 925-458-9800		c. US EPA Numb	er d. Discrepancy	ndication Space:			
herby certify that the above named mater	ial has been accep	ted and to the best	of my knowledge the i	oregoing is true a	and accur	ale.	<u>-</u>
1 (who Concerts		_	1-	-		12-4-	14
e. Name of Authorized Agent (Print)  IV. ASBESTOS (Generator )	f. Signate	ire		g. Date			
<ul> <li>IV. ASBESTOS (Generator :</li> <li>a. Operator's Name and Address:</li> </ul>	completes IVa-						
o resido alia Madiess;		C	. Responsible Agency	Name and Addr	ess:		
•							
b. Phone:		ر ا	· Phanes				
e. Special Handling Instructions and Addition	onal Information:	[ 6	. Phone:				
f. C Friable Non-Friable Roth				•			1
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and laborational governmental regulations.	% Frial declare that the core eled and are in all i	A 10	Mon-Frieble nment are fully and ac podition for transport b	curately describe y highway accon	d above t	y proper shippi plicable interna	ing name tional and
			<del></del>		747 10.4		
<ol> <li>Operator's Name and Title (Print)</li> <li>Operator refers to the company which own enovation operation or both</li> </ol>	h. Signatu s, leases, operates	ire , controls, or supeni	ises the facility halms	i. Date	noustad	or fine elements.	
enovation operation or both		,	our sensity nellig:	nechtalistica m. 16	HOYAUDQ, (	o the nemonito	n or

SITE	KELLER CANYON	LANDFILL	F 4.X	SITE TICK!	ET# 98.8.326	CELL		*
- <del>1</del> 2	ittsburg, CA	920-458-9800	. 5	WEIGHMASTER	,	3		
CUSTOMER   674678	te Tank Removal,			PATE/TIME IN 12-04-2 VEHICLE FAP61		pm 12-4	TME OUT 1-2014 INER	3:20 pm
San Franc				REFERENCE			INV	OICE
421214207	05			BILL OF LADIN	G		<u></u>	
SCALE SCALE		,	•	TONS VEIGHT	9.38 18,760		NBOUND	
10.00 YD	TRACKING QTY	DESCRIPTION	ang per distribution and personal and person	PENGLE W	RATE	EXTENSION	TAX	TOTAL S
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12700) of Division of N Division of N The undersian	ivision 5 of the California B Measurement Standards o ned individual signing this documen e side and that he or she has the au	Susiness and Profession for the California Department of the California De	ons Code, adminiment of Food& A	istered by the Agriculture,	e	s and conditions		CHANGE
RS-F042UPR (07/12)			SIGNATURE					CHECK#
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# NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is  $\underline{NOT}$  asbestos waste, complete Sections I, II and III

a. Generator's US EPA ID No	(Generator completes imber 'A	la-r) b. Manifest Docum	ment Number	c. P	age 1 of	
d. Generator's Name and Locality 1607 2 <sup>nd</sup> Ave. LLC 1507 2 <sup>nd</sup> Avenue Oakland, CA 94806 f. Phone:510-928-1026 if owner of the generating fac	eation:	r, provide;	e. Generator's Mailing Ad 1507 2 <sup>nd</sup> Ave. LLC 4096 Piedmont Ave., #15 Oakland, CA 94611 g. Phone:510-928-1026	6 Piedmont Ave., #150 cland, CA 94611		
4: 6 4.4	-		i. Owner's Phone No.:			
h. Owner's Name: i. Waste Profile #	k. Exp. Date	Waste Shir	pping Name and	m. Contains	s n. Total	o, Unit
1. tranta e tollio a	A LAN DING	Description	Aku B creates any	No. Ty		WiVol
42121420705	11/20/2015	Soil				CY
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					·	
GENERATOR'S CERTIFICA state law, has been properly waste is a treatment residue been treated in accordance of	described, classified and part of a previously restricted haz	:kaged, and is in prop :ardous waste sublec	per condition for transportati to the Land Disposal Rest	ion accoming to a rictions. I certify a	ppicable regulation and warrant that the	is; and, i dies
Annette	Chen	$\mathcal{L}_{\mathcal{L}}$			2/4/14	
p. Generator Authorized Age	nt Name (Print)	q. Signature				
II. TRANSPORT	ER (Generator comple	tes Ila-b and Tra	nsporter completes lic	;- <del>e</del> )		
a. Transporter's Name and A	697529 T	•	114 S. Mar Lic-# 63			
THROUSE	ski a	The	<u> </u>	12.	4.14	
c. Driver Name (Print)		ónature		e. Date		
	(Generator complete			lid-g)		
a. Disposal Facility and Site Keller Canyon Landfill	Address:	c. US EPA Nu	mber d. Discrepancy Indi	cation Space:		
901 Balley Road Pittsburg, CA 94585	$\wedge$		h			
b. Phone: 925-458-9800 I herby certify that the above	named material has been ac	cepted and to the be	st of my knowledge the fore	going is true and	accurate.	
SCHOT (	mas		te		124-19	1
e. Name of Authorized Agen	t (Priot) /) f. Sig	nature		g. Date		····
IV. ASBESTOS	Generator completes I	Va-I and Operato				
a. Operator's Name and Add	iress:	,	c. Responsible Agency N	arne and Address	•	
b. Phone: e. Special Handling Instructi	ons and Additiona! Information	xu;	d. Phone:			
	, , , , , , , , , , , , , , , , , , ,				_ A Missari Angles Apares - 1 to -	
f.   Friable   Non-Frial OPERATOR'S CERTIFICAT	ION:   bareby declare that th	Friable e contents of this cor	% Non-Friable isignment are fully and accurately	rately described	above by proper shi	ipping name
and are classified, packed, r national governmental regul	narked and labeled and are in ations.	n ail respects in prop	er condition for transport by	IIIGHWAY ACCORDI	A m abhimama ing	HIGHTY ISSIC
g. Operator's Name and Title *Operator refers to the comp	e (Print) h. Si eany which owns, leases, ope	gnature pretes, controls, or su	pervises the facility being de	i. Date amolished or rend	vated, or the demo	lition or
renovation operation or both					·	A.14-4-1

