

FIRE FLOW TEST - HYDRANT FLOW REQUEST FORM

Village of Pleasant Prairie Department of Public Works

8600 Green Bay Rd, Pleasant Prairie WI 53158

Phone: 262-925-6700

Email: pwinspection@plprairie.com

| Test Site | | Contractor | |
|---|-------------------|------------|--|
| Address: | | Name: | |
| Hydrant | | Contact | |
| Location: | | Name: | |
| Test being | | Contractor | |
| performed | | Address: | |
| for: | | | |
| Diffusing | | Phone | |
| Equipment: | | Number: | |
| Anticipated | | Email | |
| Anticipated Waterloss: | Steamer/Min. | Address: | |
| (duration of | Steamer/Min. | Address. | |
| flush): | Sideport/Min. | | |
| nusiry. | sideporty i iiii. | | |
| Requested | 10 11 12 1 2 | Approved | |
| Date/Time for | | Date/Time: | |
| test*(Circle): | Tues. Wed. Thurs. | | |
| Typical Village hydrants are Mueller Centurion A-423: | | | |
| New: Two 2-1/2 inch hose nozzles and one 5" $ $ Old: Two 2-1/2" hose nozzles and one 4-1/2" | | | |

New: Two 2-1/2 inch hose nozzles and one 5" Storz connection.

Old: Two 2-1/2" hose nozzles and one 4-1/2" Kenosha standard pumper nozzle with Kenosha standard fire hose coupling and screw threads.

All valves and hydrants are to be operated by Village of Pleasant Prairie personnel only.



Diffusing Diagram-Sketch diffusing plan: i.e. hoses, diffusers, ports used, etc. Also include pertinent landmarks, i.e. roadway, ditches, storm sewer: include narrative if applicable.

All valves and hydrants are to be operated by Village of Pleasant Prairie personnel only.

*All tests to be scheduled between 10 a.m. to 2 p.m. Tuesday through Thursday

Hydrant operation requires 48 hours' notice – email completed request to pwinspection@plprairie.com

If you have any questions, please contact Heather Jacobson at 262-925-6765

Authorized Contractor Signature:

Date:

Disclaimer: The Contractor performing the test is responsible for any/all erosion control and protection of property. Any damage to any property including, but not limited to, vehicles, roadway, ditches, shoulders, etc. shall be the sole responsibility of the Contractor. The Contractor is also required to provide adequate equipment and personnel to perform the work, including but not limited to, hoses, diffusers, wrenches, traffic control devices, etc.