Applicable Codes and Standards
CBC 2010, CFC 2010
NFPA 72 2010

Instructions: The following items are to be verified for completeness prior to submitting to OSHPD for plan review

Submittal Requirements
1. Two (2) Sets of Plans and Calculations
2. Two (2) Sets of Equipment Submittals (cut sheets, CSFM listings and product information)
3. Transmittal Letter with Name, Address, Phone, Fax, and License Number of Fire Alarm Contractor

I. General Information- Working Plans

1. Name of Owner and Occupant
2. Location, Including Street Address
3. Scope of Work. Is building fire sprinklered?
4. Floor Plan that Indicates the Use of All Rooms
5. Locations of Alarm-initiating Devices
7. Location of Fire Alarm Control Unit, Transponders and Notification Power Supplies
8. Location of Annunciator(s)
9. Location of Partitions and Fire/Smoke Walls (Include Fire Ratings of Walls)
10. "Point to Point" Diagram and Wire Legend
11. Riser Diagram
12. Make, Model, Type, Number, and Voltage of Storage Batteries
13. Battery Calculations
14. Voltage Drop Calculations
15. Accurate Legend of Symbols for All Fire Alarm Devices Being Installed
16. Elevation Detail of Manual Pull Stations
17. Elevation Detail of Visual Alarm Signaling Devices
18. Identification of Type of Wiring Used, Including Gauge and Wire Counts
19. Design Numbers and Details of Through Penetration Fire Stop Systems
20. Floor Plan Showing Room Identification and Use
21. Details on Support and Anchorage of Any Fire Alarm Equipment Weighing Over 20 Pounds
22. Sequence of Operation/ Events When Alarm System Is Activated
23. Compass Direction With North Arrow and Clearly Marked Scale
24. Location of Range Hood Fire Suppression System, if Applicable
25. Location of Fire Sprinkler PIV, Flow, and Tamper Supervision, if Applicable
26. Stamp and Signature of the Designer in Responsible Charge of the Project
27. Location of Primary Power for Fire Alarm Panel. Breakers Shall Be Locked Open and Marked "Fire
28. Location and Type of Secondary Power Supply, if Applicable
29. Show Style and Class for Both Initiating and Notification Loops/Circuits
30. Elevator Area and Fire Smoke Damper Detection
31. General Notes
33. Reference CBC Amendments to NFPA 72 in CBC Chapter 35
34. Reference OSHPD Policy Intent and Code Application Notices

II. Equipment Submittals

1. California State Fire Marshal Listing Sheets Showing Expiration Date for All Components
2. Manufacturers Specification Sheet on All Fire Alarm Equipment
3. Monitoring Company Information Including UL Listing Number and Certification
4. Structural Calculations for Fire Alarm Control Panels Weighing over 20 pounds
5. Local Authority Fire Alarm Annunciation Approval Form, if Applicable
NOTE
Compliance with all items on this list does not necessarily assure compliance with all provisions of the applicable codes and standards. This check list should be used only by persons with a comprehensive knowledge of the applicable codes and standards.

http://www.oshpd.ca.gov/FDD/Regulations/pinscans.html
OSHPD Project Review Status
http://www.oshpd.ca.gov/FDD/Project_Tracking/index.asp
OSHPD Public Use Forms
http://www.oshpd.ca.gov/FDD/Forms/index.html