

## **Howland Township Fire Department**

169 Niles Cortland Road N.E. Warren, Ohio 44484

Phone 330-856-5022 FAX 330-609-9977

## **Fire Protection Application**

Office Use Only: Permit Number:			C	ate A	pproved:			Fee:					
Application to Inst	all												
Protection Type: C	heck App	ropriate	Вох										
	☐ Stand	•		Combined S	Sprink	ler/Standpip	e		Yard Hyd	drant		Fire <i>i</i>	Alarm
. [	□ Fire Detection □ Combined Fire Alarm Detection □ Other:												
Street Address				City			State			Zip			
Occupancy				/									
Business Name				Property Owner									
Areas to be Protect	ted												
Standpipe-Sprinkle													
Description					Att	ach water fl	ow g	raph she	eet				
U Wet Dry	v Citv	Main Size	2	in. Water available in gallons/minute at 20 PSI									
Siamese Connectio		Pumps		Designed									
No. Size	-	No	Size		GPN	1 at	PSI		ydraulic	allv	□ F	Pipe S	chedule
Risers			No./Typ	e/Temp		ds: Density			FPA Cor			1	
No. Size			,.,	-,		-	PM/s		_			Г	20
Yard Hydrants						_	7 -						
Description				Attach w			ch water flow graph sheet						
· · ·			vlaauZ				ter available in gallons/minute at 20 PSI						
Pumps			1- 1- 7				drant Type/Size complies with						
No. Size GPM at				PSI			□ NFPA 20 □ NFPA 24						
Fire Alarm / Detec	tion												
Make													
🗆 Coded 🗆 N	Ion-Code	d 🗆	Pre-Sig	gnal 🗌	Gei	neral Evacua	ation	🗆 Zo	one Evad	uatio	n		
Smoke Contro				Closed Cire								ation	
Smoke Control System Closed Circuit Open Circuit Central Station   Annunciator: Location Trouble Signal: Location													
# Audible Signals # Visual Si			Signals				# Duct Detectors						
# Heat Detectors			-	Smoke Dete						1			Devices
Fixed Temp Rate of Rise:			Photoelectric:			lon:	Co	mbinati	on:				
Other Devices (Explain)													
Supply Source   2 <sup>nd</sup> Supply Source   Disconnect Location   Complies With													
									NFPA			NFP	A 72
Other Suppression	Systems	;											
Choose System Type			Ро	Pounds of Agent			Compliance						
□ Halogenated							with	NFPA 12		_	es		No
Carbon Dioxide					Complies					es		No	
Dry Chemical								NFPA 17					No
Wet Chemical						Complies					es		No
Other						Complies			. –				-

General Information					
Installed By	State Certification Number				
Street Address		City		State	Zip
Phone Number	Fax Number		Estin	nated Cost	
Remarks					

The acceptance of the permit herein applied for shall constitute an agreement on (my)(our) part to abide by all the conditions herein contained, and to comply with all Ordinances of Howland Township, the laws of the State of Ohio, and all the rules and regulations of the State Fire Marshal, the Chief of Howland Fire Department and the Trumbull County Building Department, relating to the installation of Fire Protection, Detection or Fire System.

Applicant Name	Signature of Applicant	Date		

1. I have examined the specification and drawings for the proposed installations and find that said installation meets with the requirements of Howland Fire Department and the Ohio Fire Code.

Approved by	

## **Complete Application Instructions**

- 1. You must submit drawings stamped by an architect and/or certified engineer. The application must be filled out by a certified contractor, one licensed by the State of Ohio.
- 2. The drawings will then be examined by the Howland Fire Department Inspection Bureau. Once he/she counts the number of devices/heads/gallons of product, etc. he/she will then determine the fee.
- 3. Once reviewing the drawings he/she will note any changes needed to be made. Do not start any job without the inspector's approval.
- 4. Once the drawings have been approved you will then need to submit a check or money order for the full amount of the fee to:

Howland Township Fire Department Inspection Bureau 169 Niles-Cortland Rd. NE Warren, OH 44484

- 5. When the drawings have been approved you will need to send someone to our office to pick up the original permit and your stamped approved drawings.
- 6. After you receive the permit, call 330-856-5022 to schedule an inspection. Once the inspector comes and approves the job, the permitting process is complete.