Occupancy #	
•	

Permit No:

NOVATO FIRE PROTECTION DISTRICT PERMIT APPLICATION THIS IS NOT YOUR PERMIT



Address of Project:				
Project/Business Name:				
Contractor/Owner's Name:				
Address:				
(ity State 7 in:		Phone #:		
Mailing Address for Invoices (if diff	ferent than above)):		
Mailing Address for Invoices (if different than above) State Contractor's License # Local Business License #		Expiration:		
Local Business License #		Expiration:		
The following deposits are required	when submitting	this permit application:		
Residential Fire Sprinkler System VMP Single Family Dwelling VMP Subdivision:	\$352.00 \$352.00	Commercial Fire Sprinkler System (Overhead Piping 31 heads or more) Commercial Fire Sprinkler System	\$528.00	
2-5 Residences	\$880.00	Underground	\$352.00	
6-15 Residences	\$1,408.00	Commercial T.I. less than 3 heads	No Charge	
16 or more Residences	\$1,760.00	Commercial T.I. 3-10 heads	\$176.00	
WUI Fire Protection Plan	\$352.00	Commercial T.I. 11-30 heads	\$352.00	
Fire Alarm/Detection Systems	\$264.00	SFM Facility 25 or less	\$50.00	
Pre-Engineered Systems *Uniform Fire Code Permit	\$264.00 \$176.00	SFM Facility 26 or more	\$100.00	
omorm the code retunt	φ1/0.00			
*If more than one fire code permit is required, the minim spent at the facility.	um hourly rate applies and	then services will be charged at the hourly rate to the nearest ½ h	our bases on actual time	
receipt of the invoice. Your project permit will not receipursue all other legal remedies for unpaid accounts. On 3 hours. I have read the above statement regarding fees for this pr	ve final Fire District approv projects that accumulate mo oject, and I understand how	your project, and an invoice will be mailed to you. The fees are dival until all fees are paid. In addition to not issuing final approvation or than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services, you will be invoiced during each more than 3 hours in services.	I, the Fire District will onth that the balance exceeds and that they are due prior to	
X				
	itle	Print Name Date		
Uniform Fire Code Permits Bonfires or rubbish fires		Candles and open flames in assembly	areas*	
Repair Garages		Burning in public place		
Hot work		Places of assembly*		
☐ Dust producing operations☐ Spray Operations		☐ Special Events/Public Events ☐ Tank – Above ground install #		
Fireworks, Public Display*		Tank – Above ground install #		
High-piled combustible stock			SFM Facility 25 or less	
Tents and Air Supported Structures*		SFM Facility 26 or more	SFM Facility 26 or more	
☐ Flammable or combustible	liquids	Other, explain		
*Fe	e Exempt			
Sprinkler (Plan submittal required)		Other Systems (Plan submittal required)		
□ New or □ T.I.		Pre-Engineered Hood and Duct		
Residential Overhead - #/heads Residential Underground		☐ Pre-Engineered Spray Booth ☐ Pre-Engineered		
Residential Both		Fire Detection System		
Commercial Overhead - #/heads		Fire Alarm System		
Commercial Underground		Clean Agent System (NFPA 2001)		
Commercial Both		☐ VMP Single Family Dwelling		
		☐ VMP Subdivision		
		WIII Fire Protection Plan		

APPLICATION INSTRUCTION SHEET AND INSPECTION INFORMATION

Please follow the instructions carefully. Applications should be typed or printed clearly. Incomplete or illegible applications will not be accepted and will be returned.

APPLICATION FOR PERMIT OR PLAN REVIEW: Complete all portions of the permit application including the type of permit or plan review for which you are applying. After reading the information on the application, your signature, title and date are required to appear on the lines indicated on the Permit Application. Return the original to:

Novato Fire Protection District 95 Rowland Way Novato, CA 94945

Retain the yellow copy for your records.

PLAN SUBMITTAL: Three sets of blue lines and three sets of hydraulic calculations required. Some permits may require additional information. If you have any questions please call us at 415-878-2690.

