

THE ART OF THE INSPECTION part 2 INSPECTIONS March 31, 2022



Thank you to all our 2022 SPONSORS and EXHIBITORS!



THE ART OF THE INSPECTION Part 1

CONDUCTED AT THE 23rd California Unified Program Annual Training Conference In 2021

Covered Strategic Planning of Inspection Areas; Annual verses Triennial Inspection Intervals; Office Preparation; Tools to take on the Inspection, Information to Hand Out & More



LEATHERMAN TOOL GIVAWAY

COOSE A NUMBER BETWEEN 0 and 3000. Submit your name, e-mail address and number to the blue e-mail listed below to enter. The closest number will be declared the winner. The winner will be contacted and the Leatherman will be mailed to the winner. ... Good Luck!

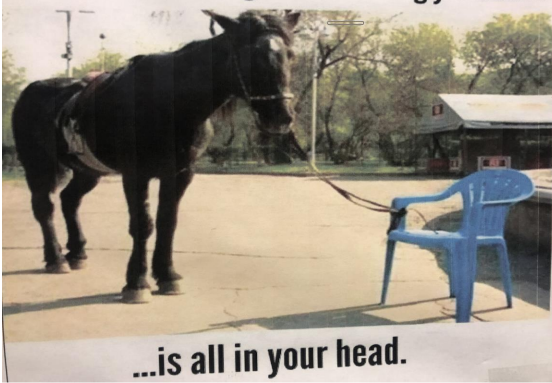
E-mail your entry number to David.Wadsworth@ventura.org





E-mail your entry number to David.Wadsworth@ventura.org

Sometimes the thing that is holding you back...





TOGETHER TOWARDS TOMORROW

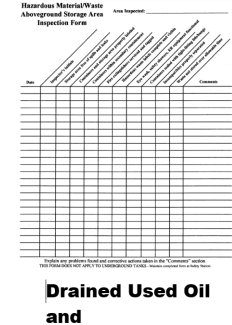
CHANGING THE WORLD, ONE INSPECTION AT A TIME.

TU 2014 COMMENCEMENT SPEECH



EMPTY This container must be reused, recycled or returned to the supplier within a year of this date. THIS CONTAINER IS EMPTY BY **CALIFORNIA STANDARDS. EMPTY MEANS** MATERIAL CAN NOT BE SCRAPED OR POURED FROM THIS CONTAINER. STATE AND FEDERAL LAWS PROHIBIT IMPROPER DISPOSAL IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY, THE U.S. ENVIRON PROTECTION AGENCY OR THE CALIFORNIA DEPARTMENT OF MEALTH SERVICES GENERATOR INFORMATION NAME ADDRESS PHONE СПУ STATE EPA ID NO MANIFEST DOCUMENT NO FPA WAST CA WASTE ACCUMULATION START DATE CONTENTS COMPOSITION PHYSICAL STATE: HAZARDOUS PROPERTIES: CI FLAMMABLE CI TOXIC CORROSIVE CI REACTIVE COTHER SOUD LIQUID D.O.T. PROPER SHIPPING NAME AND UN OR NA NO. WITH PREFEX HANDLE WITH CARE!

CALIFORNIA



Gasoline Fuel Filters

Local Household Hazardous Waste (HHW) Facilities, HHW Collection Event Information, and Recycling Facilities

- The County of Ventura holds monthly events for the collection of hazardous waste on an
 appointment basis at the Pollution Prevention Center. Most jurisdictions offer monthly HHW
 collection events by appointment and some have an online appointment system for added
 convenience. These collection events are free for residents. Check the "residents who may attend"
 column in the table below to determine which HHW facility serves you.
- The County of Ventura's Integrated Waste Management Division developed the *Clean Up!* brochure which
 covers recycling a myriad of products and materials countywide. The brochure was designed for doublesided printing on legal-sized paper. Adobe PDF versions are available here: For an English version <u>click</u>
 here. Para la version <u>en Español oprime agui</u>.
- The Del Norte and Gold Coast material recovery facilities (listed below) accept limited types
 of recyclable hazardous waste, such as latex paint, motor oil, antifreeze, batteries, electronic waste
 and fluorescent lights. Both facilities are typically open 6 days per week and no appointment is
 needed; however, proof of city residency is required. Please contact these facilities directly for
 additional information. Hours of operation subject to change.
- Fully permitted HHW facilities can accept a broad range of hazardous waste, such as paints/stains, thinners/solvents, kitchen/bath cleaners, lawn/garden products, photographic chemicals, used motor oil/antifreeze, automotive/household batteries, fluorescent light tubes, products containing mercury, gasoline/fuel oils, pool chemicals and more. Additionally, most HHW facilities

MARKING REQUIREMENTS AND GUIDELINES FOR HAZARDOUS MATERIALS AND HAZARDOUS WASTES

For Use by Unidocs Member Agencies or where approved by your Local Jurisdiction Authority Cited: California Fire Code; California Itealth and Safety Code (HSC); Title 22 California Code of Regulations (CCR) Hzazardous Materials Storage Ordinance (HMSO), Toxic Gas Ordinance (TGO)¹

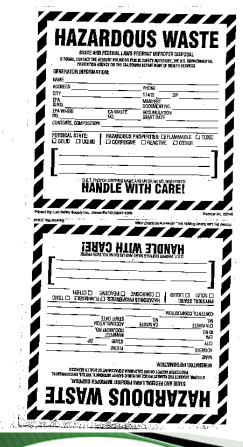


Fact Sheet, August 2007

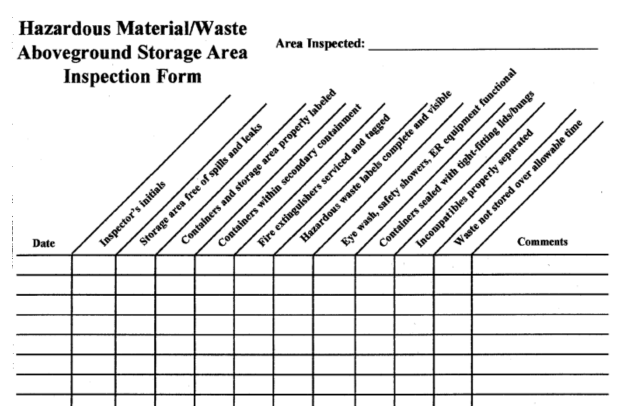
Used Oil and Oil Filter Management

24th California Unified Program Annual Training Conference March 22, 23, 24, 29, 30, 31 - 2022

