

Office of the Provost **Design and Construction Management**

Testing, December 10, 2005

Sprinkler/Standpipe/Inspection & Testing To be used in conjunction with the NFPA Inspection documentation

BUILDING:					
PROJECT #: KUAENGINEER OF RECORD:					
INSPECTING: 1 (Contractor) 4 ()					
2 -				(Contractor) 4 (AHJ) 5	<u>)</u>
3				(Owner) 6 ()
SYSTEMS TESTED and or INSPECTED: Please date when appropriate					
	DATE:				
	DATE:			Visual Inspect all components of system, required clearances.	
	DATE:			Hydrostatic Pressure Test completed and witnessed 200 Lb – 2 hours Date Witnessed by:	
	DATE:		/	Dry System Air Pressure Test completed and witnessed 40 Lb. – 24 hours Witnessed by:	
	DATE:	_/	/	Service line flushed and verified clear.	
	DATE:	_/	/	Exterior Fire Department Connection in place, visible and labeled p	roperly
	DATE:	_/	/	Fire Alarm devices in place and connected.	
	DATE:	_/	/	Standpipes tested, if dry, have they been hydrostatically tested per	NFPA.
	DATE:	_/	/	Flow Switch in place.	
	DATE:	_/	/	Inspectors test outlet to exterior and tested not to cause damage.	
	DATE:	/	/	2" Main Drain tested (30 sec) full flow to create baseline test data. Residual pressure Recovery time Witnesse	d by:
	DATE:	_/	/	Spare parts cabinet installed and stocked.	-
INDICATE THE FOLLOWING					
☐ Is system on local fire alarm only ☐ Exterior Bell alarm annunciation					
☐ Is system on Network connected to the KU 911 ☐ Exterior Speaker annunciation with strobe					
COMMENTS: (Punch list deficiencies and items to be added to comply with code)					
Comments. (Furthernial deficiences and herris to be added to comply with code)					