

SPRINKLER SYSTEM APPLICATION

In accordance with the Code of the Town of Gates no permit-required work will begin prior to the issuance of proper permits and/or approvals by the Town of Gates. All work shall comply with all applicable codes and standards, including the NYS Fire Prevention and Building Code, NFPA 13, NFPA 13D, NFPA 13R and the Code of the Town of Gates.

Town of Gates
 Office of the Fire Marshal
 1605 Buffalo Road
 Rochester, NY 14624
 (585) 247-6100
 (585) 426-8581 Fax
 www.townofgates.org



All fields must be completed. If not applicable, please mark with N/A **Date:** _____
UNSIGNED APPLICATIONS WILL BE RETURNED

SITE INFORMATION

BUILDING/SITE NAME:
BUILDING/SITE ADDRESS:
MAILING ADDRESS:

WILL THE AREA OF THIS WORK BE TENANT OCCUPIED? YES NO (If yes, fill in the information field below)

OCCUPANT / TENANT INFORMATION

BUILDING/SITE NAME:
BUILDING/SITE ADDRESS:

APPLICANT INFORMATION

BUISNESS NAME:		
ADDRESS:		
PHONE#:	FAX#:	E-MAIL:
CONTACT NAME:		
SIGNATURE:		

(SUB) CONTRACTOR PERFORMING WORK

(CONTRACTOR PERFORMING WORK MUST HAVE WORKMEN'S COMPENSATION INSURANCE CERTIFICATE ON FILE IN THE BUILDING DEPT. NAMING THE TOWN OF GATES AS ADDITIONAL INSURED)

NAME:		
ADDRESS:		
PHONE#:	FAX#:	E-MAIL:
ON SITE CONTACT NAME:	CELL PHONE#:	

DOES THE SCOPE OF THIS PROJECT INVOLVE MORE THAN ONE BUILDING? YES NO TOTAL # of Buildings _____
 DOES THIS WORK IMPACT MORE THAN ONE SYSTEM? YES NO TOTAL # of Systems _____
 IS THIS SYSTEM SUPPLEMENTED BY A FIRE PUMP? YES NO

PURPOSE: Installation Addition Alteration Repair

IS THIS A REPLACEMENT OF AN EXISTING SYSTEM? YES NO

PERMIT FEE \$140.00

Submittal of plans and payment of fees does not imply Permission or permit by the Town of Gates for project design or commencement of work.

APPROVED PLANS AND A COPY OF THE PERMIT MUST BE KEPT ON SITE DURING CONSTRUCTION.

TYPE OF SYSTEM: (check the one most applicable)

- | | |
|---|---|
| _____ Dry
_____ Partial Dry
_____ Partial Wet
_____ Wet
_____ Wet and Dry | _____ Preaction
_____ Deluge
_____ Combined (Sprinkler and Standpipe – common riser)
_____ NFPA 13D Residential System (one and two family dwelling)
_____ NFPA 13R Residential System (four stories or less) |
|---|---|

SYSTEM REQUIRED: Y or N

REQUIRED BY: ___ Fire/Building Code ___ Insurance ___ Other

(continued on reverse)

The Fire Marshal will require a hydrostatic test of all systems containing 6 or more heads and a 24-hour air test and trip test of the dry systems. The completed installation shall pass a visual inspection and trip test witnessed by a representative of the Office of the Fire Marshal. **Sprinkler systems shall be fully pre-tested and fully functional prior to scheduling inspections.** (A fee of \$125.00 will be charged for each re-inspection)

Please call the Office of the Fire Marshal at least 24 hours in advance to schedule inspections or tests.

Note: The issuance of a permit based upon plans specifications, data and other reports shall not prevent the Town of Gates from thereafter requiring correction of deficiencies. Any deficiencies found during field inspection, testing, or Fire Marshal surveys must also be corrected.

All work shall comply with all applicable codes and standards, including the NYS Fire Prevention and Building Code, NFPA 13, 13R, 13D, 231, 20 and 24 and the Code of the Town of Gates.

Low-pressure supervision is required for all dry pipe sprinkler systems and for pre-action sprinkler systems.

Contractors Certificate of Completion shall be provided to the Town of Gates at the end of the test.

PROJECT NARRATIVE: (Including *specific* scope, building, floor, suite, system, and location of work)

A PERMIT SHALL NOT BE ISSUED WITHOUT COPIES OF THE FOLLOWING:

Included

- Drawings – 3 Copies (stamped and signed by an Architect or Engineer)
- ^{n/a} Equipment Cut – Sheets
- Complete Hydraulic Calculations
- Complete and Current Water Supply Information

****** PLEASE NOTE ******

THE TOWN OF GATES REQUIRES THE FIRE DEPARTMENT CONNECTION TO BE A 2 ½” WYE.

AND

AN EXTERIOR HORN STROBE SHALL BE INSTALLED ABOVE THE FDC AND SHALL BE CONNECTED TO THE FIRE ALARM SYSTEM.