## FIRE DEPT.

## **Seattle Fire Prevention Division**

220 3rd Avenue South
Seattle, WA 98104
SFD\_FMO\_SystemsTesting@seattle.gov

## REPORT OF SYSTEM INSTALLATION

DRAFT (as of 3/8/2024)

				T						
	DAN	MPERS (NOT PART OF SMOKE CONTROL S)	STATUS							
	New Construct	ion Permitted Replaceme	nts			White				
Use this Dampers form to report pre-testing of new fire dampers, smoke dampers and combination fire and smoke dampers, when the dampers are *not* part of a smoke control system that is required by the Building Code. [Use the Smoke Control form to report on dampers that are required by the Building Code for purposes of providing a tenable environment for the evacuation or relocation of occupants such as hoistway and stairwell pressurization systems.] This form must be completed in TCE prior to receiving final fire department sign off on the building's fire alarm system.										
Occupancy Information										
	nises Name:			Premises Address:						
Con	tact Name:			Contact Phone:						
Con	tact Address:			Contact Email:						
Parc	cel:									
Dan	nper Inventory	Inventory items marked with * are manda	tory for new and exis	sting systems.						
A unique equipment identification number has been assigned to each damper, printed or stamped on the damper, and reflected in the map or diagram of dampers uploaded in TCE. It is encouraged to include equipments number on access panel labels for equipment Yes served.*										
List	of dampers at I	ocation.* Mandatory for new and existing sy	rstems.							
	Equip ID (Serial # or Bldg Owner Assigned #)*	Location Description*	Actuator Type*	Control Panel Loc for Motorized Dampers (fire alarm panel/electrical panel)*	Static or Dynamic*	Damper Type*				
1	45678819	Wall between lobby and garage, NW corner, ground floor.	Fusible link	N/A	Static	Fire Damper				
2	2355610	Wall between laundry and reception, S aspect, ground floor.	Motorized	Maint Room SW Corner Fl 1	Dynamic	Fire Damper				
3	[number]	Location Description	Motorized	Maint Room SW Corner Fl 1	Dynamic	Combo				
4	[number]	Location Description	Motorized	Maint Room SW Corner Fl 1	Dynamic	Smoke				
5										
6										
syste	ems, periodic test	are inaccessible and not subject to periodic test ting shall not be required for a single damper tha	t is not accessible within	n a rated barrier or shaft		fully ducted HVAC				
	•	led (This information is mandatory for new system)			- TOF					
<u> </u>		dampers and locations has been maintained rer's installation and maintenance instructio		• • • • • • • • • • • • • • • • • • • •		CE				
Peri	mitting (This info	ormation is mandatory for new systems and enco	ouraged for existing syst	ems.)						
	hanical permit ap		<u> </u>	•	l Code/Bldg Code edition	on:				
List	of other permit n	umbers for the damper project:			<del>-</del>					
Inst	alling Contracto	or Information								
	npany Name: ress:		Phone: Emergency Phone: Email:							
Installing Technician Information										
Installer Name:										
Pre-	Test Information	on								
	e of Test:									
The	The items on the checklists below shall be inspected and tested. This list does not constitute all of the required inspecting and testing of the fire and									

life safety system. Refer to the CURRENT FIRE CODE AND REFERENCED NFPA 80 AND 105 and the MANUFACTURER'S INSTRUCTIONS for additional inspecting and testing requirements. ONLY SELECT N/A FOR ITEMS THAT DO NOT EXIST AT THE BUILDING, DO NOT USE N/A TO INDICATE THAT A TEST OR RESULT IS NOT AVAILABLE.

