



# Charter Township of Marquette Fire & Rescue

2801 Venture Drive, Marquette, Michigan 49855  
Phone: 906-228-4296 • Fax: 906-228-4297



## Commercial Cooking Hood Suppression System

*\*NOTE: This Application must be completed and submitted to the Marquette Township Fire Department  
\*Be sure to complete All sections of this form. Please Print or Type.*

### Property Owner

Name:		Address:	
Phone:	Fax:	Name of Contact Person:	Contact Phone:
Cell Phone:			
E-Mail Address:			

### Location

Name:		Address:	
Has a Building Permit Been Obtained for This Project?		Property Tax ID Number(s):	Zoning District:
<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required		52-08-    -	

### Commercial Cooking Acceptance Testing Protocol (NFPA 96)

	Are UL listed, baffle type filters in place? (NOTE: mesh type filters not permitted)
	Do filters snugly fit into hood with baffles running vertical?
	Does filter trough terminate in a metal grease container of not more than 1 gallon?
	Is the duct for supply (replacement) air equipped with a fire damper? (NOTE: only required when air is supplied to the interior of the hood or on the bottom edge of hood)
	If the supply air duct has a damper, is an access panel provided for reset purposes?
	Is the placement of extinguishing system nozzles and fusible links correct?
<b>With the test cartridge in place, when the test link is activated (cut), does:</b>	
	the balloons on all the nozzles fill to prove no obstructions = and pipe continuity?
	fuel or power to the cooking appliances under hood shut off?
	the alarm system sound/transmit?
	fan for supply (replacement) air shuts down? (NOTE: only required when the air is supplied to the interior of the hood or on the bottom edge of hood)
	exhaust fan continues to run uninterrupted?
	With the trigger mechanism of the extinguishing system reset, does actuation of the manual actuator cause the trigger to re-trip?
	Did the manual actuator require less than a 14 inch pull and a pull force of less than 40 pound?
<b>Is the manual actuator:</b>	
	located in path of egress?
	between 42 and 60 inch above finished floor?
	Is the fire extinguishing system restored to service?
	Do Deep Fat Fryers have a 16 inch clearance (or 8 inch noncombustible baffle) from flames or adjacent appliances?
	Do DFF have excess high limit control in addition to operating control?
<b>In kitchen area, are portable fire extinguishers:</b>	
	properly mounted in an easily seen, readily accessible manner?
	classified as Class K or are bicarbonate based (no gaseous) type?

Fire Marshal/Inspector Comments:

**OFFICIAL USE ONLY**

Official Receiving Application (*please print*): \_\_\_\_\_

Date: \_\_\_\_\_

Application:     Approved         Not Approved

Reason:     Incomplete Application         Other

Date: \_\_\_\_\_

Signature of Fire Marshal: \_\_\_\_\_

Date: \_\_\_\_\_