

CITY OF PUYALLUP **Development & Permitting Services**333 S. Meridian, Puyallup, WA 98371 (253) 864-4165

www.cityofpuyallup.org

Permit No: PRFA20241475

FIRE ALARMS

Puyallup, WA

Job Address	Address: 1023 39TH AVE SE, PUYALLUP, WA 98374 Parcel # 0419034037	ISSUED October 04, 2024
Owner	9675 SE 36TH ST STE 115 MERCER ISLAND, WA 98188	
BCC FOTALLOF LLC	70/3 3L 30111 31 31L 113 WERGER ISLAND, WA 70100	
Applicant James Pan 917 134	th St SW Everett, WA 98204 jamesp@redhawkfp.com	
Contractor RED HAWK FIRE PR	OTECTION LLC 917 134th ST SW, STE B-3 EVERETT, WA 98204 jame	sp@redhawkfp.com WA L&I #:
Description of Wo	rk	
	y Room T.I. Add to existing system (1) new heat detector, (2) pull static (3) new horn/strobe. All existing fire alarm panel, field devices and sec	
Permit Types	Fire Alarms	
Expiration Date: A	pril 02, 2025	
Total ESU's		

Building Components:

Quantity	Units	Description		
7	DEVICES	Fire Alarm and Detection System and		
		Related Equipment, Alteration		
			Total Value of Work:	\$0.00

Standard Conditions:

- 1. Appointment required for all inspections am/pm is not guaranteed without appointment. Larger systems taking more than 1 hour will require 48-72hr notice prior to scheduling.
- Provide plans and permit on site for inspection.
- Complete labor and industries inspections prior to requesting city inspection.
- If there is an existing annunciator on the exterior of the building it will need to be moved inside the main entrance. Please contact fire inspector for further information.
- Above ceiling detection is required.
- Device maps required at the annunciator and fire alarm panel prior to calling in final. The annunciator map will need to be weatherproof.
- Total coverage is required, subject to field inspection. Comply with NFPA 72.
- Fire alarm system shall be placarded per NFPA 72. The UL certificate shall be posted at time of final inspection. The

system will need to be UL certified.

- Pre-test shall be conducted with a printout for inspector at time of inspection.
- Labeling of all devices above and below ceiling required.
- Fire sprinkler tamper valves and PIV will be required to be tested at inspection. Fire sprinkler contractor to be onsite.
- RTU'S and smoke dampeners will be required to be tested during inspection.
- The city of Puyallup allows one FACP per building. The panel will need to be large enough to handle multiple tenants if applicable.
- In existing buildings all above ceiling detection is to remain. Do not remove.
- Due to unforeseeable construction design, all device locations to be field verified for compliance.

Schedule your inspection online through the city of puyallup online permit system. This is a request for inspection only. A date and time will be selected by Inspector depending on availability. Email morning of inspection between 7am – 8am for scheduled date and time. Fire Inspections are Monday – Thursday there will be no inspections on Fridays. For larger system please make an appointment prior to scheduling first.

David Drake ddrake@puyallupwa.gov

Permit is valid 180 days from date of issuance. Permit validity is subject to all adhering to all applicable codes, ordinances and standards, and conditions of this permit.

I certify that I am the owner of this property or the owner's authorized agent, including an appropriately licensed contractor. I have read and examined this application and furnished true and correct information. I will comply with all provisions of law and ordinances governing this type of construction work, whether specific herein or not. By submitting this application, I give the jurisdiction permission to enter the property to perform inspections. The granting of this permit does not presume or give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction. I understand that failure to comply with the above may result in revocation of the permit.

Applicant: James Pan