

## Instructions for Fire Safety Plan in Office Buildings NYC Fire Department

# The following information should be used while preparing or revising a Fire Safety Plan: Prepare Fire Safety Plan exactly as set by the guidelines with all information as requested.

Attach to the Fire Safety Plan:

- 1. Copy of the most recent Certificate of Occupancy or Temporary Certificate or Occupancy or Schedule A if building is under construction.
- 2. Copies of the representative floor plans including basement(s) meeting criteria as listed below.
- 3. Copy of riser diagram for standpipe and/or sprinkler system for the building (see requirements on p.2)
- 4. Copies of any other supporting documents like request for variance(s).

#### The following are the requirements for the acceptable representative floor plans:

Submit <u>architectural</u> type of representative floor plans including basement and sub-basement <u>not larger</u> than 11x17. Plans must be of good print quality and show the entire floor areas. <u>Include a site plan of the building</u>. Indicate northerly direction along with surrounding buildings and streets, cross streets and F.D. apparatus access roads. Additionally, indicate the premise foot print and Standpipe and Sprinkler Siamese Connection locations and location of building occupant assembly areas.

#### **Locate the following on floor plans:**

- a. Exits.
- b. Evacuation routes (the route must be shown by displaying the permanent partitions which create the corridors\* used for exit access\*\*. Additionally, provide hatching or a red line throughout the route.)
- c. Fire barriers\*\*\*.
- d. Areas of refuge\*\*\*\*
- e. Stairs with letter designation.
- Access and convenience stairways
- g. Elevator bank letter and car number designations same as listed in Building Information Form.
- h. Fire Command Station.
- i. Fire warden phones.
- j. Manual fire alarm boxes (pull stations)
- k. Standpipe hose outlets.
- 1. Sprinkler and standpipe system control valves.
- m. Any part of the building not protected by sprinkler system.
- n. Emergency power generator and fuel supply
- o. Show legend for all symbols and abbreviations used.
- p. Indicate Northerly direction.
- q. In-Building Relocation Areas: where applicable (optional)

Submit Fire Safety Plan or revised Fire Safety Plan, <u>complete with all attachments</u>, for review by Fire Department. Do not submit individual sheets.

This cover sheet and Instruction Sheet Numbers 2 and 3 of the guide <u>MUST NOT</u> be included in the plan.

- \* New 2008 NYC Building Code Sec. BC 1002 Definitions.
- \*\* New 2008 NYC Building Code Sec. BC 1002 Definitions.
- \*\*\* New 2008 NYC Building Code sec. BC 706.
- \*\*\*\* New 2008 NYC Building Code Sec. BC 1002 Definitions.

Disapproved and Conditionally Accepted Fire Safety Plans must be resubmitted within <u>30</u> <u>days</u> from the date of the letter disapproving or conditionally accepting them. Any disapproved plan not resubmitted within six months is considered abandoned and will require a new filing fee.

## Fire Safety Plan Riser Diagram

Following are the requirements for an acceptable Standpipe and /or Sprinkler System Riser Diagram:

#### Locate the following:

- a. Gravity Tanks, indicating the total capacity and fire reserve.
- b. Pressure Tanks, indicating the capacity.
- c. Risers, indicating the size and locations.
- d. Siamese connections, indicating locations.
- e. Fire Pump, (if applicable) indicating output (gpm) and automatic or manual.
- f. Booster Pump (special service pump), indicating output (gpm).
- g. All cross connections.
- h. City water main supply.
- i. Fill line and house pump.
- j. You may show legend to indicate all symbols used, for example
  - Check valves (upper and lower) and control valves
  - Pressure reducing valves (PRV)
  - All riser sectional valves
  - Dry pipe valves
  - Pre-action sprinkler valves
  - Roof manifold
  - Fire hose racks on all floors.
  - Sprinkler floor control valves

Note: Diagram must be of good print quality showing the entire system and using professionally standard symbols and legend.

The diagram may Not exceed 11x 17 inches.



## FORM NAME: FIRE SAFETY PLAN AND GUIDELINES

**FORM NUMBER: INTDOC 9/09** 

#### PURPOSE OF FORM

To provide Class E Office Buildings with the forms which must be submitted and be accepted by the FDNY.

# TO SUBMIT COMPLETE APPLICATION, BY MAIL:

**FDNY** 

Bureau of Fire Prevention 9 Metrotech Center Brooklyn, NY 11201 Attn: RM 3W - 6

OR WALK IN
9 METROTECH CTR – 1<sup>ST</sup> FLR.
At rear of FDNY HQ building.
Ask for Window 8
Business hours are Monday through Friday
9:00AM - 12:00PM & 1:00PM - 3:00PM.

