

March 18, 2010

Proposal # 7987

Ms. Karen Langmaid San Lorenzo High School 50 E Lewelling Blvd San Lorenzo, California 94580

RE:

UNDERGROUND STORAGE TANK LOCATED AT

50 EAST LEWELLING BLVD, SAN LORENZO, CALIFORNIA

Dear Ms. Langmaid:

Thank you for the opportunity to bid on the removal of one underground petroleum fuel tank located at 50 East Lewelling Blvd, San Lorenzo, California. I would like to submit this proposal for your consideration.

Golden Gate Tank Removal, Inc. is a Licensed "A" General Engineering Contractor, Licensed Concrete Contractor, Licensed Hazardous Substance Removal and Remedial Actions Contractor. Our California contractor's license number is 616521. Golden Gate Tank Removal, Inc. carries Worker's Compensation Insurance and \$2 million dollars of Liability and Pollution Insurance and Professional Errors and Omission Insurance. Insurance certificates can be provided upon request.

Here is our proposal for your review. Please sign and date one copy and return it to my attention.

If you have any questions please call me at (415) 512-1555

Sincerely,

Tim Hallen

Golden Gate Tank Removal, Inc.

### **SCOPE OF WORK**

Golden Gate Tank Removal, Inc. will perform the following tasks according to all applicable Federal, State and Local regulations.

- We will notify Underground Services Alert (USA) that a tank removal is planned. USA will contact
  and instruct the utility companies to come out and mark the major utilities in the area of the tank.
- Prepare and submit an Underground Storage Tank Modification Application to the Alameda County
  Department of Public Health and schedule for an on-site inspection of the tank removal and sampling
  procedures. Permit will be submitted by the school district.
- 3. Prepare a site specific Health and Safety Plan as required by OSHA 29 CFR 1910.120. A copy of this safety plan will be kept on-site and one copy will be submitted to the Alameda County Department of Public Health, Bureau of Toxic Health and Safety Services. HASP will be provided to school district for inclusion with permit submission.
- 4. Prepare and submit a letter to the State of California, Department of Industrial Relations, Division of Occupational Safety and Health (OSHA) for all excavations in excess of five feet in depth as required by Safety Order 3203. Golden Gate Tank Removal, Inc. maintains an annual permit for excavations.
- Submit an application to the Bay Area Air Quality Management District, when required, with at least five days written notice before tank removal begins as per Regulation 8, Rule 40 of the BAAQMD.
- 6. Notify the San Lorenzo Fire Department Bureau of Fire Prevention for an on-site inspection to witness proper displacement of combustible and/or flammable vapors and/or the cutting of any tank. Golden Gate Tank Removal, Inc. maintains an annual permit for welding and cutting. The permit will be submitted directly by the San Lorenzo School District.
- Our Registered Engineer will provide shoring calculations showing the location and depth of the
  excavation and a copy of the shoring calculations will be kept on site.
- Provide safety equipment, traffic cones, high level flags and signs, "ROAD CONSTRUCTION AHEAD" as well as safety personnel to direct vehicle and pedestrian traffic, as needed.
- San Lorenzo School district will provide for all permits listed in this proposal.
- 10. We will schedule all inspections listed in this proposal.
- 11. Provide a metal safety fence to protect pedestrians from the work area.
- 12. Break the asphalt over the tank area with a jackhammer and dispose of concrete debris off site at a concrete recycler.
- 13. Locate all underground utilities by hand before excavating.
- 14. Begin to excavate the soil on top of and around the underground tank.
- 15. If needed, install timber shoring to reduce caving during the tank excavation and soil extraction according to the direction of the Registered Engineer's shoring calculations, to a maximum depth of 10 feet,
- 16. The excavated soil will be stockpiled on-site for sampling and use as backfill material.

