

SITE SAFETY PLAN UNDERGROUND TANK REMOVAL

132 GUILFORD ROAD PIEDMONT, CALIFORNIA 94611

April 14, 2010

GOLDEN GATE TANK REMOVAL, INC. 3730 MISSION STREET SAN FRANCISCO, CALIFORNIA 94110

PROJECT # 9139

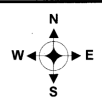
SITE HAZARD INFORMATION

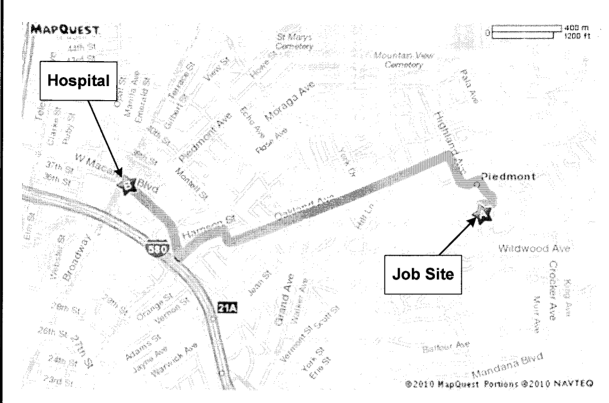
PLEASE PROVIDE THE FOLLOWING INFORMATION FOR THE SITE

Owners Name:						
Site Address:	132 Guilford Rd.					
	Piedmont, CA 94611					
Directions to Site:	Cross S	itreet: Highland Ave.				
Consultant On Site:	Coldon Cato 1	Ignic Romoval. Inc	Phone number: 415/512-1555			
Consultant Off site: Site Safety Officer:	Joshua Alexar	ank Removal, Inc.				
Type of Facility:	Commercial	idei	Mobile Number: 415/730-2179			
		□ construction x Tank Ex				
□ Work in Traffic Area	ı 🛮 Groundwate	r Extraction 🗆 Vapor Extraction				
Hazardous Substance	<u>es</u>					
Name (CAS#)		Expected Concentration	Health Affects			
Heating Oil		Minimal	Nausea, Dizziness			
		-				
Physical Hazards	***************************************					
x Noise	x Exca	vations/Trenches				
x Traffic	□ Othe	r:				
x Underground Hazar	r ds					
Overhead LinesPotential Explosions (and Fire hazards	•				
	——————————————————————————————————————					
Level of Protection E	quipment					
A B C	X D 🗆 See F	Personal Protective Equipment				
Dana and Dana ta attice.						
Personal Protective E	<u>:quipment</u>					
R = Required A = A	s Needed					
R Hard Hat		A Safety Eve wear (Type))			
A Safety Boots		A Respirator (Type) 1	/2 Face			
R Orange Ves		A Filter (Type)C	Carbon			
A Hearing Prof		A Gloves (Type) <u>Leather</u>				
Tyvek Cove	ralls	Other				

SITE HAZARD INFORMATION

Monitoring Equipme	ent On Site				
□ Organic Vapor A□ Oxygen Meter□ H2S Meter		X Combustible	Gas Meter		
Decontamination P	rocedures <u>War</u>	m Water Soap			
Hospital/Clinic Hospital Address				Phone (510) 251-	3960
Paramedic	911	Fire Dept	911	Police Dept	911
		Procedures		dures	
	I				
Site Hazard Information	ffion Provided I	By: <u>Annette</u>	Chen Date:	Phone: 4	<u>15/512-1555</u>





Total Travel Estimate: 2.13 miles - about 6 minutes

A. 132 Guilford Rd, Piedmont, CA, 94611-3805

1. Start out going EAST on GUILFORD RD toward HIGHLAND AVE	. 0.1 mi
2. Turn LEFT onto HIGHLAND AVE.	0.1 mi
3. Turn LEFT to stay on HIGHLAND AVE.	0.2 mi
4. Turn LEFT onto OAKLAND AVE.	1.0 mi
Turn SLIGHT RIGHT onto BAYO VISTA AVE.	0.1 mi
6. Turn LEFT onto HARRISON ST.	0.2 mi
7. Turn RIGHT onto W MACARTHUR BLVD.	0.4 mi
8. 280 W MACARTHUR BLVD is on the RIGHT.	0.0 mi
B. Kaiser Permanente Medical Center - 280 W Macarthur Blvd, Oakland, CA,	94611

GOLDEN GATE TANK REMOVAL, INC.

