



Washington Township/Avon Fire Department

Fire Protection Permit Application

Community Safety Division
311 Production Drive Avon, IN 46123
Phone: (317) 272-2155 Fax: (317) 272-2733

Project Information—Fill in all known information

Project Name _____

Project Address _____

City, State and Zip Code _____

State Project Number _____

Fire Protection Contractor

First Name _____ Last Name _____

Company Name _____

Address _____

City _____ State _____ Zip _____

Phone Number (area code) _____ Fax _____

E-mail _____

Business Owner

First Name _____ Last Name _____

Company Name _____

Address _____

City _____ State _____ Zip _____

Phone Number (area code) _____ Fax _____

E-mail _____

1. Type of Submittal (check all that apply)

Automatic Sprinkler System (Complete Section 2A and 3)

New Installation

- NFPA 13 Installation
- NFPA 13R Installation
- NFPA 13D Installation

Modification to an existing system (Hydraulic calculations are not required)

- Work will **NOT** (Check both or submit a New Installation):
- Change the Hazard Classification of the existing system, or
 - Modify the design area of the existing system.

Fire Alarm System (Complete Section 2B and 3)

Special Hazard Fire Suppression System (Complete Section 2C and 3)

2. System Information

A.) Automatic Fire Sprinkler Systems (one set of shop drawings, hydraulic calculations, specification sheets and CDR)

Hazard Classification	Light Hazard	Type of System	Wet
	Ordinary Hazard I		Dry
	Ordinary Hazard II		Preaction
	Extra Hazard I		Deluge
	Extra Hazard II		

Design Density:	Maximum Coverage per Head:		
Coverage of the most demanding head:	Ceiling Ht: _____	Obstructed	Unobstructed

Area Reductions/Increases	Quick Response Spk. Reduction	30% Increase Ceiling Pitch >1:6
30% Increase for Dry System	Room Design Method	Other _____

High Piled Storage	Storage Height: _____	Single Row Racks	Double Row Racks
Commodity Class: I II III IV	Plastics: A B C	Multi Row Racks	Solid Pile

Water Supply Data		Testing Location:		
Static:	Residual:	Flow:	Performed By:	Date:

B.) Fire Alarm Systems (one set of fire alarm plans, battery calculations, specifications sheets and CDR)

Type of System:	Manual	Automatic	Three Pulse Temporal Pattern	Voice Evacuation
Number of Fire Alarm Annunciation Zones (See A.4.4.6.1.2 in NFPA 72 2002 Ed.) =				
Fire Safety Functions:	Fire Door Closure	Shutdown HVAC	Recall Elevator	Smoke Removal System
	Delayed Egress Doors	Sprinkler Waterflow Alarm	Special Hazard Fire Suppression System Alarm	

C.) Special Hazard Fire Suppression System (one set of plans, agent calculations, specifications sheets and CDR)

Type of System:	Wet Chemical	Dry Chemical	Clean Agent	Carbon Dioxide	Foam
System Make:	System Model:		Amount of Agent:		

3. Permit Fee Calculation:

Automatic Fire Sprinkler System	
New Sprinkler System Installation (Number of Risers _____ x \$150)=	\$
Existing System Modification (no change to the hazard classification or design area) = \$50	\$
Fire Alarm System (Number of Fire Alarm Zones _____ x \$150)=	\$
Special Hazard Fire Suppression Systems (Number of Systems _____ x \$75)=	\$
Total Amount Due:	\$

FIRE DEPARTMENT USE ONLY

Please make checks payable to:
Washington Township/Avon Fire Department

Date Received:	Received By:	Check Number:	Amount:
Date Entered:	Date Reviewed:	Reviewed By:	Permit Number: