



CITY OF TULSA

FIRE ALARM/DETECTION/SUPPRESSION PERMIT APPLICATION

DATE: _____
A/P NO. _____

Note: Please print or type all data.
Form must be filled out completely

- CONSTRUCTION ADDRESS _____ SUITE NO. _____ FLOOR _____
- BUSINESS NAME _____ MULTI-STORY [] YES [] NO STRIP MALL [] YES [] NO
- EXACT LOCATION OF WORK _____
- COMMERCIAL BUILDING PERMIT NO. _____ IS THIS A REQUIRED SYSTEM: [] YES [] NO
- TYPE OF WORK: [] NEW BUILDING [] REMODEL [] OTHER _____
- DESCRIBE PROPOSED USE FOR BUILDING OR STRUCTURE IN DETAIL: _____
- ACCOUNT NO. _____ NO. OF PLANS _____ NO. OF PAGES OF ONE SET OF PLANS & SPECIFICATIONS _____
- CONTRACTOR _____ LOCAL CONTACT _____
ADDRESS _____ CITY _____ STATE _____ ZIP _____
PHONE NO. _____ FAX NO. _____ E-MAIL ADDRESS: _____
- OWNER _____ ADDRESS _____
CITY _____ STATE _____ ZIP _____ PHONE NO. _____ FAX NO. _____

FIRE ALARM/DETECTION []

- TYPE OF WORK: [] MANUAL FIRE ALARM SYSTEM [] FIRE ALARM SYSTEM TO MONITOR SPRINKLER SYSTEM
[] AUTOMATIC FIRE ALARM SYSTEM [] NON-REQUIRED SIGNAL/DETECTION

EXHIBIT THE FOLLOWING ON OR WITH THE PLANS:

1. FLOOR PLAN SHOWING:
 - SCALE
 - LABEL THE ROOMS WITH NUMBERS AND USE
 - NORTH ARROW
 - EQUIPMENT/SYMBOL LEGEND.
2. FACP / ANNUNCIATOR PANEL LOCATION
3. COMPLETE THE ATTACHED DEVICE QUANTITY AND TYPE INFORMATION SHEETS ATTACHED.
4. BATTERY CALCULATIONS

FIRE SUPPRESSION []

- TYPE: [] WATER SPRINKLER [] WET CHEMICAL [] DRY CHEMICAL [] FOAM [] GAS [] WET STANDPIPE [] DRY STANDPIPE
- WATER SPRINKLER SYSTEM # OF HEADS _____ DESIGN _____ NFPA HAZARD CLASSIFICATION _____
- NO. OF FLOORS SERVICED _____ SUPPRESSION TYPE _____ SQUARE FOOTAGE _____



FIRE SUPPRESSION (CONT.)

- WATER METER TYPE: [] DOUBLE CHECK [] SINGLE CHECK [] UNMETERED
- WATER METER LOCATION: [] INSIDE BUILDING [] OUTSIDE BUILDING

EXHIBIT THE FOLLOWING ON OR WITH THE PLANS:

1. FLOOR PLAN SHOWING:
 - SCALE
 - LABEL THE ROOMS WITH NUMBERS AND USE
 - NORTH ARROW
 - SPRINKLER HEAD LEGEND
 - FIRE DEPARTMENT CONNECTION
 - OVERHEAD DOOR LOCATIONS WITH SPRINKLER PROTECTION PROVIDED
2. SITE PLAN SHOWING:
 - SCALE
 - NORTH ARROW
 - UNDERGROUND FIRE MAIN (LOCATION AND SIZE).
 - LOCATION OF FIRE FLOW METER AND BACKFLOW PREVENTION.
 - FIRE DEPARTMENT CONNECTION
 - FIRE HYDRANTS PROTECTING FACILITY
3. IF WAREHOUSE FACILITY PROVIDE THE FOLLOWING:
 - NFPA 13 HAZARD CLASS _____
 - STORAGE HEIGHT _____
 - CEILING HEIGHT _____
 - COMMODITY CLASSIFICATION _____
 - STORAGE ARRANGEMENT _____
 - NFPA 13 DESIGN TABLE USED _____

INFORMATION FOR BUILDING:

TOTAL HEIGHT OF BUILDING _____ TOTAL NUMBER OF STORIES _____ TOTAL NUMBER OF BASEMENT LEVELS _____

IS EXISTING BUILDING TOTALLY SPRINKLERED? _____ PARTIALLY SPRINKLERED? _____

IF PARTIALLY SPRINKLERED EXPLAIN _____



CITY OF TULSA
FIRE ALARM INSPECTION AND TESTING FORM

SYSTEM TYPE: []AUXILIARY []REMOTE STATION []PROPRIETARY []CENTRAL STATION []LOCAL

MONITORING ENTITY

CONTACT: _____

PANEL MANUFACTURER _____

TELEPHONE: _____

MODEL #: _____

MONITORING ACCOUNT REFERENCE NUMBER:

ALARM INITIATING DEVICES AND CIRCUIT INFORMATION

QUANTITY	CIRCUIT STYLE	DEVICE
		MANUAL STATIONS
		ION DETECTORS
		PHOTO DETECTORS
		DUCT DETECTORS
		HEAT DETECTORS
		WATERFLOW SWITCHES
		SUPERVISORY SWITCHES
		OTHER: (SPECIFY)

ALARM INDICATING APPLIANCES AND CIRCUIT INFORMATION

QUANTITY	CIRCUIT STYLE	APPLIANCES
		HORNS
		HORN/STROBES
		SPEAKERS
		SPEAKER/ STROBES
		STROBES
		OTHER: (SPECIFY)
Number of Alarm Indicating Circuits:		

Are Circuits Supervised? []Yes []No

SUPERVISORY SIGNAL INITIATING DEVICES AND CIRCUIT INFORMATION

QUANTITY	CIRCUIT STYLE	DEVICES
		BUILDING TEMPERATURE
		SITE WATER TEMPERATURE
		SITE WATER LEVEL
		FIRE PUMP POWER
		FIRE PUMP RUNNING
		FIRE PUMP AUTO POSITION
		FIRE PUMP OR PUMP CONTROLLER TROUBLE
		FIRE PUMP RUNNING
		GENERATOR IN AUTO POSITION
		GENERATOR OR CONTROLLER TROUBLE
		SWITCH TRANSFER
		GENERATOR ENGINE RUNNING
		OTHER: (SPECIFY)

SIGNALING LINE CIRCUITS

QUANTITY AND STYLE OF SIGNALING LINE CIRCUITS CONNECTED TO SYSTEM:

QUANTITY	STYLE(S)
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SYSTEM POWER SUPPLIES

PRIMARY (MAIN)	NOMINAL VOLTAGE	AMPS
OVERCURRENT PROTECTION	TYPE	AMPS
LOCATION (ELECTRICAL PANEL NUMBER OR NAME):		
DISCONNECTING MEANS LOCATION (ROOM # OR NAME):		