



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

SITE		Job Number: 16536931	Inspection Type: Annual
		Facility Name: Antioch Elementary	Inspection Date: 6/3/2019
		Address: 1819 Riverbend Rd.	
		Address:	
		City: Dalton	State: GA
		Contact: Ronnie Sheperd	Zip: 30721
		Telephone:	

CUSTOMER	Contact: Ronnie Shepherd
	Billing Company: Whitfield County Schools
	Telephone:

SYSTEM	Location: Electrical Closet by Gym			
Manufacturer	Model	Type*	Protected Space	Panel Serial #'s
FireLite	MS9200UD	F/A	1	
			2	
			3	
			4	
			5	
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novex1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection				

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	Panel E13 #20	Holding Time:	24hr/5min
No. of Input Circuits:	1	Battery Size:	7aH
No. of Notification Appliance Circuits:	4	No. of Batteries:	2
Room Fan Test Pass/Fail:		Battery Date:	Jul-15

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunclator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
FireLite	FCPS24FS8	P/S	7ah	2	Pass	Under FACP
FireLite	FCPS24FS8	P/S	7ah	2	Pass	Network Room
FireLite	LCD-80	ANN				Front Entrance

Technical Notes

System Disable Procedure:

All special hazards systems disable procedures must be listed below.

Recommend adding smoke above FCPS panel in network room

Recommend adding protective covers in gym for speaker/strobes and pull stations

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name	Signature	Date
------------	-----------	------

Credit Card Number (Visa or MasterCard)	Name on Card	Exp Date	Auth Code	I OR PO Number
---	--------------	----------	-----------	----------------

Discrepancy	Recommendation
1. Horn strobe by Assistant principal's office did not function	1. Replace with SRL
2.	2.
3.	3.
4.	4.
5.	5.
6.	6.
7.	7.
8.	8.
9.	9.
10.	10.

NOTIFICATION DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	HS			Sys Sensor	P24110	Front Entrance	P			
	S			Sys Sensor	S1224MC	Room 38	P			
	S			Sys Sensor	S1224MC	Room 38 Restroom	P			
	S			Sys Sensor	S1224MC	Room 39	P			
	HS			Sys Sensor	P24110	Front Office	P			
	S			Sys Sensor	S1224MC	Principals Office		F		Did not function
	S			Sys Sensor	S1224MC	Principals Office Restroom	P			
	S			Sys Sensor	S1224MC	Copy Room	P			
	S			Sys Sensor	S1224MC	Copy Room Restroom	P			
	S			Sys Sensor	S1224MC	Bookkeeper Office	P			
	HS			Sys Sensor	P24110	Hall by Cafeteria	P			
	HS			Sys Sensor	P24110	Cafeteria	P			
	HS			Sys Sensor	P24110	Cafeteria	P			
	HS			Sys Sensor	P24110	Kitchen	P			
	S			Sys Sensor	S1224MC	Kitchen Restroom	P			
	S			Sys Sensor	S1224MC	Room 52	P			
	S			Sys Sensor	S1224MC	Hall @ Room 52	P			
	S			Sys Sensor	S1224MC	Book Storage Pre-K Hall	P			
	S			Sys Sensor	S1224MC	Pre-K Hall	P			
	HS			Sys Sensor	P24110	Room 12	P			
	S			Sys Sensor	S1224MC	Room 12 Restroom	P			
	S			Sys Sensor	S1224MC	Room 15	P			
	S			Sys Sensor	S1224MC	Room 15 Restroom	P			
	HS			Sys Sensor	P24110	Room 17		F		
	S			Sys Sensor	S1224MC	Room 17 Restroom	P			
	HS			Sys Sensor	P24110	Room 14	P			
	HS			Sys Sensor	P24110	Room 16	P			
	S			Sys Sensor	S1224MC	Room 16 Restroom	P			
	HS			Sys Sensor	P24110	Computer Room	P			
	HS			Sys Sensor	P24110	Hall by Room 16	P			
	S			Sys Sensor	S1224MC	Library Conference Room	P			
	HS			Sys Sensor	P24110	Library	P			
	S			Sys Sensor	S1224MC	Library Office	P			
	S			Sys Sensor	S1224MC	Library Office Restroom	P			

NOTIFICATION DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			Sys Sensor	S1224MC	Library Storage	P			
	HS			Sys Sensor	P24110	Room 18	P			
	S			Sys Sensor	S1224MC	Room 18 Restroom	P			
	HS			Sys Sensor	P24110	Room 19	P			
	S			Sys Sensor	S1224MC	Room 19 Restroom	P			
	HS			Sys Sensor	P24110	Room 20	P			
	S			Sys Sensor	S1224MC	Room 20 Restroom	P			
	HS			Sys Sensor	P24110	Room 21	P			
	S			Sys Sensor	S1224MC	Room 21 Restroom	P			
	HS			Sys Sensor	P24110	Room 22	P			
	S			Sys Sensor	S1224MC	Room 22 Restroom	P			
	HS			Sys Sensor	P24110	Hall by Room 22	P			
	SPS			Sys Sensor	SP2P1224MC	Hall by Gym Network Room	P			
	HS			Sys Sensor	P24110	Hall by 2nd Grade Hall Restroom	P			
	S			Sys Sensor	S1224MC	2nd Grade Hall Womens Restroom	P			
	S			Sys Sensor	S1224MC	2nd Grade Hall Mens Restroom	P			
	S			Sys Sensor	S1224MC	Room 27	P			
	S			Sys Sensor	S1224MC	Room 28	P			
	S			Sys Sensor	S1224MC	Room 29	P			
	S			Sys Sensor	S1224MC	Room 30	P			
	HS			Sys Sensor	P24110	1st Grd Hall @ Womens Restroom	P			
	S			Sys Sensor	S1224MC	1st Grade Hall Womens Restroom		F		
	S			Sys Sensor	S1224MC	1st Grade Hall Mens Restroom	P			
	HS			Sys Sensor	P24110	Room 31	P			
	HS			Sys Sensor	P24110	Room 32	P			
	HS			Sys Sensor	P24110	Room 33	P			
	HS			Sys Sensor	P24110	Room 34	P			
	HS			Sys Sensor	P24110	Room 35	P			
	HS			Sys Sensor	P24110	Room 36	P			
	HS			Sys Sensor	P24110	Hall at Room 35	P			
	HS			Sys Sensor	P24110	Room 23	P			
	SPS			Sys Sensor	SP2P1224MC	Hall at Room 24	P			
	S			Sys Sensor	S1224MC	Room 24	P			
	SPS			Sys Sensor	SP2P1224MC	Hall at Room 25	P			

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
2	P	System Sensor	SD355		P							Hall @ Room 30	
3	P	System Sensor	SD355		P							1/2 Grade Hall	
4	DD	System Sensor	D355PL		P							1/2 Grade Hall @ Restroom	
5	P	System Sensor	SD355		P							1/2 Grade Hall	
6	P	System Sensor	SD355		P							Gym Hall	
7	DD	System Sensor	D355PL		P							5th Hall Duct	
8	P	System Sensor	SD355		P							Room 23 Storage	
9	P	System Sensor	SD355		P							Gym Hall Network Room	
13	P	System Sensor	SD355		P							Hall @ Music	
14	P	System Sensor	SD355		P							Hall @ Music	
15	P	System Sensor	SD355		P							Gym Hall @ Cross-roads	
16	P	System Sensor	SD355		P							Gym Hall Storage	
17	P	System Sensor	SD355		P							Gym Hall	
18	P	System Sensor	SD355		P							Coach's Room	
19	P	System Sensor	SD355		P							Gym Hall	
20	P	System Sensor	SD355		P							Gym Hall	
21	P	System Sensor	SD355		P							Gym Hall by Exit Door	
24	DD	System Sensor	D355PL		P							Gym Duct #1	
25	DD	System Sensor	D355PL		P							Gym Duct #2	
30	P	System Sensor	SD355		P							Above FACP	
34	P	System Sensor	SD355		P							1/2 Janitor Closet	
35	P	System Sensor	SD355		P							1/2 Hallway @ Water Fountain	
36	DD	System Sensor	D355PL		P							By Room 32	
37	DD	System Sensor	D355PL		P							By Room 32	
38	P	System Sensor	SD355		P							1/2 Hall @ Room 33	
39	P	System Sensor	SD355		P							1/2 Hall @ Room 36	
49	P	System Sensor	SD355		P							Gym Hall Fire Door	
51	P	System Sensor	SD355		P							Gym Hall Fire Door	
52	P	System Sensor	SD355		P							3/5 Hall @ Room 8	
54	P	System Sensor	SD355		P							3/5 Hall @ Room 11	
55	P	System Sensor	SD355		P							3/5 Hall Storage Room	
56	P	System Sensor	SD355		P							3/5 Hall Janitor Closet	
57	P	System Sensor	SD355		P							Hall @ Room 6	

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
58	P	System Sensor	SD355		P							Hall @ Room 4	
59	P	System Sensor	SD355		P							Hall @ Room 2	
60	P	System Sensor	SD355		P							Hall @ Room 1	
61	P	System Sensor	SD355		P							Front Office Supply Room	
62	P	System Sensor	SD355		P							Hall @ Room 39	
63	P	System Sensor	SD355		P							Room 38	
64	P	System Sensor	SD355		P							Room 38 Supplies	
66	P	System Sensor	SD355		P							Hall @ Cafeteria	
67	P	System Sensor	SD355		P							Hall @ Cafeteria	
68	P	System Sensor	SD355		P							Hall @ Room 52	
71	P	System Sensor	SD355		P							Boiler Room	
74	P	System Sensor	SD355		P							Hall @ Room 12	
75	P	System Sensor	SD355		P							Room 15	
76	P	System Sensor	SD355		P							Room 17	
77	P	System Sensor	SD355		P							Hall @ Room 17	
78	P	System Sensor	SD355		P							Hall @ Room 14	
79	P	System Sensor	SD355		P							Room 16	
80	P	System Sensor	SD355		P							Hall @ Room 16	
81	P	System Sensor	SD355		P							Hall @ Library	
82	P	System Sensor	SD355		P							Room 18	
83	P	System Sensor	SD355		P							Hall @ Room 18	
84	P	System Sensor	SD355		P							Room 20	
85	P	System Sensor	SD355		P							Hall @ Room 19	
86	P	System Sensor	SD355		P							Room 19	
87	P	System Sensor	SD355		P							Room 21	
88	P	System Sensor	SD355		P							Hall @ Room 22	
89	P	System Sensor	SD355		P							Room 22	
91	P	System Sensor	SD355		P							K Hall @ Fire Door	
92	P	System Sensor	SD355		P							Library	Too close to vent
93	P	System Sensor	SD355		P							MDF Room @ Library	
94	DD	System Sensor	D355PL		P							Library Conference Room Duct	
95	DD	System Sensor	D355PL		P							Library Conference Room Duct	
96	DD	System Sensor	D355PL		P							Library Duct	



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

		Inspection Type:	Annual		
SITE	Job Number:	16539556	Inspection Date:	6/12/2019	
	Facility Name:	Beaverdale Elementary			
	Address:	9196 Hwy. 2			
	Address:				
	City:	Dalton	State:	GA	Zip: 30721
	Contact:	Ronnie Shepherd			
	Telephone:	706-581-3557			

CUSTOMER	Contact:	Whitfield County School			
	Billing Company:				
	Telephone:				

SYSTEM	Location:	Rear Electrical Room			
Manufacturer	Model	Type*		Protected Space	Panel Serial #'s
Secutron	MR-2100	F/A	1	Whole Building	
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novect1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	N/A	Holding Time:	15min/24hr
No. of Input Circuits:	1	Battery Size:	7ah
No. of Notification Appliance Circuits:	2	No. of Batteries:	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	May-13

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Diater, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Altronix	AL802UL-ADA	P/S	5ah	2	Pass	A37
Altronix	AL802UL-ADA	P/S	5ah	2	Pass	Above Media Center
Altronix	AL802UL-ADA	P/S	5ah	2	Pass	Outside Cafeteria
Secutron	MR2264	ANN				Front entrance
Secutron	MR2264	ANN				Exit by Gym

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

I OR PO Number

Discrepancy	Recommendation
1. Horn Strobes do not sync	1. Recommend adding gentex sync modules
2. B and C hall has notification issues	2. Troubleshoot power supply, possibly overloaded with too many devices per nac
3.	3.
4.	4.
5.	5.
6.	6.
7.	7.
8.	8.
9.	9.
10.	10.
11.	11.

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
1	H	Secutron	MRI-5251RB		P							C14 STORAGE	
2	H	Secutron	MRI-5251RB		P							C13 JANITOR CLOSET	
3	H	Secutron	MRI-5251RB		P							C6 DATA	
4	H	Secutron	MRI-5251RB		P							M7 STORAGE	
5	H	Secutron	MRI-5251RB		P							M5 ELECTRICAL	
6	H	Secutron	MRI-5251RB		P							M1 MEDIA CENTER	
7	H	Secutron	MRI-5251RB		P							M1 MEDIA CENTER	
8	H	Secutron	MRI-5251RB		P							M3 WORK ROOM	
9	P	Secutron	MRI-2251B		P							CORR. 20 FIRE DOOR	
10	P	Secutron	MRI-2251B		P							CORR. 20 FIRE DOOR	
11	P	Secutron	MRI-2251B		P							B23 FIRE DOOR	
12	P	Secutron	MRI-2251B		P							B23 FIRE DOOR	
13	P	Secutron	MRI-2251B		P							B19 SPECIAL ED	
14	H	Secutron	MRI-5251RB		P							B6 DATA	
15	H	Secutron	MRI-5251RB		P							B7 JANITOR CLOSET	
16	H	Secutron	MRI-5251RB		P							P21 JANITOR CLOSET	
17	P	Secutron	MRI-2251B		P							A37 FIRE DOOR	
18	P	Secutron	MRI-2251B		P							A37 FIRE DOOR	
19	P	Secutron	MRI-2251B		P							A36 KINDERGARDEN	
20	P	Secutron	MRI-2251B		P							CORRIDOR A37	
21	P	Secutron	MRI-2251B		P							CORRIDOR A37	
22	P	Secutron	MRI-2251B		P							A32	
23	P	Secutron	MRI-2251B		P							A31	
24	P	Secutron	MRI-2251B		P							CORRIDOR A37	
25	P	Secutron	MRI-2251B		P							CORRIDOR A37	
26	P	Secutron	MRI-2251B		P							A27	
27	H	Secutron	MRI-5251RB		P							A11 DATA	
28	H	Secutron	MRI-5251RB		P							RM A14 MECH	
29	H	Secutron	MRI-5251RB		P							A26 MECH	
30	H	Secutron	MRI-5251RB		P							A25 STORAGE	
31	P	Secutron	MRI-2251B		P							CORR A37	
32	P	Secutron	MRI-2251B		P							CORR A37	
33	P	Secutron	MRI-2251B		P							CORR A37	

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
34	P	Secutron	MRI-2251B		P							A24	
35	P	Secutron	MRI-2251B		P							CORR. A37	
36	P	Secutron	MRI-2251B		P							A20	
37	P	Secutron	MRI-2251B		P							CORR. A37	
38	P	Secutron	MRI-2251B		P							D1	
39	P	Secutron	MRI-2251B		P							CORR. D14 FIRE DOOR	
40	P	Secutron	MRI-2251B		P							CORR. D14 FIRE DOOR	
41	H	Secutron	MRI-5251RB		P							D2	
42	H	Secutron	MRI-5251RB		P							D3 STORAGE	
43	H	Secutron	MRI-5251RB		P							D4	
44	H	Secutron	MRI-5251RB		P							D8 DATA	
45	H	Secutron	MRI-5251RB		P							D12 GYM STORAGE	
46	H	Secutron	MRI-5251RB		P							D7 MECH RM	
47	H	Secutron	MRI-5251RB		P							D7 MECH RM	
48	H	Secutron	MRI-5251RB		P							K2 CAFETERIA STORAGE	
49	H	Secutron	MRI-5251RB		P							K5 KITCHEN	
50	DD	Secutron	DNR		P							D6 GYM	
51	DD	Secutron	DNR		P							D6 GYM	
52	DD	Secutron	DNR		P							K5 KITCHEN	
53	DD	Secutron	DNR		P							D14 HALL	
54	DD	Secutron	DNR		P							D14 HALL	
55	DD	Secutron	DNR		P							D14 HALL	
56	DD	Secutron	DNR		P							A37 CATWALK	
57	DD	Secutron	DNR		P							B23 CATWALK ERV UNIT	
58	DD	Secutron	DNR		P							C20 CATWALK	
59	P	Secutron	MRI-2251B		P							ABOVE EVAX PANEL	
60	H	Secutron	MRI-5251RB		P							K5 KITCHEN	
61	H	Secutron	MRI-5251RB		P							K12 CAN WASH	
62	H	Secutron	MRI-5251RB		P							K8 STORAGE	
63	H	Secutron	MRI-5251RB		P							K7 CAFETERIA PLATFORM	
64	P	Secutron	MRI-2251B		P							K1 CAFETERIA	
65	P	Secutron	MRI-2251B		P							K1 CAFETERIA	
66	P	Secutron	MRI-2251B		P							K1 CAFETERIA	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
101	MS	Secutron	RMS-1T		P							CORR C20	
102	MS	Secutron	RMS-1T		P							CORR C20	
103	MS	Secutron	RMS-1T		P							CORR C20	
104	MS	Secutron	RMS-1T		P							LOBBY REAR EXIT	
105	MS	Secutron	RMS-1T		P							M1 MEDIA	
106	MS	Secutron	RMS-1T		P							B23 CORR	
107	MS	Secutron	RMS-1T		P							B23 CORR	
108	MS	Secutron	RMS-1T		P							B23 CORR	
109	MS	Secutron	RMS-1T		P							B23 CORR	
110	MS	Secutron	RMS-1T		P							LOBBY FRONT ENTRANCE	
111	MS	Secutron	RMS-1T		P							LOBBY FRONT ENTRANCE	
112	MS	Secutron	RMS-1T		P							CORR A37	
113	MS	Secutron	RMS-1T		P							CORR A37	
114	MS	Secutron	RMS-1T		P							CORR A37	
115	MS	Secutron	RMS-1T		P							D7 MECH ROOM	
116	MS	Secutron	RMS-1T		P							D12 GYM STORAGE	
117	MS	Secutron	RMS-1T		P							D6 GYM	
118	MS	Secutron	RMS-1T		P							D6 GYM	
119	MS	Secutron	RMS-1T		P							CORR D14	
120	MS	Secutron	RMS-1T		P							K5 KITCHEN	
121	MS	Secutron	RMS-1T		P							K1 CAFETERIA	
122	MS	Secutron	RMS-1T		P							D14 CAFETERIA VESTIBULE	
123	RM	Secutron	MRI-M500S		P							A37 NAC PNL	TROUBLE MONITOR
124	RM	Secutron	MRI-M500S		P							C20 NAC PNL ABOVE MEDIA CTR	TROUBLE MONITOR
125	RM	Secutron	MRI-M500S		P							D14 NAC PNL OUTSIDE CAFÉ	TROUBLE MONITOR
126	MM	Secutron	MRI-M501M		P							K5 KITCHEN HOOD	
127	WF	Secutron	MRI-M501M		P							D7 MECH ROOM	
128	WF	Secutron	MRI-M501M		P							D7 MECH ROOM	
129	TS	Secutron	MRI-M501M		P							D7 MECH ROOM	
130	TS	Secutron	MRI-M501M		P							D7 MECH ROOM	
150	RM	Secutron	MRI-M500S		P							AHU SHUTDOWN GYM	
151	RM	Secutron	MRI-M500S		P							AHU SHUTDOWN GYM	

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	SPS			Gentex	SSPK24WLPR	GYM	P			
	S			Gentex	GES3-24WR	GYM	P			
	S			Gentex	GES3-24WR	GYM	P			
	S			Gentex	GES3-24WR	GYM	P			
	S			Gentex	GES3-24WR	GYM	P			
	SPS			Gentex	SSPK24WLPR	GYM	P			
	S			Gentex	GES3-24WR	GYM OFFICE	P			
	S			Gentex	GES3-24WR	GYM OFFICE RR	P			
	S			Gentex	GES3-24WR	GYM STORAGE	P			
	S			Gentex	GES3-24WR	CAFETERIA	P			
	S			Gentex	GES3-24WR	CAFETERIA	P			
	SPS			Gentex	SSPK24WLPR	CAFETERIA	P			
	SPS			Gentex	SSPK24WLPR	CAFETERIA	P			
	S			Gentex	GES3-24WR	STAGE RIGHT	P			
	S			Gentex	GES3-24WR	STAGE LEFT	P			
	HS			Gentex	GEC3-24WR	KITCHEN	P			
	HS			Gentex	GEC3-24WR	KITCHEN	P			
	S			Gentex	GES3-24WR	KITCHEN RR	P			
	HS			Gentex	GEC3-24WR	KITCHEN	P			
	S			Gentex	GES3-24WR	CAFETERIA HALL EXIT	P			
	HS			Gentex	GEC3-24WR	CAFETERIA EXIT	P			
	SPS			Gentex	SSPK24WLPR	CAFETERIA LOBBY	P			
	HS			Gentex	GEC3-24WR	D7 MECH RM	P			
	HS			Gentex	GEC3-24WR	D7 MECH RM	P			
	S			Gentex	GES3-24WR	D5	P			
	S			Gentex	GES3-24WR	D HALL RR BOYS	P			
	S			Gentex	GES3-24WR	D HALL RR GIRLS	P			
	HS			Gentex	GEC3-24WR	D HALL BY D2	P			
	S			Gentex	GES3-24WR	D2	P			
	S			Gentex	GES3-24WR	P15 WR	P			
	S			Gentex	GES3-24WR	P HALL RR	P			
	S			Gentex	GES3-24WR	P HALL RR	P			
	HS			Gentex	GEC3-24WR	P HALL	P			
	S			Gentex	GES3-24WR	P13 CONFERENCE	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	S			Gentex	GES3-24WR	P12 OFFICE	P			
	S			Gentex	GES3-24WR	P9 STORAGE	P			
	S			Gentex	GES3-24WR	P12 OFFICE RR	P			
	HS			Gentex	GEC3-24WR	HALL BY P5	P			
	S			Gentex	GES3-24WR	P5	P			
	S			Gentex	GES3-24WR	P5 RR	P			
	S			Gentex	GES3-24WR	P2 OFFICE	P			
	HS			Gentex	GEC3-24WR	OFFICE LOBBY	P			
	HS			Gentex	GEC3-24WR	A HALL	P			
	S			Gentex	GES3-24WR	OFFICE BY A HALL	P			
	S			Gentex	GES3-24WR	OFFICE BY A HALL	P			
	S			Gentex	GES3-24WR	A1	P			
	S			Gentex	GES3-24WR	A1 RR	P			
	S			Gentex	GES3-24WR	A5	P			
	S			Gentex	GES3-24WR	A5 RR	P			
	S			Gentex	GES3-24WR	A36	P			
	S			Gentex	GES3-24WR	A36 RESTROOM	P			
	S			Gentex	GES3-24WR	A32	P			
	S			Gentex	GES3-24WR	A32 RESTROOM	P			
	S			Gentex	GES3-24WR	A6	P			
	S			Gentex	GES3-24WR	A6 RR	P			
	S			Gentex	GES3-24WR	A31	P			
	S			Gentex	GES3-24WR	A31 RR	P			
	S			Gentex	GES3-24WR	A10	P			
	S			Gentex	GES3-24WR	A10 RR	P			
	HS			Gentex	GEC3-24WR	HALL BY A10	P			
	S			Gentex	GES3-24WR	A27	P			
	S			Gentex	GES3-24WR	A27 RR	P			
	HS			Gentex	GEC3-24WR	HALL BY A13 WR	P			
	S			Gentex	GES3-24WR	A13 WR	P			
	HS			Gentex	GEC3-24WR	HALL BY A15	P			
	S			Gentex	GES3-24WR	A24	P			
	S			Gentex	GES3-24WR	A24 RR	P			
	HS			Gentex	GEC3-24WR	OUTSIDE B HALL	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	S			Gentex	GES3-24WR	OUTSIDE B HALL RR BOYS	P			
	S			Gentex	GES3-24WR	OUTSIDE B HALL RR GIRLS	P			
	HS			Gentex	GEC3-24WR	B HALL OUTSIDE B19	P			
	S			Gentex	GES3-24WR	B19	P			
	HS			Gentex	GEC3-24WR	SIDE HALL BY B1	P			
	S			Gentex	GES3-24WR	B18	P			
	S			Gentex	GES3-24WR	B1	P			
	HS			Gentex	GEC3-24WR	HALL BY B2	P			
	S			Gentex	GES3-24WR	B17	P			
	S			Gentex	GES3-24WR	B2	P			
	S			Gentex	GES3-24WR	B16	P			
	S			Gentex	GES3-24WR	B4	P			
	HS			Gentex	GEC3-24WR	HALL BY B7	P			
	S			Gentex	GES3-24WR	MID B HALL RR BOYS	P			
	S			Gentex	GES3-24WR	MID B HALL RR GIRLS	P			
	HS			Gentex	GEC3-24WR	SIDE HALL BY B13	P			
	HS			Gentex	GEC3-24WR	SIDE HALL BY B8	P			
	S			Gentex	GES3-24WR	B3 WORK RM	P			
	S			Gentex	GES3-24WR	B3 WORK RM RR	P			
	S			Gentex	GES3-24WR	B13	P			
	S			Gentex	GES3-24WR	B8	P			
	HS			Gentex	GEC3-24WR	HALL BY B8	P			
	S			Gentex	GES3-24WR	B9	P			
	S			Gentex	GES3-24WR	B12	P			
	S			Gentex	GES3-24WR	B10	P			
	S			Gentex	GES3-24WR	B11	P			
	HS			Gentex	GEC3-24WR	HALL BY B10	P			
	HS			Gentex	GEC3-24WR	MEDIA CENTER	P			
	HS			Gentex	GEC3-24WR	MEDIA CENTER	P			
	HS			Gentex	GEC3-24WR	MEDIA CENTER A/V STORAGE	P			
	HS			Gentex	GEC3-24WR	MEDIA CENTER STORAGE RR	P			
	HS			Gentex	GEC3-24WR	C HALL ENTRANCE	P			
	HS			Gentex	GEC3-24WR	HALL BY C2	P			
	S			Gentex	GES3-24WR	C2	P			



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

SITE	Job Number:	16554393	Inspection Type:	Annual		
	Facility Name:	Career Academy	Inspection Date:	6/4/2019		
	Address:	2300 Maddox Rd. NE				
	Address:					
	City:	Dalton	State:	GA	Zip	
	Contact:	Ronnie Shepherd				
	Telephone:	706-712-8400				

CUSTOMER	Contact:	Whitfield County Schools
	Billing Company:	
	Telephone:	

SYSTEM	Location:	Attendance 301			
Manufacturer	Model	Type*	Protected Space		Panel Serial #'s
Firelite	MS9200UD	F/A	1		
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novoc1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	not noted	Holding Time:	
No. of Input Circuits:	1	Battery Size:	7ah
No. of Notification Appliance Circuits:	4	No. of Batteries:	2
Room Fan Test Pass/Fail:		Battery Date:	Jun-19

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Firelite	LCD80	ANN				Entrance by Cafeteria
Firelite	FCPS24FS8	P/S	7ah	2	Pass	By FACP
Firelite	FCPS24FS8	P/S	7ah	2	Pass	223 Electrical
Firelite	FCPS24FS8	P/S	7ah	2	Pass	223 Electrical
Firelite	FCPS24FS8	P/S	7ah	2	Pass	116 Electrical
Firelite	FCPS24FS8	P/S	7ah	2	Pass	627 Electrical
Firelite	ACC25/50	Voice	7ah	2	Pass	By FACP

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name	Signature	Date
------------	-----------	------

Credit Card Number (Visa or MasterCard)	Name on Card	Exp Date	Auth Code	I OR PO Number
---	--------------	----------	-----------	----------------

Discrepancy	Recommendation
1. _____	1. 120vac sharing same pathway as 24vdc into voice panel
2. Elec closet 223 power supply has front line resistor on nac 2	2. Troubleshoot circuit
3. _____	3. SD in elec closet 223 is too close to hvac vent
4. Elec rm 627 power supply has front line resistors on sync in and nac 1.	4. Troubleshoot circuits
5. _____	5. _____
6. _____	6. _____
7. _____	7. _____
8. _____	8. _____
9. _____	9. _____
10. _____	10. _____
11. _____	11. _____

