

# Flow Test Summary

**Project Name:** FlowTest Pro Sample Project

**Project Address:** 20 W 34th St., New York, NY 10001

**Date of Flow Test:** 2026-02-15

**Time of Flow Test:** 16:49

**Data Reliable Until:** 2026-08-15

**Conducted By:** FlowTest Pro

**Witnessed By:** John Smith

**City Forces Contacted:** Private Water Company

**Note:**

This is a section to enter any applicable notes such as flow duration or water temperature.

## Raw Flow Test Data

**Static Pressure:** 67 PSI

**Residual Pressure:** 50 PSI

**Flowing GPM:** 839

**GPM @ 20 PSI:** 1,453

## Data with 0% Safety Factor

**Static Pressure:** 67 PSI

**Residual Pressure:** 50 PSI

**Flowing GPM:** 839

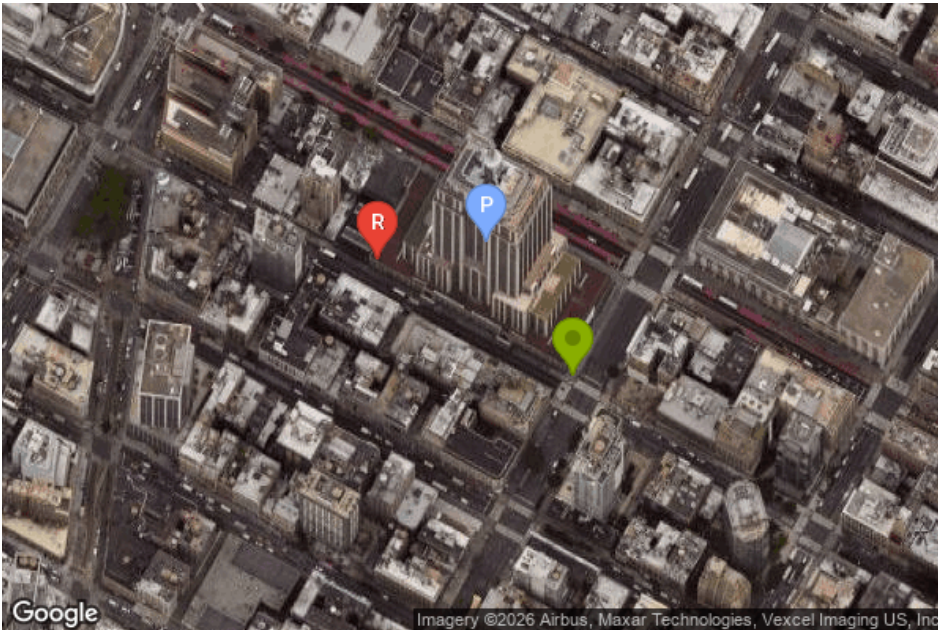
**GPM @ 20 PSI:** 1,453

### Hydrant F1

**Pitot Pressure (1):** 25 PSI

**Coefficient of Discharge (1):** 0.9

**Orifice Diameter (1):** 2.5 in



### Static-Residual Hydrant Flow Hydrant

Distance Between F1 and R  
428 ft (measured linearly)

Static-Residual Elevation  
56 ft (above sea level)

Flow Hydrant (F1) Elevation  
53 ft (above sea level)

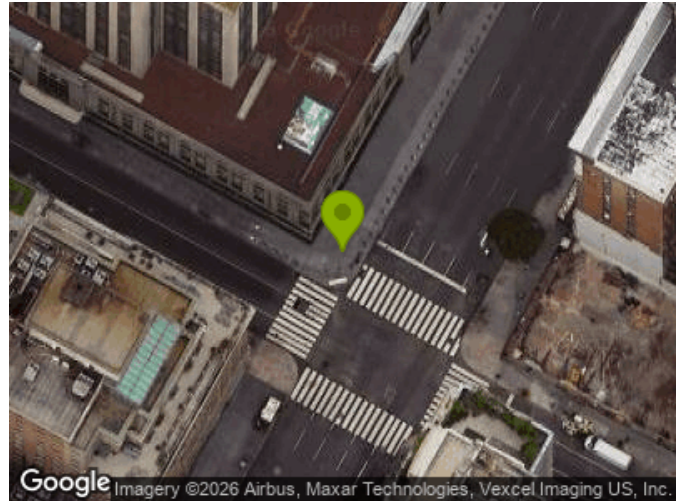
Elevation & distance values are approximate

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Static-Residual Hydrant



Flow Hydrant (only hydrant F1 shown for clarity)



Approximate Project Site

