

soffits, beams, partitions, walls, etc., complies with the NFPA 13.

## Fire Alarms Affidavit, Fire Sprinkler Affidavit

Submit to: eplans@cityofvancouver.us **Questions?** 360-487-7833 | ePlans

A copy of this document shall be available for all inspections.

Contact the Inspection Hotline at (360) 487-7890 at least 24 hours in advance to witness required tests.

TYPE OF WORK							C) The orifice size of the sprinkler heads being installed in the TI and those used in the approved shell plans are half inch (K=5.6)  D) Only one sprinkler head will be installed from one drop (exception:						
Fire sprinkler TI Category 1: Affidavit 1-10 heads (limited to arm-													
overs and drops with a head location diagram for inspection reference)						up to 2 heads from one drop may be installed when each head is in							
Fire sprinkler TI Category 2: Affidavit 11-20 heads (limited to armovers and drops in a light hazard occupancy with a head location diagram for inspection reference)							a separate fire area)  E) The area covered per sprinkler head in the TI is no greater than 168sf (exception: a room may have up to 2 sprinklers covering 200 sf each)						
									ving the area of worl				
Fire alarm Category 1: Affidavit 1-4 devices (limited to spot smoke or heat detectors, horn/strobes, strobes, horns, mini-horns, manual pull stations or communication device)							G) TI's in a new building shall be equipped with Quick Response heads (see IFC 903.3.2)  H) The installation shall comply with the requirements of NFPA 13  I) Piping shall not be covered until hangars and bracing are inspected J) Final approval shall be subject to onsite tests and inspections						
JOB SITE INFORMATION AND LOCATION													
Project Name or Tenant:													
Related to Building Permit Number:						Fire Alarm Affidavit							
Job site address:			•		Suite #:	Job	Valuatio	on:	\$	# 0	of devices:	L	
	DE	SCRIPTIO	N OF WOR	K		l ,_							
						cert	ify that	the w	ork that is done unde	er this perm	nit conforms	to the limits,	
						conditions and stipulations stated below:							
PROPERTY OWNER						SCOPE OF APPLICATION For 1 to 4 of any combination of the following devices: Spot smoke or							
Name:		I KOI EKI	TOWITER						orn/strobes, strobes, communication device		-horns, manu	al pull	
	/7:								re <u>NOT ELIGIBLE DE</u>		he affidavit	process:	
Address, City/Sto	ite/Lip:					pan	els, pow	er su	pplies, beam detecto	ors, Vesda :	systems, and	l	
Phone:									ike detection systems estems such as pre-act				
CONTRACTOR						elevator recall.							
Name:									This affidavit covers incur additional fees.				
Address:						equ	al to or	less	than 120. Detectors	shall not e	xceed 30'x3	30' spacing	
City/State/Zip:									21' from any point the 12'. Extension of not				
Phone:						circ	uits) shal	l be o	accomplished using a	minimum o	of 14 GA wir	re.	
Email (required):									<ul> <li>The contractor shall have all the materials</li> </ul>				
Current City of '	Vancouv	er Endors	ement?	YES	□ NO	to e	xecute t	he in	spection procedure.			-	
	ELECTR	ONIC PLA	NS SUBMIT	TER* (Re	equired)		itractor s he job si	-	present the fire inspe	ctor with th	ne following	paperwork	
Name:				•		1			propriate permit fidavit				
Address, City/Sta						A site drawing indicating the general location of the work area							
Phone:									e drawing indicating ny end of the line resi		cations of the	e devices	
E-mail (required):	:					1			ing sheets for the val		es		
ePermits Username (if existing account):						Evidence of compatibility of the smoke detectors and the panel							
☐ Fire Sprinkl	<u> </u>		·				in	spect	72 record of complet for at final inspection				
Job Valuation: \$			# of heads:			]	<ul> <li>Work that exceeds the scope of the affido new permit of the appropriate scope</li> </ul>				ffidavit will ı	require a	
Type: WET	ŀ	Hazard: LIGHT Den		Density:	0.10				REQUIRE	D SIGNAT	TURES		
l,						Sign	ature:						
Certify that the following is true and reasonably defines the scope of work for this project:				Print	name:				Date:				
A) All work is limit B) Positions of sp				ural feat	ures such as	*Res	ponsible	for e	Plans uploading & cor	respondenc	ce		