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
8	P	System Sensor	SD355		P							FIRE DR @ MEDIA CNTR	
9	P	System Sensor	SD355		P							FIRE DR @ MEDIA CNTR	
10	P	System Sensor	SD355		P							ELECTRICAL 116	
11	DD	System Sensor	D355PL		P							100 HALL @ MENS	
13	DD	System Sensor	D355PL		P							MEDIA CENTER 133	
14	DD	System Sensor	D355PL		P							MEDIA CENTER 133	
17	P	System Sensor	SD355		P							FIRE DR @ 100 HALL	
18	P	System Sensor	SD355		P							FIRE DR @ 100 HALL	
19	P	System Sensor	SD355		P							FIRE DR @ 225	
20	P	System Sensor	SD355		P							FIRE DR @ 225	
22	DD	System Sensor	D355PL		P							ROOM 208	
23	DD	System Sensor	D355PL		P							HALL @ 225	
24	P	System Sensor	SD355		P							ELEC ROOM 223	
27	P	System Sensor	SD355		P							ROOM 230	
32	DD	System Sensor	D355PL		P							BY RM 310	
33	DD	System Sensor	D355PL		P							BY RM 310	
35	P	System Sensor	SD355		P							FIRE DR @ 300 HALL	
36	P	System Sensor	SD355		P							FIRE DR @ 300 HALL	
37	P	System Sensor	SD355		P							ABOVE FACP	
41	DD	System Sensor	D355PL		P							COMMONS	
42	DD	System Sensor	D355PL		P							COMMONS	
43	DD	System Sensor	D355PL		P							COMMONS	
44	DD	System Sensor	D355PL		P							COMMONS	
46	DD	System Sensor	D355PL		P							CAFETERIA	
47	DD	System Sensor	D355PL		P							KITCHEN	
48	DD	System Sensor	D355PL		P							KITCHEN	
51	DD	System Sensor	D355PL		P							MULTIPURPOSE ROOM	
52	DD	System Sensor	D355PL		P							MULTIPURPOSE ROOM	
53	DD	System Sensor	D355PL		P							FOOD SERVICE	
54	DD	System Sensor	D355PL		P							FOOD SERVICE	
61	DD	System Sensor	D355PL		P							600 HALL @ 611	
62	DD	System Sensor	D355PL		P							ROOM 619	
63	DD	System Sensor	D355PL		P							ROOM 623	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
12	MS	System Sensor	BG12LX		P							VESTIBULE 121	
15	MS	System Sensor	BG12LX		P							MEDIA CENTER	
16	MS	System Sensor	BG12LX		P							MAIN ENTRANCE	
21	MS	System Sensor	BG12LX		P							200 HALL @ 215	
24	MS	System Sensor	BG12LX		P							HALL BY 237	
25	MS	System Sensor	BG12LX		P							ROOM 237	
26	MS	System Sensor	BG12LX		P							ROOM 230	
28	MS	System Sensor	BG12LX		P							HALL BY 229	
31	MS	System Sensor	BG12LX		P							HALL BY 322	
34	MS	System Sensor	BG12LX		P							300 HALL SIDE EXIT	
41	MS	System Sensor	BG12LX		P							EXIT BY MEDIA CENTER	
42	MS	System Sensor	BG12LX		P							ENTRANCE BY CAFE	
43	MS	System Sensor	BG12LX		P							CAFETERIA EXIT	
44	MM	System Sensor	MMF301		P							KITCHEN HOOD	
46	MS	System Sensor	BG12LX		P							KITCHEN EXIT	
47	MS	System Sensor	BG12LX		P							KITCHEN EXIT	
48	MS	System Sensor	BG12LX		P							CONCESSIONS	
55	MM	System Sensor	MMF301		P							KITCHEN HOOD	
56	MM	System Sensor	MMF301		P							KITCHEN HOOD	
57	MM	System Sensor	MMF301		P							KITCHEN HOOD	
58	MS	System Sensor	BG12LX		P							ROOM 501	
59	MS	System Sensor	BG12LX		P							500 HALL EXIT	
61	MS	System Sensor	BG12LX		P							ROOM 615	
62	MS	System Sensor	BG12LX		P							ROOM 612	
63	MS	System Sensor	BG12LX		P							ROOM 608	
64	MS	System Sensor	BG12LX		P							ROOM 604	
65	MS	System Sensor	BG12LX		P							600 HALL @ 604	
66	MS	System Sensor	BG12LX		P							ROOM 619	
67	MS	System Sensor	BG12LX		P							ROOM 623	
68	MS	System Sensor	BG12LX		P							HALL BY 117 JANITOR	
91	WF	System Sensor	MMF301		P							WATERFLOW	
92	WF	System Sensor	MMF301		P							WATER FLOW	
93	WF	System Sensor	MMF301		P							WATERFLOW	

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			System Sensor	S1224MC	ROOM 604	P			
	HS			System Sensor	P1224MC	ROOM 604	P			
	S			System Sensor	S1224MC	OFFICE 606	P			
	S			System Sensor	S1224MC	OFFICE 610	P			
	S			System Sensor	S1224MC	METAL WORKING 608	P			
	HS			System Sensor	P1224MC	METAL WORKING 608	P			
	S			System Sensor	S1224MC	MANUF TECH 612	P			
	HS			System Sensor	P1224MC	MANUF TECH 612	P			
	S			System Sensor	S1224MC	OFFICE 613	P			
	HS			System Sensor	P1224MC	CLASSROOM 618	P			
	HS			System Sensor	P1224MC	HVAC LAB 615	P			
	S			System Sensor	S1224MC	OFFICE 616	P			
	HS			System Sensor	P1224MC	CORRIDOR 500	P			
	S			System Sensor	S1224MC	CORRIDOR 500	P			
	S			System Sensor	S1224MC	AUTO LAB 501	P			
	HS			System Sensor	P1224MC	AUTO LAB 501	P			
	S			System Sensor	S1224MC	OFFICE 503	P			
	HS			System Sensor	P1224MC	CORRIDOR 600	P			
	HS			System Sensor	P1224MC	HALL BY 611	P			
	HS			System Sensor	P1224MC	CLASSROOM 607	P			
	HS			System Sensor	P1224MC	CLASSROOM 611	P			
	HS			System Sensor	P1224MC	CORRIDOR 600	P			
	HS			System Sensor	P1224MC	CORRIDOR 600	P			
	S			System Sensor	S1224MC	KITCHEN OFFICE HALL	P			
	S			System Sensor	S1224MC	KITCHEN OFFICE	P			
	S			System Sensor	S1224MC	MULTIPURPOSE BY KITCHEN OFF	P			
	HS			System Sensor	P1224MC	FOOD SERVICE	P			
	HS			System Sensor	P1224MC	CORRIDOR 603	P			
	S			System Sensor	S1224MC	CORRIDOR 603 GIRLS RESTRM	P			
	S			System Sensor	S1224MC	CORRIDOR 603 BOYS RESTRM	P			
	S			System Sensor	S1224MC	OFFICE 633	P			
	S			System Sensor	S1224MC	OFFICE 634	P			
	S			System Sensor	S1224MC	OFFICE 635	P			
	S			System Sensor	S1224MC	OFFICE 636	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	S			System Sensor	S1224MC	OFFICE 637	P			
	S			System Sensor	S1224MC	OFFICE 638	P			
	S			System Sensor	S1224MC	OFFICE 639	P			
	HS			System Sensor	P1224MC	ROOM 619	P			
	S			System Sensor	S1224MC	ROOM 619	P			
	S			System Sensor	S1224MC	ROOM 623D	P			
	S			System Sensor	S1224MC	ROOM 623B	P			
	S			System Sensor	S1224MC	ROOM 623A	P			
	HS			System Sensor	P1224MC	ROOM 623	P			
	HS			System Sensor	P1224MC	CORRIDOR 102 EXIT	P			
	HS			System Sensor	P1224MC	CORRIDOR 601	P			
	S			System Sensor	S1224MC	STORAGE 620	P			
	S			System Sensor	S1224MC	STORAGE 621	P			
	HS			System Sensor	P1224MC	ROOM 629	P			
	HS			System Sensor	P1224MC	ROOM 630	P			
	HS			System Sensor	P1224MC	CORRIDOR 601	P			
	HS			System Sensor	P1224MC	CLASSROOM 631	P			
	HS			System Sensor	P1224MC	CORRIDOR 602	P			
	HS			System Sensor	P1224MC	CORRIDOR 102	P			
	HS			System Sensor	P1224MC	CORRIDOR 102	P			
	S			System Sensor	S1224MC	ROOM 118	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 118	P			
	S			System Sensor	S1224MC	CLOSET BY MENS 111	P			
	S			System Sensor	S1224MC	MENS RESTROOM 111	P			
	S			System Sensor	S1224MC	BOYS 110	P			
	HS			System Sensor	P1224MC	OUTSIDE BOYS 110	P			
	HS			System Sensor	P1224MC	VESTIBULE 121	P			
	S			System Sensor	S1224MC	OFFICE 122	P			
	HS			System Sensor	P1224MC	OUTSIDE OFFICE 122	P			
	HS			System Sensor	P1224MC	ROOM 207	P			
	HS			System Sensor	P1224MC	WAITING 209	P			
	S			System Sensor	S1224MC	ROOM 208 BOOTH	P			
	S			System Sensor	S1224MC	ROOM 208 BOOTH	P			
	S			System Sensor	S1224MC	ROOM 208 BOOTH	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	S			System Sensor	S1224MC	ROOM 208 BOOTH	P			
	HS			System Sensor	P1224MC	ROOM 208	P			
	S			System Sensor	S1224MC	OUTSIDE 208	P			
	HS			System Sensor	P1224MC	OUTSIDE 208	P			
	S			System Sensor	S1224MC	GIRLS RESTROOM 221	P			
	S			System Sensor	S1224MC	ROOM 103	P			
	S			System Sensor	S1224MC	ROOM 103 RESTROOM	P			
	HS			System Sensor	P1224MC	OUTSIDE 103	P			
	HS			System Sensor	P1224MC	OUTSIDE 113	P			
	HS			System Sensor	P1224MC	OUTSIDE 106	P			
	S			System Sensor	S1224MC	ROOM 106	P			
	S			System Sensor	S1224MC	ROOM 107	P			
	HS			System Sensor	P1224MC	MAIN ENTRANCE	P			
	S			System Sensor	S1224MC	ROOM 108	P			
	S			System Sensor	S1224MC	RESTROOM 109	P			
	S			System Sensor	S1224MC	RESTROOM 109	P			
	S			System Sensor	S1224MC	RESTROOM 110	P			
	HS			System Sensor	P1224MC	OUTSIDE 203	P			
	S			System Sensor	S1224MC	203 OFFICE	P			
	S			System Sensor	S1224MC	ROOM 203	P			
	S			System Sensor	S1224MC	ROOM 203	P			
	S			System Sensor	S1224MC	ROOM 203	P			
	HS			System Sensor	P1224MC	ROOM 203	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 203 BY EXIT	P			
	HS			System Sensor	P1224MC	ROOM 215	P			
	HS			System Sensor	P1224MC	ROOM 216	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 216	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 207	P			
	S			System Sensor	S1224MC	ROOM 119	P			
	S			System Sensor	S1224MC	ROOM 120	P			
	S			System Sensor	S1224MC	OUTSIDE ROOM 120	P			
	S			System Sensor	S1224MC	ROOM 124	P			
	S			System Sensor	S1224MC	ROOM 126	P			
	HS			System Sensor	P1224MC	ROOM 125	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			System Sensor	S1224MC	STORAGE ROOM 128	P			
	S			System Sensor	S1224MC	ROOM 126	P			
	S			System Sensor	S1224MC	ROOM 128	P			
	S			System Sensor	S1224MC	ROOM 131	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 131	P			
	S			System Sensor	S1224MC	OUTSIDE ROOM 132	P			
	S			System Sensor	S1224MC	ROOM 132	P			
	HS			System Sensor	P1224MC	CORRIDOR 101	P			
	HS			System Sensor	P1224MC	MEDIA CENTER	P			
	S			System Sensor	S1224MC	ROOM 135	P			
	HS			System Sensor	P1224MC	MEDIA CENTER	P			
	HS			System Sensor	P1224MC	OUTSIDE ELEC 223	P			
	S			System Sensor	S1224MC	ROOM 220	P			
	S			System Sensor	S1224MC	RESTROOM 218	P			
	HS			System Sensor	P1224MC	CORRIDOR 201	P			
	S			System Sensor	S1224MC	ROOM 115	P			
	S			System Sensor	S1224MC	RESTROOM 239	P			
	HS			System Sensor	P1224MC	CORRIDOR 201	P			
	S			System Sensor	S1224MC	CLINIC	P			
	S			System Sensor	S1224MC	CLINIC RESTROOM	P			
	S			System Sensor	S1224MC	ROOM 234	P			
	HS			System Sensor	P1224MC	ROOM 237	P			
	HS			System Sensor	P1224MC	ROOM 237	P			
	HS			System Sensor	P1224MC	ROOM 230	P			
	S			System Sensor	S1224MC	ROOM 231	P			
	S			System Sensor	S1224MC	ROOM 230	P			
	SPS			System Sensor	SP2R1224MC	MULTIPURPOSE ROOM	P			
	SPS			System Sensor	SP2R1224MC	MULTIPURPOSE ROOM	P			
	S			System Sensor	S1224MC	OFFICE 507	P			
	S			System Sensor	S1224MC	MULTIPURPOSE ROOM	P			
	S			System Sensor	S1224MC	ROOM 513	P			
	SPS			System Sensor	SP2R1224MC	MULTIPURPOSE ROOM	P			
	SPS			System Sensor	SP2R1224MC	MULTIPURPOSE ROOM	P			
	S			System Sensor	S1224MC	OUTSIDE MULTIPURPOSE ROOM	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	S			System Sensor	S1224MC	GIRLS 515	P			
	HS			System Sensor	P1224MC	ENTRANCE BY MULTIPURPOSE	P			
	S			System Sensor	S1224MC	BOYS 516	P			
	S			System Sensor	S1224MC	CONCESSION	P			
	S			System Sensor	S1224MC	CONCESSION	P			
	SPS			System Sensor	SP2R1224MC	COMMONS	P			
	S			System Sensor	S1224MC	COMMONS	P			
	SPS			System Sensor	SP2R1224MC	CAFETERIA	P			
	SPS			System Sensor	SP2R1224MC	CAFETERIA	P			
	SPS			System Sensor	SP2R1224MC	CAFETERIA	P			
	S			System Sensor	S1224MC	LOCKERS 407	P			
	S			System Sensor	S1224MC	RESTROOM 406	P			
	S			System Sensor	S1224MC	KITCHEN EXIT	P			
	HS			System Sensor	P1224MC	KITCHEN	P			
	S			System Sensor	S1224MC	KITCHEN 409	P			
	S			System Sensor	S1224MC	KITCHEN EXIT	P			
	S			System Sensor	S1224MC	DISHWASHING	P			
	S			System Sensor	S1224MC	SERVING 404	P			
	SPS			System Sensor	SP2R1224MC	CAFETERIA	P			
	SPS			System Sensor	SP2R1224MC	CAFETERIA	P			
	S			System Sensor	S1224MC	CAFETERIA	P			
	HS			System Sensor	P1224MC	EXIT BY CAFETERIA	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 322	P			
	HS			System Sensor	P1224MC	ROOM 322	P			
	HS			System Sensor	P1224MC	ROOM 321	P			
	HS			System Sensor	P1224MC	ROOM 319	P			
	HS			System Sensor	P1224MC	ROOM 320	P			
	HS			System Sensor	P1224MC	ROOM 318	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 317	P			
	HS			System Sensor	P1224MC	ROOM 317	P			
	HS			System Sensor	P1224MC	ROOM 315	P			
	HS			System Sensor	P1224MC	ROOM 316	P			
	HS			System Sensor	P1224MC	ROOM 314	P			
	HS			System Sensor	P1224MC	OUTSIDE ROOM 314	P			



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

		Inspection Type:	Annual		
SITE	Job Number:	16540907	Inspection Date:	6/4/2019	
	Facility Name:	Cedar Ridge Elementary			
	Address:	Cedar Ridge Elementary			
	Address:	285 Cedar Ridge Rd.			
	City:	Dalton	State:	Ga.	zip 30721
	Telephone:	Ronnie Shephard 706-712-8400			

CUSTOMER	Contact:	
	Billing Company:	
	Telephone:	

SYSTEM	Location:	Front Office			
Manufacturer	Model	Type*		Protected Space	Panel Serial #'s
Firelite	MS9600LS	F/A	1	School	
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novoc1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	not noted	Holding Time:	24hr 15min
No. of Input Circuits:	2	Battery Size	12v 7ah
No. of Notification Circuits:	4	No. of Batteries	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jul-18

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Firelite	ACC25/50	voice	12v 7ah	2	Pass	front office by main panel
Firelite	LCD80	Ann	12v 7ah	2	Pass	front entrance
Firelite	fcps24fs8	P/S	12v 7ah	2	Pass	green pod IDF
Firelite	fcps24fs8	P/S	12v 7ah	2	Pass	Blue Pod IDF
Firelite	fcps24fs8	P/S	12v 7ah	2	Pass	Yellow Pod IDF
Firelite	fcps24fs8	P/S	12v 7ah	2	Pass	Red Pod IDF
Firelite	fcps24fs8	P/S	12v 7ah	2	Pass	Gym janitor closet
Firelite	fcps24fs8	P/S	12v 7ah	2	Pass	ceiling in nurse station

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy

Recommendation

1. All Discrepancies were corrected on the spot.

1.

2.

2.

3.

3.

4.

4.

5.

5.

6.

6.

7.

7.

8.

8.

9.

9.

10.

10.

11.

11.

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	H/S			Gentex	Gec324	front lobby	p			
	H/S			Gentex	Gec324	above panel	p			
	S			Gentex	ges324	nurse	p			
	H/S			Gentex	Gec324	office hall by 1056	p			
	H/S			Gentex	Gec324	office hall by 1053	p			
	s			Gentex	ges324	office 1053	p			
	H/S			Gentex	Gec324	office hall by rr	p			
	s			Gentex	ges324	office hall rr womens	p			
	s			Gentex	ges324	office hall rr mens	p			
	s			Gentex	ges324	conference 1049	p			
	H/S			Gentex	Gec324	hall by 1047	p			
	s			Gentex	ges324	staff kitchen	p			
	s			Gentex	ges324	office 1044	p			
	s			Gentex	ges324	office 1044 rr	p			
	s			Gentex	ges324	office copy and mail 1063	p			
	H/S			Gentex	Gec324	office hall by assisant pricipal 1043	p			
	s			Gentex	ges324	office hall by secretary 1041	p			
	H/S			Gentex	Gec324	office area waiting	p			
	H/S			Gentex	Gec324	hall by 1029	p			
	H/S			Gentex	Gec324	1029	p			
	H/S			Gentex	Gec324	stair by 1029	p			
	s			Gentex	ges324	1025	p			
	H/S			Gentex	Gec324	1031	p			
	H/S			Gentex	Gec324	blue pod hall	p			
	H/S			Gentex	Gec324	blue pod hall	p			
	H/S			Gentex	Gec324	hall by guidance	p			
	s			Gentex	ges324	guidance	p			
	H/S			Gentex	Gec324	outside office	p			
	H/S			Gentex	Gec324	across from elev	p			
	H/S			Gentex	Gec324	outside 1072	p			
	H/S			Gentex	Gec324	1072	p			
	s			Gentex	ges324	1072 rr	p			
	H/S			Gentex	Gec324	stair to library	p			
	H/S			Gentex	Gec324	hall by gym and womens rr	p			
	s			Gentex	ges324	outside 1021 jan closet	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	H/S			Gentex	Gec324	hall outside dining	p			
	s			Gentex	ges324	mens rr by dining	p			
	s			Gentex	ges324	womens rr by gym	p			
	S/S			Gentex		gym 1001	p			
	s/s			Gentex		gym 1001	p			
	s/s			Gentex		gym 1001	p			
	s/s			Gentex		gym 1001	p			
	s			Gentex	ges324	gym office	p			
	s/s			Gentex		dining	p			
	s/s			Gentex		dining	p			
	s/s			Gentex		dining	p			
	s/s			Gentex		dining	p			
	s/s			Gentex		dining	p			
	s/s			Gentex		dining	p			
	H/S			Gentex	Gec324	servicing	p			
	H/S			Gentex	Gec324	kitchen	p			
	H/S			Gentex	Gec324	kitchen	p			
	s			Gentex	ges324	kitchen	p			
	s			Gentex	ges324	kitchen office	p			
	s			Gentex	ges324	kitchen lockers	p			
	s			Gentex	ges324	kitchen rr	p			
	H/S			Gentex	Gec324	stairs across 1029	p			blue pod
	H/S			Gentex	Gec324	stor 1028	p			blue pod
	H/S			Gentex	Gec324	hall by rr	p			blue pod
	s			Gentex	ges324	girls rr	p			blue pod
	s			Gentex	ges324	girls rr	p			blue pod
	s			Gentex	ges324	girls rr	p			blue pod
	s			Gentex	ges324	girls rr	p			blue pod
	s			Gentex	ges324	adult rr	p			blue pod
	s			Gentex	ges324	boys rr	p			blue pod
	s			Gentex	ges324	boys rr	p			blue pod
	s			Gentex	ges324	boys rr	p			blue pod
	H/S			Gentex	Gec324	by stairs	p			blue pod
	H/S			Gentex	Gec324	at stairs	p			blue pod
	H/S			Gentex	Gec324	hall by 1121	p			blue pod

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	s			Gentex	ges324	1121	p			blue pod
	H/S			Gentex	gec324	1119	p			blue pod
	H/S			Gentex	gec324	1122	p			blue pod
	H/S			Gentex	gec324	1124	p			blue pod
	s			Gentex	ges324	1125	p			blue pod
	H/S			Gentex	gec324	1126	p			blue pod
	H/S			Gentex	gec324	1128	p			blue pod
	H/S			Gentex	gec324	hall by 1129	p			blue pod
	s			Gentex	ges324	1129	p			blue pod
	H/S			Gentex	gec324	1131		f		blue pod/ replace with gentex gec324wr
	H/S			Gentex	gec324	1133	p			blue pod
	s			Gentex	ges324	1134	p			blue pod
	H/S			Gentex	gec324	1135	p			blue pod
	H/S			Gentex	gec324	hall by 1136	p			blue pod
							p			
	H/S			Gentex	GEC324	hall by rr	p			Green pod
	s			Gentex	GES324	adult rr	p			Green pod
	s			Gentex	GES324	girls rr	p			Green pod
	s			Gentex	GES324	girls rr	p			Green pod
	s			Gentex	GES324	girls rr	p			Green pod
	s			Gentex	GES324	girls rr	p			Green pod
	s			Gentex	GES324	boys rr	p			Green pod
	s			Gentex	GES324	boys rr	p			Green pod
	s			Gentex	GES324	boys rr	p			Green pod
	H/S			Gentex	GEC324	1102	p			Green pod
	H/S			Gentex	GEC324	hall by 1102	p			Green pod
	s			Gentex	GES324	1101	p			Green pod
	H/S			Gentex	GEC324	1099	p			Green pod
	H/S			Gentex	GEC324	1097	p			Green pod
	s			Gentex	GES324	1096	p			Green pod
	H/S			Gentex	GEC324	1095	p			Green pod
	H/S			Gentex	GEC324	1093	p			Green pod
	s			Gentex	GES324	1092	p			Green pod
	H/S			Gentex	GEC324	hall by 1096	p			Green pod
	H/S			Gentex	GEC324	1091	p			Green pod

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	H/S			Gentex	gec324	1088	p			Green pod
	H/S			Gentex	gec324	outside 1088	p			Green pod
	s			Gentex	ges324	1087	p			Green pod
	H/S			Gentex	gec324	1086	p			Green pod
						FLOOR 2				
	H/S			Gentex	GEC324	hall by rr	p			Yellow Pod
	H/S			Gentex	gec324	hall by rr	p			Yellow Pod
	S			Gentex	GES324	adult rr	p			Yellow Pod
	S			Gentex	ges324	girls rr	p			Yellow Pod
	S			Gentex	ges324	girls rr	p			Yellow Pod
	S			Gentex	ges324	girls rr	p			Yellow Pod
	S			Gentex	ges324	girls rr	p			Yellow Pod
	S			Gentex	ges324	boys rr	p			Yellow Pod
	S			Gentex	ges324	boys rr	p			Yellow Pod
	S			Gentex	ges324	boys rr	p			Yellow Pod
	H/S			Gentex	gec324	2033	p			Yellow Pod
	H/S			Gentex	gec324	stairs	p			Yellow Pod
	H/S			Gentex	gec324	2027	p			Yellow Pod
	s			Gentex	ges324	2028	p			Yellow Pod
	H/S			Gentex	gec324	2029	p			Yellow Pod
	H/S			Gentex	gec324	2032	p			Yellow Pod
	H/S			Gentex	gec324	hall by 2029	p			Yellow Pod
	s			Gentex	ges324	2033	p			Yellow Pod
	H/S			Gentex	gec324	2034	p			Yellow Pod
	H/S			Gentex	gec324	2036	p			Yellow Pod
	s			Gentex	ges324	2037	p			Yellow Pod
	H/S			Gentex	gec324	hall by 2037	p			Yellow Pod
	H/S			Gentex	gec324	2038	p			Yellow Pod
	H/S			Gentex	gec324	2041	p			Yellow Pod
	s			Gentex	ges324	2042	p			Yellow Pod
	H/S			Gentex	gec324	hall by 2042	p			Yellow Pod
	H/S			Gentex	gec324	2043	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
						Floor 2 common				
	H/S			Gentex	GEC324	STAIR before yellow pod	p			
	H/S			Gentex	GEC324	hall by 215	p			
	H/S			Gentex	GEC324	215	p			
	H/S			Gentex	GEC324	across from elev	p			
	H/S			Gentex	GEC324	library 2004	p			
	H/S			Gentex	GEC324	library 2004	p			
	S			Gentex	GES324	library 2003 conference	p			
	H/S			Gentex	GEC324	library AV	p			
	S			Gentex	GES324	library 2005	p			
	H/S			Gentex	GEC324	hall by 203	p			
	H/S			Gentex	GEC324	mech room by 2012	p			
	H/S			Gentex	GEC324	2012	p			
	H/S			Gentex	GEC324	hall by stair 2058	p			
	H/S			Gentex	GEC324	stair 2058	p			
					GEC324	Red Pod	p			
	H/S			Gentex	GEC324	bathroom hall	p			Red Pod
	H/S			Gentex	GEC324	bathroom hall	p			Red Pod
	S			Gentex	GEC324	adult rr	p			Red Pod
	S			Gentex	GEC324	girls rr	p			Red Pod
	S			Gentex	GEC324	girls rr	p			Red Pod
	S			Gentex	GES324	girls rr	p			Red Pod
	S			Gentex	GEC324	girls rr	p			Red Pod
	S			Gentex	GES324	boys rr	p			Red Pod
	S			Gentex	GEC324	boys rr	p			Red Pod
	S			Gentex	GEC324	boys rr	p			Red Pod
	H/S			Gentex	GEC324	2056	p			Red Pod
	H/S			Gentex	GEC324	stairs by 2056	p			Red Pod
	H/S			Gentex	GEC324	stairs by 2056	p			Red Pod
	H/S			Gentex	GEC324	2061	p			Red Pod
	s			Gentex	GEC324	2062	p			Red Pod
	H/S			Gentex	GEC324	2063	p			Red Pod
	H/S			Gentex	GEC324	2065	p			Red Pod
	S			Gentex	GEC324	2066	p			Red Pod
	H/S			Gentex	GEC324	2067	p			Red Pod

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
1	P	Firelite	SD355		p							C1 SMOKE DOORS*****	
2	P	Firelite	SD355		p							C1 ELECT RM*****	
3	P	Firelite	SD355		p							C1 ART STORAGE*****	
4	P	Firelite	SD355		p							C IDF*****	
5	P	Firelite	SD355		p							C1 COMMONS*****	
6	P	Firelite	SD355		p							C1 COMMONS*****	
7	P	Firelite	SD355		p							C1 STAIRWELL*****	
8	P	Firelite	SD355		p							C1 STAIRWELL*****	
9	P	Firelite	SD355		p							C1 COMMONS*****	
10	P	Firelite	SD355		p							C1 MECH RM*****	
11	P	Firelite	SD355		p							C1 COMMONS*****	
12	P	Firelite	SD355		p							C1 COMMONS*****	
13	P	Firelite	SD355		p							C1 COMMONS*****	
14	P	Firelite	SD355		p							C1 COMMONS*****	
15	P	Firelite	SD355		p							C1 MECH RM*****	
16	P	Firelite	SD355		p							C1 COMMONS*****	
17	P	Firelite	SD355		p							C1 MECH RM*****	
18	P	Firelite	SD355		p							C1 COMMONS*****	
19	P	Firelite	SD355		p							C1 COMMONS*****	
20	P	Firelite	SD355		p							C1 MECH RM*****	
21	P	Firelite	SD355		p							C1 COMMONS*****	
22	P	Firelite	SD355		p							C1 JANITOR CLST*****	
23	P	Firelite	SD355		p							B1 CORRIDOR*****	
24	DD	System Sensor	DNR		p							B1 JANITOR DUCT*****	
25	DD	System Sensor	DNR		p							B1 JANITOR DUCT*****	
26	P	Firelite	SD355		p							B1 JANITOR SMOKE****	
27	P	Firelite	SD355		p							B1 CORRIDOR*****	
28	P	Firelite	SD355		p							B1 CORRIDOR*****	
29	P	Firelite	SD355		p							B1 STAIRWELL*****	
30	P	Firelite	SD355		p							B1 ELEVATOR LOBBY***	
36	P	Firelite	SD355		p							ELEVATOR EQ RM*****	
37	H	Firelite	H355		p							ELEVATOR EQ RM*****	
38	P	Firelite	SD355		p							B1 STORAGE*****	