			•			
	ELLER CANYON LAND	FILL	SITE TICKE	989249	CELL.	
Pittsbu	rg, CA 540	<u>-458-9800</u>	WEIGHMASTER   Felipe (			
74678 olden Gate Tan 455 Yosemite A	ve		DATE/TIME IN 12-04-20 VEHICLE FAP61		m DATE/TIME OUT 12-4-2014 CONTAINER	12:03 p
an Francisco, 2121420705	CA 94124		REFERENCE BILL OF LADING		I	NVOICE
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VEIGHMASTED OF	Titlo					
ALICH INVACIENCE		rtify that the following descriter, whose signature is on		was		NET AMOUNT
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recognized authority			ministered by the		1	
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recognized authority 2700) of Division 5 of ivision of Measurem	ent Standards of the Calif		i& Aggiculture	resides the terms and	conditions	CHANGE CHECK#
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## NO. AAZARDOUS SPECIAL WASTE & ALJESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is  $\underline{\text{NOT}}$  asbestos waste, complete Sections I, II and III

GENERATOR (Generator's US EPA ID Number N/A	· · · · · · · · · · · · · · · · · · ·	b. Manifest Docum	nent Number		c. Page	1 of 1	
d. Generator's Name and Location: 1607 2 <sup>nd</sup> Ave. LLC 1607 2 <sup>nd</sup> Avenue Oakland, CA 94606 f. Phone:510-928-1026 If owner of the generating facility diffe	ers from the generator,	provide:	e. Generator's Mailing 1607 2 <sup>nd</sup> Ave. LLC 4096 Piedmont Ave., # Oakland, CA 94611 g. Phone:510-928-102	,#150			
h. Owner's Name:		÷	i. Owner's Phone No.:				
i, Waste Profile #	k, Exp. Date	I. Waste Shin	ping Name and	m, Cor	ntainers	n. Total	a. Unit
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Description		No.	Туре	Quantity	₩t∕Vol
42121420705	11/20/2015	Soil					CY
·							
GENERATOR'S CERTIFICATION: state law, has been properly describ waste is a treatment residue of a pre been treated in accordance with the	ed, classified and pack viously restricted haza:	aged, and is in prop rdous waste sublect	er condition for transport to the Land Disposal Re	ation accordir strictions. I c	ig to applic entify and i	cable regulation warrant that the	18; ANU, IT THIS
Annette 1	100	192			12	15/14	•
p. Generator Authorized Agent Name II. TRANSPORTER (C	e (Print) o	, Signature		r, Daie			
a Transporter's Name and Address: 1520 T POSENTICO b. Phone: 415 512-15	EAVE SF		TRUCKA 101	<i>t</i> (	1,1C, 3/K	PLATE 5918	#9
JULIANMALDON		len Mall	rualb	e. Date	<u>5-</u>	14	<del>-</del>
c. Driver Name (Print) III. DESTINATION (Get			etion Site completes				
Disposal Facility and Site Address Keller Canyon Landfill     901 Balley Road Pitisburg, CA 94565		c. US EPA Nun			<b>;</b>		
b. Phone: 925-458-9800 I herby certify that the above named	material has been acc	epted and to the be	st of my knowledge the fo	oregoing is tru	e and acc	urale.	
Fthox lami	30		f=			2-5-1	14
e. Name of Authorized Agent (Print)	f. Sign		<del>}</del>	g. Date		,	
IV. ASBESTOS (Gener	rator completes IV	a-f and Operator	ricomplete (Vg-I)	Money and A	- decorate		
a, Operator's Name and Address:			c. Responsible Agency	Mano and A	Juless.		
b. Phone: e, Special Handling Instructions and	Additional Information		d. Phone:	<u> </u>			
f. ☐ Friable ☐ Non-Friable ☐	Both %F	riable	% Non-Friable	<del> ,</del>		<del></del>	,
OPERATOR'S CERTIFICATION: It and are classified, packed, marked national governmental regulations.	ereby declare that the	contents of this con	signment are fully and ac	curately desc by highway ac	inbed above coording to	e by proper sh applicable inte	ipping name imational and
					-		
g. Operator's Name and Title (Print) *Operator refers to the company where renovation operation or both	h. Sigr ich owns, leases, opera	nature ntes, controls, or sup	pervises the facility being	i. Date demolished o	or renovate	ed, or the demo	lition or

