

A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION, WHEN CHANGING

Block	CALL UTILITY DIG NO: Lot				
Work Site Location				77	
Owner in Fee					
Address					
Tele. ()					
Contractor					
Address					
Tele. ()					
Lic. No.					
Federal Emp. No.  B. FIRE PROTECTION CHARACTERISTIC					
Use Group Present Pr		Fire Alarm	System		
Constr. Class Present Pr					
Heating Systems [ ] New [ ] Exist					
Type: [ ] Gas [ ] Oil [ ] Elect			n of Panel: ppression/Standpipe System		
[ ] Other					11
Location:		Location of			
Total Cost of Fire Protection Work \$		_			
JOB SUMMARY (Office Use Only)					
And the second s	INSPECTIONS		Dates (N	lonth/Day)	
PLAN REVIEW	MOLECHONS				
	into: Estions	Failure		Approval	Initia
PLAN REVIEW [ ] No Plans Required Joint Plan Review Required:	Туре:	Failure		Approval	Initia
[ ] No Plans Required	into: Estions	Failure		Approval	Initia
[ ] No Plans Required Joint Plan Review Required: [ ] Building [ ] Plumbing	Type: Alarm System	Failure	Failure		
[ ] No Plans Required Joint Plan Review Required:	Type: Alarm System Suppression Sys.		Failure		
[ ] No Plans Required Joint Plan Review Required: [ ] Building [ ] Plumbing [ ] Electric [ ] Elevator	Type: Alarm System Suppression Sys. Standpipe		Failure		
[ ] No Plans Required Joint Plan Review Required: [ ] Building [ ] Plumbing [ ] Electric [ ] Elevator [ ] Fire Plans Approved Date:	Type: Alarm System Suppression Sys. Standpipe Fire Pump		Failure		
[ ] No Plans Required Joint Plan Review Required: [ ] Building [ ] Plumbing [ ] Electric [ ] Elevator [ ] Fire Plans Approved	Type: Alarm System Suppression Sys. Standpipe Fire Pump Pre-Eng. System		Failure		
[ ] No Plans Required Joint Plan Review Required: [ ] Building [ ] Plumbing [ ] Electric [ ] Elevator [ ] Fire Plans Approved Date: Approved by:	Type: Alarm System Suppression Sys. Standpipe Fire Pump Pre-Eng. System Mechanical		Failure		
[ ] No Plans Required Joint Plan Review Required: [ ] Building [ ] Plumbing [ ] Electric [ ] Elevator [ ] Fire Plans Approved Date: Approved by: SUBCODE APPROVAL	Type: Alarm System Suppression Sys. Standpipe Fire Pump Pre-Eng. System Mechanical Smoke Control		Failure		



D. TECHNICAL SITE DATA

	DESCRIPTION OF WORK:				
	Water Supply Source				
	Method of Alarm/Suppressi				
	Storage Tanks		FEE (Office Use Only)		
	Type: [ ] Flammable Liquid [ ] Combustible Liquid		7.5		
	[ ] LPG [ ] LNG C	apacity Fuel			
	Alarm Systems [ ] 110v Int	erconnected NUMBER			
	[ ] System				
	Alarm Devices (i.e., smoke, heat	, pulls,			
	water/flow)				
	Supervisory Devices (i.e., tampe				
	Signaling Devices (i.e., horn/stro				
1	Other Devices				
	TOTAL				
stem	Suppression Systems		t.		
]	Fire Pump GPM Type				
	Dry Pipe/Alarm Valves				
	Pre-action Valves				
	Sprinkler Heads (Dry and Wet)				
	Standpipes				
)	Pre-engineered Systems				
/al Initial	Wet Chemical				
	Dry Chemical				
	CO <sub>2</sub> Suppression				
	Foam Suppression				
	Halon Suppression				
	Other				
	Kitchen Hood Exhaust System				
	Smoke Control System				
	Gas [ ] or Oil [ ] Fired	Appliances			
	Other				
	Г				
M/hite = lease 1		Administrative Surcharge	\$		
White = Inspector Copy 2 Canary = Office Copy Pink = Office Copy 4 Gold = Applicant Copy		Minimum Fee	\$		
Опос сору	4 Gold = Applicant Copy	<b>DCA Training Fee</b>	\$		
		TOTAL FEE	\$		

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

Signature

UCC/PRO F-140 (REV3/96)

(856) 468-7933

Professional Printing