HAND OUTS







FOUND IN unidocs.org

EMERGENCY PROCEDURES

Post near telephones and as appropriate

In case of a fire, spill, or other emergency involving hazardous chemicals or wastes, do the following:

Major Emergency

- \Rightarrow Evacuate the affected areas per the facility Evacuation Plan
- \Rightarrow Call 911 and report the emergency
- \Rightarrow Report the emergency to the facility Emergency Coordinator

Minor Emergency

- \Rightarrow Try to control the emergency if you are trained to do so and can do it safely
- \Rightarrow Report the emergency to the facility Emergency Coordinator

Facility Emergency Coordinators

	Name	Work Phone	24 Hour Phone
Primary EC:			
1st Alternate EC:			
2nd Alternate EC:			
3rd Alternate EC:			

Emergency Agencies

Agency	Phone No.
Fire Dept., Ambulance, Police	911
Governor's Office of Emergency Services	(800) 852-7550
Ventura County Hazardous Materials Compliance Division	(805) 654-3513

Emergency Equipment

Locations of fire extinguishers, fire alarms (if any), and equipment for controlling chemical spills are shown on the facility site plan posted with this notice.

This document is only a summary of emergency procedures. Refer to this facility's written emergency response plan for detance, recedures.



PROCEDIMIENTOS DE EMERGENCIA

Coloque este anuncio cerca de los teléfonos y donde sea apropiado

En caso de un incendio, derramamiento, u otra emergencia que incluya productos químicos o desperdicios peligrosos, haga lo siguiente:

Emergencia Mayor

- ⇒ Evacue las áreas afectadas deacuerdo al plan de evacuación del negocio
- ⇒ Marque 9-1-1 y reporte la emergencia
- ⇒ Reporte la emergencia al Coordinador de Emergencia del negocio

Emergencia Menor

- ⇒ Intente controlar la emergencia, si estan capacitados para hacerlo y pueden hacerlo sin peligro
- ⇒ Reporte la emergencia al Coordinador de Emergencia del negocio

Coordinadores de Emergencia (CE) del Negocio

	Nombre	Teléfono del Trabajo	Teléfono de 24 Horas
Principal CE:			
1º Alterno CE:			
2º Alterno CE:			
3º Alterno CE:			

Agencias de Emergencia

Agencia	Teléfono
Departamento de Bomberos, Ambulancia y Policía	911
Oficina del Gobernador de los Servicios de Emergencia	(800) 852-7550
La Division de Conformidad de Materiales Peligrosos (HMCD) del	(805) 654-2813
Contado de Ventura	

Equipo de Emergencia

Las localizaciones de extintores, alarma de incendio (si hay alguna), y absorbente para derramamientos químicos deben ser incluidos en el plan del negocio colgado con este aviso.

Este documento es solamente un resumen de los procedimientos de emergencia. Refiera al plan escrito del negocio para procedimientos más detallados.

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11N-251-1/1

www.unidecs.org

Rev. 10/22/02

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Emergency Equipment

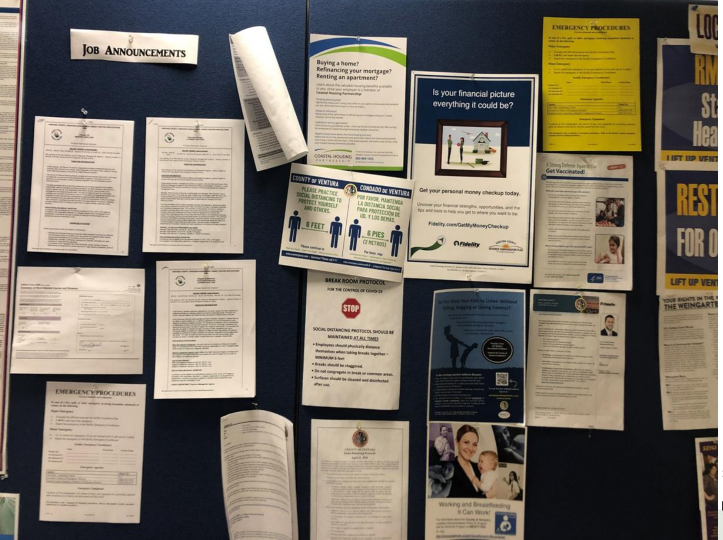
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UN-051 - 1/1

Res. 10/22/92



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MARKING REQUIREMENTS AND GUIDELINES FOR HAZARDOUS MATERIALS AND HAZARDOUS WASTES

For Use by Unidocs Member Agencies or where approved by your Local Jurisdiction Authority Cited: California Fire Code; California Health and Safety Code (HSC); Tille 22 California Code of Regulations (CCR) Hazardous Materials Storage Ordinamce (HMSC); Toxic Gas Ordinance (TGO)⁴

I. General Information:

Hazardous materials and hazardous waste containers and storage areas shall be marked in order to identify their contents and the hazard(s) posed by them. This document is intended to supplement OSHA and DOT requirements for maintaining identification and hazard labels on containers and requirements of the National Fire Protection Association (NFPA) 704 "Standard System for the Identification of the Hazards of Materials for Emergency Response," as adopted by the California Fire Code. NFPA 704 is available for free online viewing at: www.nfpa.org/aboutthecodes/AboutTheCodes.asp?DocNum=704.

The NFPA 704 system is the predominant emergency response marking standard and may be required for buildings and areas containing regulated amounts of hazardous materials.

This document is divided into two main parts: Section III lists requirements which must be followed, and cites the specific code sections supporting them; Section IV is a collection of Guidelines which, when followed, will assist emergency response personnel in the event of an emergency at your facility. You are strongly encouraged to implement the Guidelines, although they are not required by code. Please note that the Guidelines may not be applicable in all circumstances. If assistance is needed in applying them, contact your local agency.

