

# Fire Damper Inspection Report

Sample Hospital Overland Park, KS

**Inspection Dates:** 4/24/2019 - 5/1/2019

#### **EC Code Reference**

The hospital operates fire and smoke dampers one year after installation and then at least every six years to verify that they fully close.

The results and completion dates are documented.

Note: For additional guidance on performing tests, see:

NFPA 90A-2012: 5.4.8 NFPA 80-2010: 19.4 NFPA 105-2010: 6.5



# **Fire Damper Inspections Report Summary**

Inspection Summary		
Total number of dampers inspected	9	
Compliant dampers	8	
Non-compliant dampers	1	
Compliance Summary		
Dampers not completely resolved	1	
Dampers requiring client attention	0	
Dampers requiring Phase 2	1	

\* Dampers can belong to more than one category above



## 30997007581 (S6-11)

**PASS** 



Inspector: Inspection Date: Building:

Joe Inspector 4/24/2019 5:19 PM North tower

Location: Wall Type: Type:

Status:

Fire/Smoke Damper Life Safety

Fire





**Deficiency Detail** 

Damper passed inspection

## 30997007582 (E606)

**PASS** 



Inspector: Inspection Date: Building: Floor:

Joe Inspector 4/24/2019 5:32 PM North tower

6

Location: Wall Type: Type: Status:

elevator entrance B Fire/Smoke Damper

Life Safety

2nd bathroom by visitors





Deficiency Detail

Damper passed inspection

## 30997007583 (R609)

**PASS** 



Building:

Floor:

Inspector: Joe Inspector Inspection Date:

6

4/24/2019 5:41 PM North tower

Wall Type: Type:

Lobby of visitors lobby elevator entrance B by Location: stairway

Fire/Smoke Damper Life Safety





**Deficiency Detail** 

Damper passed inspection

Status:

## 30997007584 (FD6-021)

**PASS** 



Inspector: Inspection Date: Building: Floor:

Joe Inspector 4/24/2019 6:15 PM North tower 6

Location: Wall Type: Type: Status:

Fire

Life Safety

Soiled utility across from visitors elevator A Fire Damper





**Deficiency Detail** 

Damper passed inspection



#### 30997007746

**PASS** 



Inspector: Inspection Date: Building:

Kyle Martinez 4/30/2019 5:09 PM North tower

2

Medical equipment supply Wall Type: Type:

Location:

Status:

Fire Fire Damper Life Safety

Medical supply room





**Deficiency Detail** 

Damper passed inspection

#### 30997007747

**PASS** 



Inspector: Building: Floor:

Joe Inspector Inspection Date: 4/30/2019 5:22 PM North tower

2

Location: Wall Type: Type:

Fire Fire Damper Life Safety Status:





**Deficiency Detail** 

Damper passed inspection

### 30997007748

**NOT RESOLVED** 



Inspector: Inspection Date: Building: Floor:

Joe Inspector

2

4/30/2019 5:37 PM North tower

Location: station Fire Wall Type: Type: Fire/Smoke Damper Status: Life Safety

Corridor leading to nurses





**Deficiency Detail** 

Could not be actuated due to missing test switch - NFPA 80-2010 19.4.7, NFPA 105-2010 6.5.9

Phase 1

Joe Inspector

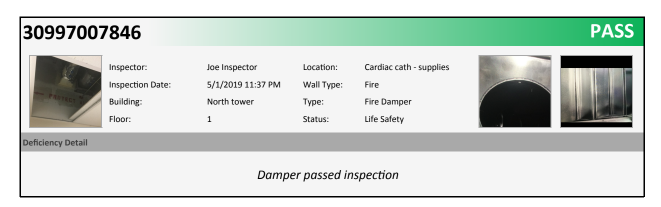
4/30/2019 5:41 PM

Deficiency not resolved: additional parts needed. Test switch needs installed





#### **PASS** 30997007845 Inspector: Joe Inspector Location: POU room 5/1/2019 3:30 PM Inspection Date: Wall Type: Fire Building: North tower Fire Damper Type: Floor: 3 Status: Life Safety **Deficiency Detail** Damper passed inspection





## **Inspection Report Certification**

Prepared By:	Signed for and on behalf of Fire Door Solutions, LLC

Joe Inspector

Tommie Downs

Joe Inspector

**Tommie Downs** 

Life Safety Inspector (855) 714-3473

**Executive Vice President of Operations** 

#### Customer Complaints or Appeals

Fire Door Solutions' Customers may file a complaint or appeal of inspection services rendered by emailing Tommie Downs, Executive Vice President of Operations at <a href="tdowns@firedoorsolutions.com">tdowns@firedoorsolutions.com</a>. Please include specific details in regards to your complaint or appeal. Fire Door Solutions will respond to all complaints or appeals within 72 hours.

This report is for the exclusive use of Fire Door Solutions' (FDS) Client and is provided pursuant to the FDS Inspection Agreement between FDS and its Client. FDS' responsibility and liability are limited to the terms and conditions of the Inspection Agreement. FDS assumes no liability to any party, other than to the Client in accordance with the Inspection Agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the FDS name or one of its marks must first be approved in writing by FDS. This report in itself does not demonstrate that the material, product, or service is, or has ever been, eligible to bear a FDS registered mark. Inspections are not conducted for the purposes of production quality control and do not relieve the Client of their obligations in this respect. This report does not constitute certification. THIS REPORT IS THE CONFIDENTIAL PROPERTY OF THE CLIENT ADDRESSED. THE REPORT MAY ONLY BE REPRODUCED IN FULL. PUBLICATION OF EXTRACTS FROM THIS REPORT IS NOT PERMITTED WITHOUT WRITTEN APPROVAL FROM FDS. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED FOR THE INDIVIDUAL PROJECT FILE REFERENCED. THE RESULTS OF THIS REPORT PERTAIN ONLY TO THE SPECIFIC ITEMS EVALUATED.