KELLER CANYON LANDFILL  Pittsburg, CA5-458-9800	SITE 01 WEIGHM	°°8370	CELL
	1 1	ASTER	
678 den Gate Tank Removal, Inc. 5 Yosemite Ave	DATE/TI 12-0 VEHICLE GGTI	ipe C. MEIN 05-2014 8:01 am R	DATE/TIME OUT 12-5-2014 8:01 a CONTAINER
Francisco, CA 94124 21420705	REFERE BILL OF		INVOICE
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EIGHMASTER CERTIFICATE - This is to certify that the follow eighed, measured, or counted by a weighmaster, whose signated in the counter of t	ure is on this certific	cate, who is	A MINET AMOUN
recognized authority of accurace, as prescribed by Chapter 7 (700) of Division 5 of the California Business and Professions (vision of Massurement Standards of the California Department	Code, administered	by the	TENDEREL
vision of Measurement Standards of the California Department the undersigned individual signing this document on behalf of customer acknowled on the reverse side and that he or she has the authority to sign this document on behalf of the customer that he or she has the authority to sign this document on behalf of the customer that he can be authority to sign this document on behalf of the customer that th	ges that he or she has read	and understands the terms and t	onditions CHANGE  CHECK#
UPR (07/12)	SIGNATURE A	Mollowis	
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# UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS WASTE HAZARDOUS WASTE TANK CLOSURE CERTIFICATION

		. I	. FACILITY IE	ENTU	FICATIO	N		
BUSINESS NAI	ME (Same as FACILITY NAME		· ·	LITY ID				
1607 <sub>2</sub> nd Ave	enue, Oakland, CA				·			
TANK OWNER	RNAME		I					7
1607 2 <sup>nd</sup> Ave	e. LLC							
TANK OWNER	R ADDRESS							7
4096 Piedmo	ont Avenue, #150							
TANK OWNER	CITY Oakaln	d		742.	STATE	CA 74	3. ZIP CODE 94	611
		н.	TANK CLOSUI	RE INF	ORMAT	ION	· · ·	
	Tank ID # (Attach additional copies	Conce	ntration of Flammabl	e Vapor			Concentration of Oxyg	gen
TANK	of this page for more than three tanks)	Тор	Center	E	Bottom	Тор	Center	Bottom
INTERIOR ATMOSPHERE	1 9 July 745.	DZ 746a.	746b.	Q	746c.	20.012478	20019 7476.	20.07 34
READINGS	2 748.	749a.	749b.		749c.	7502	750b,	75
	3 751.	752a.	752b.		752c.	753a	т. 7536.	75
			III. CERT	IFICA'	FION	<del>!</del>		-th
On examination the information personal Signature O	of the tank, I certify the t provided herein is true an OF CERTIFIER	ank is visually free fi	rom product, sludge, t of my knowledge.	Т			s), rinseate and debris.  TIFYING PERSON	I further certify t
	1,	lall-		Certifi	er is a represe	entative of the CUP	A, authorized agency,	or LIA:
NAME OF CER	CTIFIER (Print)	pic	754.	-				
· · · ·	· · · · · · · · · · · · · · · · · · ·					Yes 🖾 No		
1	in Hallen			Name	_	Yes Mo No thorized agency, or	LIA:	5
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	m Hallen TIFIER	<b>\_</b>	755.		of CUPA, au	thorized agency, or	LIA: neck appropriate box be	<del></del>
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TITLE OF CER' Project Mana ADDRESS 1455 Yosemi CITY San Francisco PHONE 415-512-1555 DATE  TANK PREVIO (If yes, the tank interio	TIFIER ager  ite Avenue  o  CERTIFICATO  OUSLY HELD FLAMMA or atmosphere shall be re-checked	BLE OR COMBUST with a combustible gas indi INSTRUCTIONS FO	756. 757. 758. TIBLE MATERIALS	If certing a.  a.  b.  c.  d.  f.  g.	fier is other the Certified In Certified Management of Registered Management of Contractors substance results the tank.)	thorized agency, or han CUPA / LIA clidustrial Hygienist (afety Professional (darine Chemist (CM Environmental Heatl Engineer (PE) gistered Environme	neck appropriate box be CIH) CSP) (C) Ith Specialist (REHS) Intal Assessor and licensed contractor (1)	elow: 7

