Last Revised Date: 04/15/2022



This submittal form is to be completed as part of your application with the City of Bend. *Download this form before completing fillable fields*, then upload with your application through the Online Permit Center at www.bendoregon.gov/permitcenter.

FIRE ALARM SYSTEMS AFFIDAVIT FOR ALTERATIONS OR TENANT IMPROVEMENTS

Occu	oancy Type:	(Construction Type:	
Valua	tion of Work: \$			
Desci	ription of Work:			
Number of devices being added or moved under this permit process:				
	New Communicator			
	Smoke/Heat Detectors:	adding (max 5)) moving (max 5)	
	Alarm Stations:	adding (max 5)) moving (max 5)	
	Notification Appliances:	adding (max 2)) moving (max 5)	
I,	certify	the following is	s true and defines the scope of work for this project:	
b)	 a) All work complies with the current state-adopted NFPA-72 and the building code. b) All notification appliances are located in accordance with the current state-adopted NFPA-72 c) Smoke/Heat detector spacing complies with current state-adopted NFPA-72 and the building code. d) Exposed wiring will not be covered until inspected. e) Voltage drop is adequate to operate all appliances. f) Battery supplies can support the system modifications. g) Compatibility of appliances and devices are in accordance with the FACP manufacturer's 			
e) f)				

BLDG – Fire Alarm Systems Affidavit for Alterations or Tenant Improvements

Division and City of Bend Fire Department.



specifications.

calculations.

h) Final approval shall be subject to on-site tests and inspections by City of Bend Building Safety

The City of Bend Building Safety Division reserves the right to require additional plans and

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In addition, I understand the following is required:

- Permit must be issued prior to work commencing
- A legible sketch illustrating the area of work within the building's structure
- Product cut sheets
- A copy of this document shall be provided on-site for all inspections
- End of line voltage tests required at acceptance test; system on DC, battery volts recorded, end of line voltage recorded in alarm condition, then adjusted to reflect voltage at end of battery life condition, 20.4. The remaining end of line voltage must be greater than the listed voltage for the devices on that circuit. Adjusted end of line voltage under 18 volts will require full battery calculations.

Applicant Signature:	Date:
*Registered Design Professiona	l:
-	s in buildings greater than 4,000 square feet that require signature
Name:	Signature:
*I have reviewed the Fire Alarm Sy conformance to the design of the b	ystems submittal documents and found the design to be in general building.