II. Definitions:

The following definitions apply with regard to requirements specified in this document:

Chemi	cal Name -	The technical chemical identity of a material except where a common term (e.g.,
Hazaro	l Class -	gasoline) is a generally recognized name. As defined by the United States Department of Transportation (DOT). <i>[See Title</i>
1102.000	Chub	49 Code of Federal Regulations, Part 173.2.]
Hazard	lous Material -	Any non-waste material regulated by federal, state, or local jurisdictions as hazardous.
Hazaro	lous Waste -	Any waste material regulated by the State of California as hazardous waste.

III. Requirements:

A. General:

- 1. Markings shall be made of durable materials and shall be replaced as needed due to normal aging and fading. ICFC \$2703.6]
- 2. Markings shall be in English. Markings in other languages should be provided where appropriate. [CFC \$770.6]

Universal Wastes:

Universal Wastes (UW) are wastes regulated pursuant to Chapter 23 of Division 4.5, Title 22 CCR or HSC §25201.16. UW must be marked as follows:

- a. Aerosol Cans Each container holding UW aerosol cans shall be clearly marked with any one of the following phrases: "Universal Waste Aerosol Cans," "Waste Aerosol Cans," or "Used Aerosol Cans." [IISC §25201.16(0(6)]
- b. Batteries Each battery, or each container in which UW batteries are held, shall be marked with any one of the following phrases: "Universal Waste Battery(ies)," or "Waste Battery(ies)," or "Used Battery(ies)." [22 CCR §66273.14(a) or 66273.34(a)]
- c. Dental Amalgam Each container holding UW dental amalgam shall be marked with any one of the following phrases: "Universal Waste Dental Amalgam," "Waste Dental Amalgam," or "Scrap Dental Amalgam." [22 CCR §66273.14(f) or 66273.34(f)]
- d. Electronic Devices Each electronic device, or each container or pallet in or on which UW electronic devices are held, shall be marked with any one of the following phrases: "Universal Waste Electronic Device(s)" or "UW Electronic Device(s)." [22 CCR §66273.14(d) or 66273.34(d)]

UW electronic devices may instead be accumulated within a designated area demarcated by boundaries that are clearly marked with any one of the following phrases: "Universal Waste – Electronic Device(s)" or "UW – Electronic Device(s)." [22 CCR §66273.14(d)(1) or 66273.34(d)(1)]

- e. Lamps Each lamp, or each container or package in which UW lamps are held, shall be marked with any one of the following phrases: "Universal Waste – Lamp(s)," or "Waste Lamp(s)," or "Used Lamp(s)." [22 CCR §66273.14(c) or 66273.34(c)]
- f. Other Universal Wastes The following Universal Wastes, or containers holding such Universal Wastes, shall be marked as indicated:
 - Counterweights and Dampers or products containing such items shall be marked per 22 CCR §66273.14(i) or 66273.34(i), as appropriate.
 - Dilators and Weighted Tubing shall be marked per 22 CCR §66273.14(j) or 66273.34(j), as appropriate.
 - o Gas Flow Regulators shall be marked per 22 CCR §66273.14(1) or 66273.34(1), as appropriate.
 - Mercury Switches and Thermometers shall be marked per 22 CCR §66273.14(e) or 66273.34(e), as appropriate.
 - Novelties Containing Mercury shall be marked per 22 CCR §66273.14(h) or 66273.34(h), as appropriate.

TYPICAL FIRE SAFETY INSPECTION VIOLATIONS

The following is a list of typical violations often found by inspectors and a generic solution. You can use this list to improve the safety of your facility, to prepare for an upcoming inspection, or to develop your own self-inspection program. Note that specific code requirements may vary somewhat from jurisdiction to jurisdiction, so if you have questions or would like to know the specific code sections, please contact your local agency. (The reference number is used to make it easier to identify specific items; it does not refer to a code or ordinance.)

I. TYPICAL EXTINGUISHER VIOLATIONS

No.	General Type	Description
150	Extinguishers	 Insufficient number of fire extinguishers. © Provide xx number of fire extinguishers.
151	Extinguisher Servicing	 Fire Extinguisher not serviced within last 12 months. © Provide annual servicing for all fire extinguishers.
152	Welding Cart	 Welding cart does not have a fire extinguisher. © Provide extinguisher for welding and cutting on or near the oxygen acetylene rack.
153	Fixed Fire System Service	 Failure to service system. © Service fixed system every 6 months or after activation
154	Portable Fire System Service	 Failure to service extinguisher(s). © Service fire extinguisher annually or after use.

TYPICAL HAZARDOUS MATERIALS INSPECTION VIOLATIONS

The following is a list of typical violations often found by inspectors and a generic solution. You can use this list to improve the safety of your facility, to prepare for an upcoming inspection, or to develop your own self-inspection program. Note that specific code requirements may vary somewhat from jurisdiction to jurisdiction, so if you have questions or would like to know the specific code sections, please contact your local agency. (The reference number is used to make it easier to identify specific items; it does not refer to a code or ordinance.)

I. TYPICAL PERMIT VIOLATIONS

No.	General Type	Description
1	Storage Permit	 Failure to obtain and keep current a Hazardous Materials Storage Permit. © Obtain a Hazardous Materials Storage Permit. A Hazardous Materials Business Plan or Registration form must be submitted as an application.
2	Installation/Repair Permit	 Failure to obtain a permit or approval for installation of or repair to a storage system or facility. Submit plans and obtain a permit. Discontinue use of storage system or facility until permits are obtained.
3	Closure Notice	Failure to submit a closure notice for closure of a storage system or part of a storage facility © Submit a one page Closure Notice describing the closure and verifying that all hazardous materials have been properly disposed.
4	Closure Permit	 Failure to obtain approval for the closure of a storage facility. The permit holder or applicant shall submit a plan to the Fire Department to terminate storage, dispensing, handling or use of hazardous materials at least 30 days prior to facility closure.
5	Upgrade	Existing storage system is not in compliance with the hazardous materials storage. Ex: Secondary containment is not adequately sized. Submit proposal to up-grade the storage system to comply hazardous materials storage requirements.



DTSC Fact Sheets



Department of Toxic Substances Control Fact Sheet, December 2006

Managing Asbestos Waste



Fact Sheet, August 2007

Used Oil and Oil Filter Management



DTSC Universal Waste Fact Sheet



California's Universal Waste Rule allows individuals and businesses to transport, handle and recycle certain common hazardous wastes, termed universal wastes, in a manner that differs from the requirements for most hazardous wastes. The more relaxed requirements for managing universal wastes were adopted to ensure that they are managed safely and are not disposed of in the trash.

