#### JOB #93216

# SITE WORK HEALTH AND SAFETY PLAN JOB NAME: Arco AM/PM

#### PREPARED FOR

AGENCY Alameda County Environmental Health

ADDRESS 80 Swan Way, Room 200 Oakland, CA 94612

PREPARED BY

# **GOLDEN WEST**

ENVIRONMENTAL SERVICES, BUILDERS, GENERAL CONTRACTORS

567 EXCHANGE COURT

LIVERMORE, CA 94550

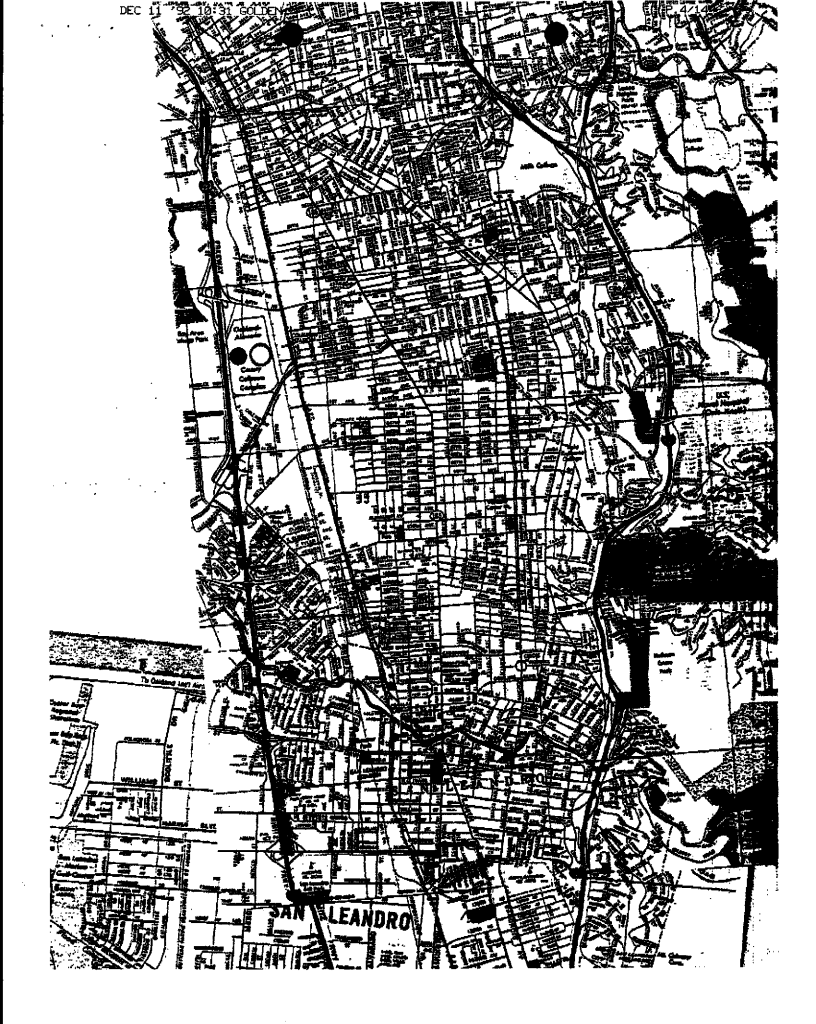
(510) 447-2484

DECEMBER 1992

# SITE WORK HEALTH AND SAFETY PLAN

JOB NAME: Arco AM/PM, 566 Hegenberger Rd. Oakland, CA

EMERGENCY TELEPHONE NUMBERS	
	911
First Aid	911
	911
Police	911
Poison Control Center	911
HOSPITAL Humana Hospital, San Leandro 13855 East 14th Street San Leandro, CA 94578	PHONE #
D. Bailey Neff	s, Builders, General Contractors(510) 447-2484 ext 10



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#### SITE WORK HEALTH AND SAFETY PLAN

#### 1. <u>GENERAL</u>

This Health and Safety Plan has been designed to conform to and/or exceed guidance standards promulgated by EPA and the California

Department of Health Services, Federal OSHA regulations (29CFR1910.120) and CAl/OSHA regulations. Because considerable experienced judgement must be applied to decisions that will be made while actually working on site, it is the goal of this plan to provide maximum work efficiency while maintaining an uncompromisingly safe working environment. This plan is not a substitute for experienced judgement and direction, or for common sense during the implementation of the tank and equipment removal effort or the safety procedures outlined herein.

Golden West will provide services and equipment for the tank and equipment removal work, demolition and new construction. Golden West (as well as all subcontractors and independent contractors) will adhere to the Site Work Health and Safety Plan.

#### 2. SITE/WORK DESCRIPTION

A site location map is provided in Figure 1-1. All buried tanks, lines and contaminated soil, (if any), will be excavated from the site.

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#### 3. WORK OBJECTIVE

The overall work objective is to provide for proper and safe removal of any residual product stock, removal of underground storage tank(s) and contaminated soil (if any) to achieve proper site closure in accordance with existing local and state regulations. To achieve these objectives, the following subordinate objectives must be accomplished:

- o Monitor tank interiors for flammable or explosive concentrations.
- o Provide for safe removal of flammable or combustible vapors from tanks.
- o Provide for safe tank removal.
- Provide for safe and proper tank disposal.