Golden Gate Tank Removal, Inc. San Francisco, California

### SCOPE OF WORK

- 17. Empty and clean the underground tank using a steam cleaner and have a licensed hazardous waste hauler dispose of the fuel and the rinse water at a State Certified Treatment Facility for recycling. The cost of the disposal of the residual product and rinse will be billed directly to the San Lorenzo School District by the vacuum truck company.
- 18. To reduce the possibility of a fire, as needed, we will reduce the oxygen content of the tank by displacing the combustible vapors prior to removal of the tank. This will be completed by inserting a minimum of 3 pounds of solid carbon dioxide (dry ice) for every 100 gallons of tank volume as required by the San Lorenzo Fire Department.
- 19. We will remove exposed vent lines, fill pipes, and cut and plug product lines.
- Remove one gallon or less underground fuel tank from the excavation and place on the street for inspection by the Alameda Department of Public Health.
- Upon the approval of the Alameda County Department of Public Health, we will obtain a clean rinse sample from the tank and certify it as non-hazardous. The tank would then be transported to a metal recycler.
- 22. At the direction of the Alameda County Department of Public Health, we will take a total of three samples. Two sample extractions two feet below the bottom of the former tank and one sample from the stockpiles as required by The Alameda County Department of Public Health observing correct sampling protocol.
- Provide for state certified laboratory analysis of required samples with a Chain of Custody record. The
  cost for lab analysis will be billed directly to the school district.
- 24. As required by the Alameda County Department of Public Health, the sample analysis will be for Total (Extractable) Petroleum Hydrocarbons (TPH), Benzene, Toluene, Xylene & Ethylbenzene (BTX&E).
- Upon approval of the Alameda County Department of Public Health we will backfill the excavation
  with the stockpiled soil that was stored on-site and with imported fill sand and/or base rock and
  compact.
- 26. Prepare the area for resurfacing by saw cutting the edges of surrounding surface.
- 27. The area will be resurfaced to match surrounding with asphalt.
- 28. Provide a final report for the Alameda County Department of Public Health in written narrative form to establish that procedures and regulations for Alameda County have been observed during the tank removal process.
- Provide a final report for the California Regional Water Quality Control Board, San Francisco Bay Region in written narrative form to establish that procedures and regulations for the State of California have been observed during the tank removal process.
- Provide a final report for the owners of the property in written form that outlines the guidelines, procedures, results, and conclusions of the tank removal activities.
- 31. The excavation will be covered at night with 1-1/8 inch plywood and a 4-foot high metal fence will be placed around the work area.

Golden Gate Tank Removal, Inc. San Francisco, California

### STATE LICENSE BOARD

Contractors are required by law to be licensed and regulated by the Contractors State License Board. Any questions concerning a contractor may be referred to the Registrar, Contractors State License Board, 9835 Goethe Road Sacramento, California. The mailing address is: P.O. Box 26000, Sacramento, California 95826.

### SPECIAL CONDITIONS

The owner is to furnish Golden Gate Tank Removal, Inc. with a one-time California EPA 1D Waste Generator Number. This number can be obtained Free by calling (800) 618-6942.

The costs and schedules of this proposal are based on information provided by the owner and the assumption that soil and groundwater contamination has not occurred as a result of an unauthorized release of hydrocarbon products.

### PRODUCT INSIDE TANK

Cost of the removal and disposal of the residual fuel and rinse water in the tank is not included in the price of the contract. The cost of the removal and disposal of these items will be billed directly to the San Lorenzo School District by the vacuum truck company.

### ITEMS NOT INCLUDED IN CONTRACT PRICE

Additional charges may be billed in addition to the stated contract price. If any of the following need to be performed, a charge order will be submitted for your approval. The price stated in this proposal does not include the following:

- A. Any remedial action, extra sampling, or tax assessment, which may be required by the Federal, State, or Local agencies.
- B. The relocation or repair of any utilities, sewer lines or cutting of tank, if it becomes necessary.
- C. The replacement of any trees or plants that may need to be removed during the tank removal process.
- D. The removal of residual product, rain, ground water, gasoline, solvent, oil, sludge or chemicals outside the tank or the disposal of any hazardous material.

### GENERAL CONDITIONS

### TERMINATION

This agreement may be terminated by either party upon five (5) days written notice. In the event of termination, Golden Gate Tank Removal, Inc. shall be paid for services performed prior to the termination notice date. This proposal may be withdrawn if not accepted within 30 days.