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## CITY OF OAKLAND

#### 250 FRANK H. OGAWA PLAZA • 2ND FLOOR • OAKLAND. CA 94612

	<del>.</del>	, ·
•		
Planning and Building Department		-
www.oaklandnet.com		

PH: 510-238-3891 FAX: 510-238-2263 TDD: 510-238-3254

Permit No:

X1402570

Excavation

Filed Date: 10/14/2014

Job Site:

1607 2ND AVE

Schedule Inspection by calling: 510-238-3444

Parcel No:

020 018200300

District:

Project Description:

Remove UG storage tank in SIDEWALK AREA ONLY.

FIRE MARSHAL review required. 3rd FLOOR.

Call PWA INSPECTION prior to start: 510-238-3651. 4th FLOOR.

**Related Permits:** 

<u>Name</u> **Applicant** <u>Address</u> Phone License # Owner: 1607 2ND AVENUE LLC 4096 PIEDMONT AVE OAKLAND, CA Contractor: GOLDEN GATE TANK 1455 YOSEMITE AVENUE SAN (415) 512-1555 616521 REMOVAL INC FRANCISCO, CA

PERMIT DETAILS: Building/Public Infrastructure/Excavation/NA

General Information

Excavation Type: Private Party

Special Paving Detail Required:

Tree Removal Involved:

Date Street Last Resurfaced:

Holiday Restriction (Nov 1 - Jan 1):

Worker's Compensation Company Name:

Worker's Compensation Policy #:

Limited Operation Area (7AM-9AM) And (4PM-6PM):

**Key Dates** 

Approximate Start Date: Approximate End Date:

TOTAL FEES TO BE PAID AT FILING: \$436.05

Application Fee

Plans Checked By

\$71.00 Excavation - Private Party Type \$309,00 Records Management Fee

\$36,10

Technology Enhancement Fee

\$19.95

Permit Issued By

Finalized By

FIELD COPY



Permit No:

X1402570

Parcel No: 020 018200300

Job Site: 1607 2ND AVE

Page 2 of 2

#### LICENSED CONTRACTOR'S DECLARATION

I hereby affirm under penalty of perjury that 1 am licensed under provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code, and my license is in full force and effect.

CONSTRUCTION LENDING AGENCY DECLARATION
I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Section 8172, Civil Code).
Lender's Name
Branch Designation
Lender's Address
WORKERS' COMPENSATION DECLARATION
WARNING: FAILURE TO SECURE WORKERS' COMPENSATION
COVERAGE IS UNLAWFUL, AND SHALL SUBJECT AN EMPLOYER TO
CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED
THOUSAND DOLLARS (\$100,000), IN ADDITION TO THE COST OF
COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF
THE LABOR CODE, INTEREST, AND ATTORNEY'S FEES.
l hereby affirm under penalty of perjury one of the following declarations:
☐ I have and will maintain a certificate of consent to self-insure
for workers' compensation, issued by the Director of Industrial
Relations as provided for by Section 3700 of the Labor Code, for
the performance of the work for which this permit is issued.
☐ I have and will maintain workers' compensation insurance, as
required by Section 3700 of the Labor Code, for the performance of
the work for which this permit is issued.
,
I certify that, in the performance of the work for which this
permit is issued, I shall not employ any person in any manner so

as to become subject to the workers' compensation laws of California, and agree that, if I should become subject to the workers' compensation provisions of Section 3700 of the Labor

Code, I shall forthwith comply with those provisions.

# HAZARDOUS MATERIALS DECLARATION m. that the intended occupancy TWILL TO WI

I hereby affirm that the intended occupancy  $\square$ WILL.  $\square$  WILL NOT use, handle or store any hazardous, or acutely hazardous, materials. (Checking "WILL" acknowledges that Sections 25505, 25533, and 25534 of the Health and Safety Code, as well as filing instructions were made available to you).

I HEREBY CERTIFY THE FOLLOWING: That I have read this document; that the above information is correct; and that I have truthfully affirmed all applicable declarations contained in this document. I agree to comply with all city and county ordinances and state laws relating to building construction, and hereby authorize representatives of this city to enter upon the above-mentioned property for inspection purposes.

I hereby agree to save, defend, indemnify and keep harmless the City of Oakland and its officials, officers, employees, representatives, agents, and volunteers from all actions, claims, demands, litigation, or proceedings, including those for attorneys' fees, against the City in consequence of the granting of this permit or from the use or occupancy of the public right-of-way, public easement, or any sidewalk, street or sub-sidewalk or otherwise by virtue thereof, and will in all things strictly comply with the conditions under which this permit is granted I further certify that I am the owner of the property involved in this permit or that I am fully authorized by the owner to access the property and perform the work authorized by this permit.