# WHO SHOULD USE THIS DOCUMENT

Property Owners, Fire Safety Directors and other management staff required to file Fire Safety plans.

#### **PAYMENT INFORMATION**

Is payment required? Yes \$210 If so, when? With submission

# FOR FURTHER QUESTIONS, CONTACT:

FDNY-BFP

ATTN: Emergency Planning and

Preparedness Group 718-999-1512

#### SPECIAL INSTRUCTIONS

All plan submittals must be accompanied by a form TM-1 available at: http://nyc.gov/html/fdny/pdf/cof\_study\_material/tm\_1.pdf

#### FIRE SAFETY PLAN AND GUIDELINES - OFFICE BUILDINGS

Purpose

- To establish a method of systematic, safe and orderly evacuation of an area or building by and of its occupants in case of fire or other emergency, in the least possible time, to a safe area or by the nearest safe means of egress; also the use of such available fire appliances (including sounding of alarms) as may have been provided for the controlling or extinguishing of fire and the safeguarding of human life.
- Objective

To provide proper education as part of continuing employee indoctrination and through a continuing written program for all occupants, to assure the prompt reporting of fire, the response to fire alarms as designated, and the immediate initiation of fire safety procedures to safeguard life and contain fire until the arrival of the Fire Department.

1.	Buildin	g Address:Name of Building
		h and Zip Code: Telephone Number:
2.	Fire Safet	y Director
	2.1	Name/Job Title: Certificate of Fitness # Expiration date:
	2.2	Certificate of Fitness # Expiration date:
	2.3	Regularly assigned location:
	2.4	Regularly assigned location: How is he/she notified when at regular location - include business or cell phone #s if applicable:
	2.5	applicable: How is he/she notified when not at regular location - include business or cell phone #s if applicable:
	2.6	Normal working days and hours:
	2.7	Duties of Fire Safety Director – Verbatim as per Appendix A
3.	Deputy Fi	re Safety Director
	3.1	Name/Job Title:
	3.2	Certificate of Fitness # Expiration date:
	3.3	Regularly assigned location: How is he/she notified when at regular location-include business or cell phone # if
	3.4	applicable:
	3.5	How is he/she notified when not at regular location-include business or cell phone # if applicable:
	3.6	Normal working days and hours:
	3.7	Duties of Deputy Fire Safety Director – Verbatim as per Appendix B
4.	Fire warde	ens and Deputy Fire Wardens. (Ref.#1)
	4.1	Are the names on Organizational Charts for each floor and/or tenancy (Yes/No):
	4.2	Submit typical completed Organizational Chart for Fire Drill and Evacuation assignment
	4.3	Duties of Fire Wardens and Deputy Fire Wardens- Verbatim as per Appendix C
5.	Building I	Evacuation Supervisor
	5.1	Name/Job Title: Regularly assigned location:
	5.2	Regularly assigned location:
	5.4	How is he/she notified when at regular location-include business or cell phone # if applicable:

	5.5	How is he/she notified when not at regular location -include business or cell phone # if applicable:				
	5.6	Normal working days and hours:				
	5.7	Duties of Building Evacuation Supervisor – Verbatim as per Appendix D				
6.	Fire Briga	de (Ref.#2)				
	6.1	Submit a <b>completed</b> Organizational Chart for Fire Brigade for each shift, naming person in charge, and his/her title in the building.				
	6.2	List standards of selection from building employees:				
	6.3	How are they notified? Include business or cell phone # if applicable:				
	6.4	How are they notified when they are not at their regularly assigned locations? Include business or cell phone # if applicable:				
	6.5	Means of responding – indicate location they go to:				
	6.6	Duties of Each member of Fire Brigade -Verbatim as per Appendix E				
7.	Occupant 1	Instructions				
	7.1 See	Distribution of instructions to all tenants, tenants' employees and building employees-				
	Sec	Appendix F				
8.	Evacuation	n Drills				
	8.1	Frequency of drills- indicate start date and frequency:				
	8.2	How announced:				
	8.3	Participation. Who participated?How?:				
	8.4 8.5	Controls and supervision:				
9.		nand Station				
<b>).</b>	The Collin	iand Station				
	9.1 9.2	Location (also show location on Floor plan):Requirements:				
		9.2.1 Adequate Illumination (Yes/No):				
		9.2.2 Adequate communication to mechanical equipment room, elevator control room, each floor (list devices for each location:				
		9.2.3 Copy of Fire Safety Plan (Yes/No):				
		9.2.4 Copy of Building Information Form (Yes/No):				
		9.2.5 Representative floor plans (Yes/No): Plans must include all aspects as listed on instruction sheet (a-i).				
10.	Signs					
	10.1	Signs at elevator landing with Floor diagrams (Yes/No):				
	10.2					
	10.3					
	10.4	Elevator identification—(where posted):				
	10.5	Stair Re-entry– (where posted – list re-entry floors):				

