

CITY OF TULSA FIRE ALARM/DETECTION/SUPPRESSION PERMIT APPLICATION

Date:	
A/P#:	

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

•	CONSTRUCTION ADDRESS	SUITE NO.	FLOOR				
•	BUSINESS NAME_						
	MULTI-STORY EQUIPMENT/SYMBOL LEGEND ☐ YES ☐NO	STRIP MALL YES NO					
•	EXACT LOCATION OF WORK						
•	COMMERCIAL BUILDING PERMIT NO	S THIS A REQUIRED SYSTEM:	☐ YES ☐NO				
•	TYPE OF WORK: \square NEW BUILDING \square REMODEL \square OTHER $_$						
•	DESCRIBE PROPOSED USE FOR BUILDING OR STRUCTURE IN DE	TAIL					
•	ACCOUNT NO NO. OF PLANS NO. OF F	PAGES OF ONE SET OF PLANS &	SPECIFICATIONS				
•	CONTRACTORLOCAL CONTACT ADDR	ESS					
CIT	TYSTATEZIP	PHONE NO	FAX NO				
E-M	MAIL ADDRESS:						
	OWNERADDRESS						
	CITYSTATEZIP	PHONE NO	FAX NO				
	Email Address						
<u>Fire</u>	re Alarm/Detection						
•	TYPE OF WORK: MANUAL FIRE ALARM SYSTEM						
тот	TAL NUMBER OF DEVICES TO BE INSTALLED:						
	EXHIBIT THE FOLLOWING ON OR WITH THE PLANS:						
	 FLOOR PLAN SHOWING: (A) SCALE, (B) LABEL THE ROOMS WITH NUMBERS AND USE, (C) NORTH ARROW (D) EQUIPMENT/SYMBOL LEGEND FACP / ANNUNCIATOR PANEL LOCATION COMPLETE THE ATTACHED DEVICE QUANTITY AND TYPE INFORMATION SHEETS ATTACHED. BATTERY CALCULATIONS 						
<u>Fire</u>	re Suppression						
•	TYPE: ☐ WATER SPRINKLER ☐ WET CHEMICAL ☐ DRY CHEMICAL ☐ FOAM ☐ GAS						
	☐ WET STANDPIPE ☐ DRY STANDPIPE NO. OF RI	SERS PER FLOOR(FOR STANDI	PIPE ONLY):				
•	WATER SPRINKLER SYSTEM # OF HEADSDESIGN						
•	NO. OF FLOORS SERVICED SUPPRESSION TYPE	SQU	ARE FOOTAGE				

CITY OF TULSA FIRE ALARM INSPECTION AND TESTING FORM

FIRE SUPPRESSION (CONT.)

EXHIBIT THE FO	I OWNER ON		THE DLANC
EXHIBIT THE ECT	1 ()/// X (- () X	UK WITH	THE PLANS

1. F	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. 8	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. F	PROVIDE THE FOLLOWING IF WAREHOUSE FACILITY:
	- NFPA 13 HAZARD CLASS
	- STORAGE HEIGHT
	CEILING HEIGHT
	- COMMODITY CLASSIFICATION
	- STORAGE ARRANGEMENT
	- NFPA 13 DESIGN TABLE USED
NFORMATION	FOR BUILDING:
OTAL HEIGHT OF	BUILDINGTOTAL NUMBER OF STORIESTOTAL NUMBER OF BASEMENT LEVELS
S EXISTING BUILD	DING TOTALLY SPRINKLERED? PARTIALLY SPRINKLERED?
- PARTIALLY SPRI	INKLERED EXPLAIN

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CITY OF TULSA FIRE ALARM INSPECTION AND TESTING FORM

SYSTEM TYPE: ☐ AUXILIARY ☐ RE	MOTE STATION \Box	PROPRIETARY ☐ CE	NTRAL STATION ☐ LOCAL		
MONITORING ENTITY					
CONTACT:		PANEL MANUFAC	PANEL MANUFACTURER:		
TELEPHONE:		MODEL #:	MODEL#:		
MONITORING ACCOUNT REFERENCE	NUMBER:				
ALARM INITIATING DEVICES		ALARM INDICATING APPLIANCES			
QUANTITY [DEVICE	QUANTITY	DEVICE		
MANUAL STA	TIONS		HORNS		
ION DETECTO	PRS		HORN/STROBES		
PHOTO DETE	CTORS		SPEAKERS		
DUCT DETECTORS			SPEAKER/STROBES		
HEAT DETEC	TORS		STROBES		
WATERFLOW SWITCHES			OTHER: (SPECIFY BELOW)		
SUPERVISOR	Y SWITCHES				
OTHER: (SPE	CIFY BELOW)				
·					
	SYSTEM POWER SUPPLIES				
PRIMARY VOLTAGE (MAIN):					
FACP OPERATING VOLTAGE:					
FACP OPERATING AMPS:					
LOCATION (ELECTRICAL PANEL NUMBER OR NAME):					
DISCONNECTING MEANS LOCATION (ROOM # OR NAME):					

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