3730 Mission Street San Francisco, CA 94110 Ph (415) 512-1555 Fx (415) 512-0964 HOSPITAL MAP
Kaiser Permanente Medical Ctr
280 W Macarthur Blvd.
Oakland, California 94611
(510) 251-3960

GGTR Project No. 9139

Drawing By: AC

April 2010

Figure H

1.0 PURPOSE

This operating procedure establishes minimum procedures for protecting personnel against the hazardous properties during the performance of the removal of an underground storage tank and related activities. All employees and subcontractors of Golden Gate Tank Removal shall follow this plan. This plan is developed to work with the California Occupational Safety and Health Code to quickly prepare and issue a site safety plan for the removal of an underground storage tank and the related activities.

2.0 APPLICABILITY

This procedure is applicable to the removal of underground storage tanks and the related activities. Listed below are some of, but not limited to, the activities and substances that may be encountered during the project.

Activities:

The work to be performed will include: the excavation of potentially contaminated soil in order to expose the underground storage tank, the stock piling of soil, the removal and manifested disposal of the tank, the recovery of soil samples from the excavation and stockpiled soil, and the backfill and resurfacing of the excavation.

Substances:

- Diesel Fuel Oil (Home Heating Oil)
- Lead and Unleaded Gasoline
- Diesel Fuel
- Motor Oil (used and unused)

3.0 RESPONSIBILITY AND AUTHORITY

Personnel responsible for project safety are the business unit's Health and Safety Officer (HSO), the Project Manager (PM), and the Site Safety Officer (SSO).

The HSO is responsible for reviewing and approving the site safety plan and advising both the PM an SSO on health and safety matters. The HSO has the authority to audit compliance with the provisions of the site safety plan, suspend work or modify work practices for safety reasons, and to dismiss from the site any individual whose conduct on-site endangers the health and safety of themselves and/or others.

The PM is responsible for having the site safety plan prepared and distributed to all field personnel and to an authorized representative of each firm contracted to assist with the on-site work.

The SSO is responsible for assisting the PM with on-site implementation of site safety plan. The SSO may suspend work anytime he/she determines that the provisions of the site safety plan are inadequate to ensure worker safety and inform the PM and HSO of individuals whose on-site behavior jeopardizes their health and safety or the health and safety of others.

4.0 HAZARD EVALUATION/CRITERIA

Chemical

The general types of chemical hazards associated with this project are exposure to various chemical substances, including but not limited to, petroleum hydrocarbon liquids and vapors, caustic and acidic mists, liquids and solids. Exposure to elevated levels of hydrocarbon vapors presents potential health risks that need to be properly controlled. Work practices and methods will be monitored to limit exposures. Where elevated exposures persist, respiratory protection will be the primary control method to protect personnel from inhalation of hydrocarbon vapors.

Physical

The general types of physical hazards associated with this project are:

- Mechanical hazards: swinging objects, machinery, etc.,
- Physical lifting, shoveling, climbing (ladder), etc.,
- Electrical hazards: buried cables and overhead power lines,
- Thermal hazards: heat stress, and heat exhaustion
- Acoustical hazards: excessive noise created by machinery.

Flammability

The general types of flammable hazards associated with this project are fire hazards: natural gas and product lines, flammable petroleum hydrocarbons, and motor driven equipment.

Petroleum distillate fuels passes two intrinsic hazardous properties, namely, flammability and toxicity. The flammable property of the oil and fuels presents a far greater hazard to field personnel than toxicity because it is difficult to protect against and can result in catastrophic consequences. Being Flammable, the vapors of volatile components of crude oil and the fuels can be explosive when confined.

Eliminating any one of the three factors needed to produce combustion can minimize the probability of fire and explosion. Two of the factors, ignition source and vapor concentration, can be controlled in many cases. Prohibiting open fires and smoking on-site, installing spark arrestors on engines and turning off engines when lel is approached can control ignition. Introducing dry ice (solid carbon dioxide) in the tank can reduce vapor concentrations in the headspace; the carbon dioxide gas will displace the combustible vapors.

5.0 HEALTH AND SAFETY DIRECTIVES

Site-Specific Safety Briefing

Before fieldwork begins, all field personnel, including subcontractor employees must be briefed on their work assignments and safety procedures contained in this document.