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
40	P	Firelite	SD355		p							B1 SUPPLY CLST*****	
41	P	Firelite	SD355		p							B1 RECORDS*****	
42	P	Firelite	SD355		p							B1 TESTING STRG*****	
43	P	Firelite	SD355		p							B1 IDF RM*****	
44	DD	System Sensor	DNR		p							B1 DUCT*****	
45	DD	System Sensor	DNR		p							B1 DUCT*****	
46	P	Firelite	SD355		p							B1 MECH RM*****	
47	DD	System Sensor	DNR		p							B1 DUCT*****	
48	DD	System Sensor	DNR		p							B1 DUCT*****	
49	DD	System Sensor	DNR		p							B1 DUCT*****	
50	DD	System Sensor	DNR		p							B1 DUCT*****	
51	P	Firelite	SD355		p							B1 VAULT*****	
52	P	Firelite	SD355		p							B1 ELECT RM*****	
53	P	Firelite	SD355		p							B1 CORRIDOR*****	
54	P	Firelite	SD355		p							B1 CORRIDOR*****	
55	P	Firelite	SD355		p							B1 MAINT RM*****	
56	P	Firelite	SD355		p							B1 RESOURCE RM*****	
57	P	Firelite	SD355		p							B1 STORAGE*****	
58	P	Firelite	SD355		p							FACP*****	
59	DD	System Sensor	DNR		p							B1 STORAGE DUCT****	
60	DD	System Sensor	DNR		p							B1 STORAGE DUCT****	
61	P	Firelite	SD355		p							B1 GYM LOBBY ELECT R	
62	P	Firelite	SD355		p							B1 STAIRWELL*****	
63	P	Firelite	SD355		p							C2 ELECT RM*****	
64	P	Firelite	SD355		p							C2 MECH RM*****	
65	P	Firelite	SD355		p							C2 IDF RM*****	
66	P	Firelite	SD355		p							C2 COMMONS*****	
67	P	Firelite	SD355		p							C2 COMMONS*****	
68	P	Firelite	SD355		p							C2 STAIRWELL*****	
69	P	Firelite	SD355		p							C2 STAIRWELL*****	
70	P	Firelite	SD355		p							C2 COMMONS*****	
71	P	Firelite	SD355		p							C2 MECH RM*****	
72	P	Firelite	SD355		p							C2 COMMONS*****	

DETECTORS													
Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
73	P	Firelite	SD355		p							C2 COMMONS*****	
74	P	Firelite	SD355		p							C2 COMMONS*****	
75	P	Firelite	SD355		p							C2 COMMONS*****	
76	P	Firelite	SD355		p							C2 COMMONS*****	
77	P	Firelite	SD355		p							C2 COMMONS*****	
78	P	Firelite	SD355		p							C2 MECH RM*****	
79	P	Firelite	SD355		p							C2 COMMONS*****	
80	P	Firelite	SD355		p							C2 COMMONS*****	
81	P	Firelite	SD355		p							C2 MECH RM*****	
82	P	Firelite	SD355		p							C2 COMMONS*****	
83	P	Firelite	SD355		p							C2 JANITOR CLST*****	
84	DD	System Sensor	DNR		p							A1 MUSIC DUCT*****	
85	DD	System Sensor	DNR		p							A1 MUSIC DUCT*****	
86	H	Firelite	H355		p							A1 JANITOR CLST*****	
87	DD	System Sensor	DNR		p							A1 DISH DUCT*****	
88	DD	System Sensor	DNR		p							A1 DISH DUCT*****	
89	P	Firelite	SD355		p							A1*****	
90	DD	System Sensor	DNR		p							A1 KITCHEN DUCT*****	
91	DD	System Sensor	DNR		p							A1 KITCHEN DUCT*****	
92	P	Firelite	SD355		p							A1 BOILER RM*****	
93	P	Firelite	SD355		p							A1 FOOD STORAGE*****	
94	P	Firelite	SD355		p							A1 GYM ELECT RM*****	
95	P	Firelite	SD355		p							A1 GYM STORAGE*****	
96	P	Firelite	SD355		p							A1 GYM MECH RM*****	
97	DD	System Sensor	DNR		N/A							A1 GYM DUCT*****	
98	DD	System Sensor	DNR		N/A							A1 GYM DUCT*****	
99	DD	System Sensor	DNR		N/A							A1 GYM DUCT*****	
100	DD	System Sensor	DNR		N/A							A1 GYM DUCT*****	
101	P	Firelite	SD355		p							A1 SPRINKLER RM*****	
1	P	Firelite	SD355		p							C3 JANITOR CLST*****	
2	P	Firelite	SD355		p							C3 CORRIDOR*****	
3	P	Firelite	SD355		p							C3 IDF*****	
4	P	Firelite	SD355										unknown location

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
5	P	Firelite	SD355		p							C3 ELECT RM*****	
6	P	Firelite	SD355		p							C3 COMMONS*****	
7	P	Firelite	SD355		p							C3 COMMONS*****	
8	P	Firelite	SD355		p							C3 STAIRWELL*****	
9	P	Firelite	SD355		p							C3 STAIRWELL*****	
10	P	Firelite	SD355		p							C3 MECH RM*****	
11	P	Firelite	SD355		p							C3 COMMONS*****	
12	P	Firelite	SD355		p							C3 COMMONS*****	
13	P	Firelite	SD355		p							C3 COMMONS*****	
14	P	Firelite	SD355		p							C3 COMMONS*****	
15	P	Firelite	SD355		p							C3 MECH RM*****	
16	P	Firelite	SD355		p							C3 COMMONS*****	
17	P	Firelite	SD355		p							C3 COMMONS*****	
18	P	Firelite	SD355		p							C3 MECH RM*****	
19	P	Firelite	SD355		p							C3 COMMONS*****	
20	P	Firelite	SD355		p							C3 COMMONS*****	
21	P	Firelite	SD355		p							C3 MECH RM*****	
22	P	Firelite	SD355		p							C3 COMMONS*****	
23	DD	System Sensor	DNR		p							C3 DUCT*****	
24	DD	System Sensor	DNR		p							C3 DUCT*****	
25	P	Firelite	SD355		p							B2 MECH RM*****	
26	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
27	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
28	P	Firelite	SD355		p							B2 CORRIDOR*****	
29	P	Firelite	SD355		p							B2 STAIRWELL*****	
30	P	Firelite	SD355		p							B2 MDF RM*****	
31	P	Firelite	SD355		N/A							TOP OF SHAFT*****	not accessible
32	H	Firelite	H355		N/A							TOP OF SHAFT*****	not accessible
33	P	Firelite	SD355		p							B2 ELEVATOR LOBBY***	
34	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
35	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
36	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
37	P	Firelite	SD355		p							B2 AV STORAGE*****	

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
38	P	Firelite	SD355		p							B2 PRODUCTION*****	
39	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
40	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
41	P	Firelite	SD355		p							B2 MECH RM*****	
42	DD	System Sensor	DNR		p							B2 MECH DUCT*****	
43	P	Firelite	SD355		p							B2 CORRIDOR*****	
44	P	Firelite	SD355		p							B2 STAIRWELL*****	
45	DD	System Sensor	DNR		p							B2 STORAGE DUCT*****	
46	DD	System Sensor	DNR		p							B2 STORAGE DUCT*****	
47	P	Firelite	SD355		p							B2 STORAGE*****	
48	P	Firelite	SD355		p							C4 JANITOR CLST*****	
49	P	Firelite	SD355		p							C4 CORRIDOR*****	
50	P	Firelite	SD355		p							C4 IDF RM*****	
51	P	Firelite	SD355		p							C4 MECH RM*****	
52	P	Firelite	SD355		p							C4 ELECTRICAL RM****	
53	P	Firelite	SD355		p							C4 COMMONS*****	
54	P	Firelite	SD355		p							C4 COMMONS*****	
55	P	Firelite	SD355		p							C4 STAIRWELL*****	
56	P	Firelite	SD355		p							C4 STAIRWELL*****	
57	P	Firelite	SD355		p							C4 MECH RM*****	
58	P	Firelite	SD355		p							C4 COMMONS*****	
59	P	Firelite	SD355		p							C4 COMMONS*****	
60	P	Firelite	SD355		p							C4 COMMONS*****	
61	P	Firelite	SD355		p							C4 COMMONS*****	
62	P	Firelite	SD355		p							C4 MECH ROOM*****	
63	P	Firelite	SD355		p							C4 COMMONS*****	
64	P	Firelite	SD355		p							C4 COMMONS*****	
65	P	Firelite	SD355		p							C4 MECH ROOM*****	
66	P	Firelite	SD355		p							C4 COMMONS*****	
67	P	Firelite	SD355		p							C4 COMMONS*****	
68	P	Firelite	SD355		p							C4 MECH RM*****	
69	P	Firelite	SD355		p							C4 COMMONS*****	
70	DD	System Sensor	DNR		p							C4 DUCT*****	

MANUAL PULL/LP REPORT

Address	Manufacturer	Model	Location	Pass/Fail		Zone	Type	Area	Discrepancies/Notes
				P	F				
M/P=Manual Pull, Type/1-Overrides Aborts & Time Delays, Type/2-Starts Time , LP=Low Pressure Switch, HP=High Pressure Switch									
1	M/P	BG12LX	B1 FRONT LOBBY*****	p					
2	M/P	BG12LX	B1 FRONT LOBBY*****	p					
3	M/P	BG12LX	B1 LOBBY*****	p					
4	M/P	BG12LX	B1 STAIRWELL*****	p					
5	M/P	BG12LX	B1 STAIRWELL*****	p					
6	M/P	BG12LX	B1 GYM LOBBY*****	p					
7	M/P	BG12LX	B1 GYM LOBBY*****	p					
8	M/P	BG12LX	B1 GYM EXIT*****	p					
9	M/P	BG12LX	B1 GYM EXIT*****	p					
10	M/P	BG12LX	B1 KITCHEN EXIT*****	p					
11	M/P	BG12LX	B1 CAFE EXIT*****	p					
12	M/P	BG12LX	C1 STAIRWELL*****	p					
13	M/P	BG12LX	C2 STAIRWELL*****	p					
14	M/P	BG12LX	C1 STAIRWELL*****	p					
15	M/P	BG12LX	C2 STAIRWELL*****	p					
16	K/H	MMF-301	A1 KITCHEN HOOD*****	p					
17	TS	MMF-301	A1 SPRINKLER TAMPER*	p					
18	WF	MMF-301	A1 WATERFLOW*****	p					
19	WF	MMF-301	A1 WATER FLOW*****	p					
20	WF	MMF-301	B1 WATERFLOW*****	p					
21	TS	MMF-301	B1 SPRINKLER TAMPER*	p					
2-1	M/P	BG12LX	C4 STAIRWELL*****	p					
2-2	M/P	BG12LX	B2 STAIRWELL*****	p					
2-3	M/P	BG12LX	B2 STAIRWELL*****	p					
2-4	M/P	BG12LX	C3 STAIRWELL*****	p					
2-22	WF	MMF-301	B2 WATERFLOW*****	p					
2-23	TS	MMF-301	B2 SPRINKLER TAMPER*	p					



Technician: Justin Marshall
Signature:
Inspection Type: Annual fire alarm
Date: 6/11/2019

FIRE ALARM INSPECTION & TEST REPORT

SITE	Job #: 16543032
Facility Name: Coahulla Creek High School	
Address: 3361 Crow Road NE	
City: 3361 Crow Road NE	State: Ga
Contact: Ronnie Sheppard	Zip: 30721
Telephone: 706-581-3557	

CUSTOMER	Contact: Whitfield County Schools
Billing Company:	
Telephone:	

Location: Riser room , near 903				
Type*	Manufacturer	Model	Protected Space	Panel Serial #'s
FA	Firelite	9600UDLS	1 Public School	N/A
			2	
			3	
			4	
			5	
			6	
			7	
			8	
			9	
			10	

* F/A=Building Fire Alarm, M=Monitoring			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	panel el #34	Holding Time:	24hr 15min
No. of Input Circuits:	2	Battery Size:	12v 7ah
No. of Notification Appliance Circuits:	4	No. of Batteries:	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jun-19

POWER SUPPLIES & DIALERS							P/S=Power Supply, D=Dialer, ANN=Annunciator, VP = Voice Evac Panel
Device Type	Manufacturer	Model	Batt Size	# of Batts	Load Test Pass/Fail	Location	
facp	firelite	9050ud	12v 7ah	2	Pass	football field house	
facp	firelite	9050ud	12v 7ah	2	Pass	baseball field house	
facp	firelite	9050ud	12v 7ah	2	Fail	softball field house	
facp	firelite	9050ud	12v 7ah	2	Pass	concession bldg	
P/S	firelite	fcps24fs8	12v 7ah	2	Pass	rm 204	
P/S	firelite	fcps24fs8	12v 7ah	2	Pass	girls locker gym	
P/S	firelite	fcps24fs8	12v 7ah	2	Pass	gym	
voice	firelite	ecc-125da	12v 7ah	2	Pass	gym	

NOTIFICATION APPLIANCES	Manuf	Model	Total Qty	Qty Passed	Qty Failed	Notes
Horn Strobe	Siemens	ZH-MC-W	181	181	0	
Speaker Strobe	Siemens	E70-24MCW-FW	56	56	0	
Strobe	Siemens	ZR-MC-W	45	45	0	
Bell						
Other (specify):						
Other (specify):						

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

To test without horn/srobes , Hvac shutdown , put on silent walk test , code 11111 . The softball field fire alarm panel has been disconnected. Was old the Fire Marshal approved as it was not needed.

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Monitoring by CMS . Acct FLJ33120 Password Colts

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name Signature Date

Credit Card Number (Visa or MasterCard) Name on Card Exp Date Auth Code **/ OR PO Number**

Discrepancy	Recommendation	Price
1 Bad display in softball concession .	1 No smoke above FACP	
2	2 No smoke above PS in rm 217 storage	
3	3 No smoke above PS in rm 215 storage	
	4 No smoke above PS in rm 205 Storage	
	5 No smoke above PS in rm 307 storage	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	L1D1	Firelite	SD355	1	1	0.5-3.5	GROUND FLR STAIR E	P		Y	Y	Y	
p	2	Firelite	SD355	1	1	0.5-3.5	GROUND FLR STAIR E	P		Y	Y	Y	
DD	3	Firelite	DNR	1	1	0.5-3.5	HP 113	P		Y	Y	Y	
DD	4	Firelite	DNR	1	1	0.5-3.5	HP 114	P		Y	Y	Y	
DD	5	Firelite	DNR	1	1	0.5-3.5	HP 101	P		Y	Y	Y	
DD	6	Firelite	DNR	1	1	0.5-3.5	HP 102	P		Y	Y	Y	
DD	7	Firelite	DNR	1	1	0.5-3.5	HP 103	P		Y	Y	Y	
DD	8	Firelite	DNR	1	1	0.5-3.5	HP 104	P		Y	Y	Y	
DD	9	Firelite	DNR	1	1	0.5-3.5	HP 105	P		Y	Y	Y	
DD	10	Firelite	DNR	1	1	0.5-3.5	HP 106	P		Y	Y	Y	
p	11	Firelite	SD355	1	1	0.5-3.5	GROUND FLR STUD COMM	P		Y	Y	Y	
p	12	Firelite	SD355	1	1	0.5-3.5	GROUND FLR STUD COMM	P		Y	Y	Y	
p	13	Firelite	SD355	1	1	0.5-3.5	GROUND FLR @ RESOR	P		Y	Y	Y	
p	14	Firelite	SD355	1	1	0.5-3.5	STUDENT COMM STORAGE	P		Y	Y	Y	
p	15	Firelite	SD355	1	1	0.5-3.5	GROUND FLR RESOURCE	P		Y	Y	Y	
p	16	Firelite	SD355	1	1	0.5-3.5	GROUND FLR STUD COMM	P		Y	Y	Y	
p	17	Firelite	SD355	1	1	0.5-3.5	GROUND FLR RESOURCE	P		Y	Y	Y	
p	18	Firelite	SD355	1	1	0.5-3.5	GROUND FLR GIRLS BR	P		Y	Y	Y	
p	19	Firelite	SD355	1	1	0.5-3.5	HALL @ CLASSROOM 150	P		Y	Y	Y	
p	20	Firelite	SD355	1	1	0.5-3.5	CLASSROOM 150	P		Y	Y	Y	
DD	21	Firelite	DNR	1	1	0.5-3.5	HP 107	P		Y	Y	Y	
DD	22	Firelite	DNR	1	1	0.5-3.5	HP 108	P		Y	Y	Y	
p	23	Firelite	SD355	1	1	0.5-3.5	GROUND BOYS BATHROOM	P		Y	Y	Y	
p	24	Firelite	SD355	1	1	0.5-3.5	GROUND STOR RM 124	P		Y	Y	Y	
p	25	Firelite	SD355	1	1	0.5-3.5	GROUND FLR CENTER DR	P		Y	Y	Y	
p	26	Firelite	SD355	1	1	0.5-3.5	GROUND FLR CENTER DR	P		Y	Y	Y	
p	27	Firelite	SD355	1	1	0.5-3.5	HALL @ CLASSROOM 148	P		Y	Y	Y	
p	28	Firelite	SD355	1	1	0.5-3.5	GROUND CLASSROOM 128	P		Y	Y	Y	
p	29	Firelite	SD355	1	1	0.5-3.5	CONF. RM GROUND FLR	P		Y	Y	Y	
p	30	Firelite	SD355	1	1	0.5-3.5	HALL SMOKE @ CONF RM	P		Y	Y	Y	
p	31	Firelite	SD355	1	1	0.5-3.5	GROUND CLASSROOM 147	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	32	Firelite	SD355	1	1	0.5-3.5	GRND HALL CLASRM 147	P		Y	Y	Y	
DD	33	Firelite	DNR	1	1	0.5-3.5	hp 109 ground floor	P		Y	Y	Y	
p	34	Firelite	SD355	1	1	0.5-3.5	HP 110 GROUND FLR	P		Y	Y	Y	
p	35	Firelite	SD355	1	1	0.5-3.5	GROUND CLASSRM 145	P		Y	Y	Y	
p	36	Firelite	SD355	1	1	0.5-3.5	HALL @ CLASSROOM 145	P		Y	Y	Y	
p	37	Firelite	SD355	1	1	0.5-3.5	GROUND CLASSROOM 144	P		Y	Y	Y	
p	38	Firelite	SD355	1	1	0.5-3.5	GROUND CLASSROOM 144	P		Y	Y	Y	
DD	39	Firelite	DNR	1	1	0.5-3.5	HP 111 GROUND FLOOR	P		Y	Y	Y	
DD	40	Firelite	DNR	1	1	0.5-3.5	HP 112 GROUND FLOOR	P		Y	Y	Y	
p	41	Firelite	SD355	1	1	0.5-3.5	GROUND CLASSROOM 142	P		Y	Y	Y	
p	42	Firelite	SD355	1	1	0.5-3.5	GRND HALL CLASRM 142	P		Y	Y	Y	
p	43	Firelite	SD355	1	1	0.5-3.5	GROUND FLR FIRE DRS	P		Y	Y	Y	
p	44	Firelite	SD355	1	1	0.5-3.5	GROUND FLR FIRE DRS	P		Y	Y	Y	
dd	45	Firelite	DNR	1	1	0.5-3.5	HP 115 GROUND FLR						Unable to locate
dd	46	Firelite	DNR	1	1	0.5-3.5	HP 124 GROUND FLR	P		Y	Y	Y	
p	47	Firelite	SD355	1	1	0.5-3.5	ELEV #2 GROUND FLR	P		Y	Y	Y	
p	48	Firelite	SD355	1	1	0.5-3.5	GROUND @ MAIN ELECRM	P		Y	Y	Y	
p	49	Firelite	SD355	1	1	0.5-3.5	EQUIP RM ELEV #2	P		Y	Y	Y	
h	50	Firelite	H355	1	1	135 Deg F	ELEV #2 EQUIP RM	P		Y	Y	Y	
p	51	Firelite	SD355	1	1	0.5-3.5	ELEV SHAFT #2						No access
h	52	Firelite	H355	1	1	135 Deg F	ELEV SHAFT #2						No access
p	54	Firelite	SD355	1	1	0.5-3.5	KITCHEN DRY STORAGE	P		Y	Y	Y	
p	55	Firelite	SD355	1	1	0.5-3.5	GIRLS BATHRM CAFE	P		Y	Y	Y	
p	56	Firelite	SD355	1	1	0.5-3.5	KITCHEN DRY STORAGE	P		Y	Y	Y	
h	57	Firelite	H355	1	1	135 Deg F	KITCHEN DISHWASHING	P		Y	Y	Y	
p	58	Firelite	SD355	1	1	0.5-3.5	GROUND AV STORAGE	P		Y	Y	Y	
p	59	Firelite	SD355	1	1	0.5-3.5	MEDIA CENTER WORKRM	P		Y	Y	Y	
p	60	Firelite	SD355	1	1	0.5-3.5	MEDIA CENTER WORKRM	P		Y	Y	Y	
p	61	Firelite	SD355	1	1	0.5-3.5	MEDIA CENTER STORAGE	P		Y	Y	Y	
p	62	Firelite	SD355	1	1	0.5-3.5	SCHOOL STORE	P		Y	Y	Y	
p	63	Firelite	SD355	1	1	0.5-3.5	SCHOOL STORE	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	64	Firelite	SD355	1	1	0.5-3.5	GYM HALL FIRE DOORS	P		Y	Y	Y	
p	65	Firelite	SD355	1	1	0.5-3.5	GYM HALL FIRE DOORS	P		Y	Y	Y	
P	66	Firelite	SD355	1	1	0.5-3.5	GRND HALL MAIN ELEC	P		Y	Y	Y	
P	67	Firelite	SD355	1	1	0.5-3.5	GRND HALL KITCHEN	P		Y	Y	Y	
p	68	Firelite	SD355	1	1	0.5-3.5	GYM HALL HP 135						Unable to locate
p	69	Firelite	SD355	1	1	0.5-3.5	HALL 2ND ART ROOM	P		Y	Y	Y	
p	70	Firelite	SD355	1	1	0.5-3.5	2D ART ROOM	P		Y	Y	Y	
p	71	Firelite	SD355	1	1	0.5-3.5	GYM HALL 3D ART ROOM	P		Y	Y	Y	
p	72	Firelite	SD355	1	1	0.5-3.5	CONSUM SCIENCE CR117	P		Y	Y	Y	
p	73	Firelite	SD355	1	1	0.5-3.5	GYM HALL GIRLS LKRM	P		Y	Y	Y	
p	74	Firelite	SD355	1	1	0.5-3.5	GIRLS LOCKER RM	P		Y	Y	Y	
p	75	Firelite	SD355	1	1	0.5-3.5	GYM HALL COACH'S OFF	P		Y	Y	Y	
p	76	Firelite	SD355	1	1	0.5-3.5	GYM HALL COACH'S OFF	P		Y	Y	Y	
p	77	Firelite	SD355	1	1	0.5-3.5	PE HALL OFFICE	P		Y	Y	Y	
p	78	Firelite	SD355	1	1	0.5-3.5	PE OFFICE	P		Y	Y	Y	
p	79	Firelite	SD355	1	1	0.5-3.5							Unable to locate
dd	80	Firelite	DNR	1	1	0.5-3.5	GYM HALL HP 137						Unable to locate
p	81	Firelite	SD355	1	1	0.5-3.5	GIRLS LOCKER ROOM	P		Y	Y	Y	
p	82	Firelite	SD355	1	1	0.5-3.5	GIRS LCKRM JAN CLO	P		Y	Y	Y	
dd	83	Firelite	DNR	1	1	0.5-3.5	GYM HALL HP 129	P		Y	Y	Y	
p	84	Firelite	SD355	1	1	0.5-3.5	GYM HALL COACH'S OFF	P		Y	Y	Y	
p	85	Firelite	SD355	1	1	0.5-3.5	COACH'S OFFICE	P		Y	Y	Y	
p	86	Firelite	SD355	1	1	0.5-3.5	GYM HALL COACH'S OFF	P		Y	Y	Y	
p	87	Firelite	SD355	1	1	0.5-3.5	COACH OFFICE #2	P		Y	Y	Y	
p	88	Firelite	SD355	1	1	0.5-3.5	BOYS LOCKER ROOM	P		Y	Y	Y	
p	89	Firelite	SD355	1	1	0.5-3.5	JAN CLO BOYS LCKR RM	P		Y	Y	Y	
p	90	Firelite	SD355	1	1	0.5-3.5	BOYS LOCKER ROOM	P		Y	Y	Y	
p	91	Firelite	SD355	1	1	0.5-3.5	HALL BOYS LOCKERRM	P		Y	Y	Y	
p	92	Firelite	SD355	1	1	0.5-3.5	ELEVATOR #1 GROUND	P		Y	Y	Y	
dd	93	Firelite	DNR	1	1	0.5-3.5	GYM HALL HP 130						Unable to locate
p	95	Firelite	SD355	1	1	0.5-3.5	EQUIP RM ELEV #1	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
h	96	Firelite	H355	1	1	135 Deg F	ELEV EQUIP RM #1	P		Y	Y	Y	
p	97	Firelite	SD355	1	1	0.5-3.5	GYM LAUNDRY ROOM	P		Y	Y	Y	
p	98	Firelite	SD355	1	1	0.5-3.5	GYM IDF ROOM	P		Y	Y	Y	
p	99	Firelite	SD355	1	1	0.5-3.5	HEALTH ROOM 1	P		Y	Y	Y	
p	100	Firelite	SD355	1	1	0.5-3.5	HEALTH ROOM 2	P		Y	Y	Y	
P	101	Firelite	SD355	1	1	0.5-3.5	ISS RM GYM	P		Y	Y	Y	
P	1D102	FIRELITE	SD355	1	1	0.5-3.5	GYM STORAGE	P		Y	Y	Y	
P	1D103	FIRELITE	SD355	1	1	0.5-3.5	GYM STORAGE	P		Y	Y	Y	
P	1D104	FIRELITE	SD355	1	1	0.5-3.5	SMOKE EVAC PANEL	P		Y	Y	Y	
P	1D105	FIRELITE	SD355	1	1	0.5-3.5	CAREER CENTER	P		Y	Y	Y	
P	1D106	FIRELITE	SD355	1	1	0.5-3.5	CONS. SCIEN STORAGE	P		Y	Y	Y	
P	2D001	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR BK FIRE DR	P		Y	Y	Y	
P	2	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR BK FIRE DR	P		Y	Y	Y	
DD	3	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR HP 313	P		Y	Y	Y	
DD	4	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR HP 314	P		Y	Y	Y	
P	5	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR CENTER HALL	P		Y	Y	Y	
P	6	FIRELITE	SD355	1	1	0.5-3.5	2ND FLOOR RESOURCE	P		Y	Y	Y	
P	7	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR RESOURCE	P		Y	Y	Y	
P	8	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR RESOURCE	P		Y	Y	Y	
P	9	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR RESOURCE ST	P		Y	Y	Y	
P	10	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR RESOURCE ST	P		Y	Y	Y	
P	11	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MIDDLE HALL	P		Y	Y	Y	
P	12	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR CLASSRM 332	P		Y	Y	Y	
P	13	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR HALL CR 332	P		Y	Y	Y	
P	14	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR GIRLS BATHRM	P		Y	Y	Y	
P	15	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR GIRLS BATHRM	P		Y	Y	Y	
P	16	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR GIRLS BATHRM	P		Y	Y	Y	
P	17	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR BOYS BATHRM	P		Y	Y	Y	
P	18	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR BOYS BATHRM	P		Y	Y	Y	
P	19	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR RECEPTION	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	20	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR RECEPTION	P		Y	Y	Y	
P	21	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR CLASSRM 320	P		Y	Y	Y	
P	22	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR HALL CR 320	P		Y	Y	Y	
P	23	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR CLASSRM 329	P		Y	Y	Y	
P	24	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR HALL CR 329	P		Y	Y	Y	
P	25	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR CLASSRM 327	P		Y	Y	Y	
P	26	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR HALL CR 329	P		Y	Y	Y	
P	27	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR CLASSRM 325	P		Y	Y	Y	
P	2LD28	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR HALL CR 325	P		Y	Y	Y	
P	29	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR CLASSRM 324	P		Y	Y	Y	
P	30	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR HALL CR 324	P		Y	Y	Y	
P	31	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 1	P		Y	Y	Y	
P	32	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 2	P		Y	Y	Y	
DD	33	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR SCIENCE 303	P		Y	Y	Y	Unable to locate
DD	34	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR UNIT HP 326						Unable to locate
P	35	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 3						
P	36	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 4	P		Y	Y	Y	
P	37	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 5	P		Y	Y	Y	
P	38	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 6	P		Y	Y	Y	
P	39	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 7	P		Y	Y	Y	
P	40	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 8	P		Y	Y	Y	
P	41	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 9	P		Y	Y	Y	
P	42	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 10	P		Y	Y	Y	
P	43	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 11	P		Y	Y	Y	
P	44	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 12	P		Y	Y	Y	
P	45	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 13	P		Y	Y	Y	
P	46	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR ELEV #2	P		Y	Y	Y	
P	47	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR MAIN HALL 14	P		Y	Y	Y	
DD	48	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR MECH HP 319	P		Y	Y	Y	Unable to locate
DD	49	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR MECH HP 320	P		Y	Y	Y	Unable to locate
P	50	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR FIRE DRS MID	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	51	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR FIRE DRS MID	P		Y	Y	Y	
P	52	FIRELITE	SD355	1	1	0.5-3.5	2ND FLR FIRE DR 1	P		Y	Y	Y	
DD	53	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR SCIENCE 305						Unable to locate
DD	54	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR SCIENCE 310						Unable to locate
DD	55	FIRELITE	DNR	1	1	0.5-3.5	2ND FLR SCIENCE 308						Unable to locate
P	57	FIRELITE	SD355	1	1	0.5-3.5							Unable to locate
P	58	FIRELITE	SD355	1	1	0.5-3.5							Unable to locate
DD	59	FIRELITE	DNR	1	1	0.5-3.5	1ST FLR HP 213						Unable to locate
P	60	FIRELITE	SD355	1	1	0.5-3.5	1ST FLR HP 214						Unable to locate
P	61	FIRELITE	SD355	1	1	0.5-3.5	1ST FLR RESOURCE	P		Y	Y	Y	
P	2LD62	Firelite	SD355	1	1	0.5-3.5	1ST FLR RESOURCE	P		Y	Y	Y	
P	63	Firelite	SD355	1	1	0.5-3.5	1ST FLR RECOURCE	P		Y	Y	Y	
P	64	Firelite	SD355	1	1	0.5-3.5	1ST FLR DRS STUD COM	P		Y	Y	Y	
P	65	Firelite	SD355	1	1	0.5-3.5	1ST FLR DRS STUD COM	P		Y	Y	Y	
P	66	Firelite	SD355	1	1	0.5-3.5	1ST FLR CLASSRM 242	P		Y	Y	Y	
P	67	Firelite	SD355	1	1	0.5-3.5	1ST FLR HALL CR 242	P		Y	Y	Y	
P	68	Firelite	SD355	1	1	0.5-3.5	1ST FLR HALL GIRL BR	P		Y	Y	Y	
P	69	Firelite	SD355	1	1	0.5-3.5	1ST FLR GIRLS BATHRM	P		Y	Y	Y	
P	70	Firelite	SD355	1	1	0.5-3.5	1ST FLR GIRLS BATHRM	P		Y	Y	Y	
P	71	Firelite	SD355	1	1	0.5-3.5	1ST FLR CLASSRM 240	P		Y	Y	Y	
P	72	Firelite	SD355	1	1	0.5-3.5	1ST FLR HALL CR 240	P		Y	Y	Y	
P	73	Firelite	SD355	1	1	0.5-3.5	1ST FLR STOR ST COM	P		Y	Y	Y	
P	74	Firelite	SD355	1	1	0.5-3.5	1ST FLR IDR RM	P		Y	Y	Y	
P	75	Firelite	SD355	1	1	0.5-3.5	1ST FLR CENTER DOORS	P		Y	Y	Y	
P	76	Firelite	SD355	1	1	0.5-3.5	1ST FLR CENTER DOORS	P		Y	Y	Y	
P	77	Firelite	SD355	1	1	0.5-3.5	1ST FLR CLASSRM 239	P		Y	Y	Y	
P	78	Firelite	SD355	1	1	0.5-3.5	1ST FLR HALL CR 239	P		Y	Y	Y	
P	79	Firelite	SD355	1	1	0.5-3.5	1ST FLR CLASSRM 237	P		Y	Y	Y	
P	80	Firelite	SD355	1	1	0.5-3.5	1ST FLR HALL CR 237	P		Y	Y	Y	
P	81	Firelite	SD355	1	1	0.5-3.5	1ST FLR CLASSRM 236	P		Y	Y	Y	
P	82	Firelite	SD355	1	1	0.5-3.5	1ST FLR HALL CR 236	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	83	Firelite	SD355	1	1	0.5-3.5	1ST FLR CLASSRM 234	P		Y	Y	Y	
P	84	Firelite	SD355	1	1	0.5-3.5	1ST FLR HALL CR 234	P		Y	Y	Y	
P	85	Firelite	SD355	1	1	0.5-3.5	1ST FLR FIRE DOORS 1	P		Y	Y	Y	
P	86	Firelite	SD355	1	1	0.5-3.5	1ST FLR FIRE DOORS 1	P		Y	Y	Y	
DD	87	Firelite	DNR	1	1	0.5-3.5	1ST FLR HP 219						Unable to locate
P	88	Firelite	SD355	1	1	0.5-3.5	1ST FLR ELEV #2	P		Y	Y	Y	
dd	89	Firelite	SD355	1	1	0.5-3.5	1ST FLR UNIT HP 227						Unable to locate
P	90	Firelite	SD355	1	1	0.5-3.5	1ST FLR FIRE DOORS 2	P		Y	Y	Y	
P	91	Firelite	SD355	1	1	0.5-3.5	1ST FLR STOR RM 221	P		Y	Y	Y	
P	92	Firelite	SD355	1	1	0.5-3.5	1ST FLR OFFICE 221	P		Y	Y	Y	
P	93	Firelite	SD355	1	1	0.5-3.5	1ST FLR LIVING LAB	P		Y	Y	Y	
P	94	Firelite	SD355	1	1	0.5-3.5	LIVING LAB STORAGE	P		Y	Y	Y	
P	95	Firelite	SD355	1	1	0.5-3.5	PIANO STORAGE RM	P		Y	Y	Y	
DD	96	Firelite	DNR	1	1	0.5-3.5	1ST FLR HP 215						Unable to locate
DD	97	Firelite	DNR	1	1	0.5-3.5	2ND FLR UNIT HP 315						Unable to locate
P	98	Firelite	SD355	1	1	0.5-3.5	SMOKE PIANO STORAGE	P		Y	Y	Y	
P	99	Firelite	SD355	1	1	0.5-3.5	BLACK BOX THEATRE	P		Y	Y	Y	
P	100	Firelite	SD355	1	1	0.5-3.5	BLACK BOX STORAGE	P		Y	Y	Y	
P	101	Firelite	SD355	1	1	0.5-3.5	BLACK BOX THEATRE	P		Y	Y	Y	
H	102	Firelite	H355	1	1	135 Deg F	ELEV SHAFT #1						No Access
P	103	Firelite	SD355	1	1	0.5-3.5	ELEV SHAFT #1						No Access
DD	104	Firelite	DNR	1	1	0.5-3.5	2ND FLR UNIT 327						Unable to locate
P	105	Firelite	SD355	1	1	0.5-3.5	BAND RM STORAGE	P		Y	Y	Y	
P	106	Firelite	SD355	1	1	0.5-3.5	BLACK BOX DRESS RM	P		Y	Y	Y	
P	107	Firelite	SD355	1	1	0.5-3.5	BAND ROOM	P		Y	Y	Y	
P	108	Firelite	SD355	1	1	0.5-3.5	BOYS DRESSING ROOM	P		Y	Y	Y	
P	109	Firelite	SD355	1	1	0.5-3.5	BAND ROOM	P		Y	Y	Y	
P	110	Firelite	SD355	1	1	0.5-3.5	BLACK BOX ELEC RM	P		Y	Y	Y	
P	111	Firelite	SD355	1	1	0.5-3.5	BAND ROOM STORAGE	P		Y	Y	Y	
P	112	Firelite	SD355	1	1	0.5-3.5	BAND ROOM OFFICE	P		Y	Y	Y	
P	113	Firelite	SD355	1	1	0.5-3.5	BAND RM UNIFORM STOR	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	114	Firelite	SD355	1	1	0.5-3.5	1ST FLR ELEV #1	P		Y	Y	Y	
B	115	Firelite		1	1		MAIN ENTRY						Unable to test
B	116	Firelite		1	1		1ST FLR 1						Unable to test
B	117	Firelite		1	1		1ST FLR MAIN HALL 2						Unable to test
B	118	Firelite		1	1		1ST FLR MAIN HALL 3						Unable to test
B	119	Firelite		1	1		1ST FLR MAIN HALL 4						Unable to test
B	120	Firelite		1	1		1ST FLR MAIN HALL 5						Unable to test
B	121	Firelite		1	1		1ST FLR MAIN HALL 6						Unable to test
B	122	Firelite		1	1		1ST FLR LEFT STAIRS						Unable to test
DD	123	Firelite	DD	1	1	0.5-3.5	BAND ROOM STORAGE	P		Y	Y	Y	
DD	124	Firelite	DD	1	1	0.5-3.5	PIANO STORAGE	P		Y	Y	Y	
P	125	Firelite	SD355	1	1	0.5-3.5	PIANO STORAGE	P		Y	Y	Y	
DD	126	Firelite	DD	1	1	0.5-3.5	BLACK BOX STORAGE	P		Y	Y	Y	
P	127	Firelite	SD355	1	1	0.5-3.5	CHORUS ROOM	P		Y	Y	Y	
p	1	firelite	SD355	1	1	0.5-3.5	concessions	P		Y	Y	Y	Concession bldg
p	2	firelite	SD355	1	1	0.5-3.5	press box	P		Y	Y	Y	Concession bldg
h	3	firelite	H355	1	1	135 Deg F	water heater rm	P		Y	Y	Y	Concession bldg
h	4	firelite	H355	1	1	135 Deg F	storage	P		Y	Y	Y	Concession bldg
p	1	Firelite	SD355	1	1		locker hallway	P		Y	Y	Y	Football Field House
h	2	Firelite	H355	1	1	135 Deg F	laundry	P		Y	Y	Y	Football Field House
h	3	Firelite	H355	1	1	135 Deg F	storage	P		Y	Y	Y	Football Field House
p	4	Firelite	SD355	1	1	0.5-3.5	IDF rm	P		Y	Y	Y	Football Field House
p	5	Firelite	SD355	1	1	0.5-3.5	Mech rm	P		Y	Y	Y	Football Field House
p	1	Firelite	SD355	1	1	0.5-3.5	concessions	P		Y	Y	Y	baseball field house
p	2	Firelite	SD355	1	1	0.5-3.5	pressbox	P		Y	Y	Y	baseball field house
h	3	Firelite	H355	1	1	135 Deg F	storage	P		Y	Y	Y	baseball field house
h	4	Firelite	H355	1	1	135 Deg F	water heater rm	P		Y	Y	Y	baseball field house