What are Universal Wastes?

Universal wastes are hazardous wastes that are widely produced by households and many different types of businesses. Universal wastes include televisions, computers and other electronic devices as well as batteries, fluorescent lamps, mercury thermostats, and other mercury containing equipment, among others.

The hazardous waste regulations (Cal. Code Regs, title 22, division 4.5, chapter 11 section 66261.9) identify seven categories of hazardous wastes that can be managed as universal wastes. Any unwanted item that falls within one of these waste streams can be handled, transported and recycled following the simple requirements set forth in the universal waste regulations (UWR) (Cal. Code Regs, title 22, division 4.5, chapter 23).

Universal wastes are:

- Electronic devices: Includes any electronic device that is a hazardous waste (with or without a Cathode Ray Tube (CRT)), including televisions, computer monitors, cellphones, VCRs, computer CPUs and portable DVD players.
- Batteries: Most household-type batteries, including rechargeable nickel-cadmium batteries, silver button batteries, mercury batteries, alkaline batteries and other batteries that exhibit a characteristic of a hazardous waste.
- Electric lamps: Fluorescent tubes and bulbs, high intensity discharge lamps, sodium vapor lamps and electric lamps that contain added mercury, as well as any other lamp that exhibits a characteristic of a hazardous waste. (e.g., lead).
- Mercury-containing equipment: Thermostats, mercury switches, mercury thermometers, pressure or vacuum gauges, dilators and weighted tubing, mercury rubber flooring, mercury gas flow regulators, dental amalgams, counterweights, dampers and mercury-added novelties such as jewelry, ornaments and footwear.





Archive Document Request Form

According to best management practices, public web sites should provide access to frequently accessed information and are not meant to serve as a historical library of documentation. Following those best management practices, infrequently viewed and outdated documents have been removed from DTSC's website. If you would like to receive this document, please select the version desired. For accessible versions, please note that, despite DTSC's best efforts some applications and/or technical documents cannot be fully remediated and/or may contain errors when remediated.

Name *	
First	Last
Requestor's Email *	
Email	Confirm Email
Please enter an email address so that we can contact you	in regards to this request.
Document Accessibility *	
Yes, please send a non-accessible version	
$\hfill \square$ Yes, please send an accessible version (for t	hose with visual or cognitive impairments)
No, do not send the document	



For the Leatherman 0 – 3000

CALIFORNIA

david.wadsworth@ ventura.org



USE OF FIELD CARRIED TOOLS















BE SURE TO INSTALL THE DRAIN PLUG

20

PRE-INSPECTION (A Non-Paperless Inspection) PAPERWORK

-Site Address-	
Pushing Chain Uphill 1 Up St Ojai, CA 93023	
Identification Dog Operator Phone Business Phone @ Business Fax @ (888) 888-2222 (888) 888-2222 (888) 888-2222	Beginning Date 🖲 Ending Date 🗑 Dun & Bradstreet 🗑 SIC Code 🗑 Primary NAICS 🗑
Facility/Site Mailing Address	Primary Emergency Contact
1 Up St Ojai, CA 93023	Dog 1 Title Leader
Owner-	Business Phone 24-Hour Phone @ Pager Number @ (888) 888-2222 (888) 888-2221 888-888-2221
Phone (888) 888-2222	Secondary Emergency Contact
Mailing Address 1 Up St Ojai, CA 93023	Dog 2 Title @ Follower
-Billing Contact-	Business Phone @ 24-Hour Phone @ Pager Number @ (888) 888-2222 (888) 888-2223 888-888-2223
Dog 1 or Dog 2 Phone (888) 888-2222 liftaleg@thetree.net	Environmental Contact Dog 2 (888) 888-2222

-Site Identification-

Facility Name Pushing Chain Uphill Business Site Address 1 Up St Ojai, CA 93023 County: Ventura CERS ID 10143935 EPA ID Number CAC000000001



Hazardous Materials-

Does your facility have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or is regulated under more restrictive local inventory reporting requirements (shown below if present); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?

–Underground Storage Tank(s) (UST)-

Does your facility own or operate underground storage tanks? 🛛



Yes

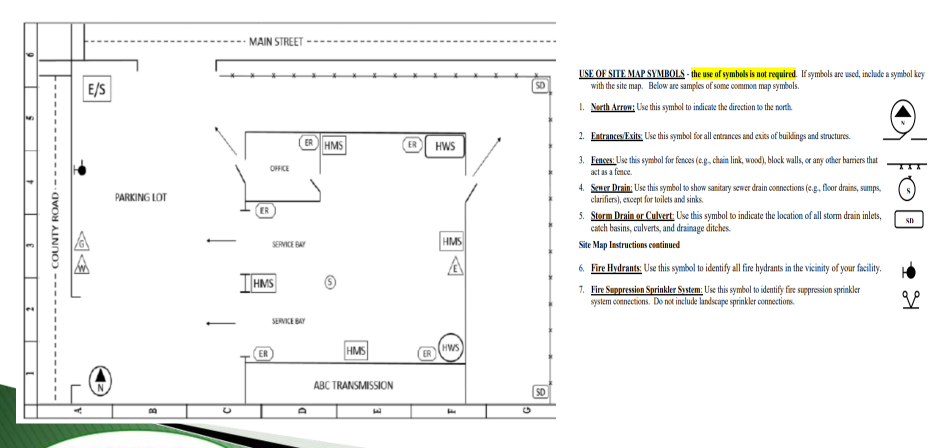
-Hazardous Waste						
Does your Facility						
Does your facility generate Hazardous Waste? 🐵						
If yes, provide an EPA Identification Number (EPA ID).	Yes					
Does your facility treat hazardous waste on-site? 🐵	Yes					
Is your facility's treatment subject to financial assurance requirements (for Permit by Rule or Conditional Authorization)? @	Yes					
Does your facility consolidate hazardous waste generated at a remote site? 😢						
If yes, provide an EPA Identification Number (EPA ID).						

