

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Davis ES-Lodi USD  
5224 East Morada Ln  
Stockton, CA 95212

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Jul 25, 2022*

Building: Davis ES-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: *BuildingReports.com*

## Building Information

**Address:** 5224 East Morada Ln

**Address:**

**City/State/ZIP Code:** Stockton, CA 95212

**Country:** United States of America

## System Control Unit

**Model Number:** lss4/52

**Software Version:**

**Location:** Office

**Install Date:** 12/26/2007

**Version Date:** 12/26/2007

**Current Protection:**

**IDC Style:**

**SLC Style:**

**NAC Style:**

Inspection Completion Date: Jul 25, 2022					
Building: Davis ES-Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Pull Station	16	15	1	16	16
Smoke Detector	18	18	0	18	18
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Horn/Strobe	9	9	0	9	9
Strobe	10	10	0	10	10
LS 02.01.34 EP 02		Protected master fire alarm control panel			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Power Supply	2	2	0	2	2
Total Device Count: 112					

# Inspection & Testing

Generated by: BuildingReports.com

## Building: Davis ES-Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left. Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 03 Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Heat Detector	4	4	0	4	7
Device Type	Location	ScanID	Address	Q3/22	
Heat Detector	MU Building, Kitchen, center	20410001	1-02 0130	07/25-P	
Heat Detector	MU Building, Kitchen, east	20410002	1-02 0132		
Heat Detector	MU Building, Kitchen, west	20410003	1-02 0129		
Heat Detector	MU Building, Water Heater Room	20410000	1-02 0128		
Heat Detector	MU Building, kitchen janitor rm by office	3814496595	1-02 0020	07/25-P	
Heat Detector	restroom bldg, mens toilet	3814495598	1-02 0022	07/25-P	
Heat Detector	restroom bldg, womens toilet	3814496441	1-02 0021	07/25-P	
<b>Device Total: 7</b>	<a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	16	15	1	16	16
Device Type	Location		ScanID	Address	Q3/22
Pull Station	MU Building, Cafeteria, North-East		20410014	1-02 0135	07/25-P
Pull Station	MU Building, Cafeteria, South-East		20410015	1-02 0134	07/25-P
Pull Station	MU Building, Cafeteria, South-West		20410013	1-02 0133	07/25-P
Pull Station	Inside office		05651402	1	07/25-P
Pull Station	Inside office workrm		20413701	1	07/25-F
Pull Station	Inside rm 26		05651405	1	07/25-P
Pull Station	outside rm 10		05651410	1	07/25-P
Pull Station	outside rm 12		05651408	1	07/25-P
Pull Station	outside rm 15		05651409	1	07/25-P
Pull Station	outside rm 16		05651407	1	07/25-P
Pull Station	outside rm 19		05651406	1	07/25-P
Pull Station	outside rm 20		05651403	1	07/25-P
Pull Station	outside rm 23		05651404	1	07/25-P
Pull Station	outside rm 7		05651411	1	07/25-P
Pull Station	outside room 3 kindergarten		05651415	1	07/25-P
Pull Station	rm 4		05651414	1	07/25-P
Device Total: 16 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Smoke Detector	18	18	0	18	18
Device Type	Location		ScanID	Address	Q3/22
Smoke Detector	MU Building, Center row, #11		20413716	1-02 0011	07/25-P
Smoke Detector	MU Building, Center row, #14		20413717	1-02 0014	07/25-P
Smoke Detector	MU Building, Center row, #17		20413718	1-02 0017	07/25-P
Smoke Detector	MU Building, Center row, #8		20413715	1-02 0008	07/25-P
Smoke Detector	MU Building, East row, #10		20413712	1-02 0010	07/25-P
Smoke Detector	MU Building, East row, #13		20413713	1-02 0013	07/25-P
Smoke Detector	MU Building, East row, #16		20413714	1-02 0016	07/25-P
Smoke Detector	MU Building, East row, #9		20413711	1-02 0009	07/25-P
Smoke Detector	MU Building, Kitchen Office		3913768005	1-02 0005	07/25-P
Smoke Detector	MU Building, Mens Restroom		3913763512	1-02 0002	07/25-P
Smoke Detector	MU Building, Restrooms entry		3913764007	1-02 0003	07/25-P
Smoke Detector	MU Building, West row, #12		20413720	1-02 0012	07/25-P
Smoke Detector	MU Building, West row, #15		20413721	1-02 0015	07/25-P
Smoke Detector	MU Building, West row, #18		20413722	1-02 0018	07/25-P
Smoke Detector	MU Building, West row, #7		20413719	1-02 0007	07/25-P
Smoke Detector	MU Building, Womens Restroom		3913758709	1-02 0004	07/25-P
Smoke Detector	MU Building, near Kitchen Office entry east		3913771913	1-02 0006	07/25-P
Smoke Detector	above facp		3934901634	1-02 0132	07/25-P
Device Total: 18 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	43	43	0	43	43
Device Type	Location	ScanID	Address	Q3/22	
Horn	Outside Horn, MU Building, East	20410016	1	07/25-P	
Horn	Outside Horn, MU Building, North	20410019	1	07/25-P	
Horn	Outside Horn, MU Building, by Kitchen, East	20410018	1	07/25-P	
Horn	Outside Horn, MU Building, west	20410020	1	07/25-P	
Horn	Outside Horn, Restroom Building, South	20410017	1	07/25-P	
Horn	Inside Office	05651662	1	07/25-P	
Horn	Inside Office	05651663	1	07/25-P	
Horn	Inside caferteria	05651683	1	07/25-P	
Horn	Inside counselor office .	05651664	1	07/25-P	
Horn	outside AC unit	07257580	1	07/25-P	
Horn	outside caferteria	05651418	1	07/25-P	
Horn	outside office	05651420	1	07/25-P	
Horn	outside rm 10	05651422	1	07/25-P	
Horn	outside rm 12	05651424	1	07/25-P	
Horn	outside rm 15	05651423	1	07/25-P	
Horn	outside rm 16	05651425	1	07/25-P	
Horn	outside rm 19	05651426	1	07/25-P	
Horn	outside rm 20	05651428	1	07/25-P	
Horn	outside rm 23	05651427	1	07/25-P	
Horn	outside rm 26	05651429	1	07/25-P	
Horn	outside rm 7	05651421	1	07/25-P	
Horn	outside room2	05651419	1	07/25-P	
Horn	room 10	05651679	1	07/25-P	
Horn	room 12	05651675	1	07/25-P	
Horn	room 13	05651676	1	07/25-P	
Horn	room 7	05651682	1	07/25-P	
Horn	room 8	05651681	1	07/25-P	
Horn	room 9	05651680	1	07/25-P	
Horn	. room 14	05651677	1	07/25-P	
Horn	. room 15	05651678	1	07/25-P	
Horn	. room 16	05651674	1	07/25-P	
Horn	. room 17	05651673	1	07/25-P	

Device Type	Location	ScanID	Address	Q3/22
Horn	. room 18	05651672	1	07/25-P
Horn	. room 19	05651671	1	07/25-P
Horn	. room 20	05651434	1	07/25-P
Horn	. room 21	05651433	1	07/25-P
Horn	. room 22	05651432	1	07/25-P
Horn	. room 23	05651431	1	07/25-P
Horn	. room 26	05651670	1	07/25-P
Horn	. room 27	05651669	1	07/25-P
Horn	. room 28	05651668	1	07/25-P
Horn	. room 29	05651667	1	07/25-P
Horn	. room 30	05651666	1	07/25-P
<b>Device Total: 43</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18.					
Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn/Strobe	9	9	0	9	9
Device Type	Location	ScanID	Address	Q3/22	
Horn/Strobe	MU Building, Cafeteria, North(on stage)	20413705	1	07/25-P	
Horn/Strobe	MU Building, Cafeteria, South	20413706	1	07/25-P	
Horn/Strobe	MU Building, Kitchen	20413707	1	07/25-P	
Horn/Strobe	inside boys rm near rm 12	05651438	1	07/25-P	
Horn/Strobe	inside boys rm near rm 20	05651436	1	07/25-P	
Horn/Strobe	inside boys rm near rm 7	05651685	1	07/25-P	
Horn/Strobe	inside girls rm near rm 20	05651435	1	07/25-P	
Horn/Strobe	inside girls rm near rm 7	05651684	1	07/25-P	
Horn/Strobe	inside library	05651665	1	07/25-P	
Device Total: 9 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Strobe	10	10	0	10	10
Device Type	Location		ScanID	Address	Q3/22
Strobe	MU Building, Kitchen Office		20410007	1	07/25-P
Strobe	MU Building, Mens Restroom		20410005	1	07/25-P
Strobe	MU Building, Restrooms entry		20410004	1	07/25-P
Strobe	MU Building, Womens Restroom		20410006	1	07/25-P
Strobe	Restroom Building, Mens Restroom		20410009	1	07/25-P
Strobe	Restroom Building, Womens Restroom		20410008	1	07/25-P
Strobe	inside girls rm near rm 16		05651437	1	07/25-P
Strobe	inside office		05651632	1	07/25-P
Strobe	office men bathroom		05651633	1	07/25-P
Strobe	office women bathroom		05651634	1	07/25-P
Device Total: 10 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			Office				20413708		1		07/25-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	6	2	4	6	6
Device Type	Location		ScanID	Address	Q3/22
Battery	MU Electrical Room		61242143	1	07/25-P
Battery	MU Electrical Room		61242144	1	07/25-P
Battery	Office FACP		45705060	1	07/25-F
Battery	Office FACP		45705061	1	07/25-F
Battery	Counselor rm4		45705062	1	07/25-F
Battery	Counselor rm4		45705063	1	07/25-F
<b>Device Total: 6</b> <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Power Supply	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Power Supply	.counselor Office		20417528	1	07/25-P
Power Supply	MU Electrical Room		61242150	2	07/25-P
Device Total: 2 <a href="#">Return to Executive Summary</a>					

# Service Summary

Generated by: BuildingReports.com

Building: Davis ES-Lodi USD

Device Type	Service	Quantity
<b><i>Failed/Other</i></b>		
		4
Pull Station	Annual	1
		<b>5</b>
<b><i>Passed</i></b>		
		2
Control Panel	Annual	1
Heat Detector	Annual	4
Horn/Strobe	Annual	9
Horn	Annual	43
Power Supply	Annual	2
Pull Station	Annual	15
Smoke Detector	Annual	18
Strobe	Annual	10
		<b>104</b>
<b><i>Untested</i></b>		
Heat Detector		3
<b>Total</b>		<b>3</b>
<b>Grand Total</b>		<b>112</b>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Davis ES-Lodi USD				Control Panel: 1 - EST lss4/52			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Sealed Lead Acid	MU Electrical Room	7	12	13.2	12.9	80%	100%
Failed/Other							
Sealed Lead Acid	Office FACP	18	12	11.3		80%	10%
Sealed Lead Acid	Counselor rm4	7	12	13.1	12.9	80%	70%
Sealed Lead Acid	Counselor rm4	7	12	13.1	12.9	80%	70%
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		
Power Supply							
Passed							
Breaker	.counselor Office	3ah	120v				
Building: Davis ES-Lodi USD				Control Panel: 2			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		
Power Supply							
Passed							
	MU Electrical Room		26.5				

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Davis ES-Lodi USD Control Panel: 1 - EST lss4/52

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Control Panel	Control	0.89%	1
Heat Detector	Initiating	6.25%	7
Horn	Indicating	38.39%	43
Horn/Strobe	Indicating	8.04%	9
Power Supply	Control	1.79%	2
Pull Station	Initiating	14.29%	16
Smoke Detector	Initiating	16.07%	18
Strobe	Indicating	8.93%	10

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 5 Years to 10 Years</i></b>				
<b>Power-Sonic</b>				

## ***In Service - 15 Years to 25 Years***

<b>Duracell</b>				
Battery	2	DURA12-18NB	Sealed Lead Acid	12/26/2007
<b>EST</b>				
Control Panel	1	lss4/52		12/26/2007
Heat Detector	4	282B	Fixed Temperature	12/26/2007
Heat Detector	3	SIGA2-HFS	Rate-of-Rise	12/26/2007
Horn	24	682-1A-HR		12/26/2007
Horn	6	757-1A- T		12/26/2007
Horn	13	757-1A- t		12/26/2007
Horn/Strobe	6	692 7a hsr		12/26/2007
Horn/Strobe	3	G1RF-HDVM		12/26/2007
Pull Station	2	BG-10WLP		12/26/2007
Pull Station	3	BG-12		12/26/2007
Pull Station	1	BG-12L		12/26/2007
Pull Station	9	BWG-10		12/26/2007
Smoke Detector	1	2		12/26/2007
Smoke Detector	17	SIGA-PS	Photoelectric	12/26/2007
Strobe	4	202-7A-t		12/26/2007
Strobe	6	G1RF-VM		12/26/2007
<b>EST..</b>				

Pull Station	1	BG-10WLP	12/26/2007
<b>Est</b>			
Power Supply	1	bps10A	12/26/2007
<b>Building: Davis ES-Lodi USD</b>			<b>Control Panel: 2</b>
<i>The Inventory &amp; Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.</i>			
Type	Qty	Model #	Install Date
<b><i>In Service - 15 Years to 25 Years</i></b>			
<b>EST</b>			
Power Supply	1	Iss4/52	12/26/2007

# Zone Address Report

Generated by: BuildingReports.com

Building: Davis ES-Lodi USD			Control Panel: 1 - EST lss4/52	
The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.				
Address	Device Type	Location	Type	ScanID
Zone/Circuit: 02				
0002	Smoke Detector	MU Building, Mens Restroom	Photoelectric	3913763512
0003	Smoke Detector	MU Building, Restrooms entry	Photoelectric	3913764007
0004	Smoke Detector	MU Building, Womens Restroom	Photoelectric	3913758709
0005	Smoke Detector	MU Building, Kitchen Office	Photoelectric	3913768005
0006	Smoke Detector	MU Building, near Kitchen Office entry east	Photoelectric	3913771913
0007	Smoke Detector	MU Building, West row, #7	Photoelectric	20413719
0008	Smoke Detector	MU Building, Center row, #8	Photoelectric	20413715
0009	Smoke Detector	MU Building, East row, #9	Photoelectric	20413711
0010	Smoke Detector	MU Building, East row, #10	Photoelectric	20413712
0011	Smoke Detector	MU Building, Center row, #11	Photoelectric	20413716
0012	Smoke Detector	MU Building, West row, #12	Photoelectric	20413720
0013	Smoke Detector	MU Building, East row, #13	Photoelectric	20413713
0014	Smoke Detector	MU Building, Center row, #14	Photoelectric	20413717
0015	Smoke Detector	MU Building, West row, #15	Photoelectric	20413721
0016	Smoke Detector	MU Building, East row, #16	Photoelectric	20413714
0017	Smoke Detector	MU Building, Center row, #17	Photoelectric	20413718
0018	Smoke Detector	MU Building, West row, #18	Photoelectric	20413722
0020	Heat Detector	MU Building, kitchen janitor rm by office	Rate-of-Rise	3814496595
0021	Heat Detector	restroom bldg, womens toilet	Rate-of-Rise	3814496441
0022	Heat Detector	restroom bldg, mens toilet	Rate-of-Rise	3814495598
0128	Heat Detector	MU Building, Water Heater Room	Fixed Temperature	20410000
0129	Heat Detector	MU Building, Kitchen, west	Fixed Temperature	20410003
0130	Heat Detector	MU Building, Kitchen, center	Fixed Temperature	20410001
0132	Heat Detector	MU Building, Kitchen, east	Fixed Temperature	20410002
0132	Smoke Detector	above facp		3934901634
0133	Pull Station	MU Building, Cafeteria, South-West		20410013
0134	Pull Station	MU Building, Cafeteria, South-East		20410015
0135	Pull Station	MU Building, Cafeteria, North-East		20410014

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Delta Sierra MS- Lodi USD  
2255 Wagner Heights Rd  
Stockton, Ca 95209

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Annual Inspection  
Inspection Completion Date  
Jun 23, 2022*

Building: Delta Sierra MS- Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 2255 Wagner Heights Rd

**Address:**

**City/State/ZIP Code:** Stockton, Ca 95209

**Country:** United States of America

## System Control Unit

**Model Number:** EST3

**Install Date:** 03/31/2014

**IDC Style:**

**Software Version:**

**Version Date:** 12/31/1969

**SLC Style:**

**Location:** admin

**Current Protection:**

**NAC Style:**

## Signal Verification

**Test Time/Date:** 6/21/22 10:11:14 AM

**Restore Time:**

**Note:**

Inspection Completion Date: Jun 23, 2022					
Building: Delta Sierra MS- Lodi USD					
EC 02.03.05 EP 02		Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Tamper Switch	1	1	0	1	1
Waterflow Switch	1	1		1	1
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Duct Detector	3	3	0	3	3
Heat Detector	50	50	0	50	141
Pull Station	8	8	0	8	8
Smoke Detector	137	136	1	137	137
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Horn/Strobe	82	82	0	82	82
Strobe	1	1	0	1	1
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
LS 02.01.34 EP 02		Protected master fire alarm control panel			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Monitor Device	1	1	0	1	1
Power Supply	10	10	0	10	10
Total Device Count: 430					

# Inspection & Testing

Generated by: BuildingReports.com

## Building: Delta Sierra MS- Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left. Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 02 Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.

Valve shall be operated and signal receipt shall be verified to be within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14i.1))

Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Tamper Switch	1	1	0	1	1
Device Type	Location	ScanID	Address	Q2/21	Q2/22
Tamper Switch	OSNY OUTSIDE NEAR BICYCLE CAGE	66015296	1-02 0159	06/04-P	06/21-P
<b>Device Total: 1</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 02		Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.				
Vane-type and pressure switch-type waterflow alarm devices shall be tested semiannually. Per NFPA 25, Section 5.3.3.1, mechanical waterflow alarm devices shall be tested quarterly. Water shall be flowed through an inspector's test connection indicating the flow of water equal to that from a single sprinkler of the smallest orifice size installed in the system for wet-pipe systems, or an alarm test bypass connection for dry-pipe, pre-action, or deluge systems. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14j))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Waterflow Switch	1	1	0	1	1	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Waterflow Switch	MULTIPURPOSE BLDG STAGE WATERFLOW		05654918	1-02 0393	06/03-P	06/21-P
Device Total: 1 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
The detector shall be tested by introducing smoke, other aerosol, or an optical filter into the beam path. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.7))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Beam Detector	2	2	0	2	2	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Beam Detector	MULTIPURPOSE ROOM EAST BEAM DETECTOR		14226317	1-02 0418	06/04-P	06/21-P
Beam Detector	MULTIPURPOSE ROOM WEST BEAM DETECTOR		14226316	1-02 0417	06/04-P	06/21-P
Device Total: 2 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
In addition to testing in place to ensure smoke entry into the sensing chamber and an alarm response, duct smoke detectors utilizing sampling tubes shall be tested by verifying the correct pressure differential (within the manufacturer's published ranges) between the inlet and exhaust tubes using a method acceptable to the manufacturer to ensure that the device will properly sample the airstream. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g. 6))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Duct Detector	3	3	0	3	3	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Duct Detector	MP BRIDGE OFFICE ABOVE VEST DUCT DET		14226340	1-02 0433	06/04-P	06/21-P
Duct Detector	MP JANITOR SHOP DUCT DETECTORS		14226339	1-02 0403	06/04-P	06/21-P
Duct Detector	MP STAGE STORAGE DUCT DET		14226341	1-02 0432	06/04-P	06/21-P
Device Total: 3 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 03	Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5
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Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))

Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Heat Detector	50	50	0	50	141

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Heat Detector	ADMINISTRATION BLDG COUNSELOR 1-3 ATTIC	4834502372	1-02 0128		
Heat Detector	ADMINISTRATION BLDG PRIN/VP /CONF ATTIC	4834501795	1-02 0129		
Heat Detector	ADMINISTRATION BLDG WKRM /RECEPTION ATTIC	4834502310	1-02 0127		
Heat Detector	ATTIC HEAT: ADMIN GREENHOUSE	4943327385	1-02 0161		
Heat Detector	ATTIC HEAT: BLDG. B BOYS/GIRLS RESTROOM	4835855101	1-02 0136		
Heat Detector	ATTIC HEAT: BLDG. B JANITOR ROOM 13	4833877877	1-02 0137		
Heat Detector	ATTIC HEAT: BLDG. B KILN ROOM	4833889481	1-02 0135		
Heat Detector	ATTIC HEAT: MULTIUSE KITCHEN /MECHANICAL RM	4833877884	1-02 0435	06/04-P	
Heat Detector	ATTIC HEAT: MULTIUSE MENS /WOMENS RESTROOM	4943325961	1-02 0436		
Heat Detector	ATTIC HEAT: MULTIUSE TEACHER'S LOUNGE	4943325978	1-02 0437		
Heat Detector	ATTIC HEAT: MULTIUSE VESTIBULE E2	4833880112	1-02 0434		
Heat Detector	BLDG B JANITOR ROOM	3813111178	1-02 0031	06/03-P	06/21-P
Heat Detector	BLDG D JANITOR ROOM	3813110607	1-02 0281	06/03-P	06/21-P
Heat Detector	CEILING HEAT: ADMIN GREENHOUSE	4943327392	1-02 0162		
Heat Detector	CLASSROOM 1 ATTIC	4834494745	1-02 0130		
Heat Detector	CLASSROOM 1-2 NORTH WORKROOM ATTIC	4834501757	1-02 0131		
Heat Detector	CLASSROOM 10 ATTIC	4834484210	1-02 0388		
Heat Detector	CLASSROOM 11 ATTIC	4834484388	1-02 0387		
Heat Detector	CLASSROOM 12 ATTIC	4834484241	1-02 0386		
Heat Detector	CLASSROOM 13 ATTIC	4834484227	1-02 0385		
Heat Detector	CLASSROOM 14 ATTIC	4834484500	1-02 0380		
Heat Detector	CLASSROOM 15 ATTIC	4834484456	1-02 0381		
Heat Detector	CLASSROOM 16 ATTIC	4834473665	1-02 0382		
Heat Detector	CLASSROOM 17 ATTIC	4834484555	1-02 0383		
Heat Detector	CLASSROOM 18 ATTIC	4834473658	1-02 0384		

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Heat Detector	CLASSROOM 19 ATTIC	4834502358	1-02 0397		
Heat Detector	CLASSROOM 19 OFFICE ATTIC	4834484401	1-02 0396		
Heat Detector	CLASSROOM 19 PRACTICE ROOM 1 ATTIC	4834502808	1-02 0400		
Heat Detector	CLASSROOM 19 PRACTICE ROOM 2 ATTIC	4834502549	1-02 0399		
Heat Detector	CLASSROOM 19 PRACTICE ROOM 3 ATTIC	4834501955	1-02 0398		
Heat Detector	CLASSROOM 2 ATTIC	4834501801	1-02 0132		
Heat Detector	CLASSROOM 20 ATTIC	4834502822	1-02 0401		
Heat Detector	CLASSROOM 3 COMPUTER LAB ATTIC	4834484609	1-02 0141		
Heat Detector	CLASSROOM 35 ATTIC	4834487549	1-02 0427	06/04-P	06/23-P
Heat Detector	CLASSROOM 35 NORTHEAST	3813111017	1-02 0332	06/03-P	06/21-P
Heat Detector	CLASSROOM 35 NORTHWEST	3813111062	1-02 0333	06/03-P	06/21-P
Heat Detector	CLASSROOM 35 SOUTHEAST	3813111031	1-02 0335	06/03-P	06/21-P
Heat Detector	CLASSROOM 35 SOUTHWEST	3813107126	1-02 0334	06/03-P	06/21-P
Heat Detector	CLASSROOM 36 ATTIC	4834501979	1-02 0424	06/04-P	
Heat Detector	CLASSROOM 36 NORTHEAST	3813110706	1-02 0324	06/03-P	06/21-P
Heat Detector	CLASSROOM 36 NORTHWEST	3813111048	1-02 0325	06/03-P	06/21-P
Heat Detector	CLASSROOM 36 SOUTHEAST	3813111239	1-02 0327	06/03-P	06/21-P
Heat Detector	CLASSROOM 36 SOUTHWEST	3813111109	1-02 0326	06/03-P	06/21-P
Heat Detector	CLASSROOM 37 ATTIC	4834488027	1-02 0425	06/04-P	06/23-P
Heat Detector	CLASSROOM 37 NORTHEAST	3813111079	1-02 0321	06/03-P	06/21-P
Heat Detector	CLASSROOM 37 NORTHWEST	3813111130	1-02 0320	06/03-P	06/21-P
Heat Detector	CLASSROOM 37 SOUTHEAST	3820973530	1-02 0322	06/03-P	06/21-P
Heat Detector	CLASSROOM 37 SOUTHWEST	3813107034	1-02 0323	06/03-P	06/21-P
Heat Detector	CLASSROOM 38 ATTIC	4834487488	1-02 0426	06/04-P	06/23-P
Heat Detector	CLASSROOM 38 NORTHEAST	3813148082	1-02 0329	06/03-P	06/21-P
Heat Detector	CLASSROOM 38 NORTHWEST	3813111215	1-02 0328	06/03-P	06/21-P
Heat Detector	CLASSROOM 38 SOUTHEAST	3813147214	1-02 0330	06/03-P	06/21-P
Heat Detector	CLASSROOM 38 SOUTHWEST	3813110997	1-02 0331	06/03-P	06/21-P
Heat Detector	CLASSROOM 4 ATTIC	4834501771	1-02 0140		
Heat Detector	CLASSROOM 4 NORTHEAST	3813107201	1-02 0042	06/03-P	06/21-P
Heat Detector	CLASSROOM 4 NORTHWEST	3813110966	1-02 0040	06/03-P	06/21-P
Heat Detector	CLASSROOM 4 SOUTHEAST	3813110799	1-02 0043	06/03-P	06/21-P
Heat Detector	CLASSROOM 4 SOUTHWEST	3813111208	1-02 0044	06/03-P	06/21-P
Heat Detector	CLASSROOM 5 ATTIC	4834502280	1-02 0139		
Heat Detector	CLASSROOM 6 OFFICE ATTIC	4834502266	1-02 0142		
Heat Detector	CLASSROOM 6 STORAGE 1 ATTIC	4834492284	1-02 0143		
Heat Detector	CLASSROOM 6 STORAGE 2 ATTIC	4834501818	1-02 0144		
Heat Detector	CLASSROOM 7 ATTIC	4834483930	1-02 0391		
Heat Detector	CLASSROOM 8 ATTIC	4834483985	1-02 0390		

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Heat Detector	CLASSROOM 9 ATTIC	4834484395	1-02 0389		
Heat Detector	LIBRARY BLDG HALL NEAR RM 11 ATTIC	4834484364	1-02 0379		
Heat Detector	LIBRARY BLDG TEACHER WKRM ATTIC	4834483879	1-02 0378		
Heat Detector	LIBRARY LIBRARY ATTIC HEATS	4834474044	1-02 0377		
Heat Detector	MULTIPURPOSE BLDG KITCHEN AREA	4834502297	1-02 0407		
Heat Detector	MULTIPURPOSE BLDG NW STORAGE ATTIC	4834502273	1-02 0413		
Heat Detector	MULTIPURPOSE BLDG STAGE ATTIC	4834501962	1-02 0412		
Heat Detector	MULTIPURPOSE BLDG STAGE STORAGE ATTIC	4834473153	1-02 0411		
Heat Detector	MULTIPURPOSE ROOM STORAGE ATTIC	4834487495	1-02 0410		
Heat Detector	PORTABLE 21 ATTIC	75935302	1-02 0405		06/23-P
<b>The above device replaced ScanID 4834483909:</b>					
Heat Detector	PORTABLE 21 ATTIC	4834483909	1-02 0405		06/23-R
Heat Detector	PORTABLE 22 ATTIC	75935300	1-02 0158		06/23-P
<b>The above device replaced ScanID 4834501832:</b>					
Heat Detector	PORTABLE 22 ATTIC	4834501832	1-02 0158		06/23-R
Heat Detector	PORTABLE 23 ATTIC	75935292	1-02 0157		06/23-P
<b>The above device replaced ScanID 4834501498:</b>					
Heat Detector	PORTABLE 23 ATTIC	4834501498	1-02 0157		06/23-R
Heat Detector	PORTABLE 24 ATTIC	75935304	1-02 0156		06/23-P
<b>The above device replaced ScanID 4834502686:</b>					
Heat Detector	PORTABLE 24 ATTIC	4834502686	1-02 0156		06/23-R
Heat Detector	PORTABLE 25 ATTIC	75935305	1-02 0155		06/23-P
<b>The above device replaced ScanID 4834494783:</b>					
Heat Detector	PORTABLE 25 ATTIC	4834494783	1-02 0155		06/23-R
Heat Detector	PORTABLE 26 ATTIC	75935306	1-02 0154		06/23-P
<b>The above device replaced ScanID 4834494769:</b>					
Heat Detector	PORTABLE 26 ATTIC	4834494769	1-02 0154		06/23-R
Heat Detector	PORTABLE 27 ATTIC	75935307	1-02 0153		06/23-P
<b>The above device replaced ScanID 4834484616:</b>					
Heat Detector	PORTABLE 27 ATTIC	4834484616	1-02 0153	06/04-P	06/23-R
Heat Detector	PORTABLE 28 ATTIC	75935301	1-02 0152		06/23-P
<b>The above device replaced ScanID 4834492277:</b>					
Heat Detector	PORTABLE 28 ATTIC	4834492277	1-02 0152	06/04-P	06/23-R
Heat Detector	PORTABLE 29 ATTIC	75935303	1-02 0151		06/23-P
<b>The above device replaced ScanID 20414554:</b>					
Heat Detector	PORTABLE 29 ATTIC	20414554	1-02 0151	06/04-P	06/23-R

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Heat Detector	PORTABLE 30 ATTIC	20414557	1-02 0150	06/04-P	06/23-P
Heat Detector	PORTABLE 31 ATTIC	20414558	1-02 0149	06/04-P	06/23-P
Heat Detector	PORTABLE 32 ATTIC	20414555	1-02 0148	06/04-P	06/23-P
Heat Detector	PORTABLE 33 ATTIC	20414556	1-02 0147	06/04-P	06/23-P
Heat Detector	PORTABLE 34 ATTIC	4834495667	1-02 0421		
Heat Detector	ROOMS 35-38 PREP ROOM ATTIC	4834502242	1-02 0423	06/04-P	
Heat Detector	SCIENCE BUILDING JANITOR ROOM	3806904664	1-02 0278	06/03-P	06/21-P
Heat Detector	Between Classroom 1 and 2	05654791	1-5 5-5-0		
Heat Detector	Classroom 4 closet	07255517	1-6 5-6-0		
Heat Detector	Electrical room inside staff lounge. Staff lounge	05654913	1-1 5-1-0		
Heat Detector	Girls Bathroom outside Multipurpose	05654815	1-8 5-8-0		
Heat Detector	Kitchen Food storage	07255518	1-1 5-1-0		
Heat Detector	Mens Bathroom outside Multipurpose	05654812	1-8 5-8-0		
Heat Detector	Office next to bathroom in admin. Main building	05654936	1-5 5-5-0		
Heat Detector	Staff bathroom. Admin. Main building	05654937	1-5 5-5-0		
Heat Detector	classroom 35 n/e	08919891	1-1 5-1-0	06/04-P	
Heat Detector	classroom 35 n/w	08919892	1-1 5-1-0	06/04-P	
Heat Detector	classroom 35 s/e	08919894	1-1 5-1-0	06/04-P	
Heat Detector	classroom 35 s/w	08919893	1-1 5-1-0	06/04-P	
Heat Detector	classroom 36 n/e	08919897	1-1 5-1-0	06/04-P	
Heat Detector	classroom 36 n/w	08919896	1-1 5-1-0	06/04-P	
Heat Detector	classroom 36 s/e	08919898	1-1 5-1-0	06/04-P	
Heat Detector	classroom 36 s/w	08919899	1-1 5-1-0	06/04-P	
Heat Detector	classroom 37 n/e	08919875	1-1 5-1-0	06/04-P	
Heat Detector	classroom 37 n/w	08919874	1-1 5-1-0	06/04-P	
Heat Detector	classroom 37 s/e	08919883	1-1 5-1-0	06/04-P	
Heat Detector	classroom 37 s/w	08919873	1-1 5-1-0	06/04-P	
Heat Detector	classroom 38 n/e	08919884	1-1 5-1-0	06/04-P	
Heat Detector	classroom 38 n/w	08919885	1-1 5-1-0	06/04-P	
Heat Detector	classroom 38 s/e	08919887	1-1 5-1-0	06/04-P	
Heat Detector	classroom 38 s/w	08919886	1-1 5-1-0	06/04-P	
Heat Detector	staff Women /Bathroom Outside Multipurpose	05654917	1-1 5-1-0		
Heat Detector	staff Men Bathroom Outside Multipurpose	05654914	1-1 5-1-0		
Heat Detector	..Outside Room 12 Boys Bathroom	05654800	1-6 5-6-0		
Heat Detector	..Outside Room 5 GIRLS Bathroom	05654797	1-6 5-6-0		
Heat Detector	..Outside Room 5 GIRLS Bathroom by door	05654796	1-6 5-6-0		
Heat Detector	..Outside Room 6 Women Bathroom	05654804	1-6 5-6-0		

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Heat Detector	..Outside Room 6 by Maintenance Room	05654805	1-6 5-6-0		
Heat Detector	By Room 6 Mens Bathroom	05654801	1-6 5-6-0		
Heat Detector	North Kitchen	05654910	1-1 5-1-0	06/04-P	
Heat Detector	Northeast rm 35 ATTIC	20414544	1-02 0427	06/04-P	06/23-P
Heat Detector	Northeast rm 36 ATTIC	20414548	1-02 0424	06/04-P	06/23-P
Heat Detector	Northeast rm 37 ATTIC	20414552	1-02 0425	06/04-P	06/23-P
Heat Detector	Northeast Classroom 4	05654792	1-6 5-6-0		
Heat Detector	Northeast Classroom 4	05654795	1-6 5-6-0		
Heat Detector	Northwest rm 35 ATTIC	20414543	1-02 0427	06/04-P	06/23-P
Heat Detector	Northwest rm 36 ATTIC	20414547	1-02 0424	06/04-P	06/23-P
Heat Detector	Northwest rm 37 ATTIC	20414551	1-02 0425	06/04-P	06/23-P
Heat Detector	Northwest Classroom 4	05654794	1-6 5-6-0		
Heat Detector	Outside Room 12 Maintenance Room between boys /girls bathroom.	05654806	1-6 5-6-0		
Heat Detector	South Kitchen	05654909	1-1 5-1-0	06/04-P	
Heat Detector	Southeast rm 35 ATTIC	20414546	1-02 0427	06/04-P	06/23-P
Heat Detector	Southeast rm 36 ATTIC	20414549	1-02 0424	06/04-P	06/23-P
Heat Detector	Southeast rm 37 ATTIC	20414553	1-02 0425	06/04-P	06/23-P
Heat Detector	Southwest rm 35 ATTIC	20414545	1-02 0427	06/04-P	06/23-P
Heat Detector	Southwest rm 36 ATTIC	20414550	1-02 0424	06/04-P	06/23-P
Heat Detector	Southwest Classroom 4	05654793	1-6 5-6-0		
Heat Detector	Storage Classroom 6	05654807	1-6 5-6-0		
Heat Detector	Storage 2 Classroom 6	05654808	1-6 5-6-0		
<b>Device Total: 141</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Pull Station	8	8	0	8	8	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Pull Station	CLASSROOM 35 PULL STATION		14226308	1-02 0431	06/03-P	06/20-P
Pull Station	CLASSROOM 36 PULL STATION		14226309	1-02 0429	06/03-P	06/20-P
Pull Station	CLASSROOM 37 PULL STATION		14226310	1-02 0428	06/03-P	06/20-P
Pull Station	CLASSROOM 38 PULL STATION		14226311	1-02 0430	06/03-P	06/20-P
Pull Station	MULTIPURPOSE ROOM EAST EXIT		14226314	1-02 0414	06/03-P	06/20-P
Pull Station	MULTIPURPOSE ROOM NORTHWEST EXIT		14226313	1-02 0416	06/03-P	06/20-P
Pull Station	MULTIPURPOSE ROOM SOUTH EXIT		14226312	1-02 0415	06/03-P	06/20-P
Pull Station	Admin by FACU		14226315	1-02 0160	06/03-P	06/20-P
Device Total: 8		Return to Executive Summary				

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Smoke Detector	137	136	1	137	137	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Smoke Detector	ADMINISTRATION BLDG CONFERENCE ROOM		3992192036	1-02 0014	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG COUNSELOR 1 OFFICE		3992193033	1-02 0008	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG COUNSELOR 2 OFFICE		3992192494	1-02 0007	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG COUNSELOR 3 OFFICE		3992192487	1-02 0006	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG HALL NEAR COUNSELOR 1		3992191381	1-02 0009	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG HALL NEAR RESTROOM		3992191541	1-02 0004	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG HALL NR PRIN (HIGH)		3982458845	1-02 0010	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG HALL NR VP (HIGH)		3992192050	1-02 0011	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG NORTHWEST OFFICE		3992191718	1-02 0001	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG PRINCIPAL OFFICE		3992191770	1-02 0015	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG PUBLIC WAITING AREA		3992192210	1-02 0012	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG RECEPTION AREA NORTH		3992192470	1-02 0005	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG RESTROOM		3992191923	1-02 0002	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG VICE PRINCIPAL OFFICE		3992192425	1-02 0013	06/03-P	06/21-P
Smoke Detector	ADMINISTRATION BLDG WORKROOM		3992191749	1-02 0003	06/03-P	06/21-P
Smoke Detector	BLDG B ELECT/MECH ROOM		3992191855	1-02 0049	06/03-P	06/21-P
Smoke Detector	BLDG B GIRLS RESTROOM WEST		3992192227	1-02 0032	06/03-P	06/21-P
Smoke Detector	BLDG B GIRLS RESTROOM WEST		3922097295	1-02 0033	06/03-P	06/21-P
Smoke Detector	BLDG B MENS STAFF RESTROOM		3992192241	1-02 0047	06/03-P	06/21-P
Smoke Detector	BLDG B WOMENS STAFF		3992191817	1-02 0048	06/03-P	06/21-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
	RESTROOM				
Smoke Detector	BLDG D BOYS RESTROOM	3992192562	1-02 0282	06/03-P	06/20-P
Smoke Detector	CLASSROOM 1 NORTHEAST	3992191473	1-02 0018	06/03-P	06/20-P
Smoke Detector	CLASSROOM 1 NORTHWEST	3992191893	1-02 0019	06/03-P	06/20-P
Smoke Detector	CLASSROOM 1 SOUTHEAST	3992191350	1-02 0017	06/03-P	06/20-P
Smoke Detector	CLASSROOM 1 SOUTHWEST	3955825810	1-02 0016	06/03-P	06/20-P
Smoke Detector	CLASSROOM 10	3992192098	1-02 0269	06/03-P	06/20-P
Smoke Detector	CLASSROOM 11	3992192326	1-02 0268	06/03-P	06/20-P
Smoke Detector	CLASSROOM 12	3992191985	1-02 0267	06/03-P	06/20-P
Smoke Detector	CLASSROOM 13	3992193187	1-02 0266	06/03-P	06/20-P
Smoke Detector	CLASSROOM 14	3992192807	1-02 0273	06/03-P	06/20-P
Smoke Detector	CLASSROOM 15	3992192814	1-02 0274	06/03-P	06/20-P
Smoke Detector	CLASSROOM 16	3992192371	1-02 0275	06/03-P	06/20-P
Smoke Detector	CLASSROOM 17	3992192869	1-02 0276	06/03-P	06/20-P
Smoke Detector	CLASSROOM 18	3992192333	1-02 0277	06/03-P	06/20-P
Smoke Detector	CLASSROOM 19 NORTHWEST	3992192623	1-02 0288	06/03-P	06/21-P
Smoke Detector	CLASSROOM 19 OFFICE	3992193224	1-02 0283	06/03-P	06/21-P
Smoke Detector	CLASSROOM 19 PRACTICE ROOM 1	3992192876	1-02 0291	06/03-P	06/21-P
Smoke Detector	CLASSROOM 19 PRACTICE ROOM 2	3992192555	1-02 0290	06/03-P	06/21-P
Smoke Detector	CLASSROOM 19 PRACTICE ROOM 3	3992192548	1-02 0289	06/03-P	06/21-P
Smoke Detector	CLASSROOM 19 SOUTHEAST	3992192579	1-02 0286	06/03-P	06/21-P
Smoke Detector	CLASSROOM 19 SOUTHEAST CENTER	3992193170	1-02 0287	06/03-P	06/21-P
Smoke Detector	CLASSROOM 19 SOUTHWEST	3992192647	1-02 0285	06/03-P	06/21-P
Smoke Detector	CLASSROOM 2 NORTHEAST	3992193132	1-02 0025	06/03-P	06/20-P
Smoke Detector	CLASSROOM 2 NORTHWEST	3910307436	1-02 0024	06/03-P	06/20-P
Smoke Detector	CLASSROOM 2 SOUTHEAST	3992191879	1-02 0022	06/03-P	06/20-P
Smoke Detector	CLASSROOM 2 SOUTHWEST	73111917	1-02 0023		06/20-P
<b><i>The above device replaced ScanID 3980876658:</i></b>					
Smoke Detector	CLASSROOM 2 SOUTHWEST	3980876658	1-02 0023	06/03-P	06/20-R
Smoke Detector	CLASSROOM 20 NORTHWEST	3992211263	1-02 0293	06/03-P	06/21-P
Smoke Detector	CLASSROOM 20 SOUTHEAST	3992213953	1-02 0292	06/03-P	06/21-P
Smoke Detector	CLASSROOM 3 COMPUTER LAB EAST	3992192258	1-02 0045	06/03-P	06/20-P
Smoke Detector	CLASSROOM 3 COMPUTER LAB WEST	3992193095	1-02 0046	06/03-P	06/20-P
Smoke Detector	CLASSROOM 4 STORAGE	3992191572	1-02 0041	06/03-P	06/20-P
Smoke Detector	CLASSROOM 5 NORTHWEST	3992192180	1-02 0034	06/03-P	06/20-P
Smoke Detector	CLASSROOM 5 SOUTHEAST	3992192524	1-02 0037	06/03-P	06/20-P
Smoke Detector	CLASSROOM 5 SOUTHWEST	3992191701	1-02 0038	06/03-P	06/20-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	CLASSROOM 5 STORAGE	3992191824	1-02 0039	06/03-F	06/21-P
Smoke Detector	CLASSROOM 6 NORTHEAST	3976866816	1-02 0058	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 NORTHEAST CENTER	3933853767	1-02 0059	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 NORTHWEST	3933863636	1-02 0057	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 NORTHWEST CENTER	3992192463	1-02 0056	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 OFFICE	3992192043	1-02 0051	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 SOUTHEAST	3992191565	1-02 0061	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 SOUTHEAST CENTER	3992192364	1-02 0060	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 SOUTHWEST	3992192029	1-02 0054	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 SOUTHWEST CENTER	3992193088	1-02 0055	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 STORAGE 1	3992192500	1-02 0052	06/03-P	06/21-P
Smoke Detector	CLASSROOM 6 STORAGE 2	3992192104	1-02 0053	06/03-P	06/21-P
Smoke Detector	CLASSROOM 7	3992192791	1-02 0272	06/03-P	06/20-P
Smoke Detector	CLASSROOM 8	3992213915	1-02 0271	06/03-P	06/20-P
Smoke Detector	CLASSROOM 9	3992193200	1-02 0270	06/03-P	06/20-P
Smoke Detector	CLASSROOMS 1 & 2 NORTH WORKROOM	3992191909	1-02 0021	06/03-P	06/20-P
Smoke Detector	LIBRARY BLDG HALL NEAR ROOM 11	3992191466	1-02 0260	06/03-P	06/21-P
Smoke Detector	LIBRARY BLDG HALL NEAR ROOM 18	3992211300	1-02 0254	06/03-P	06/20-P
Smoke Detector	LIBRARY BLDG TEACHER WORKROOM	3992192890	1-02 0251	06/03-P	06/20-P
Smoke Detector	LIBRARY BLDG TEACHERS WKRM STORAGE	3992211362	1-02 0336	06/03-F	06/20-P
Smoke Detector	LIBRARY OFFICE	3992192616	1-02 0255	06/03-P	06/20-P
Smoke Detector	LIBRARY SMOKE 1	3992192586	1-02 0256	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 10	3992192852	1-02 0252	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 11	3992192883	1-02 0253	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 2	3992192609	1-02 0257	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 3	3992191480	1-02 0258	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 4	3992192531	1-02 0259	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 5	3950120675	1-02 0265	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 6	3992192173	1-02 0261	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 7	3992192319	1-02 0262	06/03-P	06/21-P
Smoke Detector	LIBRARY SMOKE 8	3992192654	1-02 0264	06/03-P	06/20-P
Smoke Detector	LIBRARY SMOKE 9	3992193248	1-02 0263	06/03-P	06/20-P
Smoke Detector	MULTIPURPOSE BLDG JANITOR /MECH ROOM	3992211638	1-02 0298	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG KITCHEN	3992211294	1-02 0300	06/03-F	06/21-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
	DRY STORAGE				
Smoke Detector	MULTIPURPOSE BLDG KITCHEN OFFICE	3992211713	1-02 0299	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG MENS STAFF RESTROOM	3992193163	1-02 0303	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG NW BRIDGE OFFICE NORTH	3992213946	1-02 0311	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG NW BRIDGE OFFICE SOUTH	3992211683	1-02 0310	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG NW HALL NORTH	3992212611	1-02 0312	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG NW HALL SOUTH	3311190026	1-2 313	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG STAGE NORTH	3913558699	1-02 0309	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG STAGE SOUTH	3992211270	1-02 0308	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG STAGE STORAGE	3992211379	1-02 0307	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG TEACHER DINE STORAGE	3992211621	1-02 0304	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG TEACHER DINING NORTH	3992211331	1-02 0301	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG TEACHER DINING SOUTH	3992193194	1-02 0302	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE BLDG WOMENS STAFF RESTROOM	3992211720	1-02 0305	06/03-P	06/21-P
Smoke Detector	MULTIPURPOSE ROOM STORAGE	3992211676	1-02 0306	06/03-F	06/21-P
Smoke Detector	PORTABLE 21 NORTH	3992212673	1-02 0296	06/03-P	06/21-P
Smoke Detector	PORTABLE 21 SOUTH	3992211317	1-02 0297	06/03-P	06/21-P
Smoke Detector	PORTABLE 22 NORTH	3992192449	1-02 0085	06/03-P	06/21-P
Smoke Detector	PORTABLE 22 SOUTH	3992192388	1-02 0086	06/03-P	06/21-P
Smoke Detector	PORTABLE 23 NORTH	3992193231	1-02 0083	06/03-P	06/21-P
Smoke Detector	PORTABLE 23 SOUTH	3992193156	1-02 0084	06/03-P	06/21-P
Smoke Detector	PORTABLE 24 NORTH	3992193255	1-02 0081	06/03-P	06/21-P
Smoke Detector	PORTABLE 24 SOUTH	3992193217	1-02 0082	06/03-P	06/21-P
Smoke Detector	PORTABLE 25 NORTH	3992192401	1-02 0079	06/03-P	06/21-P
Smoke Detector	PORTABLE 25 SOUTH	3992193118	1-02 0080	06/03-P	06/21-P
Smoke Detector	PORTABLE 26 NORTH	3992213922	1-02 0077	06/03-P	06/21-P
Smoke Detector	PORTABLE 26 SOUTH	3992192111	1-02 0078	06/03-P	06/21-P
Smoke Detector	PORTABLE 27 NORTH	3992192821	1-02 0075	06/03-P	06/21-P
Smoke Detector	PORTABLE 27 SOUTH	3950121276	1-02 0076	06/03-P	06/21-P
Smoke Detector	PORTABLE 28 NORTH	3992192593	1-02 0073	06/03-P	06/21-P
Smoke Detector	PORTABLE 28 SOUTH	3992192838	1-02 0074	06/03-F	06/21-P
Smoke Detector	PORTABLE 29 NORTH	3992192845	1-02 0071	06/03-P	06/21-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	PORTABLE 29 SOUTH	3992192012	1-02 0072	06/03-P	06/21-P
Smoke Detector	PORTABLE 30 EAST	3950212318	1-02 0070	06/03-P	06/21-P
Smoke Detector	PORTABLE 30 WEST	3972459319	1-02 0069	06/03-P	06/21-P
Smoke Detector	PORTABLE 31 EAST	3992191961	1-02 0068	06/03-P	06/21-P
Smoke Detector	PORTABLE 31 WEST	3992191527	1-02 0067	06/03-P	06/21-P
Smoke Detector	PORTABLE 32 EAST	3992191947	1-02 0066	06/03-P	06/21-P
Smoke Detector	PORTABLE 32 WEST	3992192395	1-02 0065	06/03-P	06/21-P
Smoke Detector	PORTABLE 33 EAST	3992192265	1-02 0064	06/03-P	06/21-P
Smoke Detector	PORTABLE 33 WEST	3992191992	1-02 0063	06/03-P	06/21-P
Smoke Detector	PORTABLE 34 NORTHEAST	3992192784	1-02 0316	06/03-P	06/21-P
Smoke Detector	PORTABLE 34 SOUTHWEST	3992213908	1-02 0315	06/03-P	06/21-P
Smoke Detector	ROOMS 35-38 PREP ROOM CENTER	3992211652	1-02 0318	06/03-P	06/21-P
Smoke Detector	ROOMS 35-38 PREP ROOM NORTH	3992211287	1-02 0319	06/03-P	06/21-P
Smoke Detector	ROOMS 35-38 PREP ROOM SOUTH	3992211348	1-02 0317	06/03-P	06/21-P
Smoke Detector	SCIENCE BUILDING ELEC. ROOM	3972495225	1-02 0279	06/03-P	06/23-F
Smoke Detector	Classroom 5 north	3934700091	1-02 0036	06/03-P	06/21-P
Smoke Detector	building B boys restroom	3951429777	1-02 0050	06/03-P	06/21-P
Smoke Detector	East building D girls restroom	3913520429	1-02 0284	06/03-P	06/20-P
<b>Device Total: 137</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Horn	19	19	0	19	19	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Horn	Outside Classroom 1		09160359	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 19		09160402	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 20		09160401	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 21		09160423	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 25		09160120	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 32		09160133	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 34		09160421	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 36		09160413	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 38		09160375	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 5		09160414	1-02 0417	06/03-P	06/23-P
Horn	Outside Classroom 6		09160374	1-02 0417	06/03-P	06/23-P
Horn	Outside Library west		09160338	1-02 0417	06/03-P	06/23-P
Horn	Outside MU south		09160391	1-02 0417	06/03-P	06/23-P
Horn	Outside Restroom by room 12		09160378	1-02 0417	06/03-P	06/23-P
Horn	Outside admin north		09160357	1-02 0417	06/03-P	06/23-P
Horn	Outside admin southwest		09160358	1-02 0417	06/04-P	06/23-P
Horn	Outside south MU		09160387	1-02 0417	06/04-P	06/23-P
Horn	Outside southeast admin		15792493	1-02 0417	06/03-P	06/23-P
Horn	Outside west MU		09160386	1-02 0417	06/04-P	06/23-P
Device Total: 19 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18.						
Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Horn/Strobe	82	82	0	82	82	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Horn/Strobe	ADMINISTRATION BLDG NEAR NORTHWEST OFFICE		09160371	1-02 0001	06/03-P	06/23-P
Horn/Strobe	ADMINISTRATION BLDG NORTHWEST OFFICE		09160425	1-02 0001	06/03-P	06/23-P
Horn/Strobe	ADMINISTRATION BLDG WORK ROOM		09160369	1-02 0001	06/03-P	06/23-P
Horn/Strobe	Library Workroom		09160339	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Admil building, staff restroom		09160424	1	06/03-P	06/23-P
Horn/Strobe	Admin Conference Room		09160365	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Admin Main Office Entrance		09160370	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 10		09160352	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 11		09160368	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 13		09160348	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 14		09160346	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 15		09160347	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 16		09160342	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 17		09160344	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 18		09160340	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 22		09160127	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 23		09160131	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 24		09160124	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 25		09160126	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 26		09160125	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 27		09160128	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 28		09160130	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 29		09160132	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 30		09160121	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 31		09160122	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 32		09160129	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 33		09160123	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 35		09160417	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 7		09160354	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 8		09160353	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 9		09160345	1-02 0134	06/03-P	06/23-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Horn/Strobe	Classroom 1	09160366	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 1 and 2 mid room	09160361	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 1 and 2 mid room heater	09160362	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 12	09160341	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 19	09160411	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 19 office	09160410	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 19 practice 3	09160406	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 19 practice room 1	09160407	1	06/03-P	06/23-P
Horn/Strobe	Classroom 19 practice room 2	09160405	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 2	09160419	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 20	09160412	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 21	09160119	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 3	09160376	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 34	09160422	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 36	09160418	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 37	09160416	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 38	09160388	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 4	09160377	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 5	09160379	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Classroom 6	09160382	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Library Office	09160350	1-02 0134	06/03-P	06/23-P
Horn/Strobe	MU mechanical room	09160397	1-02 0134	06/03-P	06/23-P
Horn/Strobe	MU mens staff restroom	09160390	1-02 0134	06/03-P	06/23-P
Horn/Strobe	MU staff breakroom	09160367	1-02 0134	06/03-P	06/23-P
Horn/Strobe	MU stage	09160399	1-02 0134	06/03-P	06/23-P
Horn/Strobe	MU womens staff restroom	09160394	1-02 0134	06/03-P	06/23-P
Horn/Strobe	admin VP office	09160372	1-02 0134	06/03-P	06/23-P
Horn/Strobe	building B boys restroom	09160381	1-02 0134	06/03-P	06/23-P
Horn/Strobe	building B girls restroom	09160380	1-02 0134	06/03-P	06/23-P
Horn/Strobe	building B staff mens restroom	09160384	1-02 0134	06/03-P	06/23-P
Horn/Strobe	building B womens staff restroom	09160383	1-02 0134	06/03-P	06/23-P
Horn/Strobe	principals office Main Office	09160363	1-02 0134	06/03-P	06/23-P
Horn/Strobe	rms 35-38 prep rm	09160420	1-02 0134	06/03-P	06/23-P
Horn/Strobe	East Library	09160343	1-02 0134	06/03-P	06/23-P
Horn/Strobe	East Library Hallway	09160351	1-02 0134	06/03-P	06/23-P
Horn/Strobe	East Admin Main Office	09160373	1-02 0134	06/03-P	06/23-P
Horn/Strobe	East building D boys restroom	09160403	1-02 0134	06/03-P	06/23-P
Horn/Strobe	East building D girls restroom	09160404	1-02 0134	06/03-P	06/23-P
Horn/Strobe	North MU kitchen	09160389	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Northeast Library	09160356	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Northeast MU	14225787	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Northwest MU	09160400	1-02 0134	06/03-P	06/23-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Horn/Strobe	Northwest MU storage	09160398	1-02 0134	06/03-P	06/23-P
Horn/Strobe	South Library	09160355	1-02 0134	06/03-P	06/23-P
Horn/Strobe	South Admin Main Office	09160364	1-02 0134	06/03-P	06/23-P
Horn/Strobe	South MU kitchen	09160392	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Southeast MU	09160393	1-02 0134	06/03-P	06/23-P
Horn/Strobe	Southwest MU	09160395	1-02 0134	06/03-P	06/23-P
Horn/Strobe	West building D boys restroom	09160409	1-02 0134	06/03-P	06/23-P
Horn/Strobe	West building D girls restroom	09160408	1-02 0134	06/03-P	06/23-P
Horn/Strobe	library bldg hall by rm 18	09160349	1-02 0134	06/03-P	06/23-P
<b>Device Total: 82</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Strobe	1	1	0	1	1	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Strobe	Classroom 4		09160385	1-02 0134	06/03-P	06/21-P
Device Total: 1		<a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5				
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))						
Devices		Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Communicator		1	1	0	1	1
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Communicator	In FACU		49363700	1	06/04-P	06/21-P
Device Total: 1 <a href="#">Return to Executive Summary</a>						

