Fire Protection Equipment Building Survey

Address: Click h55513254ere to enter text.

City: Click here to enter text. Tenant ☐ Owner Occupied ☐ Mgmt. Company ☐ other buildings on same property? ☐ Automatic Fire Sprinkler System: No. of FDC's: No. of Risers: Looped: Y / N, Fire Hoses: Y / N, Qty: Company Name:_____ Date of last 5 Yr. Standpipe Systems: ☐ Class I ☐ Class II ☐ Class III No. of FDC's: ____ No. of Risers: ____ ☐ Fire Service and site Hydrants Type and size of fire service, _____ LADWP vault, Buried service, above ground DCDA _____ No. of onsite Hydrants: Type: _____ ☐ Fire Pump: Make and Model: GPM: PSI: Electric / Diesel Make: Model: ☐ Fire Alarm System : ☐ FA System including Central Station Signaling: Model:_____ Make:_____ Fire Alarm Company & account number. □ Central Station Signaling (standalone): Model: Make: No. of Fixtures ______, No. of Exits _____ Type: _____ Color: _____ ☐ **Generator :** Type: ☐ Fire Escapes Assemblies : ☐ Elevator Recall System : No. of Escapes: Hydraulic-Counter Weight No. of Cars _____ ☐ Automatic Closing Assemblies / Fire Doors _____ Trash Chute ☐ Swinging Fire Doors ☐ Magnetically Held Swinging Fire Doors (include, both automatic and self closing) _____ Fire Assemblies with Stand alone Smoke ☐ Horizontally Sliding / Inclined Track ☐ Horizontally Sliding / Level Track Detectors (integral or wired) but not part of ☐ Vertically Sliding Doors building Fire Alarm System □ Rolling Steel Doors □ Dumbwaiter Doors ☐ Fire Shutters ☐ Fire Windows ☐ Service Counter Doors _____ Special Purpose Horizontally Sliding Accordion/Folding Doors: Manufacturer: □ Laundry Chutes (Include, both automatic and self closing) ☐ Other Fire Assembly not mentioned above.