Personal Protective Equipment

Each field team member shall have on-site, before the commencement of work, the following personal protective equipment:

- NIOSH-approved full or half face respirator with organic vapor cartridges (cartridges will be supplied pending the work criteria).
- Hard-hat and safety vest
- Leather work boots, steel toed boots are strongly suggested
- Leather work gloves
- Ear protection, earphone type or ear plugs
- Eye protection, safety glasses and splash proof goggles

Equipment Usage

Hard-hats and safety vests must be worn at all times when on the job site.

Safety goggles must be worn when working within 10 feet of any operating heavy equipment (e.g., jackhammer, and backhoe). Splash-proof goggles or face shields must be worn whenever product quantities of fuel are encountered.

Respirators must be worn whenever total airborne hydrocarbon levels in the breathing zone of field personnel reach or exceed a 15-minute average of 25 ppm. If total airborne hydrocarbons in the breathing zone exceed 100 ppm, work must be suspended, personnel directed to move a safe distance from the source, and the HSO or designee consulted.

Chemical-resistant safety boots must be worn during the performance of work where surface soil is obviously contaminated.

Monitoring

Personal exposure to ambient airborne hazards will be monitored to assure that personnel exposures do not exceed acceptable limits and that appropriate selection of protective equipment items is made. If concentrations approach criteria levels, all personnel will be notified of possible site safety changes. Audits will be conducted by the Safety Officer to insure compliance with the Safety Plan and to provide additional support as required.

Area Control

Access to hazardous and potential hazardous work sites must be controlled to reduce the probability of occurrence of physical injury and chemical exposure of field personnel, visitors and the public. A hazardous or potential hazardous area includes area where a tank removal or related activity is being performed and/or field personnel are required to wear respirators.

Cordons, barricades, and/or emergency traffic cones or posts, depending on conditions must identify the boundaries of hazardous and potentially hazardous areas. If such areas are left unattended, signs warning of the danger and forbidding entry must be placed around the perimeter if the areas are accessible to the public. Trenches and other large holes must be guarded with wooded or metal barricades spaced no further than 20 feet apart and connected with yellow caution tape. The barricades must be placed no less than two feet from the edge of the excavation or hole.

Entry to hazardous areas shall be limited to individuals who must work in those areas. Unofficial visitors must not be permitted to enter hazardous areas while work in those areas is in progress.

Official visitors should be discouraged from entering hazardous areas, but may be allowed to enter only if they agree to abide by the safety officer and are informed of the potential dangers that could be encountered in the areas.

Decontamination

Field decontamination of personnel and equipment is not required except when contamination is obvious (visual or by odor). Recommended de-contamination procedures follow:

<u>Personnel</u>

Gasoline, heating oil, diesel and oil should be removed from skin using a mild detergent and water. Hot water is more effective that cold. Liquid dishwashing detergent is more effective than hand soap. If weathered to an asphaltic condition, mechanics waterless hand cleaner is recommended for initial cleaning followed by detergent and water.

Equipment

Gloves, respirators, hard-hats, boots and goggles should be cleaned as described under personnel. However, if boots do not become clean after washing with detergent and water, they should be cleaned with a strong solution of trisodium phosphate and hot water. If this fails, clean with diesel oil followed by detergent and water to remove diesel oil.

Sampling equipment, augers, vehicle undercarriages, and tires should be steamed cleaned. The steam cleaner is a convenient source of hot water for personnel and protective equipment cleaning.

6.0 SAFETY AND HEALTH TRAINING

Each individual on the job site should have been or is preparing to attend the 40 hr. Hazardous Materials Handling Course as required be the California Occupational Safety and Health Association. In addition, the HSO conducts BI-weekly health and safety meetings.

Each morning before fieldwork begins, all field personnel, including subcontractor employees, must attend the site-specific safety briefing at their work site to receive assignments and safety procedures.

7.0 RECORD KEEPING REQUIREMENT

The following record keeping requirements will be maintained in the program file indefinitely. The particular organization responsible for these records is also listed.

- Copy of this Health and Safety Plan Golden Gate Tank Removal.
- Health and Safety Training Certification Form for Site Safety Officer -- Golden Gate Tank Removal.
- Any accident/illness report forms -- All Parties.
- Personal sampling results -- Golden Gate Tank Removal.
- Documentation of employee's medical ability to perform work and wear respirators -- All parties.

Prepared J

Annette Chen

Golden Gate Tank Removal, Inc.

