The Norristown Fire Department's Fire Safety Inspection Program is designed to promote a proactive approach to fire safety through prevention. Fire Department personnel will conduct the fire safety inspection of your property with the goal of identifying existing hazards to life and property and to provide explanations on how to mitigate the hazard(s) and maintain compliance with the International Fire Code.

The International Fire Code is written and updated by a national committee, comprised of building related experts including architects, engineers, code enforcement officials, building owners and insurers. To access the Codes online, visit International Code Council (ICC) www.iccsafe.org

In addition to conducting a fire inspection, the inspector will gather Company Emergency Contact names & numbers, Building Size, Knox Box Keys & Other Important Information in case of an emergency in your building.

Your Emergency Contact Information Updates can also be sent to NFDinfoupdates@Norristown.org at any time. The Norristown Fire Department believes the success of our Fire Inspection program depends upon the goodwill and compliance of business owners and the professionalism and understanding of fire department members.

On your inspection day, please be sure to have an owner, manager or other member of the supervisory staff on duty. The Fire Inspector must be able to access all rooms in the building.

Note: Because Fire Inspectors are also required to respond to emergencies in the Municipality, inspections are subject to cancellation without prior notice. In that case, a representative of the department will contact you to reschedule for a later time or date.

If you should have any additional concerns or questions, please contact the Fire Marshal's Office at 610-270-2894.

Your inspection is scheduled for:

Date

Time

Inspector

Phone



Norristown Fire Dept. 235 East Airy Street Norristown, PA 19401 610-292-8281

Your Fire Safety Inspection Check List



Our Goal is to Protect You and Your Investment!

Preparing for your Inspection

This checklist will assist you in preparing for your life safety inspection. Many hazards are minor and can be easily repaired before your inspection date. The following list identifies some frequently occurring problems, however this is *NOT* a comprehensive list. Hazards may exist that are unique to your business or building.

EXITS	
	Aisle ways are clear & no less then 36 inches
	Stairways & fire escapes are not used for
	0 1 1
	each exit Emergency lighting is installed &
	maintained
	Exit doors open easily without excess force
	Exit doors open in the direction of travel
	Exit doors remain unlocked during business
	hours
	Exits are unobstructed & visible from all
	areas of the room
	Exits do not lead to a room subject to locking
	maintained & non-hazardous
FIRE A	ALARMS
	Fire alarm & sprinkler systems have been
	inspected annually & in compliance with
	code
	Sprinkler heads have 18 inches of clearance
	have been inspected every 6 months & in compliance with code
	are available for review
FIRE F	XTINGUISHERS
	provided, visible & accessible
	Extinguishers are the proper size for
12-2	business or building type
	Extinguishers are charged & in proper

working condition

annually

☐ Extinguishers are properly installed,

tagged, mounted & have been inspected

	TRICAL EQUIPMENT	
	Electrical breaker panels are covered & have	
	30 inch working clearance around them Fuses & circuit breakers are labeled	
5	Circuits are not overloaded	
	Circuits are not overloaded Extension cords & temporary wiring are not	
	used as sources of permanent power Extension cords are not used in conjunction	
	with power strips	
	Extension cords are not placed under carpets or	
	through walls or ceilings	
	Eliminate exposed electrical wiring	
MISCELLANEOUS		
	comoustion material storage is near &	
	orderly. A two foot clearance from the ceiling shall be maintained in non sprinkled buildings	
	Combustible material is NOT stored in	
_	electrical or heating equipment rooms	
	Waste material is disposed of properly & not allowed to accumulate	
	Hazardous materials are properly stored &	
	Material Safety Data Sheets (MSDS) are	
	available to fire service personnel Penetrations or holes in fire rated construction	
	(Ceiling tiles, drywall ceiling & walls) are	
2-2007	repaired	
	Self-closing fire doors operate properly Dryers are free of lint build-up	
	Stoves are clean and free of grease build-up	
	Four (4) inch street address numbers are	
	properly displayed outside of business	
	Sprinkler/standpipe connection is properly maintained, clearly marked & unobstructed	
	Fire lanes are clearly marked & unobstructed	

FEE SCHEDULE

(As set by Municipal Council)

COMMERCIAL OCCUPANCY UNITS

Low Hazard (Health Care, Banks	, Salons, Retail)
1-2,000 square feet	\$110.00
2,001 - 5,000 square feet	\$160.00
5,001 - 10,000 square feet	\$210.00
10,001 - 100,000 square feet	\$260.00
100,000 square feet or better	\$310.00

Moderate Hazard (Manufacturing	g, Bakeries, Auto Repair,
1-2,000 square feet	\$150.00
2,001 - 5,000 square feet	\$200.00
5,001 – 10,000 square feet	\$250.00
10,001 – 100,000 square feet	\$320.00
100,000 square feet or better	\$400.00

High Hazard (Sales of Flammable Liquids, Liquor stores, Emergency power facilities, Communication Facilities.) 1 – 2,000 square feet \$200.00

1-2,000 square feet	\$200.00	
2,001 - 5,000 square feet	\$250.00	
5,001 - 10,000 square feet	\$300.00	
10,001 - 100,000 square feet	\$400.00	
100,000 square feet or better	\$500.00	

(Hazard types are not limited to the types of business listed)

The property owner may be charged an additional fee for the cost of third-party inspectors, engineers or other professionals needed to complete the inspection, re-inspection or plan review.

** Fire Inspection fees include the cost of two inspections for each phase. Additional inspections required because of the failure of the work to pass the initial inspections, shall result in an additional \$30 for each additional inspection.