



STANDPIPE DAILY INSPECTION



STANDPIPE STATUS

- DRY
- WET

Standpipes inspected visually in their entirety, from the tops to the Siamese connections on the street level; covered sections traits using schematic diagrams.

(C: COMPLIANCE NC: NON-COMPLIANCE)

DAILY INSPECTION	C	NA	NC	IF NC, INDICATE CORRECTIVE ACTION
OS&Y valves chained and locked in the open position				
No visible signs of damage to horizontal/vertical pipe				
No visible signs of damage at pipe couplings				
Sections of pipe are visible				
Sections of pipe are painted red				
No visible signs of damage at all hose connections				
Correct caps at hose connections in stairways				
Correct caps at FDNY connections				
Valve handles are intact in stairways				
No indications of air or water leakage along system				
No visible signs of damage to alarm wiring or conduit				
No material blocking access to hose connections				
Functional red lights at FDNY connection locations on sidewalk bridge				
No obstructions at fire hydrants				
No visible signs of damage to air compressor				
Compressor air pressure reading				PSI Time of Reading:
Pressurized Air Standpipes with Alarms <input type="checkbox"/> None <input type="checkbox"/> Pressurizing mechanisms and alarm visually inspected? Pressurized from floor _____ to _____ Date of last weekly pressure alarm test: _____ If any alarm incidents, indicate cause and response taken:				Standpipes Under Water Pressure <input type="checkbox"/> DOB/ FDNY Paperwork Entity that controls the standpipe: Wet from floor , _____ to _____ <input type="checkbox"/> Contractors' current certification of standpipe readiness on file? If any alarm incidents, indicate cause and response taken:
For any air or hydrostatic pressure test of a standpipe performed today: Location tested: _____ Contractor Performing Test: _____ Contractor Witness: _____ Witness: _____				
COMMENTS:				

CONSTRUCTION SITE FIRE SAFETY MANAGER

Name:	Signature:	Date:
-------	------------	-------