FIRE DEPT.

Seattle Fire Prevention Division

220 3rd Avenue South
Seattle, WA 98104
SFD_FMO_SystemsTesting@seattle.gov

SYSTEM TEST REPORT

Version 09-2024

Use this part of not accompany of the contact of th	is form to rep a smoke cor cessible with or purposes of ancy Informa es Name: t Name:	port inspection, testing, maintenantrol system (2018/2021 IFC 706.1 in a rated barrier or shaft (2019 Notes) of providing a tenable environme	Repair Test ince and repairs of fir L). In existing, fully du IFPA 80, 19.5.1.3). [U	icted HVAC s Use the Smol	systems, periodic		Yellow ion fire/smoke dan		White							
Use this part of not accorded for the contact	is form to rep a smoke cor cessible with or purposes of ancy Informa es Name: it Name:	port inspection, testing, maintenantrol system (2018/2021 IFC 706.1 in a rated barrier or shaft (2019 Notes) of providing a tenable environme	nnce and repairs of fir L). In existing, fully du IFPA 80, 19.5.1.3). [U	icted HVAC s Use the Smol	smoke dampers, systems, periodic	and combinat			White							
part of not accompand of the contact	a smoke cor cessible with or purposes of ancy Informa es Name: tt Name:	ntrol system (2018/2021 IFC 706.1 in a rated barrier or shaft (2019 N of providing a tenable environme	l). In existing, fully du IFPA 80, 19.5.1.3). [U	icted HVAC s Use the Smol	systems, periodic		ion fire/smoke dan									
Premise Contact Contact Parcel: Dampe	es Name: t Name:	ition			Use this form to report inspection, testing, maintenance and repairs of fire dampers, smoke dampers, and combination fire/smoke dampers that are *not* part of a smoke control system (2018/2021 IFC 706.1). In existing, fully ducted HVAC systems, periodic testing shall not be required for a single damper that is not accessible within a rated barrier or shaft (2019 NFPA 80, 19.5.1.3). [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 evauation or relocation of occupants such as hoistway and stairwell pressurization systems.]											
Premise Contact Contact Parcel: Dampe	es Name: t Name:			Occupancy Information												
Contac Contac Parcel: Dampe	t Name:				Premises Address	•										
Contac Parcel: Dampe			Contact Name:					Contact Phone:								
Parcel: Dampe		Contact Name. Contact Address:					Contact Email:									
Dampe																
	Damper Inventory (Use of this section and each field is Mandatory)															
ノしししい	-	ADED (This information is mand	**	ns and encou	raged for existin	g systems. Up	loaded files shall h	ave a sho	ort. de	scriptive						
	and date)	•	, , ,			0 - 7			,							
	: Map or diag	gram of dampers and locations ha	as been maintained o	n site and ar	n electronic copy	is	[Upload file to TCI	<u> </u>		N/A						
	•	nufacturer's installation and mai vailable in TCE. *	ntenance instructions	s are mainta	ined on-site and	an	[Upload file to TCI	≣]		N/A						
		cumentation, if applicable					[Upload file to TCI	<u>:</u> 1		N/A						
		information is mandatory for nev	w systems and encou	raged for ex	isting systems.)		K-P									
		approved # *	•		<u> </u>					N/A						
Mecha	nical Code/B	ldg Code edition *								N/A						
ist of o	other permit	numbers for the damper project	*							N/A						
DESCRI	IPTION / INV	ENTORY (This information is ma	ndatory for new syst	ems and end	couraged for exis	ting systems.)										
	: Damper List Imns in grid b	t (pdf or csv format acceptable) - pelow. *	may be used in lieu o	of grid below	only if the file m	atches	[Upload file to TCI	[]		N/A						
Գ uniqւ	ue equipmen	it identification number has been	assigned to each dar	mper, printe	d or stamped on	the										
dampe	r, and reflec	ted in the map or diagram of dam	pers uploaded in TCI	E. It is encou	raged to include		Yes									
equipm	nents numbe	r on access panel labels for equip	ment served. *													
	dampers at lo baded .csv or	ocation. Complete info is mandat pdf file. *	ory for new and exist	ting systems,	, either in this gri	d or as	[Refer to g	rid belov	v]							
	uip ID (Serial # or Bldg Owner Assigned #)*	Location Description*	Actuator Type*	Motorized alarm pa	Panel Loc for d Dampers (fire nnel/electrical anel)*	Static or Dynamic*	Damper Type*	Inaccessible/exempt NFPA 80 19.5.1.3 and 2019 NFPA 105 7.6.2.3								
1	45678819	Wall between lobby and garage, NW corner, ground floor.	Fusible link	Maint Roon	n SW Corner Fl 1	Static	Fire Damper	Exempt								
2	2355610	Wall between laundry and reception, S aspect, ground floor.	Motorized	Maint Roon	n SW Corner Fl 1	Dynamic	Fire Damper	In	ble							
3	[number]	Location Description	Motorized	Maint Roon	n SW Corner Fl 1	Dynamic	Combo	Exempt		;						
4	[number]	Location Description	Motorized	Maint Roon	n SW Corner Fl 1	Dynamic	Smoke	Exempt		·						
5																
6																
List of dampers that are inaccessible and not subject to periodic testing per 2019 NFPA 80 19.5.1.3 and 2019 NFPA 105 7.6.2.3: "In existing, fully ducted HVAC systems, periodic testing shall not be required for a single damper that is not accessible within a rated barrier or shaft.":																
nspection & Testing Agency Information																
Company Name: Address: Emergency Phone: Email:																