PRE	-TEST CHECKS		
	DID "FALSE ALARMS" TO FIRE DEPARTMENT BY PUTTING THE FIRE ALARM SYSTEM IN TEST MODE. Failui	e to plac	ce the Fire Alarm System (FAS)
	test mode and/or taking other precautions to may cause preventable alarms.		
FIR	E DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS INSTALLATION		
1	All fire dampers and fire/smoke combination dampers included in this report were installed in	☐ Ye	s \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	accordance with the manufacturer's installation instructions and listing. 2019 NFPA 80 19.2		
2	I have verified that the damper manufacturer's installation and maintenance instructions are		
	maintained on-site and I have uploaded an electronic copy of the same to the premise record in TCE	Ye	s N/A
	or the AHJ's future online document repository. 2019 NFPA 80 19.2		
FIR	E DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS TESTING		
3	If damper is equipped with variable volume system, acceptance testing was conducted under	Ye	s \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	maximum airflow. NFPA 80 19.4.5.		
4	For dampers with fusible links. Fans may be shut off during testing. NFPA 80 19.4.3.	Ye	s N/A
5	For actuated dampers designed to close via electric or pneumatic actuator, testing was conducted by		
	removing electrical power or air pressure from the actuator, ensuring the damper closes properly,	Ye	s N/A
	then reapplying electric power or air pressure and confirming the dampers return to full-open		
	position. NFPA 80 19.4.3.1		
6	For dampers designed to close via springs or gravity, testing was conducted by removing the fusible		
	link and confirming the dampers close properly, then manually resetting the dampers to full-open	Ye	s N/A
	position and reinstalling fusible links. NFPA 80 19.4.4.1.		
7	Dampers fully close from the open position. 2019 NFPA 80 19.3.1.1.	Ye	s N/A
8	Where equipped with smoke detection activation, testing was performed in accordance with NFPA 4.	Ye	s N/A
	2019 NFPA 80 19.3.1.2.		, .,,,,
9	For dynamic dampers, it shall be verified that the system airflow where the damper is installed is	Ye	s N/A
	within the velocity rating of the damper listing. 2019 NFPA 80 19.3.1.3.		, .,,,,
10	There are no obstructions that interfere with the operation of the dampers reported on this test.	Ye	s N/A
	2019 NFPA 80 19.3.1.4. 2019 NFPA 80 19.3.2.4.		, .,,,,
11	There is full and unobstructed access to the fire damper and all listed components. 2019 NFPA 80	☐ Ye	s \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	19.3.1.5.		,
12	All indicating devices have been verified to work and report to the intended location. 2019 NFPA 80	Ye	s  N/A
	19.3.1.6.; 2019 NFPA 80 19.3.2.5		,,
13	The fusible link operating temperature is in accordance with NFPA 90A and ANSI/UL 33, Heat		
	Responsive Links for Fire-Protection Service, temperature classifications and ratings. 2019 NFPA 80	Ye	s N/A
	19.3.1.7.		
14	Dynamic combination fire and smoke dampers have also been installed and verified to pass the	☐ Ye	s  N/A
	testing requirements in Chapter 7 of NFPA 105.		,,
15	An operational test as described in NFPA 80 19.3 was conducted and all fire dampers and		
	combination fire/smoke dampers included in this report have been installed and function as	☐ Ye	s \ \ \ \ \ \ \ N/A
	intended. For combination fire and smoke dampers, the operation test was conducted under nonfire		,,
	HVAC airflow conditions as well as static flow conditions.		
	OKE DAMPERS INSTALLATION		
16	I have verified that the damper manufacturer's installation and maintenance instructions are		
	maintained on-site and I have upload an electronic copy of the same to the premise record in TCE.	Ye	s N/A
	2019 NFPA 105 7.3.1.2.		
17	Damper actuators and linkage to operate the smoke dampers were supplied and installed at the	☐ Ye	s
	factory. 2019 NFPA 105 7.3.1.3		
18	Dampers equipped with fusible links and/or internal operators have been provided with an access		
	door that is not less than 12 square inches or provided with a removable duct section. Dampers	☐ Ye	s 🗌 N/A
	behind registers, diffusers or grilles are serviceable by removal of these covers. 2019 NFPA 105 7.3.2.		
19	Any smoke damper access panels have been labeled with the words "Smoke Damper" in letters not		
	less than 1/2 in. (13 mm) in height. External insulation does not conceal any access panel unless there		
	is a label attached to the insulation clearly indicating the exact location of the access panel and the	Ye	s
	insulation is installed for ease of removal or ease of removal with the access panel. 2019 NFPA 105		
	7.3.2.2.		
20	Smoke detectors used to control smoke dampers or combination fire and smoke dampers have been	☐ Ye	s 🔲 N/A
	spaced and installed per the requirements of NFPA 72. 2019 NFPA 105 7.3.2.5.		
_	OKE DAMPERS TESTING		
21	Acceptance test was conducted after the building mechanical ventilation system was balanced, and in		□ N/A
	operation under maximum airflow if equipped with a variable air volume system. 2019 NFPA 105	Ye	s N/A
	7.5.3.		

22	All smoke dampers were acceptance tested by removing electrical power or air pressure from the						
	actuators and ensuring that the dampers fully closed, then power or air pressure were reapplied and	Yes	□ N/A				
	dampers returned to their full open position. 2019 NFPA 105 7.5.4-5.		<u> </u>				
23							
23	There are no obstructions that interfere with the operation of the dampers reported on this test.	Yes	□ N/A				
24	Testing as described in NFPA 105 7.4 was conducted and all dampers passed the test.	Yes	☐ N/A				
25	All indicating devices have been pre-tested and verified to work properly and report to the intended		□ N/A				
	location. 2019 NFPA 105 7.4.1.5.	Yes	□ N/A				
FIN	IAL CHECKS AND MANDATORY REPORTING						
Put	t the Fire Alarm/monitoring system back into service and/or other precautionary measures that were r	made to restore fire	alarm system to normal				
оре	eration (includes removal of protective coverings.)						
26	I will provide a copy of the acceptance test report to the owner.	Yes					
27	I have submitted this report to the Fire Department through TCE or I will do so within 24 hours of the	9					
27	date of the Fire Department inspection.	Yes					
Вуа	accepting this statement I, the certified technician shown on this form, certify that the dampers above	have been properl	y installed for functional				
оре	eration in accordance with the current Fire Code (FC) used by the department that has jurisdiction and	NFPA Standards ac	lopted by the FC for this				
syst	tem and RCW 19.27.720 where applicable.						
	I am authorized to submit this report for the technician who has accepted	this (Ini	tials of Employee)				
Ш	l accept. statement.						
SIG	GNATURE (OPTIONAL)						
Sigr	nature of Technician						
Sigr	nature of Property Representative						
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