State of Kansas Code Inspection Record Department of Administration, OFPM-DCC

This is a record of inspection for conformance to adopted codes. This is not an approval of compliance to contract documents. The Project Architect/Engineer has primary responsibility for inspection to determine compliance with the contract documents. This is not a work directive or authorization. Contractor is to coordinate solution of deficiency with Project Architect/Engineer and to correct all noted deficiencies as directed by Project Architect/Engineer.

Dat	e: _		By:, Inspector		
Pro	jec	t Number:	Project Name:		
Are	ea In	nspected: Building (or)	Area (description)		
DC	C A	VE:Agend	ey: Project A/E: Contractor:		
		riodic/progress inspection o eficiency noted	nly; required inspection to be completed at a later date $R = Required$ inspection for occ $A = Approved$ (Approval as a result of an inspection shall not be construed to be an approviolation of adopted codes)		
		RAL CONSTRUCTION:			_
P □	R □	General	Temporary Exiting / Barrier between construction-occupied areas	D □	A □
П	\Box	Footing/Foundation	Reinforcing steel / Forms		
		Under floor/under slab	Reinforcing steel		
		Framing/in-wall	Framing / Bracing / Blocking / Sheathing		
		Fire-rated assemblies	Walls / Floor-ceiling / Roof-ceiling		
		Fire-rated penetrations	Doors / Windows / Fire caulk		
		Above Ceiling	Ceiling support / Fire-rated penetrations above ceiling		
		Exit path inspection	Aisles / Corridors / Stairs / Door Hardware / Exit Discharge		
		Roofing/re-roofing	Tear off / Insulation / Membrane / Flashing / Drainage		
		Elevator inspection	Load test / Accessibility		
		Accessibility inspection	Parking / Doors / Toilet rooms / Ramps / Signage		
		Final	Exit / Accessibility / All other inspections verified		
		Quality of work	Good / Average / Poor (see notes)		
		Special inspection	Soils / Concrete / Steel / Masonry / Spray fire resistant materials / Testing agency prese	ent	
NO	TES	3:			
	Forn	n 145 is attached			
ME P	CH/ R	ANICAL:		D	Α
		In- wall			
		Fire-rated penetrations	Walls / Floor-ceiling / Roof-ceiling / Fire caulk / Dampers		
		Above ceiling	Duct / Equipment / Fire-rated penetrations above ceiling		
		Final	All other inspections verified		
		Duct rough-in	Sealed / Equipment room / Distribution / Flex / Exhaust		
		Duct insulation	Wrap / Liner		
		Equipment	AHU / Terminal units / Exhaust fan / Trim out		
		Systems	Operational / Complete		
		Quality of work	Good / Average / Poor (see notes)		
		Special inspection	Smoke control		

NOTES:

PLUMBING:										
P □	R □	Under floor/under slab	Excavation / Compaction / Piping	D □	A					
$\overline{\Box}$	\Box	Underground	Bedding / Piping							
		In-wall	Piping / Support / Pressure tests (see below)							
	$\overline{\Box}$	Fire-rated penetrations	Walls / Floor-ceiling / Roof-ceiling / Fire caulk							
		Above ceiling	Distribution / Support / Insulation							
	\Box	Piping pressure test	Roof drain / Waste / Vent / Domestic / Heating / Chilled / Condenser / Gas / Air							
		Backflow preventor	Access / installed / Tested and tagged							
		Fire Sprinkler system	Hydrostatic or air test / Operational tests / PRV / Sprinkler coverage / Final							
		Final	ADAAG / All other inspections verified							
		Quality of work	Good / Average / Poor (see notes)							
NOTES:										
ELE		RICAL:								
P □	R	Under floor/under slab	Excavation / Compaction / Piping	D □	A					
		Underground	Bedding / Piping							
		In wall	Distribution / Support							
		Fire-rated penetrations	Walls / Floor-ceiling / Roof-ceiling / Fire caulk							
		Above ceiling	Distribution / Support / Fire-rated penetrations above ceiling							
П	\Box	Emergency Power	Battery / unit equipment / Generator							
		Exit Path inspection	Exit lights / Emergency lights interior / Emergency lights exterior							
		Conductors	Pulled / Terminated							
		Systems inspected	Service / Panels / Distribution / Trim out							
		Power Systems	Operational / Energized / Complete							
		Final	Exit / ADAAG / All other inspections verified							
		Quality of work	Good / Average / Poor (see notes)							
NO	TES	3:								
FIR		LARM:								
P □	R	In-wall	Distribution / Support	D	A □					
		Fire-rated penetrations	Walls / Floor-ceiling / Roof-ceiling / Fire caulk							
		Above-ceiling	Distribution / Support							
		Conductors	Pulled / Terminated by							
		Devices installed	Coverage / Building clean / Building dirty / Remove / Protect							
		System tested	(see separate testing form) Sprinkler / HVAC shutdown / Final test							
		Quality of work	Good / Average / Poor (see notes)							
NO.	_ TES	•								