Inspector/Tester Information											
Inspector Name:											
Washington State required certification: See RCW 19.27.720. Seattle SC certification is not required for dampers except if included in a smoke control system											
	uired by the Bui						Т				
Cer	ertification #: Cert Type: Issuing Agency:		- · ·	Compliant with RCW 19.27.720?			Expiration Date:				
				19.27.7	/20?						
Tes	Test Information										
Date of Test:											
The items on the charklists helpy shall be inspected and tested. This list does not constitute all of the required inspecting and testing of the fire and life safety.											
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											
AVOID "FALSE ALARMS" TO FIRE DEPARTMENT BY PUTTING THE FIRE ALARM SYSTEM IN TEST MODE. Failure to place the Fire Alarm System (FAS) into test											
mode and/or taking other precautions to may cause preventable alarms.											
FIRE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS (NFPA 80)											
		nas fusible link operated dampers.			Yes				N/A		
1a		s removed or activated with damper in full o	ppen position, and the damper closed		Yes		No		N/A		
		thout assistance. 2019 NFPA 80 19.5.2.2		_		_		_	,		
1b	Where the damper is designed with a latch to hold the damper in the full-closed position, the operation				Yes		No		N/A		
1.		f the latch was confirmed to function as designed. 2019 NFPA 80 19.5.2.2 ny links that appear damaged have been replaced. 2019 NFPA 80 19.5.2.2			Yes		No		N/A		
	-	Damper was returned to the full open position, fusible link was reinstalled, and damper operation is			163		NO		IN/A		
	=	2019 NFPA 80 19.5.2.2	was remistance, and damper operation is		Yes		No		N/A		
2	This property h	nas dampers that do not require a fusible lin	k to operate. Fans shall not be permitted to		Yes				N/A		
		during the test.			163				IV/A		
2a		on: From a fully open or fully closed position									
	-	able to be commanded to the full-closed or			Yes		No		N/A		
	original operat	ing position as required by system design. 2	019 NFPA 80 19.5.2.3								
2b		ction: Visual inspection of at least one dampe	•								
		ectly indictes the position of the damper wh	en the damper is fully opened and fully		Yes		No		N/A		
22		FPA 80 19.5.2.3	required by the system design, was								
Ja	Remote Inspection: The full-open or full-closed position, as required by the system design, was confirmed for all dampers with their position indication devices. 2019 NFPA 80 19.5.2.3			Yes		No		N/A			
3b	Remote Inspection: All dampers were commanded and confirmed to the full-closed or full-open										
		NFPA 80 19.5.2.3	·		Yes		No		N/A		
3с	Remote Inspection: All dampers were confirmed to the original operating position as required by the			Yes		No		N/A			
		. 2019 NFPA 80 19.5.2.3			165		No		IN/A		
4		abrupt changes in airflow or noise from the	-		Yes		No		N/A		
_		not related to damper operation. 2019 NFPA	s required by the manufacturer. 2019 NFPA 80								
5	19.6	oving parts of the damper were lubricated as	required by the manufacturer. 2019 NFPA 80		Yes		No		N/A		
SM		(NFPA 105). Fans shall not be permitted to b	pe shut down during the test. 2019 NFPA 7.5.2	.3.1.1.							
6	Visual Inspecti	on: From a fully open or fully closed position	n, as required by the system design, all								
	dampers were	able to be commanded to the full-closed or	full-open position, then restored to the		Yes		No		N/A		
	original operat	ing position as required by system design. 2	019 NFPA 105 7.6.2								
7	Remote Inspec	ction: Visual inspection of at least one dampe	er confirmed that the position indication								
	capability corre	ectly indictes the position of the damper wh	en the damper is fully opened and fully		Yes		No		N/A		
	closed. 2019 N										
8		tion: The full-open or full-closed position, as			Yes		No		N/A		
9		all dampers with their position indication de ction: All dampers were commanded and co									
9	· ·	NFPA 105 7.6.3	milined to the full-closed of full-open		Yes		No		N/A		
10	•	ction: All dampers were confirmed to the ori	ginal operating position as required by the								
		stem design. 2019 NFPA 105 7.6.3			Yes		No		N/A		
11	• •	abrupt changes in airflow or noise from the			Yes		No		N/A		
4.0		not related to damper operation. 2019 NFPA			. 33		,		,,,		
12	All exposed mo	oving parts of the damper were lubricated as	required by the manufacturer. 2019 NFPA		Yes		No		N/A		

FINAL CHECKS AND MANDATORY REPORTING									
Put the Fire Alarm/monitoring system back into service and/or other precautionary measures that were made to restore fire alarm system to normal operation									
(includes removal of protective coverings.)									
13	A current red (impaired), yellow (deficient) or white (normal operations) tag was placed at the main								
	actuator panel location , if applicable, indicating the system's status consistent with my inspection today.		Yes		No				
14	The dampers included on this report have an overall status of red (impaired), yellow (deficient) or white (no deficiencies, all work as designed) based on my inspection today and SFD Administrative Rule 9.02.		Red		Yellow		White		
15	I will provide a copy of the confidence test report to the owner.				No				
16	I will submit this test report to the fire department through TCE.		Yes		No				
further attest that I am properly certified by the City of Seattle (and State of Washington if required for the work) to perform the work documented in this report, or exempt from those requirements. Finally, by accepting this statement I attest that the contractor on whose behalf this report is submitted holds the appropropriate Washington State licenses should any be required for the work documented in this report.									
L	l accept.								
SIGNATURE (OPTIONAL)									
Signature of Technician									
Signature of Property Representative									
This Document Is For Informational Purposes Only									
To submit reports to SFD, use the online forms at <u>www.thecomplianceengine.com</u> .									