

FIRE AND LIFE SAFETY INSPECTION NOTICE-Page 2

Domes

DATE: November 2010

BLDG #	Pass	Fail	Date of inspection	Date of re-inspection	Re-inspection passed	Notice Sect.*	Issue	* CORRECTION
Dome 2			11/9/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. Kitchen light wiring not secured properly. Cannot use tack or nails. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
Dome 3			11/9/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
Dome 4			11/9/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1	3. Hot water heater has exposed wiring. Wiring is not contained in conduit.	install conduit
						CFC 605.1; CEC 314.15	4. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
Dome 5			11/9/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1	3. Hot water heater has exposed wiring. Wiring is not contained in conduit.	install conduit
						CFC 605.1; CEC 314.15	4. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
Dome 6			11/23/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI

						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
Dome 7			11/23/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
						CFC 605.1	4. Hot water heater has exposed wiring. Wiring is not contained in conduit.	install conduit
						CFC 605.1	5. Exposed wiring to light switch in bedroom. Wiring not completely in conduit.	install conduit
						CBC 1009.10 CBC 1012	6. Hand rail required on stairs leading to loft.	install handrail
						CFC 605.1 CEC 408.7	7. Open circuit breaker slot #9. Slot requires filler plate when no circuit breaker is installed.	install filler plate
Dome 8			11/23/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFSI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
Dome 9			10/23/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFSI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
						CFC 605.1	4. Hot water heater has exposed wiring. Wiring is not contained in conduit.	install conduit
						CBC 1009.10 CBC 1012	5. Ladder to loft does not allow for clear egress.	install stairs and handrail
Dome 11			12/23/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
						CFC 605.1	4. Hot water heater has exposed wiring. Wiring is not contained in conduit.	install conduit
Dome 12			12/16/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI

						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
Dome 13						NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
						CFC 605.1	4. Electrical wire not completely in in conduit bhind couch and closet door.	install conduit
Dome 14			12/16/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
						CFC 605.1	4. Hot water heater has exposed wiring. Wiring is not contained in conduit.	install conduit
Dome 15			12/16/2010			NFPA 72-5.7.4.1	1. Smoke Detector too close to roof ventilation.	relocate
						CFC 605.1 CEC 210.8	2. No GFCI outlet by kitchen sink.	install GFCI
						CFC 605.1; CEC 314.15	3. Electrical outlets 1st floor and loft are located at floor level. Possible shock hazard due to water entering the outlets.	raise outlet to minimum 18" AFF; or provide listed device
*NFPA 72 §5.7.4.1: In spaces served by air-handling systems, detectors shall not be located where airflow prevents operation of the detectors. [A5.7.4.1:suggests 3 ft to 11 ft away from diffusers.]								
*CALIFORNIA FIRE CODE §605.1 Abatement of electrical hazards. Identified electrical hazards shall be abated. Identified hazardous electrical conditions in permanent wiring shall be brought to the attention of the code official responsible for enforcement of the California Electrical Code. Electrical wiring, devices, appliances, and other equipment that is modified or damaged and constitutes an electrical shock or fire hazard shall not be used.								
*CALIFORNIA ELECTRICAL CODE §210.8 Ground-Fault Circuit Interrupter Protection for Personnel. [lists locations of required installations]								
*CALIFORNIA ELECTRICAL CODE §314.15 Damp or Wet Locations. In damp or wet locations, boxes, conduit bodies, and fittings shall be placed or equipped so as to prevent moisture from entering or accumulating within the box, conduit body, or fitting. Boxes, conduit bodies, and fittings installed in wet locations shall be listed for use in wet locations.								
*CALIFORNIA ELECTRICAL CODE §408.7 Unused Openings. Unused openings for circuit breakers and switches shall be closed using identified closures, or other approved means that provide protection substantially equivalent to the wall of the enclosure.								
*CALIFORNIA BUILDING CODE §'s 1009, 1012 relate to stairways and handrail required installations.								