COMMERCIAL FIRE SPRINKLER REQUIREMENTS
UNDERGROUND FIRE LINES, ON-SITE FIRE SERVICE & OVERHEAD FIRE SPRINKLER SYSTEMS

This information package shall be used in conjunction with NFPA 13, 13R, 24, and other applicable NFPA design standards as adopted by the City of Mountain View, for commercial buildings and R-2 Occupancies. (Refer to the California Fire Code (CFC) for adopted editions of NFPA). This information package is not intended for use as a stand-alone document.

ADMINISTRATIVE:

- Submit a completed permit application and a minimum of three (3) sets of drawings and hydraulic calculations to the Building Inspection Division, 500 Castro Street, Mountain View. Submittals must be made in person. Submittals received via mail will be returned to the sender.

- **Provide associated building permit number on permit application if applicable.**

- Plan check turnaround time for each submittal is a **minimum** of three (3) weeks.

- Incorporate onto the drawings: the contractor's name, address, phone number, California Contractor's license number and license type or P. E. license number.

- The contractor will be notified by phone when the plans and permit are ready for pickup. All plan check and permit fees will be collected when the plans are approved. **Plans and plan check corrections must be picked up in person. Plan check corrections will not be returned to the contractor by mail or fax.**

- Field inspections are conducted Monday, Wednesday and Friday only. For inspection scheduling or for general information please call (650) 903-6313. Inspections will not be scheduled until a permit has been issued. **Allow 2-3 working days' advanced notice when requesting inspections.** The permit card and approved set of plans must be kept at the project site until the permit is finaled. Failure to maintain the permit card and approved plans on site will result in the cancellation of the inspection.

- System equipment and piping shall not be installed prior to issuance of a permit.

- The minimum scale for overhead fire sprinkler plans is 1/8" = 1'-0". In addition, plans and pipe lengths shall be fully dimensioned to coincide with the specified scale.

- All fire sprinkler submittals requiring hydraulic calculations shall include a copy of the City of Mountain View Fire Flow Data Form. In addition, fire flow data shall include the elevation of the tested hydrant in relation to the base of the sprinkler riser. **Fire Flow Data Forms shall be obtained from the City of Mountain View Water Division at (650) 903-6329.**
UNDERGROUND FIRE LINES AND ON-SITE FIRE SERVICE

1. The underground fire line shall be designed and installed in accordance with the City of Mountain View Requirements, NFPA 13, 24 and other applicable NFPA Standards as adopted by the City of Mountain View. Incorporate this as a verbatim note onto the drawings.

2. The color of the post indicator valve (PIV) and fire department connection (FDC) shall be red. The fire department connection shall be provided with two (2) horizontal rows of 3-inch-wide highly reflective tape, spaced 3" apart, and placed on the upper portion of the fire department connection riser. On-site fire hydrants shall be painted safety yellow. Wharf hydrants shall be painted red. Incorporate as a note on the drawings or provide in a detail.

3. All underground fire lines and hydrants shall be flushed using the velocities specified in NFPA 24 prior to any overhead pipe being connected. Contractors shall have the appropriate tools and equipment on-site to complete a flush of all piping and hydrants. There shall be sufficient fire hose to direct the water to a safe location off the site. In the case of multiple hydrants or risers, a minimum of two (2) appurtenances shall be connected and ready to flush. A minimum of two (2) replacement hoses, along with additional burlap sacks, shall be available on site. Incorporate the following flush arrangements as verbatim notes onto the drawings.

- 4” pipe shall be flushed through a minimum of one (1) 4” hose or two (2) 2 1/2” hoses.
- 6” pipe shall be flushed through a minimum of one (1) 4” hose or four (4) 2 1/2” hoses.
- 8” pipe shall be flushed through a minimum of two (2) 4” hoses; one (1) 4” hose and two (2) 2 1/2” hoses; or six (6) 2 1/2” hoses.

NOTE: Fire hydrants shall be flushed using the hose arrangement required for 6” pipe. Wharf hydrants shall be flushed using the hose arrangement required for 4” pipe.