Name	
Signature	
☐ Contractor, or ☐Contractor's Agent	Date

NOTICE: No activities related to the approved work, including storage/úse of materials, is allowed within the public right-of-way without an encroachment permit. Dust control measures shall be used throughout all phases of construction.



Attention: City of Oakland

# **Underground Tank Removal Application**

1607 2ND AVENUE OAKLAND, CA 94606

October 10, 2014

GOLDEN GATE TANK REMOVAL, INC. 1455 YOSEMITE AVENUE SAN FRANCISCO, CALIFORNIA 94124

REVIEWED AND APPROVED
OAKKAND FIRE DVPARTMENT

OAKKAND FIRE DYPARTMENT

TITLE: SGN UN HAZMAT

DATE: 10/30/14

ALL INSPECTIONS REQUIRE

**PROJECT # 9464** 

# City of Oakland, Fire <u>Department</u>, Office of Emergency Services Hazardous Materials Program APPLICATION FOR UNDERGROUND TANK REMOVAL

**
8-1026
28-1026
512-1555
C-8
<b>X</b> :
I Date
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Ir In. P
RE .
VÆD
STATE R OR ANCE OF S SUCH A ACTOR S PERSONS

#### CITY OF OAKLAND FIRE PREVENTION BUREAU 250 Frank Ogawa Plaza, Ste. 3341 OAKLAND, CALIFORNIA 94612-2032 (510) 238-3851

# APPLICATION for PERMIT to INSTALL, REMOVE or REPAIR TANKS

in the CITY OF OA	KLAND
Request St PLEASE CIRCLE APPROPRIATE ACTIONS: Ap	ubmittal Date: 10/10/14
(a) Remove (b) Install (c) Repair (d) Modify (e) Abando	
(a) Gasoline (b) Fuel oil (c) Diesel (d) Heating Oil	
(a) four feet inside the curb line*; (b) inside the property lin *inside curb line, please attach copy of sidewalk/excavation per.	e; (c) aboveground; (d) underground tank(s)
on theside of E 16th StreetSiJAve	feetofSt./Ave.
Site Address: 1607 2nd Ave., Cakland, CA 94606	Present storage Heating Oil
Owner: 1607 2nd Ave. LLC Address 4096 P	iedmont Ave #150 Phone 510-928-1026
	<b>A</b> 94611
Applicant: Golden Gate Tank Removal, Inc. Address 1455	
San Francisco	
RemarksSignature	
PLEASE ATTACH/SUBMIT: (All applicants must have a City  (2) Copies of Closure Plans for underground tank re  (2) Sets of plans and (1) copy of specifications for abo  (2) Sets of plans and (2) sets of application packets for  (2) Sets of plans for aboveground tank installation an  copy or prepare to show Planning and Building appropriate propair  NOTE: FOR TANK INSTALLATION PLEASE SUBMIT THAPPLICATION FOR PERMIT TO OPERATE, MAINTAIN	moval(s) ove ground tank removal r underground tank installation/modifications d specifications oval for aboveground tank removal and tank HIS APPLICATION FORM ALONG WITH A OR STORE
FOR OFFICE USE	ONLY
Permit No. Amt. Recv'd Copies to: Electrical Inspection Ck# Receipt#	REVIEWED AND APPROVED  OMKLAND FIRE DEPARTMENT  RECORDS:  BY:  TITLE SAME HAZ MATA  DATE: 0750/19
	ALL INSPECTIONS REQUIRE

INDICATE THE RESPONSIBLE PARTY TO BE BILLED FOR ADDITIONAL FSA/OES STAFF TIME EXPENDED BEYOND THE HOURS COVERED BY THE INITIAL DEPOSIT AMOUNT. THE PARTY MUST ACKNOWLEDGE THIS RESPONSIBILITY FOR THE ADDITIONAL BILLING BY SIGNATURE AND DATE BELOW.

NAME 160	07 2nd Ave. LLC	••			•
MAILING ADDRESS_	4096 Piedmon	t Ave #150	Oakland	CA	94611
	STREET		CITY, ST	ATE, ZIP	
DAY PHON	E NUMBER	510-928-	1026	. •	•
•		area code	phone#	. ,	
SIGNATUR	E		-agent for the	e owner	
DATE 10/	10/14	`.			

REVIEWED AND APPROVED OARLAND FIRE DEPARTMENT

DATE: 10/30

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form citankapp.ins.

