



## Fire Permit Worksheet (Per Building)

1.	Associated Building Permit Number:
	plans and required to be submitted and inspected prior to final inspection of the associated building
	permit. Building Permit Number must be noted on the plans.)
2.	Fire Permit Approval Type:
	□ Alarm Systems
	Sprinkler Monitoring, panel replacement, elevator recall, TIS, & New Install
	☐ Kitchen Hood Suppression Systems
	New and replacement systems
	□ Suppression System
	Tenant Improvement and new sprinkler systems, sprinkler systems with underground, pre-action, special suppression, standpipes, backflow replacement
	Fire Sprinkler Underground Only:
	☐ Serves One Building & No Hydrants
	☐ All Other Underground Systems
	☐ Private Fire Hydrant Underground Only
3.	Are you applying using and affidavit in lieu of plans (Forms DS-161 or DS-163)?
	☐ Yes. <i>Stop Here</i>
	□ No. Please complete Number 4 and 5 below.
4.	Is the project one of the following?
	□ New High-Rise Building
	☐ One-Story Tenant/Improvement/Alternation& No Calculations
5.	Fee Type Quantities: Complete fee type quantities in the table below.

Fee Types	Quanity	Units		
Fire Alarm				
Fire Alarm-New High Rise, Residential*		# of Floors		
Fire Alarm-New High Rise, Non-		# of Floors		
Residential*				
Fire Alarm-New Installation		# of Devices		
Fire Alarm-Alteration to Existing System		# of Devices		
Fire Alarm-Sprinkler Monitoring		# of Panel/Systems		
Fire Alarm-High Rise Panel Replacement		# of Floors		

Fire Alarm-Panel Replacement	# of Devices			
Fire Suppression				
Kitchen Hood Suppression System	# of Systems			
Special Suppression System (Clean Agent,	# of Fire Alarm Devices			
Foam, Dry Chemical, Gaseous System,				
etc.)				
Fire Sprinkler-New High Rise, Residential*	# of Floors			
Fire Sprinkler-New High Rise, Non-	# of Floors			
Residential*				
Fire Sprinkler-New, Non-	# of Sprinklers			
Residential/Multi-Dwelling Unit (MDU)				
Fire Sprinkler – Tenant Impr. to Existing	# of Sprinklers			
Non-Residential/MDU				
Fire Sprinkler - New SDU, Duplex,	# of Sprinklers			
Townhome				
Fire Sprinkler - Addition/Remodel of SDU,	# of Dwelling Units			
Duplex, Townhome				
Fire Sprinkler – New Backflow without	# of Backflows			
calculations				
Fire Sprinkler Head Replacement	# of Sprinklers			
Fire Sprinkler – New Backflow with	# of Backflows			
calculations				
Fire Sprinkler - Underground Only	# of Linear Feet			
Standpipe System, No Sprinkler System	# of Standpipe Outlets			
Additional Fees				
Fire Alarm - Smoke Control for Non-High-				
Rise Buildings*				
Fire Pump Only (Non-High Rise) *				

<sup>\*</sup> High Rise is any building having an occupied floor more than 75 feet above the lowest level of fire department vehicle access.