

Valley Regional Fire Authority Office of the Fire Marshal

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Acceptance Testing/Inspection Checklist for:

Fire Sprinkler System Hydrostatic Test

This checklist is intended as a guide to assist customers with preparing for their inspections. We endeavor to keep all information updated, but the inspector/reviewer has ultimate authority to decide any issues. Please contact the VRFA to get specific information concerning your project.

Applicable Codes and Standards:

COA- City of Auburn Municipal Code (2015)
2015 IFC- International Fire Code, 2015 Edition
NFPA 13 - NFPA Standard for the Installation of Automatic Sprinkler Systems (2013) NFPA
13R - NFPA Standard for the Installations of Residential Sprinkler Systems (2013)

Inspection Basics:

Yes	No	Item	Code Section
		Building address posted and visible from the street?	2015 IFC: 505.1
		Applicable construction permit posted?	2015 IFC 105.3.5
		Approved plans on site?	2015 IFC 105.4.6

^{*}If any of these are "No" – the inspection may be failed immediately

Key Information:

Yes	No	Item	Code Section
		Are all testing areas maintaining at least 40 degrees? Discuss	NFPA 13, 24.2.1.3
		proper installation of insulation in attics or other non-heated	NFPA 13, 8.16.4
		areas.	
		If the system is connected to the water main, has a flush test	NFPA
		been passed successfully?	13,10.10.2.1.1
		Is the system pressure at or above 200 psi? The system	NFPA 13, 24.2.1.1
		pressure ispsi athours. Ensure that the hydro pump	
		is unhooked from the system.	
		Are there any closed valves between the gauge and portion of	NFPA 13, 24.2.1.1
		the system being tested?	
		CPVC piping installed in residential or light hazard areas only?	NFPA 13, 6.3.6.1
		Are plugs being used instead of sprinkler heads in the CPVC	NFPA 13, 6.1.1.1
		piping? (If heads are used, look for glue in the head)	
		Are kick plates present where non-metallic piping passes	NFPA 13, 6.3.6
		through areas subject to nails or screws?	
		Are the piping hangers installed correctly?	NFPA 13, 9.1.1.1
		Are any non-system related items being supported by the	NFPA 13, 9.1.1.7
		system piping or hangers?	

		After visual inspection, is the system leak-free?	NFPA 13, 24.2.1.7
Yes	No	Item	Code Section
		Are all standpipe hose connections provided with BOTH a 2 ½	NFPA 14, 7.3.4.1
		inch connection and a 1 ½ inch reducer with cap? Also, a	
		pressure gauge must be provided at the top of each standpipe	
		(verify hydrostatic pressure here as well).	
		All work completed per the approved plans?	COA 15.38A.041.F
		Has the system held the required pressure for 2 hours? The	NFPA 13, 24.2.1.1
		system pressure is psi at hours.	
		Did the gauge drain to zero?	NFPA 13, 24.2.1.8
		Is the NFPA 13 "Contractors Material and Test Certificate for	NFPA 13, 24.1
		Aboveground Piping" form being filled out? Advise the installer	
		that this form is required for final approval.	

Yes	No	
		Is work and /or test approved by the VRFA?
		Is further work and/or testing required? (see punch list below)