Hazardous Materials Inventory (5)

Only show materials with errors/warnings

	Common Name	CAS	Location	Max Daily Amount				
View	<u>Air</u>	132259-10-0	aaa	123 cubic feet				
View	Diesel Fuel No. 2	68476-34-6	Outside NE Corner of Building at Loading Dock	275 gallons				
View	Liquefied Petroleum Gas (lpg) 🖨	74-98-6		11 cubic feet				
View	Retail Hazardous Waste		Warehouse	20 pounds				
View	Waste Water/Gasoline		Outdoor Storage by Trash Enclosure	50 gallons				
HMIS Mat	HMIS Matrix Report							
	1 ► ► 10 ▼ items per page			1 - 5 of 5 items				





CALIFORNIA

And 2 copies of the Emergency Response / Contingency Plan

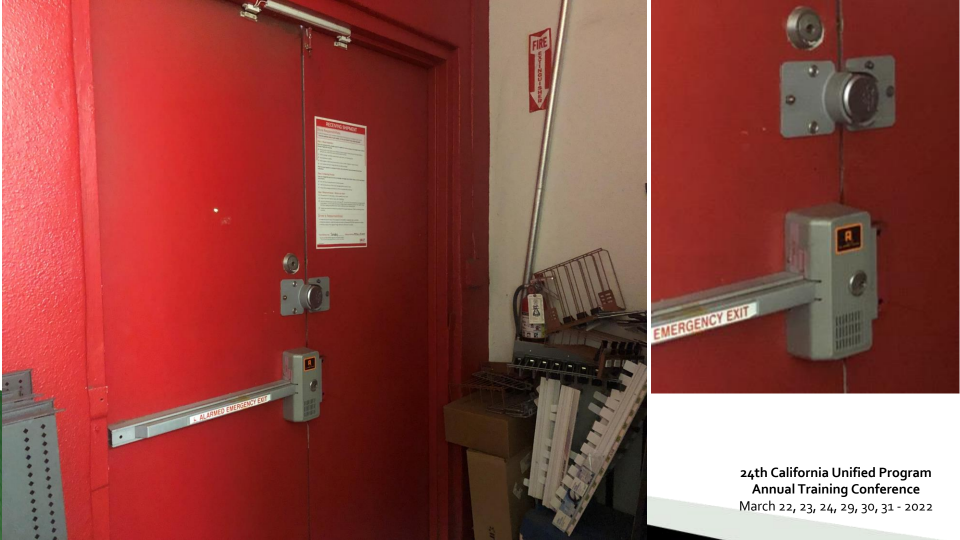
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FACILITY ID #								A1.	CERSI	D #	A2.		PLAN PREPARATION/RE	VISION
BUSINESS NA	AF (Same	as Faci	ility N	ame or	DR4 -	Doing I	Rusines	e 4 e)				(MM/DD/Y	(YYY)	
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BUSINESS SIT	ECITY										A6.		ZIP CODE	
												CA		
TYPE OF BUSI	NESS (c.į	g., Painti	ing Co	ontracto	r)				A8.	INCIDENT	AL OPERA	TIONS (e.g.,	Fleet Maintenance)	
THIS PLAN CO									ES INVO	LVING (Ch	eck all that a	ipply):		
I. HAZAKI	OUS MA	TERIA	L8; [] 2. H	AZAKI									
										RESPO	DNSE			
INTERNAL FA	PUBLIC	MERGE	ENCY	RESP	ONSE V	WILL O	CCUR	BY (C	heck all t	hat apply):				
2. CALLING	HAZAR	DOUS V	WAST	E CON	TRAC	FOR								
3. ACTIVA	ING IN-H	IOUSE	EME	RGENO	Y RES	PONSE	TEAN	1						
C.	EME	RGE	NC	Y CO	OMM	UNI	CAI	IOI	NS, PH	IONE N	UMBE	RS AND	NOTIFICATION	NS .
In the event of an													e of Regulations §3220);	
 Notify facility Notify local et 						accord	ance w	ith the	Emergene	y Action Pla	n (The 8 C	alifornia Cod	e of Regulations §5220);	
3. Notify the loc	d Unified	Program	n Agei	ncy (U	PA) at t	he phon	e numi	oer belo	w; and					
5. Houry the loc	e Warnin	g Center	r at (80	00) 852	-7550.									
 Notify the Sta 														
 Notify the Sta 														

INSPECTION GREETINGS DEMONSTRATION









§ 66265.35. Required Aisle Space

The owner or operator shall maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency, unless it can be demonstrated to the Department that aisle space is not needed for any of these purposes.