11.	Fire Prevention and Fire Protection Program for the building – See Appendix G
12.	Building Information Form – See Appendix H
13.	Representative Floor Plans (architectural type,11x17 max. ,B&W ) – See Appendix I
14.	Fire Safety Plan general preparation guideline- See Appendix K
15.	Prepared/revised by ( <b>provide contact information</b> ):
	15.1 Date prepared: 15.2 Date revised:

### **Appendix**

- A. Fire Safety Director Duties
- B. Deputy Fire Safety Director Duties
- C. Fire Wardens and Deputy Fire Wardens Duties and Organizational Chart for Fire Drill and Evacuation Assignment
- D. Building Evacuation Supervisors Duties
- E. Fire Brigade Duties, and Organizational Chart for Fire Brigade
- F. Occupant Instructions
- G. Fire Prevention and Fire Protection Program
- H. Building Information Form
- I. Representative Floor Plan
- J. Evacuation Procedure
- K. Fire Safety Plan

#### **APPENDIX**

#### A. Fire Safety Directors Duties

- 1. Be familiar with the written Fire Safety Plan providing for fire drill and evacuation procedure in accordance with Fire Prevention Code.
- 2. Select qualified building service employees for a Fire Brigade and organize, train and supervise such Fire Brigade.
- 3. Be responsible for the availability and state of readiness of the Fire Brigade.
- 4. Conduct fire and evacuation drills.
- 5. Be responsible for the designation and training of a Fire Warden for each floor, and sufficient Deputy Fire Wardens for each tenancy in accordance with Fire Department rules.
- 6. Be responsible for a daily check for the availability of the Fire Warden and Deputy Fire Warden, and see that up-to-date organizational charts are posted.

NOTE- If the number of Fire Wardens and Deputy Fire Wardens in the building is such that it is impractical in individually contact each one daily, a suggested method to satisfy the requirement is to make provisions for the Fire Warden, or a Deputy Fire Warden, in the absence of the Fire Warden, to notify the Fire Safety Director when the Fire Warden, or required number of Deputy Fire Wardens are not available. In order to determine the compliance by the Fire Warden and Deputy Fire Warden when this method is used, the Fire Safety Director shall make a spot check of several floors each day.

- 7. Notify the owner or other persons having charge of the building when any designated individual is neglecting his responsibilities contained in the Fire Safety Plan. The owner or other person in charge of the building shall bring the matter to the attention of the firm employing the individual. If the firm fails to correct the condition, the owner or person in charge of the building shall notify the Fire Department.
- 8. In the event of a fire, shall report to the Fire Command Station to supervise, provide for and coordinate:
  - (a) Insure that the Fire Department has been notified of any fire or fire alarms.
  - (b) Manning of the fire Command Station.
  - (c) Direction of evacuating procedures in the Fire Safety Plan.
  - (d) Reports on conditions of fire floor for information for Fire Department on their arrival.
  - (e) Advise the Fire Department Chief in charge in the operation of the Fire Command Station.
- 9. Be responsible for the training and activities of the Building Evacuation Supervisor.

#### B. Deputy Fire Safety Directors Duties

- 1. Subordinate to the Fire Safety Director
- 2. Perform duties of Fire Safety Director in his absence

#### C. Fire Wardens and Deputy Fire Wardens

- 1. The tenant or tenants of each floor shall, upon request of the owner or person in charge of the building, make responsible and dependable employees available for designation by the Fire Safety Director as Fire Warden and Deputy Fire Warden.
- 2. Each floor of a building shall be under the direction of a designated Fire Warden for the evacuation of occupants in the event of fire. He shall be assisted in his duties by a Deputy Fire Warden. A Deputy Fire Warden shall be provided for each tenancy. When the floor area of a tenancy exceeds 7,500 square feet, a Deputy Fire Warden shall be assigned for each 7,500 square feet of part thereof.
- 3. Each Fire Warden and Deputy Fire Warden shall be familiar with the Fire Safety Plan, the location of the exits and the location and operation of any available fire alarm system.

