



Plumbing Division
Standpipe Inspection Report

Premises _____ Borough _____ Date _____
Approved Plan # _____ Stories _____ Feet _____ Area _____
Construction _____ Occupancy _____ No. of water supplies _____

Supply: City connection _____ Size _____ Control valve _____ Curb valve _____ Check valve _____

Pressure or Gravity tank Capacity _____ Height above top outlet _____
House supply taken from tank _____ Reserve for standpipe _____ Separate filling line _____
Size _____ Size of overflow _____ Tank heated _____ Size of heating pipes _____
Emergency valve _____ Size _____ Easily accessible _____ Exposed piping properly _____
Weather-proofed _____ Iron ladder to tank _____ Properly secured _____ Filling pump _____
Type _____ Size _____ Capacity in gallons _____ Automatic _____

Intermediate tank Location _____ Reserve for Standpipe _____
Height above outlet next below _____ Separate filling line _____ Size _____
Size of overflow _____ Tank Heated _____ Emergency valve _____ Size _____
Filling pump _____ Type _____ Size _____ Capacity in gallons _____ Automatic _____

High & Low Alarms Electrical _____ Mechanical _____

Control Valve Location _____ Type _____ Locked Open _____

Risers: Number _____ Size _____ Location _____ Protected _____
Cross Connection _____ Top or Bottom _____ Size _____

Hose Outlet Valves Size _____ Hgt. Above floor _____ Type of Valve _____
Hose _____ Size _____ In Cabinets _____ In 50' lengths _____ Sufficient _____
Nozzle _____ Size _____

Pressure reducing valves _____ Location _____ Type _____
Set at what pressure _____

Fire pump _____ Type _____ Size _____ Capacity in gallons _____
Properly checked _____ Fire pump supply _____ Telephone system _____

Siamese connections _____ Number _____ Size _____
Location _____ Approved type _____

Is all piping properly braced _____ Give size and branch lines from riser to outlets _____
Is building sprinklered _____ If so, is there any connection between standpipe and sprinkler _____

Entire system at minimum of 300lbs _____ Result _____
Performance test on standpipe fire pump _____ Result _____
All required signs posted _____

Recommendations: _____

Inspector (print) _____ Inspector (sign) _____

Report to: Div. Of Fire Prevention
Fire Department