



University Fire Marshal Authority
 Office of the Provost
 Design and Construction Management

Final Inspection For certificate of occupancy

BUILDING: _____
PROJECT #: KU ____--____ State # A- ____/____
ARCHITECT / ENGINEER: _____
INSPECTOR: _____ **DATE:** _____

STATE LAW ESTABLISHES: MINIMUM LIFE SAFETY THAT HAS UNIFORM FORCE AND EFFECT THROUGHOUT KANSAS. K.S.A. 31-133 and K.S.A. 2003 Supp. 31-134 require that all occupied structures conform to the basic life safety requirements.

Building:	Comments:
<input type="checkbox"/> Constructed per approved code footprint dated (_____)	
<input type="checkbox"/> Exterior walls, roof, columns & floors- structurally sound.	
<input type="checkbox"/> All exit paths are clear of obstructions / furniture.	
<input type="checkbox"/> Doors, stairs, handrails, guardrails and all required components are in place.	
Corridors/Exit Path:	
<input type="checkbox"/> All wall finishes and décor are compliant.	
<input type="checkbox"/> 2 exit are available where required (over 50 occupants)	
<input type="checkbox"/> There are no dead end corridors over 20'	
<input type="checkbox"/> Required identification signage and exit signs are in place.	
<input type="checkbox"/> All door hardware is in place, compliant (ADA pull force 5 lbs interior).	
Stairs/Exit Path:	
<input type="checkbox"/> Rated separation continuity is compliant.	
<input type="checkbox"/> Discharge is compliant and continuous to public way.	
<input type="checkbox"/> Floor identification signage is in place in all stairwells.	
Hazardous Areas:	
<input type="checkbox"/> Required separations are compliant	
<input type="checkbox"/> Compressed gas cylinders are anchored and properly stored.	
<input type="checkbox"/> Kitchen hoods and exhaust are compliant (suppression in place and tested).	
<input type="checkbox"/> Flammable/combustibles are stored properly.	