LS 02.01.34 EP 02							Protected master fire alarm control panel								
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))															
Devices				Tested Q2/22		Pass Q2/22		Fail Q2/22		Tested YTD (2022)		Total Quantity			
Control Panel				1		1		0		1		1			
Device Type				Location				ScanID		Address		Q2/21		Q2/22	
Control Panel				admin				09159672		1		06/03-P		06/21-P	
Device Total: 1				Return to Executive Summary											

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Battery	22	16	6	22	22	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Battery	Admin main panel FACU		44807699	1	06/03-P	06/23-P
Battery	Admin main panel FACU		44807698	1	06/03-P	06/23-P
Battery	Classroom 21 BPS		44807695	1	06/03-P	06/23-F
Battery	Classroom 21 BPS		44807694	1	06/03-P	06/23-F
Battery	Classroom 22 BPS		44807692	1	06/03-P	06/23-P
Battery	Classroom 22 BPS		44807693	1	06/03-P	06/23-P
Battery	Classroom 33 BPS		43448730	1	06/03-P	06/23-P
Battery	Classroom 33 BPS		43448731	1	06/03-P	06/23-P
Battery	Classroom 34 BPS		37520100	1	06/03-F	06/23-F
Battery	Classroom 34 BPS		37520101	1	06/03-F	06/23-F
Battery	Custodian Closet Building D BPS		16085028	1	06/03-P	06/23-P
Battery	Custodian Closet Building D BPS		14225784	1	06/03-P	06/23-P
Battery	Custodian Closet Near Classroom 36 BPS		44807709	1	06/03-P	06/23-P
Battery	Custodian Closet Near Classroom 36 BPS		44807708	1	06/03-P	06/23-P
Battery	Custodian Closet Near Classroom 5 BPS		54665036	1	06/03-P	06/23-P
Battery	Custodian Closet Near Classroom 5 BPS		54665035	1	06/03-P	06/23-P
Battery	Library Workroom closet BPS		43448732	1	06/03-P	06/23-P
Battery	Library Workroom closet BPS		43448733	1	06/03-P	06/23-P
Battery	MU Electrical Room BPS		37520102	1	06/03-P	06/23-P
Battery	MU Electrical Room BPS		37520103	1	06/03-P	06/23-P
Battery	admin behind main panel BPS		44807696	1	06/03-F	06/23-F
Battery	admin behind main panel BPS		44807697	1	06/03-F	06/23-F
Device Total: 22 <a href="#">Return to Executive Summary</a>						

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
Interface equipment connections shall be tested by operating or simulating the equipment being supervised. Signals required to be transmitted shall be verified at the control unit. (2010 ed.) (NFPA 72 Table 14.4.2.2 (22))						
Devices		Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Monitor Device		1	1	0	1	1
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Monitor Device	FIRE SPRINKLER VALVE OUTSIDE UNDERGROUND		14226332	1-02 0394	06/04-P	06/21-P
Device Total: 1		Return to Executive Summary				

LS 02.01.34 EP 10

All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5

At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))

Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
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Device Type	Location	ScanID	Address	Q2/21	Q2/22
Power Supply	Classroom 34 BPS	09159678	1-02 0404	06/03-P	06/23-P
Power Supply	Custodian Room Bld D BPS	14225783	1-02 0395	06/03-P	06/23-P
Power Supply	Custodian Room Near Classroom 36 BPS	09159675	1-02 0422	06/03-P	06/23-P
Power Supply	Custodian Room Near Classroom 5 BPS	14226336	1-02 0138	06/03-P	06/23-P
Power Supply	Library Workroom BPS	14226335	1-02 0376	06/03-P	06/23-P
Power Supply	MU Electrical Room BPS	15792492	1-02 0406	06/03-P	06/23-P
Power Supply	PORTABLE 21 BPS	16085584	1-02 0420	06/03-P	06/23-P
Power Supply	PORTABLE 22 BPS	14225782	1-02 0134	06/03-P	06/23-P
Power Supply	admin behind main panel BPS	09159681	1-02 0126	06/03-P	06/23-P
Device Total: 10 <a href="#">Return to Executive Summary</a>					

# Service Summary

Generated by: BuildingReports.com

Building: Delta Sierra MS- Lodi USD

Device Type	Service	Quantity
<b><i>Failed/Other</i></b>		
		6
Smoke Detector	Annual	1
		7
<b><i>Passed</i></b>		
		16
Beam Detector	Annual	2
Communicator	Annual	1
Control Panel	Annual	1
Duct Detector	Annual	3
Heat Detector	Annual	50
Horn/Strobe	Annual	82
Horn	Annual	19
Monitor Device	Annual	1
Power Supply	Annual	10
Pull Station	Annual	8
Smoke Detector	Annual	136
Strobe	Annual	1
Tamper Switch	Tested	1
Waterflow Switch	Tested	1
		332
<b><i>Untested</i></b>		

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Delta Sierra MS- Lodi USD				Control Panel: 1 - EST EST3			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Lead Acid	Admin main panel FACU	26AH	12V	13.4	13.1	80%	100%
Lead Acid	Classroom 22 BPS	10AH	12V	13.3	13.2	80%	80%
Lead Acid	Classroom 22 BPS	10AH	12V	13.3	13.2	80%	100%
Lead Acid	Classroom 33 BPS	7AH	12V	13.3	12.9	80%	100%
Lead Acid	Classroom 33 BPS	7AH	12V	13.3	12.9	80%	100%
Lead Acid	Custodian Closet Building D BPS	10AH	12V	13.3	13.1	80%	100%
Lead Acid	Custodian Closet Building D BPS	10AH	12V	13.3	13	80%	100%
Lead Acid	Custodian Closet Near Classroom 36 BPS	10Ah	12V	13.3	13.1	80%	90%
Lead Acid	Custodian Closet Near Classroom 36 BPS	10AH	12V	13.3	13.2	80%	90%
Lead Acid	Custodian Closet Near Classroom 5 BPS	10AH	12V	13.3	13	80%	100%
Lead Acid	Custodian Closet Near Classroom 5 BPS	10AH	12V	13.3	13	80%	100%
Lead Acid	Library Workroom closet BPS	10AH	12V	13.4	13.1	80%	100%
Lead Acid	Library Workroom closet BPS	10AH	12V	13.4	13	80%	100%
Lead Acid	MU Electrical Room BPS	7AH	12V	13.2	12.9	80%	100%
Lead Acid	MU Electrical Room BPS	7AH	12V	13.2	12.9	80%	90%
Failed/Other							
Lead Acid	Classroom 21 BPS	10AH	12V	13.2		80%	0%
Lead Acid	Classroom 34 BPS	10AH	12V	13.3	13.1	80%	0%
Lead Acid	Classroom 34 BPS	10AH	12V	13.2	12.8	80%	90%
Lead Acid	admin behind main panel BPS	10AH	12V	13.4	13.3	80%	0%
Lead Acid	admin behind main panel BPS	10AH	12V	13.4	13.3	80%	80%
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		
Power Supply							
Passed							
Breaker	Classroom 34 BPS	3ah	120v		26.6		

Protection Type	Location	Rated Ah	Rated Volts	Charging Voltage
Breaker	Custodian Room Bld D BPS	3ah	120v	26.6
Breaker	Custodian Room Near Classroom 36 BPS	3ah	120v	26.6/
Breaker	Custodian Room Near Classroom 5 BPS	3ah	120v	26.5
Breaker	Library Workroom BPS	3ah	120v	26.6
Breaker	MU Electrical Room BPS	3ah	120v	26.5
Breaker	PORTABLE 21 BPS	3ah	120v	26.7
Breaker	PORTABLE 22 BPS	3ah	120v	26.6
Breaker	admin behind main panel BPS	3a	120v	26.5

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Delta Sierra MS- Lodi USD Control Panel: 1 - EST EST3

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Beam Detector	Initiating	0.47%	2
Communicator	Control	0.23%	1
Control Panel	Control	0.23%	1
Duct Detector	Initiating	0.70%	3
Heat Detector	Initiating	32.79%	141
Horn	Indicating	4.42%	19
Horn/Strobe	Indicating	19.07%	82
Monitor Device	Monitor	0.23%	1
Power Supply	Control	2.33%	10
Pull Station	Initiating	1.86%	8
Smoke Detector	Initiating	31.86%	137
Strobe	Indicating	0.23%	1
Tamper Switch	Supervisory	0.23%	1
Waterflow Switch	Initiating	0.23%	1

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 3 Years to 5 Years</i></b>				
<b>Duracell</b>				

<b><i>In Service - 5 Years to 10 Years</i></b>				
<b>Duracell</b>				
Battery	2	DURA12-2	Lead Acid	06/22/2017
<b>Power-Sonic</b>				
Battery	2	PS-1270 F1	Lead Acid	06/22/2017
<b>Duracell</b>				
Battery	6	DURA12-10F2	Lead Acid	07/27/2016
Battery	2	DURA12-26NB	Lead Acid	07/27/2016
Battery	2	DURA12-10F2	Lead Acid	05/03/2016
<b>Werker</b>				
Battery	2	WJA12-10F2	Lead Acid	05/03/2016
Battery	2	WKA12-10F2	Lead Acid	05/03/2016
<b>Duracell</b>				
Battery	2	DURA12-10F2	Lead Acid	07/27/2015
<b>EST</b>				

Control Panel	1	EST3		03/31/2014
<b>Potter Electric</b>				
Waterflow Switch	1	WFD-2 1/2		03/31/2014
<i><b>In Service - 10 Years to 15 Years</b></i>				
<b>EST</b>				
Horn/Strobe	1	G1RF-VM		05/20/2011
<i><b>In Service - 15 Years to 25 Years</b></i>				
<b>Chemetron</b>				
Heat Detector	1	603	Fixed Temperature	06/05/2007
<b>SimplexGrinnell</b>				
Heat Detector	1	281B		06/05/2007
Heat Detector	5	281B	Rate-of-Rise	06/05/2007
Heat Detector	17	281b	Rate-of-Rise	06/05/2007
Heat Detector	16	4098-9733	Rate-of-Rise	06/05/2007
<b>camtron</b>				
Heat Detector	1	602	Rate-of-Rise	06/05/2007
<i><b>In Service - 25 Years or Older</b></i>				
<b>EST</b>				
Beam Detector	2	SIGA-CT1		12/31/1969
Communicator	1	3-MODCOM	Digital Communicator	12/31/1969
Duct Detector	3	SIGA-CT1		12/31/1969
Heat Detector	62	SIGA-CT1		12/31/1969
Heat Detector	4	SIGA-CT2		12/31/1969
Heat Detector	23	SIGA-HRS		12/31/1969
Heat Detector	10	thermostat 985A		12/31/1969
Heat Detector	1	thermostatic 985A		12/31/1969
Horn	19	757-1A-T		12/31/1969
Horn/Strobe	1			12/31/1969
Horn/Strobe	77	G1RF-VM		12/31/1969
Horn/Strobe	3	hdvm		12/31/1969
Power Supply	1	BPS		12/31/1969
Power Supply	9	BPS6		12/31/1969
Smoke Detector	1			12/31/1969
Smoke Detector	1	SIGA PS		12/31/1969
Smoke Detector	135	SIGA-PS		12/31/1969
Strobe	1	G1RF-VM		12/31/1969
<b>Fire-Lite</b>				
Pull Station	7	BG-12		12/31/1969
Pull Station	1	BG-12	Dual Action	12/31/1969
<b>Potter Electric</b>				
Monitor Device	1	PTS-C	Supervisory	12/31/1969
Tamper Switch	1	PTS-C		12/31/1969

# Zone Address Report

Generated by: BuildingReports.com

Building: Delta Sierra MS- Lodi USD			Control Panel: 1 - EST EST3	
The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.				
Address	Device Type	Location	Type	ScanID
Zone/Circuit: 1				
5-1-0	Heat Detector	Electrical room inside staff lounge. Staff lounge	Rate-of-Rise	05654913
5-1-0	Heat Detector	Kitchen Food storage	Rate-of-Rise	07255518
5-1-0	Heat Detector	classroom 35 n/e	Rate-of-Rise	08919891
5-1-0	Heat Detector	classroom 35 n/w	Rate-of-Rise	08919892
5-1-0	Heat Detector	classroom 35 s/e	Rate-of-Rise	08919894
5-1-0	Heat Detector	classroom 35 s/w	Rate-of-Rise	08919893
5-1-0	Heat Detector	classroom 36 n/e	Rate-of-Rise	08919897
5-1-0	Heat Detector	classroom 36 n/w	Rate-of-Rise	08919896
5-1-0	Heat Detector	classroom 36 s/e	Rate-of-Rise	08919898
5-1-0	Heat Detector	classroom 36 s/w	Rate-of-Rise	08919899
5-1-0	Heat Detector	classroom 37 n/e	Rate-of-Rise	08919875
5-1-0	Heat Detector	classroom 37 n/w	Rate-of-Rise	08919874
5-1-0	Heat Detector	classroom 37 s/e	Rate-of-Rise	08919883
5-1-0	Heat Detector	classroom 37 s/w	Rate-of-Rise	08919873
5-1-0	Heat Detector	classroom 38 n/e	Rate-of-Rise	08919884
5-1-0	Heat Detector	classroom 38 n/w	Rate-of-Rise	08919885
5-1-0	Heat Detector	classroom 38 s/e	Rate-of-Rise	08919887
5-1-0	Heat Detector	classroom 38 s/w	Rate-of-Rise	08919886
5-1-0	Heat Detector	staff Women /Bathroom Outside Multipurpose	Rate-of-Rise	05654917
5-1-0	Heat Detector	staff Men Bathroom Outside Multipurpose	Rate-of-Rise	05654914
5-1-0	Heat Detector	North Kitchen	Rate-of-Rise	05654910
5-1-0	Heat Detector	South Kitchen	Rate-of-Rise	05654909
Zone/Circuit: 02				
0001	Horn/Strobe	ADMINISTRATION BLDG NEAR NORTHWEST OFFICE		09160371
0001	Horn/Strobe	ADMINISTRATION BLDG NORTHWEST OFFICE		09160425
0001	Smoke Detector	ADMINISTRATION BLDG NORTHWEST OFFICE		3992191718
0001	Horn/Strobe	ADMINISTRATION BLDG WORK ROOM		09160369
0002	Smoke Detector	ADMINISTRATION BLDG RESTROOM		3992191923
0003	Smoke Detector	ADMINISTRATION BLDG WORKROOM		3992191749
0004	Smoke Detector	ADMINISTRATION BLDG HALL NEAR RESTROOM		3992191541
0005	Smoke Detector	ADMINISTRATION BLDG RECEPTION		3992192470

Address	Device Type	Location	Type	ScanID
		AREA NORTH		
0006	Smoke Detector	ADMINISTRATION BLDG COUNSELOR 3 OFFICE		3992192487
0007	Smoke Detector	ADMINISTRATION BLDG COUNSELOR 2 OFFICE		3992192494
0008	Smoke Detector	ADMINISTRATION BLDG COUNSELOR 1 OFFICE		3992193033
0009	Smoke Detector	ADMINISTRATION BLDG HALL NEAR COUNSELOR 1		3992191381
0010	Smoke Detector	ADMINISTRATION BLDG HALL NR PRIN (HIGH)		3982458845
0011	Smoke Detector	ADMINISTRATION BLDG HALL NR VP (HIGH)		3992192050
0012	Smoke Detector	ADMINISTRATION BLDG PUBLIC WAITING AREA		3992192210
0013	Smoke Detector	ADMINISTRATION BLDG VICE PRINCIPAL OFFICE		3992192425
0014	Smoke Detector	ADMINISTRATION BLDG CONFERENCE ROOM		3992192036
0015	Smoke Detector	ADMINISTRATION BLDG PRINCIPAL OFFICE		3992191770
0016	Smoke Detector	CLASSROOM 1 SOUTHWEST		3955825810
0017	Smoke Detector	CLASSROOM 1 SOUTHEAST		3992191350
0018	Smoke Detector	CLASSROOM 1 NORTHEAST		3992191473
0019	Smoke Detector	CLASSROOM 1 NORTHWEST		3992191893
0021	Smoke Detector	CLASSROOMS 1 & 2 NORTH WORKROOM		3992191909
0022	Smoke Detector	CLASSROOM 2 SOUTHEAST		3992191879
0023	Smoke Detector	CLASSROOM 2 SOUTHWEST		73111917
0024	Smoke Detector	CLASSROOM 2 NORTHWEST		3910307436
0025	Smoke Detector	CLASSROOM 2 NORTHEAST		3992193132
0031	Heat Detector	BLDG B JANITOR ROOM		3813111178
0032	Smoke Detector	BLDG B GIRLS RESTROOM WEST		3992192227
0033	Smoke Detector	BLDG B GIRLS RESTROOM WEST		3922097295
0034	Smoke Detector	CLASSROOM 5 NORTHWEST		3992192180
0036	Smoke Detector	Classroom 5 north		3934700091
0037	Smoke Detector	CLASSROOM 5 SOUTHEAST		3992192524
0038	Smoke Detector	CLASSROOM 5 SOUTHWEST		3992191701
0039	Smoke Detector	CLASSROOM 5 STORAGE		3992191824
0040	Heat Detector	CLASSROOM 4 NORTHWEST		3813110966
0041	Smoke Detector	CLASSROOM 4 STORAGE		3992191572
0042	Heat Detector	CLASSROOM 4 NORTHEAST		3813107201
0043	Heat Detector	CLASSROOM 4 SOUTHEAST		3813110799
0044	Heat Detector	CLASSROOM 4 SOUTHWEST		3813111208
0045	Smoke Detector	CLASSROOM 3 COMPUTER LAB EAST		3992192258
0046	Smoke Detector	CLASSROOM 3 COMPUTER LAB WEST		3992193095

Address	Device Type	Location	Type	ScanID
0047	Smoke Detector	BLDG B MENS STAFF RESTROOM		3992192241
0048	Smoke Detector	BLDG B WOMENS STAFF RESTROOM		3992191817
0049	Smoke Detector	BLDG B ELECT/MECH ROOM		3992191855
0050	Smoke Detector	building B boys restroom		3951429777
0051	Smoke Detector	CLASSROOM 6 OFFICE		3992192043
0052	Smoke Detector	CLASSROOM 6 STORAGE 1		3992192500
0053	Smoke Detector	CLASSROOM 6 STORAGE 2		3992192104
0054	Smoke Detector	CLASSROOM 6 SOUTHWEST		3992192029
0055	Smoke Detector	CLASSROOM 6 SOUTHWEST CENTER		3992193088
0056	Smoke Detector	CLASSROOM 6 NORTHWEST CENTER		3992192463
0057	Smoke Detector	CLASSROOM 6 NORTHWEST		3933863636
0058	Smoke Detector	CLASSROOM 6 NORTHEAST		3976866816
0059	Smoke Detector	CLASSROOM 6 NORTHEAST CENTER		3933853767
0060	Smoke Detector	CLASSROOM 6 SOUTHEAST CENTER		3992192364
0061	Smoke Detector	CLASSROOM 6 SOUTHEAST		3992191565
0063	Smoke Detector	PORTABLE 33 WEST		3992191992
0064	Smoke Detector	PORTABLE 33 EAST		3992192265
0065	Smoke Detector	PORTABLE 32 WEST		3992192395
0066	Smoke Detector	PORTABLE 32 EAST		3992191947
0067	Smoke Detector	PORTABLE 31 WEST		3992191527
0068	Smoke Detector	PORTABLE 31 EAST		3992191961
0069	Smoke Detector	PORTABLE 30 WEST		3972459319
0070	Smoke Detector	PORTABLE 30 EAST		3950212318
0071	Smoke Detector	PORTABLE 29 NORTH		3992192845
0072	Smoke Detector	PORTABLE 29 SOUTH		3992192012
0073	Smoke Detector	PORTABLE 28 NORTH		3992192593
0074	Smoke Detector	PORTABLE 28 SOUTH		3992192838
0075	Smoke Detector	PORTABLE 27 NORTH		3992192821
0076	Smoke Detector	PORTABLE 27 SOUTH		3950121276
0077	Smoke Detector	PORTABLE 26 NORTH		3992213922
0078	Smoke Detector	PORTABLE 26 SOUTH		3992192111
0079	Smoke Detector	PORTABLE 25 NORTH		3992192401
0080	Smoke Detector	PORTABLE 25 SOUTH		3992193118
0081	Smoke Detector	PORTABLE 24 NORTH		3992193255
0082	Smoke Detector	PORTABLE 24 SOUTH		3992193217
0083	Smoke Detector	PORTABLE 23 NORTH		3992193231
0084	Smoke Detector	PORTABLE 23 SOUTH		3992193156
0085	Smoke Detector	PORTABLE 22 NORTH		3992192449
0086	Smoke Detector	PORTABLE 22 SOUTH		3992192388
0126	Power Supply	admin behind main panel BPS		09159681
0127	Heat Detector	ADMINISTRATION BLDG WKRM /RECEPTION ATTIC		4834502310
0128	Heat Detector	ADMINISTRATION BLDG COUNSELOR 1-3 ATTIC		4834502372
0129	Heat Detector	ADMINISTRATION BLDG PRIN/VP/CONF		4834501795

Address	Device Type	Location	Type	ScanID
		ATTIC		
0130	Heat Detector	CLASSROOM 1 ATTIC		4834494745
0131	Heat Detector	CLASSROOM 1-2 NORTH WORKROOM		4834501757
		ATTIC		
0132	Heat Detector	CLASSROOM 2 ATTIC		4834501801
0134	Horn/Strobe	Library Workroom		09160339
0134	Horn/Strobe	Admin Conference Room		09160365
0134	Horn/Strobe	Admin Main Office Entrance		09160370
0134	Horn/Strobe	Classroom 10		09160352
0134	Horn/Strobe	Classroom 11		09160368
0134	Horn/Strobe	Classroom 13		09160348
0134	Horn/Strobe	Classroom 14		09160346
0134	Horn/Strobe	Classroom 15		09160347
0134	Horn/Strobe	Classroom 16		09160342
0134	Horn/Strobe	Classroom 17		09160344
0134	Horn/Strobe	Classroom 18		09160340
0134	Horn/Strobe	Classroom 22		09160127
0134	Horn/Strobe	Classroom 23		09160131
0134	Horn/Strobe	Classroom 24		09160124
0134	Horn/Strobe	Classroom 25		09160126
0134	Horn/Strobe	Classroom 26		09160125
0134	Horn/Strobe	Classroom 27		09160128
0134	Horn/Strobe	Classroom 28		09160130
0134	Horn/Strobe	Classroom 29		09160132
0134	Horn/Strobe	Classroom 30		09160121
0134	Horn/Strobe	Classroom 31		09160122
0134	Horn/Strobe	Classroom 32		09160129
0134	Horn/Strobe	Classroom 33		09160123
0134	Horn/Strobe	Classroom 35		09160417
0134	Horn/Strobe	Classroom 7		09160354
0134	Horn/Strobe	Classroom 8		09160353
0134	Horn/Strobe	Classroom 9		09160345
0134	Horn/Strobe	Classroom 1		09160366
0134	Horn/Strobe	Classroom 1 and 2 mid room		09160361
0134	Horn/Strobe	Classroom 1 and 2 mid room heater		09160362
0134	Horn/Strobe	Classroom 12		09160341
0134	Horn/Strobe	Classroom 19		09160411
0134	Horn/Strobe	Classroom 19 office		09160410
0134	Horn/Strobe	Classroom 19 practice 3		09160406
0134	Horn/Strobe	Classroom 19 practice room 2		09160405
0134	Horn/Strobe	Classroom 2		09160419
0134	Horn/Strobe	Classroom 20		09160412
0134	Horn/Strobe	Classroom 21		09160119
0134	Horn/Strobe	Classroom 3		09160376
0134	Horn/Strobe	Classroom 34		09160422

Address	Device Type	Location	Type	ScanID
0134	Horn/Strobe	Classroom 36		09160418
0134	Horn/Strobe	Classroom 37		09160416
0134	Horn/Strobe	Classroom 38		09160388
0134	Horn/Strobe	Classroom 4		09160377
0134	Strobe	Classroom 4		09160385
0134	Horn/Strobe	Classroom 5		09160379
0134	Horn/Strobe	Classroom 6		09160382
0134	Horn/Strobe	Library Office		09160350
0134	Horn/Strobe	MU mechanical room		09160397
0134	Horn/Strobe	MU mens staff restroom		09160390
0134	Horn/Strobe	MU staff breakroom		09160367
0134	Horn/Strobe	MU stage		09160399
0134	Horn/Strobe	MU womens staff restroom		09160394
0134	Power Supply	PORTABLE 22 BPS		14225782
0134	Horn/Strobe	admin VP office		09160372
0134	Horn/Strobe	building B boys restroom		09160381
0134	Horn/Strobe	building B girls restroom		09160380
0134	Horn/Strobe	building B staff mens restroom		09160384
0134	Horn/Strobe	building B womens staff restroom		09160383
0134	Horn/Strobe	principals office Main Office		09160363
0134	Horn/Strobe	rms 35-38 prep rm		09160420
0134	Horn/Strobe	East Library		09160343
0134	Horn/Strobe	East Library Hallway		09160351
0134	Horn/Strobe	East Admin Main Office		09160373
0134	Horn/Strobe	East building D boys restroom		09160403
0134	Horn/Strobe	East building D girls restroom		09160404
0134	Horn/Strobe	North MU kitchen		09160389
0134	Horn/Strobe	Northeast Library		09160356
0134	Horn/Strobe	Northeast MU		14225787
0134	Horn/Strobe	Northwest MU		09160400
0134	Horn/Strobe	Northwest MU storage		09160398
0134	Horn/Strobe	South Library		09160355
0134	Horn/Strobe	South Admin Main Office		09160364
0134	Horn/Strobe	South MU kitchen		09160392
0134	Horn/Strobe	Southeast MU		09160393
0134	Horn/Strobe	Southwest MU		09160395
0134	Horn/Strobe	West building D boys restroom		09160409
0134	Horn/Strobe	West building D girls restroom		09160408
0134	Horn/Strobe	library bldg hall by rm 18		09160349
0135	Heat Detector	ATTIC HEAT: BLDG. B KILN ROOM		4833889481
0136	Heat Detector	ATTIC HEAT: BLDG. B BOYS/GIRLS RESTROOM		4835855101
0137	Heat Detector	ATTIC HEAT: BLDG. B JANITOR ROOM 13		4833877877
0138	Power Supply	Custodian Room Near Classroom 5 BPS		14226336

Address	Device Type	Location	Type	ScanID
0139	Heat Detector	CLASSROOM 5 ATTIC		4834502280
0140	Heat Detector	CLASSROOM 4 ATTIC		4834501771
0141	Heat Detector	CLASSROOM 3 COMPUTER LAB ATTIC		4834484609
0142	Heat Detector	CLASSROOM 6 OFFICE ATTIC		4834502266
0143	Heat Detector	CLASSROOM 6 STORAGE 1 ATTIC		4834492284
0144	Heat Detector	CLASSROOM 6 STORAGE 2 ATTIC		4834501818
0146	Power Supply	Classroom 33 BPS		14225777
0147	Heat Detector	PORTABLE 33 ATTIC		20414556
0148	Heat Detector	PORTABLE 32 ATTIC		20414555
0149	Heat Detector	PORTABLE 31 ATTIC		20414558
0150	Heat Detector	PORTABLE 30 ATTIC		20414557
0151	Heat Detector	PORTABLE 29 ATTIC		75935303
0152	Heat Detector	PORTABLE 28 ATTIC		75935301
0153	Heat Detector	PORTABLE 27 ATTIC		75935307
0154	Heat Detector	PORTABLE 26 ATTIC		75935306
0155	Heat Detector	PORTABLE 25 ATTIC		75935305
0156	Heat Detector	PORTABLE 24 ATTIC		75935304
0157	Heat Detector	PORTABLE 23 ATTIC		75935292
0158	Heat Detector	PORTABLE 22 ATTIC		75935300
0159	Tamper Switch	OSNY OUTSIDE NEAR BICYCLE CAGE		66015296
0160	Pull Station	Admin by FACU	Dual Action	14226315
0161	Heat Detector	ATTIC HEAT: ADMIN GREENHOUSE		4943327385
0162	Heat Detector	CEILING HEAT: ADMIN GREENHOUSE		4943327392
0251	Smoke Detector	LIBRARY BLDG TEACHER WORKROOM		3992192890
0252	Smoke Detector	LIBRARY SMOKE 10		3992192852
0253	Smoke Detector	LIBRARY SMOKE 11		3992192883
0254	Smoke Detector	LIBRARY BLDG HALL NEAR ROOM 18		3992211300
0255	Smoke Detector	LIBRARY OFFICE		3992192616
0256	Smoke Detector	LIBRARY SMOKE 1		3992192586
0257	Smoke Detector	LIBRARY SMOKE 2		3992192609
0258	Smoke Detector	LIBRARY SMOKE 3		3992191480
0259	Smoke Detector	LIBRARY SMOKE 4		3992192531
0260	Smoke Detector	LIBRARY BLDG HALL NEAR ROOM 11		3992191466
0261	Smoke Detector	LIBRARY SMOKE 6		3992192173
0262	Smoke Detector	LIBRARY SMOKE 7		3992192319
0263	Smoke Detector	LIBRARY SMOKE 9		3992193248
0264	Smoke Detector	LIBRARY SMOKE 8		3992192654
0265	Smoke Detector	LIBRARY SMOKE 5		3950120675
0266	Smoke Detector	CLASSROOM 13		3992193187
0267	Smoke Detector	CLASSROOM 12		3992191985
0268	Smoke Detector	CLASSROOM 11		3992192326
0269	Smoke Detector	CLASSROOM 10		3992192098
0270	Smoke Detector	CLASSROOM 9		3992193200
0271	Smoke Detector	CLASSROOM 8		3992213915
0272	Smoke Detector	CLASSROOM 7		3992192791

Address	Device Type	Location	Type	ScanID
0273	Smoke Detector	CLASSROOM 14		3992192807
0274	Smoke Detector	CLASSROOM 15		3992192814
0275	Smoke Detector	CLASSROOM 16		3992192371
0276	Smoke Detector	CLASSROOM 17		3992192869
0277	Smoke Detector	CLASSROOM 18		3992192333
0278	Heat Detector	SCIENCE BUILDING JANITOR ROOM		3806904664
0279	Smoke Detector	SCIENCE BUILDING ELEC. ROOM		3972495225
0281	Heat Detector	BLDG D JANITOR ROOM		3813110607
0282	Smoke Detector	BLDG D BOYS RESTROOM		3992192562
0283	Smoke Detector	CLASSROOM 19 OFFICE		3992193224
0284	Smoke Detector	East building D girls restroom		3913520429
0285	Smoke Detector	CLASSROOM 19 SOUTHWEST		3992192647
0286	Smoke Detector	CLASSROOM 19 SOUTHEAST		3992192579
0287	Smoke Detector	CLASSROOM 19 SOUTHEAST CENTER		3992193170
0288	Smoke Detector	CLASSROOM 19 NORTHWEST		3992192623
0289	Smoke Detector	CLASSROOM 19 PRACTICE ROOM 3		3992192548
0290	Smoke Detector	CLASSROOM 19 PRACTICE ROOM 2		3992192555
0291	Smoke Detector	CLASSROOM 19 PRACTICE ROOM 1		3992192876
0292	Smoke Detector	CLASSROOM 20 SOUTHEAST		3992213953
0293	Smoke Detector	CLASSROOM 20 NORTHWEST		3992211263
0296	Smoke Detector	PORTABLE 21 NORTH		3992212673
0297	Smoke Detector	PORTABLE 21 SOUTH		3992211317
0298	Smoke Detector	MULTIPURPOSE BLDG JANITOR/MECH ROOM		3992211638
0299	Smoke Detector	MULTIPURPOSE BLDG KITCHEN OFFICE		3992211713
0300	Smoke Detector	MULTIPURPOSE BLDG KITCHEN DRY STORAGE		3992211294
0301	Smoke Detector	MULTIPURPOSE BLDG TEACHER DINING NORTH		3992211331
0302	Smoke Detector	MULTIPURPOSE BLDG TEACHER DINING SOUTH		3992193194
0303	Smoke Detector	MULTIPURPOSE BLDG MENS STAFF RESTROOM		3992193163
0304	Smoke Detector	MULTIPURPOSE BLDG TEACHER DINE STORAGE		3992211621
0305	Smoke Detector	MULTIPURPOSE BLDG WOMENS STAFF RESTROOM		3992211720
0306	Smoke Detector	MULTIPURPOSE ROOM STORAGE		3992211676
0307	Smoke Detector	MULTIPURPOSE BLDG STAGE STORAGE		3992211379
0308	Smoke Detector	MULTIPURPOSE BLDG STAGE SOUTH		3992211270
0309	Smoke Detector	MULTIPURPOSE BLDG STAGE NORTH		3913558699
0310	Smoke Detector	MULTIPURPOSE BLDG NW BRIDGE OFFICE SOUTH		3992211683
0311	Smoke Detector	MULTIPURPOSE BLDG NW BRIDGE		3992213946

Address	Device Type	Location	Type	ScanID
0312	Smoke Detector	OFFICE NORTH MULTIPURPOSE BLDG NW HALL NORTH		3992212611
<b>Zone/Circuit: 2</b>				
313	Smoke Detector	MULTIPURPOSE BLDG NW HALL SOUTH		3311190026
<b>Zone/Circuit: 02</b>				
0315	Smoke Detector	PORTABLE 34 SOUTHWEST		3992213908
0316	Smoke Detector	PORTABLE 34 NORTHEAST		3992192784
0317	Smoke Detector	ROOMS 35-38 PREP ROOM SOUTH		3992211348
0318	Smoke Detector	ROOMS 35-38 PREP ROOM CENTER		3992211652
0319	Smoke Detector	ROOMS 35-38 PREP ROOM NORTH		3992211287
0320	Heat Detector	CLASSROOM 37 NORTHWEST		3813111130
0321	Heat Detector	CLASSROOM 37 NORTHEAST		3813111079
0322	Heat Detector	CLASSROOM 37 SOUTHEAST		3820973530
0323	Heat Detector	CLASSROOM 37 SOUTHWEST		3813107034
0324	Heat Detector	CLASSROOM 36 NORTHEAST		3813110706
0325	Heat Detector	CLASSROOM 36 NORTHWEST		3813111048
0326	Heat Detector	CLASSROOM 36 SOUTHWEST		3813111109
0327	Heat Detector	CLASSROOM 36 SOUTHEAST		3813111239
0328	Heat Detector	CLASSROOM 38 NORTHWEST		3813111215
0329	Heat Detector	CLASSROOM 38 NORTHEAST		3813148082
0330	Heat Detector	CLASSROOM 38 SOUTHEAST		3813147214
0331	Heat Detector	CLASSROOM 38 SOUTHWEST		3813110997
0332	Heat Detector	CLASSROOM 35 NORTHEAST		3813111017
0333	Heat Detector	CLASSROOM 35 NORTHWEST		3813111062
0334	Heat Detector	CLASSROOM 35 SOUTHWEST		3813107126
0335	Heat Detector	CLASSROOM 35 SOUTHEAST		3813111031
0336	Smoke Detector	LIBRARY BLDG TEACHERS WKRM STORAGE		3992211362
0376	Power Supply	Library Workroom BPS		14226335
0377	Heat Detector	LIBRARY LIBRARY ATTIC HEATS		4834474044
0378	Heat Detector	LIBRARY BLDG TEACHER WKRM ATTIC		4834483879
0379	Heat Detector	LIBRARY BLDG HALL NEAR RM 11 ATTIC		4834484364
0380	Heat Detector	CLASSROOM 14 ATTIC		4834484500
0381	Heat Detector	CLASSROOM 15 ATTIC		4834484456
0382	Heat Detector	CLASSROOM 16 ATTIC		4834473665
0383	Heat Detector	CLASSROOM 17 ATTIC		4834484555
0384	Heat Detector	CLASSROOM 18 ATTIC		4834473658
0385	Heat Detector	CLASSROOM 13 ATTIC		4834484227
0386	Heat Detector	CLASSROOM 12 ATTIC		4834484241
0387	Heat Detector	CLASSROOM 11 ATTIC		4834484388
0388	Heat Detector	CLASSROOM 10 ATTIC		4834484210
0389	Heat Detector	CLASSROOM 9 ATTIC		4834484395
0390	Heat Detector	CLASSROOM 8 ATTIC		4834483985

Address	Device Type	Location	Type	ScanID
0391	Heat Detector	CLASSROOM 7 ATTIC		4834483930
0393	Waterflow Switch	MULTIPURPOSE BLDG STAGE WATERFLOW		05654918
0394	Monitor Device	FIRE SPRINKLER VALVE OUTSIDE UNDERGROUND	Supervisory	14226332
0395	Power Supply	Custodian Room Bld D BPS		14225783
0396	Heat Detector	CLASSROOM 19 OFFICE ATTIC		4834484401
0397	Heat Detector	CLASSROOM 19 ATTIC		4834502358
0398	Heat Detector	CLASSROOM 19 PRACTICE ROOM 3 ATTIC		4834501955
0399	Heat Detector	CLASSROOM 19 PRACTICE ROOM 2 ATTIC		4834502549
0400	Heat Detector	CLASSROOM 19 PRACTICE ROOM 1 ATTIC		4834502808
0401	Heat Detector	CLASSROOM 20 ATTIC		4834502822
0403	Duct Detector	MP JANITOR SHOP DUCT DETECTORS		14226339
0404	Power Supply	Classroom 34 BPS		09159678
0405	Heat Detector	PORTABLE 21 ATTIC		75935302
0406	Power Supply	MU Electrical Room BPS		15792492
0407	Heat Detector	MULTIPURPOSE BLDG KITCHEN AREA		4834502297
0410	Heat Detector	MULTIPURPOSE ROOM STORAGE ATTIC		4834487495
0411	Heat Detector	MULTIPURPOSE BLDG STAGE STORAGE ATTIC		4834473153
0412	Heat Detector	MULTIPURPOSE BLDG STAGE ATTIC		4834501962
0413	Heat Detector	MULTIPURPOSE BLDG NW STORAGE ATTIC		4834502273
0414	Pull Station	MULTIPURPOSE ROOM EAST EXIT		14226314
0415	Pull Station	MULTIPURPOSE ROOM SOUTH EXIT		14226312
0416	Pull Station	MULTIPURPOSE ROOM NORTHWEST EXIT		14226313
0417	Beam Detector	MULTIPURPOSE ROOM WEST BEAM DETECTOR		14226316
0417	Horn	Outside Classroom 1		09160359
0417	Horn	Outside Classroom 19		09160402
0417	Horn	Outside Classroom 20		09160401
0417	Horn	Outside Classroom 21		09160423
0417	Horn	Outside Classroom 25		09160120
0417	Horn	Outside Classroom 32		09160133
0417	Horn	Outside Classroom 34		09160421
0417	Horn	Outside Classroom 36		09160413
0417	Horn	Outside Classroom 38		09160375
0417	Horn	Outside Classroom 5		09160414
0417	Horn	Outside Classroom 6		09160374
0417	Horn	Outside Library west		09160338
0417	Horn	Outside MU south		09160391

Address	Device Type	Location	Type	ScanID
0417	Horn	Outside Restroom by room 12		09160378
0417	Horn	Outside admin north		09160357
0417	Horn	Outside admin southwest		09160358
0417	Horn	Outside south MU		09160387
0417	Horn	Outside southeast admin		15792493
0417	Horn	Outside west MU		09160386
0418	Beam Detector	MULTIPURPOSE ROOM EAST BEAM DETECTOR		14226317
0420	Power Supply	PORTABLE 21 BPS		16085584
0421	Heat Detector	PORTABLE 34 ATTIC		4834495667
0422	Power Supply	Custodian Room Near Classroom 36 BPS		09159675
0423	Heat Detector	ROOMS 35-38 PREP ROOM ATTIC		4834502242
0424	Heat Detector	CLASSROOM 36 ATTIC		4834501979
0424	Heat Detector	Northeast rm 36 ATTIC		20414548
0424	Heat Detector	Northwest rm 36 ATTIC		20414547
0424	Heat Detector	Southeast rm 36 ATTIC		20414549
0424	Heat Detector	Southwest rm 36 ATTIC		20414550
0425	Heat Detector	CLASSROOM 37 ATTIC		4834488027
0425	Heat Detector	Northeast rm 37 ATTIC		20414552
0425	Heat Detector	Northwest rm 37 ATTIC		20414551
0425	Heat Detector	Southeast rm 37 ATTIC		20414553
0426	Heat Detector	CLASSROOM 38 ATTIC		4834487488
0427	Heat Detector	CLASSROOM 35 ATTIC		4834487549
0427	Heat Detector	Northeast rm 35 ATTIC		20414544
0427	Heat Detector	Northwest rm 35 ATTIC		20414543
0427	Heat Detector	Southeast rm 35 ATTIC		20414546
0427	Heat Detector	Southwest rm 35 ATTIC		20414545
0428	Pull Station	CLASSROOM 37 PULL STATION		14226310
0429	Pull Station	CLASSROOM 36 PULL STATION		14226309
0430	Pull Station	CLASSROOM 38 PULL STATION		14226311
0431	Pull Station	CLASSROOM 35 PULL STATION		14226308
0432	Duct Detector	MP STAGE STORAGE DUCT DET		14226341
0433	Duct Detector	MP BRIDGE OFFICE ABOVE VEST DUCT DET		14226340
0434	Heat Detector	ATTIC HEAT: MULTIUSE VESTIBULE E2		4833880112
0435	Heat Detector	ATTIC HEAT: MULTIUSE KITCHEN /MECHANICAL RM		4833877884
0436	Heat Detector	ATTIC HEAT: MULTIUSE MENS /WOMENS RESTROOM		4943325961
0437	Heat Detector	ATTIC HEAT: MULTIUSE TEACHER'S LOUNGE		4943325978
<b>Zone/Circuit: 5</b>				
5-5-0	Heat Detector	Between Classroom 1 and 2		05654791
5-5-0	Heat Detector	Office next to bathroom in admin. Main building	Rate-of-Rise	05654936
5-5-0	Heat Detector	Staff bathroom. Admin. Main building	Rate-of-Rise	05654937

Address	Device Type	Location	Type	ScanID
<b>Zone/Circuit: 6</b>				
5-6-0	Heat Detector	Classroom 4 closet	Rate-of-Rise	07255517
5-6-0	Heat Detector	..Outside Room 12 Boys Bathroom	Rate-of-Rise	05654800
5-6-0	Heat Detector	..Outside Room 5 GIRLS Bathroom	Rate-of-Rise	05654797
5-6-0	Heat Detector	..Outside Room 5 GIRLS Bathroom by door	Fixed Temperature	05654796
5-6-0	Heat Detector	..Outside Room 6 Women Bathroom	Rate-of-Rise	05654804
5-6-0	Heat Detector	..Outside Room 6 by Maintenance Room	Rate-of-Rise	05654805
5-6-0	Heat Detector	By Room 6 Mens Bathroom	Rate-of-Rise	05654801
5-6-0	Heat Detector	Northeast Classroom 4	Rate-of-Rise	05654792
5-6-0	Heat Detector	Northeast Classroom 4	Rate-of-Rise	05654795
5-6-0	Heat Detector	Northwest Classroom 4	Rate-of-Rise	05654794
5-6-0	Heat Detector	Outside Room 12 Maintenance Room between boys /girls bathroom.	Rate-of-Rise	05654806
5-6-0	Heat Detector	Southwest Classroom 4	Rate-of-Rise	05654793
5-6-0	Heat Detector	Storage Classroom 6	Rate-of-Rise	05654807
5-6-0	Heat Detector	Storage 2 Classroom 6	Rate-of-Rise	05654808
<b>Zone/Circuit: 8</b>				
5-8-0	Heat Detector	Girls Bathroom outside Multipurpose	Rate-of-Rise	05654815
5-8-0	Heat Detector	Mens Bathroom outside Multipurpose	Rate-of-Rise	05654812

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Dorothy Mahin Lodi USD  
5080 Armstrong Rd  
Lodi, CA 95240

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Sep 12, 2022*

Building: Dorothy Mahin Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 5080 Armstrong Rd

**Address:**

**City/State/ZIP Code:** Lodi, CA 95240

**Country:** United States of America

## System Control Unit

**Model Number:** UAX2

**Software Version:**

**Location:** 1 Custodian closet

**Install Date:** 07/11/2007

**Version Date:** 07/11/2007

**Current Protection:**

**IDC Style:**

**SLC Style:**

**NAC Style:**

## Central Station Signal Verification

**Test Time/Date:** 9/12/22 6:25:28 PM

**Restore Time:**

**Note:**

Inspection Completion Date: Sep 12, 2022					
Building: Dorothy Mahin Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Strobe	4	4	0	4	4
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
LS 02.01.34 EP 02		Protected master fire alarm control panel			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Battery	2	2	0	2	2
Total Device Count: 20					

# Inspection & Testing

Generated by: BuildingReports.com

## Building: Dorothy Mahin Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left.  
Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 03 Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	7	7	0	7	7
Device Type	Location	ScanID	Address	Q3/22	
Pull Station	1	44807713	1	09/12-P	
Pull Station	2	44807714	1	09/12-P	
Pull Station	3	44807715	1	09/12-P	
Pull Station	4	44807716	1	09/12-P	
Pull Station	East exit by annunciator	44807719	1	09/12-P	
Pull Station	East exit outside restroom	44807718	1	09/12-P	
Pull Station	West exit outside 4	44807717	1	09/12-P	
<b>Device Total: 7</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	4	4	0	4	4
Device Type	Location		ScanID	Address	Q3/22
Horn	1 Inner Outside North		56277036	1	09/12-P
Horn	1 Outside South Hall		44807725	1	09/12-P
Horn	4 Inner North Hall		44807724	1	09/12-P
Horn	4 Outside South		56277037	1	09/12-P
Device Total: 4		Return to Executive Summary			

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Strobe	4	4	0	4	4
Device Type	Location		ScanID	Address	Q3/22
Strobe	2 Outside Restroom		44807722	1	09/12-P
Strobe	2 Outside Storage		44807723	1	09/12-P
Strobe	2 Restroom		44807721	1	09/12-P
Strobe	2 Storage		44807720	1	09/12-P
<b>Device Total: 4</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Communicator	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Communicator	1 Custodian closet		44807710	2	09/12-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			1 Custodian closet				56277035		1		09/12-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
The correct operation and identification of annunciators shall be verified. If provided, the correct operation of annunciator under a fault condition shall be verified. (2010 ed.) (NFPA 72 Table 14.4.2.2 (11))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Annunciator	1	1	0	1	1
Device Type	Location	ScanID		Address	Q3/22
Annunciator	Main Office	56277034		1	09/12-P
Device Total: 1		Return to Executive Summary			

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Battery	1 Custodian closet		44807711	1	09/12-P
Battery	1 Custodian closet		44807712	1	09/12-P
<b>Device Total: 2</b> <a href="#">Return to Executive Summary</a>					

# Service Summary

Generated by: BuildingReports.com

## Building: Dorothy Mahin Lodi USD

The Service Summary section provides an overview of the services performed in this report.

