

FIRE SUBCODE TECHNICAL SECTION

A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION WHEN CHANGING CONTRACTORS. NOTIFY THIS OFFICE.

Block _____ Lot _____
 Work Site Location _____

Owner in Fee _____
 Address _____

Tele. (____) _____
 Contractor _____
 Address _____

Tele. (____) _____ Fax (____) _____
 Lic. No. _____
 Federal Emp. No. _____

B. FIRE PROTECTION CHARACTERISTICS

Use Group Present _____ Proposed _____ Fire Alarm System New [] Existing []
 Constr. Class Present _____ Proposed _____
 Heating Systems [] New [] Existing [] HVAC Location of Panel: _____
 Type: [] Gas [] Oil [] Electric [] Solar Fire Suppression/Standpipe System New [] Existing []
 [] Other _____ Location of Main Control Valve: _____
 Total Cost of Fire Protection Work \$ _____

JOB SUMMARY (Office Use Only)

PLAN REVIEW	INSPECTIONS	Type:	Failure	Failure	Approval	Initial
[] No Plans Required	Alarm System					
Joint Plan Review Required:	Suppression Sys.					
[] Building [] Plumbing	Standpipe					
[] Electric [] Elevator	Fire Pump					
[] Fire Plans Approved	Pre-Eng. System					
Date: _____	Mechanical					
Approved by: _____	Smoke Control					
SUBCODE APPROVAL	TCO					
[] CO [] CCO [] CA	Final					
Date: _____	Other					
Approved by: _____						

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.

Signature _____

D. TECHNICAL SITE DATA



Date Received _____
 Date Issued _____
 Control # _____
 Permit # _____

DESCRIPTION OF WORK:

Water Supply Source _____
 Method of Alarm/Suppression System Supervision _____

Storage Tanks

Type: [] Flammable Liquid [] Combustible Liquid
 [] LPG [] LNG Capacity _____ Fuel _____

Alarm Systems [] 110v Interconnected [] System NUMBER _____

Alarm Devices (i.e., smoke, heat, pulls, water/flow) _____

Supervisory Devices (i.e., tampers, low/high air) _____

Signaling Devices (i.e., horns/strobes, bells) _____

Other Devices _____

TOTAL _____

Suppression Systems

Fire Pump _____ GPM Type _____

Dry Pipe/Alarm Valves _____

Pre-action Valves _____

Sprinkler Heads (Dry and Wet) _____

Standpipes _____

Pre-engineered Systems

Wet Chemical _____

Dry Chemical _____

CO₂ Suppression _____

Foam Suppression _____

Halon Suppression _____

Other _____

Kitchen Hood Exhaust System _____

Smoke Control System _____

Gas [] or Oil [] Fired Appliances _____

Other _____

FEE (Office Use Only)

Administrative Surcharge \$ _____
 Minimum Fee \$ _____
 Fee \$ _____
TOTAL FEE \$ _____