PERMIT FEE CALCULATIONS: The inspector will keep a time-keeping form to track time spent on your project. You will be charged at a rate calculated by the Fire District as the actual costs are incurred. The current rate is \$176.00 per hour, but is subject to change prior to your being invoiced if the costs to the District change. A deposit will be collected at the time the permit application is submitted. Upon completion of your project to the nearest ½ hour, with a minimum two hour charge.*

FEES are waived for compressed gases less than 1,000 cu. ft. of inert gases used for carbonation of drinks, filling balloons, purging lines, filling fire extinguishers and other similar uses (helium, nitrogen, carbon dioxide, compressed air) and for compressed oxygen, less than 800 cu. Ft. gas.

FEES are waived for non-governmental non-profit agencies and organizations in addition to those with asterisks on the permit application, regardless of non-profit status.

UFC PERMIT FEES are imposed one time (not annually). The permit shall continue until revoked or until change of ownership or when conditions of the permit change. Permits are not transferable and any change in use, occupancy, operation or ownership shall require a new permit and fee.

APPLICATION ACKNOWLEDGEMENT: Once your permit application has been reviewed by the Fire Loss Management Division, you will receive an acknowledgment that either your application is 1) complete, and a list of conditions to be complied with and required inspections prior to the permit being issued, or 2) incomplete, and a list of any additional information that is required in order to make your application complete.

PLAN REVIEW OR PERMIT REFERENCE NUMBER: A job reference number will be issued to you when the application is complete. The reference number should be retained by you for any questions regarding the permit or plan review or to determine the status thereof.

TURN-AROUND TIME: Allow at least five (5) working days for permit application processing.

Plan reviews: Require a minimum of ten (10) working days to review after the permit application has been processed.

Other Permits: Require only the amount of time needed by the applicant to comply with the conditions of the permit and for the Fire District to conduct the required inspections.

SCHEDULING INSPECTIONS: A minimum of two (2) business days notice is required to schedule an appointment for any and all inspections. Appointments can be made by contacting the Fire District at 415-878-2690, Monday-Friday, 8:00-5:00.

FAILURE TO CANCEL ANY INSPECTION without two (2) business hours' notice will result in a penalty fee. Cancellations can be made by contacting the Fire District Secretary at the above listed number.

*A list has been attached which identifies the typical amount of time spent on a particular project and is based on actual experience. Each specific project or permit will vary.

NOVATO FIRE PROTECTION DISTRICT

I. Automatic Fire Sprinkler Systems

The fee applies to <u>installation inspections only</u>; plan review will be separate based on actual costs. The basic system will be one (1) sprinkler riser, one (1) floor and 200 heads (based on most heads on one [1] riser) or less. If the systems are not connected to the same North Marin Water District street connection, separate permits will be required. For additional risers, floors or heads, see those categories.

For the permit fee based on hours, the contractor will receive the following services: An underground hydrostatic test, underground flush, underground final inspection, underground final reinspection, overhead hydrostatic test, overhead final inspection and an overhead final reinspection.

II. Automatic Fire Alarm Systems

A. The basic system is a fire alarm control panel with 15 initiating devices. For the fee based on 3 ½ hours, the contractor will receive plan check, field inspection and test and reinspection.

For each additional initiating device over 15, add 1 minute per device.

For tenant improvements: 1 hour + 1 minute per device

Exception: Relocation or addition of 1 or 2 devices at no charge.

B. The basic system for halon system monitoring for fire sprinkler system monitoring is one (1) hour for one (1) activating device (Halon trip or water flow) plus one (1) tamper device. For each additional device (trip, flow or tamper), add 10 minutes.

III. Dry or Wet Chemical Extinguishing Systems

The basic system here is one (1) tank or chemical fire extinguishing agent and six (6) nozzles. For the fee based on 2 ½ hours, the contractor will receive a plan review and a final inspection/functional test. If multiple systems are not inter-connected to simultaneously discharge, they will be charged separate permit fees.