4. A hydrostatic test at 200 psi for two hours is required. This test shall be witnessed by the Fire Protection Engineer prior to covering the pipe. Center loading is permissible. Incorporate as a verbatim note onto the drawings.

5. The fire department connection (FDC) and post indicator valve (PIV) shall be provided with an all-weather sign indicating the address (es) and system components served. (i.e. auto sprinkler, on-site hydrant, and wharf hydrant). The FDC shall be provided with frangible metal caps or brass plugs. Plastic caps are not permitted. Incorporate a sign detail for each FDC and PIV onto the drawings. See attached sign examples.

6. Civil drawings are not construed as underground fire line drawings and will not be accepted for review.

7. Backflow prevention shall be installed on the address side of the building in accordance with the City of Mountain View Public Works Standard Provisions. The applicable Double Check Detector Assembly (DCDA) shall be incorporated onto the drawings.

8. Indicate the proposed occupancy classification and sprinkler design density for the building.

9. When required, on-site wharf hydrants shall consist of two (2) 2-1/2” hose valve outlets capable of supplying 500 gallons per minute with both outlets flowing. Hose valve outlets shall be listed for exterior use and provided with a 1-1/8” pentagonal operating nut. Hose valve outlets shall be provided with 2 1/2” NSH male threads with brass caps and chains. Submittals shall include complete manufacturer specifications for the proposed hose valve outlets. See attached installation detail.

NOTE: On-site wharf hydrants and/or on-site City standard hydrants may be required when the building(s) is located in excess of 150' from an approved vehicular access roadway or fire hydrant, or the building(s) is not protected with automatic fire sprinklers.
10. Indicate the size of the city main.

11. Indicate the type and size of all underground pipe and fittings. Type shall include class of pipe, class of fittings and pressure rating.

12. Indicate the method of restraining the underground piping (i.e. thrust blocks, rods etc.). Provide complete calculations for sizing of thrust blocks (height and width) and specify rod diameters and clamp sizes in accordance with NFPA 24 and NFPA 13. Thrust block calculations shall use a soil bearing strength of 1000 psf.

13. Indicate the location and type of all above and below grade valves. All fire sprinkler risers shall be provided with above grade, exterior, indicating control valves located at the DCDA. When multiple sprinkler risers, on-site hydrants, wharf hydrants, or a combination thereof are supplied from the same underground fire line, additional above grade, exterior, indicating control valves shall be installed to facilitate shutting down individual fire sprinkler risers without shutting off other risers, on-site hydrants or wharf hydrants.

14. Sectional control valves (PIV) shall be provided for looped underground fire lines and for fire lines served by more than one water service connection. Post indicator valves shall be used whenever sectional control valves are required. The fire sprinkler monitoring system shall electrically monitor all sectional control valves.

15. Indicate the depth of pipe bury and the type of backfill materials used.

16. Backfill shall consist of clean fill sand or pea gravel to a minimum of 6” below and to a minimum of 12” above the pipe, and shall contain no ashes, cinders, refuse, organic matter, or other corrosive materials.

17. Provide a detail of the pipe transition from the horizontal run of pipe to the vertical. (i.e. at base of riser or base of hydrant).

18. Listed plastic pipe (AWWA C900) shall not be subject to building foundation/footing loads. When using listed plastic pipe a transition to ductile iron shall be made a minimum of 5 ft from the building. Show the method of protecting the pipe (i.e. sleeve, annular clearance) when ductile iron pipe runs under or through the building slab/footing.

19. Pipe installed under the buildings or building foundations shall not contain mechanical joints.

OVERHEAD SPRINKLER SYSTEM

1. The sprinkler system shall be designed and installed in accordance with the City of Mountain View Requirements, NFPA 13 and other applicable NFPA Standards as adopted by the City of Mountain View. Incorporate as a verbatim note onto the drawings.

2. Plan submittals for overhead systems shall include working underground drawings. Underground drawings “By Others” shall be submitted for review and permit prior to approval of the overhead plans.

