Standpipe and Hose Systems General Information

Date:	_ Inspector:		System:	<u> </u>
Location:				
General				
System designation				
Building				
Location of control valve				
Type of system	☐ Class I	Class II	Class III	
Length of hose provided	☐ None		75 ft (23 m)	☐ 100 ft (30 m)
Type of hose	☐ Rubber li	ined	Unlined	
(If unlined hose is presently installed, it is in accordance with NFPA 14.)	may remain in use. H	Iowever, when it re	equires replacemen	t only lines hose should be used
Are shutoff nozzles provided?		Yes	☐ No	
(If "no" nozzles should be replaced with	shutoff type in accor	rdance with NFPA	14.)	
Are pressure regulating devices provided	1?	Yes	☐ No	
Type of regulating device				
Valves				
How are valves supervised?		Seated	Locked	☐ Tamper switch
Are valves identified with signs?		Yes	□ No	
Water Supply (See Chapters 7 and	d 9 of NFPA 25)			
When was last water supply test made?				
Are reservoirs, tanks, or pressure tanks in	n good condition?	☐ Yes	□ No	
Pumps (See Chapter 8 of NFPA 25))			
Is fire pump	☐ Electric	☐ Gasolin	ie	☐ None?
Is pump in good condition?	☐ Yes	□ No		
When was pump last tested?				
Fire Department Connections				
Location				
Are identification signs provided?		Yes	□ No	
		1 cs		
Notes				
Occupation Otation				
Overall System Status Satisfactory Unsatisfa	actom:			
Satisfactory Unsatisfa Signature:	сю у		Date:	
			Date	
License/Certification No.:				