ATTACHMENTS

STATE CONTRACTOR'S LICENSE
CERTIFICATE OF COMPLETION 8HRS ANNUAL HAZWOPER
WORKMEN'S COMPENSATION INSURANCE
CERTIFICATE OF LIABILITY INSURANCE
OSHA ANNUAL EXCAVATION PERMIT

State Of California CONTRACTORS STATE LICENSE BOARD CONSIDER ACTIVE LICENSE

10 616521

CORP

GOLDEN GATE TANK REMOVAL INC

CHARGE A C-8 HAZ

Expression Date 02/28/2011



Compliance Solutions Occupational Trainers. Inc. Certificate of Completion

Student Name: Honorio Mora Vargas Company: Golden Gute Tank Removal Inc

I Certify the above named student has been tested and trained under

8 Liqur Annual HAZWOPER Refresher

Date of Issue: /11//2009

Christopher Johnson

Instructor

Compliance Solutions Occupational Trainers, Inc. Certificate of Completion

Student Name: Gabriel Vargas

Company: Golden Gate Tank Removal Inc

I Certify the above named student has been tested and trained under

8 Hour Annual HAZWOPER Refresher

29 CFR 1910.120(c)

Date of Issue: 11/2/

Christopher Johnson

Instructor

Compliance Solutions Occupational Trainers, Inc. Certificate of Completion

Student Name: Ruben Limon

Company: Golden Gate Tank Removal Inc

I Certify the above named student has been tested and trained under

Hour Annual HAZWOPER Refresher

Date of Is

Christopher Johnson

Instructor

Compliance Solutions Occupational Trainers, Inc. Certificate of Completion

Student Name: Tim Hallen

Company: Golden Gate Tank Removal Inc

I Certify the above named student has been tested and trained under

Hour Annual HAZWOPER Refresher

29 CFR/9910.120(e)

Date of Issue: 47

Christopher Johnson

Instructor

Compliance SolutionsOccupational Trainers, Inc. Certificate of Completion

Student Name: Julian Maldonado

Company: Golden Gate Tank Removal Inc

I Certify the \$bove named student has been tested and trained under

8 Hour Annual HAZWOPER Refresher

29 Cifk 1910.120(e)

Date of Iss

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Instructor

Compliance Solutions Occupational Trainers, Inc. Certificate of Completion

Student Name: Salvador Martinez

Company: Golden Gate Tank Removal Inc.

I Certify the above named student has been tested and trained under

Hour Annual HAZWOPER Refresher

29/CVR/1910.120(e)

Date of Issue: 1

Christopher Johnson

Instructor

Compliance SolutionsOccupational Trainers, Inc. Certificate of Completion

Student Name: Gabriel Limon

Company: Golden Gate Tank Removal Inc

I Certify the above named student has been tested and trained under

Mur Annual HAZWOPER Refresher

29 CFR/1910.120(e)

Date of Iss

Date of Issue

By

Instructor

Compliance Solutions Occupational Trainers. Inc. Certificate of Completion

Student Name: Brent Wheeler

Company: Golden Gate Tank Removal Inc

I Certify the above named student has been tested and trained under

8 Hour Annual HAZWOPER Refresher

29/GFR/9910.120(e)

- You

Instructor

Compliance SolutionsOccupational Trainers, Inc. Certificate of Completion

Student Name: Julian Rodriguez

Company: Golden Gate Tank Removal Inc

I Certify the above named student has been tested and trained under

Hour Apenal HAZWOPER Refresher

29 CFW 1910.120(c)

Date of Issue: 1/2

Christopker J

Instructor

Compliance SolutionsOccupational Trainers, Inc. Certificate of Completion

C Student Name: Joshua Alexander

Company: Golden Gate Tank Removal Inc

I Certify the above named student has been tested and trained under

& Hour Annual HAZWOPER Refresher

29 dFR/910.120(e)

Di By

St

Date of Isone: 1272009 By:

hristopher Johnson

Instructor



P.O. BOX 420807, SAN FRANCISCO, CA 94142-0807

CERTIFICATE OF WORKERS' COMPENSATION INSURANCE

ISSUE DATE: 10-01-2009

GROUP: 000571
POLICY NUMBER: 0007200-2009
CERTIFICATE ID: 159
CERTIFICATE EXPIRES: 10-01-2010
10-01-2009/10-01-2010

GOLDEN GATE TANK REMOVAL 3730 MISSION ST SAN FRANCISCO CA 94110-5830 NA

This is to certify that we have issued a valid Workers' Compensation insurance policy in a form approved by the California Insurance Commissioner to the employer named below for the policy period indicated.

