

APPROVED BY: __

CITY OF GLEN COVE

Building Department

APPLICATION for RESIDENTIAL FIRE SPRINKLER SYSTEM INSTALLATION / ALTERATION PERMIT

Property Information:			
Owners Name:	Signature:		
Project Address:	Phone:		
Applicant/ Plumbing Contractor/ Sprinkler (Contractor Information (NOT BUI	LDER):	
Applicant's Name:	Signature:		
Title:			
Address:			
City:	State:	Zip:	
Sprinkler Contractor's Registration#: (A certified list of sprinkler contractors can be or		e Marshal's Office))
System Information: (All work performed wi	ill be per current NFPA 13D and lo	ocal Ordinances)	
Square Footage of affected area:			
Number of Sprinkler Heads installed	d/ relocated/ dropped:		
Make and model of sprinkler head u	sed for renovations/ installation: _		
Sprinkler piping make and type to b	e used:		
(All manufac	turers' installation procedures are	to be followed)	
		· 	
Applicant Signature	Printed Nar	ne	Date
Property Owner/ Agent Signature	Printed Nar	ne	Date
copies of plans (signed & sealed drawings) me sprinkler and standpipe systems. Incomplete design professional signed and sealed statemed in the sealed statemed	e or incorrect applications will be rent indicating that there is no altern	eturned. Antifreez	ze systems will red
\$ Declared value of work			
PROPOSED STARTING DATE			
NO. OF HEADS TO BE INSTALLED OR WO	RKED ON	NO.	OF STANDPIPES
DESCRIPTION OF WORK TO BE DONE:			
SEE ATTACHED FOI	R REQUIREMENTS OF THE PE	RMIT FOR APPI	ROVAL
FOR OFFICE USE ONLY:			

____ DATE APPROVED: __

ON DED 1688

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Instructions for Residential Fire Sprinkler Permit Application

The following information shall be provided at the time of application:

- 1. Provide a detailed plan indicating scale, walls, stairwells and stairwell sprinkler coverage, closets, light fixture locations, soffits, ceiling type, existing sprinkler head and proposed sprinkler head locations, and riser location.
- Provide cut sheets for the materials to be used for the alteration or addition to the system.
- 3. Provide current system pressure PSI.

Permit Process

- 1. The permit shall be completed and submitted to the Glen Cove Building Department with all the required information or it shall be rejected until that time when all information is provided.
- 2. When the permit's received and approved, the applicant will be contacted to receive the permit after all applicable fees are paid. Fees are determined by the declared value of work to be performed.
- 3. The contractor may then perform the work as per the application submission, using the approved materials.
- 4. Upon completion of the work, the contractor or property owner will call for inspection to verify the Life Safety components are properly placed and installed. Inspections to be performed by a licensed testing agency and testing approvals and signoffs to be submitted to the City of Glen Cove <u>before</u> C.O. is issued. Copies to be forwarded to the City of Glen Cove Fire Department for file.
- 5. Should any of the work not pass the inspection, corrections will be required to be made and a re-inspection performed and Building Department notified.
- 6. Contractor is to provide a current system certification, to meet local requirements and NFPA 13D.
- 7. All pressure gauges are to be 300 PSI.
- 8. Approved plan is to remain on site for inspectors use. Any modifications to be signed and sealed and re-submitted to the City of Glen Cove Building Department for file.

Annual Homeowner Checklist:

- 1. Perform a visual inspection of the sprinkler heads to insure that:
 - a. The heads do not have any paint, oil or other coating. If any coating is found, the head must be replaced.
 - b. There is no obstruction within three (3)-feet of the head. Obstructed heads must be cleared by moving the obstruction, or by moving the head.
- 2. Perform a visual inspection of the sprinkler riser to determine that
 - a. All flow valves are open.
 - b. Water pressure is between 30 PSI and 150 PSI.
- 3. Spare sprinkler heads are available.

Certified sprinkler technician checklist. Inspection is to be performed upon resale/ lease of home and after a fire event. Inspection every five years is highly recommended.

- 4. Check the heads to insure that none have been recalled.
- 5. Check water flow and verify that the flow switch operates the local and the remote alarm.
- 6. Verify the correct installation and operation of the backflow preventer. Some have been found to be installed backward.
- 7. Check water level in optional tank.
- 8. In anti-freeze systems, check specific gravity of antifreeze solution (recommended annually).
- 9. In anti-freeze systems, drain, re-mix solution, and re-charge antifreeze system (recommended annually).
- 10. In on-site well systems, check tanks, water level, pump operation, and supply line.