Device Type	Service	Quantity
<i>Passed</i>		
Annunciator	Annual	1
Battery	Tested	2
Communicator	Annual	1
Control Panel	Annual	1
Horn	Annual	4
Pull Station	Annual	7
Strobe	Annual	4
<b>Total</b>		<b>20</b>
<b>Grand Total</b>		<b>20</b>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Dorothy Mahin Lodi USD				Control Panel: 1 - Standard UAX2			
<i>The Battery &amp; Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.</i>							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Sealed Lead Acid	1 Custodian closet	10.5	12.0	13.6	13.4	80%	100%

# Inventory & Warranty Report

Generated by: BuildingReports.com

**Building: Dorothy Mahin Lodi USD** **Control Panel: 1 - Standard UAX2**

*The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.*

Device or Type	Category	% of Inventory	Quantity
Battery	Control	10.00%	2
Communicator	Control	5.00%	1
Control Panel	Control	5.00%	1
Horn	Indicating	20.00%	4
Pull Station	Initiating	35.00%	7
Strobe	Indicating	20.00%	4

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 5 Years to 10 Years</i></b>				
<b>Leoch</b>				

<b><i>In Service - 15 Years to 25 Years</i></b>				
<b>EST</b>				

Horn	1			07/11/2007
Horn	1	GL1RF-HD		07/11/2007
Pull Station	7	SIGA-278	Single Action	07/11/2007
Strobe	4	EG1RF-VM		07/11/2007
<b>Standard</b>				
				07/11/2007
Horn	2	4-350		07/11/2007

**Building: Dorothy Mahin Lodi USD** **Control Panel: 2**

*The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.*

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 15 Years to 25 Years</i></b>				
<b>Standard</b>				
Communicator	1	UAX2		07/11/2007

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Elkhorn ES Lodi USD  
10505 North Davis Rd  
Stockton, CA 95209

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Jun 9, 2022*

Building: Elkhorn ES Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 10505 North Davis Rd

**Address:**

**City/State/ZIP Code:** Stockton, CA 95209

**Country:** United States of America

## System Control Unit

**Model Number:** iO1000

**Software Version:**

**Location:** Admin Office

**Install Date:** 02/05/2018

**Version Date:** 06/01/2007

**Current Protection:** Breaker

**IDC Style:**

**SLC Style:**

**NAC Style:**

## Central Station Signal Verification

**Test Time/Date:** 6/9/22 11:19:45 AM

**Restore Time:**

**Note:**

Inspection Completion Date: Jun 9, 2022					
Building: Elkhorn ES Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Pull Station	20	20	0	20	20
Smoke Detector	6	6	0	6	6
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Horn/Strobe	1	1	0	1	1
Strobe	10	10	0	10	10
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
LS 02.01.34 EP 02		Protected master fire alarm control panel			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Power Supply	1	1	0	1	1
Total Device Count: 75					

# Inspection & Testing

Generated by: BuildingReports.com

Building: Elkhorn ES Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left.*

*Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 03

Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))

Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Heat Detector	1	1	0	1	6	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Heat Detector	East center facing clock. Multipurpose room		05654652	1-1 132		
Heat Detector	Storage room by curtains. Multipurpose room		05654657	1-1 132	05/28-P	
Heat Detector	West center facing clock. Multipurpose room		05654653	1-1 132		
Heat Detector	West center facing exit. Multipurpose room		05654654	1-1 132		
Heat Detector	Above sink. Multipurpose room		05654656	1-1 132	05/28-P	06/09-P
Heat Detector	West Multipurpose room		05654655	1-1 132		
Device Total: 6						

Return to Executive Summary

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Pull Station	20	20	0	20	20	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Pull Station	.work room by room 2. south		05654617	1-1 129	05/28-P	06/09-P
Pull Station	Admin office. Main building		05654614	1-1 126	05/28-P	06/09-P
Pull Station	Classroom 1		05654615	1-1 129	05/28-P	06/09-P
Pull Station	Classroom 10.		05654626	1-1 128	05/28-P	06/09-P
Pull Station	Classroom 11.		05654627	1-1 128	05/28-P	06/09-P
Pull Station	Classroom 12.		05654628	1-1 128	05/28-P	06/09-P
Pull Station	Classroom 13 northeast		05654629	1-1 132	05/28-P	06/09-P
Pull Station	Classroom 13 southwest		05654630	1-1 132	05/28-P	06/09-P
Pull Station	Classroom 2.		05654616	1-1 129	05/28-P	06/09-P
Pull Station	Classroom 3.		05654619	1-1 129	05/28-P	06/09-P
Pull Station	Classroom 4.		05654620	1-1 129	05/28-P	06/09-P
Pull Station	Classroom 5.		05654621	1-1 130	05/28-P	06/09-P
Pull Station	Classroom 6.		05654622	1-1 130	05/28-P	06/09-P
Pull Station	Classroom 7.		05654623	1-1 127	05/28-P	06/09-P
Pull Station	Classroom 8.		05654624	1-1 127	05/28-P	06/09-P
Pull Station	Classroom 9.		05654625	1-1 127	05/28-P	06/09-P
Pull Station	Staff break room.		05654631	1-1 128	05/28-P	06/09-P
Pull Station	wrk room by room 2 north		05654618	1-1 129	05/28-P	06/09-P
Pull Station	Exit Multipurpose room by sink.		05654635	1-1 132	05/28-P	06/09-P
Pull Station	West Multipurpose room		05654634	1-1 132	05/28-P	06/09-P
Device Total: 20 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)						
Devices		Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Smoke Detector		6	6	0	6	6
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Smoke Detector	North center. Multipurpose		05654644	1-1 132	05/28-P	06/09-P
Smoke Detector	Northeast Multipurpose		05654643	1	05/28-P	06/09-P
Smoke Detector	Northwest Multipurpose		05654645	1	05/28-P	06/09-P
Smoke Detector	South center Multipurpose		05654641	1-1 132	05/28-P	06/09-P
Smoke Detector	Southeast Multipurpose		05654642	1-1 132	05/28-P	06/09-P
Smoke Detector	Southwest Multipurpose		05654640	1-1 132	05/28-P	06/09-P
Device Total: 6		Return to Executive Summary				

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Horn	25	25	0	25	25
Device Type	Location		ScanID	Address	Q2/21    Q2/22
Horn	Admin-Office		05654665	1	05/28-P    06/09-P
Horn	Classroom 2		05654715	1	05/28-P    06/09-P
Horn	Classroom 3		05654717	1	05/28-P    06/09-P
Horn	Classroom 4		05654718	1	05/28-P    06/09-P
Horn	Classroom 5.		05654725	1	05/28-P    06/09-P
Horn	Classroom 7		05654721	1	05/28-P    06/09-P
Horn	Classroom 8		05654720	1	05/28-P    06/09-P
Horn	Classroom 9		05654719	1	05/28-P    06/09-P
Horn	Classroom 10.		05654739	1	05/28-P    06/09-P
Horn	Classroom 11.		05654740	1	05/28-P    06/09-P
Horn	Classroom 12.		05654731	1	05/28-P    06/09-P
Horn	Classroom 13.		05654730	1	05/28-P    06/09-P
Horn	Classroom 6		05654726	1	05/28-P    06/09-P
Horn	Classroom 6 Outside.		49357166	1	05/28-P    06/09-P
Horn	Outside Multipurpose room.		05654681	1	05/28-P    06/09-P
Horn	Outside classroom 13.		05654684	1	05/28-P    06/09-P
Horn	Roof outside classroom 2, facing south(high)		05654687	1	05/28-P    06/09-P
Horn	Staff break room.		05654734	1	05/28-P    06/09-P
Horn	outside room 10		05654667	1	05/28-P    06/09-P
Horn	. Classroom 1		05654714	1	05/28-P    06/09-P
Horn	. Classroom Teacher Lounge workroom		05654716	1	05/28-P    06/09-P
Horn	Outside Admin-South Center		05654666	1	05/28-P    06/09-P
Horn	Outside Admin-West		05654686	1	05/28-P    06/09-P
Horn	Southwest Outside classroom 6.		05654685	1	05/28-P    06/09-P
Horn	West Outside classroom 13.		05654683	1	05/28-P    06/09-P
Device Total: 25 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18. Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Horn/Strobe	1	1	0	1	1	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Horn/Strobe	East exit. Multipurpose room		20413700	1	05/28-P	06/09-P
Device Total: 1 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Strobe	10	10	0	10	10	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Strobe	Boys restroom by staff lunch room.		05654733	1	05/28-P	06/09-P
Strobe	Girls restroom by room 12.		05654732	1	05/28-P	06/09-P
Strobe	Staff break room girls bathroom above sink.		05654737	1	05/28-P	06/09-P
Strobe	Staff break room girls bathroom above toilet.		05654738	1	05/28-P	06/09-P
Strobe	Staff break room mens bathroom above sink.		05654736	1	05/28-P	06/09-P
Strobe	Staff break room mens bathroom above toilet.		05654735	1	05/28-P	06/09-P
Strobe	West exit. Multipurpose room		05654658	1	05/28-P	06/09-P
Strobe	East-Wall Boys Restroom by rm 3		05654723	1	05/28-P	06/09-P
Strobe	East-Wall Girl Restroom		05654724	1	05/28-P	06/09-P
Strobe	West-Wall Boys Restroom by rm 3		05654722	1	05/28-P	06/09-P
Device Total: 10 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5				
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))						
Devices		Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Communicator		1	1	0	1	1
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Communicator	Admin Office COMMUNICATOR		61239044	1	05/28-P	06/09-P
Device Total: 1 <a href="#">Return to Executive Summary</a>						

LS 02.01.34 EP 02							Protected master fire alarm control panel								
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))															
Devices				Tested Q2/22		Pass Q2/22		Fail Q2/22		Tested YTD (2022)		Total Quantity			
Control Panel				1		1		0		1		1			
Device Type				Location				ScanID		Address		Q2/21		Q2/22	
Control Panel				Admin Office				43448866		1		05/28-P		06/09-P	
Device Total: 1				Return to Executive Summary											

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))						
Devices		Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Battery		4	4	0	4	4
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Battery	Admin-Office FACP		43448868	1	05/28-P	06/09-P
Battery	Admin-Office FACP		43448867	1	05/28-P	06/09-P
Battery	Southeast Multipurpose room. BPS		43448869	1	05/28-P	06/09-P
Battery	Southeast Multipurpose room. BPS		43448870	1	05/28-P	06/09-P
Device Total: 4		Return to Executive Summary				

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5					
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))							
Devices		Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Power Supply		1	1	0	1	1	
Device Type	Location		ScanID		Address	Q2/21	Q2/22
Power Supply	Southeast Multipurpose room.		05654680		1	05/28-P	06/09-P
Device Total: 1		Return to Executive Summary					

# Service Summary

Generated by: BuildingReports.com

Building: Elkhorn ES Lodi USD

Device Type	Service	Quantity
<i>Passed</i>		
		4
Communicator	Annual	1
Control Panel	Annual	1
Heat Detector	Annual	1
Horn/Strobe	Annual	1
Horn	Annual	25
Power Supply	Annual	1
Pull Station	Annual	20
Smoke Detector	Annual	6
Strobe	Annual	10
		<b>70</b>
<i>Untested</i>		
Heat Detector		5
<b>Total</b>		<b>5</b>
<b>Grand Total</b>		<b>75</b>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Elkhorn ES Lodi USD				Control Panel: 1 - EST iO1000			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Sealed Lead Acid	Admin-Office FACP	10.5 AH	12V	13.8	13.6	80	100
Sealed Lead Acid	Southeast Multipurpose room. BPS	7AH	12VDC-7A	13.9	13.6	80	100
Sealed Lead Acid	Southeast Multipurpose room. BPS	7AH	12VDC-7A	13.4	13.1	80	100
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		
Power Supply							
Passed							
	Southeast Multipurpose room.	10	120				

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Elkhorn ES Lodi USD Control Panel: 1 - EST iO1000

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Communicator	Control	1.33%	1
Control Panel	Control	1.33%	1
Heat Detector	Initiating	8.00%	6
Horn	Indicating	33.33%	25
Horn/Strobe	Indicating	1.33%	1
Power Supply	Control	1.33%	1
Pull Station	Initiating	26.67%	20
Smoke Detector	Initiating	8.00%	6
Strobe	Indicating	13.33%	10

Type	Qty	Model #	Description	Install Date
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## In Service - 5 Years to 10 Years

EST

LEOCH

Power-Sonic

## In Service - 15 Years to 25 Years

EST

Horn	1			06/04/2007
Horn	18	757-1A-T		06/04/2007
Strobe	9	406-7A-T		06/04/2007

Ademco

Communicator	1	5110XM	Digital Communicator	06/01/2007
Power Supply	1	FCPS-24F		06/01/2007

Cemtronics

Heat Detector	4	302	Rate-of-Rise	06/01/2007
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Chemetron

Heat Detector	1	05654635	Fixed Temperature	06/01/2007
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EST

Horn	6	757-1A-T		06/01/2007
Horn/Strobe	1	405-8A-T		06/01/2007
Pull Station	2	270		06/01/2007

Pull Station	18	270	Single Action	06/01/2007
Strobe	1	405-8A-T		06/01/2007
<b>Edwards GS</b>				
Smoke Detector	6	6269B	Photoelectric	06/01/2007
<b>Siga</b>				
Heat Detector	1	282B-PL	Fixed Temperature	06/01/2007

# Zone Address Report

Generated by: BuildingReports.com

Building: Elkhorn ES Lodi USD			Control Panel: 1 - EST iO1000	
The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.				
Address	Device Type	Location	Type	ScanID
Zone/Circuit: 1				
126	Pull Station	Admin office. Main building	Single Action	05654614
127	Pull Station	Classroom 7.	Single Action	05654623
127	Pull Station	Classroom 8.	Single Action	05654624
127	Pull Station	Classroom 9.	Single Action	05654625
128	Pull Station	Classroom 10.	Single Action	05654626
128	Pull Station	Classroom 11.	Single Action	05654627
128	Pull Station	Classroom 12.	Single Action	05654628
128	Pull Station	Staff break room.	Single Action	05654631
129	Pull Station	.work room by room 2. south	Single Action	05654617
129	Pull Station	Classroom 1	Single Action	05654615
129	Pull Station	Classroom 2.	Single Action	05654616
129	Pull Station	Classroom 3.	Single Action	05654619
129	Pull Station	Classroom 4.	Single Action	05654620
129	Pull Station	wrk room by room 2 north	Single Action	05654618
130	Pull Station	Classroom 5.	Single Action	05654621
130	Pull Station	Classroom 6.		05654622
132	Pull Station	Classroom 13 northeast	Single Action	05654629
132	Pull Station	Classroom 13 southwest	Single Action	05654630
132	Heat Detector	East center facing clock. Multipurpose room	Rate-of-Rise	05654652
132	Heat Detector	Storage room by curtains. Multipurpose room	Fixed Temperature	05654657
132	Heat Detector	West center facing clock. Multipurpose room	Rate-of-Rise	05654653
132	Heat Detector	West center facing exit. Multipurpose room	Rate-of-Rise	05654654
132	Heat Detector	Above sink. Multipurpose room	Fixed Temperature	05654656
132	Pull Station	Exit Multipurpose room by sink.	Single Action	05654635
132	Smoke Detector	North center. Multipurpose	Photoelectric	05654644
132	Smoke Detector	South center Multipurpose	Photoelectric	05654641
132	Smoke Detector	Southeast Multipurpose	Photoelectric	05654642
132	Smoke Detector	Southwest Multipurpose	Photoelectric	05654640
132	Heat Detector	West Multipurpose room	Rate-of-Rise	05654655
132	Pull Station	West Multipurpose room		05654634

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Ellerth E. Larson ES-Lodi USD  
2375 Giannoni Way  
Lodi, CA 95242

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Sep 2, 2022*

Building: Ellerth E. Larson ES-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 2375 Giannoni Way

**Address:**

**City/State/ZIP Code:** Lodi, CA 95242

**Country:** United States of America

## System Control Unit

**Model Number:** 3

**Install Date:** 04/27/2007

**IDC Style:**

**Software Version:**

**Version Date:** 04/27/2007

**SLC Style:**

**Location:** 1st Outside Admin office

**Current Protection:** Breaker

**NAC Style:**

## Central Station Signal Verification

**Test Time/Date:** 9/1/22 5:00:55 PM

**Restore Time:**

**Note:**

Inspection Completion Date: Sep 2, 2022

Building: Ellerth E. Larson ES-Lodi USD

EC 02.03.05 EP 01 The organization tests supervisory signal devices on the inventory with the following time frames: Quarterly for pressure supervisory indicating devices (including both high- and low-air pressure switches), water level supervisory indicating devices, water temperature supervisory indicating devices, room temperature supervisory indicating devices, and other suppression system supervisory initiating devices. Semiannually for valve supervisory switches. Annually for other supervisory initiating devices. NFPA 72-2010 Table 14.4.5

Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Supervisory Valve	1	0	1	1	1

EC 02.03.05 EP 02 Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.

Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Tamper Switch	4	4	0	4	4
Waterflow Switch	4	4	0	4	4

EC 02.03.05 EP 03 Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
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Heat Detector	6	6	0	6	6
Pull Station	12	12	0	12	12
Smoke Detector	167	167	0	167	169

EC 02.03.05 EP 04 Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5

Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
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Horn	47	47	0	47	47
Horn/Strobe	23	23	0	23	23
Releasing Device	8	8	0	8	9
Strobe	36	36	0	36	36

EC 02.03.05 EP 05 Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5

Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
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EC 02.03.05 EP 19 Annual test to confirm full automatic smoke-detection shutdown of devices for air-handling equipment. NFPA 90A-2012 6.4.1

Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
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LS 02.01.34 EP 02 Protected master fire alarm control panel

Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
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LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Power Supply	3	3	0	3	3

# Inspection & Testing

Generated by: BuildingReports.com

## Building: Ellerth E. Larson ES-Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left. Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 01	The organization tests supervisory signal devices on the inventory with the following time frames: Quarterly for pressure supervisory indicating devices (including both high- and low-air pressure switches), water level supervisory indicating devices, water temperature supervisory indicating devices, room temperature supervisory indicating devices, and other suppression system supervisory initiating devices. Semiannually for valve supervisory switches. Annually for other supervisory initiating devices. NFPA 72-2010 Table 14.4.5				
	Valve shall be operated and signal receipt shall be verified to be within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14i.1))				
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Supervisory Valve	1	0	1	1	1
Device Type	Location	ScanID	Address	Q3/22	
Supervisory Valve	1st Outside East of Main building P.I.V.	20419009	1-02 0389	09/01-F	
<b>Device Total: 1</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 02		Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.			
Valve shall be operated and signal receipt shall be verified to be within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14i.1))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Tamper Switch	4	4	0	4	4
Device Type	Location		ScanID	Address	Q3/22
Tamper Switch	1st East portables		04101262	1-02 386	09/01-P
Tamper Switch	1st East hall janitor rm		04101266	1-02 153	09/01-P
Tamper Switch	1st West portables		04101260	1-02 388	09/01-P
Tamper Switch	2nd East hall janitor rm		04101267	1-02 381	09/01-P
Device Total: 4 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 02		Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.			
Vane-type and pressure switch-type waterflow alarm devices shall be tested semiannually. Per NFPA 25, Section 5.3.3.1, mechanical waterflow alarm devices shall be tested quarterly. Water shall be flowed through an inspector's test connection indicating the flow of water equal to that from a single sprinkler of the smallest orifice size installed in the system for wet-pipe systems, or an alarm test bypass connection for dry-pipe, pre-action, or deluge systems. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14j))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Waterflow Switch	4	4	0	4	4
Device Type	Location		ScanID	Address	Q3/22
Waterflow Switch	1st East portables		04101261	1-02 385	09/01-P
Waterflow Switch	1st East hall janitor rm above ceiling		04101265	1-02 152	09/01-P
Waterflow Switch	1st West portables		04101259	1-02 387	09/01-P
Waterflow Switch	2nd East hall janitor rm		16088910	1-2 380	09/01-P
Device Total: 4 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
In addition to testing in place to ensure smoke entry into the sensing chamber and an alarm response, duct smoke detectors utilizing sampling tubes shall be tested by verifying the correct pressure differential (within the manufacturer's published ranges) between the inlet and exhaust tubes using a method acceptable to the manufacturer to ensure that the device will properly sample the airstream. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g. 6))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Duct Detector	3	3	0	3	3
Device Type	Location		ScanID	Address	Q3/22
Duct Detector	2nd Above Ceiling Classroom 213		69501163	1-02 347	09/01-P
Duct Detector	2nd Above Ceiling Classroom 214		69501164	1-02 348	09/01-P
Duct Detector	2nd Above center Cafeteria		69501165	1-02 287	09/01-P
Device Total: 3 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Heat Detector	6	6	0	6	6
Device Type	Location		ScanID	Address	Q3/22
Heat Detector	1st Elevator Equipment rm		04101255	1-02 075	09/01-P
Heat Detector	1st Main Mechanical rm		04100999	1-02 076	09/01-P
Heat Detector	1st custidoal rm		04101057	1-02 077	09/01-P
Heat Detector	1st East Kitchen		04101056	1-02 142	09/01-P
Heat Detector	1st East-hall storage		04101253	1-02 349	09/02 Removed
Heat Detector	1st North Kitchen		04101054	1-02 142	09/01-P
Heat Detector	1st West Kitchen		04101055	1-02 142	09/01-P
Device Total: 6		Return to Executive Summary			

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	12	12	0	12	12
Device Type	Location		ScanID	Address	Q3/22
Pull Station	1st Classroom 110		04101036	1-02 134	09/01-P
Pull Station	1st Classroom 111		04101034	1-02 133	09/01-P
Pull Station	1st Kitchen exit		04101032	1-02 137	09/01-P
Pull Station	1st Lounge-Teacher		04101035	1-02 132	09/01-P
Pull Station	1st Main Entrance		04101004	1-02 131	09/01-P
Pull Station	1st multi-purpose NE.exit		04101007	1-02 136	09/01-P
Pull Station	1st multi-purpose NW.exit		04101006	1-02 139	09/01-P
Pull Station	1st East hall NE exit		04101033	1-02 135	09/01-P
Pull Station	1st West hall NW.exit		04101005	1-02 138	09/01-P
Pull Station	2nd Northwest Stairwell		04101038	1-02 383	09/01-P
Pull Station	2nd Southeast Stairwell		04101039	1-02 382	09/01-P
Pull Station	2nd Southwest Stairwell		04101037	1-02 384	09/01-P
Device Total: 12 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03 Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5					
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Smoke Detector	167	167	0	167	169
Device Type	Location	ScanID	Address	Q3/22	
Smoke Detector	1st Admin Reception	04101161	1-02 002	09/01-P	
Smoke Detector	1st Admin wk rm	04101156	1-02 012	09/01-P	
Smoke Detector	1st Admin wk rm 136	04101157	1-02 011	09/01-P	
Smoke Detector	1st Admin wk rm 138	04101159	1-02 010	09/01-P	
Smoke Detector	1st Bathroom-nurse	04101047	1-02 009	09/01-P	
Smoke Detector	1st Classroom 109 Bathroom	04101188	1-02 033	09/01-P	
Smoke Detector	1st Classroom 110 Bathroom	04101169	1-02 024	09/01-P	
Smoke Detector	1st Classroom 111 Bathroom	04101176	1-02 023	09/01-P	
Smoke Detector	1st Classroom P-7 Bathroom	04101074	1-02 263	09/01-P	
Smoke Detector	1st Classroom P-7 storage	04101075	1-02 272	09/01-P	
Smoke Detector	1st Elevator Equipment rm	04101256	1-02 028	09/01-P	
Smoke Detector	1st Entrance Lobby	04101144	1-02 001	09/01-P	
Smoke Detector	1st Kitchen dry storage	04101044	1-02 041		
Smoke Detector	1st Kitchen manager	04101053	1-02 040		
Smoke Detector	1st Library storage	04101154	1-02 069	09/01-P	
Smoke Detector	1st Lounge-staff	04101155	1-02 013	09/01-P	
Smoke Detector	1st Main Electrical rm	04100998	1-02 255	09/01-P	
Smoke Detector	1st V.P office	04101059	1-02 003	09/01-P	
Smoke Detector	1st admin-study next to V.P	04101060	1-02 004	09/01-P	
Smoke Detector	1st nurse office	04101058	1-02 007	09/01-P	
Smoke Detector	1st portable Bathroom boys	04101103	1-02 262	09/01-P	
Smoke Detector	1st portable Bathroom girls	04101107	1-02 261	09/01-P	
Smoke Detector	1st portables custidoan rm	04101098	1-02 260	09/01-P	
Smoke Detector	1st princable office	04101126	1-02 006	09/01-P	
Smoke Detector	1st storage multipurpose	04101254	1-02 027	09/01-P	
Smoke Detector	1st Center Library	04101148	1-02 071	09/01-P	
Smoke Detector	1st East Classroom P-1	04101095	1-02 258	09/01-P	
Smoke Detector	1st East Classroom P-2	04101092	1-02 256	09/01-P	
Smoke Detector	1st East Classroom P-3	04101089	1-02 254	09/01-P	
Smoke Detector	1st East Classroom P-4	04101085	1-02 251	09/01-P	
Smoke Detector	1st East Classroom P-5	04101081	1-02 270	09/01-P	
Smoke Detector	1st East Classroom P-6	04101078	1-02 268	09/01-P	

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	1st East Hallway southend	04101162	1-02 073	09/01-P
Smoke Detector	1st East Library	04101149	1-02 039	09/01-P
Smoke Detector	1st East Northwest exit	04101102	1-02 066	09/01-P
Smoke Detector	1st East hall Bathroom girls	04101194	1-02 038	09/01-P
Smoke Detector	1st East hall NE.exit	04101193	1-02 036	09/01-P
Smoke Detector	1st East hall at rm.111	04101164	1-02 020	09/01-P
Smoke Detector	1st East hall N.of fire door	04101183	1-02 037	09/01-P
Smoke Detector	1st East hall S.of fire door	04101182	1-02 074	09/01-P
Smoke Detector	1st East hall outside multi purpose	04101181	1-02 030	09/01-P
Smoke Detector	1st Front of Elevator	04101165	1-02 026	09/01-P
Smoke Detector	1st Inside Classroom 110 wk rm Bathroom	04101171	1-02 022	09/01-P
Smoke Detector	1st NW Stairwell	04101111	1-02 068	09/01-P
Smoke Detector	1st NW Fire door-south of	04101110	1-02 072	09/01-P
Smoke Detector	1st NW Fire door	04101109	1-02 063	09/01-P
Smoke Detector	1st Near Classroom P-7 Bathroom staff	04101096	1-02 259	09/01-P
Smoke Detector	1st North Classroom 106	04101115	1-02 062	09/01-P
Smoke Detector	1st North Classroom 107	04101113	1-02 065	09/01-P
Smoke Detector	1st North Bathroom-staff	04101146	1-02 016	09/01-P
Smoke Detector	1st North Classroom 101	04101135	1-02 044	09/01-P
Smoke Detector	1st North Classroom 102	04101138	1-02 047	09/01-P
Smoke Detector	1st North Classroom 103	04101133	1-02 050	09/01-P
Smoke Detector	1st North Classroom 104	04101127	1-02 056	09/01-P
Smoke Detector	1st North Classroom 105	04101124	1-02 060	09/01-P
Smoke Detector	1st North Classroom 108	04101191	1-02 035	09/01-P
Smoke Detector	1st North Classroom 109	04101185	1-02 032	09/01-P
Smoke Detector	1st North Classroom 110	04101167	1-02 025	09/01-P
Smoke Detector	1st North Classroom 111	04101173	1-02 021	09/01-P
Smoke Detector	1st Northeast Classroom P-7	04101073	1-02 266	09/01-P
Smoke Detector	1st Northwest Bathroom boys	04101100	1-02 067	09/01-P
Smoke Detector	1st Northwest Classroom P-7	04101072	1-02 267	09/01-P
Smoke Detector	1st Outside Admin study rm	04101160	1-02 005	09/01-P
Smoke Detector	1st Outside Admin wk rm 136	04101158	1-02 014	09/01-P
Smoke Detector	1st Outside NW Stairwell Entrance	04101108	1-02 070	09/01-P
Smoke Detector	1st South Classroom 106	04101116	1-02 061	09/01-P
Smoke Detector	1st South Classroom 107	04101112	1-02 064	09/01-P
Smoke Detector	1st South Bathroom-staff	04101145	1-02 015	09/01-P
Smoke Detector	1st South Classroom 101	04101136	1-02 045	09/01-P
Smoke Detector	1st South Classroom 102	04101139	1-02 046	09/01-P
Smoke Detector	1st South Classroom 103	04101132	1-02 048	09/01-P
Smoke Detector	1st South Classroom 104	04101128	1-02 051	09/01-P
Smoke Detector	1st South Classroom 105	04101123	1-02 057	09/01-P

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	1st South Classroom 108	04101190	1-02 034	09/01-P
Smoke Detector	1st South Classroom 109	04101186	1-02 031	09/01-P
Smoke Detector	1st South Classroom 110	04101166	1-02 029	09/01-P
Smoke Detector	1st South Classroom 111	04101174	1-02 019	09/01-P
Smoke Detector	1st South hallway Center	04101142	1-02 042	09/01-P
Smoke Detector	1st South hallway East	04101143	1-02 008	09/01-P
Smoke Detector	1st South hallway West	04101141	1-02 043	09/01-P
Smoke Detector	1st Southeast Classroom P-7	04101070	1-02 264	09/01-P
Smoke Detector	1st Southeast admin-storage	04101163	1-02 018	09/01-P
Smoke Detector	1st Southwest Classroom P-7	04101071	1-02 265	09/01-P
Smoke Detector	1st West Classroom P-1	04101094	1-02 257	09/01-P
Smoke Detector	1st West Classroom P-2	04101091	1-02 255	09/01-P
Smoke Detector	1st West Classroom P-3	04101088	1-02 253	09/01-P
Smoke Detector	1st West Classroom P-4	04101084	1-02 252	09/01-P
Smoke Detector	1st West Classroom P-5	04101082	1-02 271	09/01-P
Smoke Detector	1st West Classroom P-6	04101079	1-02 269	09/01-P
Smoke Detector	1st West Hallway girls Bathroom	04101121	1-02 054	09/01-P
Smoke Detector	1st West Hallway near 105	04101119	1-02 059	09/01-P
Smoke Detector	1st West Hallway outside girls Bathroom	04101120	1-02 058	09/01-P
Smoke Detector	1st West Library	04101147	1-02 053	09/01-P
Smoke Detector	1st West hall near Classroom 103	04101131	1-02 049	09/01-P
Smoke Detector	1st West hall near Classroom 104	04101130	1-02 052	09/01-P
Smoke Detector	2nd Bathroom-staff	04101240	1-02 345	09/01-P
Smoke Detector	2nd Classroom-speech	04101027	1-02 291	09/01-P
Smoke Detector	2nd Electrical rm	04101242	1-02 346	09/01-P
Smoke Detector	2nd storage near Classroom 205	04101252	1-02 331	09/01-P
Smoke Detector	2nd Above NE Cafeteria northend	04101067	1-02 287	09/01-P
Smoke Detector	2nd Above NE center Cafeteria northend	04101066	1-02 280	09/01-P
Smoke Detector	2nd Above NW Cafeteria northend	04101064	1-02 317	09/01-P
Smoke Detector	2nd Above NW center Cafeteria northend	04101065	1-02 313	09/01-P
Smoke Detector	2nd Above North Library	04101050	1-02 278	09/01-P
Smoke Detector	2nd Above SE Cafeteria southend	04101051	1-02 288	09/01-P
Smoke Detector	2nd Above SE center Cafeteria southend	04101052	1-02 314	09/01-P
Smoke Detector	2nd Above SW Cafeteria southend	04101063	1-02 316	09/01-P
Smoke Detector	2nd Above SW center Cafeteria southend	04101062	1-02 279	09/01-P
Smoke Detector	2nd Above South Library	04101049	1-02 283	09/01-P
Smoke Detector	2nd Center computer lab	04101022	1-02 336	09/01-P
Smoke Detector	2nd East computer lab	04101023	1-02 277	09/01-P
Smoke Detector	2nd East workroom-208	04101237	1-02 284	09/01-P
Smoke Detector	2nd East hall Bathroom boys	04101206	1-02 289	09/01-P
Smoke Detector	2nd East hall near Classroom 211	04101204	1-02 306	09/01-P
Smoke Detector	2nd East hall outside Bathroom girls	04101196	1-02 310	09/01-P

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	2nd East hall outside Bathroom boys	04101205	1-02 303	09/01-P
Smoke Detector	2nd Near Stairwell-East	04101217	1-02 299	09/01-P
Smoke Detector	2nd Near West Stairwell	04101019	1-02 338	09/01-P
Smoke Detector	2nd North Classroom 209	04101197	1-02 311	09/01-P
Smoke Detector	2nd North Classroom 210	04101201	1-02 308	09/01-P
Smoke Detector	2nd North Classroom 211	04101209	1-02 315	09/01-P
Smoke Detector	2nd North Classroom 212	04101212	1-02 320	09/01-P
Smoke Detector	2nd North Classroom 203	04101244	1-02 339	09/01-P
Smoke Detector	2nd North Classroom 204	04101246	1-02 334	09/01-P
Smoke Detector	2nd North Classroom 205	04101251	1-02 328	09/01-P
Smoke Detector	2nd North Classroom 206	04101225	1-02 326	09/01-P
Smoke Detector	2nd North Classroom 207	04101229	1-02 323	09/01-P
Smoke Detector	2nd North Classroom 210	04101014	1-02 344	09/01-P
Smoke Detector	2nd North Classroom 210	04101017	1-02 343	09/01-P
Smoke Detector	2nd North Classroom 213	04101219	1-02 298	09/01-P
Smoke Detector	2nd North Classroom 214	04101222	1-02 296	09/01-P
Smoke Detector	2nd North Classroom 215	04101040	1-02 293	09/01-P
Smoke Detector	2nd North Classroom 216	04101008	1-02 275	09/01-P
Smoke Detector	2nd North hall East	04101236	1-02 286	09/01-P
Smoke Detector	2nd North hall West	04101234	1-02 320	09/01-P
Smoke Detector	2nd North hall center	04101235	1-02 281	09/01-P
Smoke Detector	2nd Northeast Bathroom girls	04101224	1-02 285	09/01-P
Smoke Detector	2nd Outside Classroom 210	04101203	1-02 309	09/01-P
Smoke Detector	2nd Outside Classroom 212	04101216	1-02 300	09/01-P
Smoke Detector	2nd Outside Elevator	04101214	1-02 350	09/01-P
Smoke Detector	2nd Outside Speech rm	04101215	1-02 290	09/01-P
Smoke Detector	2nd Outside Classroom 207	04101231	1-02 321	09/01-P
Smoke Detector	2nd South Classroom 209	04101198	1-02 312	09/01-P
Smoke Detector	2nd South Classroom 210	04101202	1-02 307	09/01-P
Smoke Detector	2nd South Classroom 211	04101208	1-02 304	09/01-P
Smoke Detector	2nd South Classroom 212	04101213	1-02 301	09/01-P
Smoke Detector	2nd South Classroom 203	04101243	1-02 340	09/01-P
Smoke Detector	2nd South Classroom 204	04101247	1-02 333	09/01-P
Smoke Detector	2nd South Classroom 205	04101250	1-02 329	09/01-P
Smoke Detector	2nd South Classroom 206	04101226	1-02 325	09/01-P
Smoke Detector	2nd South Classroom 207	04101228	1-02 322	09/01-P
Smoke Detector	2nd South Classroom 210	04101013	1-02 373	09/01-P
Smoke Detector	2nd South Classroom 210	04101018	1-02 342	09/01-P
Smoke Detector	2nd South Classroom 213	04101218	1-02 297	09/01-P
Smoke Detector	2nd South Classroom 214	04101223	1-02 295	09/01-P
Smoke Detector	2nd South Classroom 215	04101041	1-02 294	09/01-P
Smoke Detector	2nd South Classroom 216	04101009	1-02 274	09/01-P

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	2nd South hall Center	04101011	1-02 276	09/01-P
Smoke Detector	2nd South hall E.end	04101043	1-02 292	09/01-P
Smoke Detector	2nd South hall West end	04101012	1-02 341	09/01-P
Smoke Detector	2nd West Hallway near 204	04101020	1-02 335	09/01-P
Smoke Detector	2nd West computer lab	04101021	1-02 337	09/01-P
Smoke Detector	2nd West workroom-208	04101238	1-02 282	09/01-P
Smoke Detector	2nd West hall Bathroom-boys	04101232	1-02 318	09/01-P
Smoke Detector	2nd West hall Bathroom-girls	04101028	1-02 332	09/01-P
Smoke Detector	2nd West hall Bathroom-girls-outside	04101025	1-02 330	09/01-P
Smoke Detector	2nd West hall Stairwell	04101239	1-02 319	09/01-P
Smoke Detector	2nd West hall near Classroom 205	04101030	1-02 327	09/01-P
Smoke Detector	2nd West hall outside Classroom 206	04101031	1-02 324	09/01-P
<b>Device Total: 169</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Bell	3	3	0	3	3
Device Type	Location		ScanID	Address	Q3/22
Bell	1st East portables behind p1		20413796	1-02 385	09/01-P
Bell	1st West portables		08851756	1-02 387	09/01-P
Bell	2nd Outside North wall of main building		08851753	1-02 387	09/01-P
Device Total: 3		Return to Executive Summary			

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	47	47	0	47	47
Device Type	Location		ScanID	Address	Q3/22
Horn	1st Classroom 101		04101137	1	09/01-P
Horn	1st Classroom 102		04101140	1	09/01-P
Horn	1st Classroom 103		04101134	1	09/01-P
Horn	1st Classroom 104		04101129	1	09/01-P
Horn	1st Classroom 105		04101125	1	09/01-P
Horn	1st Classroom 106		04101117	1	09/01-P
Horn	1st Classroom 107		04101114	1	09/01-P
Horn	1st Classroom 110		04101168	1	09/01-P
Horn	1st Classroom 111		04101175	1	09/02-P
Horn	1st Classroom P-1		04101093	1	09/01-P
Horn	1st Classroom P-2		04101090	1	09/01-P
Horn	1st Classroom P-3		04101087	1	09/01-P
Horn	1st Classroom P-4		04101086	1	09/01-P
Horn	1st Classroom P-5		04101083	1	09/01-P
Horn	1st Classroom P-6		04101080	1	09/01-P
Horn	1st Classroom P-7		04101076	1	09/01-P
Horn	1st Outsize Horn, Main Building, N.W, facing field		20413798	1	09/02-P
Horn	1st Outsize Horn, Main Building, S.W, facing field		20413799	1	09/02-P
Horn	1st Outside Classroom 110		04101180	1	09/02-P
Horn	1st Outside Classroom 111		04101179	1	09/01-P
Horn	1st Outside Main building North West		20413797	1	09/02-P
Horn	1st Outside . Classroom P-4		04100912	1	09/01-P
Horn	1st Outside . Classroom P-7		04100911	1	09/01-P
Horn	1st Outside NE. Main building		04100909	1	09/01-P
Horn	1st Outside SE. Main building		04100905	1	09/01-P
Horn	1st Outside SW. Main building		04100906	1	09/01-P
Horn	1st Outside SW. Main building		04100910	1	09/01-P
Horn	1st Outside W.Portables		04101263	1	09/02-P
Horn	1st Outside Westend N Main building		04100913	1	09/01-P
Horn	1st Outside Westend S. Main building		04100996	1	09/01-P
Horn	2nd Classroom -speech		04101026	1	09/01-P

Device Type	Location	ScanID	Address	Q3/22
Horn	2nd Classroom 201	04101015	1	09/01-P
Horn	2nd Classroom 202	04101016	1	09/01-P
Horn	2nd Classroom 203	04101245	1	09/02-P
Horn	2nd Classroom 204	04101248	1	09/02-P
Horn	2nd Classroom 205	04101249	1	09/02-P
Horn	2nd Classroom 206	04101227	1	09/02-P
Horn	2nd Classroom 207	04101230	1	09/02-P
Horn	2nd Classroom 209	04101199	1	09/02-P
Horn	2nd Classroom 210	04101200	1	09/02-P
Horn	2nd Classroom 211	04101210	1	09/02-P
Horn	2nd Classroom 212	04101211	1	09/02-P
Horn	2nd Classroom 213	04101220	1	09/02-P
Horn	2nd Classroom 214	04101221	1	09/02-P
Horn	2nd Classroom 215	04101042	1	09/01-P
Horn	2nd Classroom 216	04101010	1	09/01-P
Horn	2nd Classroom computer lab	04101024	1	09/01-P
<b>Device Total: 47</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18.					
Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn/Strobe	23	23	0	23	23
Device Type	Location		ScanID	Address	Q3/22
Horn/Strobe	1st Classroom 108		04101192	1	09/02-P
Horn/Strobe	1st Classroom 109		04101187	1	09/02-P
Horn/Strobe	1st Classroom 110 wk rm		04101172	1	09/02-P
Horn/Strobe	1st Lounge-admin.		04100992	1	09/02-P
Horn/Strobe	1st nurse office restroom		04101048	1	09/02-P
Horn/Strobe	1st East Kitchen		04101046	1	09/02-P
Horn/Strobe	1st East Library		04101150	1	09/02-P
Horn/Strobe	1st Northeast exit		04100939	1	09/02-P
Horn/Strobe	1st Northwest Bathroom-boys		04101101	1	09/01-P
Horn/Strobe	1st Northwest Hallway Bathroom-girls		04101122	1	09/01-P
Horn/Strobe	1st Northwest Library		04101152	1	09/02-P
Horn/Strobe	1st Northwest exit		04100944	1	09/02-P
Horn/Strobe	1st Outside -admin.		04100949	1	09/02-P
Horn/Strobe	1st Outside Classroom106		04100945	1	09/02-P
Horn/Strobe	1st Outside V.P. office		04100989	1	09/02-P
Horn/Strobe	1st South Library		04101151	1	09/02-P
Horn/Strobe	1st Southwest multi-purpose wall		04100941	1	09/02-P
Horn/Strobe	1st West Library		04101153	1	09/02-P
Horn/Strobe	2nd East Stairwell		04100903	1	09/02-P
Horn/Strobe	2nd East workroom		04100900	1	09/02-P
Horn/Strobe	2nd Near West Stairwell		04100951	1	09/01-P
Horn/Strobe	2nd North Hall		04100897	1	09/01-P
Horn/Strobe	2nd West workroom		04100901	1	09/02-P
Device Total: 23 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Emergency control functions (i.e. fan control, smoke damper operation, elevator recall, elevator power shutdown, door holder release, shutter release, door unlocking, etc.) shall be tested by operating or simulating alarm signals. (2010 ed.) (NFPA 72 Table 14.4.2.2 (23))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Releasing Device	8	8	0	8	9
Device Type	Location	ScanID	Address	Q3/22	
Releasing Device	1st East.hall fire door E.	04101184	1		09/01-P
Releasing Device	1st East.hall fire door W.	04101003	1		09/01-P
Releasing Device	1st East.hall multipurpose double door entrance	08851720	1		09/01-P
Releasing Device	1st Inside Admin office roll down	08851717	1		
Releasing Device	1st West.hall Stairwell entrance	20413800	1		09/01-P
Releasing Device	1st West.hall fire door E.	04101001	1		09/01-P
Releasing Device	1st West.hall fire door W.	04101002	1		09/01-P
Releasing Device	1st West.hall multipurpose double door entrance	08851721	1		09/01-P
Releasing Device	Front of Reception	08851716	1		09/01-P
Device Total: 9 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Strobe	36	36	0	36	36
Device Type	Location		ScanID	Address	Q3/22
Strobe	1st Classroom 109		04100937	1	09/02-P
Strobe	1st Classroom 109 Bathroom-		04101189	1	09/02-P
Strobe	1st Classroom 110 Bathroom-		04101170	1	09/02-P
Strobe	1st Classroom 111 Bathroom-		04101177	1	09/02-P
Strobe	1st Classroom P-7 Bathroom		04101077	1	09/02-P
Strobe	1st E.hall Bathroom-girls		04101061	1	09/02-P
Strobe	1st multi-purpose stage wall		04100942	1	09/01-P
Strobe	1st portables Bathroom-boys		04101104	1	09/02-P
Strobe	1st portables Bathroom-girls		04101105	1	09/02-P
Strobe	1st workroom-admin.		04100991	1	09/02-P
Strobe	1st Near Classroom P-7 Bathroom-staff		04101097	1	09/02-P
Strobe	1st North Bathroom staff		04100908	1	09/01-P
Strobe	1st Outside Bathroom-staff		04100993	1	09/02-P
Strobe	1st Outside Classroom 102		04100948	1	09/02-P
Strobe	1st Outside Classroom 103		04100947	1	09/02-P
Strobe	1st Outside Classroom 105		04100946	1	09/02-P
Strobe	1st Outside Classroom 110		04100994	1	09/02-P
Strobe	1st Outside study. office		04100990	1	09/02-P
Strobe	1st Outside E. multi-purpose		04100995	1	09/02-P
Strobe	1st Outside N multi-purpose exit		04100938	1	09/02-P
Strobe	1st South Bathroom staff		04100907	1	09/01-P
Strobe	1st Southeast multi-purpose wall		04100940	1	09/02-P
Strobe	1st West Kitchen		04101045	1	09/02-P
Strobe	1st West multi-purpose Entrance		04100943	1	09/02-P
Strobe	2nd Bathroom-girls		04101195	1	09/01-P
Strobe	2nd Bathroom girls		04101029	1	09/01-P
Strobe	2nd East Bathroom Girls		04100898	1	09/01-P
Strobe	2nd East Hallway Bathroom-boys		04101207	1	09/01-P
Strobe	2nd East hall Bathroom-staff		04101241	1	09/01-P
Strobe	2nd Outside Classroom 202		04100950	1	09/02-P
Strobe	2nd Outside Classroom 207		04100895	1	09/01-P
Strobe	2nd Outside Classroom 210		04100899	1	09/01-P
Strobe	2nd Outside Classroom 212		04100902	1	09/02-P
Strobe	2nd Outside Classroom 214		04100904	1	09/01-P
Strobe	2nd West Bathroom Boys		04100896	1	09/01-P
Strobe	2nd West Hallway Bathroom-boys		04101233	1	09/02-P

Device Type	Location	ScanID	Address	Q3/22

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Communicator	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Communicator	1st Main Electrical rm		04101279	1	09/01-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 19		Annual test to confirm full automatic smoke-detection shutdown of devices for air-handling equipment. NFPA 90A-2012 6.4.1			
All automatic shutdown devices shall be tested at least annually. Emergency control functions (i.e. fan control, smoke damper operation, elevator recall, elevator power shutdown, door holder release, shutter release, door unlocking, etc.) shall be tested by operating or simulating alarm signals. (72-2010 ed.) (NFPA 90A Section 6.4.1)					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Fan Shutdown	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Fan Shutdown	2nd Above Ceiling Classroom 213		08851719	1-02 348	09/01-P
Fan Shutdown	2nd Above Ceiling Classroom 214		08851718	1-02 348	09/01-P
Device Total: 2		Return to Executive Summary			

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			1st Outside Admin office				04100997		1		09/01-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10

All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5

Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	9	1	8	9	9
Device Type	Location	ScanID	Address	Q3/22	
Battery	1st Inside Main Electrical rm COMMUNICATOR	43448630	1	09/01-P	
Battery	1st Inside Main Electrical rm panel#1 BPS	43448629	1	09/01-F	
Battery	1st Inside Main Electrical rm panel#1 BPS	43448627	1	09/01-F	
Battery	1st Inside Main Electrical rm panel#2 BPS	43448626	1	09/01-F	
Battery	1st Inside Main Electrical rm panel#2 BPS	43448625	1	09/01-F	
Battery	1st Inside Main Electrical rm panel#3 BPS	43448623	1	09/01-F	
Battery	1st Inside Main Electrical rm panel#3 BPS	43448624	1	09/01-F	
Battery	At FACP Front Entry	43448621	1	09/01-F	
Battery	At FACP Front Entry	43448622	1	09/01-F	
Device Total: 9					
Return to Executive Summary					

LS 02.01.34 EP 10

All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5

At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Device Type	Location	ScanID	Address	Q3/22	
Power Supply	1st Main Electrical rm panel#2 BPS	04101270	1		09/01-P
Power Supply	1st Main Electrical rm panel#3 BPS	04101271	1		09/01-P
Device Total: 3 <a href="#">Return to Executive Summary</a>					

