

## Fire Protection Photographs



**Photo No. 1: Fire Pump Room** - Note a single fire pump is installed.



**Photo No. 2: Bypass valve in Fire Pump Room** - Note a tamper switch is required.



**Photo No. 3: Fire pump controller in Fire Pump Room with automatic transfer switch.**



**Photo No. 4: Fire sprinkler jockey pump in Fire Pump Room - Note fire sprinkler risers are also shown.**



**Photo No. 5: Reduced pressure backflow assembly for fire water supply. Fire sprinkler jockey pump in Fire Pump Room - Note fire sprinkler risers are also shown.**



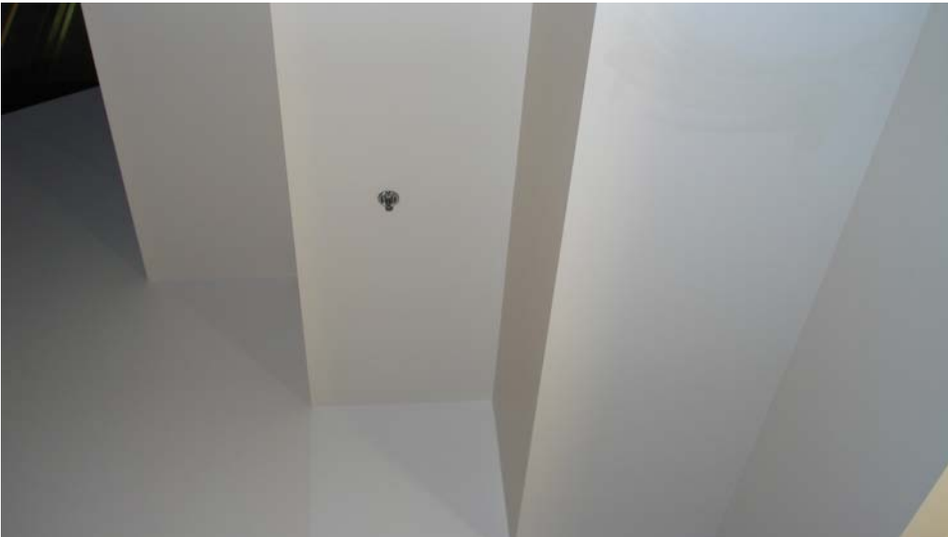
**Photo No. 6: Fire Department Connection at west building exterior.**



**Photo No. 7: Typical open office area layout with fire sprinkler heads shown symmetrically spaced.**



**Photo No. 8: Typical ceiling soffit condition at first floor lobby - Note inadequate fire sprinkler coverage of soffit.**



**Photo No. 9: Typical ceiling soffit condition at first floor lobby - Note inadequate fire sprinkler coverage of soffit.**



**Photo No. 10: Typical skylight condition at first floor cafeteria - Note inadequate fire sprinkler coverage of skylight.**



**Photo No. 11: “Ansul” fire suppression system for Main Computer Room.**



**Photo No. 12: “Ansul” control panel for Main Computer Room.**



**Photo No. 13: “Ansul” fire suppression system for Telecommunications Room.**



**Photo No. 14: “Ansul” system for Telecommunications Room.**



**Photo No. 15: Halogen gas monitoring alarm panel located at penthouse mechanical room.**





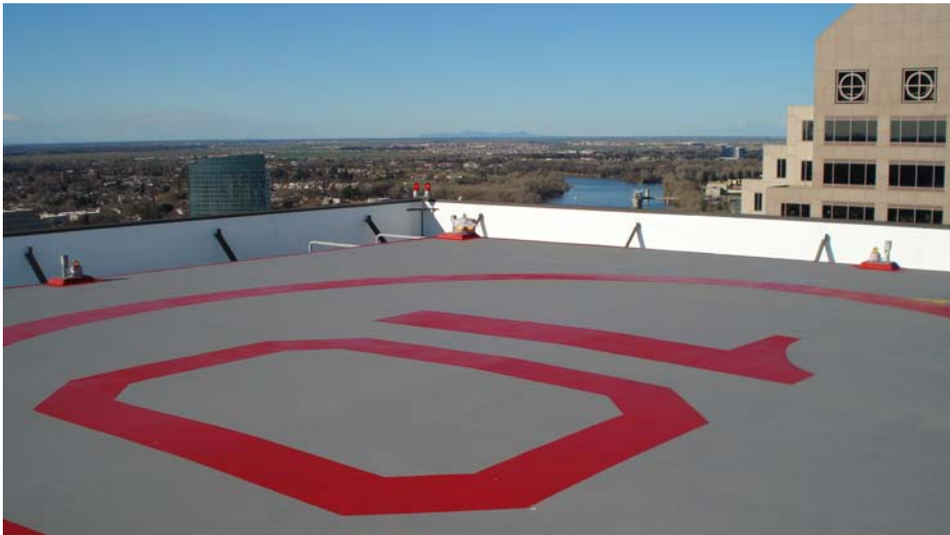
**Photo No. 17: Portable breathing air cylinder located inside the Fire Control Room.**



**Photo No. 18: Stairwell pressurization fan at penthouse level.**



**Photo No. 19: Diesel fuel daytank located next to emergency generator at the first floor.**



**Photo No. 20: View of Helistop looking north - Note a fuel containment system is required by current code.**