January 2, 1998

CITY OF OAKLAND
Fire Department
Fire Prevention Bureau
Hazardous Materials Program
250 Frank H. Ogawa Plaza, Ste. 3341
Oakland, CA 94612-2032

# UNDERGROUND TANK CLOSURE PLAN

(Complete according to instructions)

1)	Name of Business 1607 2n	d Avenue				_
	Business Owner or Contact Pe	rson (PRINT) 1607 2r	nd Ave. LLC	· .	`	
				· · · · · · · · · · · · · · · · · · ·		
2)	Site Address 1607 2nd Av	enue				-
•	c <sub>ity_</sub> Oakland	z <sub>ip</sub> 94606	Phone_510-	928-1026		_
3)	Mailing Address 4096 Pie	dmont Ave #150				_
	City Oakland	Zip 94612	Phone 510-9	928-1026		,
<b>I</b> )	Property Owner_1607 2nd	l Ave. LLC				
	Business Name (if applicable)	•				
٠.	Address 4096 Piedmor	t Ave #150			· ·	
	city, State Oakland	CA		Zip 9	4611	
)	Generator name under which to	ink will be manifested		•	•	
	1607 2nd Ave. LLC		·			
					· .	
	EPA ID Under which tank will	be manifested <u>CA G-00</u> 2	2-189-295	REVIEWED	AND APP	ROVED PMENT
				BY: TITLE SON DATE:	1 0 1 1 1 1 0 1 4 AP Z 0 1 3 0 1 1 4	
,		. 1		ALL INSPE	CTIONS REC	UIRE.

6)	contractor_Golden Gate Tank Removal,	Inc.	
•	Address 1455 Yosemite Ave.	•	
ı	c <sub>ity</sub> San Francisco	Phone (4	15) 512-1555
	License Type A-Haz, C-8		· · · · · · · · · · · · · · · · · · ·
	Effective January 1, 1992, Business and Professional (Hazardous Waste certification issued by the State Contra	Code Section	a 7058.7 require contractors to also hold
7)	Consultant (if applicable) n/a	•	· · · · · · · · · · · · · · · · · · ·
	AddressCity, State		
8)	Main Contact Person for Investigation (if applicable)	<del>.</del>	
		Title Proj	ject Manager
	company Golden Gate Tank Removal, I		
	Phone (415) 512-1555		
9)		-≟ 1 (one) (ı	a - f - ith owner onerotor)
	State Registered Hazardous Waste Transporters/Facilitie		
	Inderground storage tanks must be handled as hazardo		• •
	Product/Residual Sludge/Rinsate Transporter	JUS waste	
	Name NRC Environmental Services EPA I.D. NO	~ CAROO	) <u>0</u> 0030114
	444040	p. Date 3/31/	<del></del>
	Address 1605 Ferry Point	. Date o.o.,	2014
	٨١	<sub>e</sub> CA	Zip 94501
b)	Product/Residual Sludge/Rinsate Disposal Site		
	Name Evergreen Oil, Inc. EPA ID No.	10, CAD98	0887418
	Address 6880 Smith Ave.		
•	City_Newark State	•CA	REVIEWED AND APPROVED OAZU AND EPARTMENT
			BY: MA DIFFERENCE ON THE TITLE: STON THE WAT INS. DATE: 10 30/14
	<b>2</b>		ALL INSPECTIONS REQUIRE 48 HOURS NOTICE

c)	c) Tank and Piping Transporter	.,
	Name Golden Gate Tank Removel, Inc. (Dispose & Transport es Non Hez.) EPA I.D. No.	
c)	Hauler License No License Ex	кр. Date
	Address_1455 Yosemite Ave.	
	City San Francisco State CA	z <sub>ip_</sub> 94124
d)	Tank and Piping Disposal Site	
	Name Circosta Scrap Metal EPA LD. No. CA	AD983650797
	Address 1801 Evans Ave.	
	city San Francisco State CA Zip 941	24
11)	1) Sample Collector	
	Name_Tim Hallen	
	Company Golden Gate Tank Removal, Inc.	<u> </u>
	Address 1455 Yosemite Ave.	
	City San Francisco State CA Zip 94124	
,	Phone (415) 512-1555	
12)	2) Laboratory	
	Name_ Accutest Laboratories	
	Address 2105 Lundy Ave.	
•	city San Jose State CA	zip <u>95054</u>
	State Certification No. 08258	
	<b></b>	
		known 🔀
	If yes, describe	
,	R	EVIEWED AND APPROVED AKLAND FIRE DEPARTMENT
	В	TLE, SENION HAZ MATINER
		ATE: / 0/30/19
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#### 14) Describe methods to be used for rendering tank (s): inert:

All existing material in tank will be removed. Tank will ten be triple rinsed to removal residual material. After triple rinsing, the tank will be purged

of vapors using dry ice at a ratio of 25lbs per 1, 1000 gallon tank volume. Immediately prior to removal the tank will be tested for LEL and % O2.

The LEL must be within 10% of LEL for material previously contained in thank and oxygen should be not exceed 5%. Before tanks are pumped out and inserted, all associated piping must be flushed out into the tanks. All accessible associated piping must then be removed. Inaccessible piping must be permanently plugged.

The Bay Area Air Quality Management District, 415/771-6000 must also be contacted for tank removal permit. The use of a combustible gas indicator to verify tank inertness is required. It is the contractor's responsibility to bring a working combustible gas indicator on-site to verify that the tank is inert. Note: you may be required to recalibrate the combustible gas indicator on site, to show that it is working properly.