# Service Summary

Generated by: BuildingReports.com

Building: Ellerth E. Larson ES-Lodi USD

Device Type	Service	Quantity
<b><i>Failed/Other</i></b>		
		8
Supervisory Valve	Tested	1
		<b>9</b>
<b><i>Passed</i></b>		
		1
Bell	Annual	3
Communicator	Annual	1
Control Panel	Annual	1
Duct Detector	Annual	3
Fan Shutdown	Annual	2
Heat Detector	Annual	6
Horn/Strobe	Annual	23
Horn	Annual	47
Power Supply	Annual	3
Pull Station	Annual	12
Releasing Device	Annual	8
Smoke Detector	Annual	167
Strobe	Annual	36
Tamper Switch	Tested	4
Waterflow Switch	Tested	4
		<b>321</b>
<b><i>Untested</i></b>		
Releasing Device		1
Smoke Detector		2
<b>Total</b>		<b>3</b>
<b>Grand Total</b>		<b>333</b>

# Auxiliary Functions Testing

Generated by: BuildingReports.com

Building: Ellerth E. Larson ES-Lodi USD			Control Panel: 1 - EST 3	
<i>The Auxiliary Functions Testing section lists each of the ancillary items, systems, and emergency equipment that are controlled by the system control unit. Items are grouped by Passed or Failed/Other. The items are listed by device type, and a check box is provided to indicate if the test conducted was simulated.</i>				
Type	Location	Comment	ScanID	Simulated
Passed				
Fan Shutdown				
	2nd Above Ceiling Classroom 214	Passed	08851718	<input type="checkbox"/>
Releasing Device				
				<input type="checkbox"/>
Door Holder	1st East.hall fire door W.	Passed	04101003	<input type="checkbox"/>
Door Holder	1st East.hall multipurpose double door entrance	Passed	08851720	<input type="checkbox"/>
Door Holder	1st West.hall Stairwell entrance	Passed	20413800	<input type="checkbox"/>
Door Holder	1st West.hall fire door E.	Passed	04101001	<input type="checkbox"/>
Door Holder	1st West.hall fire door W.	Passed	04101002	<input type="checkbox"/>
Door Holder	1st West.hall multipurpose double door entrance	Passed	08851721	<input type="checkbox"/>
	Front of Reception	Passed	08851716	<input type="checkbox"/>
Untested				
Releasing Device				
	1st Inside Admin office roll down		08851717	<input type="checkbox"/>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Ellerth E. Larson ES-Lodi USD					Control Panel: 1 - EST 3		
<i>The Battery &amp; Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.</i>							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							

## *Failed/Other*

Sealed Lead Acid	1st Inside Main Electrical rm panel#1 BPS	7AH	12V	13.2	12.6	80%	70%
Sealed Lead Acid	1st Inside Main Electrical rm panel#2 BPS	7AH	12V	13.3	12.9	80%	80%
Sealed Lead Acid	1st Inside Main Electrical rm panel#2 BPS	7AH	12V	13.1	12.8	80%	70%
Sealed Lead Acid	1st Inside Main Electrical rm panel#3 BPS	7AH	12V	13.2	12.9	80%	80%
Sealed Lead Acid	1st Inside Main Electrical rm panel#3 BPS	7AH	12V	13.1	12.9	80%	70%
Sealed Lead Acid	At FACP Front Entry	18AH	12V	13	12.7	80%	40%
Sealed Lead Acid	At FACP Front Entry	18AH	12V	13	12.8	80%	60%
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		

<i>Passed</i>							
Breaker	1st Main Electrical rm panel#1 BPS	3.0	120v				
Breaker	1st Main Electrical rm panel#2 BPS	3.0	120v				
Breaker	1st Main Electrical rm panel#3 BPS	3.0	24.0				

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Ellerth E. Larson ES-Lodi USD Control Panel: 1 - EST 3

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Bell	Indicating	0.90%	3
Communicator	Control	0.30%	1
Control Panel	Control	0.30%	1
Duct Detector	Initiating	0.90%	3
Fan Shutdown	Auxiliary	0.60%	2
Heat Detector	Initiating	1.80%	6
Horn	Indicating	14.11%	47
Horn/Strobe	Indicating	6.91%	23
Power Supply	Control	0.90%	3
Pull Station	Initiating	3.60%	12
Releasing Device	Auxiliary	2.70%	9
Smoke Detector	Initiating	50.75%	169
Strobe	Indicating	10.81%	36
Supervisory Valve	Supervisory	0.30%	1
Tamper Switch	Supervisory	1.20%	4
Waterflow Switch	Initiating	1.20%	4

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 5 Years to 10 Years</i></b>				
<b>Duracell</b>				

Battery	1	DURA12-7F	Sealed Lead Acid	09/18/2017
Battery	4	DURA12-7F	Sealed Lead Acid	09/17/2017
Battery	2	DURA12-7F	Sealed Lead Acid	05/16/2016

<b><i>In Service - 15 Years to 25 Years</i></b>				
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Fan Shutdown	2			04/27/2007
Releasing Device	7		Door Holder	04/27/2007

<b>Chemetron</b>				
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Heat Detector	3	604	Fixed Temperature	04/27/2007
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<b>E.ST</b>				
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Horn	1	757-1A-T		04/27/2007
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<b>EST</b>				
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Control Panel	1	3		04/27/2007
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Duct Detector	1	DH	Photoelectric	04/27/2007
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Duct Detector	2	PS	Photoelectric	04/27/2007
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Heat Detector	3	HRS	Rate-of-Rise	04/27/2007
Horn	1	04101215		04/27/2007
Horn	11	757-1A-T		04/27/2007
Horn	2	757-AT-1		04/27/2007
Horn	16	G1R-.HD		04/27/2007
Horn	15	G1R-HD		04/27/2007
Horn	1	G1R-Hd		04/27/2007
Horn/Strobe	1	G1R-.HDV110		04/27/2007
Horn/Strobe	7	G1R-.HDV30		04/27/2007
Horn/Strobe	3	G1R-.HDV75		04/27/2007
Horn/Strobe	4	G1R-HDV15		04/27/2007
Horn/Strobe	8	G1R-HDV30		04/27/2007
Power Supply	3	BPS-6		04/27/2007
Pull Station	12	Siqa-278	Keyed	04/27/2007
Smoke Detector	169	PS	Photoelectric	04/27/2007
Strobe	1	G1R-.V110		04/27/2007
Strobe	27	G1R-.V15		04/27/2007
Strobe	7	G1R-.V30		04/27/2007
Strobe	1	G1R-V15		04/27/2007
<b>Firefly</b>				
Releasing Device	1	99Y9		04/27/2007
<b>Gruvlok</b>				
Tamper Switch	2	5PA6		04/27/2007
<b>Potter Electric</b>				
Supervisory Valve	1	PIV		04/27/2007
Waterflow Switch	4	VSC		04/27/2007
<b>Silent Knight</b>				
Communicator	1	5104B	Digital Communicator	04/27/2007
<b>SimplexGrinnell</b>				
Tamper Switch	2	580		04/27/2007
<b>System Sensor</b>				
Bell	3			04/27/2007
Releasing Device	1			03/16/2005

# Zone Address Report

Generated by: BuildingReports.com

Building: Ellerth E. Larson ES-Lodi USD			Control Panel: 1 - EST 3	
The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.				
Address	Device Type	Location	Type	ScanID
Zone/Circuit: 02				
001	Smoke Detector	1st Entrance Lobby	Photoelectric	04101144
002	Smoke Detector	1st Admin Reception	Photoelectric	04101161
003	Smoke Detector	1st V.P office	Photoelectric	04101059
004	Smoke Detector	1st admin-study next to V.P	Photoelectric	04101060
005	Smoke Detector	1st Outside Admin study rm	Photoelectric	04101160
006	Smoke Detector	1st princable office	Photoelectric	04101126
007	Smoke Detector	1st nurse office	Photoelectric	04101058
008	Smoke Detector	1st South hallway East	Photoelectric	04101143
009	Smoke Detector	1st Bathroom-nurse	Photoelectric	04101047
010	Smoke Detector	1st Admin wk rm 138	Photoelectric	04101159
011	Smoke Detector	1st Admin wk rm 136	Photoelectric	04101157
012	Smoke Detector	1st Admin wk rm	Photoelectric	04101156
013	Smoke Detector	1st Lounge-staff	Photoelectric	04101155
014	Smoke Detector	1st Outside Admin wk rm 136	Photoelectric	04101158
015	Smoke Detector	1st South Bathroom-staff	Photoelectric	04101145
016	Smoke Detector	1st North Bathroom-staff	Photoelectric	04101146
018	Smoke Detector	1st Southeast admin-storage	Photoelectric	04101163
019	Smoke Detector	1st South Classroom 111	Photoelectric	04101174
020	Smoke Detector	1st East hall at rm.111	Photoelectric	04101164
021	Smoke Detector	1st North Classroom 111	Photoelectric	04101173
022	Smoke Detector	1st Inside Classroom 110 wk rm Bathroom	Photoelectric	04101171
023	Smoke Detector	1st Classroom 111 Bathroom	Photoelectric	04101176
024	Smoke Detector	1st Classroom 110 Bathroom	Photoelectric	04101169
025	Smoke Detector	1st North Classroom 110	Photoelectric	04101167
026	Smoke Detector	1st Front of Elevator	Photoelectric	04101165
027	Smoke Detector	1st storage multipurpose	Photoelectric	04101254
028	Smoke Detector	1st Elevator Equipment rm	Photoelectric	04101256
029	Smoke Detector	1st South Classroom 110	Photoelectric	04101166
030	Smoke Detector	1st East hall outside multi purpose	Photoelectric	04101181
031	Smoke Detector	1st South Classroom 109	Photoelectric	04101186
032	Smoke Detector	1st North Classroom 109	Photoelectric	04101185
033	Smoke Detector	1st Classroom 109 Bathroom	Photoelectric	04101188
034	Smoke Detector	1st South Classroom 108	Photoelectric	04101190
035	Smoke Detector	1st North Classroom 108	Photoelectric	04101191
036	Smoke Detector	1st East hall NE.exit	Photoelectric	04101193
037	Smoke Detector	1st East hall N.of fire door	Photoelectric	04101183

Address	Device Type	Location	Type	ScanID
038	Smoke Detector	1st East hall Bathroom girls	Photoelectric	04101194
039	Smoke Detector	1st East Library	Photoelectric	04101149
040	Smoke Detector	1st Kitchen manager	Photoelectric	04101053
041	Smoke Detector	1st Kitchen dry storage	Photoelectric	04101044
042	Smoke Detector	1st South hallway Center	Photoelectric	04101142
043	Smoke Detector	1st South hallway West	Photoelectric	04101141
044	Smoke Detector	1st North Classroom 101	Photoelectric	04101135
045	Smoke Detector	1st South Classroom 101	Photoelectric	04101136
046	Smoke Detector	1st South Classroom 102	Photoelectric	04101139
047	Smoke Detector	1st North Classroom 102	Photoelectric	04101138
048	Smoke Detector	1st South Classroom 103	Photoelectric	04101132
049	Smoke Detector	1st West hall near Classroom 103	Photoelectric	04101131
050	Smoke Detector	1st North Classroom 103	Photoelectric	04101133
051	Smoke Detector	1st South Classroom 104	Photoelectric	04101128
052	Smoke Detector	1st West hall near Classroom 104	Photoelectric	04101130
053	Smoke Detector	1st West Library	Photoelectric	04101147
054	Smoke Detector	1st West Hallway girls Bathroom	Photoelectric	04101121
056	Smoke Detector	1st North Classroom 104	Photoelectric	04101127
057	Smoke Detector	1st South Classroom 105	Photoelectric	04101123
058	Smoke Detector	1st West Hallway outside girls Bathroom	Photoelectric	04101120
059	Smoke Detector	1st West Hallway near 105	Photoelectric	04101119
060	Smoke Detector	1st North Classroom 105	Photoelectric	04101124
061	Smoke Detector	1st South Classroom 106	Photoelectric	04101116
062	Smoke Detector	1st North Classroom 106	Photoelectric	04101115
063	Smoke Detector	1st NW Fire door	Photoelectric	04101109
064	Smoke Detector	1st South Classroom 107	Photoelectric	04101112
065	Smoke Detector	1st North Classroom 107	Photoelectric	04101113
066	Smoke Detector	1st East Northwest exit	Photoelectric	04101102
067	Smoke Detector	1st Northwest Bathroom boys	Photoelectric	04101100
068	Smoke Detector	1st NW Stairwell	Photoelectric	04101111
069	Smoke Detector	1st Library storage	Photoelectric	04101154
070	Smoke Detector	1st Outside NW Stairwell Entrance	Photoelectric	04101108
071	Smoke Detector	1st Center Library	Photoelectric	04101148
072	Smoke Detector	1st NW Fire door-south of	Photoelectric	04101110
073	Smoke Detector	1st East Hallway southend	Photoelectric	04101162
074	Smoke Detector	1st East hall S.of fire door	Photoelectric	04101182
075	Heat Detector	1st Elevator Equipment rm	Rate-of-Rise	04101255
076	Heat Detector	1st Main Mechanical rm	Rate-of-Rise	04100999
077	Heat Detector	1st custidoal rm	Rate-of-Rise	04101057
131	Pull Station	1st Main Entrance	Keyed	04101004
132	Pull Station	1st Lounge-Teacher	Keyed	04101035
133	Pull Station	1st Classroom 111	Keyed	04101034
134	Pull Station	1st Classroom 110	Keyed	04101036
135	Pull Station	1st East hall NE exit	Keyed	04101033
136	Pull Station	1st multi-purpose NE.exit	Keyed	04101007

Address	Device Type	Location	Type	ScanID
137	Pull Station	1st Kitchen exit	Keyed	04101032
138	Pull Station	1st West hall NW.exit	Keyed	04101005
139	Pull Station	1st multi-purpose NW.exit	Keyed	04101006
142	Heat Detector	1st East Kitchen	Fixed Temperature	04101056
142	Heat Detector	1st North Kitchen	Fixed Temperature	04101054
142	Heat Detector	1st West Kitchen	Fixed Temperature	04101055
152	Waterflow Switch	1st East hall janitor rm above ceiling		04101265
153	Tamper Switch	1st East hall janitor rm		04101266
251	Smoke Detector	1st East Classroom P-4	Photoelectric	04101085
252	Smoke Detector	1st West Classroom P-4	Photoelectric	04101084
253	Smoke Detector	1st West Classroom P-3	Photoelectric	04101088
254	Smoke Detector	1st East Classroom P-3	Photoelectric	04101089
255	Smoke Detector	1st Main Electrical rm	Photoelectric	04100998
255	Smoke Detector	1st West Classroom P-2	Photoelectric	04101091
256	Smoke Detector	1st East Classroom P-2	Photoelectric	04101092
257	Smoke Detector	1st West Classroom P-1	Photoelectric	04101094
258	Smoke Detector	1st East Classroom P-1	Photoelectric	04101095
259	Smoke Detector	1st Near Classroom P-7 Bathroom staff	Photoelectric	04101096
260	Smoke Detector	1st portables custodian rm	Photoelectric	04101098
261	Smoke Detector	1st portable Bathroom girls	Photoelectric	04101107
262	Smoke Detector	1st portable Bathroom boys	Photoelectric	04101103
263	Smoke Detector	1st Classroom P-7 Bathroom	Photoelectric	04101074
264	Smoke Detector	1st Southeast Classroom P-7	Photoelectric	04101070
265	Smoke Detector	1st Southwest Classroom P-7	Photoelectric	04101071
266	Smoke Detector	1st Northeast Classroom P-7	Photoelectric	04101073
267	Smoke Detector	1st Northwest Classroom P-7	Photoelectric	04101072
268	Smoke Detector	1st East Classroom P-6	Photoelectric	04101078
269	Smoke Detector	1st West Classroom P-6	Photoelectric	04101079
270	Smoke Detector	1st East Classroom P-5	Photoelectric	04101081
271	Smoke Detector	1st West Classroom P-5	Photoelectric	04101082
272	Smoke Detector	1st Classroom P-7 storage	Photoelectric	04101075
274	Smoke Detector	2nd South Classroom 216	Photoelectric	04101009
275	Smoke Detector	2nd North Classroom 216	Photoelectric	04101008
276	Smoke Detector	2nd South hall Center	Photoelectric	04101011
277	Smoke Detector	2nd East computer lab	Photoelectric	04101023
278	Smoke Detector	2nd Above North Library	Photoelectric	04101050
279	Smoke Detector	2nd Above SW center Cafeteria southend	Photoelectric	04101062
280	Smoke Detector	2nd Above NE center Cafeteria northend	Photoelectric	04101066
281	Smoke Detector	2nd North hall center	Photoelectric	04101235
282	Smoke Detector	2nd West workroom-208	Photoelectric	04101238
283	Smoke Detector	2nd Above South Library	Photoelectric	04101049
284	Smoke Detector	2nd East workroom-208	Photoelectric	04101237
285	Smoke Detector	2nd Northeast Bathroom girls	Photoelectric	04101224
286	Smoke Detector	2nd North hall East	Photoelectric	04101236
287	Smoke Detector	2nd Above NE Cafeteria northend	Photoelectric	04101067

Address	Device Type	Location	Type	ScanID
287	Duct Detector	2nd Above center Cafeteria	Photoelectric	69501165
288	Smoke Detector	2nd Above SE Cafeteria southend	Photoelectric	04101051
289	Smoke Detector	2nd East hall Bathroom boys	Photoelectric	04101206
290	Smoke Detector	2nd Outside Speech rm	Photoelectric	04101215
291	Smoke Detector	2nd Classroom-speech	Photoelectric	04101027
292	Smoke Detector	2nd South hall E.end	Photoelectric	04101043
293	Smoke Detector	2nd North Classroom 215	Photoelectric	04101040
294	Smoke Detector	2nd South Classroom 215	Photoelectric	04101041
295	Smoke Detector	2nd South Classroom 214	Photoelectric	04101223
296	Smoke Detector	2nd North Classroom 214	Photoelectric	04101222
297	Smoke Detector	2nd South Classroom 213	Photoelectric	04101218
298	Smoke Detector	2nd North Classroom 213	Photoelectric	04101219
299	Smoke Detector	2nd Near Stairwell-East	Photoelectric	04101217
300	Smoke Detector	2nd Outside Classroom 212	Photoelectric	04101216
301	Smoke Detector	2nd South Classroom 212	Photoelectric	04101213
303	Smoke Detector	2nd East hall outside Bathroom boys	Photoelectric	04101205
304	Smoke Detector	2nd South Classroom 211	Photoelectric	04101208
306	Smoke Detector	2nd East hall near Classroom 211	Photoelectric	04101204
307	Smoke Detector	2nd South Classroom 210	Photoelectric	04101202
308	Smoke Detector	2nd North Classroom 210	Photoelectric	04101201
309	Smoke Detector	2nd Outside Classroom 210	Photoelectric	04101203
310	Smoke Detector	2nd East hall outside Bathroom girls	Photoelectric	04101196
311	Smoke Detector	2nd North Classroom 209	Photoelectric	04101197
312	Smoke Detector	2nd South Classroom 209	Photoelectric	04101198
313	Smoke Detector	2nd Above NW center Cafeteria northend	Photoelectric	04101065
314	Smoke Detector	2nd Above SE center Cafeteria southend	Photoelectric	04101052
315	Smoke Detector	2nd North Classroom 211	Photoelectric	04101209
316	Smoke Detector	2nd Above SW Cafeteria southend	Photoelectric	04101063
317	Smoke Detector	2nd Above NW Cafeteria northend	Photoelectric	04101064
318	Smoke Detector	2nd West hall Bathroom-boys	Photoelectric	04101232
319	Smoke Detector	2nd West hall Stairwell	Photoelectric	04101239
320	Smoke Detector	2nd North Classroom 212	Photoelectric	04101212
320	Smoke Detector	2nd North hall West	Photoelectric	04101234
321	Smoke Detector	2nd Outside Classroom 207	Photoelectric	04101231
322	Smoke Detector	2nd South Classroom 207	Photoelectric	04101228
323	Smoke Detector	2nd North Classroom 207	Photoelectric	04101229
324	Smoke Detector	2nd West hall outside Classroom 206	Photoelectric	04101031
325	Smoke Detector	2nd South Classroom 206	Photoelectric	04101226
326	Smoke Detector	2nd North Classroom 206	Photoelectric	04101225
327	Smoke Detector	2nd West hall near Classroom 205	Photoelectric	04101030
328	Smoke Detector	2nd North Classroom 205	Photoelectric	04101251
329	Smoke Detector	2nd South Classroom 205	Photoelectric	04101250
330	Smoke Detector	2nd West hall Bathroom-girls-outside	Photoelectric	04101025
331	Smoke Detector	2nd storage near Classroom 205	Photoelectric	04101252
332	Smoke Detector	2nd West hall Bathroom-girls	Photoelectric	04101028

Address	Device Type	Location	Type	ScanID
333	Smoke Detector	2nd South Classroom 204	Photoelectric	04101247
334	Smoke Detector	2nd North Classroom 204	Photoelectric	04101246
335	Smoke Detector	2nd West Hallway near 204	Photoelectric	04101020
336	Smoke Detector	2nd Center computer lab	Photoelectric	04101022
337	Smoke Detector	2nd West computer lab	Photoelectric	04101021
338	Smoke Detector	2nd Near West Stairwell	Photoelectric	04101019
339	Smoke Detector	2nd North Classroom 203	Photoelectric	04101244
340	Smoke Detector	2nd South Classroom 203	Photoelectric	04101243
341	Smoke Detector	2nd South hall West end	Photoelectric	04101012
342	Smoke Detector	2nd South Classroom 210	Photoelectric	04101018
343	Smoke Detector	2nd North Classroom 210	Photoelectric	04101017
344	Smoke Detector	2nd North Classroom 210	Photoelectric	04101014
345	Smoke Detector	2nd Bathroom-staff	Photoelectric	04101240
346	Smoke Detector	2nd Electrical rm	Photoelectric	04101242
347	Duct Detector	2nd Above Ceiling Classroom 213	Photoelectric	69501163
348	Fan Shutdown	2nd Above Ceiling Classroom 213		08851719
348	Duct Detector	2nd Above Ceiling Classroom 214	Photoelectric	69501164
348	Fan Shutdown	2nd Above Ceiling Classroom 214		08851718
350	Smoke Detector	2nd Outside Elevator	Photoelectric	04101214
373	Smoke Detector	2nd South Classroom 210	Photoelectric	04101013
<b>Zone/Circuit: 2</b>				
380	Waterflow Switch	2nd East hall janitor rm		16088910
<b>Zone/Circuit: 02</b>				
381	Tamper Switch	2nd East hall janitor rm		04101267
382	Pull Station	2nd Southeast Stairwell	Keyed	04101039
383	Pull Station	2nd Northwest Stairwell	Keyed	04101038
384	Pull Station	2nd Southwest Stairwell	Keyed	04101037
385	Waterflow Switch	1st East portables		04101261
385	Bell	1st East portables behind p1		20413796
386	Tamper Switch	1st East portables		04101262
387	Bell	1st West portables		08851756
387	Waterflow Switch	1st West portables		04101259
387	Bell	2nd Outside North wall of main building		08851753
388	Tamper Switch	1st West portables		04101260
0389	Supervisory Valve	1st Outside East of Main building P.I.V.		20419009

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Erma Reese ES-Lodi USD  
1800 Elm St  
Lodi, CA 95242

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Sep 11, 2022*

Building: Erma Reese ES-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 1800 Elm St

**Address:**

**City/State/ZIP Code:** Lodi, CA 95242

**Country:** United States of America

## System Control Unit

**Model Number:** EST3X

**Software Version:** 1.8

**Location:** Admin\_FACP

**Install Date:** 06/05/2018

**Version Date:** 12/17/2006

**Current Protection:** Breaker

**IDC Style:** B

**SLC Style:**

**NAC Style:** Y

## Central Station Signal Verification

**Test Time/Date:** 9/9/22 9:11:38 PM

**Restore Time:**

**Note:**

Inspection Completion Date: Sep 11, 2022					
Building: Erma Reese ES-Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Pull Station	37	37	0	37	37
Smoke Detector	10	10	0	10	10
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Horn/Strobe	13	13	0	13	13
Strobe	10	6	4	10	10
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
LS 02.01.34 EP 02 Protected master fire alarm control panel					
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Power Supply	4	4	0	4	4
Total Device Count: 141					

# Inspection & Testing

Generated by: BuildingReports.com

Building: Erma Reese ES-Lodi USD					
<i>The Inspection &amp; Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left.</i> <i>Passed=P, Failed=F, Replaced=R</i>					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Heat Detector	4	4	0	4	12
Device Type	Location	ScanID	Address	Q3/22	
Heat Detector	Portables. Restroom West Plumbing Access	04098206	1		
Heat Detector	Portables. Room 28 West Attic	04098208	1	09/09-P	
Heat Detector	Portables. Room 29 East Attic	04098211	1	09/09-P	
Heat Detector	Portables. Room 29 West Attic	04098210	1	09/09-P	
Heat Detector	Portables. Room 30 East Attic	04098213	1		
Heat Detector	Portables. Room 30 East Attic	49362806	1		
Heat Detector	Portables. Room 30 West Attic	04098212	1		
Heat Detector	Portables. Room28 East Attic	04098209	1	09/09-P	
Heat Detector	South Portables. Boy's Restroom	04098203	1-01 008		
Heat Detector	South Portables. Girl's Restroom	04098205	1-01 008		
Heat Detector	South Portables. Restroom East Plumbing Access	04098207	1		
Heat Detector	South Portables. Staff Restroom	04098204	1-01 008		
Device Total: 12 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	37	37	0	37	37
Device Type	Location		ScanID	Address	Q3/22
Pull Station	Parking Classroom Bldg. Unit B Room 20		04098191	1-07 0005	09/09-P
Pull Station	Classroom 10		04098146	1-07 0004	09/09-P
Pull Station	Classroom 11		04098147	1-07 0004	09/09-P
Pull Station	Classroom 12		04098148	1-07 0004	09/09-P
Pull Station	Classroom 13		04098149	1-07 0004	09/09-P
Pull Station	Classroom 14		04098150	1-07 0004	09/09-P
Pull Station	Classroom 15		04098151	1-07 0004	09/09-P
Pull Station	Classroom 16		04098152	1-07 0004	09/09-P
Pull Station	Classroom 9		04098145	1-07 0004	09/09-P
Pull Station	Classroom K		04098139	1-07 0001	09/09-P
Pull Station	Classroom Bldg. Unit B Room 1		04098181	1-01 002	09/09-P
Pull Station	Classroom Bldg. Unit B Room 19		04098190	1-07 0005	09/09-P
Pull Station	Classroom Bldg. Unit B Room 2		04098182	1-01 002	09/09-P
Pull Station	Classroom Bldg. Unit B Room 21		04098192	1-07 0005	09/09-P
Pull Station	Classroom Bldg. Unit B Room 3		04098183	1-01 002	09/09-P
Pull Station	Classroom Bldg. Unit B Room 4		04098184	1-01 002	09/09-P
Pull Station	Classroom Bldg. Unit B Room 5		04098186	1-07 0002	09/09-P
Pull Station	Classroom Bldg. Unit B Room 6		04098187	1-07 0002	09/09-P
Pull Station	Classroom Bldg. Unit B Room 7		04098188	1-07 0002	09/09-P
Pull Station	Classroom Bldg. Unit B Room 8		04098189	1-07 0002	09/09-P
Pull Station	Library 18		04098185	1-01 003	09/09-P
Pull Station	Portables. Room 22		04098193	1-07 0008	09/09-P
Pull Station	Portables. Room 23		04098194	1-07 0008	09/09-P
Pull Station	Portables. Room 24		04098195	1-07 0008	09/09-P
Pull Station	Portables. Room 25		04098196	1-07 0008	09/09-P
Pull Station	Portables. Room 26		04098197	1-07 0008	09/09-P
Pull Station	Portables. Room 28		04098200	1-07 0008	09/09-P
Pull Station	Portables. Room 29		04098201	1-07 0008	09/09-P
Pull Station	Portables. Room 30		04098202	1-07 0008	09/09-P
Pull Station	Admin. Office		04098138	1-07 0001	09/09-P
Pull Station	East Door Mullti Purpose		04098140	1-01 0005	09/09-P
Pull Station	North Portables Room 27 Back Exit		04098199	1-07 0008	09/09-P
Pull Station	North Portables. Room 27		04098198	1-07 0008	09/09-P
Pull Station	Northeast Door Kitchen		04098143	1-01 005	09/09-P
Pull Station	Northwest Door Kitchen		04098144	1-01 005	09/09-P
Pull Station	West Door Mullti Purpose		04098141	1-01 0005	09/09-P

Device Type	Location	ScanID	Address	Q3/22

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Smoke Detector	10	10	0	10	10
Device Type	Location		ScanID	Address	Q3/22
Smoke Detector	North Classroom 22		04098153	1-01 008	09/09-P
Smoke Detector	North Classroom 28		04098155	1-07 0008	09/09-P
Smoke Detector	North Classroom 29		04098230	1-07 0008	09/09-P
Smoke Detector	North Classroom 30		04098159	1-07 0008	09/09-P
Smoke Detector	North Classroom 31		09162671	1-07 0008	09/09-P
Smoke Detector	South Classroom 22		04098154	1-01 008	09/09-P
Smoke Detector	South Classroom 28		04098156	1-07 0008	09/09-P
Smoke Detector	South Classroom 29		04098158	1-07 0008	09/09-P
Smoke Detector	South Classroom 31		09162672	1-07 0008	09/09-P
Smoke Detector	. South Classroom 30		04098160	1-07 0008	09/09-P
Device Total: 10 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	0	0	0	0	43
Device Type	Location	ScanID	Address	Q3/22	
Horn	Room 2	20414561	1		
Horn	Room 3	20414559	1		
Horn	Outside Room 5	20414563	1		
Horn	Outside behind portable Room 22 & restroom	04098246	1		
Horn	outside Room 1	20414562	1		
Horn	Administration Office by FACP	04098221	1		
Horn	Administration Bldg. Staff Lounge	04098222	1		
Horn	Classroom 4	20414560	1		
Horn	Classroom Bldg. Unit B Room 1	04098223	1		
Horn	Classroom Bldg. Unit B Room 5	04098232	1		
Horn	Classroom Bldg. Unit B Room 6	04098231	1		
Horn	Classroom Bldg. Unit B Room 7	04098229	1		
Horn	Classroom Bldg. Unit B Room 8	04098228	1		
Horn	Portables Outside Room 21	04098236	1		
Horn	Portables. Room 19	04098233	1		
Horn	Portables. Room 20	04098234	1		
Horn	Portables. Room 21	04098235	1		
Horn	Rm k	07257919	1		
Horn	outside admin by womens restroom	20414568	1		
Horn	East Classroom 12	04098173	1		
Horn	East Classroom 14	04098177	1		
Horn	East Classroom 16	04098179	1		
Horn	North Classroom 10	04098171	1		
Horn	North Classroom 11	04098172	1		
Horn	North Classroom 22	04098278	1		
Horn	North Classroom 23	04098277	1		
Horn	North Classroom 24	04098276	1		
Horn	North Classroom 25	04098275	1		
Horn	North Classroom 26	04098274	1		
Horn	Outside Classroom 12	04098174	1		
Horn	Outside Classroom 13	04098280	1		
Horn	Outside Classroom 15	04098281	1		

Device Type	Location	ScanID	Address	Q3/22
Horn	Outside Classroom 23	04098279	1	
Horn	Outside Classroom 28	04098282	1	
Horn	Outside Classroom 9	04098175	1	
Horn	Outside Office Faceing street	49362805	1	
Horn	Outside Portable Rm 18	07257914	1	
Horn	Outside girls restroom by rm 16	20414565	1	
Horn	South Classroom 15	04098178	1	
Horn	West Classroom 13	04098176	1	
Horn	West Classroom 9	04098170	1	
Horn	outside Portable Room 31	09162669	1	
Horn	outside rm 16	20414567	1	
<b>Device Total: 43</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18.					
Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn/Strobe	13	13	0	13	13
Device Type	Location		ScanID	Address	Q3/22
Horn/Strobe	Terrace North Classroom 29		04098271	1	09/11-P
Horn/Strobe	Classroom Bldg. Unit B Boy's restroom		04098239	1	09/11-P
Horn/Strobe	Classroom Bldg. Unit B Girl's restroom south		04098240	1	09/11-P
Horn/Strobe	Classroom Bldg. west wall Unit 9 Boy's restroom		07257920	1	09/11-P
Horn/Strobe	Kitchen Entry		04098288	1	09/11-P
Horn/Strobe	Library Bldg. Room 18		04098227	1	09/11-P
Horn/Strobe	East Cafeteria		07257921	1	09/11-P
Horn/Strobe	North Classroom 28		04098272	1	09/11-P
Horn/Strobe	North Classroom 30		04098270	1	09/11-P
Horn/Strobe	West Boys Bathroom		04098286	1	09/11-P
Horn/Strobe	West Door Mullti Purpose Storage		49362804	1	09/11-P
Horn/Strobe	West Girls Bathroom		04098284	1	09/11-P
Horn/Strobe	outside Portable Room 31		09162670	1	09/11-P
Device Total: 13 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Strobe	10	6	4	10	10
Device Type	Location		ScanID	Address	Q3/22
Strobe	Classroom Bldg. Unit B Girl's restroom north		04098241	1	09/09-F
Strobe	Classroom Bldg. Unit B Men's Staff restroom		04098242	1	09/09-F
Strobe	womens restroom by admin		07257918	1	09/09-P
Strobe	East Restroom classroom K		09162667	1	09/09-P
Strobe	South Portables Boy's restroom		04098244	1	09/09-P
Strobe	South Portables Girl's restroom		04098243	1	09/09-P
Strobe	South Portables Staff restroom		04098245	1	09/09-P
Strobe	West Boys Bathroom		04098287	1	09/09-F
Strobe	West Girls Bathroom		04098285	1	09/09-F
Strobe	West multipurpose		20414566	1	09/09-P
Device Total: 10 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Communicator	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Communicator	Admin		69507643	1	09/09-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			Admin_FACP				45705227		1		09/09-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	10	8	2	10	10
Device Type	Location		ScanID	Address	Q3/22
Battery	Admin_BPS		45703865	1	09/09-P
Battery	Admin_BPS		45703866	1	09/09-P
Battery	Admin_FACP		49362807	1	09/09-F
Battery	Admin_FACP		49362808	1	09/09-F
Battery	Portable 20		45703869	1	09/09-P
Battery	Portable 20		45703870	1	09/09-P
Battery	Portable 22		45703867	1	09/09-P
Battery	Portable 22		45703868	1	09/09-P
Battery	Portable 28		45703871	1	09/09-P
Battery	Portable 28		45703872	1	09/09-P
Device Total: 10 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))						
Devices		Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Device Type		Location		ScanID	Address	Q3/22
Power Supply		Portable 22		04098164	1	09/09-P
Power Supply		Portable 28		08474387	1	09/09-P
Power Supply		Classroom 20		04098169	1	09/09-P
Device Total: 4		Return to Executive Summary				

# Service Summary

Generated by: BuildingReports.com

Building: Erma Reese ES-Lodi USD

Device Type	Service	Quantity
<i>Failed/Other</i>		
		2
Strobe	Tested	4
		6
<i>Passed</i>		
		8
Communicator	Tested	1
Control Panel	Tested	1
Heat Detector	Tested	4
Horn/Strobe	Tested	13
Power Supply	Tested	4
Pull Station	Tested	37
Smoke Detector	Tested/Cleaned	10
Strobe	Tested	6
		84
<i>Untested</i>		
Heat Detector		8
Horn		43
<b>Total</b>		<b>51</b>
<b>Grand Total</b>		<b>141</b>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Erma Reese ES-Lodi USD				Control Panel: 1 - EST EST3X			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Sealed Lead Acid	Admin_BPS	7AH	12V	13.3	13.1	80%	100%
Sealed Lead Acid	Portable 20	7AH	12V	13.9	13.6	80	100
Sealed Lead Acid	Portable 20	7Ah	12V	13.9	13.6	80	100
Sealed Lead Acid	Portable 22	5AH	12V	13.3	13.1	80%	80%
Sealed Lead Acid	Portable 22	5Ah	12V	13.3	13.1	80%	80%
Sealed Lead Acid	Portable 28	7Ah	12V	13.8	13.3	80%	100%
Sealed Lead Acid	Portable 28	7AH	12V	13.9	13.4	80%	100%
Failed/Other							
Sealed Lead Acid	Admin_FACP	17.2 AH	12V	13.5			60%
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		
Power Supply							
Passed							
Breaker	Portable 22	3.0	24VDC				
Breaker	Portable 28		120				
Breaker	Classroom 20	10	120				

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Erma Reese ES-Lodi USD Control Panel: 1 - EST EST3X

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Communicator	Control	0.71%	1
Control Panel	Control	0.71%	1
Heat Detector	Initiating	8.51%	12
Horn	Indicating	30.50%	43
Horn/Strobe	Indicating	9.22%	13
Power Supply	Control	2.84%	4
Pull Station	Initiating	26.24%	37
Smoke Detector	Initiating	7.09%	10
Strobe	Indicating	7.09%	10

Type	Qty	Model #	Description	Install Date
------	-----	---------	-------------	--------------

## In Service - 3 Years to 5 Years

### Power-Sonic

Battery	2	PS-1250 F1	Sealed Lead Acid	04/16/2019
Battery	2	PS-1270	Sealed Lead Acid	04/16/2019

## In Service - 5 Years to 10 Years

### EST

### Yuasa

### Duracell ultra

## In Service - 15 Years to 25 Years

### EST

Heat Detector	3	281B-PL	Rate-of-Rise	12/17/2006
Heat Detector	9	282B-PL	Rate-of-Rise	12/17/2006
Horn	4	757-1A-T		12/17/2006
Horn/Strobe	1	757-1A-T		12/17/2006
Power Supply	1	BPS		12/17/2006
Power Supply	1	BPS6A		12/17/2006
Pull Station	15		Single Action	12/17/2006
Pull Station	11	276B	Single Action	12/17/2006
Smoke Detector	8	.ECU30	Photoelectric	12/17/2006

Smoke Detector	2	6250B	Ionization	12/17/2006
<b>Edwards</b>				
Pull Station	1		Single Action	12/17/2006
<b>Fire Lite</b>				
Power Supply	1	FCPS-24FS8		12/17/2006
<b>Fire-Lite</b>				
Power Supply	1	FCPS-24F		12/17/2006
<b>GE Security</b>				
Pull Station	1		Single Action	12/17/2006
<b>General Signal</b>				
Pull Station	9	276B	Single Action	12/17/2006
<b>Silent Knight</b>				
Communicator	1	5104	Digital Communicator	12/17/2006
<b>Wheelock</b>				
Horn	1			12/17/2006
Horn	2	EH-EL1		12/17/2006
Horn	11	MIZ-24		12/17/2006
Horn/Strobe	1			12/17/2006
Horn/Strobe	6	MIZ-24-WM		12/17/2006
Strobe	4			12/17/2006
Strobe	3	WM1T-24		12/17/2006
<b>EST</b>				
Horn	7			01/13/2003
<b>Wheelock</b>				
Horn	16			01/13/2003
Horn	2	EH-EL1		01/13/2003
Horn/Strobe	5			01/13/2003
Strobe	2			01/13/2003
<b>WheelockI</b>				
Strobe	1	MWT1-24		01/13/2003

# Zone Address Report

Generated by: BuildingReports.com

Building: Erma Reese ES-Lodi USD			Control Panel: 1 - EST EST3X	
The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.				
Address	Device Type	Location	Type	ScanID
Zone/Circuit: 01				
002	Pull Station	Classroom Bldg. Unit B Room 1	Single Action	04098181
002	Pull Station	Classroom Bldg. Unit B Room 2	Single Action	04098182
002	Pull Station	Classroom Bldg. Unit B Room 3	Single Action	04098183
002	Pull Station	Classroom Bldg. Unit B Room 4	Single Action	04098184
003	Pull Station	Library 18	Single Action	04098185
0005	Pull Station	East Door Mullti Purpose	Single Action	04098140
005	Pull Station	Northeast Door Kitchen	Single Action	04098143
005	Pull Station	Northwest Door Kitchen	Single Action	04098144
0005	Pull Station	West Door Mullti Purpose	Single Action	04098141
0005	Pull Station	West Door Mullti Purpose Storeage	Single Action	04098142
008	Smoke Detector	North Classroom 22	Ionization	04098153
008	Smoke Detector	South Classroom 22	Ionization	04098154
008	Heat Detector	South Portables. Boy's Restroom	Rate-of-Rise	04098203
008	Heat Detector	South Portables. Girl's Restroom	Rate-of-Rise	04098205
008	Heat Detector	South Portables. Staff Restroom	Rate-of-Rise	04098204
Zone/Circuit: 07				
0001	Pull Station	Classroom K	Single Action	04098139
0001	Pull Station	Admin. Office	Single Action	04098138
0002	Pull Station	Classroom Bldg. Unit B Room 5	Single Action	04098186
0002	Pull Station	Classroom Bldg. Unit B Room 6	Single Action	04098187
0002	Pull Station	Classroom Bldg. Unit B Room 7	Single Action	04098188
0002	Pull Station	Classroom Bldg. Unit B Room 8	Single Action	04098189
0004	Pull Station	Classroom 10	Single Action	04098146
0004	Pull Station	Classroom 11	Single Action	04098147
0004	Pull Station	Classroom 12	Single Action	04098148
0004	Pull Station	Classroom 13	Single Action	04098149
0004	Pull Station	Classroom 14	Single Action	04098150
0004	Pull Station	Classroom 15	Single Action	04098151
0004	Pull Station	Classroom 16	Single Action	04098152
0004	Pull Station	Classroom 9	Single Action	04098145
0005	Pull Station	Parking Classroom Bldg. Unit B Room 20	Single Action	04098191
0005	Pull Station	Classroom Bldg. Unit B Room 19	Single Action	04098190
0005	Pull Station	Classroom Bldg. Unit B Room 21	Single Action	04098192
0008	Pull Station	Portables. Room 22	Single Action	04098193
0008	Pull Station	Portables. Room 23	Single Action	04098194
0008	Pull Station	Portables. Room 24	Single Action	04098195

Address	Device Type	Location	Type	ScanID
0008	Pull Station	Portables. Room 25	Single Action	04098196
0008	Pull Station	Portables. Room 26	Single Action	04098197
0008	Pull Station	Portables. Room 28	Single Action	04098200
0008	Pull Station	Portables. Room 29	Single Action	04098201
0008	Pull Station	Portables. Room 30	Single Action	04098202
0008	Smoke Detector	North Classroom 28	Photoelectric	04098155
0008	Smoke Detector	North Classroom 29	Photoelectric	04098230
0008	Smoke Detector	North Classroom 30	Photoelectric	04098159
0008	Smoke Detector	North Classroom 31	Photoelectric	09162671
0008	Pull Station	North Portables Room 27 Back Exit	Single Action	04098199
0008	Pull Station	North Portables. Room 27	Single Action	04098198
0008	Smoke Detector	South Classroom 28	Photoelectric	04098156
0008	Smoke Detector	South Classroom 29	Photoelectric	04098158
0008	Smoke Detector	South Classroom 31	Photoelectric	09162672
0008	Smoke Detector	. South Classroom 30	Photoelectric	04098160

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Washington DCH Lodi USD  
831 West Lockford St  
Lodi, CA 95240

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Sep 12, 2022*

Building: Washington DCH Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 831 West Lockford St

**Address:**

**City/State/ZIP Code:** Lodi, CA 95240

**Country:** United States of America

## System Control Unit

**Model Number:** 3-CAB5

**Install Date:** 07/11/2007

**IDC Style:**

**Software Version:**

**Version Date:** 07/11/2007

**SLC Style:**

**Location:** Admin Office

**Current Protection:** Breaker

**NAC Style:**

## Signal Verification

**Test Time/Date:** 9/12/22 4:57:17 PM

**Restore Time:**

**Note:**

Inspection Completion Date: Sep 12, 2022					
Building: Washington DCH Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Pull Station	5	5	0	5	5
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Strobe	4	4	0	4	4
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
LS 02.01.34 EP 02		Protected master fire alarm control panel			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Total Device Count: 24					

# Inspection & Testing

Generated by: BuildingReports.com

Building: Washington DCH Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left.*

*Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 03

Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Heat Detector	2	2	0	2	5
Device Type	Location	ScanID	Address	Q3/22	
Heat Detector	Boys Restroom East of Portables 1 Portables	05652216	1-02 0004	09/12-P	
Heat Detector	Girls Restroom East of Portable 1	08850988	1-02 004	09/12-P	
Heat Detector	Girls bathroom by classroom portable 1. Portables	05652220	1-02 0004		
Heat Detector	Attic Heat Boys Restroom East of Portable 1	05652217	1-02 0004		
Heat Detector	Attic Heat Girls Restroom East of Portable 1	05652221	1-02 0004		
Device Total: 5					<a href="#">Return to Executive Summary</a>

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	5	5	0	5	5
Device Type	Location		ScanID	Address	Q3/22
Pull Station	1st Outside west South Classroom by bike rack		05652229	1-02 0003	09/12-P
Pull Station	Outside Admin Office		09162689	1	09/12-P
Pull Station	Portables 1		05652223	1	09/12-P
Pull Station	Staff lounge		20411034	1	09/12-P
Pull Station	Outside North South Classroom		09162688	1-02 0003	09/12-P
Device Total: 5		Return to Executive Summary			

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	6	6	0	6	6
Device Type	Location	ScanID	Address	Q3/22	
Horn	Boys Restroom West of Portables 1	08850981	1		09/12-P
Horn	Outside Admin Office	05652226	1		09/12-P
Horn	Outside Confrence room	75936126	1		09/12-P
Horn	Outside Portables 1	05652224	1		09/12-P
Horn	North Outside South Classroom	05652227	1		09/12-P
Horn	West Outside South Classroom	05652230	1		09/12-P
Device Total: 6		Return to Executive Summary			

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Strobe	4	4	0	4	4
Device Type	Location		ScanID	Address	Q3/22
Strobe	Portables 1 Adult Restroom		08850983	1	09/12-P
Strobe	Portables 1 Kids Restroom		08850982	1	09/12-P
Strobe	Boys Restroom East of Portables 1		05652218	1	09/12-P
Strobe	Girls Restroom East of Portables 1		05652219	1	09/12-P
Device Total: 4 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Communicator	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Communicator	Admin Office		05652208	1	09/12-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			Admin Office				20413818		1		09/12-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Battery	Admin Office FACP		69501106	1	09/12-P
Battery	Admin Office FACP		69501153	1	09/12-P
Device Total: 2		Return to Executive Summary			

# Service Summary

Generated by: BuildingReports.com

Building: Washington DCH Lodi USD

Device Type	Service	Quantity
<i>Passed</i>		
		2
Communicator	Annual	1
Control Panel	Annual	1
Heat Detector	Annual	2
Horn	Annual	6
Pull Station	Annual	5
Strobe	Annual	4
		<b>21</b>
<i>Untested</i>		
Heat Detector		3
<b>Total</b>		<b>3</b>
<b>Grand Total</b>		<b>24</b>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Washington DCH Lodi USD				Control Panel: 1 - EST 3-CAB5			
<i>The Battery &amp; Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.</i>							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Sealed Lead Acid	Admin Office FACP	10AH	12V	13.5	13.3	80%	100%

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Washington DCH Lodi USD				Control Panel: 1 - EST 3-CAB5	
<i>The Inventory &amp; Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.</i>					
Device or Type		Category		% of Inventory	Quantity
Communicator		Control		4.17%	1
Control Panel		Control		4.17%	1
Heat Detector		Initiating		20.83%	5
Horn		Indicating		25.00%	6
Pull Station		Initiating		20.83%	5
Strobe		Indicating		16.67%	4
Type	Qty	Model #	Description	Install Date	
In Service - 15 Years to 25 Years					
ADT					
Pull Station	1			07/11/2007	
Pull Station	2	484G	Single Action	07/11/2007	
Ademco					
Communicator	1	5110XM DACT	Digital Communicator	07/11/2007	
EST					
Control Panel	1	3-CAB5		07/11/2007	
Federal					
Horn	1	450D		07/11/2007	
Federal Signal					
Horn	1	450D		07/11/2007	
Notifier					
Pull Station	1			07/11/2007	
Pull Station	1	2901-9806	Single Action	07/11/2007	
SimplexGrinnell					
Heat Detector	4	2098-9439	Fixed Temperature	07/11/2007	
Horn	4	2901-9806		07/11/2007	
Strobe	2	4904-9101		07/11/2007	
System Sensor					
Heat Detector	1	5601P	Fixed Temperature	07/11/2007	
Werker					
Battery	2	WKA12-10F2	Sealed Lead Acid	07/11/2007	
Wheelock					
Strobe	2	WST-115		07/11/2007	

# Zone Address Report

Generated by: BuildingReports.com

Building: Washington DCH Lodi USD			Control Panel: 1 - EST 3-CAB5	
<i>The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.</i>				
Address	Device Type	Location	Type	ScanID
Zone/Circuit: 02				
0003	Pull Station	1st Outside west South Classroom by bike rack	Single Action	05652229
0003	Pull Station	Outside North South Classroom		09162688
0004	Heat Detector	Boys Restroom East of Portables 1 Portables	Fixed Temperature	05652216
004	Heat Detector	Girls Restroom East of Portable 1	Fixed Temperature	08850988
0004	Heat Detector	Girls bathroom by classroom portable 1. Portables	Fixed Temperature	05652220
0004	Heat Detector	Attic Heat Boys Restroom East of Portable 1	Fixed Temperature	05652217
0004	Heat Detector	Attic Heat Girls Restroom East of Portable 1	Fixed Temperature	05652221

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

George Lincoln Mosher ES-Lodi  
USD  
3220 Buddy Holly Dr.  
Stockton, CA 95212

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Jun 7, 2022*

Building: George Lincoln Mosher ES-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 3220 Buddy Holly Dr.