- 4. In the event of a fire, or fire alarm, the Fire Warden shall ascertain location of the fire, and direct the evacuation of the floor in accordance with directions received and the following guidelines:
  - (a) The most critical areas for immediate evacuation are the fire floor and floors immediately above. Evacuation from the other floors shall be instituted when instructions from the Fire Command Station or conditions indicates such action. Evacuation should be via uncontaminated stairs. He shall try to avoid stairs being used by the Fire Department. If this is not possible, he shall try to attract the attention of the Fire Department personnel before such personnel open the door to the fire floor.
  - (b) Evacuation to two or more levels below the fire floor is generally adequate. He shall keep the Fire Command Station informed regarding his location.
  - (c) Fire Wardens and their Deputies shall see that all occupants are notified of the fire, and that they proceed immediately to execute the Fire Safety Plan.
  - (d) The Fire Warden on the fire floor shall, as soon as practicable, notify the Fire Command Station of the particulars.
  - (e) Fire Wardens on the floor above the fire shall, after executing the Fire Safety Plan, notify the Fire Command Station of the means being used for evacuation and any other particulars.
  - (f) In the event that stairways serving fire floor and/or floors above are unusable due to contamination or cut-off by fire and/or smoke, or that several floors above fire involving large numbers of occupants must be evacuated, consideration may be given to using elevators in accordance with the following:
    - 1. If the elevators servicing his/her floor also services the fire floors, they shall not be used. However, elevators may be used if there is more than one bank of elevators, and he is informed form the Fire Command Station that one bank is unaffected by the fire.
    - 2. If elevators do not service the fire floor and their shafts have no opening on the fire floor; they may be used, unless otherwise directed.
    - 3. Elevators manned by trained building personnel or firemen also may be used.
    - 4. In the absence of a serviceable elevator the Fire Warden shall select the safest stairway to use for evacuation on the basis of the location of the fire and any information received from the Fire Command Station. The Fire Warden shall check the environment in the stair prior to entry for evacuation. If it is affected by smoke, an alternate stair shall be selected, and the Fire Command Station notified.
    - 5. The Fire Warden shall keep the Fire Command Station informed of the means being employed for evacuation by the occupants of his floor.
  - (g) Determine that an alarm has been transmitted.
- 5. Organizational Chart for Fire Drill and Evacuation Assignment

#### See Example Ref.#1

A chart designating employees and their assignments shall be prepared and posted in a conspicuous place in each tenancy and on each floor of a tenancy that occupies more than one floor and a copy shall be in the possession of the Fire Safety Director.

- 6. Have available an updated listing of all personnel with physical disabilities who cannot use stairs unaided. Make arrangements to have these occupants assisted in moving down the stairs to 2 or more levels below fire floor. If necessary to move such occupants to still lower levels during the fire, move them down the stairs to the uppermost floor served by an uninvolved elevator bank and then remove to street by elevator. Where assistance is required for such evacuation, notify Fire Safety Director.
- 7. Provide for fire warden identification during the fire drills and fires, such as using armbands, etc.
- 8. Assure that all persons on the floor are notified of fire and all are evacuated to safe areas. A search must be conducted in the lavatories to assure all are out. Personnel assigned as searchers can promptly and efficiently perform this duty.
- 9. Check availability of applicable personnel on Organizational Chart and provide for substitute when position on chart is not covered.
- 10. After evacuation, perform a head count to assure that all regular occupants know to have occupied the floor have been evacuated.
- 11. When alarm is received, the Fire Warden shall remain at a selected position in the vicinity of the communication station on the floor, in order to maintain communications with the Fire Command Station and to receive and give instruction.

### ORGANIZATIONAL CHART FOR FIRE DRILL AND EVACUATION

### (Typical)

	FIRE SAFETY DIRECTO	<u>R</u>
	DEPUTY FIRE SAFETY DIRE	<u>CTOR</u>
	FLOOR FIRE WARDEN	
	DEPUTY FIRE WARDEN	<u>(S</u>
	-	
	<u>SEARCHERS</u>	
MALE	-	<u>FEMALE</u>
ALARM TRANSMISSION:  Any person discovering fire or smo	oke should without delay cause the tr	ransmission of an alarm of fire by any of the
following methods available.		
	a fire) n): ng fire alarm is not connected to cent is connected to central station:	
NOTE: Also notify Fire and/or Dep	puty Fire Wardens that Alarm has be	en transmitted.
212-999-2222 <b>MANHA</b> 718-999-5555		
		Date prepared:
Ref.#1		Date revised:

#### D. Building Evacuation Supervisors Duties

A Building Evacuation Supervisor is required at all times when there are occupants in the building and there is no Fire Safety Director required to be on duty in the building.

- 1. Capable of directing the evacuation of the occupants as provided by the Fire Safety Plan.
- 2. During fire emergencies, the primary responsibility of the Building Evacuation Supervisor shall be to man the Fire Command Station, and the direction and execution of the evacuation as provided in the Fire Safety Plan.
  - (a) The Building Evacuation Supervisor's training and related activities shall be under the direction of the Fire Safety Director in accordance with these rules, and the Fire Safety Plan. Such activities shall be subject to Fire Department control.

