

A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000.

Block			_ Lot				
Work Site Location			- MO - MO-				
Owner in Fee							
Address							
Tele. ()							
Contractor							
Address							
Tele. ()		- 10	Fax ()			
Lic. No.		V. 0.	are cade (alex A)	10.00			
Federal Emp. No.							
B. FIRE PROTECTION CHARACTERISTICS							
Use Group Present Prop	oosed	<u></u>		Fire Alarm	System		
Constr. Class Present Prop	oosed	 		New []	Exist	ting []	
Heating Systems [] New [] Existing	g [1	HVAC	Location of	Panel:		
Type: [] Gas [] Oil [] Electric	0 [1	Solar	Fire Suppression/Standpipe System			
[] Other				New []	Exist	ting []	
Location:				Location of	Main Contr	rol Valve:	
Total Cost of Fire Protection Work \$							
JOB SUMMARY (Office Use Only)							
PLAN REVIEW	INS	SPE	CTIONS		Dates (M	lonth/Day)	
[] No Plans Required	Typ	e:		Failure	Failure		Initial
Joint Plan Review Required:	A	larr	n System	00/ 200	100.00 (100.00	105 - Annual Control	# <u>##</u>
[] Building [] Plumbing	S	upp	pression Sys.	20 <u></u>	X 82	7/2 <u>0</u> 0	22
[] Electric [] Elevator	S	tan	dpipe		2 2	3	·
[] Fire Plans Approved	F	ire	Pump				
Date:	P	re-l	Eng. System		(6) (8)	- 200 	-
Approved by:	N	/leci	hanical		100 - 100 100 - 100	- 00	52
SUBCODE APPROVAL	S	mo	ke Control	50		200	5.
[] CO [] CO [] CA	Т	co)	S 2	a	32	S T
Date:	F	inal	Ĺ	20XX	2 12	7/2 <u></u>	22
Approved by:							
Approved by.	c	Othe	r		3 2		·

C. CERTIFICATION IN LIEU OF OATH

I hereby certify that I am the (agent of) owner of record and am authorized to make this application.

Cianatura		
Signature		



DESCRIPTION OF WORK:		
Water Supply Source		
Method of Alarm/Suppression Sys		
medica of Admirouppression by	con ouper vision _	
Storage Tanks		FEE (Office Use Only)
Type: [] Flammable Liquid [] C	ombustible Liquid	
[] LPG [] LNG Capacity	CONTRACTOR OF STREET,	23/
Alarm Systems [] 110v Interconne		V.
[] System		
Alarm Devices (i.e., smoke, heat, pulls, water/flow)) SAN ON!	32
Supervisory Devices (i.e., tampers, low/l	nigh air)	× -
Signaling Devices (i.e., horn/strobes, be		
Other Devices		(9)
TOTAL		69
Suppression Systems	88	20
Fire Pump GPM Type		200
Dry Pipe/Alarm Valves	200 200	7-7
Pre-action Valves	7/2 22	822
Sprinkler Heads (Dry and Wet)	<u> </u>	88
Standpipes	100 - 100	6)
Pre-engineered Systems		
Wet Chemical		
Dry Chemical	35	5.5
CO, Suppression	<u> </u>	93 3
Foam Suppression	30 . 70.	5-4 7-4
Halon Suppression	777 - 278	822
Other		(0)
Kitchen Hood Exhaust System	103 	
Smoke Control System	70	(9
Gas [] or Oil [] Fired Appliar	nces	88 ×
Other		80 84
	20 OK 200	STC .
Admi	nistrative Surcharge	\$
	Minimum Fee	\$
	DCA Training Fee	\$
	TOTAL FEE	\$

U.C.C. F140 (rev. 3/96)