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
MS	1	Firelite	bg12lx	1	1	GROUND FLR STAIR E	P		
MS	2	Firelite	bg12lx	1	1	GROUND FLR STAIR E	P		
MS	3	Firelite	bg12lx	1	1	GROUND FLR STAIR E	P		
MS	8	Firelite	bg12lx	1	1	GRND FLR HALL RESOR	P		
MS	9	Firelite	bg12lx	1	1	GRND FLR STUD COMM	P		
MS	10	Firelite	bg12lx	1	1	GRND FLR STUDENT COM	P		
MS	12	Firelite	bg12lx	1	1	GRD FLR HALL PRO LAB	P		
MS	15	Firelite	bg12lx	1	1	GRND FLR STAIR C	P		
MS	16	Firelite	bg12lx	1	1	GROUND STAIR C	P		
MS	17	Firelite	bg12lx	1	1	GROUND STAIR C	P		
MS	20	Firelite	bg12lx	1	1	GRND HALL MAIN ELEC	P		
MS	25	Firelite	bg12lx	1	1	GROUND CENTER STAIRS	P		
MS	26	Firelite	bg12lx	1	1	CAFE SIDE DOOR	P		
ms	28	Firelite	bg12lx	1	1	GRND TV STUDIO HALL	P		
ms	29	Firelite	bg12lx	1	1	GRND HALL CENTER EX	P		
ms	32	Firelite	bg12lx	1	1	KITCHEN EXIT DOOR	P		
ms	34	Firelite	bg12lx	1	1	GYM HALL PE OFFICE	P		
ms	36	Firelite	bg12lx	1	1	GYM HALL PE OFFICE	P		
ms	37	Firelite	bg12lx	1	1	GYM HALL EXIT DOOR	P		
ms	38	Firelite	bg12lx	1	1	GYM HALL EXIT DOOR	P		
ms	40	Firelite	bg12lx	1	1	GYM HALL MECH ROOM	P		
ms	44	Firelite	bg12lx	1	1	GYM HALL CENTER EXIT	P		
ms	49	Firelite	bg12lx	1	1	GRND BACK GYM STRS	P		
ms	50	Firelite	bg12lx	1	1	L GROUND GYM EXIT	P		
ms	51	Firelite	bg12lx	1	1	R GROUND GYM EXIT	P		
MS	65	Firelite	bg12lx	1	1	GYM HALL	P		
MS	66	Firelite	bg12lx	1	1	GRN FLR BACK GYM HAL	P		
			LOOP 2						
ms	12m1	Firelite	bg12lx	1	1	2ND FLR STAIRS 304	P		
ms	2	Firelite	bg12lx	1	1	2ND FLR STAIRS 304	P		
ms	3	Firelite	bg12lx	1	1	2ND FLR STUDENT COMM	P		
ms	4	Firelite	bg12lx	1	1	2ND FLR STUDENT COMM	P		
ms	5	Firelite	bg12lx	1	1	2ND FLR HALL RESOUR	P		

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
ms	6	Firelite	bg12lx	1	1	2ND FLR HALL PRO LAB	P		
ms	7	Firelite	bg12lx	1	1	2ND FLR STAIR C 303	P		
ms	8	Firelite	bg12lx	1	1	2ND FLR MAIN HALL	P		
ms	9	Firelite	bg12lx	1	1	2ND FLR MAIN HALL	P		
ms	10	Firelite	bg12lx	1	1	2ND HALL MAIN FLOOR	P		
ms	22	Firelite	bg12lx	1	1	1ST FLR STUDENT COMM	P		
ms	24	Firelite	bg12lx	1	1	1ST FLR STUDENT COMM	P		
ms	25	Firelite	bg12lx	1	1	1ST FLR HALL RESOUR	P		
ms	26	Firelite	bg12lx	1	1	1ST FLR HALL CONF RM	P		
ms	27	Firelite	bg12lx	1	1	1ST FLR HALL SCI RM	P		
ms	28	Firelite	bg12lx	1	1	1ST FLR HALL SCI RM	P		
ms	29	Firelite	bg12lx	1	1	1ST FLR HALL LIVING	P		
ms	35	Firelite	bg12lx	1	1	MAIN ENTRANCE	P		
ms	40	Firelite	bg12lx	1	1	MAIN ENTRANCE	P		
ms	43	Firelite	bg12lx	1	1	HALL CHOURUS ROOM	P		
ms	44	Firelite	bg12lx	1	1	HALL BLACK BOX	P		
ms	l2m54	Firelite	bg12lx	1	1	LEFT UPPER GYM STAIR	P		
ms	55	Firelite	bg12lx	1	1	WEIGHT RM STAIRS	P		
ms	56	Firelite	bg12lx	1	1	MEDIA CENTER	P		
ms	57	Firelite	bg12lx	1	1	MEDIA CENTER	P		
ms	66	Firelite	bg12lx	1	1	1ST FLR SIDE ENTRY	P		
ms	72	Firelite	bg12lx	1	1	CAFETERIA	P		
ms	73	Firelite	bg12lx	1	1	CAFETERIA	P		
ms	1	Firelite	bg12	1	1	main entrance	P		Concession Field house
ms	2	Firelite	bg12	1	1	storage exit	P		Concession Field house
ms	3	Firelite	bg12	1	1	boys rr	P		Concession Field house
ms	4	Firelite	bg12	1	1	girls rr	P		Concession Field house
MS	1	Firelite	bg12	1	1	home locker rm exit	P		Football Field House
MS	2	Firelite	bg12	1	1	visitor locker rm exit	P		Football Field House
MS	3	Firelite	bg12	1	1	exit across idf rm	P		Football Field House

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
H/S	1	Siemens	ZH-MC-W	All	1	GA	laundry by gym	P		
H/S	2	Siemens	ZH-MC-W	All	1	GA	mech rm by gym laundry	P		
H/S	3	Siemens	ZH-MC-W	All	1	GA	IDF gym g-floor	P		
H/S	4	Siemens	ZH-MC-W	All	1	GA	health class 104	P		
H/S	5	Siemens	ZH-MC-W	All	1	GA	health class 103	P		
H/S	6	Siemens	ZH-MC-W	All	1	GA	ISS 102	P		
H/S	7	Siemens	ZH-MC-W	All	1	GA	gym stor 101	P		
S/S	8	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	9	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	10	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	11	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	12	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	13	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	14	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	15	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	16	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	17	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	18	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	19	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	20	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	21	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	22	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	23	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	24	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	25	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	26	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
S/S	27	Siemens	E70-24MCW-FV	All	1	GA	gym ground floor	P		
H/S	28	Siemens	ZH-MC-W	All	1	GA	mech 108	P		
H/S	29	Siemens	ZH-MC-W	All	1	GA	mech 108	P		
H/S	30	Siemens	ZH-MC-W	All	1	GA	outside mech 108	P		
H/S	31	Siemens	ZH-MC-W	All	1	GA	stair s 102	P		
H/S	32	Siemens	ZH-MC-W	All	1	GA	hall by training 109	P		
H/S	33	Siemens	ZH-MC-W	All	1	GA	training 109	P		
H/S	34	Siemens	ZH-MC-W	All	1	GA	hall by coach off. 110	P		
H/S	35	Siemens	ZH-MC-W	All	1	GA	coach office 110	P		
s	36	Siemens	ZR-MC-W	All	1	GA	boys locker	P		
s	37	Siemens	ZR-MC-W	All	1	GA	boys locker	P		

Auxiliary Functions

s	38	Siemens	ZR-MC-W	All	1	GA	boys locker	P	
s	39	Siemens	ZR-MC-W	All	1	GA	boys locker	P	
s	40	Siemens	ZR-MC-W	All	1	GA	boys locker	P	
s	41	Siemens	ZR-MC-W	All	1	GA	boys locker	P	
H/S	42	Siemens	ZH-MC-W	All	1	GA	boys locker	P	
H/S	43	Siemens	ZH-MC-W	All	1	GA	hall by P.E. office 111	P	
H/S	44	Siemens	ZH-MC-W	All	1	GA	P.E. office 111	P	
H/S	45	Siemens	ZH-MC-W	All	1	GA	hall between locker rooms	P	
H/S	46	Siemens	ZH-MC-W	All	1	GA	hall between locker rooms	P	
H/S	47	Siemens	ZH-MC-W	All	1	GA	girls coach office 114	P	
H/S	48	Siemens	ZH-MC-W	All	1	GA	hall by girl coach office	P	
s	49	Siemens	ZR-MC-W	All	1	GA	girls locker	P	
s	50	Siemens	ZR-MC-W	All	1	GA	girls locker	P	
s	51	Siemens	ZR-MC-W	All	1	GA	girls locker	P	
s	52	Siemens	ZR-MC-W	All	1	GA	girls locker	P	
s	53	Siemens	ZR-MC-W	All	1	GA	girls locker	P	
s	54	Siemens	ZR-MC-W	All	1	GA	girls locker	P	
H/S	55	Siemens	ZH-MC-W	All	1	GA	girls locker	P	
H/S	56	Siemens	ZH-MC-W	All	1	GA	hall by P.E. office 115	P	
H/S	57	Siemens	ZH-MC-W	All	1	GA	P.E. office 115	P	
H/S	58	Siemens	ZH-MC-W	All	1	GA	girls locker	P	
H/S	59	Siemens	ZH-MC-W	All	1	GA	girls locker	P	
H/S	60	Siemens	ZH-MC-W	All	1	GA	art 117	P	
H/S	61	Siemens	ZH-MC-W	All	1	GA	hall by art 117	P	
H/S	62	Siemens	ZH-MC-W	All	1	GA	art 118	P	
H/S	63	Siemens	ZH-MC-W	All	1	GA	art 118	P	
H/S	64	Siemens	ZH-MC-W	All	1	GA	hall by art 118	P	
H/S	65	Siemens	ZH-MC-W	All	1	GA	class 142	P	
s	66	Siemens	ZR-MC-W	All	1	GA	girls rr by 142	P	
s	67	Siemens	ZR-MC-W	All	1	GA	boys rr by 142	P	
H/S	68	Siemens	ZH-MC-W	All	1	GA	hall by rr by 142	P	
H/S	69	Siemens	ZH-MC-W	All	1	GA	reception	P	
H/S	70	Siemens	ZH-MC-W	All	1	GA	room 144	P	
H/S	71	Siemens	ZH-MC-W	All	1	GA	room 145	P	
H/S	72	Siemens	ZH-MC-W	All	1	GA	room 147	P	
H/S	73	Siemens	ZH-MC-W	All	1	GA	room 148	P	
H/S	74	Siemens	ZH-MC-W	All	1	GA	room 150	P	
H/S	75	Siemens	ZH-MC-W	All	1	GA	room 151	P	
H/S	76	Siemens	ZH-MC-W	All	1	GA	room 153	P	
H/S	77	Siemens	ZH-MC-W	All	1	GA	room 154	P	
H/S	78	Siemens	ZH-MC-W	All	1	GA	room 155	P	
H/S	79	Siemens	ZH-MC-W	All	1	GA	room 157	P	

Auxiliary Functions

H/S	80	Siemens	ZH-MC-W	All	1	GA	room 159	P	
H/S	81	Siemens	ZH-MC-W	All	1	GA	room 139	P	
H/S	82	Siemens	ZH-MC-W	All	1	GA	hall by 139	P	
H/S	83	Siemens	ZH-MC-W	All	1	GA	hall across room 147	P	
s	84	Siemens	ZR-MC-W	All	1	GA	hall by reception	P	
s	85	Siemens	ZR-MC-W	All	1	GA	boys rr by reception	P	
H/S	86	Siemens	ZH-MC-W	All	1	GA	girls rr by reception	P	
H/S	87	Siemens	ZH-MC-W	All	1	GA	hall across room 150	P	
H/S	88	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	89	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	90	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	91	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	92	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	93	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	94	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	95	Siemens	ZH-MC-W	All	1	GA	student commons	P	
H/S	96	Siemens	ZH-MC-W	All	1	GA	student commons	P	
S/S	97	Siemens	E70-24MCW-FV	All	1	GA	media center	P	
S/S	98	Siemens	E70-24MCW-FV	All	1	GA	media center	P	
S/S	99	Siemens	E70-24MCW-FV	All	1	GA	media center	P	
S/S	100	Siemens	E70-24MCW-FV	All	1	GA	media center	P	
S/S	101	Siemens	E70-24MCW-FV	All	1	GA	media center	P	
S	102	Siemens	ZR-MC-W	All	1	GA	media center	P	
H/S	103	Siemens	ZH-MC-W	All	1	GA	media center	P	
H/S	104	Siemens	ZH-MC-W	All	1	GA	media center	P	
H/S	105	Siemens	ZH-MC-W	All	1	GA	hall by media center	P	
H/S	106	Siemens	ZH-MC-W	All	1	GA	hall by media center	P	
H/S	107	Siemens	ZH-MC-W	All	1	GA	hall by media center	P	
H/S	108	Siemens	ZH-MC-W	All	1	GA	hall by media center	P	
H/S	109	Siemens	ZH-MC-W	All	1	GA	hall by media center	P	
H/S	110	Siemens	ZH-MC-W	All	1	GA	hall by media center	P	
S/S	111	Siemens	E70-24MCW-FV	All	1	GA	cafeteria	P	
S/S	112	Siemens	E70-24MCW-FV	All	1	GA	cafeteria	P	
S/S	113	Siemens	E70-24MCW-FV	All	1	GA	cafeteria	P	
S/S	114	Siemens	E70-24MCW-FV	All	1	GA	cafeteria	P	
S/S	115	Siemens	E70-24MCW-FV	All	1	GA	cafeteria	P	
S/S	116	Siemens	E70-24MCW-FV	All	1	GA	cafeteria	P	
S/S	117	Siemens	E70-24MCW-FV	All	1	GA	cafeteria	P	
s	118	Siemens	ZR-MC-W	All	1	GA	boys rr by café	P	
s	119	Siemens	ZR-MC-W	All	1	GA	girls rr by café	P	
s	120	Siemens	ZR-MC-W	All	1	GA	hall by idf 130	P	
s	121	Siemens	ZR-MC-W	All	1	GA	-hall by mech 128	P	

Auxiliary Functions

S/S	122	Siemens	E70-24MCW-FV	All	1	GA	-hall by mech 128	P	
S/S	123	Siemens	E70-24MCW-FV	All	1	GA	hall by girls rr by café	P	
S/S	124	Siemens	E70-24MCW-FV	All	1	GA	hall by girls rr by café	P	
S/S	125	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	126	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	127	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	128	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	129	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	130	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	131	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	132	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	133	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	134	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	135	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	136	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	137	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	138	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	139	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	140	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
S/S	141	Siemens	E70-24MCW-FV	All	1	GA	gym 1st floor	P	
H/S	142	Siemens	ZH-MC-W	All	1	GA	DSS 201 1st floor	P	
s	173	Siemens	ZR-MC-W	All	1	GA	gym 1st floor boys rr	P	
s	144	Siemens	ZR-MC-W	All	1	GA	gym 1st floor boys rr	P	
s	145	Siemens	ZR-MC-W	All	1	GA	gym 1st fl girls rr	P	
s	146	Siemens	ZR-MC-W	All	1	GA	gym 1st fl girls rr	P	
H/S	147	Siemens	ZH-MC-W	All	1	GA	Atten 205	P	
H/S	148	Siemens	ZH-MC-W	All	1	GA	fl1 vestibule	P	
H/S	149	Siemens	ZH-MC-W	All	1	GA	fl1 vestibule	P	
H/S	150	Siemens	ZH-MC-W	All	1	GA	fl1 vestibule	P	
H/S	151	Siemens	ZH-MC-W	All	1	GA	band	P	
H/S	152	Siemens	ZH-MC-W	All	1	GA	band	P	
H/S	153	Siemens	ZH-MC-W	All	1	GA	band	P	
H/S	154	Siemens	ZH-MC-W	All	1	GA	band	P	
H/S	155	Siemens	ZH-MC-W	All	1	GA	hall by band	P	
H/S	156	Siemens	ZH-MC-W	All	1	GA	hall by band	P	
H/S	157	Siemens	ZH-MC-W	All	1	GA	theatre 208	P	
H/S	158	Siemens	ZH-MC-W	All	1	GA	theatre 208	P	
H/S	159	Siemens	ZH-MC-W	All	1	GA	theatre 208	P	
H/S	160	Siemens	ZH-MC-W	All	1	GA	theatre 208	P	
H/S	161	Siemens	ZH-MC-W	All	1	GA	theatre stor	P	
H/S	162	Siemens	ZH-MC-W	All	1	GA	hall by theatre	P	
H/S	163	Siemens	ZH-MC-W	All	1	GA	fl1 office area	P	

Auxiliary Functions

H/S	164	Siemens	ZH-MC-W	All	1	GA	fl1 office area	P	
H/S	165	Siemens	ZH-MC-W	All	1	GA	fl1 office area	P	
H/S	166	Siemens	ZH-MC-W	All	1	GA	fl1 office area	P	
H/S	167	Siemens	ZH-MC-W	All	1	GA	fl1 office area	P	
H/S	168	Siemens	ZH-MC-W	All	1	GA	fl1 office area	P	
H/S	169	Siemens	ZH-MC-W	All	1	GA	fl1 office area rr	P	
s	170	Siemens	ZR-MC-W	All	1	GA	fl1 office area rr	P	
H/S	171	Siemens	ZH-MC-W	All	1	GA	corr 205 , rooms 226-251	P	
H/S	172	Siemens	ZH-MC-W	All	1	GA	corr 205 , rooms 226-251	P	
H/S	173	Siemens	ZH-MC-W	All	1	GA	corr 205 , rooms 226-251	P	
H/S	174	Siemens	ZH-MC-W	All	1	GA	corr 205 , rooms 226-251	P	
H/S	175	Siemens	ZH-MC-W	All	1	GA	corr 205 , rooms 226-251	P	
H/S	176	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	177	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	178	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	179	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	180	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	181	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	182	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	183	Siemens	ZH-MC-W	All	1	GA	1st fl commons	P	
H/S	184	Siemens	ZH-MC-W	All	1	GA	class 234	P	
h/s	185	Siemens	ZH-MC-W	All	1	GA	class 236	P	
H/S	186	Siemens	ZH-MC-W	All	1	GA	class 237	P	
H/S	187	Siemens	ZH-MC-W	All	1	GA	class 226	P	
H/S	188	Siemens	ZH-MC-W	All	1	GA	class 239	P	
H/S	189	Siemens	ZH-MC-W	All	1	GA	class 240	P	
s	190	Siemens	ZR-MC-W	All	1	GA	boys rr across 240	P	
s	191	Siemens	ZR-MC-W	All	1	GA	girls rr across 240	P	
H/S	192	Siemens	ZH-MC-W	All	1	GA	class 242	P	
H/S	193	Siemens	ZH-MC-W	All	1	GA	class 243	P	
H/S	194	Siemens	ZH-MC-W	All	1	GA	resource across 243	P	
H/S	195	Siemens	ZH-MC-W	All	1	GA	class 245	P	
H/S	196	Siemens	ZH-MC-W	All	1	GA	class 246	P	
H/S	197	Siemens	ZH-MC-W	All	1	GA	class 248	P	
H/S	198	Siemens	ZH-MC-W	All	1	GA	class 249	P	
H/S	199	Siemens	ZH-MC-W	All	1	GA	class 251	P	
H/S	200	Siemens	ZH-MC-W	All	1	GA	connector hall fl2	P	
H/S	201	Siemens	ZH-MC-W	All	1	GA	connector hall fl2	P	
H/S	202	Siemens	ZH-MC-W	All	1	GA	connector hall fl2	P	
H/S	203	Siemens	ZH-MC-W	All	1	GA	connector hall fl2	P	
s	204	Siemens	ZR-MC-W	All	1	GA	fl1 office area rr	P	
S/S	205	Siemens	E70-24MCW-FW	All	1	GA	hall by 313	P	