**Address:**

**City/State/ZIP Code:** Stockton, CA 95212

**Country:** United States of America

## System Control Unit

**Model Number:** EST-3

**Install Date:** 05/17/2007

**IDC Style:** B

**Software Version:**

**Version Date:** 05/17/2007

**SLC Style:** 5

**Location:** 1st EST 3 main panel Electrical room by stage.

**Current Protection:** Breaker

**NAC Style:** Y

## Central Station Signal Verification

**Test Time/Date:** 6/6/22 1:10:25 PM

**Restore Time:** 30

**Note:**

# Inspection & Testing

Generated by: BuildingReports.com

## Building: George Lincoln Mosher ES-Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left. Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 01	The organization tests supervisory signal devices on the inventory with the following time frames: Quarterly for pressure supervisory indicating devices (including both high- and low-air pressure switches), water level supervisory indicating devices, water temperature supervisory indicating devices, room temperature supervisory indicating devices, and other suppression system supervisory initiating devices. Semiannually for valve supervisory switches. Annually for other supervisory initiating devices. NFPA 72-2010 Table 14.4.5					
	Each initiating device circuit shall be tested for correct indication at the control unit. (2010 ed.) (NFPA 72 Table 14.4.2.2 (13.c))					
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Supervisory Device	2	2	0	2	2	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Supervisory Device	East @ PUMPHOUSE		05653960	1-02 0391	05/05-P	06/07-P
Supervisory Device	West @ PUMPHOUSE		05653959	1-02 0391	05/05-P	06/07-P
<b>Device Total: 2</b> <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 01	The organization tests supervisory signal devices on the inventory with the following time frames: Quarterly for pressure supervisory indicating devices (including both high- and low-air pressure switches), water level supervisory indicating devices, water temperature supervisory indicating devices, room temperature supervisory indicating devices, and other suppression system supervisory initiating devices. Semiannually for valve supervisory switches. Annually for other supervisory initiating devices. NFPA 72-2010 Table 14.4.5				
	Valve shall be operated and signal receipt shall be verified to be within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14i.1))				
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Supervisory Valve	9	9	0	9	9
Device Type	Location	ScanID	Address	Q2/21	Q2/22
Supervisory Valve	@PUMPHOUSE	05653958	1-02 0386	05/05-P	06/07-P
Supervisory Valve	Center.1 PIV - Portables	49353699	1-2 390	05/05-P	06/07-P
Supervisory Valve	Center.2	49353698	1-2 390	05/05-P	06/07-P
Supervisory Valve	East .1 PIV - Portables	49353691	1-2 385	05/05-P	06/07-P
Supervisory Valve	East .2 Portables East PIV	49353690	1-2 385	05/05-P	06/07-P
Supervisory Valve	Front bldg north east	08474364	1-02 0387	05/05-P	06/07-P
Supervisory Valve	Front bldg north east	44809808	1-2 387	05/05-P	06/07-P
Supervisory Valve	west 2 PIV - Portables	51995108	1-2 389	05/05-P	06/07-P
Supervisory Valve	west..1 PIV - Portables	51995107	1-2 389	05/05-P	06/07-P
Device Total: 9 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 02		Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.				
Valve shall be operated and signal receipt shall be verified to be within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14i.1))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Tamper Switch	4	4	0	4	4	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Tamper Switch	1st Southwest Janitors Closet Mainbuilding		05654358	1-02 0139	05/04-P	06/07-P
Tamper Switch	2nd Southwest Janitors Closet Mainbuilding		05654370	1-02 0380	05/05-P	06/07-P
Tamper Switch	East Portable - Tamper		44809807	1-2 399	05/05-P	06/07-P
Tamper Switch	West Portable - Tamper		16089595	1-2 401	05/05-P	06/07-P
<b>Device Total: 4</b> <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 02

Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.

Vane-type and pressure switch-type waterflow alarm devices shall be tested semiannually. Per NFPA 25, Section 5.3.3.1, mechanical waterflow alarm devices shall be tested quarterly. Water shall be flowed through an inspector's test connection indicating the flow of water equal to that from a single sprinkler of the smallest orifice size installed in the system for wet-pipe systems, or an alarm test bypass connection for dry-pipe, pre-action, or deluge systems. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14j))

Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Waterflow Switch	4	4	0	4	4
Device Type	Location	ScanID	Address	Q2/21	Q2/22
Waterflow Switch	1st Southwest Janitors Closet Mainbuilding	05654357	1-02 0379	05/04-P	06/07-P
Waterflow Switch	2nd Southwest Janitors Closet Mainbuilding	05654371	1-02 0379	05/05-P	06/07-P
Waterflow Switch	East Portables-WF	05654326	1-02 0398	05/05-P	06/07-P
Waterflow Switch	West . Portables-WF	05654322	1-2 400		06/07-P
The above device replaced ScanID 49353692:					
Waterflow Switch	West . Portables-WF	49353692	1-2 400	05/05-P	06/07-R
Device Total: 4 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
In addition to testing in place to ensure smoke entry into the sensing chamber and an alarm response, duct smoke detectors utilizing sampling tubes shall be tested by verifying the correct pressure differential (within the manufacturer's published ranges) between the inlet and exhaust tubes using a method acceptable to the manufacturer to ensure that the device will properly sample the airstream. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g. 6))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Duct Detector	3	3	0	3	3	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Duct Detector	2nd Classroom 213 Main building-AC20		05654333	1-2 273	05/05-P	06/07-P
Duct Detector	2nd Classroom 214 Main building-AC19		05654319	1-2 274	05/05-P	06/07-P
Duct Detector	2nd Multi-Purpose Main building		05653963	1	05/05-P	06/07 Removed
Duct Detector	Kitchen Main building		05653962	1	05/05-P	06/07 Removed
Duct Detector	Kitchen Main building-AC40 look over vent		08469885	1-2 274	05/05-P	06/07-P
Device Total: 3		Return to Executive Summary				

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Heat Detector	5	5	0	5	5	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Heat Detector	1st Kitchen middle Mainbuilding		05654360	1-2 064	05/04-P	06/07-P
Heat Detector	1st Kitchen south Mainbuilding		05654361	1-2 065	05/04-P	06/07-P
Heat Detector	1st Kitchen-North Mainbuilding		08851488	1-2 079	05/04-F	06/07-P
Heat Detector	1st Inside Elevator Control Room Mainbuilding		05654369	1-2 084	05/04-P	06/07-P
Heat Detector	2nd fire riser rm by rm 209. Mainbuilding		08851533	1-2 0349	05/05-P	06/07-P
Device Total: 5 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Pull Station	12	12	0	12	12	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Pull Station	1st Classroom 110.		05654083	1-2 0136	05/04-P	06/07-P
Pull Station	1st Classroom 111		05654082	1-2 0137	05/04-P	06/07-P
Pull Station	1st Kitchen exit. Multipurpose room.		05654080	1-2 0150	05/04-P	06/07-P
Pull Station	1st North entrance. Admin hall.		05654081	1-2 0376	05/04-P	06/07-P
Pull Station	1st East exit. Library		05654084	1-2 0148	05/04-P	06/07-P
Pull Station	1st Northeast Exit. Multipurpose room.		05654077	1-2 0146	05/04-P	06/07-P
Pull Station	1st Southeast Exit. Multipurpose room.		05654078	1-2 0145	05/04-P	06/07-P
Pull Station	1st Southwest Exit. Multipurpose room.		05654079	1-2 0147	05/04-P	06/07-P
Pull Station	2nd Northeast By stairs.		05654088	1-2 0381	05/05-P	06/07-P
Pull Station	2nd Northwest By stairs.		05654085	1-2 0302	05/05-P	06/07-P
Pull Station	2nd Southeast By stairs.		05654087	1-2 0384	05/05-P	06/07-P
Pull Station	2nd Southwest By stairs.		05654086	1-2 0383	05/05-P	06/07-P
Device Total: 12 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Smoke Detector	182	182	0	182	182	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Smoke Detector	1st Admin-Recption Area Mainbuilding		08851430	1-2 007	05/04-P	06/06-P
Smoke Detector	1st Classroom 101-North Mainbuilding		08851513	1-2 004	05/04-P	06/06-P
Smoke Detector	1st Classroom 101-South Mainbuilding		08851512	1-2 005	05/04-P	06/06-P
Smoke Detector	1st Classroom 102-North Mainbuilding		08851511	1-2 002	05/04-P	06/06-P
Smoke Detector	1st Classroom 102-South Mainbuilding		08851510	1-2 003	05/04-P	06/06-P
Smoke Detector	1st Classroom 103-North Mainbuilding		08851508	1-2 016	05/04-P	06/06-P
Smoke Detector	1st Classroom 103-South Mainbuilding		08851509	1-2 017	05/04-P	06/06-P
Smoke Detector	1st Classroom 108 North Mainbuilding		08851463	1-2 043	05/04-P	06/06-P
Smoke Detector	1st Classroom 108 South Mainbuilding		08851464	1-2 044	05/04-P	06/06-P
Smoke Detector	1st Classroom 109 - 108 Restroom Mainbuilding		08851462	1-2 042	05/04-P	06/06-P
Smoke Detector	1st Classroom 109 North Mainbuilding		08851460	1-2 040	05/04-P	06/06-P
Smoke Detector	1st Classroom 109 South Mainbuilding		08851461	1-2 041	05/04-P	06/06-P
Smoke Detector	1st Classroom 110. Bathroom		08851454	1-2 0136	05/04-P	06/06-P
Smoke Detector	1st Classroom 111 - 110 Workroom Mainbuilding		08851450	1-2 036	05/04-P	06/06-P
Smoke Detector	1st Classroom 111 North Mainbuilding		08851446	1-2 033	05/04-P	06/06-P
Smoke Detector	1st Classroom 111 Restroom Mainbuilding		08851448	1-2 035	05/04-P	06/06-P
Smoke Detector	1st Electrical room by stage.east Mainbuilding		08851629	1-2 0067	05/04-P	06/06-P
Smoke Detector	1st Electrical room by stage.west Mainbuilding		08851628	1-2 0068	05/04-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	1st Electrical room. Mainbuilding	08851487	1-2 082	05/04-P	06/06-P
Smoke Detector	1st Girls East Restroom Mainbuilding	08851504	1-2 077	05/04-P	06/06-P
Smoke Detector	1st Kitchen-Dry Storage Mainbuilding	08851522	1-2 080	05/04-P	06/06-P
<b><i>The above device replaced ScanID 3942189468:</i></b>					
Smoke Detector	1st Kitchen-Dry Storage Mainbuilding	3942189468	1-2 080	05/04-R	
Smoke Detector	1st Kitchen-office. Mainbuilding	05654362	1-2 078	05/04-P	06/06-P
Smoke Detector	1st Main Office hall Mainbuilding	08851437	1-2 027	05/04-P	06/06-P
Smoke Detector	1st Main Office hall Mainbuilding	08851435	1-2 022	05/04-P	06/06-P
Smoke Detector	1st Nurse Office Mainbuilding	08851432	1-2 020	05/04-P	06/06-P
Smoke Detector	1st Nurse bathroom Mainbuilding	08851433	1-2 021	05/04-P	06/06-P
Smoke Detector	1st Room 104-North Mainbuilding	08851503	1-2 014	05/04-P	06/06-P
Smoke Detector	1st Room 104-South Mainbuilding	08851502	1-2 015	05/04-P	06/06-P
Smoke Detector	1st Room 105-North Mainbuilding	08851500	1-2 012	05/04-P	06/06-P
Smoke Detector	1st Room 105-South Mainbuilding	08851501	1-2 013	05/04-P	06/06-P
Smoke Detector	1st Room 106-North Mainbuilding	08851496	1-2 010	05/04-P	06/06-P
Smoke Detector	1st Room 106-South Mainbuilding	08851495	1-2 011	05/04-P	06/06-P
Smoke Detector	1st Room 107-North Mainbuilding	08851493	1-2 008	05/04-P	06/06-P
Smoke Detector	1st Room 107-South Mainbuilding	08851494	1-2 009	05/04-P	06/06-P
Smoke Detector	1st Room 110-North Mainbuilding	08851451	1-2 038	05/04-P	06/06-P
Smoke Detector	1st Room 110-South Mainbuilding	08851453	1-2 037	05/04-P	06/06-P
Smoke Detector	1st Room 110-south Mainbuilding	08851452	1-2 039	05/04-P	06/06-P
Smoke Detector	1st Staff. Lobby Mainbuilding	08851440	1-2 028	05/04-P	06/06-P
Smoke Detector	1st Vice Principal Mainbuilding	08851434	1-2 23	05/04-P	06/06-P
Smoke Detector	1st hall near Girls East Restroom Main building	08851506	1-2 077	05/04-P	06/06-P
Smoke Detector	1st mulit-use stage north Mainbuilding	08851626	1-2 0275	05/04-P	06/06-P
Smoke Detector	1st mulit-use stage south Mainbuilding	08851627	1-2 0275	05/04-P	06/06-P
Smoke Detector	1st Center Front of library door- hallway Mainbuilding...	08469901	1-2 055	05/04-P	06/06-P
Smoke Detector	1st East Front Corridor Mainbuilding	08851514	1-2 056	05/04-P	06/06-P
Smoke Detector	1st East Hall near Room 105 Mainbuilding	08851499	1-2 061	05/04-P	06/06-P
Smoke Detector	1st East Hall near Room 106 Mainbuilding	08851498	1-2 060	05/04-P	06/06-P
Smoke Detector	1st East Storage Mainbuilding	08851444	1-2 031	05/04-P	06/06-P
Smoke Detector	1st Front Entrance Mainbuilding	08469900	1-2 006	05/04-P	06/06-P
Smoke Detector	1st Inside Elevator Control Room Mainbuilding	08851520	1-2 066	05/04-P	06/06-P
Smoke Detector	1st North Entrance-Staff Restroom Mainbuilding	08851441	1-2 029	05/04-P	06/06-P
Smoke Detector	1st North Outside Room 103 Mainbuilding	08851507	1-2 063	05/04-P	06/06-P
Smoke Detector	1st North-Center Multi Purpose	08851599	1-2 0318	05/04-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	Mainbuilding 1st Northcenter2 Multi Purpose Mainbuilding	08851601	1-2 0320	05/04-P	06/06-P
Smoke Detector	1st Northeast Multi Purpose Mainbuilding	08851600	1-2 0320	05/04-P	06/06-P
Smoke Detector	1st Northwest Multi Purpose Mainbuilding	08851598	1-2 0317	05/04-P	06/06-P
Smoke Detector	1st Outside 106-North Mainbuilding	08851497	1-2 059	05/04-P	06/06-P
Smoke Detector	1st Outside Boys East Restroom Mainbuilding	08851491	1-2 057	05/04-P	06/06-P
Smoke Detector	1st Outside Classroom 108 Mainbuilding	08851465	1-2 046	05/04-P	06/06-P
Smoke Detector	1st Outside East Storage Mainbuilding	08851443	1-2 053	05/04-P	06/06-P
Smoke Detector	1st Outside Elevator Mainbuilding	08851455	1-2 051	05/04-P	06/06-P
Smoke Detector	1st Outside Room 107 Mainbuilding	08851492	1-2 058	05/04-P	06/06-P
Smoke Detector	1st South Entrance-Staff Restroom Mainbuilding	08851442	1-2 030	05/04-P	06/06-P
Smoke Detector	1st South-Center2 Multi Purpose Mainbuilding	08851602	1-2 0321	05/04-P	06/06-P
Smoke Detector	1st Southcenter Multi Purpose Mainbuilding	08851596	1-2 0314	05/04-P	06/06-P
Smoke Detector	1st Southeast Multi Purpose Mainbuilding	08851597	1-2 0316	05/04-P	06/06-P
Smoke Detector	1st Southeast-Low Ceilings Multi Purpose-Center Mainbuilding .	3942016399	1-2 073	05/04-P	06/06-P
Smoke Detector	1st Southwest Hallway Mainbuilding	08851466	1-2 045	05/04-P	06/06-P
Smoke Detector	1st Southwest Hallway near releasing doors Mainbuilding	08851459	1-2 047	05/04-P	06/06-P
Smoke Detector	1st Southwest Janitors Closet Mainbuilding	08851467	1-2 081	05/04-P	06/06-P
Smoke Detector	1st Southwest Multi Purpose Mainbuilding	08851595	1-2 0314	05/04-P	06/06-P
Smoke Detector	1st Southwest center Hallway Mainbuilding	08851457	1-2 049	05/04-P	06/06-P
Smoke Detector	1st Southwest of Elevator Mainbuilding	08851456	1-2 050	05/04-P	06/06-P
Smoke Detector	1st Southwest-Center Multi Purpose Mainbuilding	05654365	1-2 0315	05/04-P	06/06-P
Smoke Detector	1st Southwest-Low Ceilings Multi Purpose Mainbuilding .	08469895	1-2 071	05/04-P	06/06-P
Smoke Detector	1st Southwest-Low Ceilings Multi Purpose-Center Mainbuilding .	08469894	1-2 072	05/04-P	06/06-P
Smoke Detector	1st West Classroom 111 South Mainbuilding	08851447	1-2 034	05/04-P	06/06-P
Smoke Detector	1st West Hallway Mainbuilding	08851445	1-2 052	05/04-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	1st West Hallway near releasing doors Mainbuilding	08851458	1-2 048	05/04-P	06/06-P
Smoke Detector	1st West in hallway outside Admin Mainbuilding	08469899	1-2 054	05/04-P	06/06-P
Smoke Detector	2nd Boys East Restroom	08851583	1-2 0312	05/05-P	06/06-P
Smoke Detector	2nd Boys East Restroom Mainbuilding	08851490	1-2 085	05/04-P	06/06-P
Smoke Detector	2nd Boys Restroom Mainbuilding	08851577	1-2 0342	05/05-P	06/06-P
Smoke Detector	2nd Conference room next to computer lab. Mainbuilding	08851526	1-2 0352	05/05-P	06/06-P
<b><i>The above device replaced ScanID 3942016207:</i></b>					
Smoke Detector	2nd Conference room next to computer lab. Mainbuilding	3942016207	1-2 0352	05/05-R	
Smoke Detector	2nd Electrical Room	08851551	1-2 350	05/05-P	06/06-P
Smoke Detector	2nd Electrical Room South Mainbuilding	08851532	1-2 0343	05/05-P	06/06-P
Smoke Detector	2nd Electrical room inside computer lab. Mainbuilding	08851569	1-2 0349	05/05-P	06/06-P
Smoke Detector	2nd Girls West Restroom Mainbuilding	08851582	1-2 311	05/05-P	06/06-P
Smoke Detector	2nd Near 204 Mainbuilding	08851546	1-2 325	05/05-P	06/06-P
Smoke Detector	2nd Near 213 Mainbuilding	08851523	1-2 339	05/05-P	06/06-P
Smoke Detector	2nd Near 215 Mainbuilding	08851560	1-2 328	05/05-P	06/06-P
Smoke Detector	2nd Near 216 Mainbuilding	08851559	1-2 329	05/05-P	06/06-P
Smoke Detector	2nd Outside Boys West Restroom Mainbuilding	08851527	1-2 0337	05/05-P	06/06-P
Smoke Detector	2nd Outside computer lab. Mainbuilding	08851525	1-2 0354	05/05-P	06/06-P
Smoke Detector	2nd Staff Restroom	08851585	1-2 0313	05/05-P	06/06-P
Smoke Detector	2nd Storage room across from room 207. Main building	08851543	1-2 0355	05/05-P	06/06-P
Smoke Detector	2nd Adjacent to South Stairs Mainbuilding	08851531	1-2 0334	05/05-P	06/06-P
Smoke Detector	2nd Center Computer lab. Mainbuilding	08851571	1-2 0300	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 202 Mainbuilding	08851592	1-2 0288	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 203. Mainbuilding	08851590	1-2 0286	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 204. Mainbuilding	08851555	1-2 0284	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 205 Mainbuilding	08851553	1-2 0282	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 206 Main building	08851548	1-2 0280	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 207 Main building	08851550	1-2 0278	05/05-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	2nd East Classroom 209. Mainbuilding	08851580	1-2 0309	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 210. Mainbuilding	08851578	1-2 0307	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 211 Mainbuilding	08851575	1-2 0305	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 212. Mainbuilding	08851573	1-2 0303	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 213 Mainbuilding	08851567	1-2 0298	05/05-P	06/06-P
Smoke Detector	2nd East Classroom 214 Mainbuilding	08851565	1-2 0296	05/05-P	06/06-P
<b><i>The above device replaced ScanID 3942015828:</i></b>					
Smoke Detector	2nd East Classroom 214 Mainbuilding	3942015828	1-2 0296	05/05-R	
Smoke Detector	2nd East Computer lab. Mainbuilding	08851572	1-2 0301	05/05-P	06/06-P
Smoke Detector	2nd Girls Restroom	08851587	1-2 351	05/05-P	06/06-P
Smoke Detector	2nd North Classroom 201 Mainbuilding	08851594	1-2 0289	05/05-P	06/06-P
Smoke Detector	2nd North Classroom 215 Mainbuilding	08851563	1-2 0293	05/05-P	06/06-P
Smoke Detector	2nd North Classroom 216 Mainbuilding	08851562	1-2 0291	05/05-P	06/06-P
Smoke Detector	2nd North Outside 212 Mainbuilding	08851524	1-2 0338	05/05-P	06/06-P
Smoke Detector	2nd North Stage Multi Purpose Mainbuilding	05654367	1-2 0275	05/05-P	06/06-P
Smoke Detector	2nd Northeast Near 201 Mainbuilding	08851558	1-2 330	05/05-P	06/06-P
Smoke Detector	2nd Northeast Near 204 Mainbuilding	08851556	1-2 326	05/05-P	06/06-P
Smoke Detector	2nd Northeast Workroom	08851538	1-2 0348	05/05-P	06/06-P
Smoke Detector	2nd Northwest Near 203 Mainbuilding	08851557	1-2 327	05/05-P	06/06-P
Smoke Detector	2nd Northwest Workroom	08851535	1-2 0345	05/05-P	06/06-P
Smoke Detector	2nd Outside 210 Mainbuilding	08851530	1-2 0335	05/05-P	06/06-P
Smoke Detector	2nd Outside Elevator Mainbuilding	08851528	1-2 353	05/05-P	06/06-P
Smoke Detector	2nd Outside Girls West Restroom	08851534	1-2 0331	05/05-P	06/06-P
Smoke Detector	2nd Outside Staff Restroom	08851541	1-2 0333	05/05-P	06/06-P
Smoke Detector	2nd Outside Workroom	08851540	1-2 0332	05/05-P	06/07 Removed
Smoke Detector	2nd Outside Workroom Main building	44812903	1-2 332	05/05-P	06/06-P
Smoke Detector	2nd South Classroom 201 Mainbuilding	08851593	1-2 0290	05/05-P	06/06-P
Smoke Detector	2nd South Classroom 215 Mainbuilding	08851564	1-2 0294	05/05-P	06/06-P
Smoke Detector	2nd South Classroom 216 Mainbuilding	08851561	1-2 0292	05/05-P	06/06-P
Smoke Detector	2nd South Corridor near 210-211 Mainbuilding	08851529	1-2 0336	05/05-P	06/06-P
Smoke Detector	2nd South Stage Multi Purpose Mainbuilding	05654366	1-2 0276	05/05-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	2nd Southeast Near Room 206 Mainbuilding	08851544	1-2 323	05/05-P	06/06-P
Smoke Detector	2nd Southeast Near Room 207 Mainbuilding	08851542	1-2 322	05/05-P	06/06-P
Smoke Detector	2nd Southeast Workroom	08851537	1-2 0347	05/05-P	06/06-P
Smoke Detector	2nd Southeast Corridor Near Room 206-205 Mainbuilding	08851545	1-2 324	05/05-P	06/06-P
Smoke Detector	2nd Southwest Workroom	08851536	1-2 0346	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 202 Mainbuilding	08851591	1-2 0287	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 203. Mainbuilding	08851589	1-2 0285	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 204. Mainbuilding	08851554	1-2 0283	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 205 Mainbuilding	08851552	1-2 0281	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 206 Mainbuilding.	08851547	1-2 0279	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 207 Main building	08851549	1-2 0277	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 209. Mainbuilding	08851581	1-2 0308	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 210. Mainbuilding	08851579	1-2 0306	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 211 Mainbuilding	08851576	1-2 0304	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 212. Mainbuilding	08851574	1-2 0302	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 213 Mainbuilding	08851568	1-2 0297	05/05-P	06/06-P
Smoke Detector	2nd West Classroom 214 Mainbuilding	08851566	1-2 0295	05/05-P	06/06-P
Smoke Detector	2nd West Computer lab. Mainbuilding	08851570	1-2 0299	05/05-P	06/06-P
Smoke Detector	2nd West Girls Bathroom Mainbuilding	08469888	1-2 0309	05/05-P	06/06-P
Smoke Detector	Bathroom inside classroom P1. Portables	08851472	1-2 0263	05/04-P	06/06-P
Smoke Detector	Boys bathroom. Portables	08851480	1-2 0268	05/04-P	06/06-P
Smoke Detector	Girls bathroom. Portables	08851479	1-2 0269	05/04-P	06/06-P
Smoke Detector	Janitor supply room. Portables	08851478	1-2 0271	05/04-P	06/06-P
Smoke Detector	Main SE Custodian (outside SE doors)	08469891	1-2 0251	05/05-P	06/06-P
Smoke Detector	Office Main building	08851438	1-2 025	05/04-P	06/06-P
Smoke Detector	Office Work room	08851439	1-2 026	05/04-P	06/06-P
Smoke Detector	Principal Office	08851436	1-02 24	05/04-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Smoke Detector	Staff unisex bathroom. Portables	08851477	1-2 0270	05/04-F	06/06-P
Smoke Detector	stairway S/E	08851604	1-02 0341	05/04-P	06/06-P
Smoke Detector	stairway S/W	08851603	1-02 0341	05/04-P	06/06-P
Smoke Detector	East Classroom P2. Portables	08851473	1-2 0264	05/04-P	06/06-P
Smoke Detector	East Classroom P3. Portables	08851475	1-2 0266	05/04-P	06/06-P
Smoke Detector	East Classroom P4. Portables	08851486	1-2 0251	05/04-P	06/06-P
Smoke Detector	East Classroom P5. Portables	05654091	1-2 0254	05/04-P	06/06-P
Smoke Detector	East Classroom P7. Portables	08851482	1-2 0258	05/04-P	06/06-P
Smoke Detector	Inside Library Main Center	08851515	1-2 075	05/04-P	06/06-P
Smoke Detector	Inside Library Main East	08851516	1-2 074	05/04-P	06/06-P
Smoke Detector	Inside Library Main West	08851517	1-2 076	05/04-P	06/06-P
Smoke Detector	Northeast Classroom P1 by door. Portables	08851468	1-2 0261	05/04-P	06/06-P
Smoke Detector	Northwest Classroom P1. Portables	08851469	1-2 0260	05/04-P	06/06-P
Smoke Detector	Northwest Stage walkway electrical room Main building	08851521	1-2 070	05/05-P	06/06-P
Smoke Detector	Southeast Classroom P1 by bathroom. Portables	08851471	1-2 0262	05/04-P	06/06-P
Smoke Detector	Southwest Classroom P1. Portables	08851470	1-2 0259	05/04-P	06/06-P
Smoke Detector	West Classroom P2. Portables	08851474	1-2 0265	05/04-P	06/06-P
Smoke Detector	West Classroom P3. Portables	08851476	1-2 0267	05/04-P	06/06-P
Smoke Detector	West Classroom P4. Above counter area. Portables	08851485	1-2 0252	05/04-P	06/06-P
Smoke Detector	West Classroom P5 above counter area. Portables	05654092	1-2 0253	05/04-P	06/06-P
Smoke Detector	West Classroom P7. Portables	08851481	1-2 0257	05/04-P	06/06-P
Smoke Detector	west walkway Stage Main building	08469896	1-2 0269	05/04-P	06/06-P
Smoke Detector	East Classroom P6. Portables	08851484	1-2 0256	05/04-P	06/06-P
Smoke Detector	West Classroom P6. Portables	08851483	1-2 0255	05/04-P	06/06-P
<b>Device Total: 182</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Bell	4	4	0	4	4	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Bell	1st east of P7 back side . . portable		08469881	1-2 0251	05/05-P	06/06-P
Bell	1st southwest exit . . Mainbuilding.		08469902	1-2 0251	05/04-P	06/06-P
Bell	1st west of P3 back side .by boy restroom . portable		08469882	1-2 0251	05/05-P	06/06-P
Bell	1st west of P3 back side .by boy restroom . portable		16427751	1-2 0251	05/05-P	06/06-P
Device Total: 4 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Horn	12	12	0	12	12	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Horn	Classroom P1 by booster power supply. Portables		05654102	1-2 0251	05/04-P	06/06-P
Horn	Northeast Outside		05654133	1	05/05-P	06/06-P
Horn	Northeast Outside Front Entry		05654132	1	05/05-P	06/06-P
Horn	Northwest Outside Front Entry		05654131	1	05/05-P	06/06-P
Horn	Outside Back of portable P3/P2. Portables		05654105	1-2 0261	05/05-P	06/06-P
Horn	Outside Back of portable P3/P2. Portables		08469898	1-2 0261	05/05-P	06/06-P
Horn	Outside Between P5/P6. Portables		05654103	1-2 0261	05/04-P	06/06-P
Horn	Outside Classroom 108		05654129	1-2 0261	05/05-P	06/06-P
Horn	Outside Classroom 111		05654130	1	05/05-P	06/06-P
Horn	Southeast Outside		05654134	1	05/05-P	06/06-P
Horn	East Outside Wall facing portables. Main building		05654106	1-2 0261	05/05-P	06/06-P
Horn	West Outside Wall facing portables. Main building		05654107	1-2 0261	05/05-P	06/06-P
Device Total: 12 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18. Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Horn/Strobe	77	77	0	77	77	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Horn/Strobe	1st Classroom 111 Restroom Mainbuilding		08851449	1-2	05/04-P	06/06-P
Horn/Strobe	1st Girls East Restroom Mainbuilding		08851505	1-2 077	05/04-P	06/06-P
Horn/Strobe	1st Outside Boys West Restroom Main building		05654405	1-2 0251	05/04-P	06/06-P
Horn/Strobe	1st Outside Staff Restroom Main building		05654389	1-2 0251	05/04-P	06/06-P
Horn/Strobe	2nd Boys East Restroom north wall		08469887	1-2 0312	05/05-P	06/06-P
Horn/Strobe	2nd Boys East Restroom west wall		08851584	1-2 0312	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 201. Mainbuilding.		05654114	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 202. Mainbuilding.		05654113	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 203. Mainbuilding.		05654112	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 204. Mainbuilding.		05654111	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 205. Mainbuilding.		05654110	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 206 Mainbuilding.		05654109	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 207 Main building		05654108	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 209. Mainbuilding.		05654122	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 210. Mainbuilding.		05654121	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 211. Mainbuilding.		05654120	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 212. Mainbuilding.		05654119	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 213. Mainbuilding.		05654118	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 214. Mainbuilding.		05654117	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 215. Mainbuilding.		05654116	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Classroom 216. Mainbuilding.		05654115	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Computer lab next to electrical room. Mainbuilding.		05654125	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Computer lab. Mainbuilding.		05654124	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Conference room next to computer lab. Mainbuilding.		05654123	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Staff Restroom		08851586	1-2 0313	05/05-P	06/06-P
Horn/Strobe	2nd Girls Restroom east wall		08469886	1-2 351	05/05-P	06/06-P
Horn/Strobe	2nd Girls Restroom north wall		08851588	1-2 351	05/05-P	06/06-P
Horn/Strobe	2nd Northwest Hallway near Room 213 Main building		05654377	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Outside Classroom 203-Hallway		05654382	1-2 0251	05/05-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
	Main building				
Horn/Strobe	2nd Outside Classroom 209 Main building	05654374	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Outside Classroom 211 Main building	05654375	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Outside Workroom Main building	05654386	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd Southwest Near Stairwell Main building	05654373	1-2 0251	05/05-P	06/06-P
Horn/Strobe	2nd teachers Workroom	08851539	1-2 0348	05/05-P	06/06-P
Horn/Strobe	Admin-receptilon Main building	05654395	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Bathroom inside classroom P1 Portables	05654100	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Boys bathroom. Portables	05654095	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom 101 Main building	05654414	1	05/04-P	06/06-P
Horn/Strobe	Classroom 102 Main building	05654413	1	05/04-P	06/06-P
Horn/Strobe	Classroom 103 Main building	05654412	1	05/04-P	06/06-P
Horn/Strobe	Classroom 104 Main building	05654411	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom 105 Main building	05654410	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom 106 Main building	05654409	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom 107 Main building	05654408	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom 109 Main building	05654126	1	05/04-P	06/06-P
Horn/Strobe	Classroom 110 Main building	05654417	1	05/04-P	06/06-P
Horn/Strobe	Classroom 110 - Office Main building	05654416	1	05/04-P	06/06-P
Horn/Strobe	Classroom 111 Main building	05654415	1	05/04-P	06/06-P
Horn/Strobe	Classroom 208 Mainbuilding.	05654128	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom P1 above sink. Portables	05654101	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom P2. Portables	05654099	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom P3. Portables	05654098	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom P4. Portables	05654089	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom P5. Portables	05654090	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom P5. Portables	05654094	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Classroom P6. Portables	05654093	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Girls bathroom. Portables	05654096	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Janitors supply room. Portables	05654097	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Kitchen by drop down door Mainbuilding.	05654136	1-2 0251	05/04-P	06/06-P
Horn/Strobe	MP Lunch room East	05654139	1-2 0251	05/04-P	06/06-P
Horn/Strobe	P3	98	1	05/04-P	06/07 Removed
Horn/Strobe	Staff unisex bathroom. Portables	05654104	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Staff Lounge Main building	05654392	1-2 0251	05/04-P	06/06-P
Horn/Strobe	hallway southeast exit by stair . .	08469879	1-2 0251	05/04-P	06/06-P
Horn/Strobe	.northwest Stage arch Main building	08469897	1-2 0251	05/04-P	06/06-P

Device Type	Location	ScanID	Address	Q2/21	Q2/22
Horn/Strobe	East Outside Multi Purpose Main building	05654404	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Front Entrance-Admin Main building	05654398	1-2 0251	05/05-P	06/06-P
Horn/Strobe	Inside Library Main East	08851519	1-2 0258	05/04-P	06/06-P
Horn/Strobe	Inside Library Main West	08851518	1-2 0258	05/04-P	06/06-P
Horn/Strobe	North Center Hallway Main building	05654403	1-2 0251	05/04-P	06/06-P
Horn/Strobe	North Kitchen Mainbuilding.	05654135	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Northwest Stage walkway Main building	05653965	1-2 0251	05/04-P	06/06-P
Horn/Strobe	Outside Library Main building	05654397	1-2 0251	05/04-P	06/06-P
Horn/Strobe	West Multi Purpose Mainbuilding.	05654140	1-2 0251	05/04-P	06/06-P
Horn/Strobe	left of kitchen Multi Purpose Mainbuilding.	05654138	1-2 0251	05/04-P	06/06-P
Horn/Strobe	north of classroom 109-hallway Main building	08469903	1-2 0251	05/04-P	06/06-P
Horn/Strobe	right of kitchen Multi Purpose Mainbuilding.	05654137	1-2 0251	05/05-P	06/06-P
Horn/Strobe	west Outside Multi Purpose Main building	08469880	1-2 0251	05/04-P	06/06-P
<b>Device Total: 77</b> <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Emergency control functions (i.e. fan control, smoke damper operation, elevator recall, elevator power shutdown, door holder release, shutter release, door unlocking, etc.) shall be tested by operating or simulating alarm signals. (2010 ed.) (NFPA 72 Table 14.4.2.2 (23))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Releasing Device	12	12	0	12	12	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Releasing Device	1st Kitchen. Mainbuilding		05654363	1-2 078	05/04-P	06/06-P
Releasing Device	Kitchen Multi-Purpose		05653957	1-2 078	05/04-P	06/06-P
Releasing Device	Northeast Exit-Hall Multi-Purpose		05653952	1-2 078	05/04-P	06/06-P
Releasing Device	Northeast Exit-Hall Multi-Purpose		05653951	1-2 078	05/04-P	06/06-P
Releasing Device	Southeast Exit Multi-Purpose		05653949	1-2 078	05/04-P	06/06-P
Releasing Device	Southeast Exit Multi-Purpose		05653950	1-2 078	05/04-P	06/06-P
Releasing Device	Southeast Exit-Hall Multi-Purpose		14226358	1-2 078	05/04-P	06/06-P
Releasing Device	Southwest Exit-Hall Multi-Purpose		14226359	1-2 078	05/04-P	06/06-P
Releasing Device	Southwest Exit-Hall Multi-Purpose		05653953	1-2 078	05/04-P	06/06-P
Releasing Device	Southwest Exit-Hall Multi-Purpose		05653954	1-2 078	05/04-P	06/06-P
Releasing Device	West Exit-Hall Multi-Purpose		05653955	1-2 078	05/04-P	06/06-P
Releasing Device	West Exit-Hall Multi-Purpose		05653956	1-2 078	05/04-P	06/06-P
Device Total: 12 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Strobe	25	25	0	25	25	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Strobe	1st Staff Restroom - North Main building		05654390	1-2 0251	05/04-P	06/06-P
Strobe	1st Staff Restroom - South Main building		05654391	1-2 0251	05/04-P	06/06-P
Strobe	1st Outside 110-111 Main building		05654388	1-2 0251	05/04-P	06/06-P
Strobe	2nd North corridor West end		05654379	1-2 0251	05/05-P	06/06-P
Strobe	2nd Inside Boys West Restroom Main building		05654376	1-2 0251	05/05-P	06/06-P
Strobe	2nd Inside Girls West Restroom Main building		05654387	1-2 0251	05/05-P	06/06-P
Strobe	2nd Inside Girls West Restroom Main building		08469889	1-2 0251	05/05-P	06/06-P
Strobe	2nd Northeast Corridor Main building		05654380	1-2 0251	05/05-P	06/06-P
Strobe	2nd Outside 202-203 Main building		05654381	1-2 0251	05/05-P	06/06-P
Strobe	2nd Outside 204-205 Main building		05654383	1-2 0251	05/05-P	06/06-P
Strobe	2nd Outside 206-207 Main building		05654384	1-2 0251	05/05-P	06/06-P
Strobe	2nd Outside Classroom 214 Main building		05654378	1-2 0251	05/05-P	06/06-P
Strobe	2nd Southeast Stairwell Main building		05654385	1-2 0251	05/05-P	06/06-P
Strobe	Boys East Restroom Main building		05654407	1-2 0251	05/04-P	06/06-P
Strobe	Classroom 109- Restroom Main building		05654127	1-2 0251	05/04-P	06/06-P
Strobe	Nurses Restroom Main building		05654396	1-2 0251	05/04-P	06/06-P
Strobe	North of Classroom 104 Hallway Main building		05654401	1-2 0251	05/04-P	06/06-P
Strobe	Outside Classroom 102-103 Main building		05654399	1-2 0251	05/04-P	06/06-P
Strobe	Outside Classroom 103 Hallway Main building		05654400	1-2 0251	05/04-P	06/06-P
Strobe	Outside Classroom 105 Main building		05654402	1-2 0251	05/04-P	06/06-P
Strobe	Southeast Stairwell Main building		05654406	1-2 0251	05/05-P	06/06-P
Strobe	Southeast on Stage wall Main building		05653964	1-2 0251	05/04-P	06/06-P
Strobe	Southwest Stairwell Main building		05654328	1	05/05-P	06/06-P
Strobe	Admin Outside Workroom Main building		05654393	1-2 0251	05/04-P	06/06-P
Strobe	Admin Outside Workroom Main building		05654394	1-2 0251	05/04-P	06/06-P
Device Total: 25 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5				
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))						
Devices		Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
Communicator		1	1	0	1	1
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Communicator	1st Electrical room by stage. Multipurpose		05654314	1-2 078	05/04-P	06/06-P
Device Total: 1		Return to Executive Summary				

EC 02.03.05 EP 19		Annual test to confirm full automatic smoke-detection shutdown of devices for air-handling equipment. NFPA 90A-2012 6.4.1				
All automatic shutdown devices shall be tested at least annually. Emergency control functions (i.e. fan control, smoke damper operation, elevator recall, elevator power shutdown, door holder release, shutter release, door unlocking, etc.) shall be tested by operating or simulating alarm signals. (72-2010 ed.) (NFPA 90A Section 6.4.1)						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Fan Shutdown	3	3	0	3	3	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Fan Shutdown	2nd Classroom 213 Main building-AC20		08469883	1-2 273	05/05-P	06/07-P
Fan Shutdown	2nd Classroom 214 Main building-AC19		08469884	1-2 274	05/05-P	06/07-P
Fan Shutdown	Kitchen Main building-AC40 look over vent		08851605	1-2 274	05/05-P	06/07-P
Device Total: 3		Return to Executive Summary				

EC 02.03.05 EP 20		Annual operation and full closure of sliding and rolling fire and smoke barrier doors for proper operation and full closure. NFPA 80-2010 5.2.14.3; NFPA 105-2010 5.2.1; 5.2.2				
All horizontal or vertical sliding and rolling fire doors shall be inspected and tested annually to check for proper operation and full closure. Emergency control functions (i.e. fan control, smoke damper operation, elevator recall, elevator power shutdown, door holder release, shutter release, door unlocking, etc.) shall be tested by operating or simulating alarm signals. (2010 ed.) (NFPA 80 Section 5.2.14.3; NFPA 72 Table 14.4.2.2 )						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Roll Down Door	1	1	0	1	1	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Roll Down Door	1st Admin office. Mainbuilding		05654364	1-2 078	05/04-P	06/06-P
<b>Device Total: 1</b> <a href="#">Return to Executive Summary</a>						

LS 02.01.34 EP 02							Protected master fire alarm control panel								
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))															
Devices				Tested Q2/22		Pass Q2/22		Fail Q2/22		Tested YTD (2022)		Total Quantity			
Control Panel				1		1		0		1		1			
Device Type				Location				ScanID		Address		Q2/21		Q2/22	
Control Panel				1st EST 3 main panel Electrical room by stage.				04102011		1-2 078		05/04-P		06/06-P	
Device Total: 1				Return to Executive Summary											

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
The correct operation and identification of annunciators shall be verified. If provided, the correct operation of annunciator under a fault condition shall be verified. (2010 ed.) (NFPA 72 Table 14.4.2.2 (11))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Annunciator	1	1	0	1	1	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Annunciator	next to main entrance		08474377	1-2 393	05/04-P	06/06-P
Device Total: 1		Return to Executive Summary				

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Battery	13	12	1	13	13	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Battery	1st Electrical room by stage. Mainbuilding		49363608	1	05/04-P	06/07-P
Battery	1st Electrical room by stage. Mainbuilding		49363607	1	05/04-P	06/07-P
Battery	1st Electrical room by stage. Mainbuilding		49363609	1	05/04-P	06/07-P
Battery	1st Electrical room by stage. Mainbuilding		49363610	1	05/04-P	06/07-P
Battery	1st Electrical room by stage. Multipurpose		49363606	1	05/04-P	06/07-P
Battery	1st Electrical room by stage. Multipurpose		49363605	1	05/04-P	06/07-P
Battery	1st Electrical room by stage. communicator panel Multipurpose		49363604	1	05/04-P	06/07-F
Battery	1st Main Panel Electrical room by stage. Main building		49363611	1	05/04-P	06/07-P
Battery	1st Main Panel Electrical room by stage. Main building		49363600	1	05/04-P	06/07-P
Battery	Portable 1 Mainbuilding		49353694	1	05/04-P	06/07-P
Battery	Portable 1 Mainbuilding		49353693	1	05/04-P	06/07-P
Battery	Portable 4 Mainbuilding		53057437	1	05/04-P	06/07-P
Battery	Portable 4 Mainbuilding		53057436	1-2 078	05/04-P	06/07-P
Device Total: 13    Return to Executive Summary						

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
Interface equipment connections shall be tested by operating or simulating the equipment being supervised. Signals required to be transmitted shall be verified at the control unit. (2010 ed.) (NFPA 72 Table 14.4.2.2 (22))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Building Automation	1	1	0	1	1	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Building Automation	1st Admin office. Drop down door		08469890	1-2 078	05/04-P	06/06-P
<b>Device Total: 1</b> <a href="#">Return to Executive Summary</a>						

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
Each initiating device circuit shall be tested for correct indication at the control unit. (2010 ed.) (NFPA 72 Table 14.4.2.2 (13.c))						
Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity	
Fire Pump Running	4	4	0	4	4	
Device Type	Location		ScanID	Address	Q2/21	Q2/22
Fire Pump Running	1st Southwest Janitors Closet Mainbuilding		05654359	1-2 393	05/04-P	06/07-P
Fire Pump Running	2nd Southwest Janitors Closet Mainbuilding		05654372	1-2 393	05/05-P	06/06-P
Fire Pump Running	East Portable-Pump Running		05654327	1-2 393	05/05-P	06/06-P
Fire Pump Running	West Portable-Pump Running		05654324	1-2 400	05/04-P	06/06-P
Device Total: 4		Return to Executive Summary				

LS 02.01.34 EP 10	All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5
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At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))

Devices	Tested Q2/22	Pass Q2/22	Fail Q2/22	Tested YTD (2022)	Total Quantity
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Device Type	Location	ScanID	Address	Q2/21	Q2/22
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Power Supply	1st Panel 2. Electrical room by stage. Mainbuilding	05653844	1-2 078	05/04-P	06/07-P
Power Supply	1st Panel 3. Electrical room by stage. Multipurpose	05653845	1-2 078	05/04-P	06/07-P
Power Supply	Portable 1	05654316	1	05/04-P	06/07-P
Power Supply	Portable 4	05654419	1	05/04-P	06/07-P

**Device Total: 5** [Return to Executive Summary](#)

# Service Summary

Generated by: BuildingReports.com

Building: George Lincoln Mosher ES-Lodi USD		
<i>The Service Summary section provides an overview of the services performed in this report.</i>		
Device Type	Service	Quantity
<i>Failed/Other</i>		
Battery	Tested	1
<i>Passed</i>		
Annunciator	Annual	1
Battery	Tested	12
Bell	Annual	4
Building Automation	Annual	1
Communicator	Annual	1
Control Panel	Annual	1
Duct Detector	Annual	3
Fan Shutdown	Annual	3
Fire Pump Running	Annual	4
Heat Detector	Annual	5
Horn/Strobe	Annual	77
Horn	Annual	12
Power Supply	Annual	5
Pull Station	Annual	12
Releasing Device	Annual	12
Roll Down Door	Annual	1
Smoke Detector	Annual	182
Strobe	Annual	25
Supervisory Device	Tested	2
Supervisory Valve	Tested	9
Tamper Switch	Annual	4
Waterflow Switch	Tested	4
<b>Total</b>		<b>380</b>
<b>Grand Total</b>		<b>381</b>

# Auxiliary Functions Testing

Generated by: BuildingReports.com

Building: George Lincoln Mosher ES-Lodi USD		Control Panel: 1 - Edwards EST-3		
<i>The Auxiliary Functions Testing section lists each of the ancillary items, systems, and emergency equipment that are controlled by the system control unit. Items are grouped by Passed or Failed/Other. The items are listed by device type, and a check box is provided to indicate if the test conducted was simulated.</i>				
Type	Location	Comment	ScanID	Simulated
Passed				
Building Automation				
	1st Admin office. Drop down door	Passed	08469890	<input type="checkbox"/>
Fan Shutdown				
	2nd Classroom 213 Main building-AC20	Passed	08469883	<input type="checkbox"/>
	2nd Classroom 214 Main building-AC19	Passed	08469884	<input type="checkbox"/>
	Kitchen Main building-AC40 look over vent	Passed	08851605	<input type="checkbox"/>
Releasing Device				
	1st Kitchen. Mainbuilding	Passed	05654363	<input type="checkbox"/>
	Kitchen Multi-Purpose	Passed	05653957	<input type="checkbox"/>
	Northeast Exit-Hall Multi-Purpose	Passed	05653952	<input type="checkbox"/>
	Northeast Exit-Hall Multi-Purpose	Passed	05653951	<input type="checkbox"/>
	Southeast Exit Multi-Purpose	Passed	05653949	<input type="checkbox"/>
	Southeast Exit Multi-Purpose	Passed	05653950	<input type="checkbox"/>
	Southeast Exit-Hall Multi-Purpose	Passed	14226358	<input type="checkbox"/>
	Southwest Exit-Hall Multi-Purpose	Passed	14226359	<input type="checkbox"/>
	Southwest Exit-Hall Multi-Purpose	Passed	05653953	<input type="checkbox"/>
	Southwest Exit-Hall Multi-Purpose	Passed	05653954	<input type="checkbox"/>
	West Exit-Hall Multi-Purpose	Passed	05653955	<input type="checkbox"/>
	West Exit-Hall Multi-Purpose	Passed	05653956	<input type="checkbox"/>
Roll Down Door				
	1st Admin office. Mainbuilding	Passed	05654364	<input type="checkbox"/>
Heat Detector				
Elevator Recall	1st Inside Elevator Control Room Mainbuilding	Passed	05654369	
Smoke Detector				
Door Release	1st Admin-Recption Area Mainbuilding	Passed	08851430	
Smoke Compartment	1st Electrical room by stage.east Mainbuilding	Passed	08851629	
Smoke Compartment	1st Electrical room by stage.west Mainbuilding	Passed	08851628	
Smoke Compartment	1st mulit-use stage north Mainbuilding	Passed	08851626	
Smoke Compartment	1st mulit-use stage south Mainbuilding	Passed	08851627	
Door Release	1st Center Front of library door-hallway Mainbuilding...	Passed	08469901	
Door Release	1st Front Entrance Mainbuilding	Passed	08469900	

*The Auxiliary Functions Testing section lists each of the ancillary items, systems, and emergency equipment that are controlled by the system control unit. Items are grouped by Passed or Failed/Other. The items are listed by device type, and a check box is provided to indicate if the test conducted was simulated.*

Type	Location	Comment	ScanID	Simulated
<b><i>Passed</i></b>				
<b>Smoke Detector</b>				
Elevator Recall	1st Inside Elevator Control Room Mainbuilding	Passed	08851520	
Elevator Recall	1st Outside Elevator Mainbuilding	Passed	08851455	
Elevator Recall	2nd Outside Elevator Mainbuilding	Passed	08851528	
Smoke Compartment	stairway S/E	Passed	08851604	
Smoke Compartment	stairway S/W	Passed	08851603	

# Time, Temperature & Level Testing

Generated by: BuildingReports.com

Building: George Lincoln Mosher ES-Lodi USD			Control Panel: 1 - Edwards EST-3			
<i>The Time, Temperature, &amp; Level Testing section details the measurements taken from various devices that are designed to respond in a certain amount of time, respond at a certain temperature, or respond within the acceptable range of volume or level. Items are grouped by Passed or Failed/Other.</i>						
Type	Location	Comment	Sec	Deg	Lvl	ScanID
<i>Passed</i>						
Waterflow Switch						
	2nd Southwest Janitors Closet Mainbuilding	Passed	58	n/a	n/a	05654371

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: George Lincoln Mosher ES-Lodi USD	Control Panel: 1 - Edwards EST-3
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The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.

Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
<b>Battery</b>							
<i>Passed</i>							

Sedaed Lead Acid	1st Electrical room by stage. Mainbuilding	7	12	13.2	13	80	100
Sedaed Lead Acid	1st Electrical room by stage. Mainbuilding	7	12	13.2	12.9	80	90
Sedaed Lead Acid	1st Electrical room by stage. Mainbuilding	7	12	13.3	13	80	100
Sealed Lead Acid	1st Electrical room by stage. Multipurpose	7	12	13.1	12.9	80	100
Sealed Lead Acid	1st Electrical room by stage. Multipurpose	7	12	13.1	12.9	80	90
Sealed Lead Acid	1st Main Panel Electrical room by stage. Main building	26	12	13.3	13.1	80	80
Sealed Lead Acid	1st Main Panel Electrical room by stage. Main building	26	12	13.3	13.1	80	90
Sealed Lead Acid	Portable 1 Mainbuilding	7	12	13.2	12.9	80	90
Sealed Lead Acid	Portable 1 Mainbuilding	7	12	13.3	12.9	80	100
Sealed Lead Acid	Portable 4 Mainbuilding	7	12	13.3	13	80	100
Sealed Lead Acid	Portable 4 Mainbuilding	7	12	13.3	13	80	100

## *Failed/Other*

Protection Type	Location	Rated Ah	Rated Volts	Charging Voltage
<b>Power Supply</b>				
<i>Passed</i>				

Breaker	1st Panel 2. Electrical room by stage. Mainbuilding	3ah	120v
Breaker	1st Panel 3. Electrical room by stage. Multipurpose	3ah	120v
Breaker	Portable 1	3ah	120v

Protection Type	Location	Rated Ah	Rated Volts	Charging Voltage
Breaker	Portable 4	3ah	120v	

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: George Lincoln Mosher ES-Lodi USD	Control Panel: 1 - Edwards EST-3
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The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Battery	Control	3.41%	13
Bell	Indicating	1.05%	4
Building Automation	Auxiliary	0.26%	1
Communicator	Control	0.26%	1
Control Panel	Control	0.26%	1
Duct Detector	Initiating	0.79%	3
Fan Shutdown	Auxiliary	0.79%	3
Fire Pump Running	Supervisory	1.05%	4
Heat Detector	Initiating	1.31%	5
Horn	Indicating	3.15%	12
Horn/Strobe	Indicating	20.21%	77
Power Supply	Control	1.31%	5
Pull Station	Initiating	3.15%	12
Releasing Device	Auxiliary	3.15%	12
Roll Down Door	Auxiliary	0.26%	1
Smoke Detector	Initiating	47.77%	182
Strobe	Indicating	6.56%	25
Supervisory Device	Supervisory	0.52%	2
Supervisory Valve	Supervisory	2.36%	9
Tamper Switch	Supervisory	1.05%	4
Waterflow Switch	Initiating	1.05%	4

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 3 Years to 5 Years</i></b>				
<b>Power-Sonic</b>				

<b><i>In Service - 5 Years to 10 Years</i></b>				
<b>Power-Sonic</b>				

Battery	2	PS-12260 NB	Sealed Lead Acid	02/15/2018
Battery	2	PS-1270 F1	Sealed Lead Acid	02/15/2018
Battery	4	PS-1270 F1	Sedaled Lead Acid	02/15/2018
Battery	2	PS-1270 F1	Sealed Lead Acid	08/18/2014

<b><i>In Service - 10 Years to 15 Years</i></b>				
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<b>EST</b>				
Horn	1	757-1A-T		05/26/2011
<b><i>In Service - 15 Years to 25 Years</i></b>				
Fire Pump Running	4			05/17/2007
<b>Cornell</b>				
Building Automation	1	99Y9		05/17/2007
Releasing Device	1	99Y9		05/17/2007
Roll Down Door	1	99Y9		05/17/2007
<b>EST</b>				
Duct Detector	3	SIGA-SD	Photoelectric	05/17/2007
Fan Shutdown	3	SIGA-SD		05/17/2007
Heat Detector	1	Siga-HRS	Fixed Temperature	05/17/2007
Heat Detector	4	Siga-HRS	Rate-of-Rise	05/17/2007
Horn	10	757-1A-T		05/17/2007
Horn	1	G1RF-HDVM		05/17/2007
Horn/Strobe	10			05/17/2007
Horn/Strobe	62	G1RF-HDVM		05/17/2007
Horn/Strobe	5	G1RF-VM		05/17/2007
Power Supply	5	BPS-6		05/17/2007
Smoke Detector	3			05/17/2007
Smoke Detector	1	SIGA PS		05/17/2007
Smoke Detector	4	SIGA-PS		05/17/2007
Smoke Detector	4	Siga PS	Photoelectric	05/17/2007
Smoke Detector	1	Siga-83	Photoelectric	05/17/2007
Smoke Detector	161	Siga-PS	Photoelectric	05/17/2007
Smoke Detector	2	siga		05/17/2007
Smoke Detector	2	siga ps	Photoelectric	05/17/2007
Strobe	1	G1RF-HDVM		05/17/2007
Strobe	24	G1RF-VM		05/17/2007
<b>ESTw</b>				
Smoke Detector	1	Siga-PS	Photoelectric	05/17/2007
<b>Edwards</b>				
Control Panel	1	EST-3		05/17/2007
Releasing Device	11	15C4/AQ		05/17/2007
Smoke Detector	2	Siga PS	Photoelectric	05/17/2007
<b>Fire-Lite</b>				
Pull Station	4	BG-12L	Dual Action	05/17/2007
Pull Station	8	BG-12L	Single Action	05/17/2007
Smoke Detector	1	BG-12L		05/17/2007
<b>Nibco</b>				
Tamper Switch	4	GD-4755-8N		05/17/2007
<b>Poter</b>				

Supervisory Valve	1	PVC-2		05/17/2007
<b>Potter</b>				
Supervisory Valve	2	PCVS-2		05/17/2007
<b>Potter Electric</b>				
Bell	2			05/17/2007
Bell	1	PBA 12010		05/17/2007
Bell	1	PBA-12010		05/17/2007
Waterflow Switch	4	VSR-F		05/17/2007
<b>Silent Knight</b>				
Communicator	1	5104-B	Digital Communicator	05/17/2007
<b>System Sensor</b>				
Supervisory Device	2	OSY2		05/17/2007
Supervisory Valve	2	OSY2		05/17/2007
Supervisory Valve	4	PIVB2		05/17/2007
<b>edwards</b>				
Annunciator	1	est		05/17/2007

# Zone Address Report

Generated by: BuildingReports.com

Building: George Lincoln Mosher ES-  
Lodi USD

Control Panel: 1 - Edwards EST-3

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.

Address	Device Type	Location	Type	ScanID
<b>Zone/Circuit: 2</b>				
002	Smoke Detector	1st Classroom 102-North Mainbuilding	Photoelectric	08851511
003	Smoke Detector	1st Classroom 102-South Mainbuilding	Photoelectric	08851510
004	Smoke Detector	1st Classroom 101-North Mainbuilding	Photoelectric	08851513
005	Smoke Detector	1st Classroom 101-South Mainbuilding	Photoelectric	08851512
006	Smoke Detector	1st Front Entrance Mainbuilding	Photoelectric	08469900
007	Smoke Detector	1st Admin-Recption Area Mainbuilding	Photoelectric	08851430
008	Smoke Detector	1st Room 107-North Mainbuilding	Photoelectric	08851493
009	Smoke Detector	1st Room 107-South Mainbuilding	Photoelectric	08851494
010	Smoke Detector	1st Room 106-North Mainbuilding	Photoelectric	08851496
011	Smoke Detector	1st Room 106-South Mainbuilding	Photoelectric	08851495
012	Smoke Detector	1st Room 105-North Mainbuilding	Photoelectric	08851500
013	Smoke Detector	1st Room 105-South Mainbuilding	Photoelectric	08851501
014	Smoke Detector	1st Room 104-North Mainbuilding	Photoelectric	08851503
015	Smoke Detector	1st Room 104-South Mainbuilding	Photoelectric	08851502
016	Smoke Detector	1st Classroom 103-North Mainbuilding	Photoelectric	08851508
017	Smoke Detector	1st Classroom 103-South Mainbuilding	Photoelectric	08851509
020	Smoke Detector	1st Nurse Office Mainbuilding	Photoelectric	08851432
021	Smoke Detector	1st Nurse bathroom Mainbuilding	Photoelectric	08851433
022	Smoke Detector	1st Main Office hall Mainbuilding	Photoelectric	08851435
23	Smoke Detector	1st Vice Principal Mainbuilding	Photoelectric	08851434
<b>Zone/Circuit: 02</b>				
24	Smoke Detector	Principal Office		08851436
<b>Zone/Circuit: 2</b>				
025	Smoke Detector	Office Main building		08851438
026	Smoke Detector	Office Work room		08851439
027	Smoke Detector	1st Main Office hall Mainbuilding	Photoelectric	08851437
028	Smoke Detector	1st Staff. Lobby Mainbuilding	Photoelectric	08851440
029	Smoke Detector	1st North Entrance-Staff Restroom Mainbuilding	Photoelectric	08851441
030	Smoke Detector	1st South Entrance-Staff Restroom Mainbuilding	Photoelectric	08851442
031	Smoke Detector	1st East Storage Mainbuilding	Photoelectric	08851444
033	Smoke Detector	1st Classroom 111 North Mainbuilding	Photoelectric	08851446
034	Smoke Detector	1st West Classroom 111 South Mainbuilding	Photoelectric	08851447

Address	Device Type	Location	Type	ScanID
035	Smoke Detector	1st Classroom 111 Restroom Mainbuilding	Photoelectric	08851448
036	Smoke Detector	1st Classroom 111 - 110 Workroom Mainbuilding	Photoelectric	08851450
037	Smoke Detector	1st Room 110-South Mainbuilding	Photoelectric	08851453
038	Smoke Detector	1st Room 110-North Mainbuilding	Photoelectric	08851451
039	Smoke Detector	1st Room 110-south Mainbuilding	Photoelectric	08851452
040	Smoke Detector	1st Classroom 109 North Mainbuilding	Photoelectric	08851460
041	Smoke Detector	1st Classroom 109 South Mainbuilding	Photoelectric	08851461
042	Smoke Detector	1st Classroom 109 - 108 Restroom Mainbuilding	Photoelectric	08851462
043	Smoke Detector	1st Classroom 108 North Mainbuilding	Photoelectric	08851463
044	Smoke Detector	1st Classroom 108 South Mainbuilding	Photoelectric	08851464
045	Smoke Detector	1st Southwest Hallway Mainbuilding	Photoelectric	08851466
046	Smoke Detector	1st Outside Classroom 108 Mainbuilding	Photoelectric	08851465
047	Smoke Detector	1st Southwest Hallway near releasing doors Mainbuilding	Photoelectric	08851459
048	Smoke Detector	1st West Hallway near releasing doors Mainbuilding	Photoelectric	08851458
049	Smoke Detector	1st Southwest center Hallway Mainbuilding	Photoelectric	08851457
050	Smoke Detector	1st Southwest of Elevator Mainbuilding	Photoelectric	08851456
051	Smoke Detector	1st Outside Elevator Mainbuilding	Photoelectric	08851455
052	Smoke Detector	1st West Hallway Mainbuilding	Photoelectric	08851445
053	Smoke Detector	1st Outside East Storage Mainbuilding	Photoelectric	08851443
054	Smoke Detector	1st West in hallway outside Admin Mainbuilding	Photoelectric	08469899
055	Smoke Detector	1st Center Front of library door-hallway Mainbuilding...	Photoelectric	08469901
056	Smoke Detector	1st East Front Corridor Mainbuilding	Photoelectric	08851514
057	Smoke Detector	1st Outside Boys East Restroom Mainbuilding	Photoelectric	08851491
058	Smoke Detector	1st Outside Room 107 Mainbuilding	Photoelectric	08851492
059	Smoke Detector	1st Outside 106-North Mainbuilding	Photoelectric	08851497
060	Smoke Detector	1st East Hall near Room 106 Mainbuilding	Photoelectric	08851498
061	Smoke Detector	1st East Hall near Room 105 Mainbuilding	Photoelectric	08851499
063	Smoke Detector	1st North Outside Room 103 Mainbuilding	Photoelectric	08851507
064	Heat Detector	1st Kitchen middle Mainbuilding	Rate-of-Rise	05654360
065	Heat Detector	1st Kitchen south Mainbuilding	Rate-of-Rise	05654361
066	Smoke Detector	1st Inside Elevator Control Room Mainbuilding	Photoelectric	08851520
0067	Smoke Detector	1st Electrical room by stage.east Mainbuilding	Photoelectric	08851629
0068	Smoke Detector	1st Electrical room by stage.west Mainbuilding	Photoelectric	08851628
070	Smoke Detector	Northwest Stage walkway electrical room Main building		08851521
071	Smoke Detector	1st Southwest-Low Ceilings Multi Purpose		08469895

Address	Device Type	Location	Type	ScanID
		Mainbuilding .		
072	Smoke Detector	1st Southwest-Low Ceilings Multi Purpose-Center Mainbuilding .		08469894
073	Smoke Detector	1st Southeast-Low Ceilings Multi Purpose-Center Mainbuilding .		3942016399
074	Smoke Detector	Inside Library Main East	Photoelectric	08851516
075	Smoke Detector	Inside Library Main Center	Photoelectric	08851515
076	Smoke Detector	Inside Library Main West	Photoelectric	08851517
077	Horn/Strobe	1st Girls East Restroom Mainbuilding		08851505
077	Smoke Detector	1st Girls East Restroom Mainbuilding	Photoelectric	08851504
077	Smoke Detector	1st hall near Girls East Restroom Main building	Photoelectric	08851506
078	Building Automation	1st Admin office. Drop down door		08469890
078	Roll Down Door	1st Admin office. Mainbuilding		05654364
078	Communicator	1st Electrical room by stage. Multipurpose	Digital Communicator	05654314
078	Smoke Detector	1st Kitchen-office. Mainbuilding	Photoelectric	05654362
078	Releasing Device	1st Kitchen. Mainbuilding		05654363
078	Control Panel	1st EST 3 main panel Electrical room by stage.		04102011
078	Power Supply	1st Panel 1. Electrical room by stage. Mainbuilding		05653843
078	Power Supply	1st Panel 2. Electrical room by stage. Mainbuilding		05653844
078	Power Supply	1st Panel 3. Electrical room by stage. Multipurpose		05653845
078	Releasing Device	Kitchen Multi-Purpose		05653957
078	Battery	Portable 4 Mainbuilding	Sealed Lead Acid	53057436
078	Releasing Device	Northeast Exit-Hall Multi-Purpose		05653951
078	Releasing Device	Northeast Exit-Hall Multi-Purpose		05653952
078	Releasing Device	Southeast Exit Multi-Purpose		05653949
078	Releasing Device	Southeast Exit Multi-Purpose		05653950
078	Releasing Device	Southeast Exit-Hall Multi-Purpose		14226358
078	Releasing Device	Southwest Exit-Hall Multi-Purpose		05653953
078	Releasing Device	Southwest Exit-Hall Multi-Purpose		05653954
078	Releasing Device	Southwest Exit-Hall Multi-Purpose		14226359
078	Releasing Device	West Exit-Hall Multi-Purpose		05653955
078	Releasing Device	West Exit-Hall Multi-Purpose		05653956
079	Heat Detector	1st Kitchen-North Mainbuilding	Rate-of-Rise	08851488
080	Smoke Detector	1st Kitchen-Dry Storage Mainbuilding	Photoelectric	08851522
081	Smoke Detector	1st Southwest Janitors Closet Mainbuilding	Photoelectric	08851467
082	Smoke Detector	1st Electrical room. Mainbuilding		08851487
084	Heat Detector	1st Inside Elevator Control Room Mainbuilding	Rate-of-Rise	05654369
085	Smoke Detector	2nd Boys East Restroom Mainbuilding	Photoelectric	08851490

Address	Device Type	Location	Type	ScanID
0136	Pull Station	1st Classroom 110.	Single Action	05654083
0136	Smoke Detector	1st Classroom 110. Bathroom		08851454
0137	Pull Station	1st Classroom 111	Single Action	05654082
<b>Zone/Circuit: 02</b>				
0139	Tamper Switch	1st Southwest Janitors Closet Mainbuilding		05654358
<b>Zone/Circuit: 2</b>				
0145	Pull Station	1st Southeast Exit. Multipurpose room.	Single Action	05654078
0146	Pull Station	1st Northeast Exit. Multipurpose room.	Single Action	05654077
0147	Pull Station	1st Southwest Exit. Multipurpose room.	Single Action	05654079
0148	Pull Station	1st East exit. Library	Single Action	05654084
0150	Pull Station	1st Kitchen exit. Multipurpose room.	Single Action	05654080
0251	Strobe	1st Staff Restroom - North Main building		05654390
0251	Strobe	1st Staff Restroom - South Main building		05654391
0251	Bell	1st east of P7 back side . . portable		08469881
0251	Bell	1st southwest exit . . Mainbuilding.		08469902
0251	Bell	1st west of P3 back side .by boy restroom . portable		08469882
0251	Bell	1st west of P3 back side .by boy restroom . portable		16427751
0251	Strobe	1st Outside 110-111 Main building		05654388
0251	Horn/Strobe	1st Outside Boys West Restroom Main building		05654405
0251	Horn/Strobe	1st Outside Staff Restroom Main building		05654389
0251	Horn/Strobe	2nd Classroom 201. Mainbuilding.		05654114
0251	Horn/Strobe	2nd Classroom 202. Mainbuilding.		05654113
0251	Horn/Strobe	2nd Classroom 203. Mainbuilding.		05654112
0251	Horn/Strobe	2nd Classroom 204. Mainbuilding.		05654111
0251	Horn/Strobe	2nd Classroom 205. Mainbuilding.		05654110
0251	Horn/Strobe	2nd Classroom 206 Mainbuilding.		05654109
0251	Horn/Strobe	2nd Classroom 207 Main building		05654108
0251	Horn/Strobe	2nd Classroom 209. Mainbuilding.		05654122
0251	Horn/Strobe	2nd Classroom 210. Mainbuilding.		05654121
0251	Horn/Strobe	2nd Classroom 211. Mainbuilding.		05654120
0251	Horn/Strobe	2nd Classroom 212. Mainbuilding.		05654119
0251	Horn/Strobe	2nd Classroom 213. Mainbuilding.		05654118
0251	Horn/Strobe	2nd Classroom 214. Mainbuilding.		05654117
0251	Horn/Strobe	2nd Classroom 215. Mainbuilding.		05654116
0251	Horn/Strobe	2nd Classroom 216. Mainbuilding.		05654115
0251	Horn/Strobe	2nd Computer lab next to electrical room. Mainbuilding.		05654125
0251	Horn/Strobe	2nd Computer lab. Mainbuilding.		05654124
0251	Horn/Strobe	2nd Conference room next to computer lab. Mainbuilding.		05654123
0251	Strobe	2nd North corridor West end		05654379
0251	Strobe	2nd Inside Boys West Restroom Main		05654376

Address	Device Type	Location	Type	ScanID
		building		
0251	Strobe	2nd Inside Girls West Restroom Main building		05654387
0251	Strobe	2nd Inside Girls West Restroom Main building		08469889
0251	Strobe	2nd Northeast Corridor Main building		05654380
0251	Horn/Strobe	2nd Northwest Hallway near Room 213 Main building		05654377
0251	Strobe	2nd Outside 202-203 Main building		05654381
0251	Strobe	2nd Outside 204-205 Main building		05654383
0251	Strobe	2nd Outside 206-207 Main building		05654384
0251	Horn/Strobe	2nd Outside Classroom 203-Hallway Main building		05654382
0251	Horn/Strobe	2nd Outside Classroom 209 Main building		05654374
0251	Horn/Strobe	2nd Outside Classroom 211 Main building		05654375
0251	Strobe	2nd Outside Classroom 214 Main building		05654378
0251	Horn/Strobe	2nd Outside Workroom Main building		05654386
0251	Strobe	2nd Southeast Stairwell Main building		05654385
0251	Horn/Strobe	2nd Southwest Near Stairwell Main building		05654373
0251	Horn/Strobe	Admin-receptilon Main building		05654395
0251	Horn/Strobe	Bathroom inside classroom P1 Portables		05654100
0251	Strobe	Boys East Restroom Main building		05654407
0251	Horn/Strobe	Boys bathroom. Portables		05654095
0251	Horn/Strobe	Classroom 104 Main building		05654411
0251	Horn/Strobe	Classroom 105 Main building		05654410
0251	Horn/Strobe	Classroom 106 Main building		05654409
0251	Horn/Strobe	Classroom 107 Main building		05654408
0251	Strobe	Classroom 109- Restroom Main building		05654127
0251	Horn/Strobe	Classroom 208 Mainbuilding.		05654128
0251	Horn/Strobe	Classroom P1 above sink. Portables		05654101
0251	Horn	Classroom P1 by booster power supply. Portables		05654102
0251	Horn/Strobe	Classroom P2. Portables		05654099
0251	Horn/Strobe	Classroom P3. Portables		05654098
0251	Horn/Strobe	Classroom P4. Portables		05654089
0251	Horn/Strobe	Classroom P5. Portables		05654090
0251	Horn/Strobe	Classroom P5. Portables		05654094
0251	Horn/Strobe	Classroom P6. Portables		05654093
0251	Horn/Strobe	Girls bathroom. Portables		05654096
0251	Horn/Strobe	Janitors supply room. Portables		05654097
0251	Horn/Strobe	Kitchen by drop down door Mainbuilding.		05654136
0251	Horn/Strobe	MP Lunch room East		05654139
0251	Smoke Detector	Main SE Custodian (outside SE doors)	Photoelectric	08469891
0251	Strobe	Nurses Restroom Main building		05654396
0251	Horn/Strobe	Staff unisex bathroom. Portables		05654104

Address	Device Type	Location	Type	ScanID
0251	Horn/Strobe	Staff Lounge Main building		05654392
0251	Horn/Strobe	hallway southeast exit by stair . .		08469879
0251	Horn/Strobe	.northwest Stage arch Main building		08469897
0251	Smoke Detector	East Classroom P4. Portables	Photoelectric	08851486
0251	Horn/Strobe	East Outside Multi Purpose Main building		05654404
0251	Horn/Strobe	Front Entrance-Admin Main building		05654398
0251	Horn/Strobe	North Center Hallway Main building		05654403
0251	Horn/Strobe	North Kitchen Mainbuilding.		05654135
0251	Strobe	North of Classroom 104 Hallway Main building		05654401
0251	Horn/Strobe	Northwest Stage walkway Main building		05653965
0251	Strobe	Outside Classroom 102-103 Main building		05654399
0251	Strobe	Outside Classroom 103 Hallway Main building		05654400
0251	Strobe	Outside Classroom 105 Main building		05654402
0251	Horn/Strobe	Outside Library Main building		05654397
0251	Strobe	Southeast Stairwell Main building		05654406
0251	Strobe	Southeast on Stage wall Main building		05653964
0251	Horn/Strobe	West Multi Purpose Mainbuilding.		05654140
0251	Horn/Strobe	left of kitchen Multi Purpose Mainbuilding.		05654138
0251	Horn/Strobe	north of classroom 109-hallway Main building		08469903
0251	Horn/Strobe	right of kitchen Multi Purpose Mainbuilding.		05654137
0251	Horn/Strobe	west Outside Multi Purpose Main building		08469880
0251	Strobe	Admin Outside Workroom Main building		05654393
0251	Strobe	Admin Outside Workroom Main building		05654394
0252	Smoke Detector	West Classroom P4. Above counter area. Portables	Photoelectric	08851485
0253	Smoke Detector	West Classroom P5 above counter area. Portables	Photoelectric	05654092
0254	Smoke Detector	East Classroom P5. Portables	Photoelectric	05654091
0255	Smoke Detector	West Classroom P6. Portables	Photoelectric	08851483
0256	Smoke Detector	East Classroom P6. Portables	Photoelectric	08851484
0257	Smoke Detector	West Classroom P7. Portables	Photoelectric	08851481
0258	Smoke Detector	East Classroom P7. Portables	Photoelectric	08851482
0258	Horn/Strobe	Inside Library Main East		08851519
0258	Horn/Strobe	Inside Library Main West		08851518
0259	Smoke Detector	Southwest Classroom P1. Portables	Photoelectric	08851470
0260	Smoke Detector	Northwest Classroom P1. Portables	Photoelectric	08851469
0261	Smoke Detector	Northeast Classroom P1 by door. Portables	Photoelectric	08851468
0261	Horn	Outside Back of portable P3/P2. Portables		05654105
0261	Horn	Outside Back of portable P3/P2. Portables		08469898
0261	Horn	Outside Between P5/P6. Portables		05654103
0261	Horn	Outside Classroom 108		05654129

Address	Device Type	Location	Type	ScanID
0261	Horn	East Outside Wall facing portables. Main building		05654106
0261	Horn	West Outside Wall facing portables. Main building		05654107
0262	Smoke Detector	Southeast Classroom P1 by bathroom. Portables	Photoelectric	08851471
0263	Smoke Detector	Bathroom inside classroom P1. Portables	Photoelectric	08851472
0264	Smoke Detector	East Classroom P2. Portables	Photoelectric	08851473
0265	Smoke Detector	West Classroom P2. Portables	Photoelectric	08851474
0266	Smoke Detector	East Classroom P3. Portables	Photoelectric	08851475
0267	Smoke Detector	West Classroom P3. Portables	Photoelectric	08851476
0268	Smoke Detector	Boys bathroom. Portables	Photoelectric	08851480
0269	Smoke Detector	Girls bathroom. Portables	Photoelectric	08851479
0269	Smoke Detector	west walkway Stage Main building		08469896
0270	Smoke Detector	Staff unisex bathroom. Portables	Photoelectric	08851477
0271	Smoke Detector	Janitor supply room. Portables	Photoelectric	08851478
273	Duct Detector	2nd Classroom 213 Main building-AC20	Photoelectric	05654333
273	Fan Shutdown	2nd Classroom 213 Main building-AC20		08469883
274	Duct Detector	2nd Classroom 214 Main building-AC19	Photoelectric	05654319
274	Fan Shutdown	2nd Classroom 214 Main building-AC19		08469884
274	Duct Detector	Kitchen Main building-AC40 look over vent	Photoelectric	08469885
274	Fan Shutdown	Kitchen Main building-AC40 look over vent		08851605
0275	Smoke Detector	1st mulit-use stage north Mainbuilding	Photoelectric	08851626
0275	Smoke Detector	1st mulit-use stage south Mainbuilding	Photoelectric	08851627
0275	Smoke Detector	2nd North Stage Multi Purpose Mainbuilding	Photoelectric	05654367
0276	Smoke Detector	2nd South Stage Multi Purpose Mainbuilding	Photoelectric	05654366
0277	Smoke Detector	2nd West Classroom 207 Main building	Photoelectric	08851549
0278	Smoke Detector	2nd East Classroom 207 Main building	Photoelectric	08851550
0279	Smoke Detector	2nd West Classroom 206 Mainbuilding.	Photoelectric	08851547
0280	Smoke Detector	2nd East Classroom 206 Main building	Photoelectric	08851548
0281	Smoke Detector	2nd West Classroom 205 Mainbuilding	Photoelectric	08851552
0282	Smoke Detector	2nd East Classroom 205 Mainbuilding	Photoelectric	08851553
0283	Smoke Detector	2nd West Classroom 204. Mainbuilding	Photoelectric	08851554
0284	Smoke Detector	2nd East Classroom 204. Mainbuilding	Photoelectric	08851555
0285	Smoke Detector	2nd West Classroom 203. Mainbuilding	Photoelectric	08851589
0286	Smoke Detector	2nd East Classroom 203. Mainbuilding	Photoelectric	08851590
0287	Smoke Detector	2nd West Classroom 202 Mainbuilding	Photoelectric	08851591
0288	Smoke Detector	2nd East Classroom 202 Mainbuilding	Photoelectric	08851592
0289	Smoke Detector	2nd North Classroom 201 Mainbuilding	Photoelectric	08851594
0290	Smoke Detector	2nd South Classroom 201 Mainbuilding	Photoelectric	08851593
0291	Smoke Detector	2nd North Classroom 216 Mainbuilding	Photoelectric	08851562
0292	Smoke Detector	2nd South Classroom 216 Mainbuilding	Photoelectric	08851561
0293	Smoke Detector	2nd North Classroom 215 Mainbuilding	Photoelectric	08851563
0294	Smoke Detector	2nd South Classroom 215 Mainbuilding	Photoelectric	08851564

Address	Device Type	Location	Type	ScanID
0295	Smoke Detector	2nd West Classroom 214 Mainbuilding	Photoelectric	08851566
0296	Smoke Detector	2nd East Classroom 214 Mainbuilding	Photoelectric	08851565
0297	Smoke Detector	2nd West Classroom 213 Mainbuilding	Photoelectric	08851568
0298	Smoke Detector	2nd East Classroom 213 Mainbuilding	Photoelectric	08851567
0299	Smoke Detector	2nd West Computer lab. Mainbuilding	Photoelectric	08851570
0300	Smoke Detector	2nd Center Computer lab. Mainbuilding	Photoelectric	08851571
0301	Smoke Detector	2nd East Computer lab. Mainbuilding	Photoelectric	08851572
0302	Pull Station	2nd Northwest By stairs.	Dual Action	05654085
0302	Smoke Detector	2nd West Classroom 212. Mainbuilding	Photoelectric	08851574
0303	Smoke Detector	2nd East Classroom 212. Mainbuilding	Photoelectric	08851573
0304	Smoke Detector	2nd West Classroom 211 Mainbuilding	Photoelectric	08851576
0305	Smoke Detector	2nd East Classroom 211 Mainbuilding	Photoelectric	08851575
0306	Smoke Detector	2nd West Classroom 210. Mainbuilding	Photoelectric	08851579
0307	Smoke Detector	2nd East Classroom 210. Mainbuilding	Photoelectric	08851578
0308	Smoke Detector	2nd West Classroom 209. Mainbuilding	Photoelectric	08851581
0309	Smoke Detector	2nd East Classroom 209. Mainbuilding	Photoelectric	08851580
0309	Smoke Detector	2nd West Girls Bathroom Mainbuilding	Photoelectric	08469888
311	Smoke Detector	2nd Girls West Restroom Mainbuilding	Photoelectric	08851582
0312	Smoke Detector	2nd Boys East Restroom	Photoelectric	08851583
0312	Horn/Strobe	2nd Boys East Restroom north wall		08469887
0312	Horn/Strobe	2nd Boys East Restroom west wall		08851584
0313	Horn/Strobe	2nd Staff Restroom		08851586
0313	Smoke Detector	2nd Staff Restroom	Photoelectric	08851585
0314	Smoke Detector	1st Southcenter Multi Purpose Mainbuilding	Photoelectric	08851596
0314	Smoke Detector	1st Southwest Multi Purpose Mainbuilding	Photoelectric	08851595
0315	Smoke Detector	1st Southwest-Center Multi Purpose Mainbuilding	Photoelectric	05654365
0316	Smoke Detector	1st Southeast Multi Purpose Mainbuilding	Photoelectric	08851597
0317	Smoke Detector	1st Northwest Multi Purpose Mainbuilding	Photoelectric	08851598
0318	Smoke Detector	1st North-Center Multi Purpose Mainbuilding	Photoelectric	08851599
0320	Smoke Detector	1st Northcenter2 Multi Purpose Mainbuilding	Photoelectric	08851601
0320	Smoke Detector	1st Northeast Multi Purpose Mainbuilding	Photoelectric	08851600
0321	Smoke Detector	1st South-Center2 Multi Purpose Mainbuilding	Photoelectric	08851602
322	Smoke Detector	2nd Southeast Near Room 207 Mainbuilding	Photoelectric	08851542
323	Smoke Detector	2nd Southeast Near Room 206 Mainbuilding	Photoelectric	08851544
324	Smoke Detector	2nd Southeast Corridor Near Room 206-205 Mainbuilding	Photoelectric	08851545
325	Smoke Detector	2nd Near 204 Mainbuilding	Photoelectric	08851546
326	Smoke Detector	2nd Northeast Near 204 Mainbuilding	Photoelectric	08851556
327	Smoke Detector	2nd Northwest Near 203 Mainbuilding	Photoelectric	08851557

Address	Device Type	Location	Type	ScanID
328	Smoke Detector	2nd Near 215 Mainbuilding	Photoelectric	08851560
329	Smoke Detector	2nd Near 216 Mainbuilding	Photoelectric	08851559
330	Smoke Detector	2nd Northeast Near 201 Mainbuilding	Photoelectric	08851558
0331	Smoke Detector	2nd Outside Girls West Restroom	Photoelectric	08851534
332	Smoke Detector	2nd Outside Workroom Main building		44812903
0333	Smoke Detector	2nd Outside Staff Restroom	Photoelectric	08851541
0334	Smoke Detector	2nd Adjacent to South Stairs Mainbuilding	Photoelectric	08851531
0335	Smoke Detector	2nd Outside 210 Mainbuilding	Photoelectric	08851530
0336	Smoke Detector	2nd South Corridor near 210-211 Mainbuilding	Photoelectric	08851529
0337	Smoke Detector	2nd Outside Boys West Restroom Mainbuilding	Photoelectric	08851527
0338	Smoke Detector	2nd North Outside 212 Mainbuilding	Photoelectric	08851524
339	Smoke Detector	2nd Near 213 Mainbuilding	Photoelectric	08851523
<b>Zone/Circuit: 02</b>				
0341	Smoke Detector	stairway S/E	Photoelectric	08851604
0341	Smoke Detector	stairway S/W	Photoelectric	08851603
<b>Zone/Circuit: 2</b>				
0342	Smoke Detector	2nd Boys Restroom Mainbuilding	Photoelectric	08851577
0343	Smoke Detector	2nd Electrical Room South Mainbuilding	Photoelectric	08851532
0345	Smoke Detector	2nd Northwest Workroom	Photoelectric	08851535
0346	Smoke Detector	2nd Southwest Workroom	Photoelectric	08851536
0347	Smoke Detector	2nd Southeast Workroom	Photoelectric	08851537
0348	Smoke Detector	2nd Northeast Workroom	Photoelectric	08851538
0348	Horn/Strobe	2nd teachers Workroom		08851539
0349	Smoke Detector	2nd Electrical room inside computer lab. Mainbuilding	Photoelectric	08851569
0349	Heat Detector	2nd fire riser rm by rm 209. Mainbuilding	Fixed Temperature	08851533
350	Smoke Detector	2nd Electrical Room	Photoelectric	08851551
351	Smoke Detector	2nd Girls Restroom	Photoelectric	08851587
351	Horn/Strobe	2nd Girls Restroom east wall		08469886
351	Horn/Strobe	2nd Girls Restroom north wall		08851588
0352	Smoke Detector	2nd Conference room next to computer lab. Mainbuilding	Photoelectric	08851526
353	Smoke Detector	2nd Outside Elevator Mainbuilding	Photoelectric	08851528
0354	Smoke Detector	2nd Outside computer lab. Mainbuilding	Photoelectric	08851525
0355	Smoke Detector	2nd Storage room across from room 207. Main building	Photoelectric	08851543
0376	Pull Station	1st North entrance. Admin hall.	Single Action	05654081
<b>Zone/Circuit: 02</b>				
0379	Waterflow Switch	1st Southwest Janitors Closet Mainbuilding		05654357
0379	Waterflow Switch	2nd Southwest Janitors Closet Mainbuilding		05654371
0380	Tamper Switch	2nd Southwest Janitors Closet Mainbuilding		05654370

Address	Device Type	Location	Type	ScanID
<b>Zone/Circuit: 2</b>				
0381	Pull Station	2nd Northeast By stairs.	Dual Action	05654088
0383	Pull Station	2nd Southwest By stairs.	Dual Action	05654086
0384	Pull Station	2nd Southeast By stairs.	Dual Action	05654087
385	Supervisory Valve	East .1 PIV - Portables		49353691
385	Supervisory Valve	East .2 Portables East PIV		49353690
<b>Zone/Circuit: 02</b>				
0386	Supervisory Valve	@PUMPHOUSE		05653958
0387	Supervisory Valve	Front bldg north east		08474364
<b>Zone/Circuit: 2</b>				
387	Supervisory Valve	Front bldg north east		44809808
389	Supervisory Valve	west 2 PIV - Portables		51995108
389	Supervisory Valve	west..1 PIV - Portables		51995107
390	Supervisory Valve	Center.1 PIV - Portables		49353699
390	Supervisory Valve	Center.2		49353698
<b>Zone/Circuit: 02</b>				
0391	Supervisory Device	East @ PUMPHOUSE		05653960
0391	Supervisory Device	West @ PUMPHOUSE		05653959
<b>Zone/Circuit: 2</b>				
393	Fire Pump Running	1st Southwest Janitors Closet Mainbuilding		05654359
393	Fire Pump Running	2nd Southwest Janitors Closet Mainbuilding		05654372
393	Annunciator	next to main entrance		08474377
393	Fire Pump Running	East Portable-Pump Running		05654327
<b>Zone/Circuit: 02</b>				
0398	Waterflow Switch	East Portables-WF		05654326
<b>Zone/Circuit: 2</b>				
399	Tamper Switch	East Portable - Tamper		44809807
400	Fire Pump Running	West Portable-Pump Running		05654324
400	Waterflow Switch	West . Portables-WF		05654322
401	Tamper Switch	West Portable - Tamper		16089595
	Horn/Strobe	1st Classroom 111 Restroom Mainbuilding		08851449

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

George Washington ES-Lodi USD  
831 W Lockford Street  
Lodi, CA 95240

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Sep 12, 2022*

Building: George Washington ES-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 831 W Lockford Street

**Address:**

**City/State/ZIP Code:** Lodi, CA 95240

**Country:** United States of America

## System Control Unit

**Model Number:** 2Z6

**Software Version:**

**Location:** Main Office

**Install Date:** 02/25/2005

**Version Date:** 04/11/2007

**Current Protection:** Breaker

**IDC Style:**

**SLC Style:**

**NAC Style:**

## Central Station Signal Verification

**Test Time/Date:** 9/12/22 5:14:49 PM

**Restore Time:**

**Note:**

Inspection Completion Date: Sep 12, 2022					
Building: George Washington ES-Lodi USD					
EC 02.03.05 EP 01	The organization tests supervisory signal devices on the inventory with the following time frames: Quarterly for pressure supervisory indicating devices (including both high- and low-air pressure switches), water level supervisory indicating devices, water temperature supervisory indicating devices, room temperature supervisory indicating devices, and other suppression system supervisory initiating devices. Semiannually for valve supervisory switches. Annually for other supervisory initiating devices. NFPA 72-2010 Table 14.4.5				
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Supervisory Valve	2	2	0	2	2
EC 02.03.05 EP 02	Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.				
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Waterflow Switch	1	1	0	1	1
EC 02.03.05 EP 03	Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5				
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Pull Station	16	16	0	16	16
Smoke Detector	6	6	0	6	6
EC 02.03.05 EP 04	Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Horn	23	23	0	23	23
Horn/Strobe	5	5	0	5	5
Releasing Device	14	14	0	14	14
Strobe	18	18	0	18	18
EC 02.03.05 EP 05	Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5				
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
LS 02.01.34 EP 02	Protected master fire alarm control panel				
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10	All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Power Supply	2	2	0	2	2
<b>Total Device Count: 98</b>					

# Inspection & Testing

Generated by: BuildingReports.com

## Building: George Washington ES-Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left. Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 01	The organization tests supervisory signal devices on the inventory with the following time frames: Quarterly for pressure supervisory indicating devices (including both high- and low-air pressure switches), water level supervisory indicating devices, water temperature supervisory indicating devices, room temperature supervisory indicating devices, and other suppression system supervisory initiating devices. Semiannually for valve supervisory switches. Annually for other supervisory initiating devices. NFPA 72-2010 Table 14.4.5				
	Valve shall be operated and signal receipt shall be verified to be within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14i.1))				
	Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)
Supervisory Valve	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Supervisory Valve	Outside Main Office North OS&Y		44809811	1	09/12-P
Supervisory Valve	Outside Main Office south OS&Y		44809810	1	09/12-P
Device Total: 2 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 02		Six-month testing of tamper switches and vane-type and pressure-type water-flow devices. Quarterly testing of mechanical water-flow devices. NFPA 72-2010 Table 14.4.5; NFPA 25-2011 Table 5.1.1.2.			
Vane-type and pressure switch-type waterflow alarm devices shall be tested semiannually. Per NFPA 25, Section 5.3.3.1, mechanical waterflow alarm devices shall be tested quarterly. Water shall be flowed through an inspector's test connection indicating the flow of water equal to that from a single sprinkler of the smallest orifice size installed in the system for wet-pipe systems, or an alarm test bypass connection for dry-pipe, pre-action, or deluge systems. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14j))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Waterflow Switch	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Waterflow Switch	Outside Main Office Water flow		53783399	1	09/12-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
In addition to testing in place to ensure smoke entry into the sensing chamber and an alarm response, duct smoke detectors utilizing sampling tubes shall be tested by verifying the correct pressure differential (within the manufacturer's published ranges) between the inlet and exhaust tubes using a method acceptable to the manufacturer to ensure that the device will properly sample the airstream. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g. 6))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Duct Detector	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Duct Detector	1st Library (Left)		56280625	1	09/12-P
Duct Detector	1st Library (Right)		56280624	1	09/12-P
Device Total: 2 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	16	16	0	16	16
Device Type	Location		ScanID	Address	Q3/22
Pull Station	South wing by rm 5		04104799	1	09/12-P
Pull Station	north wing by custodial shop		04104796	1	09/12-P
Pull Station	Classroom 17 Portables		05651028	1	09/12-P
Pull Station	Classroom 18 Portables		05651025	1	09/12-P
Pull Station	Classroom 19 Portables		05651027	1	09/12-P
Pull Station	Classroom 20 Portables		05651030	1	09/12-P
Pull Station	Classroom 21 Portables		05651026	1	09/12-P
Pull Station	Classroom 22 Portables		05651029	1	09/12-P
Pull Station	Classroom 23 Portables		05651031	1	09/12-P
Pull Station	Main Office		04104787	1	09/12-P
Pull Station	outside hallway by classroom 12		04104797	1	09/12-P
Pull Station	outside hallway classroom 15		09162675	1	09/12-P
Pull Station	Near rm.50		04104795	1	09/12-P
Pull Station	Near rm.52		04104788	1	09/12-P
Pull Station	Southeast hallway east exit by staff lounge		04104798	1	09/12-P
Pull Station	west wall Outside Main Office		04104800	1	09/12-P
Device Total: 16 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Smoke Detector	6	6	0	6	6
Device Type	Location		ScanID	Address	Q3/22
Smoke Detector	1st East class room 24		09162682	1	09/12-P
Smoke Detector	1st East class room 25		20414510	1	09/12-P
Smoke Detector	1st West class room 24		09162681	1	09/12-P
Smoke Detector	1st West class room 25		09162678	1	09/12-P
Smoke Detector	Classroom 23 Portables		05652231	1	09/12-P
Smoke Detector	Classroom 23 teachers office. Portables		05652236	1	09/12-P
Device Total: 6 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Bell	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Bell	Outside Main Office north W		56280623	1	09/12-P
Device Total: 1		<a href="#">Return to Executive Summary</a>			

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	23	23	0	23	23
Device Type	Location		ScanID	Address	Q3/22
Horn	1st Between classroom 1and 2 .		04104493	1	09/12-P
Horn	1st Between classroom 1and 2 .		05652224	1	09/12-P
Horn	1st Between classroom 5 and 4.		04104492	1	09/12-P
Horn	1st Between classroom 9 and 8.		04104494	1	09/12-P
Horn	1st Classroom 51		04104871	1	09/12-P
Horn	1st Classroom 52		04104872	1	09/12-P
Horn	1st Outside classroom 13.		04104869	1	09/12-P
Horn	1st Outside classroom 24		09162680	1	09/12-P
Horn	Cafeteria		04104710	1	09/12-P
Horn	Classroom 17 Portables		05651037	1	09/12-P
Horn	Classroom 18 Portables		05651032	1	09/12-P
Horn	Classroom 21 Portables		05651033	1	09/12-P
Horn	Classroom 22 Portables		05651038	1	09/12-P
Horn	Classroom 23 Portables		05652233	1	09/12-P
Horn	Computer rm		04103339	1	09/12-P
Horn	Library		04103338	1	09/12-P
Horn	Outside classroom 17 Portables		05651036	1	09/12-P
Horn	Outside classroom 18 Portables		05651034	1	09/12-P
Horn	Outside classroom 19 Portables		05651035	1	09/12-P
Horn	Outside classroom 20 Portables		05651039	1	09/12-P
Horn	Stage rm		04103336	1	09/12-P
Horn	Outside Library		04104786	1	09/12-P
Horn	outside Between classroom 6 And Classroom 7		09162674	1	09/12-P
Device Total: 23 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18. Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn/Strobe	5	5	0	5	5
Device Type	Location	ScanID	Address	Q3/22	
Horn/Strobe	1st Corridor by room 50.	04104874	1	09/12-P	
Horn/Strobe	1st Corridor by room 52.	04104873	1	09/12-P	
Horn/Strobe	1st class room 24	09162685	1	09/12-P	
Horn/Strobe	1st class room 25	09162677	1	09/12-P	
Horn/Strobe	Outside Staff lounge	04104801	1	09/12-P	
Device Total: 5		Return to Executive Summary			

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Emergency control functions (i.e. fan control, smoke damper operation, elevator recall, elevator power shutdown, door holder release, shutter release, door unlocking, etc.) shall be tested by operating or simulating alarm signals. (2010 ed.) (NFPA 72 Table 14.4.2.2 (23))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Releasing Device	14	14	0	14	14
Device Type	Location		ScanID	Address	Q3/22
Releasing Device	1st Cafetiria.		04104486	1	09/12-P
Releasing Device	1st Cafetiria.		04104487	1	09/12-P
Releasing Device	1st Hall to rooms 1 thru 7.		04104488	1	09/12-P
Releasing Device	1st Hall to rooms 1 thru 7.		04104489	1	09/12-P
Releasing Device	1st .by Cafetria.		04104491	1	09/12-P
Releasing Device	1st by Cafetria.		04104490	1	09/12-P
Releasing Device	Hallway leading to rm 8 to 15		04104806	1	09/12-P
Releasing Device	Hallway leading to rm 8 to 15		04104805	1	09/12-P
Releasing Device	By office.		04104484	1	09/12-P
Releasing Device	By office.		04104485	1	09/12-P
Releasing Device	Near custodial shop Bathroom boys		04104807	1	09/12-P
Releasing Device	Near custodial shop Bathroom girls		04104802	1	09/12-P
Releasing Device	Near kitchen storage Hallway		04104803	1	09/12-P
Releasing Device	Near rm.50 Hallway		04104804	1	09/12-P
Device Total: 14    Return to Executive Summary					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Strobe	18	18	0	18	18
Device Type	Location		ScanID	Address	Q3/22
Strobe	1st Boys bathroom across from equipment room.		04104865	1	09/12-P
Strobe	1st Boys bathroom.		04104862	1	09/12-P
Strobe	1st Boys bathroom.Next to literacy closet.		04104863	1	09/12-P
Strobe	1st Corridor next to kitchen.		04104875	1	09/12-P
Strobe	1st Counselor office next to classroom 50.		04104868	1	09/12-P
Strobe	1st Counselor office next to classroom 50.		49357167	1	09/12-P
Strobe	1st Counselor office.		04104867	1	09/12-P
Strobe	1st Girls bathroom.		04104879	1	09/12-P
Strobe	1st Girls restroom across from custodian room.		04104866	1	09/12-P
Strobe	1st Girls restroom by classroom 12.		04104864	1	09/12-P
Strobe	Classroom 23 bathroom. Portables		05652235	1	09/12-P
Strobe	Classroom 23 bathroom. Portables		05652234	1	09/12-P
Strobe	Near Cafeteria roll up door		04104711	1	09/12-P
Strobe	Near main office-outside cafeteria		04104808	1	09/12-P
Strobe	North Staff lounge Bathroom		04104374	1	09/12-P
Strobe	Outside Bathroom girls		04103322	1	09/12-P
Strobe	Outside Cafeteria S.exit		04104785	1	09/12-P
Strobe	South Staff lounge Bathroom		04104709	1	09/12-P
Device Total: 18 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Communicator	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Communicator	Main Office		69501150	1	09/12-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			Main Office				69501151		1		09/12-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	6	2	4	6	6
Device Type	Location		ScanID	Address	Q3/22
Battery	Main Office FACP		69501138	1	09/12-P
Battery	Main Office FACP		69501139	1	09/12-P
Battery	Main Office FACP Communicator		69501140	1	09/12-F
Battery	Main Office FACP Communicator		69501152	1	09/12-F
Battery	Portable 25		20411037	1	09/12-F
Battery	Portable 25		20411036	1	09/12-F
Device Total: 6 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Power Supply	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Power Supply	Main Office		20414511	1	09/12-P
Power Supply	Portable 25		09162676	1	09/12-P
Device Total: 2 <a href="#">Return to Executive Summary</a>					

# Service Summary

Generated by: BuildingReports.com

Building: George Washington ES-Lodi USD

Device Type	Service	Quantity
<i>Failed/Other</i>		
		4
<i>Passed</i>		
Battery	Tested	2
Bell	Annual	1
Communicator	Annual	1
Control Panel	Annual	1
Duct Detector	Annual	2
Horn/Strobe	Annual	5
Horn	Annual	23
Power Supply	Annual	2
Pull Station	Annual	16
Releasing Device	Annual	14
Smoke Detector	Annual	6
Strobe	Annual	18
Supervisory Valve	Tested	2
Waterflow Switch	Tested	1
<b>Total</b>		<b>94</b>
<b>Grand Total</b>		<b>98</b>

