

APPLICATION FOR FIRE ALARM SYSTEM PERMIT

Property Address _____
 Property Owner _____ Owner Phone _____
 Property Owner Address _____

Contractor/Alarm Co. _____ Contractor Phone _____
 Address of Contractor _____
 Insurance: W/C Self-Insured Exemption Contractor Bus. Lic. No. _____

Describe Proposed Improvements _____

NOTE: Detailed plans required.

Type of Building: ___ Residential ___ Commercial/Industrial ___ Mixed-Use
 ___ No. Of units ___ No. Of Spaces ___ No. Of Res. Units
 ___ Other _____ ___ No. Of Comm. Spaces

ITEM	NO.	LOCATION, SIZE, BRIEF DESCRIPTION
Smoke Detectors		
Heat Detectors		
Audio/Visual Devices		
Manual Pull Stations		

Submit floor plans showing locations

TOTAL COST OF IMPROVEMENTS \$ _____

IMPORTANT NOTE: *All new fire alarm installations or changes to existing systems shall be inspected by a certified alarm installer or NICET certified inspector.*

_____ Inspector

All work, materials and construction to be in accordance with the appropriate regulations as adopted by the City of Easton (IBC, and NFPA 72).

 SIGNATURE OF THE APPLICANT

 DATE

USE FOR BUREAU OF CODES:

FIRE INSPECTOR CONDITIONAL APPROVAL

FIRE INSPECTOR APPROVAL _____ DATE _____

APPROVED _____ DATE _____

READ REVERSE/ATTACHMENTS CAREFULLY!

- ◆ Fire Alarm Installer Requirements
- ◆ Smoke Detector Placement (NFPA 72 A-8-1.2)

TOTAL FEE \$ _____

PERMIT NO. _____

Department of Fire Inspection and Prevention

11 North Sixth Street, Easton, PA 18042
phone (610) 250-6671 - fax (610) 250-7159

FIRE ALARM INSTALLERS REQUIREMENTS

1. All contractors shall obtain a business license from the City of Easton.
 2. **All** work on fire alarm systems requires a permit with the exception of repair or replacement of existing components of a previously approved system that does not change or alter the original performance of the system.
 3. All new installations or upgrades of existing systems shall comply with NFPA 72, the “National Fire Alarm Code Standard” and NFPA 70, National Electrical Code.
 4. A detailed floor plan for each floor of the structure showing doors, hallways, means of egress, and room use, including the location of all devices for a new installation, shall be provided for review and comment to the Fire Inspector, (AHJ - Authority Having Jurisdiction). It shall be submitted with the permit application **before** work is started. Failure to obtain approval by the AHJ will result in a stop work order and/or tear out of work already finished to obtain proper inspection of pre-installed equipment.
 5. Installers shall test **all** system components according to NFPA 72, Chapter 7 and shall submit a completed, approved NFPA 72 test form 7-5.2.2 (also available from the Fire Inspector's office or code office) to the Fire Inspector for final approval of the system.
 6. Installers shall inform owners of structures with fire alarm systems, in writing, of their responsibility in maintaining these life safety systems on a regular basis (IFC 2003, Sec. 907.20.5).
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