#### E. Fire Brigade Duties

- 1. On receipt of an alarm for fire the Fire Brigade shall:
- (a) Report to the floor below the fire to assist in evacuation and provide information to the Fire Command Station.
- (b) After evacuation of fire floor, endeavor to control spread of fire by closing doors, etc.
- (c) Attempt to control the fire until arrival of the Fire Department, if the fire is small and conditions do not pose a personal threat.
- (d) leave one member on the floor below the fire to direct the Fire Department to the fire location and to inform them of conditions.
- (e) On arrival of the Fire Department the Fire Brigade shall report to the Fire Command Station for additional instructions.
- (f) Have a member designated as Alarm Box Runner, who shall know the location of the nearest street Fire Alarm Box, and be instructed in its use. Such member shall immediately, upon receipt of information that there is a fire or evidence of fire, go to the street alarm box, transmit an alarm and await the arrival of the fire department and direct such department to the fire.

### ORGANIZATIONAL CHART FOR FIRE BRIGADE

Shift hours: from:	to:
Minimum staffing requirement	: (4) members each Fire Brigade.
	Names of Members of Fire Brigade * FSD/DFSD not to be used as fire brigade*
Person in Charge – Title	
Member assigned to assist in evacuation	
Members assigned to attempt to control small fires. Minimum of two persons.	
Alarm box runner for transmitting alarm. (if applicable)	
Back up runner. (if applicable)	
Member assigned to communicate conditions to Fire Command Station.	
Member assigned to the floor below fire to direct Fire Department.	
Date Prepared:	_
Date Revised:	_

#### F. Occupants Instructions

- (a) The applicable parts of the approved Fire Safety Plan shall be distributed to all tenants of the building by the building management when the Fire Commissioner has approved the Fire Safety Plan
- (b) The applicable parts of the approved Fire Safety Plan shall then be distributed by the tenants to all their employees and by the building management to all there building employees.
- (c) All occupants of the building shall participate and cooperate in carrying out the provisions of the Fire Safety Plan.

#### G. Fire Prevention and Fire Protection Program (**see note**)

1. A plan for periodical formal inspections of each floor area, including exit facilities, fire extinguishers and housekeeping shall be developed.

A copy of such plan shall be submitted

Information that can be included is as follow:

- (a) At the start of the day a check of each exit shall be trained to determine that self-closing doors are in the closed position but are not illegally locked in any manner.
- in any manner.

  (b) No obstructions shall be permitted in control or aisle spaces
- (c) Necessary exit signs and lights where resulted, shall be lighted and in good condition.
- (d) All personnel shall know the location and operation of fire extinguishers. The Maintenance shall be controlled by the Fire Safety Director.
- (e) Poor housekeeping is a fire freeder. All establishments shall avoid accumulation of combustible debris.
- 2. Provision shall be made for the monthly esting of communication and alarm systems.

Note: This is a guideline only. Plan must be specific to applicable building

Building Address:	Zi	p Code:
Owner or person in charg	ge of the building.	
Company:	Name of represe	entative:
Address including ZIP Cod	de:	
Business telephone No.:		
Fire Safety Director (FSD	) and Deputy Fire Safety Dire	ector (DFSD).
	Name	Business/Cell No
FSD:		
DFSD:		
Letter of No Objection from By Building Department In	Add sheets if necessary  : Attach copy of current C of O  m Buildings Department or Aff f under construction attach copy	or temporary C of O or fidavit of No C of O issued of Schedule A.
Letter of No Objection from By Building Department If Location where C of O is p	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff f under construction attach copy posted in the building:  e building:	or temporary C of O or Fidavit of No C of O issued of Schedule A.
Letter of No Objection from By Building Department In Location where C of O is pure General description of the Building Height in feet:	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories:	or temporary C of O or  Fidavit of No C of O issued  of Schedule A.  No. of basements:
Letter of No Objection from By Building Department If Location where C of O is pure General description of the Building Height in feet: Area (Length X Width) at a	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories: ground level: x ground level: x	or temporary C of O or  Fidavit of No C of O issued  of Schedule A.  No. of basements:
Letter of No Objection from By Building Department In Location where C of O is pure General description of the Building Height in feet: Area (Length X Width) at a	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories:	or temporary C of O or  Fidavit of No C of O issued  of Schedule A.  No. of basements:
Letter of No Objection from By Building Department In Location where C of O is part General description of the Building Height in feet:  Area (Length X Width) at a Class of construction as list	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories: ground level: x ground level: x	or temporary C of O or  fidavit of No C of O issued  of Schedule A.  No. of basements:  = (sf)
Letter of No Objection from By Building Department In Location where C of O is possible General description of the Building Height in feet: Area (Length X Width) at a Class of construction as list Stairs Information: Number 1985	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories: ground level: x tted on current C of O: tted.	or temporary C of O or  fidavit of No C of O issued  of Schedule A.  No. of basements:  = (sf)
Letter of No Objection from By Building Department In Location where C of O is part General description of the Building Height in feet:  Area (Length X Width) at a Class of construction as list Stairs Information: Number and/or fire escapes and/or identification.  Letter	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories: ground level: x ted on current C of O: oer, type and location of fire stautility/access stairs. Include al	or temporary C of O or  fidavit of No C of O issued  of Schedule A.  No. of basements:  = (sf)
Letter of No Objection from By Building Department In Location where C of O is part of the Building Height in feet:  Area (Length X Width) at a Class of construction as list Stairs Information: Number and/or fire escapes and/or identification.  Letter	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories: ground level: x ted on current C of O: oer, type and location of fire stautility/access stairs. Include al	No. of basements:  (sf)  wirs and/or fire towers, phabetical letter
Letter of No Objection from By Building Department In Location where C of O is part of the Building Height in feet:  Area (Length X Width) at a Class of construction as list Stairs Information: Number and/or fire escapes and/or identification.  Letter	Add sheets if necessary  : Attach copy of current C of O om Buildings Department or Aff funder construction attach copy posted in the building:  No. of stories: ground level: x ted on current C of O: oer, type and location of fire stautility/access stairs. Include al	No. of basements:  (sf)  wirs and/or fire towers, phabetical letter