# Auxiliary Functions Testing

Generated by: BuildingReports.com

Building: George Washington ES-Lodi USD		Control Panel: 1 - EST 1 2Z6		
<i>The Auxiliary Functions Testing section lists each of the ancillary items, systems, and emergency equipment that are controlled by the system control unit. Items are grouped by Passed or Failed/Other. The items are listed by device type, and a check box is provided to indicate if the test conducted was simulated.</i>				
Type	Location	Comment	ScanID	Simulated
<i>Passed</i>				
Releasing Device				
	1st Cafetiria.	Passed	04104486	<input type="checkbox"/>
	1st Cafetiria.	Passed	04104487	<input type="checkbox"/>
	1st Hall to rooms 1 thru 7.	Passed	04104488	<input type="checkbox"/>
	1st Hall to rooms 1 thru 7.	Passed	04104489	<input type="checkbox"/>
	1st .by Cafetria.	Passed	04104491	<input type="checkbox"/>
	1st by Cafetria.	Passed	04104490	<input type="checkbox"/>
Door Holder	Hallway leading to rm 8 to 15	Passed	04104806	<input type="checkbox"/>
Door Holder	Hallway leading to rm 8 to 15	Passed	04104805	<input type="checkbox"/>
	By office.	Passed	04104484	<input type="checkbox"/>
	By office.	Passed	04104485	<input type="checkbox"/>
Door Holder	Near custodial shop Bathroom boys	Passed	04104807	<input type="checkbox"/>
Door Holder	Near custodial shop Bathroom girls	Passed	04104802	<input type="checkbox"/>
Door Holder	Near kitchen storage Hallway	Passed	04104803	<input type="checkbox"/>
Door Holder	Near rm.50 Hallway	Passed	04104804	<input type="checkbox"/>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: George Washington ES-Lodi USD				Control Panel: 1 - EST 1 2Z6			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Sealed Lead Acid	Main Office FACP	7	12	13.3	13.1	80%	100%
Failed/Other							
Sealed Lead Acid	Main Office FACP Communicator	7	12	13.3	12.8	80%	60%
Sealed Lead Acid	Portable 25	7	12	11.4	11.2	80%	10%
Sealed Lead Acid	Portable 25	7	12	13.9	13.6	80%	100%
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		
Power Supply							
Passed							
Breaker	Portable 25	10	120				

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: George Washington ES-Lodi USD	Control Panel: 1 - EST 1 2Z6
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The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Bell	Indicating	1.02%	1
Communicator	Control	1.02%	1
Control Panel	Control	1.02%	1
Duct Detector	Initiating	2.04%	2
Horn	Indicating	23.47%	23
Horn/Strobe	Indicating	5.10%	5
Power Supply	Control	2.04%	2
Pull Station	Initiating	16.33%	16
Releasing Device	Auxiliary	14.29%	14
Smoke Detector	Initiating	6.12%	6
Strobe	Indicating	18.37%	18
Supervisory Valve	Supervisory	2.04%	2
Waterflow Switch	Initiating	1.02%	1

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 5 Years to 10 Years</i></b>				
<b>Duracell</b>				

Battery	2	Dura12-7f	Sealed Lead Acid	08/17/2017
<b>Power-Sonic</b>				

<b><i>In Service - 15 Years to 25 Years</i></b>				
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<b>ADT</b>				
Horn	3			04/11/2007
<b>EST</b>				
Horn	2	682-1B		04/11/2007
Horn	2	757-1A-H		04/11/2007
Horn/Strobe	1	692-7A-HSR		04/11/2007
Horn/Strobe	2	757-7A-HS		04/11/2007
Pull Station	2	siqa-270	Single Action	04/11/2007
Releasing Device	6	1504 AQ	Door Holder	04/11/2007
Releasing Device	8	1504-AQ		04/11/2007
Strobe	8	202-7A-T		04/11/2007

<b>Notifier</b>				
Horn	3			04/11/2007
Horn	3	EMHART		04/11/2007
Pull Station	7	bng-1	Keyed	04/11/2007
Strobe	8	NWS-24		04/11/2007
<b>Potter</b>				
Bell	1	BPA12010		04/11/2007
Waterflow Switch	1	20414515		04/11/2007
<b>Silent Knight</b>				
Power Supply	1	5395		04/11/2007
<b>System Sensor</b>				
Duct Detector	2	DH-400-ACDC		04/11/2007
Supervisory Valve	2	OSY2		04/11/2007
<b>Wheelock</b>				
Horn	1			04/11/2007
Horn/Strobe	2			04/11/2007
Smoke Detector	4			04/11/2007
<b>ADT</b>				
Horn	1	578G		02/25/2005
<b>Ademco</b>				
Communicator	1	5110XM 5	Digital Communicator	02/25/2005
<b>EST 1</b>				
Control Panel	1	2Z6		02/25/2005
<b>Edwards GS</b>				
Smoke Detector	2	6250B	Ionization	02/25/2005
<b>Fire-Lite</b>				
Pull Station	2	BG-10	Dual Action	02/25/2005
<b>Notifier</b>				
Pull Station	2		Single Action	02/25/2005
<b>Silent Knight</b>				
Horn	2	GX90-2		02/25/2005
Pull Station	1	2099-9754	Single Action	02/25/2005
<b>SimplexGrinnell</b>				
Horn	2	2901-9833		02/25/2005
Horn	1	2901-9838		02/25/2005
Pull Station	2	2099-9754	Single Action	02/25/2005
<b>Wheelock</b>				
Horn	2	AH-24		02/25/2005
Horn	1	BSA-804-84-SA		02/25/2005
Strobe	2	WMT-24		02/25/2005
Power Supply	1	PS248MC		10/22/2002

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Henderson Community Day-Lodi  
USD  
13451 Extension Rd  
Lodi, CA 95242

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
*Sep 23, 2022*

Building: Henderson Community Day-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 13451 Extension Rd

**Address:**

**City/State/ZIP Code:** Lodi, CA 95242

**Country:** United States of America

## System Control Unit

**Model Number:** quickstart

**Install Date:** 05/30/2007

**IDC Style:**

**Software Version:**

**Version Date:** 05/30/2007

**SLC Style:**

**Location:** Admin\_Welfare & Attendance office

**Current Protection:**

**NAC Style:**

## Central Station Signal Verification

**Test Time/Date:** 9/23/22 9:16:46 PM

**Restore Time:**

**Note:**

Inspection Completion Date: Sep 23, 2022					
Building: Henderson Community Day-Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Pull Station	1	1	0	1	1
Smoke Detector	70	70	0	70	70
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Horn/Strobe	35	35	0	35	35
Strobe	5	5	0	5	5
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
LS 02.01.34 EP 02		Protected master fire alarm control panel			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2022)	Total Quantity
Power Supply	5	5	0	5	5
Total Device Count: 186					

# Inspection & Testing

Generated by: BuildingReports.com

## Building: Henderson Community Day-Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left.  
Passed=P, Failed=F, Replaced=R*

EC 02.03.05 EP 03 Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Heat Detector	9	9	0	9	45

Device Type	Location	ScanID	Address	Q3/22
Heat Detector	Between Portable Restrooms-P9	75936221	1	09/23-P
Heat Detector	Classroom P10. Portables	05654597	1	
Heat Detector	Classroom P10. Portables	05654598	1	
Heat Detector	Classroom P11. Portables	05654595	1	
Heat Detector	Classroom P11. Portables	05654596	1	
Heat Detector	Classroom P12. Portables	05654586	1	
Heat Detector	Classroom P12. Portables	05654587	1	
Heat Detector	Classroom P13. Portables	05654590	1	
Heat Detector	Classroom P13. Portables	05654591	1	
Heat Detector	Classroom P14. Portables	05654592	1	
Heat Detector	Classroom P14. Portables	44812987	1	
Heat Detector	Classroom P15. Portables	05654593	1	
Heat Detector	Classroom P15. Portables	05654594	1	
Heat Detector	Classroom P8. Above cabinets. Portables	05654589	1	
Heat Detector	Classroom P8. above ceiling Portables	05654588	1	
Heat Detector	Classroom P9. Above sink area. Portables	05654599	1	
Heat Detector	Classroom P9.By hall way door. Portables	05654600	1	
Heat Detector	Portable staff bathroom. Portables	05654601	1	
Heat Detector	East room 4 independence school portables	14227172	1-02 127	
Heat Detector	East room 5 independence school portables	14227174	1-02 127	
Heat Detector	East room K4 katnich portables	14227160	1-02 130	
Heat Detector	East room K5 katnich portables	14227162	1-02 130	
Heat Detector	East room K6 katnich portables	14227164	1-02 130	

Device Type	Location	ScanID	Address	Q3/22
Heat Detector	North room 1 independence school portables	14227165	1-02 128	
Heat Detector	North room 2 independence school portables	14227167	1-02 128	
Heat Detector	North room 3 independence school portables	14227169	10-02 128	
Heat Detector	North room K1 katnich portables	14227153	1-02 131	09/23-P
Heat Detector	North room K2 katnich portables	14227155	1-02 131	09/23-P
Heat Detector	North room K3 katnich portables	14227157	1-02 131	09/23-P
Heat Detector	South room 1 independence school portables	14227166	1-02 128	
Heat Detector	South room 2 independence school portables	14227168	1-02 128	
Heat Detector	South room 3 independence school portables	14227170	1-02 128	
Heat Detector	South room K1 katnich portables	14227154	1-02 131	
Heat Detector	South room K2 katnich portables	14227156	1-02 131	
Heat Detector	South room K3 katnich portables	14227158	1-02 131	
Heat Detector	West room 4 independence school portables	14227171	1-02 127	
Heat Detector	West room 5 independence school portables	14227173	1-02 127	
Heat Detector	West room K4 katnich portables	14227159	1-02 130	09/23-P
Heat Detector	West room K5 katnich portables	14227161	1-02 130	09/23-P
Heat Detector	West room K6 katnich portables	14227163	1-02 130	09/23-P
Heat Detector	office center center of room independence school portables	14227177	1-02 127	
Heat Detector	office east center of room independence school portables	14227176	1-02 127	
Heat Detector	office kitchen area independence school portables	14227179	1-02 126	09/23-P
Heat Detector	office south restroom independence school portables	4830310216	1-02 127	09/23-P
Heat Detector	office west center of room independence school portables	14227178	1-02 127	
<b>Device Total: 45</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Pull Station	Outside library.		05654554	1-01 001	09/23-P
Device Total: 1		Return to Executive Summary			

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Smoke Detector	70	70	0	70	70
Device Type	Location		ScanID	Address	Q3/22
Smoke Detector	Classroom 6 by window Portables		08851642	1	09/23-P
Smoke Detector	Classroom P10. Portables		05654572	1-01 004	09/23-P
Smoke Detector	Classroom P11. Portables		05654570	1-01 004	09/23-P
Smoke Detector	Classroom P12. Portables		05654561	1-01 004	09/23-P
Smoke Detector	Classroom P13. Portables		05654567	1-01 004	09/23-P
Smoke Detector	Classroom P14 Portables		05654565	1-01 004	09/23-P
Smoke Detector	Classroom P15. Portables		05654563	1-01 004	09/23-P
Smoke Detector	Classroom P16 Portables		07257925	1-01 004	09/23-P
Smoke Detector	Classroom P17 by window Portables		07257928	1-01 004	09/23-P
Smoke Detector	Classroom P8 Portables		05654569	1	09/23-P
Smoke Detector	Counsler office in classroom P9. Portables		05654577	1-01 004	09/23-P
Smoke Detector	Counsler office in classroom P9. Portables		05654576	1-01 004	09/23-P
Smoke Detector	Hall in classroom P9. Portables		05654575	1	09/23-P
Smoke Detector	K2 mental health S/W office katnich portables		3918836143	1-02 037	09/23-P
Smoke Detector	Portable Girls Restroom by p8		05654547	1-01 004	09/23-P
Smoke Detector	Portable Staff Restroom		05654546	1-01 004	09/23-P
Smoke Detector	boys restroom katnich portables		75936220	1-02 032	09/23-P
Smoke Detector	boys restroom katnich portables		3910473766	1-02 032	09/23-P
Smoke Detector	girls restroom katnich portables		3999350378	1-02 030	09/23-P
Smoke Detector	independance office/conterence room		3926412391	1-02 034	09/23-P
Smoke Detector	room K2 mental health hall katnich portables		61239042	1-02 036	09/23-P
Smoke Detector	room K2 mental health hall katnich portables		3999586227	1-02 036	09/23-P
Smoke Detector	room K2 mental health north office katnich portables		3918879980	1-02 035	09/23-P
Smoke Detector	room K2 reception katnich portables		3996420654	1-02 038	09/23-P
Smoke Detector	By door. Classroom 6 Portables		08851643	1-01 004	09/23-P
Smoke Detector	By door. Classroom 4 Portables		08851636	1-01 003	09/23-P
Smoke Detector	By door. Classroom 5 Portables		08851640	1-01 003	09/23-P

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	By door. Classroom P10. Portables	05654573	1-01 004	09/23-P
Smoke Detector	By door. Classroom P11. Portables	05654571	1-01 004	09/23-P
Smoke Detector	By door. Classroom P12. Portables	05654562	1-01 004	09/23-P
Smoke Detector	By door. Classroom P13. Portables	05654568	1-01 004	09/23-P
Smoke Detector	By door. Classroom P14 Portables	05654566	1-01 004	09/23-P
Smoke Detector	By door. Classroom P15. Portables	05654564	1-01 004	09/23-P
Smoke Detector	By door. Classroom P17 Portables	07257929	1-01 004	09/23-P
Smoke Detector	By door. Classroom P9. Portables	05654574	1-01 004	09/23-P
Smoke Detector	By window Classroom 4 Portables	08851638	1-01 003	09/23-P
Smoke Detector	By window Classroom 5 Portables	08851641	1-01 003	09/23-P
Smoke Detector	East room 2 independence school portables	3908285159	1-02 015	09/23-P
Smoke Detector	East room 3 independence school portables	3908284183	1-02 013	09/23-P
Smoke Detector	East room K1 katnich portables	3910495478	1-02 029	09/23-P
Smoke Detector	East room K3 katnich portables	3910497342	1-02 025	09/23-P
Smoke Detector	East womens restroom katnich portables	3910476743	1-02 033	09/23-P
Smoke Detector	East conferene rm room K2 mental health katnich portables	3910473810	1-02 027	09/23-P
Smoke Detector	North room 4 independence school portables	3992874215	1-02 008	09/23-P
Smoke Detector	North room 5 independence school portables	3908200398	1-02 011	09/23-P
Smoke Detector	North room K4 katnich portables	61239041	1-02 022	09/23-P
Smoke Detector	North room K5 katnich portables	3910476897	1-02 020	09/23-P
Smoke Detector	North room K6 katnich portables	3910476439	1-02 019	09/23-P
Smoke Detector	Northwest office independence school portables	3908263485	1-02 001	09/23-P
Smoke Detector	South room 4 independence school portables	3908284961	1-02 009	09/23-P
Smoke Detector	South room 5 independence school portables	3908282837	1-02 010	09/23-P
Smoke Detector	South room K4 katnich portables	3910473841	1-02 023	09/23-P
Smoke Detector	South room K5 katnich portables	3910476378	1-02 021	09/23-P
Smoke Detector	South room K6 katnich portables	3910477535	1-02 018	09/23-P
Smoke Detector	Southeast office outside principal office independence school portables	3908285272	1-02 003	09/23-P
Smoke Detector	Southeast office room K2 mental health katnich portables	61239043	1-02 039	09/23-P
Smoke Detector	Southwest office outside conference room independence school portables	3908200381	1-02 004	09/23-P
Smoke Detector	West mens restroom katnich portables	3910496031	1-02 031	09/23-P
Smoke Detector	West room 1 independence school portables	3999404323	1-02 017	09/23-P

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	West room 1 independence school portables	3907363476	1-02 016	09/23-P
Smoke Detector	West room 2 independence school portables	3908154554	1-02 014	09/23-P
Smoke Detector	West room 3 independence school portables	3908200329	1-02 012	09/23-P
Smoke Detector	West room K1 katnich portables	3910473728	1-02 028	09/23-P
Smoke Detector	West room K2 katnich portables	3910492248	1-02 026	09/23-P
Smoke Detector	West room K3 katnich portables	3910492231	1-02 024	09/23-P
Smoke Detector	near door Classroom P16 Portables	07257926	1-01 004	09/23-P
Smoke Detector	office by northeast exit independence school portables	3908286262	1-02 002	09/23-P
Smoke Detector	office north restroom independence school portables	3908283575	1-02 007	09/23-P
Smoke Detector	office south restroom independence school portables	3908282875	1-02 006	09/23-P
Smoke Detector	principal office independence school portables	3908154516	1-02 005	09/23-P
<b>Device Total: 70</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	11	11	0	11	11
Device Type	Location	ScanID	Address	Q3/22	
Horn	Outside classroom P11. Portables	05654537	1		09/23-P
Horn	Outside classroom P12. Portables	05654552	1		09/23-P
Horn	Outside classroom P17 Portables	07257930	1		09/23-P
Horn	Outside classroom P8. Portables	05654538	1		09/23-P
Horn	outside room 2 independence school portables	14227142	1		09/23-P
Horn	outside room 5 independence school portables	14227143	1		09/23-P
Horn	outside room K2 katnich portables	14227144	1		09/23-P
Horn	outside room K5 katnich portables	14227145	1		09/23-P
Horn	East Outside Wall- Admin	05654504	1		09/23-P
Horn	Outside Portable 5	08851767	1		09/23-P
Horn	South Outside Wall- Admin-Library	05654523	1		09/23-P
Device Total: 11 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18. Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn/Strobe	35	35	0	35	35
Device Type	Location	ScanID	Address	Q3/22	
Horn/Strobe	Classroom P2. Portables	08851707	1	09/23-P	
Horn/Strobe	Classroom 4. Portables	08851637	1	09/23-P	
Horn/Strobe	Classroom 5. Portables	08851639	1	09/23-P	
Horn/Strobe	Classroom 6. Portables	08851644	1	09/23-P	
Horn/Strobe	Classroom P1. Portables	08851710	1	09/23-P	
Horn/Strobe	Classroom P10. Portables	05654541	1	09/23-P	
Horn/Strobe	Classroom P11. Portables	05654542	1	09/23-P	
Horn/Strobe	Classroom P12. Portables	05654553	1	09/23-P	
Horn/Strobe	Classroom P13. Portables	05654540	1	09/23-P	
Horn/Strobe	Classroom P14. Portables	05654533	1	09/23-P	
Horn/Strobe	Classroom P15. Portables	05654532	1	09/23-P	
Horn/Strobe	Classroom P16 Portables	07257927	1	09/23-P	
Horn/Strobe	Classroom P17 Portables	07257908	1	09/23-P	
Horn/Strobe	Classroom P3. Portables	08851768	1	09/23-P	
Horn/Strobe	Classroom P8. Portables	05654539	1	09/23-P	
Horn/Strobe	Classroom P9. Portables	05654534	1	09/23-P	
Horn/Strobe	Counsler office in P9. Portables	05654535	1	09/23-P	
Horn/Strobe	boys restroom katnich portables	14227126	1-02 033	09/23-P	
Horn/Strobe	girls restroom katnich portables	14227123	1	09/23-P	
Horn/Strobe	mens restroom katnich portables	14227125	1-02 033	09/23-P	
Horn/Strobe	room 2 independence school portables	14227134	1-02 033	09/23-P	
Horn/Strobe	room 3 independence school portables	14227135	1-02 033	09/23-P	
Horn/Strobe	room 4 independence school portables	14227136	1-02 033	09/23-P	
Horn/Strobe	room 5 independence school portables	14227137	1-02 033	09/23-P	
Horn/Strobe	room K1 katnich portables	14227127	1-02 033	09/23-P	
Horn/Strobe	room K2 katnich portables	14227128	1-02 033	09/23-P	
Horn/Strobe	room K3 katnich portables	14227129	1-02 033	09/23-P	
Horn/Strobe	room K4 katnich portables	14227130	1-02 033	09/23-P	
Horn/Strobe	room K5 katnich portables	14227131	1-02 033	09/23-P	
Horn/Strobe	room K6 katnich portables	14227132	1-02 033	09/23-P	
Horn/Strobe	womens restroom katnich portables	14227124	1-02 033	09/23-P	
Horn/Strobe	East room 1 independence school portables	14227133	1-02 033	09/23-P	
Horn/Strobe	office conference room independence	61239040	1-02 005	09/23-P	

Device Type	Location	ScanID	Address	Q3/22
Horn/Strobe	office north restroom independence school portables	14227141	1-02 003	09/23-P
Horn/Strobe	office north wall independence school portables	14227139	1-02 003	09/23-P
<b>Device Total: 35</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Strobe	5	5	0	5	5
Device Type	Location		ScanID	Address	Q3/22
Strobe	Boys bathroom Main building		05654602	1	09/23-P
Strobe	Boys bathroom. Portables by p8		05654543	1	09/23-P
Strobe	Girls bathroom. Portables		05654545	1	09/23-P
Strobe	Staff bathroom. Main building		05654603	1	09/23-P
Strobe	Staff bathroom. Portables		05654544	1	09/23-P
Device Total: 5		Return to Executive Summary			

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Communicator	1	1	0	1	1
Device Type	Location	ScanID	Address	Q3/22	
Communicator	Admin_Welfare & Attendance office_Communicator	05654521	1		09/23-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			Admin_Welfare & Attendance office				05657217		2		09/23-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10

All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5

Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	12	12	0	12	12
Device Type	Location		ScanID	Address	Q3/22
Battery	Admin_Welfare & Attendance office		45703963	2	09/23-P
Battery	Admin_Welfare & Attendance office		45703962	2	09/23-P
Battery	Office_Independence_BPS		45703965	1	09/23-P
Battery	Office_Independence_BPS		45703964	1	09/23-P
Battery	P10_Independence_BPS		45703969	1	09/23-P
Battery	P10_Independence_BPS		45703968	1	09/23-P
Battery	P16_Independence_BPS		45703966	1	09/23-P
Battery	P16_Independence_BPS		45703967	1	09/23-P
Battery	P6_Henderson_BPS		45703971	1	09/23-P
Battery	P6_Henderson_BPS		45703970	1	09/23-P
Battery	Women's Restroom_Katnich_BPS		45703973	1	09/23-P
Battery	Women's Restroom_Katnich_BPS		45703972	1	09/23-P
Device Total: 12 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Device Type	Location	ScanID	Address	Q3/22	
Power Supply	P10_Independence_BPS	05654580	1	09/23-P	
Power Supply	P16_Independence_BPS	07257913	1	09/23-P	
Power Supply	P6_Henderson_BPS	08851647	1	09/23-P	
Power Supply	Women's Restroom_Katnich_BPS	14227122	1	09/23-P	
Device Total: 5		Return to Executive Summary			

# Service Summary

Generated by: BuildingReports.com

Building: Henderson Community Day-Lodi USD

Device Type	Service	Quantity
<i>Passed</i>		
		12
Communicator	Tested	1
Control Panel	Tested	1
Heat Detector	Tested	9
Horn/Strobe	Tested	35
Horn	Tested	11
Power Supply	Tested	5
Pull Station	Tested	1
Smoke Detector	Tested/Cleaned	70
Strobe	Tested	5
		<b>150</b>
<i>Untested</i>		
Heat Detector		36
<b>Total</b>		<b>36</b>
<b>Grand Total</b>		<b>186</b>

# Auxiliary Functions Testing

Generated by: BuildingReports.com

Building: Henderson Community Day-Lodi USD			Control Panel: 1	
<i>The Auxiliary Functions Testing section lists each of the ancillary items, systems, and emergency equipment that are controlled by the system control unit. Items are grouped by Passed or Failed/Other. The items are listed by device type, and a check box is provided to indicate if the test conducted was simulated.</i>				
Type	Location	Comment	ScanID	Simulated
Passed				
Smoke Detector				
z	North room K6 katnich portables	Passed	3910476439	

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Henderson Community Day-Lodi USD	Control Panel: 1
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The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.

Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
<b>Battery</b>							
<i>Passed</i>							

Sealed Lead Acid	Office_Independence_BPS	10Ah	12V	13.12	12.95	70%	70%
Sealed Lead Acid	P10_Independence_BPS	7Ah	12V				
Sealed Lead Acid	P10_Independence_BPS	7Ah	12V				
Sealed Lead Acid	P16_Independence_BPS	7Ah	12V				
Sealed Lead Acid	P16_Independence_BPS	7Ah	12V				
Sealed Lead Acid	P6_Henderson_BPS	7Ah	12V	13.6	13.27	70%	90
Sealed Lead Acid	P6_Henderson_BPS	7Ah	12V	13.6	13.15	70%	90%
Lead Acid	Women's Restroom_Katnich_BPS	7Ah	12V				
Lead Acid	Women's Restroom_Katnich_BPS	7Ah	12V				

Protection Type	Location	Rated Ah	Rated Volts	Charging Voltage
<b>Power Supply</b>				
<i>Passed</i>				

Breaker	P10_Independence_BPS	10	120
Breaker	P16_Independence_BPS	10	120
Breaker	P6_Henderson_BPS	10	120
Breaker	Women's Restroom_Katnich_BPS	10	120

Building: Henderson Community Day-Lodi USD	Control Panel: 2 - Edwards quickstart
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The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.

Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
<b>Battery</b>							
<i>Passed</i>							

Sealed Lead Acid	Admin_Welfare & Attendance office	12Ah	12V	13	12.95	70%	70%
Sealed Lead Acid	Admin_Welfare & Attendance	12Ah	12V	13.1	12.96	70%	70%

Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
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# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Henderson Community Day-Lodi USD	Control Panel: 1
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The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Communicator	Control	0.54%	1
Control Panel	Control	0.54%	1
Heat Detector	Initiating	24.19%	45
Horn	Indicating	5.91%	11
Horn/Strobe	Indicating	18.82%	35
Power Supply	Control	2.69%	5
Pull Station	Initiating	0.54%	1
Smoke Detector	Initiating	37.63%	70
Strobe	Indicating	2.69%	5

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 3 Years to 5 Years</i></b>				
<b>Power Sonic</b>				

<b>Power-Sonic</b>
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<b><i>In Service - 5 Years to 10 Years</i></b>				
<b>Duracell Ultra</b>				

<b>EST</b>
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<b>Power-Sonic</b>
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<b><i>In Service - 15 Years to 25 Years</i></b>				
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<b>Ademco</b>				
Communicator	1	5110XM	Digital Communicator	05/30/2007
<b>Chemetron</b>				
Heat Detector	1	602	Rate-of-Rise	05/30/2007
<b>EST</b>				
Heat Detector	26	302		05/30/2007
Horn	8	757-1A-T		05/30/2007
Horn/Strobe	29	G1RF-HDVM		05/30/2007
Power Supply	2	BPS		05/30/2007

Power Supply	1	BPS6	05/30/2007
Smoke Detector	41	sigaps	05/30/2007
Strobe	3	G1RF-VM	05/30/2007

#### Edwards

Horn	1	882-2B	05/30/2007
Smoke Detector	1	EC30U-3	05/30/2007
Smoke Detector	28	EC30U-3	Photoelectric 05/30/2007
Strobe	2		05/30/2007

#### Fire-Lite

Pull Station	1	BG-10WP	Dual Action	05/30/2007
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#### System Sensor

Horn	1	MA-1224R	05/30/2007
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#### Thermo Tech

Heat Detector	17	302	Rate-of-Rise	05/30/2007
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#### Wheelock

Horn	1	AH-24WS	05/30/2007
Horn/Strobe	4		05/30/2007
Horn/Strobe	1	AH-24MCW	05/30/2007
Horn/Strobe	1	AS 24MCW	05/30/2007
Power Supply	1	PS-24-8MC	05/30/2007

**Building: Henderson Community Day-Lodi USD**

**Control Panel: 2 - Edwards quickstart**

*The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.*

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 3 Years to 5 Years</i></b>				
<b>Power-Sonic</b>				
Battery	2	PS-12120	Sealed Lead Acid	05/02/2019
<b><i>In Service - 15 Years to 25 Years</i></b>				

#### Edwards

Control Panel	1	quickstart	05/30/2007
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**Building: Henderson Community Day-Lodi USD**

**Control Panel: 10**

*The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.*

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 15 Years to 25 Years</i></b>				
<b>EST</b>				
Heat Detector	1	302		05/30/2007

# Zone Address Report

Generated by: BuildingReports.com

Building: Henderson Community Day-Lodi USD				Control Panel: 1
The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.				
Address	Device Type	Location	Type	ScanID
<b>Zone/Circuit: 01</b>				
001	Pull Station	Outside library.	Dual Action	05654554
003	Smoke Detector	By door. Classroom 4 Portables	Photoelectric	08851636
003	Smoke Detector	By door. Classroom 5 Portables	Photoelectric	08851640
003	Smoke Detector	By window Classroom 4 Portables	Photoelectric	08851638
003	Smoke Detector	By window Classroom 5 Portables	Photoelectric	08851641
004	Smoke Detector	Classroom P10. Portables	Photoelectric	05654572
004	Smoke Detector	Classroom P11. Portables	Photoelectric	05654570
004	Smoke Detector	Classroom P12. Portables	Photoelectric	05654561
004	Smoke Detector	Classroom P13. Portables	Photoelectric	05654567
004	Smoke Detector	Classroom P14 Portables	Photoelectric	05654565
004	Smoke Detector	Classroom P15. Portables	Photoelectric	05654563
004	Smoke Detector	Classroom P16 Portables	Photoelectric	07257925
004	Smoke Detector	Classroom P17 by window Portables	Photoelectric	07257928
004	Smoke Detector	Counsler office in classroom P9. Portables	Photoelectric	05654576
004	Smoke Detector	Counsler office in classroom P9. Portables	Photoelectric	05654577
004	Smoke Detector	Portable Girls Restroom by p8	Photoelectric	05654547
004	Smoke Detector	Portable Staff Restroom	Photoelectric	05654546
004	Smoke Detector	By door. Classroom 6 Portables	Photoelectric	08851643
004	Smoke Detector	By door. Classroom P10. Portables	Photoelectric	05654573
004	Smoke Detector	By door. Classroom P11. Portables	Photoelectric	05654571
004	Smoke Detector	By door. Classroom P12. Portables	Photoelectric	05654562
004	Smoke Detector	By door. Classroom P13. Portables	Photoelectric	05654568
004	Smoke Detector	By door. Classroom P14 Portables	Photoelectric	05654566
004	Smoke Detector	By door. Classroom P15. Portables	Photoelectric	05654564
004	Smoke Detector	By door. Classroom P17 Portables	Photoelectric	07257929
004	Smoke Detector	By door. Classroom P9. Portables	Photoelectric	05654574
004	Smoke Detector	near door Classroom P16 Portables	Photoelectric	07257926
<b>Zone/Circuit: 02</b>				
001	Smoke Detector	Northwest office independence school portables		3908263485
002	Smoke Detector	office by northeast exit independence school portables		3908286262
003	Smoke Detector	Southeast office outside principal office independence school portables		3908285272
003	Horn/Strobe	office north restroom independence school portables		14227141

Address	Device Type	Location	Type	ScanID
003	Horn/Strobe	office north wall independence school portables		14227139
004	Smoke Detector	Southwest office outside conference room independence school portables		3908200381
005	Horn/Strobe	office conference room independence school portables		61239040
005	Smoke Detector	principal office independence school portables		3908154516
006	Smoke Detector	office south restroom independence school portables		3908282875
007	Smoke Detector	office north restroom independence school portables		3908283575
008	Smoke Detector	North room 4 independence school portables		3992874215
009	Smoke Detector	South room 4 independence school portables		3908284961
010	Smoke Detector	South room 5 independence school portables		3908282837
011	Smoke Detector	North room 5 independence school portables		3908200398
012	Smoke Detector	West room 3 independence school portables		3908200329
013	Smoke Detector	East room 3 independence school portables		3908284183
014	Smoke Detector	West room 2 independence school portables		3908154554
015	Smoke Detector	East room 2 independence school portables		3908285159
016	Smoke Detector	West room 1 independence school portables		3907363476
017	Smoke Detector	West room 1 independence school portables		3999404323
018	Smoke Detector	South room K6 katnich portables		3910477535
019	Smoke Detector	North room K6 katnich portables		3910476439
020	Smoke Detector	North room K5 katnich portables		3910476897
021	Smoke Detector	South room K5 katnich portables		3910476378
022	Smoke Detector	North room K4 katnich portables		61239041
023	Smoke Detector	South room K4 katnich portables		3910473841
024	Smoke Detector	West room K3 katnich portables		3910492231
025	Smoke Detector	East room K3 katnich portables		3910497342
026	Smoke Detector	West room K2 katnich portables		3910492248
027	Smoke Detector	East conferene rm room K2 mental health katnich portables		3910473810
028	Smoke Detector	West room K1 katnich portables		3910473728
029	Smoke Detector	East room K1 katnich portables		3910495478
030	Smoke Detector	girls restroom katnich portables		3999350378
031	Smoke Detector	West mens restroom katnich portables		3910496031

Address	Device Type	Location	Type	ScanID
032	Smoke Detector	boys restroom katnich portables		3910473766
032	Smoke Detector	boys restroom katnich portables		75936220
033	Horn/Strobe	boys restroom katnich portables		14227126
033	Horn/Strobe	mens restroom katnich portables		14227125
033	Horn/Strobe	room 2 independence school portables		14227134
033	Horn/Strobe	room 3 independence school portables		14227135
033	Horn/Strobe	room 4 independence school portables		14227136
033	Horn/Strobe	room 5 independence school portables		14227137
033	Horn/Strobe	room K1 katnich portables		14227127
033	Horn/Strobe	room K2 katnich portables		14227128
033	Horn/Strobe	room K3 katnich portables		14227129
033	Horn/Strobe	room K4 katnich portables		14227130
033	Horn/Strobe	room K5 katnich portables		14227131
033	Horn/Strobe	room K6 katnich portables		14227132
033	Horn/Strobe	womens restroom katnich portables		14227124
033	Horn/Strobe	East room 1 independence school portables		14227133
033	Smoke Detector	East womens restroom katnich portables		3910476743
034	Smoke Detector	independance office/conterence room		3926412391
035	Smoke Detector	room K2 mental health north office katnich portables		3918879980
036	Smoke Detector	room K2 mental health hall katnich portables		3999586227
036	Smoke Detector	room K2 mental health hall katnich portables		61239042
037	Smoke Detector	K2 mental health S/W office katnich portables		3918836143
038	Smoke Detector	room K2 reception katnich portables		3996420654
039	Smoke Detector	Southeast office room K2 mental health katnich portables		61239043
126	Heat Detector	office kitchen area independence school portables		14227179
127	Heat Detector	East room 4 independence school portables		14227172
127	Heat Detector	East room 5 independence school portables		14227174
127	Heat Detector	West room 4 independence school portables		14227171
127	Heat Detector	West room 5 independence school portables		14227173
127	Heat Detector	office center center of room independence school portables		14227177
127	Heat Detector	office east center of room independence school portables		14227176
127	Heat Detector	office south restroom independence school portables		4830310216
127	Heat Detector	office west center of room independence		14227178

Address	Device Type	Location	Type	ScanID
		school portables		
128	Heat Detector	North room 1 independence school portables		14227165
128	Heat Detector	North room 2 independence school portables		14227167
128	Heat Detector	South room 1 independence school portables		14227166
128	Heat Detector	South room 2 independence school portables		14227168
128	Heat Detector	South room 3 independence school portables		14227170
130	Heat Detector	East room K4 katnich portables		14227160
130	Heat Detector	East room K5 katnich portables		14227162
130	Heat Detector	East room K6 katnich portables		14227164
130	Heat Detector	West room K4 katnich portables		14227159
130	Heat Detector	West room K5 katnich portables		14227161
130	Heat Detector	West room K6 katnich portables		14227163
131	Heat Detector	North room K1 katnich portables		14227153
131	Heat Detector	North room K2 katnich portables		14227155
131	Heat Detector	North room K3 katnich portables		14227157
131	Heat Detector	South room K1 katnich portables		14227154
131	Heat Detector	South room K2 katnich portables		14227156
131	Heat Detector	South room K3 katnich portables		14227158

**Building: Henderson Community Day-Lodi USD**

**Control Panel: 10**

*The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.*

Address	Device Type	Location	Type	ScanID
<b>Zone/Circuit: 02</b>				
128	Heat Detector	North room 3 independence school portables		14227169

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Heritage ES-Lodi USD  
509 Eden  
Lodi, CA 95240

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Inspection Completion Date*  
Sep 7, 2022

Building: Heritage ES-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 509 Eden

**Address:**

**City/State/ZIP Code:** Lodi, CA 95240

**Country:** United States of America

## System Control Unit

**Model Number:** E3 Series

**Software Version:**

**Location:** Main Office

**Install Date:** 04/10/2007

**Version Date:** 04/10/2007

**Current Protection:**

**IDC Style:**

**SLC Style:**

**NAC Style:**

## Central Station Signal Verification

**Test Time/Date:** 9/7/22 9:04:04 PM

**Restore Time:**

**Note:** Issue Ademco keys.

Inspection Completion Date: Sep 7, 2022					
Building: Heritage ES-Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Pull Station	2	2	0	2	2
Smoke Detector	159	159	0	159	159
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Speaker/Strobe	84	84	0	84	84
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
<b>Devices</b>	<b>Tested This Quarter</b>	<b>Pass</b>	<b>Fail</b>	<b>Tested YTD (2022)</b>	<b>Total Quantity</b>
Expander Panel	3	3	0	3	3
Power Supply	4	4	0	4	4
<b>Total Device Count: 311</b>					

# Inspection & Testing

Generated by: BuildingReports.com

Building: Heritage ES-Lodi USD					
<i>The Inspection &amp; Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left.</i> <i>Passed=P, Failed=F, Replaced=R</i>					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Restorable: Heat test shall be performed with a heat source per the manufacturer's published instructions. Non-Restorable: Heat tests shall not be performed. Functionality shall be tested mechanically and electrically. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14d))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Heat Detector	16	16	0	16	16
Device Type	Location	ScanID	Address	Q3/22	
Heat Detector	Attic B Workroom #1 (roof access hatch)	69505624	1-01 028	09/07-P	
Heat Detector	Attic B Workroom #2 (roof access hatch)	69505627	1-01 030	09/07-P	
Heat Detector	Attic C Workroom #1 (roof access hatch)	69505621	1-01 069	09/07-P	
Heat Detector	Attic C Workroom #2 (roof access hatch)	69505622	1-01 077	09/07-P	
Heat Detector	Attic C Workroom #3 (roof access hatch)	69505623	1-01 062	09/07-P	
Heat Detector	Classroom 1 Restroom	69505493	1	09/07-P	
Heat Detector	Exterior Storage Between Class 1&2	69505508	1	09/07-P	
Heat Detector	Health Clinic Storage End of Hall	69505598	1	09/07-P	
Heat Detector	MP Exterior Mechanical Room	69505492	1	09/06-P	
Heat Detector	MP Kitchen	69505491	1	09/06-P	
Heat Detector	MP Kitchen Dish Room	69505483	1	09/06-P	
Heat Detector	MP Kitchen Office	69505490	1	09/06-P	
Heat Detector	MP Kitchen Office Restroom	69505488	1	09/06-P	
Heat Detector	MP Kitchen Office Storage	69505489	1	09/06-P	
Heat Detector	P7 North Restroom	69505616	1	09/06-P	
Heat Detector	P7 South Restroom	69505617	1	09/06-P	
Device Total: 16 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Pull Station	2	2	0	2	2
Device Type	Location		ScanID	Address	Q3/22
Pull Station	Main Office		69505362	1-1 M01	09/06-P
Pull Station	portable#3		04103311	1-214	09/06-P
Device Total: 2		Return to Executive Summary			

EC 02.03.05 EP 03 Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Smoke detectors/smoke alarms shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response. Sensitivity shall be checked every alternate year. Any of the following tests shall be performed to ensure that each smoke detector is within its listed and marked sensitivity range: 1) Calibrated test method, 2) Manufacturer's calibrated sensitivity test instrument, 3) Listed control equipment arranged for the purpose, 4) Smoke detector/control unit arrangement whereby the detector causes a signal at the control unit when its sensitivity is outside its listed sensitivity range, 5) Other calibrated sensitivity test method approved by the authority having jurisdiction. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14g.1); 14.4.5.3.2)

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Smoke Detector	159	159	0	159	159
Device Type	Location	ScanID	Address	Q3/22	
Smoke Detector	A1 Teacher Breakroom	69505521	1-1	09/06-P	
Smoke Detector	A1 Teacher Breakroom Bathroom	69505520	1-1	09/06-P	
Smoke Detector	A2 Teacher Workroom Center	69505518	1-1	09/06-P	
Smoke Detector	A2 Teacher Workroom East	69505515	1-1	09/06-P	
Smoke Detector	A3 Teacher Workroom Center	69505524	1-1	09/06-P	
Smoke Detector	A3 Teacher Workroom East	69505525	1-1	09/06-P	
Smoke Detector	Admin Break Room	69505364	1-1 05	09/06-P	
Smoke Detector	Admin Exterior Boys Restroom	69505376	1-1 02	09/06-P	
Smoke Detector	Admin Exterior Girls Restroom	69505379	1-1 14	09/06-P	
Smoke Detector	Admin Library North Center	69505369	1-1	09/06-P	
Smoke Detector	Admin Library North East	69505368	1-1	09/06-P	
Smoke Detector	Admin Library North West	69505372	1-1	09/06-P	
Smoke Detector	Admin Library South Center	69505370	1-1	09/06-P	
Smoke Detector	Admin Library South East	69505367	1-1	09/06-P	
Smoke Detector	Admin Library South West	69505371	1-1	09/06-P	
Smoke Detector	Admin Principal Office	69505373	1-1 02	09/06-P	
Smoke Detector	Admin Vice Principal Bathroom	69505359	1-1 09	09/06-P	
Smoke Detector	Admin Vice Principal Office	69505361	1-1 08	09/06-P	
Smoke Detector	B1 Teacher Supply Room Center	69505393	1-1 27	09/06-P	
Smoke Detector	B1 Teacher Supply Room North	69505395	1-1 27	09/06-P	
Smoke Detector	B1 Teacher WorkRoom	69505388	1-1 96	09/06-P	
Smoke Detector	B1 Teacher WorkRoom Restroom	69505390	1-1 27	09/06-P	
Smoke Detector	C1 Teachers BreakRoom	69505426	1-1	09/06-P	
Smoke Detector	C1 Teachers BreakRoom Bathroom	69505425	1-1	09/06-P	
Smoke Detector	C2 Teachers WorkRoom Center	69505422	1-1	09/06-P	
Smoke Detector	C2 Teachers WorkRoom North	69505421	1-1	09/06-P	
Smoke Detector	C3 Teachers WorkRoom Center	69505430	1-1	09/06-P	
Smoke Detector	C3 Teachers WorkRoom North	69505429	1-1	09/06-P	
Smoke Detector	Classroom 1 Center East	69505498	1-1	09/06-P	
Smoke Detector	Classroom 1 Center West	69505499	1-1	09/06-P	
Smoke Detector	Classroom 1 North	69505496	1-1	09/06-P	
Smoke Detector	Classroom 1 North Center	69505497	1-1	09/06-P	

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	Classroom 1 and 2 Supply Room	69505500	1-1	09/06-P
Smoke Detector	Classroom 10 Center East	69505397	1-1 96	09/06-P
Smoke Detector	Classroom 10 Center West	69505400	1-1 96	09/06-P
Smoke Detector	Classroom 10 North	69505396	1-1 96	09/06-P
Smoke Detector	Classroom 10 South East	69505398	1-1 96	09/06-P
Smoke Detector	Classroom 10 South West	69505399	1-1 96	09/06-P
Smoke Detector	Classroom 11 Center East	69505406	1-1	09/06-P
Smoke Detector	Classroom 11 North	69505403	1-1	09/06-P
Smoke Detector	Classroom 11 South East	69505407	1-1	09/06-P
Smoke Detector	Classroom 11 West Center	69505404	1-1	09/06-P
Smoke Detector	Classroom 11 West South	69505405	1-1	09/06-P
Smoke Detector	Classroom 12 Center East	69505412	1-1	09/06-P
Smoke Detector	Classroom 12 Center West	69505409	1-1	09/06-P
Smoke Detector	Classroom 12 North East	69505411	1-1	09/06-P
Smoke Detector	Classroom 12 North West	69505410	1-1	09/06-P
Smoke Detector	Classroom 12 South	69505408	1-1	09/06-P
Smoke Detector	Classroom 13 Center East	69505417	1-1	09/06-P
Smoke Detector	Classroom 13 Center West	69505414	1-1	09/06-P
Smoke Detector	Classroom 13 North East	69505416	1-1	09/06-P
Smoke Detector	Classroom 13 North West	69505415	1-1	09/06-P
Smoke Detector	Classroom 13 South	69505413	1-1	09/06-P
Smoke Detector	Classroom 14 Center East	69505434	1-1	09/06-P
Smoke Detector	Classroom 14 Center West	69505436	1-1	09/06-P
Smoke Detector	Classroom 14 North	69505433	1-1	09/06-P
Smoke Detector	Classroom 14 South East	69505435	1-1	09/06-P
Smoke Detector	Classroom 14 South West	69505437	1-1	09/06-P
Smoke Detector	Classroom 15 Center East	69505442	1-1	09/06-P
Smoke Detector	Classroom 15 Center West	69505440	1-1	09/06-P
Smoke Detector	Classroom 15 North	69505438	1-1	09/06-P
Smoke Detector	Classroom 15 South East	69505443	1-1	09/06-P
Smoke Detector	Classroom 15 South West	69505441	1-1	09/06-P
Smoke Detector	Classroom 16 Center East	69505445	1-1	09/06-P
Smoke Detector	Classroom 16 Center West	69505447	1-1	09/06-P
Smoke Detector	Classroom 16 North	69505444	1-1	09/06-P
Smoke Detector	Classroom 16 South East	69505446	1-1	09/06-P
Smoke Detector	Classroom 16 South West	69505448	1-1	09/06-P
Smoke Detector	Classroom 17 Center East	69505454	1-1	09/06-P
Smoke Detector	Classroom 17 Center West	69505452	1-1	09/06-P
Smoke Detector	Classroom 17 North	69505451	1-1	09/06-P
Smoke Detector	Classroom 17 South East	69505455	1-1	09/06-P
Smoke Detector	Classroom 17 South West	69505453	1-1	09/06-P
Smoke Detector	Classroom 18 Center East	69505460	1-1	09/06-P

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	Classroom 18 Center West	69505457	1-1	09/06-P
Smoke Detector	Classroom 18 North East	69505459	1-1	09/06-P
Smoke Detector	Classroom 18 North West	69505458	1-1	09/06-P
Smoke Detector	Classroom 18 South	69505456	1-1	09/06-P
Smoke Detector	Classroom 2 Center	69505505	1-1	09/06-P
Smoke Detector	Classroom 2 East	69505504	1-1	09/06-P
Smoke Detector	Classroom 2 Restroom	69505503	1-1	09/06-P
Smoke Detector	Classroom 2 West North	69505506	1-1	09/06-P
Smoke Detector	Classroom 2 West South	69505507	1-1	09/06-P
Smoke Detector	Classroom 3 Center North	69505514	1-1	09/06-P
Smoke Detector	Classroom 3 Center South	69505511	1-1	09/06-P
Smoke Detector	Classroom 3 North East	69505513	1-1	09/06-P
Smoke Detector	Classroom 3 South East	69505512	1-1	09/06-P
Smoke Detector	Classroom 3 West	69505510	1-1	09/06-P
Smoke Detector	Classroom 4 Center North	69505530	1-1	09/06-P
Smoke Detector	Classroom 4 Center South	69505529	1-1	09/06-P
Smoke Detector	Classroom 4 East	69505528	1-1	09/06-P
Smoke Detector	Classroom 4 North West	69505531	1-1	09/06-P
Smoke Detector	Classroom 4 South West	69505532	1-1	09/06-P
Smoke Detector	Classroom 5 Center North	69505539	1-1	09/06-P
Smoke Detector	Classroom 5 North West	69505537	1-1	09/06-P
Smoke Detector	Classroom 5 South West	69505536	1-1	09/06-P
Smoke Detector	Classroom 5 Center South	69505535	1-1	09/06-P
Smoke Detector	Classroom 5 East	69505533	1-1	09/06-P
Smoke Detector	Classroom 6 Center North	69505545	1-1	09/06-P
Smoke Detector	Classroom 6 Center South	69505542	1-1	09/06-P
Smoke Detector	Classroom 6 East	69505541	1-1	09/06-P
Smoke Detector	Classroom 6 North West	69505544	1-1	09/06-P
Smoke Detector	Classroom 6 South West	69505543	1-1	09/06-P
Smoke Detector	Classroom 7 Center North	69505551	1-1	09/06-P
Smoke Detector	Classroom 7 Center South	69505548	1-1	09/06-P
Smoke Detector	Classroom 7 East	69505547	1-1	09/06-P
Smoke Detector	Classroom 7 North West	69505550	1-1	09/06-P
Smoke Detector	Classroom 7 South West	69505549	1-1	09/06-P
Smoke Detector	Classroom 8 Center North	69505555	1-1	09/06-P
Smoke Detector	Classroom 8 Center South	69505554	1-1	09/06-P
Smoke Detector	Classroom 8 North East	69505556	1-1	09/06-P
Smoke Detector	Classroom 8 South East	69505557	1-1	09/06-P
Smoke Detector	Classroom 8 West	69505553	1-1	09/06-P
Smoke Detector	Classroom 9 Middle	69505385	1-1 20	09/06-P
Smoke Detector	Classroom 9 North	69505386	1-1 96	09/06-P
Smoke Detector	Classroom 9 South	69505383	1-1 18	09/06-P

