



IONA McGREGOR FIRE DISTRICT

FIRE PREVENTION

15961 WINKLER ROAD
FORT MYERS, FLORIDA 33908

PREVENTION OFFICE: (239) 425-9336
FAX: (239) 433-2673



Sprinkler Rough and Hydro (CPVC)

1. Check for reviewed / Red ink stamped
2. Check for county issued permit
3. Check piping for storage conditions ie; cleanliness and obstructions.
4. Visually inspect sprinkler head locations, as per plan set, along with head out, flashlight inspection for glue obstructions @ reducing coupling on each sprinkler head drop (pendent) with sprinkler remaining out for job entirety.
5. Advise technician they can now install sprinkler heads if all is requirements above are meet and prepare for their hydro test, which consists of the entire branch line(s) being pressurized to 200 PSI for a minimum of 2 hours and a 0 PSI loss of pressure is acceptable while a pressure increase may variably rise this is due to ambient temperature rises, static main line pressure increases etc.
6. This shall conclude the sprinkler rough and hydro inspection for partial and/or all of the system, depending on, the building layout, and the contractor's construction schedule.