

WET CHEMICAL FIRE SUPPRESSION SYSTEM

Phone (708) 403-5300 www.orlandpark.org

	Date:
Business Name:	Permit Number:
Address:	Suite #:
Fire Protection Company:	Phone Number:
Contact Person:	Fax Number:
E-mail Address:	System Model:

All information must be included on plans. Fill out entire application. Include additional conditions/comments on attached sheet.

Plan Review:				System Requirements:					
Υ	N	N/A			Υ	N	N/A		
			Plans and Pipe Layout					Charbroiler (Natural, Class A	۱)
			Elevation View (front/side)				Surface Width	
			Components Specification	ns				Surface Length	
			Agent Flow Calculations					Fuel Depth	
Υ	N	N/A						Nozzle Type	
			DEEP FAT FRYER					Nozzle Flows	
			Surface Width					Nozzle: Number	
			Surface Length					Total Hazard Nozzle Flows	
			Drip Pan Length		Υ	N	N/A		
			Nozzle Type					UPRIGHT BROILER	
			Nozzle: Flows					Surface Width	
			Nozzle: Number					Surface Length	
			Total Hazard Nozzle Flows					Rack/top of Broiler height	
Υ	N	N/A						Drip Pan/rack height	
			GRIDDLE					Nozzle Type	
			Surface Width					Nozzle Flows	
			Surface Length					Nozzle: Number	
			Nozzle Type					Total Hazard Nozzle Flows	
			Nozzle: Flows		Addition	al Inform	ation:		
			Nozzle: Number						
			Total Hazard Nozzle Flows						
Υ	N	N/A							
			PIPING						
			Туре						
			Length - Main Supply						
			Length - Branch Supply						
Υ	N	N/A							
			REMOTE PULL STATION						
			Placement (exit)						
			Mounting Height 42"-48"						
			Operating Instr. Posted						
Notes:									

Notes:

This worksheet shall be used in conjunction with the National Fire Protection Association (NFPA 17A) (2002 Edition), (NFPA 96) (2004 Edition), International Fire Code (2006) Edition and referenced standards. Conditions not specifically covered by this worksheet shall comply with nationally recognized standards or guidelines as approved by the Village of Orland Park.