#### 4. SAFETY MANAGEMENT

The field supervisor, Walt Orr is the site and safety officer and will ensure that all personnel comply with all applicable regulations and requirements of this plan. Due to the various aspects of the work specific personnel are not assigned to this project at present. Basic requirements are:

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- Personnel shall be physically able (and mentally willing) to comply with safety requirements.
- 2. A copy of this safety plan shall be posted at the job site, and a copy made available to each individual who will work at the site.
- 3. These plans should also include and/or address as a separate plan, the following:
  - a. A Worker Hazard Communication Program.
- 4. Periodically scheduled "tailgate safety" meetings shall be held to review the safety program. Attenders will sign the Safety Meeting notice.
- Unsafe acts shall be stopped when discovered.
- 6. Required safety equipment shall be present on site and shall be checked to verify completeness and function prior to being put into service.
- Sources of ignitions will be eliminated where possible.
   Smoking will be strictly forbidden on site.
- 8. The field supervisor is Walt Orr. Personnel may change depending on field conditions. Changes will be noted in the field log book.

#### 5. HAZARDS

#### Identified Hazards

o Hazards associated with general construction may occur

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during the course construction. Personnel should be alert and prevent as well as avoid these hazards.

- o During tank removal, there is a significant potential for hazards from falling loads when lifting and removing tanks. Workers must be especially alert to this hazard.
- potential for general (construction type) safety hazards.

  This plan does not address general safety in detail. If personnel are frequently reminded and will cooperate in being courteous, careful, alert, and thoughtful of outlined safety procedures, and, it they use common sense in actions and in considering probable consequences, much will already have been accomplished to insure a safe working environment.
- o Fires may occur from sources of ignition.
- o Contamination exposure is negligible on this project.

  Activities will cease and proper notification made if contamination is found.
- o No noise or electrical hazards are known to exist at the present time.

#### 6. EXCLUDED WORK ZONE

The boundary of the site shall be an excluded work zone. Personnel not actively involved in site work activities (other than inspectors from concerned regulatory agencies) shall not be allowed within the excluded work zone.

#### 7. HAZARD COMMUNICATION

All personnel are to be familiar with this Site Work Health and Safety Plan.

Field supervisor will telephone for emergency service and notify office when needed.

### 8. <u>ON-SITE WORK PLAN</u>

#### Removal of Flammable Vapors and Removal of Tanks

Removal of flammable vapors and removal of tanks will be performed in accordance with the requirements of Local Regulatory Agencies. The following are general guide lines.

A review of available codes, standards, and recommended procedures produces the following consensus:

- All possible sources of ignition must be kept from impacting the tank or the area in which flammable vapors may reside during excavation or after removal.
- Drain and flush all piping into tank. Flammable or combustible free standing liquid production stock will be

removed from the tank prior to removal. Avoid spilling product on the ground during disconnection of the tank from its associated lines.

- 3. Vent lines should not be sealed and should be cut last. Keep all sources of ignition away from vent lines as well as tanks.
- 4. Once all liquid has been removed from the tank, any tank with flammable vapors in excess of 10% of the LEL or 5% oxygen will be purged with dry ice (CO<sub>2</sub>). Twenty pounds of dry ice per 1,000 gallons of tank capacity is added to render the tank inert. All piping except the vent pipe should be disconnected.

#### Emergency Services

The address and telephone number of the local hospital, ambulance and medical emergency room should be prominently posted. In addition, the telephone number of a fire department/rescue unit should be posted.

General information regarding emergency services may be found on page 2.

#### Emergency Equipment

The following emergency equipment will be available:

- o A 20-unit first aid kit.
- o ABC fire extinguishers (2).

#### 9. <u>DECONTAMINATION</u>

The requirement for decontamination will be determined by the specific site conditions.

Pre-moistened tissues will be available.

#### 10. SAFETY TRAINING REQUIREMENTS

The minimum training requirements specified in Federal OSHA
1910.120 Hazardous Waste Operations and Emergency Response will be met
for all remediation personnel. (If required)

#### 11. EQUIPMENT

#### Personal Safety Equipment

Workers engaged in the remediation work shall wear/have available personal protective safety equipment as minimum:

- o Hard hats
- o Safety glasses and/or goggles
- o Respirators
- o Work boots
- o Gloves
- o Coveralls

#### Facility Safety Equipment

The following safety equipment shall be continuously available at the job site:

- o First aid kit (20-unit).
- o Fire extinguishers (2) ABC.
- o "No Smoking" signs.
- Barricade tape.
- o Explosimeter (LEL)/Organic Vapor Analyzer.

#### 12. PERSONAL HEALTH AND HYGIENE

- personal safety and the safety of fellow workers require mental alertness on the part of all employees. No alcohol or drugs shall be permitted at any job site. Intake of alcohol and prescription drugs should be limited when an employee is assigned to hazardous material remediation projects, due to the potential for synergistic effects. Prescription drugs should not be taken without the express approval of a physician with knowledge of project/site activities.
- c Eating and smoking will only take place in an approved break area.

# SIGN OFF SHEET

WORK PARTY: Members of the work party must initial to indicate that they have and will comply with the Golden West Environmental Services, Builders, General Contractors

Site and Safety Plan.

NAME	RESPONSIBILITY	LEVEL OF PROTECTION	INITIAL
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