Auxiliary Functions

S/S	206	Siemens	E70-24MCW-FV	All	1	GA	hall by 311	P	
S/S	207	Siemens	E70-24MCW-FV	All	1	GA	hall by 310	P	
S/S	208	Siemens	E70-24MCW-FV	All	1	GA	hall by 308	P	
S/S	209	Siemens	E70-24MCW-FV	All	1	GA	hall by 303	P	
S/S	210	Siemens	E70-24MCW-FV	All	1	GA	hall by 316	P	
s	211	Siemens	ZR-MC-W	All	1	GA	f13 commons	P	
s	212	Siemens	ZR-MC-W	All	1	GA	f13 commons	P	
s	213	Siemens	ZR-MC-W	All	1	GA	f13 commons	P	
s	214	Siemens	ZR-MC-W	All	1	GA	f13 commons	P	
H/S	215	Siemens	ZH-MC-W	All	1	GA	f13 commons	P	
H/S	216	Siemens	ZH-MC-W	All	1	GA	f13 commons	P	
H/S	217	Siemens	ZH-MC-W	All	1	GA	f13 commons	P	
H/S	218	Siemens	ZH-MC-W	All	1	GA	f13 commons	P	
H/S	219	Siemens	ZH-MC-W	All	1	GA	f13 commons	P	
H/S	220	Siemens	ZH-MC-W	All	1	GA	f13 commons	P	
H/S	221	Siemens	ZH-MC-W	All	1	GA	classroom 333	P	
H/S	222	Siemens	ZH-MC-W	All	1	GA	classroom 335	P	
H/S	223	Siemens	ZH-MC-W	All	1	GA	classroom 336	P	
H/S	224	Siemens	ZH-MC-W	All	1	GA	classroom 338	P	
H/S	225	Siemens	ZH-MC-W	All	1	GA	classroom 339	P	
H/S	226	Siemens	ZH-MC-W	All	1	GA	classroom 341	P	
s	227	Siemens	ZR-MC-W	All	1	GA	hall by 312	P	
H/S	228	Siemens	ZH-MC-W	All	1	GA	classroom 312	P	
H/S	229	Siemens	ZH-MC-W	All	1	GA	classroom 311	P	
H/S	230	Siemens	ZH-MC-W	All	1	GA	classroom 310	P	
H/S	231	Siemens	ZH-MC-W	All	1	GA	classroom 308	P	
H/S	232	Siemens	ZH-MC-W	All	1	GA	classroom 306	P	
H/S	233	Siemens	ZH-MC-W	All	1	GA	classroom 305	P	
H/S	234	Siemens	ZH-MC-W	All	1	GA	classroom 303	P	
H/S	235	Siemens	ZH-MC-W	All	1	GA	classroom 302	P	
H/S	236	Siemens	ZH-MC-W	All	1	GA	classroom 330	P	
H/S	237	Siemens	ZH-MC-W	All	1	GA	classroom 329	P	
H/S	238	Siemens	ZH-MC-W	All	1	GA	classroom 327	P	
H/S	239	Siemens	ZH-MC-W	All	1	GA	classroom 324	P	
H/S	240	Siemens	ZH-MC-W	All	1	GA	classroom 316	P	
s	241	Siemens	ZR-MC-W	All	1	GA	f13 boys rr by stair c	P	
s	242	Siemens	ZR-MC-W	All	1	GA	f13 girls rr by stair c	P	
s	243	Siemens	ZR-MC-W	All	1	GA	f13 boys rr by 317 office	P	
s	244	Siemens	ZR-MC-W	All	1	GA	f13 girls rr by 317 office	P	
H/S	245	Siemens	ZH-MC-W	All	1	GA	hall by 317	P	
s	246	Siemens	ZR-MC-W	All	1	GA	office 317	P	
s	247	Siemens	ZR-MC-W	All	1	GA	office 317.2	P	

Auxiliary Functions

H/S	248	Siemens	ZH-MC-W	All	1	GA	classroom 326	P	
H/S	249	Siemens	ZH-MC-W	All	1	GA	CONCESSION COOLERS	P	
H/S	250	Siemens	ZH-MC-W	All	1	GA	ticket window	P	
H/S	251	Siemens	ZH-MC-W	All	1	GA	boys rr	P	
H/S	252	Siemens	ZH-MC-W	All	1	GA	girls rr	P	
H/S	253	Siemens	ZH-MC-W	All	1	GA	HOME LOCKER RM EXIT	P	
H/S	254	Siemens	ZH-MC-W	All	1	GA	STORAGE RM	P	
H/S	255	Siemens	ZH-MC-W	All	1	GA	LAUNDRY RM	P	
H/S	256	Siemens	ZH-MC-W	All	1	GA	<u>HALL@MECH RM F1111</u>	P	
H/S	257	Siemens	ZH-MC-W	All	1	GA	BOYS LOCKER RM 1	P	
H/S	258	Siemens	ZH-MC-W	All	1	GA	BOYS LOCKER RM 2	P	
H/S	259	Siemens	ZH-MC-W	All	1	GA	BOYS SHOWER	P	
H/S	260	Siemens	ZH-MC-W	All	1	GA	BOYS RR	P	
H/S	261	Siemens	ZH-MC-W	All	1	GA	TOILET EXIT	P	
H/S	262	Siemens	ZH-MC-W	All	1	GA	EXIT ACROSS IDF F116	P	
H/S	263	Siemens	ZH-MC-W	All	1	GA	RM F114	P	
s	264	Siemens	ZR-MC-W	All	1	GA	MECH F111	P	
s	265	Siemens	ZR-MC-W	All	1	GA	RR F114	P	
s	266	Siemens	ZR-MC-W	All	1	GA	VISITOR LOCKER RM EXIT	P	
s	267	Siemens	ZR-MC-W	All	1	GA	SHOWER @ VISITOR	P	
s	268	Siemens	ZR-MC-W	All	1	GA	VISITOR EXIT 2	P	
H/S	269	Siemens	ZH-MC-W	All	1	GA	TRAINING F118	P	
H/S	270	Siemens	ZH-MC-W	All	1	GA	VISITOR LOCKER RM EXIT	P	
H/S	271	Siemens	ZH-MC-W	All	1	GA	VISITOR LOCKER	P	
H/S	272	Siemens	ZH-MC-W	All	1	GA	CONCESSIONS	P	
H/S	273	Siemens	ZH-MC-W	All	1	GA	storage exit	P	
H/S	2749275	Siemens	ZH-MC-W	All	1	GA	girls rr	P	
H/S	276	Siemens	ZH-MC-W	All	1	GA	boys rr	P	
H/S	277	Siemens	ZH-MC-W	All	1	GA	press box	P	
H/S	278	Siemens	ZH-MC-W	All	1	GA	press box	P	
H/S	279	Siemens	ZH-MC-W	All	1	GA	concession	P	
H/S	280	Siemens	ZH-MC-W	All	1	GA	waterheater/data closet	P	
H/S	281	Siemens	ZH-MC-W	All	1	GA	girls rr	P	
H/S	282	Siemens	ZH-MC-W	All	1	GA	boys rr	P	
		LOOP 1							
Monitor	27	Firelite	MM301	1	1	N/A	KITCHEN HOOD	P	
tamp	41	Firelite	MM301	1	1	N/A	TAMPER GYM RISER RM	P	
fs	42	Firelite	MM301	1	1	N/A	FLOW GYM RISER RM	P	
tamp	55	Firelite	mm301	1	1	N/A	TAMPER KITCHEN RISER	P	
fs	56	Firelite	mm301	1	1	N/A	FLOW KITCHEN RISER	P	

Auxiliary Functions

fan	58	Firelite	mm301	1	1	N/A	SMOKE EVAC	P	
supv	60	Firelite	mm301	1	1	N/A	FAN ON	P	
supv	62	Firelite	mm301	1	1	N/A	SEF 2 FAN ON	P	
supv	64	Firelite	MM301	1	1	N/A	SEF 3 FAN ON	N/A	Unable to locate
supv	68	Firelite	mm301	1	1	N/A	LOWER GYM BLOW OPEN	N/A	Unable to locate
supv	70	Firelite	mm301	1	1	N/A	PIV KITCHEN LOADING	P	
monit	71	Firelite	mm301	1	1	N/A	CONSUMER SCI HOOD #1	P	
monit	72	Firelite	mm301	1	1	N/A	CONSUMER SCI HOOD #2	P	
monit	73	Firelite	mm301	1	1	N/A	CONSUMER SCI HOOD #3	P	
									LOOP 2
fs	21	Firelite	mm301	1	1	N/A	ELEV SHAFT #2	P	
tamp	22	Firelite	mm301	1	1	N/A	TAMPER ELEV SHAFT #2	N/A	Unable ot locate
Monit	46	Firelite	mm301	1	1	N/A		N/A	Unable ot locate
fs	58	Firelite	mm301	1	1	N/A	ELEV SHAFT #1	N/A	
tamp	59	Firelite	mm301	1	1	N/A	TAMPER ELEV SHAFT 1	p	
supv	75	Firelite	mm301	1	1	N/A	VANE FAN 1	N/A	unable to locate
supv	76	Firelite	mm301	1	1	N/A	VANE FAN 2	N/A	unable to locate
supv	77	Firelite	mm301	1	1	N/A	VANE FAN 3	N/A	unable to locate
supv	87	Firelite	mm301	1	1	N/A	ENTRY DOOR LED	N/A	unable to locate
supv	88	Firelite	mm301	1	1	N/A	GYM DOORS LED	N/A	unable to locate
supv	89	Firelite	mm301	1	1	N/A	SIDE BLOW OPEN LED	N/A	unable to locate
supv	96	Firelite	mm301	1	1	N/A	FRONT PARKING PIV	P	
monit	100	Firelite	mm301	1	1	N/A	CONCESSION DR BATT	N/A	unable to locate



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

		Inspection Type:	Annual		
SITE	Job Number:	16546741	Inspection Date:	6/12/2019	
	Facility Name:	Cohutta Elementary			
	Address:	254 Wolfe St.			
	Address:				
	City:	Cohutta	State:	GA	Zip 30710
	Contact:	Ronnie Shepherd			
	Telephone:	706-581-3557			

CUSTOMER	Contact:	Whitfield Co Schools			
	Billing Company:				
	Telephone:				

SYSTEM	Location:	Electrical Room E104 / Hall by Gym			
Manufacturer	Model	Type*		Protected Space	Panel Serial #'s
Firelite	MS9600	F/A	1		
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novoc1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	N/A	Holding Time:	5min/24hr
No. of Input Circuits:	1	Battery Size	7ah
No. of Notification Appliance Circuits:	4	No. of Batteries	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jun-19

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Firelite	FCPS24-FS8	P/S	7ah	2	Pass	E104
Firelite	LCD-80F	ANN				Front Entrance

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy

Recommendation

1. No Discrepancies

1.

2.

2.

3.

3.

4.

4.

5.

5.

6.

6.

7.

7.

8.

8.

9.

9.

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
4	P	Firelite	SD355		P						1	STORAGE A005	
5	P	Firelite	SD355		P						1	ELECTRICAL A006	
6	P	Firelite	SD355		P						1	DATA A008	
8	P	Firelite	SD355		P						1	FIRE DOOR CORR A000	
9	P	Firelite	SD355		P						1	FIRE DOOR CORR A000	
10	P	Firelite	SD355		P						1	STORAGE A016	
11	P	Firelite	SD355		P						1	FIRE DOOR BY A016	
12	P	Firelite	SD355		P						1	FIRE DOOR BY A016	
13	P	Firelite	SD355		P						1	ELECTRICAL A014	
17	DD	Firelite	D355PL		P						1	STORAGE A016	
25	P	Firelite	SD355		P						1	HALL BY MEDIA CENTER	
26	DD	Firelite	D355PL		P						1	STORAGE BY 2F MEDIA	
27	P	Firelite	SD355		P						1	STORAGE BY 2F MEDIA	
28	P	Firelite	SD355		P						1	FIRE DOOR MEDIA CENTER	
29	P	Firelite	SD355		P						1	FIRE DOOR MEDIA CENTER	
30	DD	Firelite	D355PL		P						1	HALL BY WORK ROOM A101	
31	DD	Firelite	D355PL		P						1	RM A104	
32	DD	Firelite	D355PL		P						1	CORRIDOR A102	
33	P	Firelite	SD355		P						1	STORAGE A107	
34	DD	Firelite	D355PL		P						1	STORAGE A107	
35	P	Firelite	SD355		P						1	STORAGE A108	
37	DD	Firelite	D355PL		P						1	RM A105	
50	P	Firelite	SD355		P						1	ABOVE FACP	
51	DD	Firelite	D355PL		P						1	HALL BY E109	
52	P	Firelite	SD355		P						1	FIRE DOOR BY E112	
54	P	Firelite	SD355		P						1	FIRE DOOR BY E112	
76	P	Firelite	SD355		P						1	STORAGE E201A	
78	DD	Firelite	D355PL		P						1	EIP E203	
81	DD	Firelite	D355PL		P						1	CAFETERIA A201	
84	P	Firelite	SD355		P						1	STORAGE A213A	TOO CLOSE TO VENT
85	P	Firelite	SD355		P						1	STORAGE A214A	
86	DD	Firelite	D355PL		P						1	CORRIDOR A210	
88	P	Firelite	SD355		P						1	KITCHEN STORAGE	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
1	MS	Firelite	BG12LX		P						1	1F MEDIA CENTER ATRIUM	
2	MS	Firelite	BG12LX		P						1	MEDIA CENTER A011	
3	MS	Firelite	BG12LX		P						1	MEDIA CENTER A011	
7	MS	Firelite	BG12LX		P						1	EXIT BY A002	
14	WF	Firelite	MMF301		P						1	RISER A014	
15	TS	Firelite	MMF301		P						1	RISER A014	
16	TS	Firelite	MMF301		P						1	TAMPER	
18	TS	Firelite	MMF301		P						1	PIV	
36	MS	Firelite	BG12LX		P						1	EXIT BY A108	
38	MS	Firelite	BG12LX		P						1	EXIT BY 2F MEDIA CENTER HALL	
53	MS	Firelite	BG12LX		P						1	HALL BY E113	
75	MS	Firelite	BG12LX		P						1	CORRIDOR E205	
77	MS	Firelite	BG12LX		P						1	HALL BY CAFÉ	
79	MS	Firelite	BG12LX		P						1	CAFÉ A201	
80	MS	Firelite	BG12LX		P						1	CAFÉ A201	
82	MS	Firelite	BG12LX		P						1	CAFÉ A201	
87	MS	Firelite	BG12LX		P						1	VESTIBULE BY CAFÉ EXIT	
90	MS	Firelite	BG12LX		P						1	KITCHEN BY SERVING	
91	MM	Firelite	MMF301		P						1	KITCHEN HOOD	
92	MS	Firelite	BG12LX		P						1	KITCHEN BY OFFICE	
95	MS	Firelite	BG12LX		P						1	EXIT BY KITCHEN	
96	MS	Firelite	BG12LX		P						1	RM A214	
97	MS	Firelite	BG12LX		P						1	RM A213	
125	MS	Firelite	BG12LX		P						1	FRONT ENTRANCE	
129	MS	Firelite	BG12LX		P						1	EXIT BY E416	
131	MS	Firelite	BG12LX		P						1	E301A EXIT	
132	MS	Firelite	BG12LX		P						1	E302A EXIT	
133	MS	Firelite	BG12LX		P						1	HALL BY E306	
4	MM	Firelite	MMF301		P							GYM DUCT DET	
5	MM	Firelite	MMF301		P							GYM PULL STATIONS	
6	MM	Firelite	MMF301		P							GYM RPS TRIP	

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			Sys Sensor	S1224MC	DATA A008	P		1	
	S			Sys Sensor	S1224MC	OFFICE A010	P		1	
	S			Sys Sensor	S1224MC	WORK RM A009	P		1	
	S			Sys Sensor	S1224MC	MEDIA CENTER BY OFFICES	P		1	
	S			Sys Sensor	S1224MC	TOILET A007	P		1	
	S			Sys Sensor	S1224MC	RM A003	P		1	
	S			Sys Sensor	S1224MC	RM A001	P		1	
	HS			Sys Sensor	P1224MC	HALL BY A002	P		1	
	S			Sys Sensor	S1224MC	A002	P		1	
	S			Sys Sensor	S1224MC	A004	P		1	
	S			Sys Sensor	S1224MC	WORK RM A017	P		1	
	HS			Sys Sensor	P1224MC	HALL AT A017	P		1	
	S			Sys Sensor	S1224MC	TOILET A017B	P		1	
	HS			Sys Sensor	P1224MC	MC ATRIUM	P		1	
	HS			Sys Sensor	P1224MC	HALL BY A016	P		1	
	S			Sys Sensor	S1224MC	GIRLS RR A013	P		1	
	S			Sys Sensor	S1224MC	BOYS RR A015	P		1	
	S			Sys Sensor	S1224MC	A015	P		1	
	HS			Sys Sensor	P1224MC	HALL BY A018	P		1	
	HS			Sys Sensor	P1224MC	HALL BY A016	P		1	
	S			Sys Sensor	S1224MC	A016	P		1	
	S			Sys Sensor	S1224MC	A014	P		1	
	S			Sys Sensor	S1224MC	A013	P		1	
	S			Sys Sensor	S1224MC	MEDIA CENTER	P		1	
	S			Sys Sensor	S1224MC	MEDIA CENTER	P		1	
	HS			Sys Sensor	P1224MC	MEDIA CENTER	P		1	
	S			Sys Sensor	S1224MC	MEDIA CENTER	P		1	
	HS			Sys Sensor	P1224MC	MEDIA CENTER ATRIUM	P		1	
	HS			Sys Sensor	P1224MC	MEDIA CENTER	P		1	
	HS			Sys Sensor	P1224MC	MEDIA CENTER ATRIUM	P		1	
	HS			Sys Sensor	P1224MC	CORRIDOR A102	P		1	
	S			Sys Sensor	S1224MC	WORK RM A101	P		1	
	S			Sys Sensor	S1224MC	TOILET A101B	P		1	
	HS			Sys Sensor	P1224MC	CORRIDOR A102 BY EXIT	P		1	

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			Sys Sensor	S1224MC	BOYS RR E101	P		1	
	S			Sys Sensor	S1224MC	GIRLS RR E103	P		1	
	S			Sys Sensor	S1224MC	SPECIAL ED OFFICE E105	P		1	
	S			Sys Sensor	S1224MC	BATH E105A	P		1	
	S			Sys Sensor	S1224MC	SPECIAL ED OFFICE E105	P		1	
	HS			Sys Sensor	P1224MC	HALL BY E107	P		1	
	CS			Sys Sensor	CHSR	E107	P		1	
	S			Sys Sensor	S1224MC	E108	P		1	
	S			Sys Sensor	S1224MC	E110	P		1	
	S			Sys Sensor	S1224MC	E112	P		1	
	HS			Sys Sensor	P1224MC	HALL BY E113	P		1	
	S			Sys Sensor	S1224MC	E113	P		1	
	S			Sys Sensor	S1224MC	E111	P		1	
	HS			Sys Sensor	P1224MC	HALL BY E111	P		1	
	S			Sys Sensor	S1224MC	E109	P		1	
	S			Sys Sensor	S1224MC	OFFICE E201	P		1	
	HS			Sys Sensor	P1224MC	HALL BY E201A	P		1	
	S			Sys Sensor	S1224MC	CORR BY CAFETERIA	P		1	
	HS			Sys Sensor	P1224MC	CORR BY CAFETERIA	P		1	
	S			Sys Sensor	S1224MC	EIP E202	P		1	
	HS			Sys Sensor	P1224MC	CORR E205	P		1	
	S			Sys Sensor	S1224MC	CORR E205	P		1	
	S			Sys Sensor	S1224MC	CONF E206	P		1	
	S			Sys Sensor	S1224MC	EIP E204	P		1	
	S			Sys Sensor	S1224MC	EIP E203	P		1	
	S			Sys Sensor	S1224MC	GIRLS RR A211	P		1	
	S			Sys Sensor	S1224MC	BOYS RR A212	P		1	
	S			Sys Sensor	S1224MC	ART A213	P		1	
	HS			Sys Sensor	P1224MC	CAFETERIA	P		1	
	HS			Sys Sensor	P1224MC	CAFETERIA	P		1	
	HS			Sys Sensor	P1224MC	CAFETERIA	P		1	
	HS			Sys Sensor	P1224MC	SERVING	P		1	
	S			Sys Sensor	S1224MC	KITCHEN	P		1	
	HS			Sys Sensor	P1224MC	KITCHEN	P		1	

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			Sys Sensor	S1224MC	KITCHEN	P		1	
	S			Sys Sensor	S1224MC	KITCHEN OFFICE	P		1	
	S			Sys Sensor	S1224MC	KITCHEN RR	P		1	
	S			Sys Sensor	S1224MC	KITCHEN RR	P		1	
	HS			Sys Sensor	P1224MC	OUTSIDE KITCHEN	P		1	
	HS			Sys Sensor	P1224MC	CORR A210	P		1	
	S			Sys Sensor	S1224MC	MUSIC A214	P		1	
	HS			Sys Sensor	P1224MC	HALL BY E416	P		1	
	S			Sys Sensor	S1224MC	EIP E417	P		1	
	S			Sys Sensor	S1224MC	HALL BY E419	P		1	
	S			Sys Sensor	S1224MC	WORK RM E401	P		1	
	HS			Sys Sensor	P1224MC	HALL BY E401	P		1	
	S			Sys Sensor	S1224MC	TOILET E405	P		1	
	S			Sys Sensor	S1224MC	TOILET E407	P		1	
	S			Sys Sensor	S1224MC	ASST PRINC. E409	P		1	
	S			Sys Sensor	S1224MC	CONF E411	P		1	
	S			Sys Sensor	S1224MC	PRINC. E416	P		1	
	S			Sys Sensor	S1224MC	BOOK KEEPING E414	P		1	
	S			Sys Sensor	S1224MC	RECEPTION	P		1	
	S			Sys Sensor	S1224MC	TOILET E413A	P		1	
	HS			Sys Sensor	P1224MC	CORR E404	P		1	
	S			Sys Sensor	S1224MC	WAITING E415	P		1	
	S			Sys Sensor	S1224MC	COPY E408	P		1	
	S			Sys Sensor	S1224MC	COUNSELOR E406	P		1	
	HS			Sys Sensor	P1224MC	CORR E423	P		1	
	S			Sys Sensor	S1224MC	TRANSLATION E419	P		1	
	S			Sys Sensor	S1224MC	BREAK RM E420	P		1	
	S			Sys Sensor	S1224MC	TOILET E421	P		1	
	S			Sys Sensor	S1224MC	TOILET E422	P		1	
	S			Sys Sensor	S1224MC	E301	P		1	
	S			Sys Sensor	S1224MC	TOILET E301A	P		1	
	S			Sys Sensor	S1224MC	TOILET E303A	P		1	
	CS			Sys Sensor	CHSR	E301A	P		1	
	S			Sys Sensor	S1224MC	E303	P		1	

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

Put system on silent walk test code 11111 . Monitoring 1-800-432-1429 acct FLJ3-3217 . PW Crossroads Ph#1 706-428-8956 Ph#2 706-428-8992

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name _____ Signature _____ Date _____

Credit Card Number (Visa or MasterCard) _____ Name on Card _____ Exp Date _____ Auth Code _____ **I OR PO Number** _____

Discrepancy	Recommendation	Price
1	1 Smoke above FACP is less than 36" from HVAC vent	
2	2 Smoke in hall by Rm 33 is less than 36" from HVAC vent	

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
HS	1	Sys Sensor	P2R	All	1	GA	Hall @ Room 1	P		
S		Sys Sensor	SR	All	1	GA	Room 1	P		
S		Sys Sensor	SR	All	1	GA	Break Room	P		
S		Sys Sensor	SR	All	1	GA	Conference Room	P		
S		Sys Sensor	SR	All	1	GA	Room 33	P		
S		Sys Sensor	SR	All	1	GA	Room 8	P		
S		Sys Sensor	SR	All	1	GA	Room 32	P		
HS		Sys Sensor	P2R	All	1	GA	Hall @ Room 31	P		
S		Sys Sensor	SR	All	1	GA	Room 31	P		
HS	10	Sys Sensor	P2R	All	1	GA	Office Room 10	P		
S		Sys Sensor	SR	All	1	GA	Mens Restroom	P		
S		Sys Sensor	SR	All	1	GA	Womens Restroom	P		
S		Sys Sensor	SR	All	1	GA	Room 29	P		
S		Sys Sensor	SR	All	1	GA	Room 19	P		
S		Sys Sensor	SR	All	1	GA	Room 28	P		
S		Sys Sensor	SR	All	1	GA	Office Room 20	P		
S		Sys Sensor	SR	All	1	GA	Room 27	P		
S		Sys Sensor	P2R	All	1	GA	Hall @ Room 22	P		
S		Sys Sensor	SR	All	1	GA	Room 22	P		
S	20	Sys Sensor	SR	All	1	GA	Room 26	P		
S		Sys Sensor	SR	All	1	GA	Room 23	P		
S		Sys Sensor	SR	All	1	GA	Room 25	P		
S		Sys Sensor	SR	All	1	GA	Room 24	P		
S	24	Sys Sensor	P2R	All	1	GA	Exit by Room 24	P		
RM	7	Sys Sensor	CRF300	All	1	GA	Duct #8 Shutdown	P		
RM	8	Sys Sensor	CRF300	All	1	GA	Duct #9 Shutdown	P		



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

SITE	Job Number:	16549217	Inspection Type:	Annual Fire alarm		
	Facility Name:	Dawnville Elementary	Inspection Date:	6/13/2019		
	Address:	1380 Dawnville Rd.				
	Address:					
	City:	Dalton	State:	Ga.	Zip	30721
	Contact:	Ronnie Shephard				
	Telephone:	1-706-581-3557				

CUSTOMER	Contact:	
	Billing Company:	
	Telephone:	

SYSTEM	Location:	Main Elect room , by room 123			
Manufacturer	Model	Type*		Protected Space	Panel Serial #'s
Firelite	MS-9600UDLS	F/A	1	N/A	
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novect1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	Panel ED #24	Holding Time:	24hr 15min
No. of Input Circuits:	1	Battery Size:	12v 7ah
No. of Notification Appliance Circuits:	2	No. of Batteries:	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jun-19

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Firelite	FCPS24FS8	P/S	12v 7ah	2	Pass	main elect by facp
Firelite	FCPS24FS8	P/S	12v 7ah	2	Pass	mech rm by 301
Firelite	FC-25/50	Voice Evac	NA	0	Pass	main elect by facp
Firelite	ANN80	ANN	12v 7ah	2	Pass	front office

Technical Notes

System Disable Procedure:

All special hazards systems disable procedures must be listed below.

Pull stations are FCI hardwire

See discrepancies page for recommendations .

All fire doors worked correctly

All flow and tamper switches worked correctly

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name	Signature	Date
------------	-----------	------

Credit Card Number (Visa or MasterCard)	Name on Card	Exp Date	Auth Code	/ OR PO Number
---	--------------	----------	-----------	----------------

Discrepancy	Recommendation
1. Panel has been replaced , but no description , device location shown.	1. Program all devices with description .
2.	2. Nac1 in FACP has front line resistor
3.	3. Rm154 hornstrobe falling off the wall, needs replaced
4.	4. Rm 167 strobe is inop
5.	5. Rm 155 strobe is inop
6.	6. Object on stage is blocking hornstrobe, needs to be moved. Large object.
7.	7. No sync in parts of building, due to power supplies not being used as master.
8.	8.
9.	9.
10.	10.