For each additional tank or nozzle on one system (1 permit), add 10 minutes per tank or nozzle.

IV. Halon Fire Suppression System

This basic system is composed of one (1) tank, two (2) detection devices, one (1) manual pull and one (1) nozzle. For the fee based on 2 ½ hours, the contractor will receive plan review, final inspection and concentration test. If multiple systems are not inter-connected to simultaneously discharge, they will be charged separate permit fees.

For each additional nozzle, add 15 minutes. For each additional tank or activating device, add 10 minutes.

Flammable or Hazardous Liquids Storage Tanks

V. Above Ground Tank Removal

This applies to any single tank on one site which is used for storage of flammable, combustible or hazardous liquids above ground or in vaults which are to be removed or abandoned. A tank is any vessel containing more than 60 gallons. For the fee based on one (1) hour, the contractor will receive an inspection and LEL vapor reading after the tank has been cleaned, an O_2 and LEL vapor reading after the tank has been inerted with carbon dioxide, and O_2 /LEL reinspection and witness of final tank removal or filling.

Each additional tank, add: 0ne (1) hour.

VI. Above Ground Tank Installation

This applies to any tank which is used for storage of flammable, combustible or hazardous liquids above ground or in vaults. A tank is any vessel containing more than 60 gallons. An average job is 1½ hours, and the contractor will receive a plan review for one tank and one pump, tank installation inspection, foundation inspection, tank inspection, piping inspection, tank and piping test.

Each additional tank, add: 0ne (1) hour Each additional pump, add: 30 minutes

VII. <u>Uniform Fire Code Permit</u>

These permits are required to be issued by the Fire District after a field inspection to verify conformance with the Uniform Fire Code. All permits in this section are good until revoked for cause or until there is a change in the details of the permit (i.e., name change or quantity change). Based on an average of 1 hour, the permittee will receive a field inspection/walk through, plan or specification review and a reinspection. **

If additional permitted items are grouped onto a basic permit (i.e., candles in a public assembly or more than one tent on a site), add 30 minutes for each permit. An exception is hazardous materials (Number h1 in the 1994 UFC), which is covered elsewhere.

VIII. Hazardous Materials

Any time an inspection is actually done by Haz Mat Division personnel (i.e., release, complaint, failure to file or quantities exceeding Table 9-A of the UBC) we will charge for actual time to the nearest ¹/₄ hour.

IX. <u>Vegetation Management Plans (VMP)</u>

A Vegetation Management Plan (VMP) is required to be submitted for each new and substantial remodel structure in the Wildland Urban Interface (WUI) Area of Novato. The plan must conform to the requirements of fire protection standard 220. The approved plan must be installed prior to final occupancy.

VMP - Single Structure 2hr minimum
VMP - 2-5 Structures 5hr minimum
VMP - 6-15 Structures 8hr minimum
VMP - 16 or more Structures 10 hr minimum

X. Wildland Urban Interface(WUI) Fire Protection Plan

A WUI Fire Protection Plan is a document prepared for a specific project or development proposed for a Wildland Urban Interface Fire Area setting forth measures taken to minimize and mitigate potential for loss-from construction-from a wildland fire. Refer to Novato Fire Protection District Standard for Specific required contents.

WUI Fire Protection Plan 2hr minimum

XI. Additional Charges

A. Late charge for failure to pay penalty inspection within 30 days of occurrence – one hour in addition to inspection charge.

B. These fees do not cover:

- City or County Community Development Department approval of any project subject to the rules and regulations of that agency with the exception that it does cover design review for vaulted above ground storage tanks required due to Fire District enforcement actions.
- 2. Building or electrical permits on any project with same exception as Planning Department.
- 3. State surcharge fees.

^{**}These times for jobs are only the average estimated time of a particular type of inspection and plan review based on previous history. Actual times may vary and therefore should be considered when estimating permit fees.