### DISPUTES & COLLECTIONS

If a dispute arises relating to the performance of the services or failure to remit any payment in the time otherwise agreed in this contract shall constitute default of contract. In the event of default, Golden Gate Tank Removal, Inc. shall be entitled to receive its costs in pursuing collections, including interest and reasonable attorneys' fees. Should it become necessary for either party to this contract to obtain its enforcement or interpretation in a court of law, then the prevailing party in court shall be entitled, in addition to any other relief it receives, to its costs and reasonable attorneys' fees.

### COMPENSATION

The cost of the above-described work at 50 East Lewelling Blvd, San Lorenzo, shall be in the amount of:

Tank Removal

\$ 14,790.00

Permits, Fuel Disposal, Lab Analysis

Billed to School District

Asphalt (disposal & replacement material)

Billed to School District

Transport & Disposal of Tank by ECI (if required) Billed to School District

\$ 1,479.0 is due upon start of project.

The balance is due upon completion of the work. A service charge of 1½% per month is charged on all delinquent accounts. The final report will be submitted to the owner and regulatory agencies upon receipt of final payment.

Date: Acceptance

Print Name & Title

Phone

March 18, 2010 Date:

Tim Hallen

Golden Gate Tank Removal, Inc.

## ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY ENVIRONMENTAL HEALTH SERVICES

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See Table 2 for analytes 510 567-6781 Robert Weston

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UNDERGROUND TANK CLOSURE PLAN Complete plan according to attached instructions

1.	Name of Business Golden Gate Tank Removal, Inc.
	Business Owner or Contact Person (PRINT) Joshua Alexander
2.	Site Address 50 East Lewelling Blvd.
	City San Lorenzo Zip 94580 Phone (510) 317-4837
з.	Mailing Address 3730 Mission Street
	City San Francisco Zip 94110 Phone (415) 512-1555
4.	Property Owner San Lorenzo Unified School District
	Business Name (if applicable) San Lorenzo High School
	Address 15510 Usher Street
	City, State San Lorenzo CA Zip 94580
5.	Generator name under which tank will be manifested
	San Lorenzo Unified School District
	EPA ID# under which tank will be manifested C A L 0 0 0 0 3 5 8 3 2

6.	Contractor Golden Gate Tank Removal, Inc.
	Address 3730 Mission Street
	City San Francisco Phone (415) 512-1555
	License Type A C-8 HAZ ID# 616521
7.	Consultant (if applicable)
	Address
	City, State Phone
8.	Main Contact Person for Investigation (if applicable)
	Name Joshua Alexander Title Project Manager
	Company Golden Gate Tank Removal, Inc.
	Phone (415) 512-1555
9.	Number of underground tanks being closed with this plan 1 (one)
	Length of piping being removed under this plan up to 15 feet
	Total number of underground tanks at this facility (**confirmed with owner or operator) 1(lobe removed)
10.	State Registered Hazardous Waste Transporters/Facilities (see instructions).
	** Underground storage tanks must be handled as hazardous waste **
	a) Product/Residual Sludge/Rinsate Transporter
	Name Uniwaste, Inc. EPA I.D. No. CAL000317320
	Hauler License No. 4919 License Exp. Date
	Address P.O. Box 2404
	City Union City State CA Zip
	b) Product/Residual Sludge/Rinsate Disposal Site
	Name Clearwater Environmental EPA ID# NVD982358483
	Address 2430 Almond Drive
	City Silver Springs State NV Zip 89429

	c) Tank and Piping Transporter
	Name Golden Gate Tank Removal, Inc. (Dispose & Transport as Non Haz) EPA I.D. No.
	Hauler License No License Exp. Date
	Address 3730 Mission Street
	City San Francisco State CA Zip 94110
	d) Tank and Piping Disposal Site
	Name Circosta Scrap Metal EPA I.D. No. CAD983650797
	Address 1801 Evans Ave.
	city San Francisco state CA Zip 94124
11.	Sample Collector
	Name Joshua Alexander
	Company Golden Gate Tank Removal, Inc.
	Address 3730 Mission Street
	City San Francisco State CA Zip 94110 Phone (415) 512-1555
12.	Laboratory
	Name Accutest Laboratories
	Address 3334 Victor court
	City Santa Clara State CA Zip 95054
	State Certification No. 2346
13.	Have tanks or pipes leaked in the past? Yes[] No[] Unknown[X]
	If yes, describe.
14.	Describe methods to be used for rendering tank(s) inert:
	removal of product, purge, introduce dry ice to reduce vapors
	flush lines and triple rinse with water, if necessary
	pump to vacuum truck, steam clean tank

