	What class of standpipe is this?
	Is the system automatic or manual?
	Is the system wet or dry (see NFPA 14:5.4.1.4)?
	Is the structure high-rise (see NFPA 101:3.3.32.7)?
	What is the minimum residual pressure for the most remote hose connection (see NFPA 14:7.8.1 and 7.8.2)?
	What is the maximum static pressure at hose connections (see NFPA 14:7.8.3)?
	Are floor control valve assemblies provided (see NFPA 14:6.3.5)?
	Number of standpipes (see NFPA 14:3.3.11):
	Minimum required flow rate (see NFPA 14:7.10):
	Fire department connection- number of 2 ½" inlets (see NFPA 14:7.12.3):
	What is the pressure required at the FDC inlets to deliver the system demand (see NFPA 14:6.4.5.2.2):
	Is the nearest fire hydrant within 100 ft. of the FDC (see NFPA 14:6.4.5.4)?
	The completed <i>Standpipe Contractor's Material and Test Certificate for Aboveground Piping</i> and <i>Undergrounding Piping</i> as applicable shall be provided at the completion of the job (see NFPA 14:11.1.3):
N	FPA 20 fire pump check list (not required for NFPA 13D systems)
	Is this check list applicable?
	What edition of NFPA 20 is the designed to?
	What is the water source?
	Is the pump and associated equipment listed for fire service?
	What is the minimum required flow rate?
	What is the pump driver type?
	Is the pump design less than 7 hp?
	If less than 7 hp does the pump have a general listing and has its use been approved by the State Fire Marshal's Office?
	Will the equipment be protected in accordance with NFPA 14:5.12?
	Is the pump installed at least 50 ft. from the protected premises?
	If not what is the fire resistance separation provided (see NFPA 14:5 12.1.1)?