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	H/S			System Sensor	p2r	by 167	p			
	s			System Sensor	sr	167	p			
	s			System Sensor	sr	166	p			
	s			System Sensor	sr	165	p			
	s			System Sensor	sr	164	p			
	H/S			System Sensor	p2r	by 162	p			
	s			System Sensor	sr	163	p			
	s			System Sensor	sr	162	p			
	s			System Sensor	sr	161	p			
	s			System Sensor	sr	160	p			
	H/S			System Sensor	p2r	by 159	p			
	s			System Sensor	sr	159	p			
	s			System Sensor	sr	158	p			
	H/S			System Sensor	p2r	by 143	p			
	s			System Sensor	sr	break room 146	p			
	s			System Sensor	sr	break room 146 rr	p			
	s			System Sensor	sr	143	p			
	s			System Sensor	sr	143 rr	p			
	s			System Sensor	sr	300 hall boys	p			
	s			System Sensor	sr	300 hall girls	p			
	s			System Sensor	sr	mech room by 156	p			
	s			System Sensor	sr	156	p			
	s			System Sensor	sr	157	p			
	s			System Sensor	sr	154	p			
	H/S			System Sensor	p2r	by ISS	p			
	s			System Sensor	sr	153	p			
	s			System Sensor	sr	152	p			
	s			System Sensor	sr	151	p			
	s			System Sensor	sr	150	p			
	H/S			System Sensor	p2r	by ISO	p			
	s			System Sensor	sr	front mens rr	p			
	s			System Sensor	sr	front womens rr	p			
	H/S			System Sensor	p2r	hall by front office	p			
	s			System Sensor	sr	front lobby	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	s			System Sensor	SR	Parent Resource Center	p			
	s			System Sensor	SR	front office	p			
	s			System Sensor	SR	principal office	p			
	H/S			System Sensor	P2R	outside front entrance,right	p			
	s			System Sensor	SR	front office	p			
	s			System Sensor	SR	IOS rr	p			
	s			System Sensor	SR	106 rr	p			
	H/S			System Sensor	P2R	113 office	p			
	s			System Sensor	SR	114 office	p			
	s			System Sensor	SR	115 office	p			
	s			System Sensor	SR	112 office	p			
	s			System Sensor	SR	media center	p			
	H/S			System Sensor	P2R	media center	p			
	s			System Sensor	SR	media center	p			
	s			System Sensor	SR	room 124	p			
	s			System Sensor	SR	room 124 network	p			
	s			System Sensor	SR	room 124 office	p			
	s			System Sensor	SR	room 124 rr	p			
	s			System Sensor	SR	122 office	p			
	H/S			System Sensor	P2R	hall by facp	p			
	s			System Sensor	SR	by facp	p			
	H/S			System Sensor	P2R	hall by gym	p			upside down
	s			System Sensor	SR	boys rr by gym	p			upside down
	s			System Sensor	SR	girls rr by gym	p			upside down
	H/S			System Sensor	P2R	hall by gym	p			upside down
	H/S			System Sensor	P2R	hall by gym	p			upside down
	s			System Sensor	SR	203	p			upside down
	H/S			System Sensor	P2R	203	p			upside down
	H/S			System Sensor	P2R	hall by 203	p			upside down
	s			System Sensor	SR	202	p			upside down
	H/S			System Sensor	P2R	202	p			upside down
	s			System Sensor	SR	coach rr	p			upside down
	s			System Sensor	SR	behind stage	p			upside down
	S/S			System Sensor	spsr	gym	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S/S			System Sensor	spsr	gym	p			
	S/S			System Sensor	spsr	gym	p			
	S/S			System Sensor	spsr	gym	p			
	H/S			System Sensor	P2R	400 hall	p			
	S/S			System Sensor	spsr	café	p			
	S/S			System Sensor	spsr	café	p			
	H/S			System Sensor	P2R	café	p			
	H/S			System Sensor	P2R	kitchen	p			
	H/S			System Sensor	P2R	kitchen	p			
	H/S			System Sensor	P2R	kitchen	p			
	s			System Sensor	Sr	kitchen rr	p			
	H/S			System Sensor	P2R	sprinkler room	p			
	H/S			System Sensor	P2R	water heater room	p			
	H/S			System Sensor	P2R	hall by café	p			
	H/S			System Sensor	P2R	hall by café	p			
	s			Wheelock		301	p			replace with system sensor sr
	H/S			System Sensor	P2R	by 303	p			
	s			Wheelock		303	p			replace with system sensor sr
	s			System Sensor	sr	303 rr	p			
	s			System Sensor	sr	303 storage	p			
	s			Wheelock		305	p			repalce with system sensor sr
	s			Wheelock		306	p			repalce with system sensor sr
	s			Wheelock		307	p			
	s			System Sensor	sr	308	p			
	s			System Sensor	sr	308 rr	p			
	s			System Sensor	sr	310	p			
	s			Wheelock		311	p			replace with system sensor sr
	s			System Sensor	sr	311 rr	p			
	s			Wheelock		312	p			replace with system sensor sr
	s			System Sensor	sr	312 rr	p			
	s			Wheelock		313	p			replace with system sensor sr
	s			System Sensor	sr	313 rr	p			
	H/S			System Sensor	P2R	by 313	p			
	H/S			System Sensor	P2R	400 hall	p			

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
3	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	Jan closet 143	
5	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	hall by rm 126	needs moving
6	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	fire door by rm 133	
7	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	by rm 123	
11	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	Library storage	
12	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	library network rm	
14	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	above facp in main elect	
15	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	fire door by main elect	
16	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	main riser room	
17	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	main riser room	
18	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	main riser room	
19	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	main riser room	
24	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	main riser room	
25	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	room 202 storage	
26	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	room 203 storage	
28	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	fire door by 207 gym	
30	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	behind stage	
31	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	behind stage	
32	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	behind stage	
33	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	behind stage	
34	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	room 206 storage by gym	
37	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	fire door by gym	
38	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	fire door by gym	
40	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	fire door by gym	
44	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	mech rm by 301	
45	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	café	
46	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	café	
47	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	café	
48	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	café	
53	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	kitchen	
54	dd	Firelite	d355pl	0.3-3.75%	p		Y	N	N	ALL	1	kitchen	
57	p	Firelite	sd355	0.3-3.75%	p		Y	N	N	ALL	1	fire door by 400 hall	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
1	ms	Firelite	mmf301		p		Y	N	N	ALL	1	Exit by 166	
2	ms	Firelite	mmf301		p		Y	N	N	ALL	1	exit by 143	
4	ms	Firelite	mmf301		p		Y	N	N	ALL	1	janitor closet 100 hall	
8	ms	Firelite	mmf301		p		Y	N	N	ALL	1	front entrance	
9	ms	Firelite	mmf301		p		Y	N	N	ALL	1	exit by media center	
10	ms	Firelite	mmf301		p		Y	N	N	ALL	1	Library exit	
13	ms	Firelite	mmf301		p		Y	N	N	ALL	1	by facp	
20	ts	Firelite	mmf301		p		Y	N	N	ALL	1	sprinkler room	
21	wf	Firelite	mmf301		p		Y	N	N	ALL	1	sprinkler room	
22	ms	Firelite	mmf301		p		Y	N	N	ALL	1	sprinkler room	
27	ms	Firelite	mmf301		p		Y	N	N	ALL	1	exit by gym hall	
35	ms	Firelite	mmf301		p		Y	N	N	ALL	1	gym by stage	
36	ms	Firelite	mmf301		p		Y	N	N	ALL	1	Gym	
39	ms	Firelite	mmf301		p		Y	N	N	ALL	1	by gym fire door	
41	ms	Firelite	mmf301		p		Y	N	N	ALL	1	hall by café	
43	ms	Firelite	mmf301		p		Y	N	N	ALL	1	exit by 312	
49	mm	Firelite	mmf301		p		Y	N	N	ALL	1	kitchen hood	
50	ht	Firelite	mmf301		p		Y	N	N	ALL	1	kitchen	
51	ht	Firelite	mmf301		p		Y	N	N	ALL	1	kitchen	
52	ms	Firelite	mmf301		p		Y	N	N	ALL	1	kitchen	
55	ht	Firelite	mmf301		p		Y	N	N	ALL	1	boiler room	
56	ms	Firelite	mmf301		p		Y	N	N	ALL	1	by café	
59	ms	Firelite	mmf301		p		Y	N	N	ALL	1	exit by 400 hall	
62	ht	Firelite	mmf301		p		Y	N	N	ALL	1	mech rm by 156	
67	ms	Firelite	mmf301		p		Y	N	N	ALL	1	exit by 418	
90	ts	Firelite	mmf301		p		Y	N	N	ALL	1	sprinkler room 2	
91	wf	Firelite	mmf301		p		Y	N	N	ALL	1	sprinkler room 2	
92	ms	Firelite	mmf301		p		Y	N	N	ALL	1	portable classroom	
93	ms	Firelite	mmf301									unknown location	
94	ms	Firelite	mmf301									unknown location	
95	ms	Firelite	mmf301									unknown location	
99	ms	Firelite	mmf301									unknown location	

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

To test system , put on walk test , silent . Code 11111 . Monitoring by Sentry Net 11-800-635-9754 , Acct J4439 , password J4439

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy

Recommendation

Price

None

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
s	1	System sensor	SR	ALL	1	GA	by panel in office	p		
s		System sensor	SR	ALL	1	GA	office	p		
h/s		System sensor	P2R	ALL	1	GA	main entrance	p		
s		System sensor	SR	ALL	1	GA	hall by reception	p		
h/s		System sensor	P2R	ALL	1	GA	hall by 21	p		
h/s		System sensor	P2R	ALL	1	GA	rm 21	p		
h/s		System sensor	P2R	ALL	1	GA	rm 22	p		
h/s		System sensor	P2R	ALL	1	GA	rm 23	p		
s		System sensor	SR	ALL	1	GA	hall by idf 71	p		
s	10	System sensor	SR	ALL	1	GA	vault	p		
s		System sensor	SR	ALL	1	GA	office conference 16	p		
s		System sensor	SR	ALL	1	GA	principal office	p		
s		System sensor	SR	ALL	1	GA	principal office rr	p		
s		System sensor	SR	ALL	1	GA	assist principal	p		
h/s		System sensor	P2R	ALL	1	GA	office hall	p		
h/s		System sensor	P2R	ALL	1	GA	office hall	p		
s		System sensor	SR	ALL	1	GA	clinic	p		
s		System sensor	SR	ALL	1	GA	clinic rr	p		
s		System sensor	SR	ALL	1	GA	counsel	p		
s	20	System sensor	SR	ALL	1	GA	resource	p		
h/s		System sensor	P2R	ALL	1	GA	office/café hall	p		
ss		System sensor	SPSR	ALL	1	GA	café	p		
ss		System sensor	SPSR	ALL	1	GA	stage left	p		
ss		System sensor	SPSR	ALL	1	GA	stage right	p		
ss		System sensor	SPSR	ALL	1	GA	café	p		
h/s		System sensor	P2R	ALL	1	GA	kitch	p		
s		System sensor	SR	ALL	1	GA	kitch	p		
h/s		System sensor	P2R	ALL	1	GA	kitch	p		
s		System sensor	SR	ALL	1	GA	kitch rr	p		
h/s	30	System sensor	P2R	ALL	1	GA	hall by café	p		
h/s		System sensor	P2R	ALL	1	GA	rr by café men	p		
h/s		System sensor	P2R	ALL	1	GA	rr by café women	p		
s		System sensor	SR	ALL	1	GA	rm 24	p		
h/s		System sensor	P2R	ALL	1	GA	rm 25	p		
s		System sensor	SR	ALL	1	GA	hall by 25	P		
H/S		System sensor	P2R	ALL	1	GA	hall by 27	P		
s		System sensor	SR	ALL	1	GA	rm 27	P		

Auxiliary Functions

s		System sensor	SR	ALL	1	GA	rm 27 rr	P	
H/S		System sensor	P2R	ALL	1	GA	multimedia	P	
H/S	40	System sensor	P2R	ALL	1	GA	multimedia	P	
s		System sensor	SR	ALL	1	GA	multimedia comp lab	P	
s		System sensor	SR	ALL	1	GA	multimedia office	P	
H/S		System sensor	P2R	ALL	1	GA	IDF 71	P	
H/S		System sensor	P2R	ALL	1	GA	multimedia teacher	P	
H/S		System sensor	P2R	ALL	1	GA	rr 3rd grade boys	P	
H/S		System sensor	P2R	ALL	1	GA	rr 3rd grade girls	P	
H/S		System sensor	P2R	ALL	1	GA	rr 1st grade girls	P	
H/S	48	System sensor	P2R	ALL	1	GA	1st grade rr boys	P	
wf	59	firelite	mm301	1	1	N/A	riser lightspan lab	P	
tamp	60	firelite	mm301	1	1	N/A	riser lightspan lab	P	
wf	61	firelite	mm301	1	1	N/A	riser lightspan lab	P	
tamp	62	firelite	mm301	1	1	N/A	riser lightspan lab	P	
tamp	63	firelite	mm301	1	1	N/A	piv	P	
monit	77	firelite	mm301	1	1	N/A	unkown location		
monit	83	firelite	mm301	1	1	N/A	dd hall by 117	P	
MONIT	94	firelite	mm301	1	1	N/A	kitch hood	P	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	1	Firelite	SD355	1	1	0.5-3.5	main entrance	p		Y	Y	Y	
p	3	Firelite	SD355	1	1	0.5-3.5	hall by room101	p		Y	Y	Y	
p	4	Firelite	SD355	1	1	0.5-3.5	hall by room102	p		Y	Y	Y	
p	5	Firelite	SD355	1	1	0.5-3.5	hall by room103	p		Y	Y	Y	
	6							p		Y	Y	Y	
	7												
p	8	Firelite	SD355	1	1	0.5-3.5	hall by 104	p		Y	Y	Y	
p	9	Firelite	SD355	1	1	0.5-3.5	rm 105	p		Y	Y	Y	
p	10	Firelite	SD355	1	1	0.5-3.5	rm 107	p		Y	Y	Y	
p	11	Firelite	SD355	1	1	0.5-3.5	hall by 107	p		Y	Y	Y	
p	13	Firelite	SD355	1	1	0.5-3.5	hall by 108	p		Y	Y	Y	
p	14	Firelite	SD355	1	1	0.5-3.5	rm 108	p		Y	Y	Y	
p	15	Firelite	SD355	1	1	0.5-3.5	rm 109	p		Y	Y	Y	
p	16	Firelite	SD355	1	1	0.5-3.5	hall by 109	p		Y	Y	Y	
p	17	Firelite	SD355	1	1	0.5-3.5	hall by 110	p		Y	Y	Y	
p	18	Firelite	SD355	1	1	0.5-3.5	rm 110	p		Y	Y	Y	
p	19	Firelite	SD355	1	1	0.5-3.5	rm 111	p		Y	Y	Y	
p	20	Firelite	SD355	1	1	0.5-3.5	hall by 111	p		Y	Y	Y	
p	22	Firelite	SD355	1	1	0.5-3.5	hall by 112	p		Y	Y	Y	
p	23	Firelite	SD355	1	1	0.5-3.5	rm 113	p		Y	Y	Y	
p	24	Firelite	SD355	1	1	0.5-3.5	rm 114	p		Y	Y	Y	
p	25	Firelite	SD355	1	1	0.5-3.5	hall by 114	p		Y	Y	Y	
	26												
p	27	Firelite	SD355	1	1	0.5-3.5	hall by 116	p		Y	Y	Y	
p	28	Firelite	SD355	1	1	0.5-3.5	stor across 116	p		Y	Y	Y	
p	29	Firelite	SD355	1	1	0.5-3.5	hall by 117	p		Y	Y	Y	
p	30	Firelite	SD355	1	1	0.5-3.5	hall by 118	p		Y	Y	Y	
p	31	Firelite	SD355	1	1	0.5-3.5	library/café hall	p		Y	Y	Y	
p	32	Firelite	SD355	1	1	0.5-3.5	library/café hall	p		Y	Y	Y	
p	33	Firelite	SD355	1	1	0.5-3.5	library/café hall	p		Y	Y	Y	
p	34	Firelite	sd355	1	1	0.5-3.5	fire door to gym	p		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	36	firelite	sd355	1	1	0.5-3.5	kitch storage	p		Y	Y	Y	
p	38	firelite	sd355	1	1	0.5-3.5	kitch jan	p		Y	Y	Y	
p	39	firelite	sd355	1	1	0.5-3.5	kitchen elect	p		Y	Y	Y	
h	40	firelite	h355	1	1	0.5-3.5	can wash	p		Y	Y	Y	
p	43	firelite	sd355	1	1	0.5-3.5	office/café hall exit	p		Y	Y	Y	
p	44	firelite	sd355	1	1	0.5-3.5	office/café hall exit	p		Y	Y	Y	
p	45	firelite	sd355	1	1	0.5-3.5	office/café hall exit	p		Y	Y	Y	
p	46	firelite	sd355	1	1	0.5-3.5	office storage	p		Y	Y	Y	
p	47	firelite	sd355	1	1	0.5-3.5	office reception	p		Y	Y	Y	
p	50	firelite	sd355	1	1	0.5-3.5	sd corr 37 fire door by 111	p		Y	Y	Y	
p	56	firelite	sd355	1	1	0.5-3.5	fire door to gym	p		Y	Y	Y	
p	57	firelite	sd355	1	1	0.5-3.5	music stor	p		Y	Y	Y	
p	58	firelite	sd355	1	1	0.5-3.5	lightspan lab storage	p		Y	Y	Y	
p	70	firelite	sd355	1	1	0.5-3.5	gym storage	p		Y	Y	Y	
dd	72	Firelite	dnr	1	1	0.5-3.5	hall by 102	p		Y	Y	Y	
dd	73	Firelite	dnr	1	1	0.5-3.5	hall by 102	p		Y	Y	Y	
dd	74	Firelite	dnr	1	1	0.5-3.5	hall by 102	p		Y	Y	Y	
dd	75	Firelite	dnr	1	1	0.5-3.5	hall by 102	p		Y	Y	Y	
dd	76	Firelite	dnr	1	1	0.5-3.5	hall by 102	p		Y	Y	Y	
dd	78	Firelite	dnr	1	1	0.5-3.5	boys rr across 115	p		Y	Y	Y	
dd	79	Firelite	dnr	1	1	0.5-3.5	boys rr across 115	p		Y	Y	Y	
dd	80	Firelite	dnr	1	1	0.5-3.5	girls rr across 116	p		Y	Y	Y	
dd	81	Firelite	dnr	1	1	0.5-3.5	girls rr across 116	p		Y	Y	Y	
dd	84	firelite	dnr	1	1	0.5-3.5	hall between 117,118	p		Y	Y	Y	
dd	85	firelite	dnr	1	1	0.5-3.5	hall between 117,118	p		Y	Y	Y	
dd	86	firelite	dnr	1	1	0.5-3.5	stage right	P		Y	Y	Y	
dd	88	firelite	dnr	1	1	0.5-3.5	stage left	P		Y	Y	Y	
dd	89	firelite	dnr	1	1	0.5-3.5	stage left	P		Y	Y	Y	
dd	90	firelite	dnr	1	1	0.5-3.5	office conf room	P		Y	Y	Y	
dd	91	firelite	dnr	1	1	0.5-3.5	office conf room	P		Y	Y	Y	



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

		Inspection Type:	Annual		
SITE	Job Number:	16550868	Inspection Date:	6/3/2019	
	Facility Name:	Eastbrook Middle School			
	Address:	1382 Eastbrook Drive			
	Address:				
	City:	Dalton	State:	Ga.	Zip 30721
	Contact:	Ronnie Shephard			
	Telephone:	706-278-6135			

CUSTOMER	Contact:	Ronnie Shephard			
	Billing Company:	Whitfield Co. BEO			
	Telephone:	706-581-3557			

SYSTEM	Location:	Elect rm 167 floor1			
Manufacturer	Model	Type*		Protected Space	Panel Serial #'s
Notifier	NFS2-640	F/A	1	N/A	
Notifier(voice evac)	DVC	F/A	2	N/A	
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novoc1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	elect rm 167	Holding Time:	24hr 15min
No. of Input Circuits:	2	Battery Size	12v 50ah
No. of Notification Appliance Circuits:	4	No. of Batteries	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jul-15

POWER SUPPLIES & DIALERS		P/S=Power Supply, D=Dialer, ANN=Annunciator				
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Notifier	FCPS24s8	P/S	12v 7ah	2	Pass	elect room 167
Notifier	FCPS24s8	P/S	12v 7ah	2	Pass	fl1 stor by elev
Notifier	FCPS24s8	P/S	12v 7ah	2	Pass	fl2 stor by elev
Notifier	FCPS24s8	P/S	12v 7ah	2	Pass	fl2 stor across from art
Firellite	411ud	D				inside main fire panel

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name	Signature	Date
------------	-----------	------

Credit Card Number (Visa or MasterCard)	Name on Card	Exp Date	Auth Code	/ OR PO Number
---	--------------	----------	-----------	----------------

Discrepancy	Recommendation
1. Smoke detector kiln room 241D did not function	1. Replace with Notifier FSP-851
2. Paging Mic did not function	2. Replace with Notifier RM-1
3. HVAC supply vents,	3. Move to at least 36" (3ft) away from ventilation.
4. Detector in the kiln room did not function.	4. Troubleshoot detector. Most likely removed from programming due to false alarms.
5.	5.
6.	6.
7.	7.
8.	8.
9.	9.
10.	10.

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	s			Gentex	ges324ww	room 104	p			
	H/S			Gentex	gec324ww	106a	p			
	S			Gentex	ges324ww	room 103	p			
	H/S			Gentex	gec324ww	hall 101a	p			
	S			Gentex	ges324ww	bathroom by 101a	p			
	S			Gentex	ges324ww	bathroom by 106a	p			
	H/S			Gentex	gec324ww	room 107	p			
	H/S			Gentex	gec324ww	room 102	p			
	H/S			Gentex	gec324ww	reception 101a	p			
	H/S			Gentex	gec324ww	108c	p			
	H/S			Gentex	gec324ww	108c	p			
	H/S			Gentex	gec324ww	outside 108c	p			
	H/S			Gentex	gec324ww	front entrance	p			
	H/S			Gentex	gec324ww	front lobby	p			
	H/S			Gentex	gec324ww	front lobby by elev	p			
	S			Gentex	ges324ww	girls rr front lobby	p			
	S/S			Gentex	/ssp24-15/25w	room 108 band	p			
	S/S			Gentex	/ssp24-15/25w	room 108 band	p			
	S/s			Gentex	/ssp24-15/25w	room 108 band	p			
	S/S			Gentex	/ssp24-15/25w	room 108 band	p			
	S/S			Gentex	/ssp24-15/25w	café	p			
	s/s			Gentex	/ssp24-15/25w	café	p			
	S/S			Gentex	/ssp24-15/25w	café	p			
	S/S			Gentex	/ssp24-15/25w	café	p			
	S/S			Gentex	/ssp24-15/25w	café	p			
	S/S			Gentex	/ssp24-15/25w	café	p			
	s			Gentex	ges324ww	front wing rest room across 114	p			
	s			Gentex	ges324ww	front wing rest room across 114	p			
	s			Gentex	ges324ww	front wing rest room across 114	p			
	s			Gentex	ges324ww	front wing rest room across 114	p			
	H/S			Gentex	gec324ww	room 111	p			
	H/S			Gentex	gec324ww	room 114	p			
	S/S			Gentex	/ssp24-15/25w	outside room 114	p			
	H/S			Gentex	gec324ww	room 115	p			
	H/S			Gentex	gec324ww	room 116	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S/S			Gentex	/sspk24-15/25w	outside 116	p			
	H/S			Gentex	gec324ww	inside 116	p			
	S/S			Gentex	/sspk24-15/25w	outside 118	p			
	H/S			Gentex	gec324ww	inside 117	p			
	H/S			Gentex	gec324ww	inside 118	p			
	S/S			Gentex	/sspk24-15/25w	outside 115	p			
	S/S			Gentex	/sspk24-15/25w	outside 117	p			
	S/S			Gentex	/sspk24-15/25w	outside 119	p			
	H/S			Gentex	gec324ww	inside 119	p			
	H/S			Gentex	gec324ww	inside 120	p			
	S/S			Gentex	/sspk24-15/25w	outside 121	p			
	H/S			Gentex	gec324ww	inside 121	p			
	S/S			Gentex	/sspk24-15/25w	outside 122	p			
	H/S			Gentex	gec324ww	inside 122	p			
	S/S			Gentex	/sspk24-15/25w	outside 123	p			
	H/S			Gentex	gec324ww	inside 123	p			
	H/S			Gentex	gec324ww	inside 124	p			
	H/S			Gentex	gec324ww	inside 126	p			
	S			Gentex	ges324ww	restroom across from 120	p			
	S			Gentex	ges324ww	restroom across from 120	p			
	H/S			Gentex	gec324ww	Kitchen	p			
	H/S			Gentex	gec324ww	Kitchen	p			
	H/S			Gentex	gec324ww	Kitchen	p			
	H/S			Gentex	gec324ww	Kitchen	p			
	H/S			Gentex	gec324ww	Kitchen	p			
	H/S			Gentex	gec324ww	Kitchen	p			
	S			Gentex	ges324ww	Kitchen Staff Restroom	p			
	H/S			Gentex	gec324ww	Riser Room	p			
	H/S			Gentex	gec324ww	Riser Room	p			
	H/S			Gentex	gec324ww	Back Lobby	p			
	H/S			Gentex	gec324ww	Back Lobby	p			
	H/S			Gentex	gec324ww	Back Lobby Entrance	p			
	H/S			Gentex	gec324ww	inside 143	p			
	S			Gentex	ges324ww	Restroom across from 146	p			
	S			Gentex	ges324ww	Restroom across from 146	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			Gentex	ges324ww	Restroom across from 146	p			
	S			Gentex	ges324ww	Restroom across from 146	p			
	H/S			Gentex	gec324ww	Inside 146	p			
	S/S			Gentex	yssp24-15/25w	Outside 146	p			
	H/S			Gentex	gec324ww	Inside 147	p			
	S/S			Gentex	yssp24-15/25w	Outside 147	p			
	H/S			Gentex	gec324ww	Inside 148	p			
	S/S			Gentex	yssp24-15/25w	Outside 148	p			
	H/S			Gentex	gec324ww	Inside 149	p			
	S/S			Gentex	yssp24-15/25w	Outside 149	p			
	H/S			Gentex	gec324ww	Inside 150	p			
	S/S			Gentex	yssp24-15/25w	Outside 150	p			
	H/S			Gentex	gec324ww	Inside 151	p			
	S/S			Gentex	yssp24-15/25w	Outside 151	p			
	H/S			Gentex	gec324ww	Inside 152	p			
	H/S			Gentex	gec324ww	Inside 153	p			
	S/S			Gentex	yssp24-15/25w	Outside 153	p			
	H/S			Gentex	gec324ww	Inside 154	p			
	S/S			Gentex	yssp24-15/25w	Outside 154	p			
	H/S			Gentex	gec324ww	Inside 155	p			
	S/S			Gentex	yssp24-15/25w	Outside 155	p			
	H/S			Gentex	gec324ww	Inside 156	p			
	S			Gentex	ges324ww	Restroom across from 152	p			
	S			Gentex	ges324ww	Restroom across from 152	p			
	H/S			Gentex	gec324ww	IDF Room 158	p			
	s			Gentex	ges324ww	204a rest room	p			
	S			Gentex	ges324ww	stor room by 201	p			
	S			Gentex	ges324ww	room 203	p			
	S			Gentex	ges324ww	room 202	p			
	S			Gentex	ges324ww	bathroom by 201	p			
	H/S			Gentex	gec324ww	201 hall	p			
	H/S			Gentex	gec324ww	201 hall	p			
	H/S			Gentex	gec324ww	201 by reception	p			
	H/S			Gentex	gec324ww	room 209	p			
	H/S			Gentex	gec324ww	room 210	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	H/S			Gentex	gec324ww	outside 210	p			
	S			Gentex	ges324ww	fl2 front lobby girls rr	p			
	H/S			Gentex	gec324ww	fl2 front lobby by elev	p			
	H/S			Gentex	gec324ww	fl2 front lobby	p			
	H/S			Gentex	gec324ww	room 214	p			
	s			Gentex	ges324ww	across from 217	p			
	s			Gentex	ges324ww	across from 217	p			
	s			Gentex	ges324ww	across from 217	p			
	s			Gentex	ges324ww	across from 217	p			
	H/S			Gentex	gec324ww	room 217	p			
	S/S			Gentex	wssp241575ww	outside room 217	p			
	H/S			Gentex	gec324ww	room 218	p			
	S/S			Gentex	wssp241575ww	outside room 218	p			
	H/S			Gentex	gec324ww	room 219	p			
	S/S			Gentex	wssp241575ww	outside room 219	p			
	H/S			Gentex	gec324ww	room 220	p			
	S/S			Gentex	wssp241575ww	outside room 220	p			
	H/S			Gentex	gec324ww	room 221	p			
	S/S			Gentex	wssp241575ww	outside room 221	p			
	H/S			Gentex	gec324ww	room 222	p			
	S/S			Gentex	wssp241575ww	outside room 222	p			
	H/S			Gentex	gec324ww	room 223	p			
	S/S			Gentex	wssp241575ww	outside room 223	p			
	H/S			Gentex	gec324ww	room 224	p			
	S/S			Gentex	wssp241575ww	outside room 224	p			
	H/S			Gentex	gec324ww	room 225	p			
	S/S			Gentex	wssp241575ww	outside room 225	p			
	H/S			Gentex	gec324ww	room 226	p			
	s/s			Gentex	wssp241575ww	outside 226	p			
	H/S			Gentex	gec324ww	inside 227	p			
	H/S			Gentex	gec324ww	room 229	p			
	s			Gentex	ges324ww	bathroom across 223	p			
	s			Gentex	ges324ww	bathroom across 223	p			
	H/S			Gentex	gec324ww	center lobby fl2	p			
	H/S			Gentex	gec324ww	center lobby fl2	p			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	H/S			Gentex	gec324ww	room 238 a	p			
	H/S			Gentex	gec324ww	outside room 238c	p			
	H/S			Gentex	gec324ww	room 239	p			
	H/S			Gentex	gec324ww	center lobby	p			
	H/S			Gentex	gec324ww	room 238a	p			
	H/S			Gentex	gec324ww	room 238a	p			
	H/S			Gentex	gec324ww	room 240	p			
	H/S			Gentex	gec324ww	room 241a	p			
	H/S			Gentex	gec324ww	room 245	p			
	H/S			Gentex	gec324ww	243a	p			
	H/S			Gentex	gec324ww	243a	p			
	H/S			Gentex	gec324ww	243a	p			
	H/S			Gentex	gec324ww	243a	p			
	S			Gentex	ges324ww	boys rr fl2 back hall	p			
	H/S			Gentex	gec324ww	room 271	p			
	H/S			Gentex	gec324ww	outside room 271	p			
	H/S			Gentex	gec324ww	back lobby	p			
	H/S			Gentex	gec324ww	back lobby	p			
	S			Gentex	ges324ww	rr across 252	p			
	S			Gentex	ges324ww	rr across 252	p			
	S			Gentex	ges324ww	rr across 252	p			
	S			Gentex	ges324ww	rr across 252	p			
	H/S			Gentex	gec324ww	room 249	p			
	H/S			Gentex	gec324ww	room 252	p			
	S/S			Gentex	wssp241575ww	outside room 252	p			
	H/S			Gentex	gec324ww	room 253	p			
	S/S			Gentex	wssp241575ww	outside room 253	p			
	H/S			Gentex	gec324ww	room 254	p			
	S/S			Gentex	wssp241575ww	outside room 254	p			
	H/S			Gentex	gec324ww	room 255	p			
	S/S			Gentex	wssp241575ww	outside room 255	p			
	H/S			Gentex	gec324ww	room 256	p			
	S/S			Gentex	wssp241575ww	outside room 256	p			
	H/S			Gentex	gec324ww	room 257	p			
	S/S			Gentex	wssp241575ww	outside room 257	p			