This policy is not subject to cancellation by the Fund except upon 30 days advance written notice to the employer.

We will also give you 30 days advance notice should this policy be cancelled prior to its normal expiration.

This certificate of insurance is not an insurance policy and does not amend, extend or after the coverage afforded by the policy listed herein. Notwithstanding any requirement, term or condition of any contract or other document with respect to which this certificate of insurance may be issued or to which it may pertain, the insurance afforded by the policy described herein is subject to all the terms, exclusions, and conditions, of such policy.

AUTHORIZED REPRESENTATIVE

PRESIDENT

EMPLOYER'S LIABILITY LIMIT INCLUDING DEFENSE COSTS: \$1,000,000 PER OCCURRENCE.

ENDORSEMENT #1600 - JAMES F. TRACY CEO. CFO - EXCLUDED.

ENDORSEMENT #2085 ENTITLED CERTIFICATE HOLDERS' NOTICE EFFECTIVE 10-01-2001 IS ATTACHED TO AND FORMS A PART OF THIS POLICY.

EMPLOYER

GOLDEN GATE TANK REMOVAL, INC 3730 MISSION ST SAN FRANCISCO CA 94110 NA

ACORD®
ACORD

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

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No: 2009-900016

ermit Issued To	MIT	
(Insert Contractor/Project Administrator's Name, Address and Telephone No.)	No.	
	Date	7/10/2009
Golden Gate Tank Removal Inc 3730 Mission St	Region	1
San Francisco CA 94110-5830	District	1
	Tel.	(415) 972-8670
(415) 512-1555		
LOD OF BOWNIE TI-ANNUAL TRENCH/EYCAVATION		

Pursuant to Labor Code Sections 6500 and 6502, this Permit is issued to the above-named employer for the projects described below.

State Contractor's License Number	616521	Permit Valid through	July 10, 2010 Anticipated Dates		
Description of Project	I postion Address	City and County			
Description of Project	Location Address	City and County	Starting	Completion	
Various	Statewide		Jul 10, 2009	Jul 10, 2010	
. ••					

This Permit is issued upon the following conditions:

- 1. That the work is performed by the same employer. If this is an annual permit the appropriate District Office shall be notified, in writing, of dates and location of job site prior to commencement.
- 2. The employer will comply with all occupational safety and health standards or orders applicable to the above projects, and any other lawful orders of the Division.
- 3. That if any unforeseen condition causes deviation from the plans or statements contained in the Permit Application Form the employer will notify the Division immediately.
- 4. Any variation from the specification and assertions of the Permit Application Form or violation of safety orders may be cause to revoke the permit.
- 5. This permit shall be posted at or near each place of employment as provided in 8 CCR 341.4

Received From	Received E	Зу	Investigated by		
Tim Hallen	Permit	t Unit	mvestigated by	/ Safety Engineer	Date
☐ Cash	Amount	Date	Approved by	Mobile 2 Law	7/10/2009
X Check 22482	\$100.00	7/10/09	, pp.0000 by	District Manager/Permit Unit	Date

MUNICIPAL BUSINESS TAX

CITY OF PIEDMONT

Maria Massach (1997)

120 VISTA AVE. PIEDMONT, CA 94611

(510) 420-3040

License No. 9933695

Expire: 06/11/10 Date Issue 03/11/10

State Lic#: 616521

Bus Name

GOLDEN GATE TANK REMOVAL INC

Location

3730 MISSION STREET

SAN FRANCISC, CA 94110

WC Carrier STATE COMP INS FUND

WC Policy 000571-0007200 WC Expire: 10/01/10

Tax Amt

\$50.00

Amount Paid

\$50

The licensee has paid to the City of Piedmont the business license tax required by city ordinance and is hereby authorized to conduct business. in the City of Piedmont. This license must be conspicuously posted at any fixed place of business. All other licensees must carry this license or prominently display in their vehicle the sticker provided below.

Bus Owner: TIM

HALLEN

Mail Addr: 3730 MISSION STREET

SAN FRANCISC CA 94110

clerk City

-Fold & detach here-

License# 9933695 Expire: 06/11/10

GOLDEN GATE TANK REMOVAL INC General Building Contractors

> CITY OF PIEDMONT Business Tax Sticker

License# 9933695 Expire: 06/11/10

GOLDEN GATE TANK REMOVAL INC General Building Contractors

> CITY OF PIEDMONT Business Tax Sticker