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REQUEST FOR PROJECT REVIEW – PAGE 2 OF 2 – K.A.R. 22-1-4 COMPLIANCE ATTESTATION			
DATE: FACILITY NAME:  1. Design architect or engineer to check the "Met" column to indicate compliance to KFPC & K.A.R. 22-1-7.			
1. Design architect of engineer to check the limet column to indicate compliance to KFFC & K.A.K. 22-1-7.			
Met	The following shall be provided on each code footprint:	Met	The following narrative is required on code footprints:
	A full size drawing (request 11 x 17 maximum)		Project construction purpose: new, addition, change in use, renovation, or other
	Complete floor plan, including existing facilities and new construction, for each floor of the facility		Reason for submittal: new construction, new licensure, certificate of occupancy, or plan of correction for existing code deficiencies.
	An 11 inch by 17 inch (print) reduction sealed by a Kansas-licensed design professional		Code or codes used (All code footprints must list the Kansas Fire Prevention Code and related statement.)
Met	The following information is required on code footprint:		Location of any anticipated future additions
	Graphic bar scale		Name, address, city, state, zip code, phone number, and fax number of the owner
	North directional indicator		Date developed and any revision dates
	Complete building floor plan with a clear identification of new, remodeled and existing portions		Name, address, city, state, zip code, phone number, and fax number of the designer
	All permanent partitions taller than 6 feet		Designers seal (RA or PE)
	Label with plain text, legends for each room/ space		Name of the responding fire service
	Occupant load of assembly rooms and total occupant load for each floor level		Name of the local building inspection department
	Identification of openings and ratings of stair and shaft enclosures		Each occupancy group and type & each room occupant load
	Identification of ratings of corridors and openings		Type of construction
	Occupancy and area separations		Structural code requirements, including the following:
	Horizontal exit arrangements, exit passageways, and smoke compartments		Total floor are of each occupancy, actual and allowable
	Designate all required exterior exits and exit capacity		Height and area limitations, actual and allowable
	Location of the central fire alarm control panel and any remote annunciator panels		Structural fire ratings, actual and allowable
	Fire department connections		Identification of active fire safety features, including:
	Fire department access roads and fire hydrants		Type of automatic suppression systems/ locations
	Distances to property line and exposures		Fire alarm signaling system
	Any special hazards or conditions		Emergency lighting and power features
	Location of any anticipated future additions		Smoke control system / extent and purpose
	RESERVED		Water supply requirements for fire suppression
	RESERVED		Alternative design or methods of construction, or both