Device Type	Location	ScanID	Address	Q3/22
Smoke Detector	Classroom 9 Storage	69505387	1-1 96	09/06-P
Smoke Detector	Exterior Boys Bathroom By B1	69505472	1-1	09/07-P
Smoke Detector	Exterior Boys Bathroom By C1	69505463	1-1	09/06-P
Smoke Detector	Exterior Girls Bathroom By B1	69505468	1-1	09/06-P
Smoke Detector	Exterior Girls Bathroom By C2	69505467	1-1	09/06-P
Smoke Detector	Exterior janitor Closet by C1	69505464	1-1	09/06-P
Smoke Detector	Health Clinic Exam Room 1	69505592	1-1	09/06-P
Smoke Detector	Health Clinic Exam Room 2	69505595	1-1	09/06-P
Smoke Detector	Health Clinic Exam Room 3	69505596	1-1	09/06-P
Smoke Detector	Health Clinic Exam Room 4	69505597	1-1	09/06-P
Smoke Detector	Health Clinic Hall Restroom	69505588	1-1	09/06-P
Smoke Detector	Health Clinic Janitor Closet	69505587	1-1	09/07-P
Smoke Detector	Health Clinic Kitchen	69505591	1-1	09/06-P
Smoke Detector	Health Clinic Nurse Office	69505586	1-1	09/06-P
Smoke Detector	Health Clinic RSP Restroom	69505585	1-1	09/06-P
Smoke Detector	Health Clinic RSP Room East	69505584	1-1	09/06-P
Smoke Detector	Health Clinic RSP Room West	69505583	1-1	09/06-P
Smoke Detector	Janitors Office	69505380	1-1 20	09/06-P
Smoke Detector	MP Dining Area North East	69505473	1-1	09/06-P
Smoke Detector	MP Dining Area North West	69505474	1-1	09/06-P
Smoke Detector	MP Dining Area South East	69505476	1-1	09/06-P
Smoke Detector	MP Dining Area South West	69505475	1-1	09/06-P
Smoke Detector	MP Staff Lounge	69505480	1-1	09/06-P
Smoke Detector	MP Storage by kitchen	69505481	1-1	09/06-P
Smoke Detector	Office Module Hall	69505560	1-1	09/06-P
Smoke Detector	Office Module Office 1	69505561	1-1	09/06-P
Smoke Detector	Office Module Office 2	69505564	1-1	09/06-P
Smoke Detector	Office Module Office 3	69505565	1-1	09/06-P
Smoke Detector	Office Module Office 4	69505568	1-1	09/06-P
Smoke Detector	P1 East	69505569	1-1	09/06-P
Smoke Detector	P1 West	69505570	1-1	09/06-P
Smoke Detector	P2 East	69505573	1-1	09/06-P
Smoke Detector	P2 West	69505574	1-1	09/06-P
Smoke Detector	P3 East	69505575	1-1	09/06-P
Smoke Detector	P3 West	69505576	1-1	09/06-P
Smoke Detector	P4 East	69505604	1-1	09/06-P
Smoke Detector	P4 West	69505603	1-1	09/06-P
Smoke Detector	P5 East	69505606	1-1	09/06-P
Smoke Detector	P5 West	69505605	1-1	09/06-P
Smoke Detector	P6 East	69505610	1-1	09/06-P
Smoke Detector	P6 West	69505609	1-1	09/06-P
Smoke Detector	P7 North	69505613	1-1	09/06-P

Device Type	Location	ScanID	Address	Q3/22
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EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Horn	25	25	0	25	25
Device Type	Location		ScanID	Address	Q3/22
Horn	Exterior A1		69505639	1	09/06-P
Horn	Exterior Admin Facing Street		69505636	1	09/06-P
Horn	Exterior B1		69505630	1	09/06-P
Horn	Exterior C1		69505629	1	09/06-P
Horn	Exterior Classroom 1 South		69505620	1	09/06-P
Horn	Exterior MP by Kitchen backdoor		69505638	1	09/06-P
Horn	Exterior MP by staff Lounge		69505637	1	09/06-P
Horn	Exterior P1		69505601	1	09/06-P
Horn	Exterior P5		69505628	1	09/06-P
Horn	Exterior P7 North		69505619	1	09/06-P
Horn	Exterior Portable by Rm 7 (1)		69505641	1	09/07-P
Horn	Exterior Portable by Rm 7 (2)		69505642	1	09/06-P
Horn	Exterior Portable by Rm 7 (3)		69505643	1	09/07-P
Horn	Exterior Rm 10		69505634	1	09/06-P
Horn	Exterior Rm 15		69505635	1	09/06-P
Horn	Exterior Rm 6		69505640	1	09/07-P
Horn	Exterior Rm 9		69505633	1	09/06-P
Horn	Health clinic East		69505600	1	09/06-P
Horn	Health clinic North		69505599	1	09/06-P
Horn	Outside Horn, Admin Building, near boys restroom		20410041	1	09/06-P
Horn	Outside Horn, MU Building, East		20410043	1	09/07-P
Horn	Outside Horn, MU Building, North		20410039	1	09/06-P
Horn	Outside Horn, MU Building, South		20410042	1	09/06-P
Horn	Outside Horn, by restroom near rms A-1 & A-3		20410040	1	09/06-P
Horn	north outside room 15 & 16		08468347	1	09/06-P
Device Total: 25 <a href="#">Return to Executive Summary</a>					

EC 02.03.05 EP 04	Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). Audible information shall be verified to be distinguishable and understandable. Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15b, c))	

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Speaker/Strobe	84	84	0	84	84

Device Type	Location	ScanID	Address	Q3/22
Speaker/Strobe	A1 Teacher Breakroom	69505522	1	09/06-P
Speaker/Strobe	A1 Teacher Breakroom Bathroom	69505519	1	09/06-P
Speaker/Strobe	A2 Teacher Workroom Center	69505517	1	09/06-P
Speaker/Strobe	A2 Teacher Workroom East	69505516	1	09/06-P
Speaker/Strobe	A3 Teacher Workroom Center	69505523	1	09/06-P
Speaker/Strobe	A3 Teacher Workroom East	69505526	1	09/06-P
Speaker/Strobe	Admin Break Room	69505363	1	09/06-P
Speaker/Strobe	Admin Exterior Boys Restroom	69505375	1	09/06-P
Speaker/Strobe	Admin Exterior Girls Restroom	69505378	1	09/06-P
Speaker/Strobe	Admin Library North	69505365	1	09/07-P
Speaker/Strobe	Admin Library South	69505366	1	09/07-P
Speaker/Strobe	Admin Principal Office	69505374	1	09/06-P
Speaker/Strobe	Admin Vice Principal Bathroom	69505360	1	09/06-P
Speaker/Strobe	Admin Vice Principal Office	69505358	1	09/06-P
Speaker/Strobe	B1 Teachers Supply Room Center	69505392	1	09/06-P
Speaker/Strobe	B1 Teachers Supply Room North	69505394	1	09/06-P
Speaker/Strobe	B1 Teachers WorkRoom	69505389	1	09/06-P
Speaker/Strobe	B1 Teachers WorkRoom Restroom	69505391	1	09/06-P
Speaker/Strobe	C1 Teachers BreakRoom	69505427	1	09/06-P
Speaker/Strobe	C1 Teachers BreakRoom Bathroom	69505424	1	09/06-P
Speaker/Strobe	C2 Teachers WorkRoom Center	69505423	1	09/06-P
Speaker/Strobe	C2 Teachers WorkRoom North	69505420	1	09/06-P
Speaker/Strobe	C3 Teachers WorkRoom Center	69505431	1	09/06-P
Speaker/Strobe	C3 Teachers WorkRoom North	69505428	1	09/06-P
Speaker/Strobe	Classroom 1	69505495	1	09/06-P
Speaker/Strobe	Classroom 1 Restroom	69505494	1	09/06-P
Speaker/Strobe	Classroom 1 and 2 Supply Room	69505501	1	09/06-P
Speaker/Strobe	Classroom 10	69505401	1	09/06-P
Speaker/Strobe	Classroom 11	69505402	1	09/06-P
Speaker/Strobe	Classroom 12	69505418	1	09/06-P
Speaker/Strobe	Classroom 13	69505419	1	09/06-P

Device Type	Location	ScanID	Address	Q3/22
Speaker/Strobe	Classroom 14	69505432	1	09/06-P
Speaker/Strobe	Classroom 15	69505439	1	09/06-P
Speaker/Strobe	Classroom 16	69505449	1	09/06-P
Speaker/Strobe	Classroom 17	69505450	1	09/06-P
Speaker/Strobe	Classroom 18	69505461	1	09/06-P
Speaker/Strobe	Classroom 2	69505502	1	09/06-P
Speaker/Strobe	Classroom 2 Restroom	69505538	1	09/06-P
Speaker/Strobe	Classroom 3	69505509	1	09/06-P
Speaker/Strobe	Classroom 4	69505527	1	09/06-P
Speaker/Strobe	Classroom 5	69505534	1	09/06-P
Speaker/Strobe	Classroom 6	69505540	1	09/06-P
Speaker/Strobe	Classroom 7	69505546	1	09/06-P
Speaker/Strobe	Classroom 8	69505552	1	09/06-P
Speaker/Strobe	Classroom 9	69505382	1	09/06-P
Speaker/Strobe	Exterior Boys Bathroom By B1	69505471	1	09/07-P
Speaker/Strobe	Exterior Boys Bathroom By C1	69505462	1	09/06-P
Speaker/Strobe	Exterior Girls Bathroom by B1	69505469	1	09/07-P
Speaker/Strobe	Exterior Girls Bathroom by C2	69505466	1	09/06-P
Speaker/Strobe	Exterior Janitors Closet By C1	69505465	1	09/06-P
Speaker/Strobe	Health Clinic Exam Room 1	69505593	1	09/06-P
Speaker/Strobe	Health Clinic Exam Room 2	69505594	1	09/06-P
Speaker/Strobe	Health Clinic Hall Restroom	69505589	1	09/06-P
Speaker/Strobe	Health Clinic Module Hall East	69505578	1	09/06-P
Speaker/Strobe	Health Clinic Module Hall North	69505580	1	09/06-P
Speaker/Strobe	Health Clinic Module Hall West	69505579	1	09/06-P
Speaker/Strobe	Health Clinic Module RSP Restroom	69505582	1	09/06-P
Speaker/Strobe	Health Clinic Module RSP Room	69505581	1	09/06-P
Speaker/Strobe	Health Clinic kitchen	69505590	1	09/07-P
Speaker/Strobe	Janitors Office	69505381	1	09/06-P
Speaker/Strobe	MP Dining Area North	69505478	1	09/06-P
Speaker/Strobe	MP Dining Area South	69505477	1	09/06-P
Speaker/Strobe	MP Kitchen	69505485	1	09/06-P
Speaker/Strobe	MP Kitchen Dish Room	69505484	1	09/06-P
Speaker/Strobe	MP Kitchen Office	69505486	1	09/06-P
Speaker/Strobe	MP Kitchen Office Restroom	69505487	1	09/06-P
Speaker/Strobe	MP Staff Lounge	69505479	1	09/07-P
Speaker/Strobe	MP Storage by kitchen	69505482	1	09/07-P
Speaker/Strobe	Office Module Hall North	69505559	1	09/06-P
Speaker/Strobe	Office Module Hall South	69505558	1	09/06-P
Speaker/Strobe	Office Module Office 1	69505562	1	09/06-P
Speaker/Strobe	Office Module Office 2	69505563	1	09/06-P
Speaker/Strobe	Office Module Office 3	69505566	1	09/06-P

Device Type	Location	ScanID	Address	Q3/22
Speaker/Strobe	Office Module Office 4	69505567	1	09/06-P
Speaker/Strobe	P1	69505571	1	09/06-P
Speaker/Strobe	P2	69505572	1	09/07-P
Speaker/Strobe	P3	69505577	1	09/06-P
Speaker/Strobe	P4	69505602	1	09/06-P
Speaker/Strobe	P5	69505607	1	09/06-P
Speaker/Strobe	P6	69505608	1	09/06-P
Speaker/Strobe	P7 Center	69505611	1	09/06-P
Speaker/Strobe	P7 North	69505612	1	09/06-P
Speaker/Strobe	P7 North Restroom	69505615	1	09/07-P
Speaker/Strobe	P7 South Restroom	69505618	1	09/06-P
<b>Device Total: 84</b> <a href="#">Return to Executive Summary</a>				

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Communicator	1	1	0	1	1
Device Type	Location		ScanID	Address	Q3/22
Communicator	Main Office		05657214	1	09/07-P
Device Total: 1 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 02						Protected master fire alarm control panel						
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))												
Devices			Tested Q3/22		Pass Q3/22		Fail Q3/22		Tested YTD (2022)		Total Quantity	
Control Panel			1		1		0		1		1	
Device Type			Location				ScanID		Address		Q3/22	
Control Panel			Main Office				54662182		1-206		09/07-P	
Device Total: 1			Return to Executive Summary									

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Battery	16	16	0	16	16
Device Type	Location		ScanID	Address	Q3/22
Battery	Classroom B1		54662353	1	09/07-P
Battery	Classroom B1		54662352	1	09/07-P
Battery	Classroom B1		54662356	1	09/07-P
Battery	Classroom B1		54662355	1	09/07-P
Battery	Classroom P2		54662347	1	09/07-P
Battery	Classroom P2		54662346	1	09/07-P
Battery	Classroom P2		54662350	1	09/07-P
Battery	Classroom P2		54662349	1	09/07-P
Battery	FACP		69505645	1	09/07-P
Battery	FACP		69505644	1	09/07-P
Battery	MU Building, Cafeteria Storage/Electrical room		54662363	1	09/07-P
Battery	MU Building, Cafeteria Storage/Electrical room		54662362	1	09/07-P
Battery	MU Building, Cafeteria Storage/Electrical room		54662359	1	09/07-P
Battery	MU Building, Cafeteria Storage/Electrical room		54662358	1	09/07-P
Battery	Main Office FACP		54662345	1	09/07-P
Battery	Main Office FACP		54662344	1	09/07-P
Device Total: 16 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))					
Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
Expander Panel	3	3	0	3	3
Device Type	Location		ScanID	Address	Q3/22
Expander Panel	Classroom B1		54662357	1	09/07-P
Expander Panel	Classroom P2		54662351	1	09/07-P
Expander Panel	MU Building, Cafeteria Storage/Electrical room		54662360	1	09/07-P
Device Total: 3 <a href="#">Return to Executive Summary</a>					

LS 02.01.34 EP 10	All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5
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At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))

Devices	Tested Q3/22	Pass Q3/22	Fail Q3/22	Tested YTD (2022)	Total Quantity
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Device Type	Location	ScanID	Address	Q3/22
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Power Supply	Classroom P2	54662348	1	09/07-P
Power Supply	MU Building, Cafeteria Storage/Electrical room	54662361	1	09/07-P
Power Supply	Main Office	75936130	1-214	09/07-P
<b>Device Total: 4</b> <a href="#">Return to Executive Summary</a>				

# Service Summary

Generated by: BuildingReports.com

## Building: Heritage ES-Lodi USD

The Service Summary section provides an overview of the services performed in this report.

Device Type	Service	Quantity
<i>Passed</i>		
Battery	Tested	16
Communicator	Annual	1
Control Panel	Annual	1
Expander Panel	Annual	3
Heat Detector	Annual	16
Horn	Annual	25
Power Supply	Annual	4
Pull Station	Annual	2
Smoke Detector	Annual	159
Speaker/Strobe	Annual	84
<b>Total</b>		<b>311</b>
<b>Grand Total</b>		<b>311</b>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Heritage ES-Lodi USD				Control Panel: 1 - Honeywell E3 Series			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Sealed Lead Acid	Classroom B1	7	12	13.7	13.4	80%	100%
Sealed Lead Acid	Classroom B1	18	12	13.6		80%	
Sealed Lead Acid	Classroom B1	18	12	13.6		80%	100%
Sealed Lead Acid	Classroom P2	7	12	13.7		80%	100%
Sealed Lead Acid	Classroom P2	7	12	13.5		80%	100%
Sealed Lead Acid	Classroom P2	18	12	13.6		80%	100%
Sealed Lead Acid	Classroom P2	18	12	13.6		80%	100%
Sealed Lead Acid	FACP	18AH	12V	13.5	13.1	80%	100%
Sealed Lead Acid	FACP	18AH	12V	13.6	13.2	80%	100%
Sealed Lead Acid	MU Building, Cafeteria Storage /Electrical room	7	12	13.8	13.4	80%	100%
Sealed Lead Acid	MU Building, Cafeteria Storage /Electrical room	7	12	13.7	13.4	80%	100%
Sealed Lead Acid	MU Building, Cafeteria Storage /Electrical room	18	12	13.6	13.1	80%	100%
Sealed Lead Acid	MU Building, Cafeteria Storage /Electrical room	18	12	13.6	13.1	80%	100%
Sealed Lead Acid	Main Office FACP	12	12	13.6	13.1	80%	100%
Sealed Lead Acid	Main Office FACP	12	12	13.6	13.1	80%	100%
Protection Type	Location	Rated Ah	Rated Volts		Charging Voltage		
Power Supply							
Passed							
Breaker	Classroom P2	10		120			
Breaker	MU Building, Cafeteria Storage /Electrical room	10		120			

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Heritage ES-Lodi USD	Control Panel: 1 - Honeywell E3 Series
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The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Communicator	Control	0.32%	1
Control Panel	Control	0.32%	1
Expander Panel	Control	0.96%	3
Heat Detector	Initiating	5.14%	16
Horn	Indicating	8.04%	25
Power Supply	Control	1.29%	4
Pull Station	Initiating	0.64%	2
Smoke Detector	Initiating	51.13%	159
Speaker/Strobe	Indicating	27.01%	84

Type	Qty	Model #	Description	Install Date
<b><i>In Service - 2 Years to 3 Years</i></b>				
<b>Ultra Tech</b>				

<b><i>In Service - 3 Years to 5 Years</i></b>				
<b>Power-Sonic</b>				

Battery	6	PS-12180F2	Sealed Lead Acid	01/03/2020
Battery	1	PS.12120F2	Sealed Lead Acid	01/03/2020
<b>Yuasa</b>				

<b><i>In Service - 15 Years to 25 Years</i></b>				
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<b>EST</b>				
Heat Detector	5	ATD-L3H-IV		04/10/2007
Horn	5	757-1A-T		04/10/2007
Horn	1	757-1a-T		04/10/2007
Power Supply	1	BPS6		04/10/2007
<b>Honeywell</b>				
Control Panel	1	E3 Series		04/10/2007
Expander Panel	3	E3 Series		04/10/2007
Heat Detector	11	ATD-L3R	Rate-of-Rise	04/10/2007
Horn	19			04/10/2007
Power Supply	3	HPF24S8		04/10/2007
Pull Station	1	MS-7AF	Keyed	04/10/2007

Smoke Detector	159	ASD-PL3	Photoelectric	04/10/2007
<b>SimplexGrinnell</b>				
Pull Station	1	S330	Keyed	04/10/2007
<b>System Sensor</b>				
Speaker/Strobe	84	SPSCRL		04/10/2007
<b>Ademco</b>				
Communicator	1	5110xm		07/08/2005

# Zone Address Report

Generated by: BuildingReports.com

Building: Heritage ES-Lodi USD			Control Panel: 1 - Honeywell E3 Series	
The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location, and description are included for your reference.				
Address	Device Type	Location	Type	ScanID
Zone/Circuit: 1				
02	Smoke Detector	Admin Exterior Boys Restroom	Photoelectric	69505376
02	Smoke Detector	Admin Principal Office	Photoelectric	69505373
05	Smoke Detector	Admin Break Room	Photoelectric	69505364
08	Smoke Detector	Admin Vice Principal Office	Photoelectric	69505361
09	Smoke Detector	Admin Vice Principal Bathroom	Photoelectric	69505359
14	Smoke Detector	Admin Exterior Girls Restroom	Photoelectric	69505379
18	Smoke Detector	Classroom 9 South	Photoelectric	69505383
20	Smoke Detector	Classroom 9 Middle	Photoelectric	69505385
20	Smoke Detector	Janitors Office	Photoelectric	69505380
27	Smoke Detector	B1 Teacher Supply Room Center	Photoelectric	69505393
27	Smoke Detector	B1 Teacher Supply Room North	Photoelectric	69505395
27	Smoke Detector	B1 Teacher WorkRoom Restroom	Photoelectric	69505390
Zone/Circuit: 01				
028	Heat Detector	Attic B Workroom #1 (roof access hatch)		69505624
030	Heat Detector	Attic B Workroom #2 (roof access hatch)		69505627
062	Heat Detector	Attic C Workroom #3 (roof access hatch)		69505623
069	Heat Detector	Attic C Workroom #1 (roof access hatch)		69505621
077	Heat Detector	Attic C Workroom #2 (roof access hatch)		69505622
Zone/Circuit: 1				
96	Smoke Detector	B1 Teacher WorkRoom	Photoelectric	69505388
96	Smoke Detector	Classroom 10 Center East	Photoelectric	69505397
96	Smoke Detector	Classroom 10 Center West	Photoelectric	69505400
96	Smoke Detector	Classroom 10 North	Photoelectric	69505396
96	Smoke Detector	Classroom 10 South East	Photoelectric	69505398
96	Smoke Detector	Classroom 10 South West	Photoelectric	69505399
96	Smoke Detector	Classroom 9 North	Photoelectric	69505386
96	Smoke Detector	Classroom 9 Storage	Photoelectric	69505387
M01	Pull Station	Main Office	Keyed	69505362
	Smoke Detector	A1 Teacher Breakroom	Photoelectric	69505521
	Smoke Detector	A1 Teacher Breakroom Bathroom	Photoelectric	69505520
	Smoke Detector	A2 Teacher Workroom Center	Photoelectric	69505518
	Smoke Detector	A2 Teacher Workroom East	Photoelectric	69505515
	Smoke Detector	A3 Teacher Workroom Center	Photoelectric	69505524
	Smoke Detector	A3 Teacher Workroom East	Photoelectric	69505525
	Smoke Detector	Admin Library North Center	Photoelectric	69505369
	Smoke Detector	Admin Library North East	Photoelectric	69505368

Address	Device Type	Location	Type	ScanID
	Smoke Detector	Admin Library North West	Photoelectric	69505372
	Smoke Detector	Admin Library South Center	Photoelectric	69505370
	Smoke Detector	Admin Library South East	Photoelectric	69505367
	Smoke Detector	Admin Library South West	Photoelectric	69505371
	Smoke Detector	C1 Teachers BreakRoom	Photoelectric	69505426
	Smoke Detector	C1 Teachers BreakRoom Bathroom	Photoelectric	69505425
	Smoke Detector	C2 Teachers WorkRoom Center	Photoelectric	69505422
	Smoke Detector	C2 Teachers WorkRoom North	Photoelectric	69505421
	Smoke Detector	C3 Teachers WorkRoom Center	Photoelectric	69505430
	Smoke Detector	C3 Teachers WorkRoom North	Photoelectric	69505429
	Smoke Detector	Classroom 1 Center East	Photoelectric	69505498
	Smoke Detector	Classroom 1 Center West	Photoelectric	69505499
	Smoke Detector	Classroom 1 North	Photoelectric	69505496
	Smoke Detector	Classroom 1 North Center	Photoelectric	69505497
	Smoke Detector	Classroom 1 and 2 Supply Room	Photoelectric	69505500
	Smoke Detector	Classroom 11 Center East	Photoelectric	69505406
	Smoke Detector	Classroom 11 North	Photoelectric	69505403
	Smoke Detector	Classroom 11 South East	Photoelectric	69505407
	Smoke Detector	Classroom 11 West Center	Photoelectric	69505404
	Smoke Detector	Classroom 11 West South	Photoelectric	69505405
	Smoke Detector	Classroom 12 Center East	Photoelectric	69505412
	Smoke Detector	Classroom 12 Center West	Photoelectric	69505409
	Smoke Detector	Classroom 12 North East	Photoelectric	69505411
	Smoke Detector	Classroom 12 North West	Photoelectric	69505410
	Smoke Detector	Classroom 12 South	Photoelectric	69505408
	Smoke Detector	Classroom 13 Center East	Photoelectric	69505417
	Smoke Detector	Classroom 13 Center West	Photoelectric	69505414
	Smoke Detector	Classroom 13 North East	Photoelectric	69505416
	Smoke Detector	Classroom 13 North West	Photoelectric	69505415
	Smoke Detector	Classroom 13 South	Photoelectric	69505413
	Smoke Detector	Classroom 14 Center East	Photoelectric	69505434
	Smoke Detector	Classroom 14 Center West	Photoelectric	69505436
	Smoke Detector	Classroom 14 North	Photoelectric	69505433
	Smoke Detector	Classroom 14 South East	Photoelectric	69505435
	Smoke Detector	Classroom 14 South West	Photoelectric	69505437
	Smoke Detector	Classroom 15 Center East	Photoelectric	69505442
	Smoke Detector	Classroom 15 Center West	Photoelectric	69505440
	Smoke Detector	Classroom 15 North	Photoelectric	69505438
	Smoke Detector	Classroom 15 South East	Photoelectric	69505443
	Smoke Detector	Classroom 15 South West	Photoelectric	69505441
	Smoke Detector	Classroom 16 Center East	Photoelectric	69505445
	Smoke Detector	Classroom 16 Center West	Photoelectric	69505447
	Smoke Detector	Classroom 16 North	Photoelectric	69505444
	Smoke Detector	Classroom 16 South East	Photoelectric	69505446
	Smoke Detector	Classroom 16 South West	Photoelectric	69505448

Address	Device Type	Location	Type	ScanID
	Smoke Detector	Classroom 17 Center East	Photoelectric	69505454
	Smoke Detector	Classroom 17 Center West	Photoelectric	69505452
	Smoke Detector	Classroom 17 North	Photoelectric	69505451
	Smoke Detector	Classroom 17 South East	Photoelectric	69505455
	Smoke Detector	Classroom 17 South West	Photoelectric	69505453
	Smoke Detector	Classroom 18 Center East	Photoelectric	69505460
	Smoke Detector	Classroom 18 Center West	Photoelectric	69505457
	Smoke Detector	Classroom 18 North East	Photoelectric	69505459
	Smoke Detector	Classroom 18 North West	Photoelectric	69505458
	Smoke Detector	Classroom 18 South	Photoelectric	69505456
	Smoke Detector	Classroom 2 Center	Photoelectric	69505505
	Smoke Detector	Classroom 2 East	Photoelectric	69505504
	Smoke Detector	Classroom 2 Restroom	Photoelectric	69505503
	Smoke Detector	Classroom 2 West North	Photoelectric	69505506
	Smoke Detector	Classroom 2 West South	Photoelectric	69505507
	Smoke Detector	Classroom 3 Center North	Photoelectric	69505514
	Smoke Detector	Classroom 3 Center South	Photoelectric	69505511
	Smoke Detector	Classroom 3 North East	Photoelectric	69505513
	Smoke Detector	Classroom 3 South East	Photoelectric	69505512
	Smoke Detector	Classroom 3 West	Photoelectric	69505510
	Smoke Detector	Classroom 4 Center North	Photoelectric	69505530
	Smoke Detector	Classroom 4 Center South	Photoelectric	69505529
	Smoke Detector	Classroom 4 East	Photoelectric	69505528
	Smoke Detector	Classroom 4 North West	Photoelectric	69505531
	Smoke Detector	Classroom 4 South West	Photoelectric	69505532
	Smoke Detector	Classroom 5 Center North	Photoelectric	69505539
	Smoke Detector	Classroom 5 North West	Photoelectric	69505537
	Smoke Detector	Classroom 5 South West	Photoelectric	69505536
	Smoke Detector	Classroom 5 Center South	Photoelectric	69505535
	Smoke Detector	Classroom 5 East	Photoelectric	69505533
	Smoke Detector	Classroom 6 Center North	Photoelectric	69505545
	Smoke Detector	Classroom 6 Center South	Photoelectric	69505542
	Smoke Detector	Classroom 6 East	Photoelectric	69505541
	Smoke Detector	Classroom 6 North West	Photoelectric	69505544
	Smoke Detector	Classroom 6 South West	Photoelectric	69505543
	Smoke Detector	Classroom 7 Center North	Photoelectric	69505551
	Smoke Detector	Classroom 7 Center South	Photoelectric	69505548
	Smoke Detector	Classroom 7 East	Photoelectric	69505547
	Smoke Detector	Classroom 7 North West	Photoelectric	69505550
	Smoke Detector	Classroom 7 South West	Photoelectric	69505549
	Smoke Detector	Classroom 8 Center North	Photoelectric	69505555
	Smoke Detector	Classroom 8 Center South	Photoelectric	69505554
	Smoke Detector	Classroom 8 North East	Photoelectric	69505556
	Smoke Detector	Classroom 8 South East	Photoelectric	69505557
	Smoke Detector	Classroom 8 West	Photoelectric	69505553

Address	Device Type	Location	Type	ScanID
	Smoke Detector	Exterior Boys Bathroom By B1	Photoelectric	69505472
	Smoke Detector	Exterior Boys Bathroom By C1	Photoelectric	69505463
	Smoke Detector	Exterior Girls Bathroom By B1	Photoelectric	69505468
	Smoke Detector	Exterior Girls Bathroom By C2	Photoelectric	69505467
	Smoke Detector	Exterior janitor Closet by C1	Photoelectric	69505464
	Smoke Detector	Health Clinic Exam Room 1	Photoelectric	69505592
	Smoke Detector	Health Clinic Exam Room 2	Photoelectric	69505595
	Smoke Detector	Health Clinic Exam Room 3	Photoelectric	69505596
	Smoke Detector	Health Clinic Exam Room 4	Photoelectric	69505597
	Smoke Detector	Health Clinic Hall Restroom	Photoelectric	69505588
	Smoke Detector	Health Clinic Janitor Closet	Photoelectric	69505587
	Smoke Detector	Health Clinic Kitchen	Photoelectric	69505591
	Smoke Detector	Health Clinic Nurse Office	Photoelectric	69505586
	Smoke Detector	Health Clinic RSP Restroom	Photoelectric	69505585
	Smoke Detector	Health Clinic RSP Room East	Photoelectric	69505584
	Smoke Detector	Health Clinic RSP Room West	Photoelectric	69505583
	Smoke Detector	MP Dining Area North East	Photoelectric	69505473
	Smoke Detector	MP Dining Area North West	Photoelectric	69505474
	Smoke Detector	MP Dining Area South East	Photoelectric	69505476
	Smoke Detector	MP Dining Area South West	Photoelectric	69505475
	Smoke Detector	MP Staff Lounge	Photoelectric	69505480
	Smoke Detector	MP Storage by kitchen	Photoelectric	69505481
	Smoke Detector	Office Module Hall	Photoelectric	69505560
	Smoke Detector	Office Module Office 1	Photoelectric	69505561
	Smoke Detector	Office Module Office 2	Photoelectric	69505564
	Smoke Detector	Office Module Office 3	Photoelectric	69505565
	Smoke Detector	Office Module Office 4	Photoelectric	69505568
	Smoke Detector	P1 East	Photoelectric	69505569
	Smoke Detector	P1 West	Photoelectric	69505570
	Smoke Detector	P2 East	Photoelectric	69505573
	Smoke Detector	P2 West	Photoelectric	69505574
	Smoke Detector	P3 East	Photoelectric	69505575
	Smoke Detector	P3 West	Photoelectric	69505576
	Smoke Detector	P4 East	Photoelectric	69505604
	Smoke Detector	P4 West	Photoelectric	69505603
	Smoke Detector	P5 East	Photoelectric	69505606
	Smoke Detector	P5 West	Photoelectric	69505605
	Smoke Detector	P6 East	Photoelectric	69505610
	Smoke Detector	P6 West	Photoelectric	69505609
	Smoke Detector	P7 North	Photoelectric	69505613
	Smoke Detector	P7 South	Photoelectric	69505614
206	Control Panel	Main Office		54662182
214	Power Supply	Main Office		75936130
214	Pull Station	portable#3	Keyed	04103311

# Fire/Life Safety System Inspection, Testing and/or Maintenance Certificate

*For*

Houston School-Lodi USD  
4600 East Acampo Rd  
Acampo, CA 95220

This inspection was performed in accordance with NFPA 101, EDITION 2012, LIFE SAFETY CODE, NFPA 72, EDITION 2010, FIRE ALARM SYSTEMS and/or other regulatory standards applicable to this inspection.

*This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.*

*Annual Inspection  
Inspection Completion Date  
Apr 17, 2019*

Building: Houston School-Lodi USD

Fire Alarm Testing Report

# Executive Summary

Generated by: BuildingReports.com

## Building Information

**Address:** 4600 East Acampo Rd  
**Address:**  
**City/State/ZIP Code:** Acampo, CA 95220  
**Country:** United States of America

**Contact:**  
**Phone:**  
**Fax:**  
**Mobile:**  
**Email:**

## System Control Unit

**Model Number:** LSS4-36  
**Software Version:**  
**Location:** Admin-Vice Principals Office

**Install Date:** 06/27/2007  
**Version Date:** 06/27/2007  
**Current Protection:** Breaker

**IDC Style:** B  
**SLC Style:** 0.5  
**NAC Style:** W

## Monitoring

**Test Time/Date:** 4/17/19 4:33:50 PM

**Restore Time:**

**Note:**

Inspection Completion Date: Apr 17, 2019					
Building: Houston School-Lodi USD					
EC 02.03.05 EP 03		Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2019)	Total Quantity
EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2019)	Total Quantity
Horn/Strobe	19	19	0	19	19
Strobe	9	9	0	9	9
EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2019)	Total Quantity
LS 02.01.34 EP 02		Protected master fire alarm control panel			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2019)	Total Quantity
Control Panel	1	1	0	1	1
LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5			
Devices	Tested This Quarter	Pass	Fail	Tested YTD (2019)	Total Quantity
Battery	7	7	0	7	7
Power Supply	2	2	0	2	2
<b>Total Device Count: 103</b>					

# Inspection & Testing

Generated by: BuildingReports.com

## Building: Houston School-Lodi USD

*The Inspection & Testing section lists all of the items inspected in your building, which are then categorized by the applicable code reference. The most recent inspection is listed in the far right column and is based on the Finish Date of that inspection. The latest inspection uploaded in each previous quarter appears in the four columns to the left.*  
Passed=P, Failed=F, Replaced=R

EC 02.03.05 EP 03 Annual testing of duct detectors, heat detectors, manual fire alarm boxes, and smoke detectors. NFPA 72-2010 Table 14.4.5

Manual fire alarm boxes shall be operated per the manufacturer's published instructions. Key-operated presignal and general alarm manual fire alarm boxes shall both be tested. (2010 ed.) (NFPA 72 Table 14.4.2.2 (14e))

Devices	Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Pull Station	29	29	0	29	29	
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Pull Station	Classroom 16 Portables	05651697	1	09/20-P		04/17-P
Pull Station	Classroom 17 Portables	05651698	1	09/20-P		04/17-P
Pull Station	Classroom 18 Portables	05651696	1	09/20-P		04/17-P
Pull Station	Classroom 19 Portables	05651695	1	09/20-P		04/17-P
Pull Station	Classroom 20 Portables	05651694	1	09/20-P		04/17-P
Pull Station	Classroom 21 Portables	05651693	1	09/20-P		04/17-P
Pull Station	Classroom 22 Portables	05651692	1	09/20-P		04/17-P
Pull Station	Classroom 23 Portables	05651691	1	09/20-P		04/17-P
Pull Station	Corridor by classroom 14	05651451	1	09/20-P		04/17-P
Pull Station	Corridor by classroom 9	05651450	1	09/20-P		04/17-P
Pull Station	Corridor outside classroom 15.	05651445	1	09/20-P		04/17-P
Pull Station	Corridor outside classroom 7	05651446	1	09/20-P		04/17-P
Pull Station	Corridor outside classroom 8	05651447	1	09/20-P		04/17-P
Pull Station	East .exit by classroom 13.	05651448	1	09/20-P		04/17-P
Pull Station	Library	05651444	1	09/20-P		04/17-P
Pull Station	Library near librarian desk	07257886	1	09/20-P		04/17-P
Pull Station	North entrance Admin.Building	05651439	1	09/20-P		04/17-P
Pull Station	Vice principals office. Admin. Building	05651440	1	09/20-P		04/17-P
Pull Station	East Corridor by classroom 1and 2	05651442	1	09/20-P		04/17-P
Pull Station	Northeast Multipurpose Stage exit	07257889	1	09/20-P		04/17-P
Pull Station	Northeast exit Multipurpose room	05651686	1	09/20-P		04/17-P
Pull Station	Northwest exit Multipurpose room	05651689	1	09/20-P		04/17-P
Pull Station	South Corridor by classroom 4	14226409	1	09/20-P		04/17-P

Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Pull Station	South Corridor by classroom 4 and main office	05651441	1			04/17-P
Pull Station	South Corridor by classroom 5	05651443	1	09/20-P		04/17-P
Pull Station	Southeast exit Multipurpose room	05651687	1	09/20-P		04/17-P
Pull Station	Southwest exit Multipurpose room	05651688	1	09/20-P		04/17-P
Pull Station	West exit Classroom 13.	05651449	1	09/20-P		04/17-P
Pull Station	West exit Kitchen	05651690	1	09/20-P		04/17-P
<b>Device Total: 29</b> <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18 where building, system, or occupancy changes have occurred. The sound level meter shall be set in accordance with ANSI S3.41, American National Standard Audible Evacuation Signal, using the time-weighted characteristic F (FAST). (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a))						
Devices	Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Horn	34	34	0	34	34	
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Horn	Bandroom Storage	05651751	1	09/20-P		04/17-P
Horn	Between multipurpose and girls bathroom.	05651710	1	09/20-P		04/17-P
Horn	Classroom 1	05651744	1	09/20-P		04/17-P
Horn	Classroom 10	05651759	1	09/20-P		04/17-P
Horn	Classroom 11	05651760	1	09/20-P		04/17-P
Horn	Classroom 12	05651761	1	09/20-P		04/17-P
Horn	Classroom 14	05651762	1	09/20-P		04/17-P
Horn	Classroom 2	05651745	1	09/20-P		04/17-P
Horn	Classroom 23 Portables	05651714	1			04/17-P
Horn	Classroom 23 Portables	08851763	1	09/20-F		04/17-P
Horn	Classroom 3	05651746	1	09/20-P		04/17-P
Horn	Classroom 5	05651748	1	09/20-P		04/17-P
Horn	Classroom 6	05651753	1	09/20-P		04/17-P
Horn	Classroom 7	05651754	1	09/20-P		04/17-P
Horn	Classroom 8	05651756	1	09/20-P		04/17-P
Horn	Classroom 9	05651758	1	09/20-P		04/17-P
Horn	Computer Room	05651752	1	09/20-P		04/17-P
Horn	Outside classroom 16 Portables	05651715	1	09/20-P		04/17-P
Horn	Outside classroom 17 Portables	05651716	1			04/17-P
Horn	Outside classroom 17 Portables	07257885	1	09/20-F		04/17-P
Horn	Portable 18	05651774	1	09/20-P		04/17-P
Horn	Portable 19	05651773	1	09/20-P		04/17-P
Horn	Portable 20	05651772	1	09/20-P		04/17-P
Horn	Portable 21	05651771	1	09/20-P		04/17-P
Horn	Portable 22	05651770	1	09/20-P		04/17-P
Horn	Speech Therapy	05651755	1	09/20-P		04/17-P
Horn	Northeast Wall- Multi-Use	05651765	1	09/20-P		04/17-P
Horn	Outside Classroom 9 South	05651775	1	09/20-P		04/17-P
Horn	Outside Kitchen- West	05651769	1	09/20-P		04/17-P
Horn	Outside- East Wall-Admin	05651776	1	09/20-P		04/17-P
Horn	Outside- North Wall-Admin	05651778	1	09/20-P		04/17-P
Horn	Outside- Portable 19	05651783	1	09/20-F		04/17-P

Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Horn	Outside- South Wall-Admin	05651777	1	09/20-P		04/17-P
Horn	West Outside Library exit	07257888	1	09/20-P		04/17-P
<b>Device Total: 34</b> <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Audibles: Periodic Testing shall comply with the following: Sound pressure levels shall be measured with a sound level meter meeting ANSI S1.4a, Specifications for Sound Level Meters, Type 2 requirements. Sound pressure levels throughout the protected area shall be measured to confirm that they are in compliance with Chapter 18.						
Visibles: Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15a,c))						
Devices	Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Horn/Strobe	19	19	0	19	19	
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Horn/Strobe	Admin Front North Entrance	05651642	1	09/20-P		04/17-P
Horn/Strobe	Between classroom 8 and 13.	05651706	1	09/20-P		04/17-P
Horn/Strobe	Boys bathroom by office and classroom 3.	05651699	1	09/20-P		04/17-P
Horn/Strobe	By bathroom and classroom 8	05651705	1	09/20-P		04/17-P
Horn/Strobe	By classroom 15	05651702	1	09/20-P		04/17-P
Horn/Strobe	Girls bathroom by classroom 3.	05651700	1	09/20-P		04/17-P
Horn/Strobe	Kitchen	05651767	1	09/20-P		04/17-P
Horn/Strobe	Library	05651701	1	09/20-P		04/17-P
Horn/Strobe	Outside classroom 10	05651708	1	09/20-P		04/17-P
Horn/Strobe	Outside classroom 14 and 12	05651709	1	09/20-P		04/17-P
Horn/Strobe	Outside classroom 6	05651703	1	09/20-P		04/17-P
Horn/Strobe	Outside speech room.	05651704	1	09/20-P		04/17-P
Horn/Strobe	Restroom Outside Classroom 8	05651757	1	09/20-P		04/17-P
Horn/Strobe	Staff lounge by kitchen in multipurpose.	05651713	1	09/20-P		04/17-P
Horn/Strobe	classroom 13	05651707	1	09/20-P		04/17-P
Horn/Strobe	Outside Classroom 1	05651646	1	09/20-P		04/17-P
Horn/Strobe	Outside Classroom 4	05651644	1	09/20-P		04/17-P
Horn/Strobe	Outside Classroom 5	05651645	1	09/20-P		04/17-P
Horn/Strobe	Southwest Multipurpose	05651712	1	09/20-P		04/17-P
Device Total: 19 <a href="#">Return to Executive Summary</a>						

EC 02.03.05 EP 04		Annual test of visual and audible fire alarms, including speakers and door-releasing devices. NFPA 72-2010 Table 14.4.5				
Test shall be performed in accordance with the manufacturer's published instructions. (2010 ed.) (NFPA 72 Table 14.4.2.2 (15c))						
Devices	Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Strobe	9	9	0	9	9	
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Strobe	Admin-Vice Principals Office Restroom	05651651	1	09/20-P		04/17-P
Strobe	Boys Restroom Across From Multi-Use	05651764	1	09/20-P		04/17-P
Strobe	Classroom 4	05651747	1	09/20-P		04/17-P
Strobe	Girls Restroom Across From Multi-Use	05651763	1	09/20-P		04/17-P
Strobe	Kitchen-Restroom	05651768	1	09/20-P		04/17-P
Strobe	Multi-Use on stage	07257887	1	09/20-P		04/17-P
Strobe	Principals Office Restroom	05651643	1			04/17-P
Strobe	Northwest Multipurpose room.	05651711	1	09/20-P		04/17-P
Strobe	Southeast Wall- Multi-Use	05651766	1	09/20-P		04/17-P
Device Total: 9		Return to Executive Summary				

EC 02.03.05 EP 05		Annual test of fire alarm equipment for notifying off-site fire responders. NFPA 72-2010 Table 14.4.5						
Test shall be performed on all system functions and features in accordance with the equipment manufacturer's published instructions for correct operation in conformance with the applicable sections of Chapter 26. Initiating device shall be actuated. Receipt of the correct initiating device signal at the supervising station within 90 seconds shall be verified. Upon completion of the test, the system shall be restored to its functional operating condition. (2010 ed.) (NFPA 72 Table 14.4.2.2 (19a))								
Devices		Tested Q2/19		Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Communicator		1		1	0	1	1	
Device Type	Location			ScanID	Address	Q3/18	Q4/18	Q2/19
Communicator	Admin			05651640	1	09/20-P	04/17-P	
Device Total: 1		Return to Executive Summary						

LS 02.01.34 EP 02		Protected master fire alarm control panel				
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))						
Devices	Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Control Panel	1	1	0	1	1	
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Control Panel	Admin-Vice Principals Office	05651637	1	09/20-P		04/17-P
Device Total: 1 <a href="#">Return to Executive Summary</a>						

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
The correct operation and identification of annunciators shall be verified. If provided, the correct operation of annunciator under a fault condition shall be verified. (2010 ed.) (NFPA 72 Table 14.4.2.2 (11))						
Devices	Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Annunciator	1	1	0	1	1	
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Annunciator	Admin Office	07257884	1	09/20-P		04/17-P
Device Total: 1		<a href="#">Return to Executive Summary</a>				

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
Annually - With the batteries fully charged and connected to the charger, the voltage across the batteries shall be measured with a voltmeter. Semi-annually, under load, the battery shall perform in accordance with the battery manufacturer's specifications. (2010 ed.) (NFPA 72 Table 14.4.2.2 (6d.1,2))						
Devices	Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity	
Battery	7	7	0	7	7	
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Battery	Classroom 15_electrical (bottom BPS)	45703820	1	09/20-P	12/14-P	04/17-P
<b>The above device replaced ScanID 20413814:</b>						
Battery	Classroom 15 office	20413814	1	09/20-R		
Battery	Classroom 15_electrical (bottom BPS)	45703821	1	09/20-P	12/14-P	04/17-P
<b>The above device replaced ScanID 20413813:</b>						
Battery	Classroom 15 office	20413813	1	09/20-R		
Battery	Classroom 15_electrical (top BPS)	45703822	1	09/20-P	12/14-P	04/17-P
<b>The above device replaced ScanID 20413809:</b>						
Battery	Classroom 15 office	20413809	1	09/20-R		
Battery	Classroom 15_electrical (top BPS)	45703823	1	09/20-P	12/14-P	04/17-P
<b>The above device replaced ScanID 20413810:</b>						
Battery	Classroom 15 office	20413810	1	09/20-R		
Battery	Admin Communicator	08851764	1		12/14 Removed	
<b>The above device replaced ScanID 05651641:</b>						
Battery	Admin Communicator	05651641	1			
Battery	Admin Communicator	45703816	1	09/20-P	12/14-P	04/17-P
<b>The above device replaced ScanID 36439932:</b>						
Battery	Admin Communicator	36439932	1	09/20-R		
Battery	Admin-Principals Office	45703819	1	09/20-P	12/14-P	04/17-P
Battery	Admin-Principals Office	45703818	1	09/20-P	12/14-P	04/17-P
Battery	Admin-Principals Office	08474319	1		12/14 Removed	
<b>The above device replaced ScanID 05651639:</b>						
Battery	Admin-Principals Office	05651639	1			
Battery	Admin-Principals Office	08474318	1		12/14 Removed	
<b>The above device replaced ScanID 05651638:</b>						
Battery	Admin-Principals Office	05651638	1			
Battery	Classroom 9	05651779	1		12/14 Removed	
Battery	Classroom 9	05651780	1		12/14 Removed	

Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Battery	Classroom 9	05651781	1		12/14 Removed	
Battery	Classroom 9	05651782	1		12/14 Removed	
<b>Device Total: 7</b> <a href="#">Return to Executive Summary</a>						

LS 02.01.34 EP 10		All other Life Safety Code fire alarm requirements related to NFPA 101-2012 18/19.3.4 and NFPA 72-2010 Table 14.4.5				
At a minimum, control equipment shall be tested to verify correct receipt of alarm, supervisory and trouble signals (inputs), operation of evacuation signals and auxiliary functions (outputs), circuit supervision including detection of open circuits and ground faults, and power supply supervision for detection of loss of ac power and disconnection of secondary batteries. (2010 ed.) (NFPA 72 Table 14.4.2.2 (1.a))						
Devices		Tested Q2/19	Pass Q2/19	Fail Q2/19	Tested YTD (2019)	Total Quantity
Power Supply		2	2	0	2	2
Device Type	Location	ScanID	Address	Q3/18	Q4/18	Q2/19
Power Supply	Classroom 15_electrical (bottom BPS)	05651750	1	09/20-P		04/17-P
Power Supply	Classroom 15_electrical (top BPS)	05651749	1	09/20-P		04/17-P
Device Total: 2		Return to Executive Summary				

# Service Summary

Generated by: BuildingReports.com

## Building: Houston School-Lodi USD

*The Service Summary section provides an overview of the services performed in this report.*

Device Type	Service	Quantity
<i>Passed</i>		
Annunciator	Tested	1
Battery	Tested	7
Communicator	Tested	1
Control Panel	Tested	1
Horn/Strobe	Tested	19
Horn	Tested	34
Power Supply	Tested	2
Pull Station	Tested	29
Strobe	Tested	9
<b>Total</b>		<b>103</b>
<b>Grand Total</b>		<b>103</b>

# Battery & Power Supply Testing

Generated by: BuildingReports.com

Building: Houston School-Lodi USD				Control Panel: 1 - EST LSS4-36			
The Battery & Power Supply Testing section details the readings and measurements of batteries and power supplies used to provide power to the fire alarm and life safety systems. Items are grouped by Passed or Failed/Other.							
Type	Location	Rated Ah	Rated Volts	Pre Test	Post Test	Min Ah	Tested Ah
Battery							
Passed							
Lead Acid	Classroom 15_electrical (bottom BPS)	7	12	13.8	13.4		100%
Sealed Lead Acid	Classroom 15_electrical (bottom BPS)	7	12	13.8	13.3		100%
Sealed Lead Acid	Classroom 15_electrical (top BPS)	7	12	13.9	13.3		100%
Sealed Lead Acid	Classroom 15_electrical (top BPS)	7	12	13.9	13.5		100%
Sealed Lead Acid	Admin Communicator	7	12	13.7	13.4		100%
Sealed Lead Acid	Admin-Principals Office	28	12	14.0	13.6		100%
Sealed Lead Acid	Admin-Principals Office	28	12	14.0	13.7		100%

# Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Houston School-Lodi USD Control Panel: 1 - EST LSS4-36

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Type	Category	% of Inventory	Quantity
Battery	Control	6.80%	7
Communicator	Control	0.97%	1
Control Panel	Control	0.97%	1
Horn	Indicating	33.01%	34
Horn/Strobe	Indicating	18.45%	19
Power Supply	Control	1.94%	2
Pull Station	Initiating	28.16%	29
Strobe	Indicating	8.74%	9

Type	Qty	Model #	Description	Install Date
<b>In Service - 10 Years to 15 Years</b>				
<b>Duracell Ultra</b>				

<b>Power Sonic</b>				
Battery	3	PS-1270 F1	Sealed Lead Acid	01/23/2013
<b>Power-Sonic</b>				

**In Service - 15 Years to 25 Years**

<b>EST</b>				
Annunciator	1	CMDN-C		06/27/2007
Control Panel	1	LSS4-36		06/27/2007
Horn	22	582-1A-HR		06/27/2007
Horn	7	757-1A-T		06/27/2007
Horn/Strobe	5	2450HS-15/75R		06/27/2007
Horn/Strobe	14	757-7A-T		06/27/2007
Strobe	1	2450HS15/75		06/27/2007
Strobe	8	405-7A-T		06/27/2007
<b>Edwards</b>				
Pull Station	24		Dual Action	06/27/2007
<b>Fire-Lite</b>				
Communicator	1	5104	Digital Communicator	06/27/2007
Power Supply	2	FCPS-24F		06/27/2007
<b>Gentex</b>				

Horn	2	GX90-4R		06/27/2007
<b>Notifier</b>				
Horn	3	578G		06/27/2007
Pull Station	2		Single Action	06/27/2007
<b>SimplexGrinnell</b>				
Pull Station	1	2099-9754	Single Action	06/27/2007
Pull Station	2	4251-20	Single Action	06/27/2007