Discussion RETAIL SALES FIRE SPRINKLER VALVES

SPORTING GOODS / RETAIL SALES / HARDWARE STORE









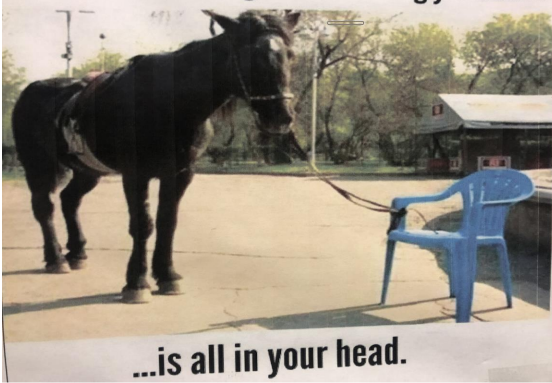






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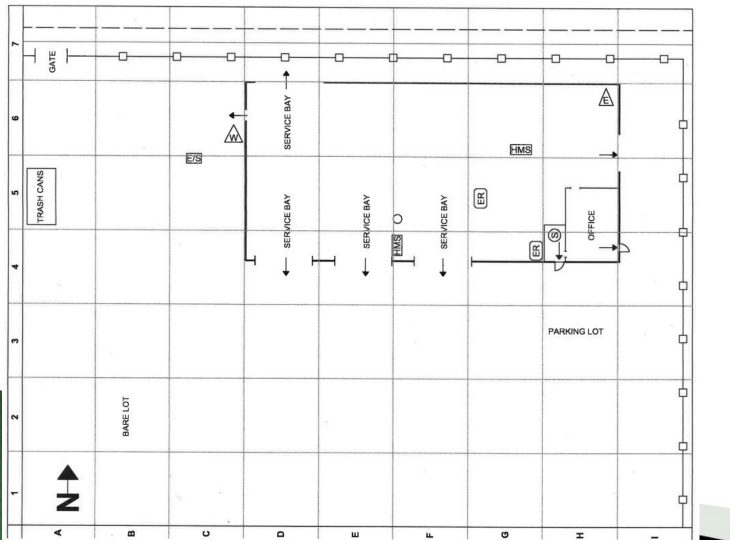
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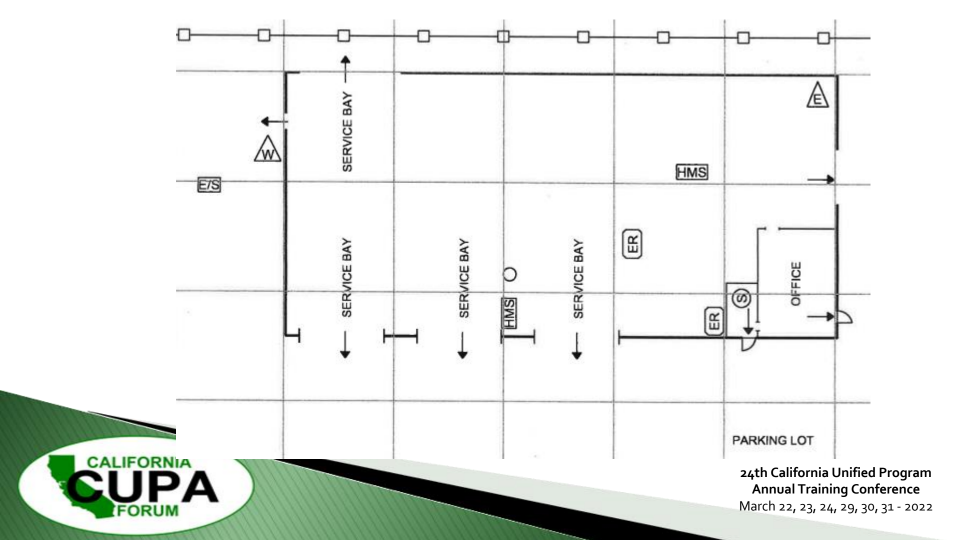


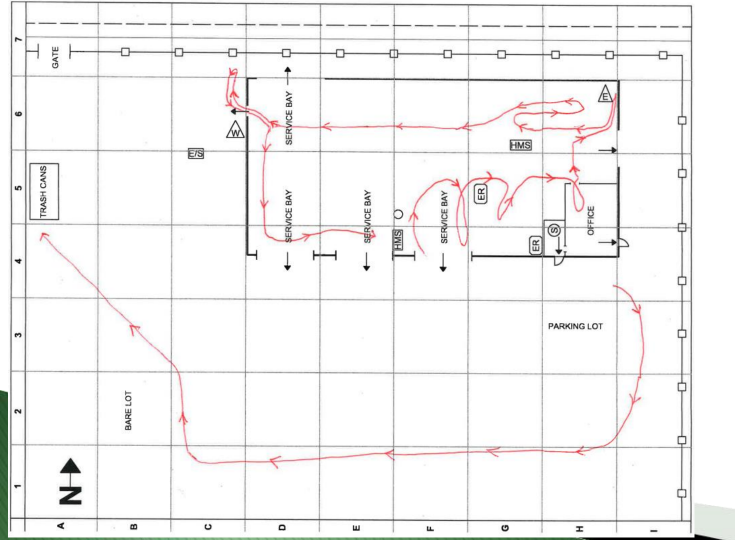


Landscape Co. Maintenance Yard Inspection















Rock & Gravel Quarry Inspection 900 + acres



INSPECTION AT A ROCK & GRAVEL QUARRY



- #1 Outdoor Production
- #2 Material Storage

- #4 Loading/ Unloading #5 - Equipment Storage
- #3 Hazardous Materials



#1 - Outdoor Production

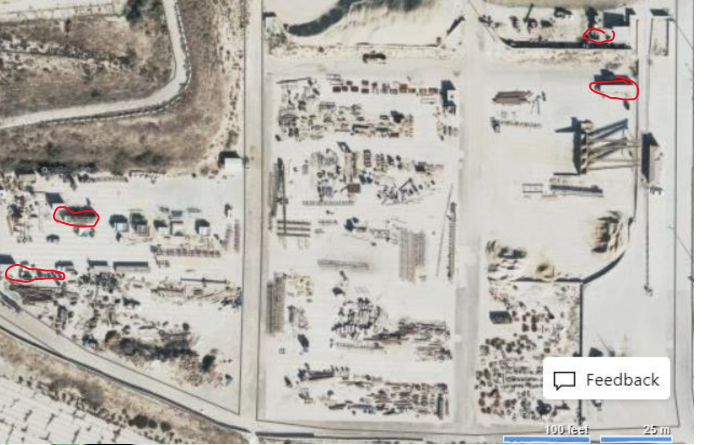
#2 - Material Storage

#3 - Hazardous Materials

#4 - Loading/ Unloading #5 - Equipment Storage



25 m







25 m





25 m



















Note Transformers In Storage Yard



Transformers in Storage Yard

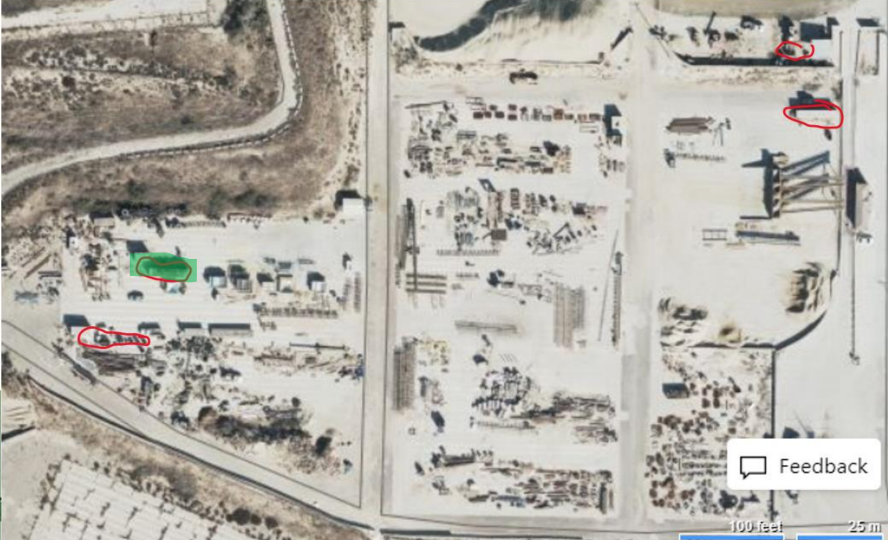
Note Gray Sea Train Container



Individual for Scale Transformers full Of Oil

1

United Rentals





Gray Sea Train Container for "Storage"