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
1	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	ABOVE FACP	
2	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 142	
3	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP133/CORRIDOR 142	
4	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	JANITORS RM 142B	
5	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	JANITORS RM 137H	
6	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BOYS TOILET 141	
7	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	JANITORS RM 142B	
8	H	System Sensor	FSH-851	135 deg	p		Y	N	N	ALL	1	KITCHEN 137	
9	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BOYS TOILET 141	
10	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STAFF TOILET 137G	
11	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STAFF RM 137F	
12	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 142	
13	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	DRY STORAGE 137E	
14	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	DRY STORAGE 137E	
15	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	KITCHEN 137	
16	H	System Sensor	FSH-851	135 deg	p		Y	N	N	ALL	1	MECHANICAL RM 139	
17	H	System Sensor	FSH-851	135 deg	p		Y	N	N	ALL	1	MECHANICAL RM 139	
18	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP136/MECH RM 139	
19	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP135/MECH RM 139	
20	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP140/CAFETERIA	
21	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP139/CAFETERIA	
22	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP138/CAFETERIA	
23	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP137/CAFETERIA	
24	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 110	
25	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	WATER CLOSET 109	
26	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	GIRLS TOILET 109	
27	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 108C	
28	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLINIC 108A	
29	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 108C	
30	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	OFFICE 108B	
31	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 108C	
32	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	IDF 107	
33	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 108C	

DETECTORS													
Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
34	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	RECEPTION 108A	
35	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 110	
36	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	JANITORS RM 134B	
37	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP125/CORR 110	
38	H	System Sensor	FSH-851	135 deg	p		Y	N	N	ALL	1	ELEV EQUIP ROOM	
39	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP124/CORR110	
40	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 110	
41	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	RECEPTION 108A	
42	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	RECEPTION 108A	
43	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	1ST FLOOR ELEV LOBBY	
44	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP126/CORR110	
45	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	TEACHER PLANNING 111	
46	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 110	
47	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP101/CLASS RM 114	
48	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP102/CLASS RM 115	
49	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP127/STUDENT COMMON	
50	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMON 112	
51	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 116	
52	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP103/CLASS RM 116	
53	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP104/CLASS RM 117	
54	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP128/STUDENT COMMON	
55	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP105/CLASS RM 118	
56	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP106/CLASS RM 119	
57	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP129/STUDENT COMMON	
58	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMON 112	
59	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 120	
60	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMON 112	
61	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 120	
62	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP107/CLASS RM 120	
63	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 113	
64	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE 122	
65	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE 122	
66	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE 123	

DETECTORS													
Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
67	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP109/CORR 113	
68	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP108/CORR 113	
69	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 121	
70	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE 122	
71	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP110/CORR 113	
72	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE 123	
73	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 124	
74	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 113	
76	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	IDF 166	
77	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 142	
78	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP134/STUDENT COMMON	
79	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	TEACHER PLANNING 143	
80	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 142	
81	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP112/CLASS RM 146	
82	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP113/CLASS RM 147	
83	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP130/STUDENT COMMON	
84	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMON 144	
85	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 148	
86	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP114/CLASS RM 148	
87	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP115/CLASS RM 149	
88	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP131/STUDENT COMMON	
89	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP116/CLASS RM 150	
90	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP117/CLASS RM 151	
91	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP132/STUDENT COMMON	
92	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMON 144	
93	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 152	
94	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMON 144	
95	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 152	
96	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP118/CLASS RM 152	
97	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP121/STUDENT COMMON	
98	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 155	
99	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 156	
100	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP122/STUDENT COMMON	

DETECTORS													
Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
101	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 145	
102	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 154	
103	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 154	
104	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 155	
105	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP120/CORR 145	
106	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP119/CORR 145	
107	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 153	
108	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 154	
109	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	ELEV EQUIP ROOM	
110	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BY CAFÉ SMOKE DOORS	
111	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BY CAFÉ SMOKE DOORS	
112	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BY CAFÉ SMOKE DOORS	
113	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BY CAFÉ SMOKE DOORS	
1	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 272	
2	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP241/CORR 247A	
3	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP230/CORR 247A	
4	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	DOA5-7/ROOF	
5	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	DOA5-6/ROOF	
6	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	TOILET 246	
7	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 241B	
8	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 241B	
9	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	JANITORIAL 247B	
10	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	ART 241A	
11	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 247B	
13	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP238/CORR 238B	
14	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 238B	
15	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	MEDIA CENTER 238A	
16	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP239/MEDIA CENTER	
17	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP239/MEDIA CENTER	
18	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	COMPUTER SCIENCE 240	
19	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 238B	
20	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STORAGE 238D	
21	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	COMPUTER SCIENCE 239	

DETECTORS													
Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
22	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	OFFICE 238C	
23	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 238B	
24	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	COMPUTER SCIENCE 239	
25	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP-240/CORR 238B	
26	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 238B	
27	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	MEDIA CENTER 238A	
28	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP235/MEDIA CENTER	
29	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP237/CORR 238B	
30	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP225/CORR 213	
31	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	DOA5-5/BLACK BOX	
32	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BLACK BOX 108	
33	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BLACK BOX 108	
34	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	L2D034	
35	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 213	
36	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	BLACK BOX 108	
37	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP243/CORR 213	
38	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 213	
39	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	RECEPTION 201	
40	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 213	
41	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP224/CORR 213	
42	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	MDF 210	
43	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP223	
44	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	WORKROOM 209	
45	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	TESTING STORAGE 208	Too close to HVAC supply
46	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 213	
47	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	JANITORS CLOSET	
48	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	2ND FLOOR ELV LOB	
49	H	System Sensor	FSH-851	135 deg	p		Y	N	N	ALL	1	TOP OR SHAFT	
50	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 213	
51	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP226/CORR 213	
52	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 213	
53	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	TEACHER PLANNING 214	
54	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP201/CLASS RM 217	

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
55	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP202/CLASS RM 218	
56	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP227/STUDENT COMMON	
57	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMONS 215	
58	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 219	Too close to HVAC supply
59	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	DOA5-2/ROOF	
60	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP203/CLASS RM 219	
61	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP204/CLASS RM 220	
62	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP228/STUDENT COMMON	
63	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP205/CLASS RM 221	
64	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP206/CLASS RM 222	
65	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP229/STUDENT COMMON	
66	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	DOAS-1/ROOF	
67	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMONS 215	
68	P	System Sensor	FSP-851	0.3-3.75%		f	Y	N	N	ALL	1	CLASS RM 223	Too close to HVAC supply
69	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMONS 215	
70	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 223	Too close to HVAC supply
71	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP207/CLASS RM 223	
72	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMONS 215	
73	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 225	
74	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 225	
75	P	System Sensor	FSP-851	0.3-3.75%		f	Y	N	N	ALL	1	SCIENCE RM 226	Too close to HVAC supply
76	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP209/STUDENT COMMON	
77	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP208/STUDENT COMMON	
78	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 224	
79	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 225	
80	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP218/STUDENT COMMON	
81	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 226	
82	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 227	
83	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP211/EXIT STAIR 2	
84	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 247A	
85	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 247A	
86	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP242/CORR 247A	
87	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 247A	

DETECTORS													
Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
88	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	IDF 271	
89	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP231/CLASS RM 253	
90	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	TEACHER PLANNING 249	
91	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 247A	
92	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP212/CLASS RM 252	
93	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP213/CLASS RM 253	
94	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP232/STUDENT COMMON	
95	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMONS 250	
96	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 254	
97	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP214/SCIENCE RM 251	
98	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP215/SCIENCE RM 251	
99	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	DOA5-4/ROOF	
100	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP233/STUDENT COMMON	
101	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP216/CLASS RM255	
102	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP217/CLASS RM 256	
103	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP217/STUDENT COMMON	
104	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	DOA5-3/ROOF	
105	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMONS 250	
106	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 257	Too close to HVAC supply
107	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	STUDENT COMMONS 250	
108	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 257	Too close to HVAC supply
109	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP218/CLASS RM257	
110	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP221/STUDENT COMMON	
111	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 260	Too close to HVAC supply
112	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 261	
113	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP222/CORR 251	
114	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CORRIDOR 251	
115	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 259	
116	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 259	
117	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	SCIENCE RM 260	
118	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP220/CORR251	
119	DD	System Sensor	DNR	0.3-3.75%	p		Y	N	N	ALL	1	HP219/CORR 251	
120	P	System Sensor	FSP-851	0.3-3.75%	p		Y	N	N	ALL	1	CLASS RM 258	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
1	RM	System Sensor	FRM-1		p							HP133/CORR 142	
2	RM	System Sensor	FRM-1		p							JANITORS RM 137H	
3	RM	System Sensor	FRM-1		p							JANITORS RM 142B	
4	MS	System Sensor	NBG12LX		p							KITCHEN EXIT	
5	RM	System Sensor	FRM-1		p							STAFF TOILET 137G	
6	MS	System Sensor	NBG12LX		p							VESTIBULE 140	
7	MS	System Sensor	NBG12LX		p							VESTIBULE 140	
8	RM	System Sensor	FRM-1		p							DRY STORAGE 137E	
9	MM	System Sensor	FMM-101		p							HOOD SUPPRESSION	
10	RM	System Sensor	FRM-1		p							HP136/MECH RM 139	
11	RM	System Sensor	FRM-1		p							HP135/MECH RM 139	
12	TS	System Sensor	FMM-101		p							MECHANICAL RM 139	
13	WF	System Sensor	FMM-101		p							MECHANICAL RM 139	
14	MS	System Sensor	NBG12LX		p							CAFETERIA EXIT	
15	MS	System Sensor	NBG12LX		p							CAFETERIA EXIT	
16	RM	System Sensor	FRM-1		p							HP140/CAFETERIA	
17	RM	System Sensor	FRM-1		p							HP139/CAFETERIA	
18	MS	System Sensor	NBG12LX		p							CAFETERIA EXIT	
19	MS	System Sensor	NBG12LX		p							CAFETERIA EXIT	
20	RM	System Sensor	FRM-1		p							HP138/CAFETERIA	
21	MS	System Sensor	NBG12LX		p							CAFETERIA EXIT	
22	RM	System Sensor	FRM-1		p							HP137/CAFETERIA	
23	MS	System Sensor	NBG12LX		p							CAFETERIA EXIT	
24	RM	System Sensor	FRM-1		p							WATER CLOSET 109	
25	MS	System Sensor	NBG12LX		p							BLACK BOX 108 EXIT	
26	RM	System Sensor	FRM-1		p							CLINIC 108A	
27	RM	System Sensor	FRM-1		p							OFFICE 108B	
28	RM	System Sensor	FRM-1		p							IDF 107	
29	RM	System Sensor	FRM-1		p							RECEPTION 101A	
30	MS	System Sensor	NBG12LX		p							STAIRS 1 EXIT	
31	RM	System Sensor	FRM-1		p							HP125/CORR 110	
32	RM	System Sensor	FRM-1		p							HP124/CORR 110	
33	MS	System Sensor	NBG12LX		p							VESTIBULE 100	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
34	MS	System Sensor	NBG12LX		p							VESTIBULE 100	
35	RM	System Sensor	FRM-1		p							HP123/RECEPTION 101A	
36	MS	System Sensor	NBG12LX		p							STAIS 5 EXIT	
37	RM	System Sensor	FRM-1		p							HP126/CORR 110	
38	RM	System Sensor	FRM-1		p							TEACHER PLANNING 111	
39	RM	System Sensor	FRM-1		p							HP101/CLASS RM 114	
40	RM	System Sensor	FRM-1		p							HP102/CLASS RM 115	
41	RM	System Sensor	FRM-1		p							HP127/STUDENT COMMON	
42	RM	System Sensor	FRM-1		p							CLASS RM 116	
43	MS	System Sensor	NBG12LX		p							STUDENT COMMON 112	
44	RM	System Sensor	FRM-1		p							HP103/CLASS RM 116	
45	RM	System Sensor	FRM-1		p							HP104/CLASS RM 117	
46	RM	System Sensor	FRM-1		p							HP128/STUDENT COMMON	
47	RM	System Sensor	FRM-1		p							HP105/CLASS RM 118	
48	MS	System Sensor	NBG12LX		p							STUDENT COMMON 112	
49	RM	System Sensor	FRM-1		p							HP106/CLASS RM 119	
50	RM	System Sensor	FRM-1		p							HP129/STUDENT COMMON	
51	RM	System Sensor	FRM-1		p							CLASS RM 120	
52	RM	System Sensor	FRM-1		p							CLASS RM 120	
53	RM	System Sensor	FRM-1		p							HP107/CLASS RM 120	
54	RM	System Sensor	FRM-1		p							SCIENCE RM 122	
55	RM	System Sensor	FRM-1		p							SCIENCE RM 123	
56	RM	System Sensor	FRM-1		p							HP109/CORR 113	
57	RM	System Sensor	FRM-1		p							HP108/CORR 113	
58	MS	System Sensor	NBG12LX		p							CORR 113 EXIT	
59	RM	System Sensor	FRM-1		p							CLASS RM 121	
60	RM	System Sensor	FRM-1		p							HP110/CORR 113	
61	RM	System Sensor	FRM-1		p							SCIENCE RM 123	
62	RM	System Sensor	FRM-1		p							HP111/CORR 113	
63	MS	System Sensor	NBG12LX		p							STAIRS 2 EXIT	
64	RM	System Sensor	FRM-1		p							HP134/CORR 142	
65	RM	System Sensor	FRM-1		p							TEACHER PLANNING 143	
66	RM	System Sensor	FRM-1		p							HP112/CLASS RM 146	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
67	RM	System Sensor	FRM-1		p							HP113/CLASS RM147	
68	RM	System Sensor	FRM-1		p							HP130/STUDENT COMMON	
69	RM	System Sensor	FRM-1		p							CLASS RM 148	
70	MS	System Sensor	NBG12LX		p							STUDENT COMMON 144	
71	RM	System Sensor	FRM-1		p							HP114/CLASS RM 148	
72	RM	System Sensor	FRM-1		p							HP115/CLASS RM 149	
73	RM	System Sensor	FRM-1		p							HP131/STUDENT COMMON	
74	MS	System Sensor	NBG12LX		p							STUDENT COMMONS 144	
75	RM	System Sensor	FRM-1		p							HP116/CLASS RM 150	
76	RM	System Sensor	FRM-1		p							HP117/CLASS RM 151	
77	RM	System Sensor	FRM-1		p							HP132/STUDENT COMMON	
78	RM	System Sensor	FRM-1		p							CLASS RM 152	
79	RM	System Sensor	FRM-1		p							CLASS RM 152	
80	RM	System Sensor	FRM-1		p							HP118/CLASS RM 152	
81	RM	System Sensor	FRM-1		p							HP121/CORR 145	
82	RM	System Sensor	FRM-1		p							CLASS RM 156	
83	RM	System Sensor	FRM-1		p							HP122/CORR 145	
84	MS	System Sensor	NBG12LX		p							STAIRS 4 EXIT	
85	RM	System Sensor	FRM-1		p							SCIENCE RM 154	
86	RM	System Sensor	FRM-1		p							SCIENCE RM 154	
87	RM	System Sensor	FRM-1		p							HP120/CORR 145	
88	RM	System Sensor	FRM-1		p							HP119/CORR 145	
89	MS	System Sensor	NBG12LX		p							CORRIDOR 145 EXIT	
90	RM	System Sensor	FRM-1		p							CLASS RM 153	
91	RM	System Sensor	FRM-1		p							RECEPTION 101A	
92	RM	System Sensor	FRM-1		p							ELEV PRIMARY	
93	RM	System Sensor	FRM-1		p							ELEV SECONDARY	
94	RM	System Sensor	FRM-1		p							ELEV FIRE HAT	
95	RM	System Sensor	FRM-1		p							ELEV SHUNT	
96	TS	System Sensor	FMM-101		p							ELEV TAMPER	
97	TS	System Sensor	FMM-101		p							PIV TAMPER	
142	MM	System Sensor	FMM-101		p							SCIENCE RM 122	
143	MM	System Sensor	FMM-101		p							SCIENCE RM 123	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
144	TS	System Sensor	FMM-101		p							SCIENCE RM 155	
145	TS	System Sensor	FMM-101		p							SCIENCE RM 154	
1	RM	System Sensor	FRM-1		p							HP241/CORR 247A	
2	RM	System Sensor	FRM-1		p							HP230/CORR 247A	
3	RM	System Sensor	FRM-1		p							DOA5-7/ROOF	
4	RM	System Sensor	FRM-1		p							DOA5-6/ROOF	
5	RM	System Sensor	FRM-1		p							STORAGE 241B	
6	RM	System Sensor	FRM-1		p							ART 241A	
7	MS	System Sensor	NBG12LX		p							CORRIDOR 247B EXIT	
8	RM	System Sensor	FRM-1		p							HP238/CORR 238B	
9	RM	System Sensor	FRM-1		p							CORRIDOR 238B	
10	RM	System Sensor	FRM-1		p							HP239/CORR 238B	
11	RM	System Sensor	FRM-1		p							HP236/MEDIA CENTER	
12	RM	System Sensor	FRM-1		p							COMPUTER SCIENCE	
13	RM	System Sensor	FRM-1		p							CORRIDOR 238B	
14	RM	System Sensor	FRM-1		p							CORRIDOR 238B	
15	RM	System Sensor	FRM-1		p							HP240/CORR 238B	
16	RM	System Sensor	FRM-1		p							CORRIDOR 238B	
17	RM	System Sensor	FRM-1		p							HP235/MEDIA CENTER	
18	RM	System Sensor	FRM-1		p							HP237/CORR 238B	
19	RM	System Sensor	FRM-1		p							HP225/CORR 213	
20	RM	System Sensor	FRM-1		p							DOA5-5/ROOF	
21	RM	System Sensor	FRM-1		p							DOA5-4/ROOF	
22	RM	System Sensor	FRM-1		p							HP243/CORR 213	
23	RM	System Sensor	FRM-1		p							BLACK BOX 108	
24	RM	System Sensor	FRM-1		p							CORRIDOR 213	
25	RM	System Sensor	FRM-1		p							HP224/CORR 213	
26	RM	System Sensor	FRM-1		p							HP224/CORR 213	
27	RM	System Sensor	FRM-1		p							HP223/RECEPTION 201	
28	MS	System Sensor	NBG12LX		p							CORRIDOR BY STAIR 5	
29	MS	System Sensor	NBG12LX		p							CORRIDOR BY STAIR 1	
30	RM	System Sensor	FRM-1		p							HP226/CORR 213	
31	RM	System Sensor	FRM-1		p							TEACHER PLANNING 214	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
32	RM	System Sensor	FRM-1		p							HP201/ CLASS RM 217	
33	RM	System Sensor	FRM-1		p							HP202/CLASS RM 218	
34	RM	System Sensor	FRM-1		p							HP227/STUDENT COMMON	
35	RM	System Sensor	FRM-1		p							CLASS RM 219	
36	RM	System Sensor	FRM-1		p							HP203/CLASS RM 219	
37	RM	System Sensor	FRM-1		p							DOA5-2/ROOF	
38	RM	System Sensor	FRM-1		p							HP204/CLASS RM 220	
39	RM	System Sensor	FRM-1		p							HP228/STUDENT COMMON	
40	RM	System Sensor	FRM-1		p							HP205/CLASS RM 221	
41	RM	System Sensor	FRM-1		p							HP206/CLASS RM 222	
42	RM	System Sensor	FRM-1		p							HP229/STUDENT COMMON	
43	RM	System Sensor	FRM-1		p							CLASS RM 223	
44	RM	System Sensor	FRM-1		p							CLASS RM 223	
45	RM	System Sensor	FRM-1		p							HP207/CLASS RM 223	
46	RM	System Sensor	FRM-1		p							SCIENCE RM 225	
47	RM	System Sensor	FRM-1		p							SCIENCE RM 226	
48	RM	System Sensor	FRM-1		p							HP209/STUDENT COMMON	
49	RM	System Sensor	FRM-1		p							HP208/STUDENT COMMON	
50	RM	System Sensor	FRM-1		p							SCIENCE RM 225	
51	RM	System Sensor	FRM-1		p							HP210/STUDENT COMMON	
52	RM	System Sensor	FRM-1		p							CLASS RM 227	
53	MS	System Sensor	NBG12LX		p							CORRIDOR 216 EXIT	
54	RM	System Sensor	FRM-1		p							HP211/CORRIDOR 216	
55	RM	System Sensor	FRM-1		p							HP242/CORR 247A	
56	MS	System Sensor	NBG12LX		p							CORRIDOR 247A	
57	RM	System Sensor	FRM-1		p							HP231/CORR 247A	
58	RM	System Sensor	FRM-1		p							TEACHER PLANNING 249	
59	RM	System Sensor	FRM-1		p							HP212/CLASS RM 252	
60	RM	System Sensor	FRM-1		p							HP213/CLASS RM 253	
61	RM	System Sensor	FRM-1		p							HP232/STUDENT COMMON	
62	RM	System Sensor	FRM-1		p							STUDENT COMMON 250	
63	RM	System Sensor	FRM-1		p							HP214/SCIENCE RM 254	
64	RM	System Sensor	FRM-1		p							DOA5-4/ROOF	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
65	RM	System Sensor	FRM-1		p							HP215/SCIENCE RM 254	
66	RM	System Sensor	FRM-1		p							HP233/STUDENT COMMON	
67	RM	System Sensor	FRM-1		p							HP216/CLASS RM 255	
68	RM	System Sensor	FRM-1		p							HP217/CLASS RM 256	
69	RM	System Sensor	FRM-1		p							HP234/STUDENT COMMON	
70	RM	System Sensor	FRM-1		p							DOA5-3/ROOF	
71	RM	System Sensor	FRM-1		p							CLASS RM 257	
72	RM	System Sensor	FRM-1		p							STUDENT COMMON 250	
73	RM	System Sensor	FRM-1		p							HP218/CORR 251	
74	RM	System Sensor	FRM-1		p							HP221/CORR 251	
75	RM	System Sensor	FRM-1		p							CLASS RM 261	
76	RM	System Sensor	FRM-1		p							HP222/CORR 251	
77	MS	System Sensor	NBG12LX		p							CORRIDOR 251 EXIT	
78	RM	System Sensor	FRM-1		p							SCIENCE RM 259	
79	RM	System Sensor	FRM-1		p							SCIENCE RM 260	
80	RM	System Sensor	FRM-1		p							HP220/CORR 251	
81	RM	System Sensor	FRM-1		p							HP219/CORR 251	
82	RM	System Sensor	FRM-1		p							CLASS RM 258	
83	RM	System Sensor	FRM-1		p							DOA5-1/ROOF	
140	MM	System Sensor	FMM-101		p							SCIENCE RM 225	
141	MM	System Sensor	FMM-101		p							SCIENCE RM 226	
146	MM	System Sensor	FMM-101		p							SCIENCE RM 254	
147	MM	System Sensor	FMM-101		p							SCIENCE RM259	
148	MM	System Sensor	FMM-101		p							SCIENCE RM 260	

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

Monitoring Central Monitoring 1-800-635-9754 Acct L-0419 , no P.W. To test without horn/strobes , put on silent walk test code 11111 . Ph #1 706-281-2674 Ph#2 706-2602967

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

Eastside Elementary

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name	Signature	Date
------------	-----------	------

Credit Card Number (Visa or MasterCard)	Name on Card	Exp Date	Auth Code	/ OR PO Number
---	--------------	----------	-----------	----------------

Discrepancy	Recommendation	Price
1	1 Conference Rm 1202 detector less than 36" from hvac vent.	
2	2 Hall by Rm 1129 detector less than 36" from hvac vent	
3	3 Power supply by IDF closet near RM 1125 has front resistor on NAC 4.	
4 Rm 1349 hornstrobe inop	4 Replace the device with P2RL	

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
Monitor	M021	Firelite	MM301	1	1	N/A	Stove Hood Room 1315	P		
Monitor	M023	Firelite	MM301	1	1	N/A	Kitchen Hood	P		
Monitor	M029	Firelite	MM301	1	1	N/A	FCPS 1 Trouble	P		
Tamper	M031	Firelite	MM301	1	1	N/A	Riser 1 Tamper	P		
Flow	M032	Firelite	MM301	1	1	N/A	Riser 1 Waterflow	P		
Flow	M033	Firelite	MM301	1	1	N/A	Riser 2 Waterflow	P		
Tamper	M034	Firelite	MM301	1	1	N/A	Riser 2 Tamper	P		
Tamper	M035	Firelite	MM301	1	1	N/A	Tamper Pit Left	P		
Tamper	M036	Firelite	MM301	1	1	N/A	Tamper Pit Right	P		
Monitor	M037	Firelite	MM301	1	1	N/A	Trbl Nac Panel 2 Elect Rm	P		
Rly	M038	Firelite	CRF-300	1	1	GA	Door Holders	P		
Monitor	M039	Firelite	MM301	1	1	N/A	Trbl NAC3 Elect Rm	P		
Rly	M041	Firelite	CRF-300	1	1	GA	RY/1FC-Books Rm 1130	P		
Monitor	M042	Firelite	MM301	1	1	M	Gym Evac AC Power Monitor	P		
Monitor	M043	Firelite	MM301	1	1	M	Gym Evac Trbl	P		
Rly	M044	Firelite	CRF-300	1	1	GA	Det 34	P		
Rly	M045	Firelite	CRF-300	1	1	GA	Det 49	P		
Rly	M046	Firelite	CRF-300	1	1	GA	Det 48	P		
Rly	M047	Firelite	CRF-300	1	1	GA	Det 37	P		
Rly	M048	Firelite	CRF-300	1	1	GA	Det 38	P		
Monitor	M055	Firelite	MM301	1	1	N/A	Trbl Evac AC Café	P		
Monitor	M056	Firelite	MM301	1	1	N/A	Evac Café Trbl	P		
Tamper	M057	Firelite	MM301	1	1	N/A	PIV	p		
H/S	1	System Sensor	PC2R	1	1	GA	Library	P		
H/S		System Sensor	PC2R	1	1	GA	Library	P		
H/S		System Sensor	PC2R	1	1	GA	MDF Library	P		
S		System Sensor	SCR	1	1	GA	MDF Library	P		
S		System Sensor	SCR	1	1	GA	library work Room	P		
S		System Sensor	SCR	1	1	GA	Media Office	P		
S		System Sensor	SCR	1	1	GA	Media Office	P		
H/S		System Sensor	PC2R	1	1	GA	Outside 1320	P		
H/S		System Sensor	PC2R	1	1	GA	Room 1225	P		
H/S	10	System Sensor	PC2R	1	1	GA	Room 1225	P		
S		System Sensor	SCR	1	1	GA	Room C1226	P		
H/S		System Sensor	PC2R	1	1	GA	Room 1229	P		
H/S		System Sensor	PC2R	1	1	GA	Outside 1229	P		
H/S		System Sensor	PC2R	1	1	GA	Bus Drop Off	P		

Auxiliary Functions

S		System Sensor	SCR	1	1	GA	Girls Rest Room	P	
S		System Sensor	SCR	1	1	GA	Boys Rest Room	P	
H/S		System Sensor	PC2R	1	1	GA	Gym Entrance	P	
SPS		System Sensor	SPSR	1	1	GA	Gym	P	
SPS		System Sensor	SPSR	1	1	GA	Gym	P	
SPS	20	System Sensor	SPSR	1	1	GA	Gym	P	
SPS		System Sensor	SPSR	1	1	GA	Gym	P	
SPS		System Sensor	SPSR	1	1	GA	Gym	P	
SPS		System Sensor	SPSR	1	1	GA	Gym	P	
SPS		System Sensor	SPSR	1	1	GA	Gym	P	
S		System Sensor	SCR	1	1	GA	Room 1240	P	
H/S		System Sensor	PC2R	1	1	GA	Café	P	
H/S		System Sensor	PC2R	1	1	GA	Café	P	
H/S		System Sensor	PC2R	1	1	GA	Café	P	
H/S		System Sensor	PC2R	1	1	GA	Café	P	
S	30	System Sensor	SCR	1	1	GA	Café	P	
S		System Sensor	SCR	1	1	GA	Room 1322	P	
S		System Sensor	SCR	1	1	GA	Room 1324	P	
HS		System Sensor	PC2R	1	1	GA	Room 1324	P	
HS		System Sensor	PC2R	1	1	GA	Kitchen	P	
HS		System Sensor	PC2R	1	1	GA	Kitchen	P	
HS		System Sensor	PC2R	1	1	GA	Kitchen	P	
S		System Sensor	SCR	1	1	GA	Kitchen	P	
S		System Sensor	SCR	1	1	GA	Kitchen	P	
S		System Sensor	SCR	1	1	GA	Outside 1213	P	
S	40	System Sensor	SCR	1	1	GA	Room 1215	P	
S		System Sensor	SCR	1	1	GA	Room 1212	P	
S		System Sensor	SCR	1	1	GA	outside 1207	P	
S		System Sensor	SCR	1	1	GA	Room 1206	P	
S		System Sensor	SCR	1	1	GA	Main Office	P	
S		System Sensor	SCR	1	1	GA	Room 1205	P	
S		System Sensor	SCR	1	1	GA	Main Entrance	P	
S		System Sensor	SCR	1	1	GA	Room 1201	P	
S		System Sensor	SCR	1	1	GA	Room Room 1202	P	
HS		System Sensor	PC2R	1	1	GA	Room 1102	P	
HS	50	System Sensor	PC2R	1	1	GA	Outside 1102	P	
HS		System Sensor	PC2R	1	1	GA	Room 1103	P	
HS		System Sensor	PC2R	1	1	GA	Room 1105	P	
HS		System Sensor	PC2R	1	1	GA	Room 1104	P	
HS		System Sensor	PC2R	1	1	GA	Room 1106	P	
S		System Sensor	SCR	1	1	GA	Outside 1106	P	
HS		System Sensor	PC2R	1	1	GA	Room 1107	P	