   NOTE: A permit will not be issued for the overhead system until such time as the underground system has been permitted.

3. All system equipment and components shall be listed/approved for its intended use.

   NOTE: The City of Mountain View reserves the right to not approve a listed component or piece of equipment due to past performance.

4. All welded pipe and welded outlets shall be inspected by the Fire Protection Engineer prior to pipe installation. Incorporate as a verbatim note onto the drawings.
5. All new system installations shall be hydrostatically tested at 200 psi for two hours. Alterations to existing systems shall be hydrostatically tested at a minimum of 175 psi for two hours. **Incorporate as a verbatim note onto the drawings.**

**NOTE:** This test is generally not required when only adding 1” armovers and drops from existing outlets. A hydrostatic test may be required for extensive alterations, the addition of new supply mains, or when a new system is connected to an existing system.

6. Provide a full height section view of the area of work and include the size and type of all ceiling and roof construction members. Note: Areas of special consideration such as soffits, multiple ceiling heights or obstructions shall be clearly detailed.

7. Clearly indicate the sprinkler deflector distance criteria used.

8. Provide a key/site plan showing the location of the work in relation to the entire building/site.

9. Provide a riser detail for all new installations and for tenant improvement work requiring hydraulic calculations.

10. Indicate the type, schedule, diameter and C-factor of all piping.

11. Indicate the specific type of fittings used.

12. Provide complete pipe hanger details. Indicate the type of hanger used the size of all hanger rods, and the size and type of hanger fasteners, and structural member to be attached to. TZ anchor must be used on cracked concrete.

13. Indicate the manufacturer, model, orifice size, K-factor and temperature rating of all sprinklers. Submit a manufacturer's specification sheet for all sprinklers other than standard 1/2” commercial sprinklers.

14. Provide complete sway brace details. Information shall include: seismic bracing calculations using the zone of influence method; the size and type of brace material; size and type of fastener; method of attachment to the building structure (including size of the roof structural member); method of brace attachment to the sprinkler pipe; the angle of the brace and the orientation of the brace to the connecting surface. Brace locations shall be clearly identified on the drawings.

**NOTE:** NFPA 13 requires connections to wood to be made with through bolts, with a nut and washer on each end.

15. The Seismic Horizontal Force $F_{pw}$ shall be calculated using the $C_p$ values as follows:
   a. Zip Code 94043: $C_p = 0.77$
   b. Zip Code 94041: $C_p = 0.80$
   c. Zip Code 94040: $C_p = 0.96$

16. Provide complete restraint of branchline details. Indicate the approved method, maximum spacing and locations on plans.

17. Sprinkler tenant improvement work will require existing hangers, branchline restraints and sway bracing to be upgraded within the area of work to comply with NFPA 13 as adopted by the City of Mountain View.

18. Trapeze hangers constructed of wood shall not be permitted unless certified by a structural engineer in accordance with the requirements of NFPA 13.

19. An armover detail shall be provided to clearly indicate the method of tie-in for new/relocated sprinklers and the locations of pipe hangers.
20. An approved Central Station, Remote Station or Proprietary Station, in accordance with NFPA 72, shall electrically monitor all automatic sprinkler system control valves and water flow switches as per CFC 903.4.

NOTE: A permit is required for all associated monitoring equipment. Obtain a copy of the Fire Alarm and Sprinkler Monitoring requirements from the City of Mountain View Building Inspection Division.

21. A waterflow alarm bell shall be provided on the exterior of the building, adjacent to each riser, and a horn on the inside of the building in a normally occupied area on each floor. Identify the location of notification devices on the drawing.

22. Hydraulic calculations shall include the system hazard classification, design criteria, hydraulic summary, water supply curve with the system demand clearly plotted, flow schematic for grid systems and manufacturer friction loss curves for all detector check/backflow devices. Design area reductions for quick response sprinklers shall apply only to light hazard occupancies as per CSFM amendments. (NFPA13, 11.2.3.2.3.1)

23. New commercial and industrial buildings shall be designed for not less than Ordinary Hazard Group 2 over the hydraulically most remote 1,500 square foot area.