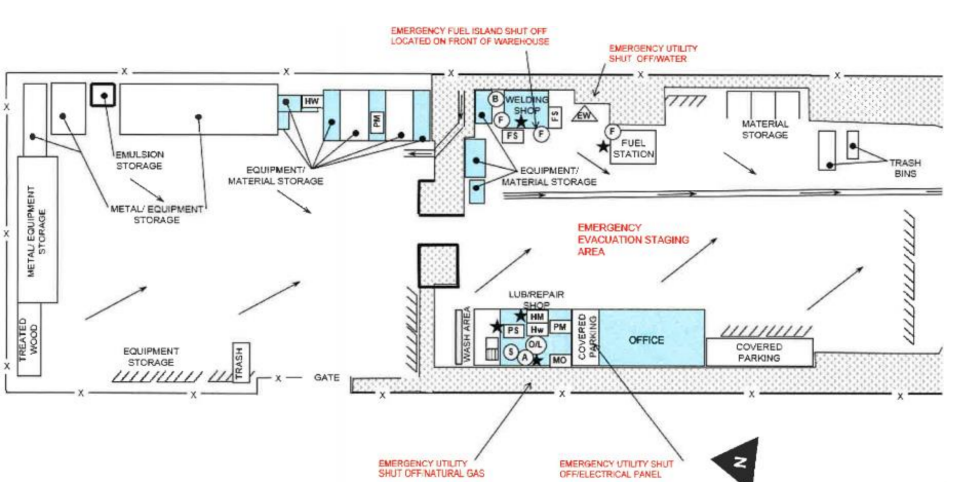




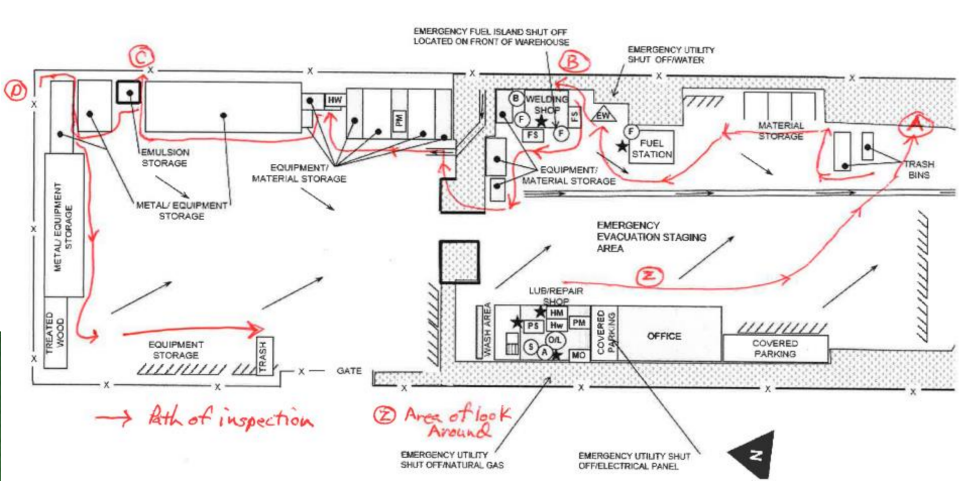
End of the Quarry Inspection Start of the Road Maintenance Yard Inspection