#### 15) Tank History and Sampling Information \*\*\* (see instructions) \*\*\*

Capacity	Tank Use History include date läst used (estimated)	Material to be sampled (tank contents, soil, groundwater)	Location and Depth of Samples
1500	unknown	soil, groundwater if present	Sample will be taken at each end of tank at each end of tank at a depth of 2' into native soil and from stockpile.
			Stockpile     Anorth/or east end of excavtion     Substitute of excavtion
			4. bottom of tank (max of 15feet)

One soil sample must be collected for every 20 linear feet or piping that is removed. A ground water sample must be collected if any ground water is present in the excavation.

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BY:
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#### EXCAVATED/STOCKPILED SOIL

Stockpiled Soil volume (estimated)	Sampling Plan
/(1 \/ordo	4 point composite for every 50 cubic yards or 4 point composite for every 20 cubic yards
and the second of the second o	

Stockpiled soil must be placed on beamed plastic and must be completely covered by plastic sheeting

	☐ yes	□ No	ne excavation immedi		•
				•	
, exț	olain reasoning		· ·		

If unknown at this point in time, please be aware that excavated soil may no be returned to the excavation without prior approval from Fire Services Agency, Office of Emergency Services. This means that the contractor, consultant, or responsible party must communicate with the Hazardous Materials Inspector IN ADVANCE of backfilling operations.

16. Chemical methods and associated detection limits to be used for analyzing samples:

The Tri-Regional Board recommended minimum verification analyses and practical quantitation reporting limits should be followed.

See attached Table 2.

17. Submit Site Health and Safety Plan (see Instructions)

Contaminant Sought	EPA or Other Sample Preparation Method Number		Method Detection Limit
Benzene	8260B	SW846	0.005 ppm
Toluene	8260B	1	0.005 ppm
Ethylbenzene	8260B	•	0.005 ppm
Xylenes	8260B	•	0.010 ppm
TPH	8015B M	SW846	1.0 ppm
Naphthalene	8260B	SW846	
	,		
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OAKLAND	FIRE DEPARTMENT	
$BY: \bigvee \chi$	WOLL	
TITLE: SZ	MIDICHARMAT IS	۹
DATE: Z	130114	
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18. Submit Workers Compensation Certificate copy

Name of Insurer State Compensation Insurance Fund

- 19. Submit Plot Plan \*\*\*(Be Instructions)\*\*\*
- 20. Enclose Permit fee (See Instructions)
- 21. Report any leaks or contamination to this office within 5 days of discovery.

The written report shall be made on an Underground Storage Tank Unauthorized Leak/Contamination Site Report, (ULR) form.

- 22. Submit a closure report to this office within 60 days of the tank removal. The report must contain all information listed in item 22 of the instructions.
- 23. Submit State (Underground storage Tank Permit Application) Forms A and B (one B form for each UST to be removed) (mark box 8 for tank removed in the upper right hand corner)

I declare that to, the best of my knowledge and belief that the statements and information provided above are correct

I understand that information, in addition to that proved above, may be needed in order to obtain approval from the Hazardous Materials Division and that no work is to begin on this project until this plan is approved.

I understand that any changes in design, materials or equipment will void this plan if prior approval is not obtained.

I understand that all work performed during this project will be done in compliance with all applicable OSHA. (Occupational Safety and health Administration) requirements concerning; personnel health and safety. I understand that site and worker safety are solely the responsibility of the property owner or his age and that this responsibility is not shared nor assumed by the City of Oakland.

Once I have received my stamped, accepted closure plan, I will contact the project Hazardous Materials Inspector at least three working days in advance of site-work, to schedule the required inspections.

MIRACIORINFORMATION	
Name of Business Golden Gate Tank Ren	noval, Inc.
Name of Individual Annette Chen - Pr	oject Coordinator
Signature	Date 10/10/14
	REVIEWED AND APPROVED OAKLAND FIRE DEPARTMENT BY: TITLE: FANDY DATE: (0) 30 / 4
6	ATT. INSURCISONS PROTTIPE

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# Name of Business 1607 2nd Avenue Name of Individual 1607 2nd Ave. LLC Signature -agent for the owner Date 10/10/14

#### General Instructions

- Three (3) copies of this plan plus attachments and permit must be submitted to this Department.
- Any cutting into tanks requires Fire Services Agency approval.
- One complete copy of your approved plan must be at the construction site at all times; a copy of your approved
  plan must also be sent to the landowner.
- State of California Permit Application Forms A and B are to submit to this office One Form A per site, one Form B for each removed tank.

#### Line Item Specific Instructions

#### 2. SITE ADDRESS

Address at which closure is taking place.

- EPA I.D. NO. under which the tanks will be manifested
   EPA I.D. numbers may be obtained from the State Department of Toxic Substances Control, 916/324-1781
- 6. CONTRACTOR

Prime contractor for the project.

