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## **PERMIT** # \_\_\_\_\_

## **Alameda County Fire Department Fire Prevention**

## FIRE PROTECTION SYSTEM APPLICATION and PERMIT (Modification/Installation)

Job Name:	Date:	
Job Address:		
Building Use or Occupancy Classification:		
INSTALLING CONTRACTOR INFO: ATTACH A COPY OF	F WORKER'S COMP & BUSINESS	LICENSE
Company Name:	License Type/Number	
Address/City/State/Zip:	Email	
Contact Person: Pho		
Email Address:		
ATTACH CUT,UL, FM, AND/OR SFM LISTING SHEETS I	FOR ALL COMPONENTS YOU AR	E INSTALLING
[ ] New System [ ] Tenant Improvement	[ ] Addition	[ ] Repair
Underground:  NFPA 24  NFPA 1142	# of Hydrants:	
Fire Sprinklers:	A Standard: 13 🗆 13R 🗆 13D 🗆	
Fire Alarm:	ERRCS/BDAS: 🗆	
Alternative Fire Suppression: FM200 $\Box$ Halon $\Box$ Hood & Du	ict 🗆 Vesda 🗆 Other	
WORKER'S COMPENSAT I hereby affirm under penalty of perjury one of the following declarations:	ION DECLARATION	
☐ I have and will maintain a Certificate of Consent to self-insure for Worker's Comp performance of the work for which the permit is issued.	ensation, as provided for by Section 3700 of the Lal	bor Code, for the
$\Box$ I have and will maintain a Certificate of Consent to self-insure for Worker's Comp of the work for which the permit is issued. My Worker's Compensation Insurance carr		or Code, for the performance
Carrier:	Policy No.:	
<b>CERTIFICATE OF EXEMPTION FROM WOI</b> (This section need not be completed if the permit i		
☐ I certify that in the performance of the work, for which this permit is issued, I shall Compensation Laws of California.	not employ any person in any manner so as to become	me subject to the Worker's
Applicants Signature	Date	
NOTE TO APPLICANT: If, after making this Certificate of Exemption, you should be must forthwith comply with such provisions or this permit will be deemed revoked.	come subject to the Worker's Compensation provision	on's of the Labor Code, you
<u>ONE TIME PERMIT</u> : Submit a maximum of (3) sets of completed plans (4) sets in Sa the city you are working in; one (1) set of hydraulic calculations, seismic bracing load c application along with the appropriate fees <u>for each address</u> . Target plan review turnare longer turnaround time. A completed permit application is required for <b>all</b> types of wor I certify that I have read this application and state that the above information state laws relating to building construction and hereby authorize representatives of ACI (We) agree to save, indemnify and keep harmless the Alameda County Fire	calculation, specifications, and cut sheets. Provide a ound time is 14 working days however; unusual circ rk. n is true and correct. I agree to comply with all city a FD to enter upon the above mentioned property for in	a separate completed cumstances may dictate a and county ordinances and nspection purposes.

way accrue against said department in consequence of the granting of this permit.

Applicant's Signature\_

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## - Fire Department Office Use Only -

APPROVALS:					
Revisions Required:		Revisions Required:		Revisions Required:	
Contact Notified:		Contact Notified:		Contact Notified:	
Approved By:	Approval Date:			Applicant Notified:	
FEES DUE:	Date Paid:		Comments:		
Plans Received:	Date Due:		Plans Received:	Date Due:	
Plans Received:	Date Due:		Plans Received:	Date Due:	

SYSTEM INSPECTION TEST RECORD:					
Underground:					
Pre-Pour:	By:	Hydro:By:			
Flow Test & Flue	sh: By:	System Final:	By:		
Comments:					
Sprinklers:					
Weld Inspections	s: By:	; By	/:		
Weld Inspections	s: By:	; By	/:		
Overhead Hydro	: By:	; Overhead Hydro.:	By:		
Overhead Hydro	: By:	; Overhead Hydro.:	By:		
Overhead Insp:	By:	; Overhead Insp.:	By:		
Overhead Insp:	By:	; Overhead Insp.:	By:		
System Final:	; By:				
Comments:					
Fire Alarm System:					
Functional Test:	By:	; Wire Integrity Test:	By:		
System Final:	; By:				
Comments:					
Alternative Fire Suppres	ssion:				
Piping Pressure 7	Test: By:_	; Functional/Puff	Test(s)* By:		
Concentration/De	oor Fan Test:	By: System I	Final: By:		
* Monitoring 🗌 FA Interconnection 🗌 Shut-Down 🗌 Activation Components 🗌 Alarm/Detection Components 🗌 Piping Obstruction/Balloon					
Comments:					