Add sheets if necessary

Number of, t	ype and lo	ocation of Ho	orizontal exits or ot	her Areas of Refuge.
Elevator and			tion: tors:	
Elev. Bank	No. of Cars	Pass. or	Operation (Man/Auto)	
Elev. Bank Designation	Firemen S (Yes/N			r Machine Location
Number of es			ld sheets if necessary	
Escalator Escalator	scarators	Levels (floo		
		Ad	ld sheets if necessary	
	•		tation Information	
Brand:			Model	
			Model:	

#### 10. Standpipe system information:

Location of riser: Size of riser: No. of gravity tanks: Location(s): Capacity of gravity tank(s) (gals): Fire Reserve (gals): No. of pressure tanks: Location(s): Location/output(s) (gpm): No. of fire pumps: Location/output(s) (gpm): Type(s) of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Respiration date: Secondary water supply: Expiration date: Secondary water supply: Is this a combination of Standpipe/Sprinkles system? (Yes/No): Areas protected: Location(s): Areas protected: Location(s): No. of pressure tank(s) (gals): No. of pressure tank(s) (gals): No. of fire pumps: Location/output(s) (gpm): Type(s) of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Number of Certificate of Fitness holder: Number and Location(s) of Siamese connection(s):		Location of riser:	Size of riser:
Capacity of gravity tank(s) (gals): Fire Reserve (gals): No. of pressure tanks: Location(s): Round fire pumps: Location/output(s) (gpm): Round fire pump(s) (automatic or manual): Round fire pump(s) (automatic or manual): Round fire pump(s) (automatic or manual): Round fire pump(s) of pump(s) (automatic or manual): Round fire pump(s) of pump(s) of Siamese connection(s): Round fire pump(s) of Siamese connection(s): Round fire pump(s) Round fire pump(s) fire pump(s) (gals): Round fire pump(s) (gals): Round fire pump(s) (automatic or manual): Round fire pump(s) (automatic or manual): Round for Round fire pump(s) (automatic or manual):		Location of riser:	Size of riser:
No. of pressure tanks: Location(s): No. of fire pumps: Location/output(s) (gpm): Type(s) of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Expiration date: 11. Sprinkler system information: Secondary water supply: Location(s): Areas protected: No. of gravity tanks: Location(s): No. of pressure tanks: Location(s): No. of fire pumps: Location/output(s) (gpm): No. of fire pumps: Location/output(s) (gpm): No. of pressure tank (s) (automatic or manual): Number and Location(s) of Siamese connection(s): Name of Certificate of Fitness holder: Name of Certificate of Fitness holder: No.		No. of <b>gravity</b> tanks: Location(s)	:
Capacity of pressure tank(s) (gals): No. of fire pumps: Location/output(s) (gpm): Type(s) of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Reprinted to the fitness holder: Expiration date: Secondary water supply:		Capacity of gravity tank(s) (gals):	Fire Reserve (gals):
No. of fire pumps: Location/output(s) (gpm):  Type(s) of pump(s) (automatic or manual):  Number and Location(s) of Siamese connection(s):  Name of Certificate of Fitness holder:  Certificate No.: Expiration date:  11. Sprinkler system information:  Primary water supply: Secondary water supply:  Is this a combination of Standpipe/Sprinkles system? (Yes/No):  Areas protected:  No. of gravity tanks: Location(s):  Capacity of gravity tanks: Location(s):  No. of pressure tanks: Location(s):  Capacity of pressure tank(s) (gals):  No. of fire pumps: Location/output(s) (gpm):  Type(s) of pump(s) (automatic or manual):  Number and Location(s) of Siamese connection(s):		No. of <b>pressure</b> tanks: Location(s	s):