#### 10. STATE REGISTERED HAZARDOUS WASTE TRANSPORTERS/FACILITIES

- a) All residual liquids and sludges are to be removed from tanks before tanks are inerted.
- c) Tanks must be hauled as hazardous waste.
- d) This is the place where tanks will be taken for cleaning.

#### 15) TANK HISTORY AND SAMPLING INFORMATION

Use History - This information is essential and must be accurate. Include tank installation date, products stored in the tank, and the date when the tank was last used.

Material to be sampled - e.g. water, oil, sludge, soil, etc.

Location and depth of samples - e.g. beneath the tank a maximum of two feet below the native soil/backfill interface, side wall at the trig} water mark, etc.

#### 16) CHEMICAL METHODS AND ASSOCIATED DETECTION LIMITS See attached Table 2.

#### 17) SITE HEALTH AND SAFETY PLAN

A site specific Health and Safety plan must be submitted. We advocate the site health and safety plan include the following items, at a minimum:

a) The name and responsibilities of the site health and safety officer.

b) An outline of briefings to be held before work each day to appraise employees of site health and safety hazards;

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OAKLAND FIRE DEPARTMENT
BY:
TITLE: Som by 442 MAT JUST
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 Identification of health and safety hazards of each work task. Include potential fire, explosion, physical, and chemical hazards;

#### SITE HEALTH AND SAFETY PLAN

d) For each hazard, identify the action levels (contaminant concentrations in air) or physical conditions;

e) Description of the work habit changes triggered by the above action levels or physical conditions;

f) Frequency and types of air and personnel monitoring - along with the environmental sampling techniques and instrumentation - to be used to detect the above action levels. Include instrumentation maintenance and calibration methods and frequencies;

h) Confined space entry procedures-(if applicable);

g) Decontamination procedures;

- Measures to be taken to secure the site, excavation and stockpiled soils during and after work hour (e.g. barricades, caution tape, fencing, trench plates, plastic sheeting, security guard, etc.);
- j) Spill containment/emergency/contingency plan. Be sure to include emergency phone numbers, the location of the phone nearest the site, and directions to the hospital near the site:
- k) Documentation that all site workers have received the appropriate ASIA approved training and participate medical surveillance per 29 CFR 1910.120;
- 1) A page for employees to sign acknowledging that they have read and will comply with the site health and safety plan.

The safety plan must be distributed to all employees and contractors working in hazardous waste operations on site. A complete copy of the site health and safety plan along with any standard operating procedures shall be on site and accessible at all times.

Hazardous Waste Operations and Emergency Response; Final Rule, March 6, 1989; Safety plans of certain underground tank sites may need to meet the complete requirements of this Rule.

#### 19) PLOT PLAN

The plan should consist of a scaled view of the facility at which the tank(s) are located and should include the following information:

- a) Scale:
- b) North Arrow;
- c) Property Lines:
- d) Location of all structures;
- e) Location of all relevant existing equipment including tanks and piping to be removed and dispensers;
- f) Streets:
- g) Underground conduits, sewers water lines utilities;
- h) Existing wells; drinking monitoring, etc;
- I) Depth to ground water; and
- j) All existing tank(s) and piping in addition to the tank(s) being removed.

#### 20) PERMIT FEE

A check payable to the City of Oakland for the amount indicated must accompany the plans.

21) Blank unauthorized Leak/Contamination Site Report forms may be obtained in limited quantities from this office or from the San Francisco Regional Water Quality Control Board (510) 286-1255 of Arronguanting QAMAD directly from the State Water Resources Control Board at (916) 739-RED I FOR DEPARTMENT OAKLAND FIRST DEPARTMENT BY:

DATE: 1030/14

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#### 22) TANK CLOSURE REPORT

The Tank Closure reports: General description of the closure activities, indicate;

- a) Description of tank, fittings and piping conditions. Size and former contents; note any corrosion, pitting, holes:
- b) Description of the excavation itself. Include tank and excavation depth, a log of the stratigraphic units encountered within the excavation, a description of root holes or other potential pathways the depth to any observed ground water, locations of stained or odor-bearing oil, and descriptions of any observed free product or sheen;
- c) Detailed description of sampling methods., i.e. backhoe bucket, drive sampler, bailer, bottles (s), sleeves;
- d) Description of any remedial measures conducted at the time of tank removal;
- e) To-scale figures showing the excavation size and depth, nearby buildings, sample locations and depths, and tank and piping locations include a copy of the plot plan prepared for the Tank Closure-plan under item #19;
- f) Chain of custody records:
- g) Copies of signed laboratory reports;
- h) Copies of TSDF to Generator Manifests for all hazardous wastes hauled offsite (sludge, Rinsate, tanks and piping, contaminated soil, etc), and
- i) Documentation of the disposal of/and volume and final destination all non-manifested contaminated soil disposed offsite.

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