Before tanks are pumped out and inerted, all associated piping must be flushed back into the tank(s). All accessible piping must then be removed. Inaccessible piping must be permanently plugged using grout.

The Bay Area Air Quality Management District, 415/771-6000, along with local Fire and Building Departments, must also be contacted for tank removal permits. Fire departments typically require the use of a combustible gas indicator to verify tank inertness. It is the contractor's responsibility to have a functional combustible gas indicator on-site to verify that the tank(s) is inerted.

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

Capacity	Tank  Use History  include date last  used (estimated)	Material to be sampled (tank contents, soil. groundwater)	Location and Depth of Samples
5K Gallons	unknown	soil samples & water if present	1. stockpile 2. 1 3. t on

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

# Stockpiled Soil Volume (estimated) Sampling Plan 4 point composite for every 50 cubic yards or 4 point composite for every 20 cubic yards

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

Will the excavated soil be returned to the excavation immediately after tank removal? [ ] yes [ ] no [X] unknown	
If yes, explain reasoning	

If unknown at this point in time, please be aware that excavated soil may not be returned to the excavation without <u>prior</u> approval from this office. This means that the contractor, consultant, or responsible party must communicate with the Specialist IN ADVANCE of backfilling activities.

# **TABLE #2**REVISED 21 NOVEMBER 2003

# RECOMMENDED MINIMUM VERIFICATION ANALYSES FOR UNDERGROUND TANK LEAKS

HYDROCARBON LEAK	SOIL ANALYS (SW-846 METI		WATER ANAL (Water/Waste V	
Gasoline	TPHG	8015M or 8260	TPHG	8015M or 524.2/624 (8260)
(Leaded and Unleaded)	BTEX	8260	BTEX	524.2/624 (8260)
,	EDB and EDC	8260	EDB and EDC	524.2/624 (8260)
				oil and 524.2/624 (8260) for water
	TOTAL LEAD	AA	TOTAL LEAD	AA
•		Optional		
	Organic Lead	DHS-LUFT	Organic Lead	DHS-LUFT
	0.8		o. game Loud	21.5 20
Unknown Fuel	TPHG	8015M or 8260	TPHG	8015M or 524.2/624 (8260)
	TPHD	8015M or 8260	TPHD	8015M or 524.2/624 (8260)
	BTEX	8260	BTEX	524.2/624 (8260)
	EDB and EDC	8260	EDB and EDC	524.2/624 (8260)
				oil and 524.2/624 (8260) for water
	TOTAL LEAD	AA	TOTAL LEAD	AA
		Optional		
	Organic Lead	DHS-LUFT	Organic Lead	DHS-LUFT
/			918	2110 2011
Diesel, Jet Fuel, Kerosene,	TPHD	8015M or 8260	TPHD	8015M or 524.2/624 (8260)
and Fuel/Heating Oil	BTEX	8260	BTEX	524.2/624 (8260)
	EDB and EDC	8260	EDB and EDC	524.2/624 (8260)
<u>'</u>				oil and 524.2/624 (8260) for water
Chlorinated Solvents	CL HC	8260	CL HC	524.2/624 (8260)
	BTEX	8260 or 8021	BTEX	524.2/624 (8260) or
			•	502.2/602 (8021)
	1,4-Dioxane	8270M	1,4-Dioxane	8270M
Non-chlorinated Solvents	TPHD	8015M or 8260	TPHD	8015M or 524.2/624 (8260)
	BTEX	8260 or 8021	BTEX	524.2/624 (8260) or
				502.2/602 (8021)
Waste, Used, or Unknown Oil	TPHG	8015M or 8260	TPHG	8015M or 524.2/624 (8260)
	TPHD	8015M or 8260	TPHD	8015M or 524.2/624 (8260)
	O&G	9070	O&G	418.1
·	BTEX	8260	BTEX	524,2/624 (8260)
•	CL HC	8260	CL HC	524.2/624 (8260)
	1,4-Dioxane	8270M	1,4-Dioxane	8270M
	EDB and EDC	8260	EDB and EDC	524.2/624 (8260)
				oil and 524,2/624 (8260) for water
		Cr, Pb, Ni, Zn) by ICAP or		
	PCB*, PCP*, PN	A, CREOSOTE by 8270 fo	or soil and 524/625	5 (8270) for water
•	, , , ,	If found, analyze for d	ibenzofurans (PCI	Bs) or dioxins (PCP)
		ouna, anaryze for a	iroonzorarano (1 Ci	23) or Giornia (1 Ci )