Type(s) of pump(s) (automatic or manual):		Capacity of pressure tank(s) (gals):	
Number and Location(s) of Siamese connection(s):  Name of Certificate of Fitness holder:  Certificate No.:  Expiration date:  11. Sprinkler system information:  Primary water supply:  Is this a combination of Standpipe/Sprinkles system? (Yes/No):  Areas protected:  No. of gravity tanks:  Capacity of gravity tank(s) (gals):  No. of pressure tanks:  Capacity of pressure tank(s) (gals):  No. of fire pumps:  Location/output(s) (gpm):  Type(s) of pump(s) (automatic or manual):  Number and Location(s) of Siamese connection(s):  Name of Certificate of Fitness holder:		No. of fire pumps: Location/output(	s) (gpm):
Name of Certificate of Fitness holder: Expiration date:		Type(s) of pump(s) (automatic or manual):	
Certificate No.: Expiration date:		Number and Location(s) of Siamese connect	tion(s):
Primary water supply: Secondary water supply: Is this a combination of Standpipe/Sprinkles system? (Yes/No): Areas protected: No. of gravity tanks: Location(s): No. of pressure tanks: Location(s): No. of fire pumps: Location/output(s) (gpm): No. of fire pumps: Location/output(s) (gpm): No. of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Number of Certificate of Fitness holder: Name of Certificate of Fitness holder:		Name of Certificate of Fitness holder:	
Primary water supply: Secondary water supply: Is this a combination of Standpipe/Sprinkles system? (Yes/No): Areas protected: Location(s):		Certificate No.:	Expiration date:
Capacity of gravity tank(s) (gals): No. of pressure tanks: Location(s): No. of fire pumps: Location/output(s) (gpm): Type(s) of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Name of Certificate of Fitness holder:		Is this a combination of Standpipe/Sprinkles	s system? (Yes/No):
Capacity of gravity tank(s) (gals): No. of pressure tanks: Location(s): No. of fire pumps: Location/output(s) (gpm): Type(s) of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Name of Certificate of Fitness holder:		No of <b>gravity</b> tanks: Location(s)	
No. of <b>pressure</b> tanks: Location(s):  Capacity of pressure tank(s) (gals):  No. of fire pumps: Location/output(s) (gpm):  Type(s) of pump(s) (automatic or manual):  Number and Location(s) of Siamese connection(s):  Name of Certificate of Fitness holder:			
Capacity of pressure tank(s) (gals): No. of fire pumps: Location/output(s) (gpm): Type(s) of pump(s) (automatic or manual): Number and Location(s) of Siamese connection(s): Name of Certificate of Fitness holder:			
No. of fire pumps: Location/output(s) (gpm):  Type(s) of pump(s) (automatic or manual):  Number and Location(s) of Siamese connection(s):  Name of Certificate of Fitness holder:		-	
Type(s) of pump(s) (automatic or manual):  Number and Location(s) of Siamese connection(s):  Name of Certificate of Fitness holder:			
Number and Location(s) of Siamese connection(s):  Name of Certificate of Fitness holder:			
		Name of Certificate of Fitness holder:	
Certificate No.: Expiration date:		Certificate No.:	Expiration date:
12. <b>Special Extinguishing systems information</b> . <b>Example</b> - Halon, Pre-Action, Ran	12.	Special Extinguishing systems inform	nation. Example- Halon, Pre-Action, Range
hood (Ansul), Deluge – <b>Include Location(s).</b> Confirm if tied into fire alarm syst			-

