

Plumbing Division Standpipe Inspection Report

Describes	Date
Premises Borough Approved Plan # Stories	Feet Area
Construction Occupancy	
Supply: City connection Size Cont	rol valve Curb valve Check valve
Pressure or Gravity tank Capacity	Height above top outlet
House supply taken from tank Reserve for stand	
Size Size of overflow Tar	
Emergency valve Size Easily according to the state of the s	
Weather-proofed Iron ladder to tank	
Type Size Capacity in	
	Reserve for Standpipe
Height above outlet next below Sep	arate filling line Size
Size of overflow Tank Heated	Emergency valve Size
Filling pump Type Size	Capacity in gallons Automatic
High & Low Alarms Elect	rical Mechanical
Control Valve Location Typ	e Locked Open
Risers: Number Size	Location Protected
	Location Protected Size
Hose Outlet Valves Size H	gt. Above floor Type of Valve
	In 50' lengths Sufficient
Nozzle Size	
Pressure reducing valves L	ocation Type
Set at what pressure	
Fire pump Type Size	Capacity in gallons
Properly checked Fire pump supply	
Siamese connections Number	
Location	Approved type
	branch lines from riser to outlets connection between standpipe and sprinkler
Is building sprinklered If so, is there any co	onnection between standpipe and sprinkler
Entire system at minimum of 300lbs	Result
Desferred to the standard fire to the	Result
All required signs posted	
Recommendations:	
Inspector (print)	Inspector (sign)

Report to: Div. Of Fire Prevention Fire Department