

## Crowley Fire Departent Fire Marshal's Office

201 E. Main Street Crowley, Texas 76036 Phone (817) 297-2201 ext: 5020 email: FireMarshal@ci.crowley.tx.us

## Wet Pipe Sprinkler System

This inspection checklist is provided as a courtesy to assist with your sprinkler suppression system installation requirements

Project Name:	Permit #:
Address:	
City, State & Zip:	Date:
Phone Number:	
Y N N/A Hydrostatic Test	Y N N/A Visual
Confirm underground fire line finalized w/SF-042 Certification	Sprinkler placement clearance from obstructions 13-9.5.5.2
	Verify sprinkler heads are free from foreign matter 13-16.2.3.1
Pressure pumps disconnected 13-28.2.1	Escutcheon plates are installed per mfg. instructions 13-16.2.5
End PSI: Time: (No loss of pressure)	Water pressure gauges are installed properly 13-16.13
Relieved pressure and the gauge returned to zero	Inspector's test connection clearly indicated & accessible 13-16.9.12
Inspection Results: Passed Failed	Auxiliary drains clearly indicated & accessible 13-16.10.5.3
Y N N/A Visual	Sign @ each control valve w/portion of building served 13-16.9.12.3
Consult the stamped approved plans and verify the following	Riser Room
Piping & Hangers	Hydraulic nameplate installed at riser per section 13-28.5.1
Verify proper pipe installed 13-16.3.1	Spare head box, sprinkler heads, wrench & label per 13-16.2.7
Verify piping sizes and layout	Proper space around riser(s) for service <b>per mfg.</b> (3' min.) 901.4.6
Pipe hangers installed per section 13-17.1.1	Multiple risers correspond w/ fire alarm addressing 904.3
Main & cross main piping supported per 13-(Table 17.4.2.1 a)	All riser trim and valves labeled per 13-28.6.1.1
Branch line piping supported per section 13-17.4.3	Riser room door labeled & Knox box installed 509.1
Support of riser piping per section 13-17.4.5	Riser room hard wired for heat & emergency lighting 13-8.2.5.2.1
Surge prevention of pipe exceeding 100 psi 13-9.2.2.4.4	A Locking documents cabinet installed per Crowley Amendments
Sprinklers	NFPA 25, Contractor Certificate & As-Built Drawings in cabinet
Type, temp. & spacing of sprinklers match plans 13-9.5.1	FDC
Minimum distances from sprinklers 13-9.5.3.4	Connection 18" to 48" above finished grade 13-16.12.5.1.2
Minimum deflector distance below ceiling 13-9.5.4.1.1	5" Stortz w/30° downturn and locking cap 13-16.12.3.1.1
Obstructions to sprinkler discharge 13-9.5.5	FDC with the proper drip valve for drainage 13-16.12.7
Min. Temp. & Distance from heat source 13-(Table 9.4.2.5 a)	Verify 5' pathway, visible & facing the fire lane 24-5.9.5.1
Are dry sprinkler min. barrel lengths per 13-(Table 15.3.1 a)	Sign with 1" letters indicating what it serves 13-16.12.5.8
Has the penetration of the dry sprinkler been sealed 13-15.3.3	If FDC serves multi-addresses, addresses must be listed 24-5.9a
Are sprinklers in their proper orientation per 13-9.5.4.2	Testing
Riser	Main drain test performed, recorded permanently13-28.2.3.4.2
Backflow device, size, type & flow direction 13-16.9.3.3.5	Flow from ITV initiated signals within the designed times 13-28.2.3.1
Main drain piped outside or to drain of proper size 13-16.10.4.4	Initiation of alarm activated proper notification devices 13-28.2.3.1.1
Are all freeze protection methods operational SFMO 34.718	Signals @ FACP correspond w/monitoring station signals received
Testing	Verify DCVA forward flow and certification test report provided
Main drain test performed, recorded permanently 13-28.2.3.4.2	Signed Aboveground Contractor Material & Test Certificate SF-041
Flow of ITV initiated signals within designed times 13-28.2.3.1	Statement of Compliance letter on file with the Crowley FMO
Initiation devices activated the notification devices 13-28.2.3.1.1	As-Built drawings on file with the Crowley FMO
Signals to F/A panel w/correct address & description 903.4	Inspection Results: Passed Failed
Comments:	
Inspector's Name: Contractor's Name & License #	