DAYTI	ИЕ:	NIGHT	TIME:		
Number	of people with	Disability employ	ed in building.		
List Nan	nes, locations a	nd Telephone Num	abers of disabled people.		
Name _		_ LOCATION	Telephone Number		
Name _		_ LOCATION	Telephone Number		
		Add sheets if necess	sary		
Number	of Persons no	rmally visiting bu	ilding.		
DAYTI	ME:	NIGH	ITTIME:		
Service	Equipment suc	ch as:			
(a)	Electric Power	r:			
	Primary – Stree	et name where pow	er enters the building:		
Auxiliary -Auxiliary Generator (Yes/No):					
	Location of gen	nerator:	Type of fuel: _		
		List capacity and	location of the tank in Item 18		
<b>(b)</b>	Emergency Li	ghting:			
	Type		Locations.		
_		Add sheets	s if necessary		
(c)	Heating:				
	• •				
	Location of hea	_			
		Add sheets	s if necessary		
(d)	Ventilation:				
	Emergency means of exhausting heat and smoke (Yes/No):				
	Smoke purge s	ystem (Yes/No):	Smoke shaft (Yes/No):		
	Do the window	s open on any floo	rs? (Yes/No):		
	If YES, list locations where windows open:				
	Are keys requir	red? (Yes/No):	If YES, list where located:		
	Type of key (1	620 or 2642) if req	uired:		
(e)	Air Condition	ing System – Be sj	pecific:		
	Central A/C (Y	'es/No):	If YES, Size and Locations of Unit		
	Through floor	duct work (Yes/No	):		
	If YES, list floo		, <del></del>		

## Building Information Form cont'd Location of Area Served Supply Fan Add sheets if necessary Package units on each floor (Yes/No): \_\_\_\_\_ Unit Compressor HP Location Area Served ID or Tonnage Add sheets if necessary (f) Refuse storage and disposal (Yes/No): \_\_\_\_\_ If Yes, list type and location: (g) Firefighting equipment and appliances, OTHER than standpipe and sprinkler systems. (h) Other pertinent building information and the locations. **Example** – roof set-back, utility shafts, cross bridges, tunnels etc. 17. **Alterations and repair operations** If any and the protective and preventive measures necessary to safeguard such operations with attention to torch operations. (Torch operator must have valid Certificate of Fitness). Storage and use of flammable solids, liquids and/or gases 18. (including Fuel storage tanks). Be specific-Type/quantity and location. 19. **Special Occupancies in the building:**

theaters, etc.(include listing of locations)

**Example**: Place of Public Assembly-studios, cafeterias, retail stores, auditoriums,

#### Building Information Form cont'd

20.	Number and location of electrical transformers containing liquid poly-chlorinated
	biphenyles (PCB).

I. Representative Floor Plans.

Submit copy of floor plans for ALL floors, INCLUDING Basements and roof <u>meeting</u> requirements listed on the instruction sheet.

- J. <u>Evacuation Procedure</u> (if deemed necessary)
- (a) The most critical areas for immediate evacuation are the fire floor and the floors immediately above. Evacuation from the other floors shall be instituted when instructions from the Fire Command Station or conditions indicate such actions. Evacuation should be via uncontaminated stairs. Occupants shall try to avoid stairs being used by the Fire Department. If this is not possible, occupants shall try to attract the attention of the Fire Department personnel before such personnel open the door to the fire floor.
- (b) Evacuation to two or more levels below the fire floor is generally adequate.
- (c) The Fire Safety Director shall see that all occupants are notified of the fire and that they proceed immediately to execute the Fire Safety Plan.
- (d) The Fire Brigade members on the fire floor shall, as soon as practicable, notify the Fire Command Station of the particulars.
- (e) In the event that stairways serving fire floor and/or floor above are unusable due to contamination or cut-off by fire and/or smoke, or that several floors above the fire involving large numbers of occupants must be evacuated, consideration may be given to using the elevators in accordance with the following:
  - (ee) Elevators serving fire floors shall not be used. However, elevators may be used if there is more than one bank of elevators and the Fire Command Station is notified that one bank is unaffected by the fire.
  - (ff) If elevators do not service the fire floor and their shafts have no openings on the fire floor, they may be used, unless otherwise directed by authorized personnel.
  - (gg) Elevators manned by trained building personnel or firemen may also be used.
  - (hh) In the absence of a serviceable elevator occupants shall select the safest stairway to use for evacuation on the basis of the location of the fire and any information received from the Fire Command Station. Occupants shall check the environment in the stair prior to entry for evacuation. If it is effected by smoke, an alternate stair shall be selected.
- (f) The Brigade shall keep the Fire Command Station informed of the means employed for evacuation of the occupants.

#### K. Fire Safety Plan

In planning evaluate the individual floor layouts, the population of floors, the number and kinds of exits the zoning of the floor by area and occupants. Determine the movement of traffic by the most expeditious route to an appropriate exit and alternative route for each zone, under fire conditions one or more exits may not be useable.

\*\* This format for Fire Safety Plan is to be used in the preparation of the Fire Safety Plan\*\*

Nothing contained in the Fire Safety Plan format is to be construed as all-inclusive. All rules and other requirements are to be fully complied with.

Attach additional pages if necessary, have pages numbered.