Road Maintenance Facility



Path of Inspection



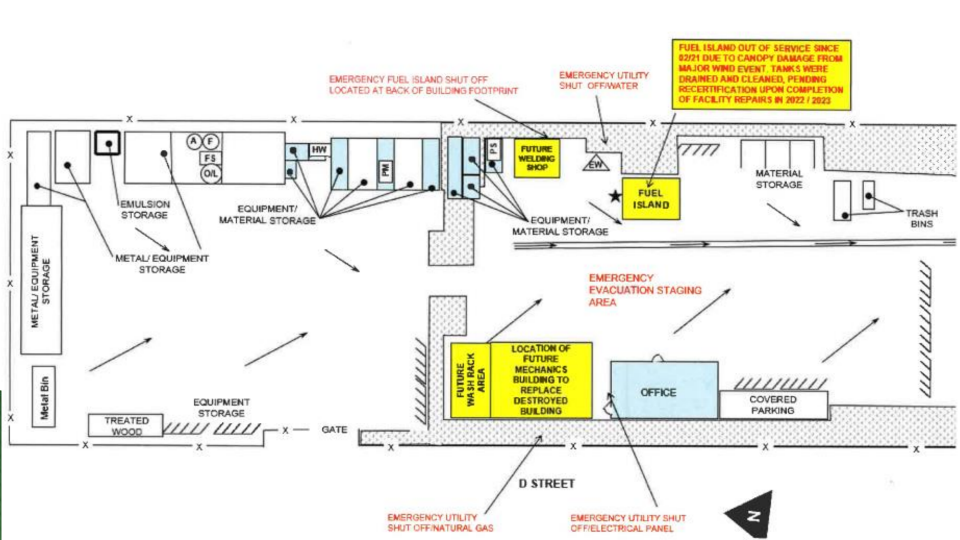












LAST CHANCE TO ENTER

For the Leatherman 0 – 3000

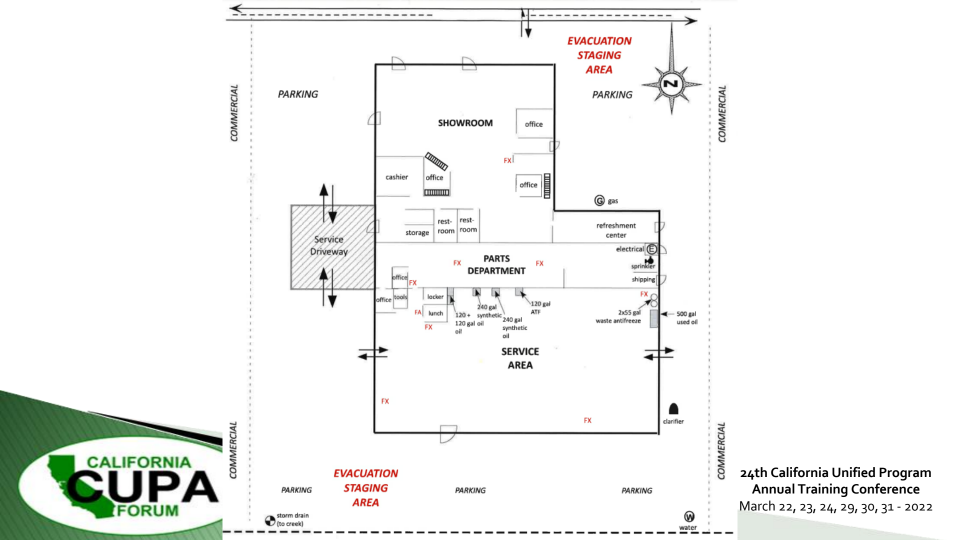
david.wadsworth@ ventura.org

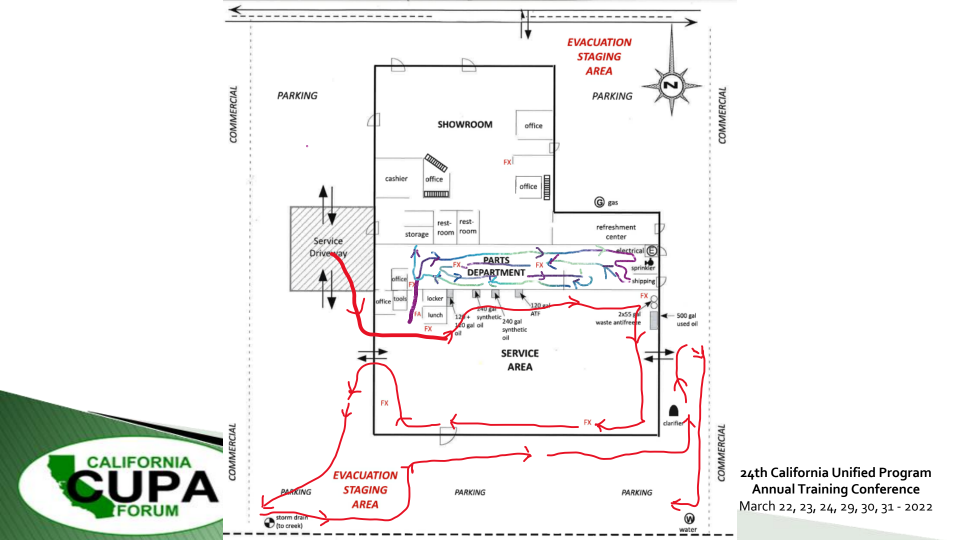
ALIFORNIA



Auto Dealership / Restaurant and Automotive Repair



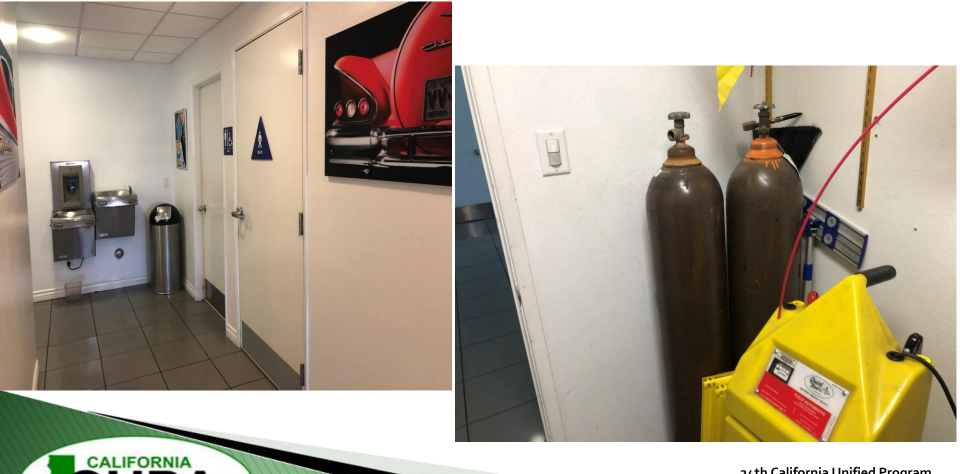












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NURSERY INSPECTION

What Have We Found?









FORUM

A

A M R O N' AMERLOCK





















END OF NURSERY INSPECTION





What happened here?



Liquid On Top Of Drums





Capillary Action of Oils











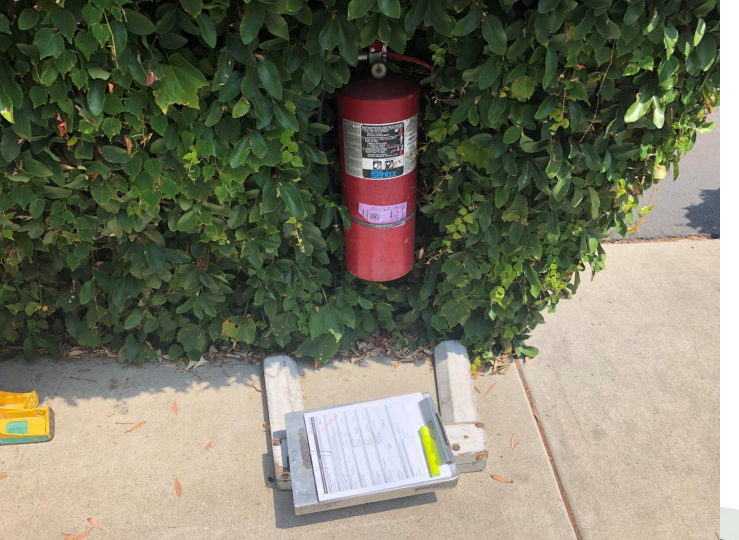




Emergency Equipment Signage











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Ventura County, A Great Place to Live & Work!

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Any Questions?



THE ART OF THE INSPECTION Part 1

CONDUCTED AT THE 23rd California Unified Program Annual Training Conference In 2021