24. A 10% safety factor (available supply versus required supply) shall be provided for all hydraulic calculations and shall be indicated on the supply curve. Note: The total flow, including inside and outside hose demands, shall be indicated as the total required supply.

25. Alterations to existing systems may be subject to new hydraulic calculations. Tenant improvement submittals shall include:

   a. Calculated systems shall include the design criteria of the existing system (hazard classification and density/area), the size of all existing mains and typical pipe sizes for existing branchlines/gridlines in the project area. New piping may be sized in relation to the existing system when the area of work is of equivalent or less hazard.

   b. Pipe schedule systems shall identify the pipe sizing back to the main riser and sprinkler head counts for all existing lines and mains serving the project area.

26. When a “shell only” system is submitted for permit and tenant improvement work is not a part of the submittal, the shell sprinklers shall maintain proper deflector distances. In addition, “shell only” systems shall be provided with 1” plugged outlets to accommodate future tenant improvements.

27. Areas beneath raised floors will require automatic fire sprinklers when any of the following conditions are present: combustible construction materials, combustible storage, or contain any materials where the exposed surfaces have a flame spread rating greater than 25. The business owner or tenant shall provide a letter to the City of Mountain View indicating that all materials located within the raised floor space will comply with all identified limitations and restrictions.

28. Double interlock preaction systems shall only be installed in areas requiring protection from freezing.

29. Preaction fire alarm panels shall be installed adjacent to and outside of the main entrance door of the protected room. The preaction fire alarm panel shall be separate and independent from any clean agent system installed inside the same room. When the preaction system riser is not installed within the area(s) served by the preaction system, a means of manual actuation shall be provided within each area protected by the preaction system.
**ON-SITE WHARF HYDRANT SPECIFICATIONS**

**General Provisions**
- Wharf hydrants shall be provided with 1 1/8” pentagonal nuts. Hand wheels are not acceptable.
- Minimum clearance between operating nuts is 18”.
- Hose valves shall be listed for exterior use in wet-pipe systems.

**SIGN EXAMPLES**

*PIV Controls ASR, Standpipe and On-Site Hydrant for 2000 Example Way*

*FDC Supplies ASR’s and Wharf Hydrants for 100, 110 and 120 Sample Street*

**General Provisions**
- Text shall contrast with background color.
- Each PIV and FDC shall have a sign. For example, additional signs would be required for the site PIV for each riser at 100, 110 and 120 Sample Street.
SIGN EXAMPLES

POST INDICATOR VALVE DETAILS
(Not to scale)

General Provisions
1. PIV's shall be provided with handles and break-away locks.
2. PIV's shall be provided with all-weather signs.
3. Signs shall indicate systems served (i.e. - ASR's, standpipes, on-site hydrants, wharf hydrants).
4. Exterior, above-grade, indicating control valves shall be provided for each automatic sprinkler system riser so that the water supply remains in service for other systems supplied when any one automatic sprinkler riser is shut down.
SIGN EXAMPLES

FIRE DEPARTMENT CONNECTION DETAILS
(Not to scale)

6" x four 2-1/2" hose connections with integral clapper and metal break-away caps

48 Min. Flow Size
FDC Supplies ASR's and On-Site Hydrants for 100, 200, 300 & 400 Example Way

All-weather sign
Text shall contrast with background color

Check valve

4" x two 2-1/2" hose connections with integral clapper and metal break-away caps

FDC Supplies ASR and Wharf Hydrant for 900 Example Way

General Provisions

1. 6" x four 2-1/2" hose connections are required when the system supplies multiple risers or on-site fire hydrants.
2. 4" x two 2-1/2" hose connections are adequate for serving single risers and wharf hydrants with a maximum demand of 750 gpm.
3. FDC’s shall be provided with metal break-away caps.
4. FDC’s shall be provided with all-weather signs.
5. Signs shall indicate systems served (i.e. – ASR’s, standpipes, on-site hydrants, wharf hydrants).
6. Check valve may be located in approved vault below grade.