



#2 - DHFS CEILING CLOSURE INSPECTION

Facility: _____

Date: _____ Project: _____ DHFS Inspector: _____

"X" ID# if NA _____ Portion of Proj: _____ DHFS Proj #: _____

TOPIC	ID	ITEM	INSPECTION SPOT CHECK METHOD	Room # where Correction is Needed
Bldg Constr	1	Fireproofing	Beam clamps & key locations [220 §3]	
	2	Penetrations-Flr/Wall	Mech/elec rms & rated walls for UL design quality [101 §8.2.3.2.4.2]	
Exits	3	Egress Path	To public way [101 §7.7.1]; multi lamp/fixt [101 §7.8.1.4]; no hazards [101 §7.5.1.7]	
	4	Exit Signs	If path not readily apparent [101 §7.10.1.4]; No Exit if may be mistaken [101 §7.10.8.1]	
Doors	5	Fire Barrier Doors	Self-close; hold open w/smk det; 45m/60m/90m, 1/8" gap; 30# open [101 §8.2.3.2]	
	6	Smoke Barrier Doors	Self-close, astrigal, hold open w/smk det, 1-3/4" or 20m [101 §18.3.7.5-8]	
	7	Corridor Doors	Latching, 1"uc, dutch [101 §18.3.6.3]; dbl doors:astrigal & auto-flush [101 §18.2.3.5]	
	8	Auto Operators	Latchable at rated w/smk det ; no "off/hold" switch; signed; 50# open [101 §7.2.1.9]	
	9	Delayed Egress	15s release; signed; 1/ path; fully sprkled; FA/Elec open [101 §18.2.2.2.4; §7.2.1.6.1]	
	10	Locking/Mag	For pt safety [101 §18.2.2.2.4]; Sensor w/ button within 5'; FA/Elec open [101 §7.2.1.6.2]	
Sprinkler	11			
	12	Sprkler Obstructions	Blockage at irregular ceilings & shaped rms [13 §6-5]	
	13	Spacing	>6' <15' apart; >4" corners, >7 1/2' to wall [13 §5-6.3]	
	14			
Fire Alarm	15	Fire Alarm Operation	Doors close, strobes visible, audible volume [101 §18.3.4]	
	16	Smoke Detectors	Rms open 2 corridor [101 §18.3.6.1]; >3' to air grills; door holds @2'hdr [72 §2-10.6]	
	17			
Med Gas	18			
	19			
	20			
Ventilation	22			
	23	Fire Dampers	At 2 hr walls/shafts [90A §3-3.1]; mfg install [§3-4.6]; access door/label [§2-3.4]	
	24	Smoke Dampers	Iso AHU > 15kcfm on SA, RA [90A §2-3.9.2]	
	25	Duct Smk Detectors	AHU >2kcfm: SA main prior to branch; AHU>15kcfm:RA @ shafts/AHU [§4-4.2]	
Electrical	26			
	27			
	28			
Specialty Areas	29			
	30			
	31			
Other	32			