



Livermore Pleasanton Fire Department Review Processing Checklist

Permit # _____	Project Address _____	Date Received _____
Contact person: _____		
Contractor name: _____		CSLB# (_____)
Address: _____		
Email Address: _____	Phone #: _____	ext: _____

This project is: Sprinklers <input type="checkbox"/> Underground Systems <input type="checkbox"/> Alarms <input type="checkbox"/> Hood & Duct <input type="checkbox"/> FM 200/Fixed Fire Protection Systems

- _____ Sets of plans stamped and signed by license professional (minimum 3 sets)
- Project address is on plans Applicant information on plans (name, address, phone)
- Fee worksheet complete
- Payment received
- City Business License Tax Current
- Other _____

Remarks: _____

When plan review complete:

- Call contact for pickup Email for pickup
- Mail plans to: _____

- FedEx plans – My FedEx # _____
- UPS plans – My UPS # _____
- Other – explain _____

Reviewed by: _____

City Hall
Ph: 925-960-4410
TDD: 925-960-4104

1052 South Livermore Avenue
Livermore, CA 94550

www.LivermoreCA.gov



FIRE PROTECTION SYSTEM FEES WORKSHEET

This form shall accompany **ALL** plans submitted to the Building Division. Make checks payable to the **City of Livermore**.

Date: _____ Building Permit # _____

Project address: _____
Plans will not be accepted without an address

NOTE: Multiple buildings may not be added together for purposes of calculating fees. Separate plans and fees are required for each building.

Commercial Overhead Fire Sprinkler Systems

Commercial Plan Check and Inspection Fees (NEW CONSTRUCTION):

1 - 20	Appliances	per floor or system	\$ 837
21 - 100	Appliances	per floor or system	\$ 1,396
101 - 200	Appliances	per floor or system	\$ 1,954
201 - 350	Appliances	per floor or system	\$ 2,233
351 - 1000	Appliances	per floor or system	\$ 2,511
(each additional 50 appliances up to 351)		per system	\$ 139
1000+	Appliances	per floor or system	\$ 4,465
(each add 'l 100 appliances above 1000)		per system	\$ 280

# of appliances	base rate	+	additional rate	+	2% technology fee	=	Total Fee
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Commercial Plan Check and Inspection Fees (TENANT IMPROVEMENT):

1 - 4	Appliances	per floor or system	\$ 560
5 - 20	Appliances	per floor or system	\$ 837
21 - 100	Appliances	per floor or system	\$ 1,115
101 - 200	Appliances	per floor or system	\$ 1,534
201 - 350	Appliances	per floor or system	\$ 1,814
351 - 1000	Appliances	per floor or system	\$ 1,954
(each additional 50 appliances above 351)		per system	\$ 139
1000+	Appliances	per floor or system	\$ 3,350
(for each add 'l 100 appliances above 1000)		per system	\$ 280

# of appliances	base rate	+	additional rate	+	2% technology fee	=	Total Fee
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Commercial Plan Check and Inspection Fees (TENANT IMPROVEMENT): (Cont'd)

Antifreeze System (In addition to Fire sprinkler system cost)	\$ 697
Dry Pipe Valve (In addition to Fire sprinkler system cost)	\$ 488
Deluge/Preaction (In addition to Fire sprinkler system cost)	\$ 978

$$\underline{\hspace{2cm}} \quad \underline{\hspace{2cm}} \quad + \quad \underline{\hspace{2cm}} \quad + \quad \underline{\hspace{2cm}} \quad = \quad \underline{\hspace{2cm}}$$

of appliances *base rate* *additional rate* *2% technology fee* *Total Fee*

Residential Overhead Fire Sprinkler Systems

Residential Plan Check and Inspection Fees:

□ Residential Single Family/Townhouse (R-3)	plan check per riser	\$ 502
(up to 3,600 SF)	Inspection fee per system	\$ 1,172
Each Add'l 1800 SF	Plan check per system	\$ 251
	Inspection fee per system	\$ 586

$$\underline{\hspace{2cm}} \quad \times \quad \underline{\hspace{2cm}} \quad + \quad \underline{\hspace{2cm}} \quad = \quad \underline{\hspace{2cm}}$$

of systems/risers *rate* *2% technology fee* *Total Fee*

Underground Systems (on-site fire hydrants, fire department connections)

Includes fire hydrants, standpipe inlets/outlets, backflow device, FDC, etc.

1 – 3 devices	\$ 1,325
Each additional above 3	\$ 280

$$\underline{\hspace{2cm}} \quad \times \quad \underline{\hspace{2cm}} \quad + \quad \underline{\hspace{2cm}} \quad = \quad \underline{\hspace{2cm}}$$

of devices *rate* *2% technology fee* *Total Fee*

Fire Pump	per pump	\$ 4,465
Hazardous Materials Review (fuel system)	per tank	\$ 1,115
Water Storage Tank – Gravity	per tank	\$ 1,115
Water Storage Tank – Pressure	per tank	\$ 1,158
Pre-Engineered NFPA 13 pkg system	per system	\$ 1,396
Standpipe System Class I, II, III	per system	\$ 1,396

$$\underline{\hspace{2cm}} \quad \underline{\hspace{2cm}} \quad \times \quad \underline{\hspace{2cm}} \quad + \quad \underline{\hspace{2cm}} \quad = \quad \underline{\hspace{2cm}}$$

type of system *quantity* *rate* *2% technology fee* *Total Fee*

Additional Plan Review and Inspections per hour **\$280 + 2% tech fee**