### NOTES:

- $1. \quad 8021 \ replaces \ old \ methods \ 8020 \ and \ 8010$
- 2. 8260 replaces old method 8240
- 3. Reference: Table B-1 in Appendix B of "Expedited Site Assessment Tools for Underground Storage Tank Sites: A Guide for Regulators" (EPA 510-B-97-001).

16. Chemical methods and associated detection limits to be used for analyzing sample(s):

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

See Table 2, Recommended Minimum Verification Analyses for Underground Tank Leaks.

Contaminant Sought	EPA or Other Sample Preparation Method Number	EPA or Other Analysis Method Number	Method Detection Limit
Benzene 🗸	8024B	SW8020F	0.005 PPM
Toluene✓	8021B	SW8020F	0.005 PPM
Ethylbenzene √	8021B	SW8020F	0.005 PPM
Xylenes 🗸	8021 B	SV/8020F	0.010 PPM
MTBE	8015M/8021B	SW8020F	Q.005 PPM
TPH-D	8015M	CATFH	1.0 PPM

- 17. Submit Site Health and Safety Plan (See Instructions)
- 18. Submit copy of Worker's Compensation Certificate

Name of Insurer State Fund Compensation Insurance

- 19. Submit Plot Plan (See Instructions)
- 20. Enclose Fee (See Instructions)
- 21. Report all 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 (URL) form.
- 22. Submit a closure report to this office within 60 days of the tank removal. The closure 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, if applicable).

-	UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK)/ CONTAMINATION SITE REPORT					
	Yes MNo REPORT REEN FILED? Yes No	FOR LOCAL AGENCY USE ONLY I HEREBY CERTIFY THAT I AM A DESIGNATED GOVER REPORTED THIS INFORMATION TO LOCAL OFFICIALS THE HEALTHAND SAFETY CODE				
	/19/10	Maye	A aps/a			
10 eV	NAME OF INDIVIDUAL FILING REPORT ADDITION REPRESENTING PHONE (415)	5) 512-1555	DATE			
REPORTED 8Y	LOCAL AGENCY LIREGIONAL ROARD CONTractor ADDRESS	Golden Gate Tank Removal	, Inc.			
Li,	NAME STREET	San Francisco C	A 94110			
RESPONSIBLE	SAN LORENZO UNIFIED SCHOOL DISTRICT Unknown		510-317-483			
<u> </u>	15510 USHER ST.	SAN LORENZO CA	94580			
NOF	ADDRESS	OPERATOR	PHONE			
SITELOCATION	50 EAST LEWELLING BLVD	SAN LORENZO	ALAMEDA 94580			
	ASHLAND AVE.		ISOMPLY ZIP			
AGENCIES	LOCAL AGENCY AGENCY NAME  ALAMEDA COUNTY ENVIRONMENTAL HEALTH -ROBE REGIONAL BOARD	RT WESTON	(510)567-6781			
er e	(i)		PHONE			
SUBSTANCES INVOLVED	DIESEL		QUANTITY LOST (GALLÓNS)  [X] Unknown			
	DATE DISCOVERED HOW DISCOVERED TO THE TOTAL		Unknown			
量!	. O/4 O/4 O	50 T				
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