Auxiliary Functions

S		System Sensor	SCR	1	1	GA	Room 1111 Bathroom	P	
S		System Sensor	SCR	1	1	GA	Room 1111 Bathroom	P	
HS		System Sensor	PC2R	1	1	GA	Room 1108	P	
HS	60	System Sensor	PC2R	1	1	GA	Room 1118	P	
HS		System Sensor	PC2R	1	1	GA	Outside 1122	P	
S		System Sensor	SCR	1	1	GA	outside 1120	P	
HS		System Sensor	PC2R	1	1	GA	Room 1120	P	
HS		System Sensor	PC2R	1	1	GA	Room 1122	P	
HS		System Sensor	PC2R	1	1	GA	Room 1124	P	
HS		System Sensor	PC2R	1	1	GA	Room 1127	P	
HS		System Sensor	PC2R	1	1	GA	Room 1126	P	
HS		System Sensor	PC2R	1	1	GA	Room 1129	P	
HS		System Sensor	PC2R	1	1	GA	Room 1128	P	
S	70	System Sensor	SCR	1	1	GA	Outside 1129	P	
S		System Sensor	SCR	1	1	GA	Outside 1130	P	
HS		System Sensor	PC2R	1	1	GA	Room 1132	P	
HS		System Sensor	PC2R	1	1	GA	Room 1133	P	
HS		System Sensor	PC2R	1	1	GA	Outside 1132	P	
HS		System Sensor	PC2R	1	1	GA	outside 1313	P	
S		System Sensor	SCR	1	1	GA	outside E1332	P	
S		System Sensor	SCR	1	1	GA	Teacher Entrance	P	
S		System Sensor	SCR	1	1	GA	Restroom by 1315	P	
HS		System Sensor	PC2R	1	1	GA	Room 1315	P	
S	80	System Sensor	SCR	1	1	GA	Outside 1321	P	
HS		System Sensor	PC2R	1	1	GA	Room 1323	P	
HS		System Sensor	PC2R	1	1	GA	outside 1323	P	
HS		System Sensor	PC2R	1	1	GA	Room 1339	P	
S		System Sensor	SCR	1	1	GA	C1335	P	
S		System Sensor	SCR	1	1	GA	C1335	P	
S		System Sensor	SCR	1	1	GA	C1335	P	
HS		System Sensor	PC2R	1	1	GA	Room 1348	P	
S		System Sensor	SCR	1	1	GA	C1342	P	
S		System Sensor	SCR	1	1	GA	C1342	P	
S	90	System Sensor	SCR	1	1	GA	C1342	P	
HS		System Sensor	PC2R	1	1	GA	Room 1414	P	
HS		System Sensor	PC2R	1	1	GA	outside 1414	P	
HS		System Sensor	PC2R	1	1	GA	Room 1404	P	
S		System Sensor	SCR	1	1	GA	Room C1343	P	
S		System Sensor	SCR	1	1	GA	Room C1343	P	
S		System Sensor	SCR	1	1	GA	Room C1343	P	
HS		System Sensor	PC2R	1	1	GA	Room 1349	P	
S		System Sensor	SCR	1	1	GA	Outside 1404	P	

Auxiliary Functions

HS		System Sensor	PC2R	1	1	GA	Room 1404	P	
HS	100	System Sensor	PC2R	1	1	GA	Room 1403	P	
HS		System Sensor	PC2R	1	1	GA	Room 1402	P	
S		System Sensor	SCR	1	1	GA	Restroom outside 1402	P	
S		System Sensor	SCR	1	1	GA	Restroom outside 1402	P	
S		System Sensor	SCR	1	1	GA	Restroom outside 1402	P	
HS		System Sensor	PC2R	1	1	GA	Room 1414	P	
HS		System Sensor	PC2R	1	1	GA	Room 1415	P	
HS		System Sensor	PC2R	1	1	GA	Outside 1415	P	
HS		System Sensor	PC2R	1	1	GA	Room 1416	P	
HS		System Sensor	PC2R	1	1	GA	Room 1417	P	
HS	110	System Sensor	PC2R	1	1	GA	Room 1418	P	
HS		System Sensor	PC2R	1	1	GA	Room 1419	P	
S		System Sensor	SCR	1	1	GA	Room 1409 Restroom	P	
S		System Sensor	SCR	1	1	GA	Room 1409 Restroom	P	
HS		System Sensor	PC2R	1	1	GA	Room 1428	P	
HS		System Sensor	PC2R	1	1	GA	Room 1429	P	
HS		System Sensor	PC2R	1	1	GA	Room 1430	P	
HS		System Sensor	PC2R	1	1	GA	Room 1431	P	
S		System Sensor	SCR	1	1	GA	Outside 1431	P	
S		System Sensor	SCR	1	1	GA	Outside 1409	P	
S	120	System Sensor	SCR	1	1	GA	Outside 1409	P	
HS	121	System Sensor	PC2R	1	1	GA	Outside 1419	P	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	1	Firelite	SD355	1	1	0.5-3.5	Above FACP	P		Y	Y	Y	
P	2	Firelite	SD355	1	1	0.5-3.5	Elect rm 1303	P		Y	Y	Y	
P	3	Firelite	SD355	1	1	0.5-3.5	Frt Stor Rm 1213	P		Y	Y	Y	
P	4	Firelite	SD355	1	1	0.5-3.5	Rear Stor Rm 1213	P		Y	Y	Y	
P	5	Firelite	SD355	1	1	0.5-3.5	Reception	P		Y	Y	Y	
								P		Y	Y	Y	
P	7	Firelite	SD355	1	1	0.5-3.5	Room 1202	P		Y	Y	Y	Too close to HVAC vent
P	8	Firelite	SD355	1	1	0.5-3.5	Janitor Closet 1111	P		Y	Y	Y	
P	9	Firelite	SD355	1	1	0.5-3.5	Above NAC panel 2	P		Y	Y	Y	
P	10	Firelite	SD355	1	1	0.5-3.5	At Room 1128	P		Y	Y	Y	
P	11	Firelite	SD355	1	1	0.5-3.5	At books 1130	P		Y	Y	Y	
P	12	Firelite	SD355	1	1	0.5-3.5	Books Room 1131	P		Y	Y	Y	
P	13	Firelite	SD355	1	1	0.5-3.5	Books Room 1130	P		Y	Y	Y	
DD	14	Firelite	D355pl	1	1	0.5-3.5	Duct at Books 1130	P		Y	Y	Y	
P	15	Firelite	SD355	1	1	0.5-3.5	Above Evac Panel A	P		Y	Y	Y	
P	17	Firelite	SD355	1	1	0.5-3.5	Platform Access	P		Y	Y	Y	
P	20	Firelite	SD355	1	1	0.5-3.5	Storage Room 1330	P		Y	Y	Y	
P	21	Firelite	SD355	1	1	0.5-3.5	Elect Room 1332	P		Y	Y	Y	
P	22	Firelite	SD355	1	1	0.5-3.5	At room 1330	P		Y	Y	Y	
P	23	Firelite	SD355	1	1	0.5-3.5	At elect rm 1320	P		Y	Y	Y	
P	24	Firelite	SD355	1	1	0.5-3.5	At Room 1348	P		Y	Y	Y	
P	25	Firelite	SD355	1	1	0.5-3.5	Hall C1350	P		Y	Y	Y	
P	26	Firelite	SD355	1	1	0.5-3.5	Above Nac Panle 3	P		Y	Y	Y	
P	28	Firelite	SD355	1	1	0.5-3.5	Storage , Hall Room 1420	P		Y	Y	Y	
P	29	Firelite	SD355	1	1	0.5-3.5	At Room 1419	P		Y	Y	Y	
P	30	Firelite	SD355	1	1	0.5-3.5	Hall C1420	P		Y	Y	Y	
P	31	Firelite	SD355	1	1	0.5-3.5	Laundry Rm 1315	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
DD	32	Firelite	D355PL	1	1	0.5-3.5	Can Wash Rm 1305	P		Y	Y	Y	
P	34	Firelite	SD355	1	1	0.5-3.5	Kitchen at Coolers	P		Y	Y	Y	
P	36	Firelite	SD355	1	1	0.5-3.5	Kitch Dry Food Storage	P		Y	Y	Y	
DD	37	Firelite	D355PL	1	1	0.5-3.5	Duct Gym Lobby	P		Y	Y	Y	
P	38	Firelite	SD355	1	1	0.5-3.5	Duct at Room 1227	P		Y	Y	Y	
P	39	Firelite	SD355	1	1	0.5-3.5	Art Room Storage	P		Y	Y	Y	
P	40	Firelite	SD355	1	1	0.5-3.5	Music Room Storage	P		Y	Y	Y	
P	41	Firelite	SD355	1	1	0.5-3.5	Gym Storage	P		Y	Y	Y	
P	42	Firelite	SD355	1	1	0.5-3.5	Gym Janitor Closet	P		Y	Y	Y	
P	43	Firelite	SD355	1	1	0.5-3.5	Office Storage 1240	P		Y	Y	Y	
P	46	Firelite	SD355	1	1	0.5-3.5	Janitor Closet 1424	P		Y	Y	Y	
P	47	Firelite	SD355	1	1	0.5-3.5	Media Storage Room	P		Y	Y	Y	
DD	48	Firelite	D355PL	1	1	0.5-3.5	Duct Café Return	P		Y	Y	Y	
DD	49	Firelite	D355pl	1	1	0.5-3.5	Duct Café Supply	P		Y	Y	Y	
DD	m003	Firelite	MM301	1	1	0.5-3.5	Kitchen RTU 13	P		Y	Y	Y	
DD	M005	Firelite	MM301	1	1	0.5-3.5	RTU 19 Air Handler	P		Y	Y	Y	
DD	M007	Firelite	MM301	1	1	0.5-3.5	Atage RTU 10	P		Y	Y	Y	
DD	M009	Firelite	MM301	1	1	0.5-3.5	Kitchen RTU 12	P		Y	Y	Y	
DD	M051	Firelite	MM301	1	1	0.5-3.5	Gym Air Handler B	P		Y	Y	Y	
DD	M052	Firelite	MM301	1	1	0.5-3.5	Gym Air Handler A	P		Y	Y	Y	
DD	m053	Firelite	MM301	1	1	0.5-3.5	Gym Air Handler C	P		Y	Y	Y	
DD	M054	Firelite	MM301	1	1	0.5-3.5	Gym Air Handler D	P		Y	Y	Y	



Technician:	Justin Marshall
Signature:	
Inspection Type:	Annual Fire Alarm
Date:	6/10/2019

FIRE ALARM INSPECTION & TEST REPORT

SITE	Job #:	16551144
	Facility Name:	New Hope Elementary
	Address:	
	Address:	1175 New Hope Rd.
	City:	Dalton
	State:	Ga
	Zip:	30720
	Contact:	Ronnie Shepherd
	Telephone:	706-581-3557

CUSTOMER	Contact:	Whitfield Co Schools
	Billing Company:	
	Telephone:	

Location:		Front Office closet			
Type*	Manufacturer	Model	Protected Space	Panel Serial #'s	
FA	Fire lite	MS-9200UDLS	1	public School	N/A
			2		
			3		
			4		
			5		
			6		
			7		
			8		
			9		
			10		

* F/A=Building Fire Alarm, M=Monitoring			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	E3 #18	Holding Time:	24hr/15min
No. of Input Circuits:	1	Battery Size:	7ah
No. of Notification Appliance Circuits:	4	No. of Batteries:	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jan-18

POWER SUPPLIES & DIALERS							P/S=Power Supply, D=Dialer, ANN=Annunciator, VP = Voice Evac Panel
Device Type	Manufacturer	Model	Batt Size	# of Batts	Load Test Pass/Fail	Location	
EVAC	Firelite	ECC-50/100	7ah	2	Pass	Front Office closet	
P/S	Firelite	FCPS-24FS6	7ah	2	Pass	Front Office closet	
P/S	Firelite	FCPS-24FS6	7ah	2	Pass	Front Office closet	
P/S	Firelite	FCPS-24FS6	7ah	2	Pass	Front Office closet	
D	Telguard	TG7-FS	7ah	1	Pass	Front Office closet	
ANN	Firelite	ANN80	NA	N/A	N/A	Front Office	
ANN	Firelite	ANN80	NA	N/A	N/A	Main Entrance	

NOTIFICATION APPLIANCES	Manuf	Model	Total Qty	Qty Passed	Qty Failed	Notes
Horn Strobe	Firelite	P2RL	19	19	0	
Speaker Strobe	Firelite	SPSR	7	7	0	
Strobe	Firelite	SRL	73	73	0	
Bell						
Other (specify):						
Other (specify):						

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

To test system , put on walk test . Code is 1111 . You may choose silent or audible . Audible sounds for a few seconds on each alarm event .

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy	Recommendation		Price
--------------------	-----------------------	--	--------------

Smoke in hall by RM 115 less than 36" from hvac vent

Smoke in hall by RM 122 less than 36" from hvac vent

Outside, in RM 402, outside RM 317 and in RM 201, key test did not function.

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
S	1	System Sensor	SRL	All	1	GA	MAIN ENTRANCE	P		
HS	2	System Sensor	P2RL	All	1	GA	BY 612	P		
HS	3	System Sensor	P2RL	All	1	GA	613	P		
S	4	System Sensor	SRL	All	1	GA	618 RR	P		
S	5	System Sensor	SRL	All	1	GA	617 RR	P		
S	6	System Sensor	SRL	All	1	GA	101	P		
S	7	System Sensor	SRL	All	1	GA	A HALL BY 105	P		
HS	8	System Sensor	P2RL	All	1	GA	15	P		
S	9	System Sensor	SRL	All	1	GA	106 RR	P		
S	10	System Sensor	SRL	All	1	GA	108 RR	P		
S	11	System Sensor	SRL	All	1	GA	109	P		
S	12	System Sensor	SRL	All	1	GA	110	P		
S	13	System Sensor	SRL	All	1	GA	111 RR	P		
S	14	System Sensor	SRL	All	1	GA	113 RR	P		
S	15	System Sensor	SRL	All	1	GA	114	P		
HS	6	System Sensor	P2RL	All	1	GA	BY 115	P		
S	17	System Sensor	SRL	All	1	GA	118	P		
S	18	System Sensor	SRL	All	1	GA	119 RR	P		
S	19	System Sensor	SRL	All	1	GA	121 RR	P		
S	20	System Sensor	SRL	All	1	GA	122	P		
HS	21	System Sensor	P2RL	All	1	GA	BY 122	P		
S	22	System Sensor	SRL	All	1	GA	123	P		
S	23	System Sensor	SRL	All	1	GA	124 RR	P		
S	24	System Sensor	SRL	All	1	GA	126 RR	P		
S	25	System Sensor	SRL	All	1	GA	127	P		
S	26	System Sensor	SRL	All	1	GA	BY 127	P		
S	27	System Sensor	SRL	All	1	GA	128 RR	P		
HS	28	System Sensor	P2RL	All	1	GA	BY 130	P		
S	29	System Sensor	SRL	All	1	GA	131	P		
S	30	System Sensor	SRL	All	1	GA	132 RR	P		
S	31	System Sensor	SRL	All	1	GA	134 RR	P		
S	32	System Sensor	SRL	All	1	GA	135	P		
S	33	System Sensor	SRL	All	1	GA	136	P		
S	34	System Sensor	SRL	All	1	GA	137 RR	P		
S	35	System Sensor	SRL	All	1	GA	139 RR	P		
S	36	System Sensor	SRL	All	1	GA	140	P		
HS	37	System Sensor	P2RL	All	1	GA	FRONT ENTRANCE	P		

Auxiliary Functions

S	38	System Sensor	SRL	All	1	GA	221 RR	P	
S	39	System Sensor	SRL	All	1	GA	220 RR	P	
S	40	System Sensor	SRL	All	1	GA	201	P	
S	41	System Sensor	SRL	All	1	GA	202	P	
S	42	System Sensor	SRL	All	1	GA	203	P	
S	43	System Sensor	SRL	All	1	GA	BY 204	P	
S	44	System Sensor	SRL	All	1	GA	208	P	
S	45	System Sensor	SRL	All	1	GA	209	P	
HS	46	System Sensor	P2RL	All	1	GA	BY 209	P	
S	47	System Sensor	SRL	All	1	GA	210	P	
S	48	System Sensor	SRL	All	1	GA	211	P	
HS	49	System Sensor	P2RL	All	1	GA	BY 211	P	
S	50	System Sensor	SRL	All	1	GA	BY 212	P	
S	51	System Sensor	SRL	All	1	GA	212 RR	P	
S	52	System Sensor	SRL	All	1	GA	213 RR	P	
S	53	System Sensor	SRL	All	1	GA	214	P	
S	54	System Sensor	SRL	All	1	GA	215	P	
HS	55	System Sensor	P2RL	All	1	GA	BY 215	P	
S	56	System Sensor	SRL	All	1	GA	216	P	
S	57	System Sensor	SRL	All	1	GA	217	P	
HS	58	System Sensor	P2RL	All	1	GA	REAR EXIT	P	
S	59	System Sensor	SRL	All	1	GA	301	P	
S	60	System Sensor	SRL	All	1	GA	302	P	
S	61	System Sensor	SRL	All	1	GA	303 RR	P	
S	62	System Sensor	SRL	All	1	GA	304 RR	P	
HS	63	System Sensor	P2RL	All	1	GA	BY 306	P	
S	64	System Sensor	SRL	All	1	GA	307	P	
S	65	System Sensor	SRL	All	1	GA	308	P	
S	66	System Sensor	SRL	All	1	GA	BY 309	P	
S	67	System Sensor	SRL	All	1	GA	309	P	
S	68	System Sensor	SRL	All	1	GA	310	P	
S	69	System Sensor	SRL	All	1	GA	BY 310	P	
HS	0	System Sensor	P2RL	All	1	GA	BY 311	P	
S	71	System Sensor	SRL	All	1	GA	312 RR	P	
S	72	System Sensor	SRL	All	1	GA	314	P	
S	73	System Sensor	SRL	All	1	GA	315	P	
HS	74	System Sensor	P2RL	All	1	GA	BY 315	P	
S	75	System Sensor	SRL	All	1	GA	316	P	
S	76	System Sensor	SRL	All	1	GA	317	P	
HS	77	System Sensor	P2RL	All	1	GA	BY 317	P	
S	78	System Sensor	SRL	All	1	GA	318	P	
S	79	System Sensor	SRL	All	1	GA	401	P	

Auxiliary Functions

S	80	System Sensor	SRL	All	1	GA	402	P	
S	81	Simplex	SRL	All	1	GA	403	P	
HS	82	System Sensor	P2RL	All	1	GA	BY 415	P	
SPS	83	System Sensor	SPSR	All	1	GA	CAFETERIA	P	
SPS	83	System Sensor	SPSR	All	1	GA	CAFETERIA	P	
SPS	85	System Sensor	SPSR	All	1	GA	CAFETERIA	P	
S	86	System Sensor	SRL	All	1	GA	BY GYM	P	
HS	87	System Sensor	P2RL	All	1	GA	BY GYM	P	
S	88	System Sensor	SRL	All	1	GA	405	P	
S	89	System Sensor	SRL	All	1	GA	BY 405	P	
S	90	System Sensor	SRL	All	1	GA	FOOD PREP	P	
HS	91	System Sensor	P2RL	All	1	GA	KITCHEN	P	
S	92	System Sensor	SRL	All	1	GA	KITCHEN RR	P	
HS	93	System Sensor	P2RL	All	1	GA	KITCHEN	P	
SPS	94	System Sensor	SPSR	All	1	GA	GYM	P	
SPS	95	System Sensor	SPSR	All	1	GA	GYM	P	
SPS	96	System Sensor	SPSR	All	1	GA	GYM	P	
SPS	97	System Sensor	SPSR	All	1	GA	GYM	P	
HS	98	System Sensor	P2RL	All	1	GA	GYM	P	
HS	99	System Sensor	P2RL	All	1	GA	GYM	P	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
DD	70	Firelite	D355PL	1	1	0.5-3.5	Duct office unit	P		Y	Y	Y	
DD	71	Firelite	D355PL	1	1	0.5-3.5		P		Y	Y	Y	
DD	72	Firelite	D355PL	1	1	0.5-3.5	Duct Room 402	P		Y	Y	Y	
DD	73	Firelite	D355PL	1	1	0.5-3.5	Duct cafe	P		Y	Y	Y	
DD	74	Firelite	D355PL	1	1	0.5-3.5	Duct cafe	P		Y	Y	Y	
DD	75	Firelite	D355PL	1	1	0.5-3.5	DD Kitchen	P		Y	Y	Y	
DD	76	Firelite	D355PL	1	1	0.5-3.5	Duct stage	P		Y	Y	Y	
DD	77	Firelite	D355PL	1	1	0.5-3.5	Duct outside cafe	P		Y	Y	Y	
DD	78	Firelite	D355PL	1	1	0.5-3.5	Ductoutside room 122	P		Y	Y	Y	
DD	79	Firelite	D355PL	1	1	0.5-3.5	DD In room 127	P		Y	Y	Y	
DD	80	Firelite	D355PL	1	1	0.5-3.5	Duct outside 115	P		Y	Y	Y	
DD	81	Firelite	D355PL	1	1	0.5-3.5	Duct outside 117	P		Y	Y	Y	
DD	82	Firelite	D355PL	1	1	0.5-3.5	Duct in room 136	P		Y	Y	Y	
DD	83	Firelite	D355PL	1	1	0.5-3.5	Duct outside217	P		Y	Y	Y	
DD	84	Firelite	D355PL	1	1	0.5-3.5	Duct outside217	P		Y	Y	Y	
DD	85	Firelite	D355PL	1	1	0.5-3.5	Duct in room 201	P		Y	Y	Y	
DD	86	Firelite	D355PL	1	1	0.5-3.5	Duct in room 204	P		Y	Y	Y	
DD	87	Firelite	D355PL	1	1	0.5-3.5	Duct outside room 209	P		Y	Y	Y	
DD	88	Firelite	D355PL	1	1	0.5-3.5	Duct outside bathroom 212	P		Y	Y	Y	
DD	89	Firelite	D355PL	1	1	0.5-3.5	In room 310	P		Y	Y	Y	
DD	90	Firelite	D355PL	1	1	0.5-3.5	DD Outside room 311	P		Y	Y	Y	
DD	91	Firelite	D355PL	1	1	0.5-3.5	DD outside room 306	P		Y	Y	Y	
DD	92	Firelite	D355PL	1	1	0.5-3.5	DD In room 316	P		Y	Y	Y	
DD	93	Simplex	D355PL	1	1	0.5-3.5	DD Outside room 317	P		Y	Y	Y	
DD	94	Firelite	D355PL	1	1	0.5-3.5	Duct in mechanical room	P		Y	Y	Y	
P	1	Firelite	SD355	1	1	0.5-3.5	Outside room 105	P		Y	Y	Y	
P	2	Firelite	SD355	1	1	0.5-3.5	Outside room 109	P		Y	Y	Y	
P	3	Firelite	SD355	1	1	0.5-3.5	Outside room 110	P		Y	Y	Y	
P	4	Firelite	SD355	1	1	0.5-3.5	Outside room131	P		Y	Y	Y	
P	5	Firelite	SD355	1	1	0.5-3.5	Outside m 115	P		Y	Y	Y	
P	6	Firelite	SD355	1	1	0.5-3.5	Outside room 130	P		Y	Y	Y	

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
MS	1	Firelite	BG12-LX	1	1	Room 105	P		Room 105
MS	2	Firelite	BG12-LX	1	1	Room 140	P		Room 140
MS	3	Firelite	BG12-LX	1	1	Room 109	P		Room 109
MS	4	Simplex	BG12-LX	1	1	Room 136	P		
MS	5	Firelite	BG12-LX	1	1	Room 110	P		
MS	6	Firelite	BG12-LX	1	1	Room 114	P		
MS	7	Firelite	BG12-LX	1	1	Room 135	P		
MS	8	Firelite	BG12-LX	1	1	Room 131	P		
MS	9	Firelite	BG12-LX	1	1	Side Door by 130	P		
MS	10	Firelite	BG12-LX	1	1	Side door by 115	P		
MS	11	Firelite	BG12-LX	1	1	Room 118	P		
MS	12	Firelite	BG12-LX	1	1	Room 127	P		
MS	13	Firelite	BG12-LX	1	1	Room 122	P		
MS	14	Firelite	4099-9001	1	1	Room 123	P		
MS	15	Firelite	BG12-LX	1	1	Outside room 123	P		
MS	16	Firelite	BG12-LX	1	1	Front Entrance	P		
MS	17	Firelite	BG12-LX	1	1	Side/Rear EntranceRoom 318	P		
MS	18	Firelite	BG12-LX	1	1	Room 318	P		
MS	19	Firelite	BG12-LX	1	1	Room 317	P		
MS	20	Firelite	BG12-LX	1	1	Room316	P		
MS	21	Firelite	BG12-LX	1	1	Room 315	P		
MS	22	Firelite	BG12-LX	1	1	Room 314	P		
MS	23	Firelite	BG12-LX	1	1	Side door by 311	P		
MS	24	Firelite	BG12-LX	1	1	Room 310	P		
MS	25	Firelite	BG12-LX	1	1	Room 309	P		
MS	26	Firelite	BG12-LX	1	1	Room 308	P		
MS	27	Firelite	BG12-LX	1	1	Room 37	P		
MS	28	Firelite	BG12-LX	1	1	Outside Room 308	P		
MS	29	Firelite	BG12-LX	1	1	Side Door y 305	P		
MS	30	Firelite	BG12-LX	1	1	Room 302	P		
MS	31	Firelite	BG12-LX	1	1	Room 301	P		
MS	32	Firelite	BG12-LX	1	1	Room 201	P		
MS	33	Firelite	BG12-LX	1	1	Room 202	P		

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
MS	34	Firelite	BG12-LX	1	1	Room 203	P		
MS	35	Firelite	BG12-LX	1	1	Side door by 204	P		
MS	36	Firelite	BG12-LX	1	1	Room 208	P		
MS	37	Firelite	BG12-LX	1	1	Room 209	P		
MS	38	Firelite	BG12-LX	1	1	Oside room 209	P		
MS	39	Firelite	MMF-301	1	1	Kitchen Ansul	P		
MS	40	Firelite	BG12-LX	1	1	Room 210	P		
MS	41	Firelite	BG12-LX	1	1	Room 211	P		
MS	42	Firelite	BG12-LX	1	1	Side door by 212	P		
MS	43	Firelite	BG12-LX	1	1	Room 214	P		
MS	44	Firelite	BG12-LX	1	1	Room 215	P		
MS	45	Firelite	BG12-LX	1	1	Room 216	P		
MS	46	Firelite	BG12-LX	1	1	Room 217	P		
MS	47	Firelite	BG12-LX	1	1	Room 401	P		
MS	48	Firelite	BG12-LX	1	1	Room 402	P		
MS	49	Firelite	BG12-LX	1	1	Room 405	P		
MS	50	Firelite	BG12-LX	1	1	Side door by cafe	P		
MS	51	Firelite	BG12-LX	1	1	Side door by cafe	P		
MS	52	Firelite	BG12-LX	1	1	Cafe by sta	P		
MS	53	Firelite	BG12-LX	1	1	Kitchen back door	P		
MS	54	Firelite	BG12-LX	1	1	Gym	P		
MS	55	Firelite	BG12-LX	1	1	Gym	P		
MS	56	Firelite	BG12-LX	1	1	Gym	P		
Rly	70	Firelite	CRF-300	1	1	Shutdown	P		
Rly	71	Firelite	CRF-300	1	1	Shutdown	P		
RIY	72	Firelite	CRF-300	1	1	Shutdown	P		
Rly	73	Firelite	CRF-300	1	1	Shutdown	P		
Rly	74	Firelite	CRF-300	1	1	Shutdown	P		
Rly	75	Firelite	CRF-300	1	1	Shutdown	P		
Rly	76	Firelite	CRF-300	1	1	Shutdown	P		
Rly	77	Firelite	CRF-300	1	1	Shutdown	P		
Rly	78	Firelite	CRF-300	1	1	Shutdown	P		

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

To test system put on silent walk test , code 11111 . Wall mounded speaker strobes in Gym , recommend adding cages .

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

I OR PO Number

Discrepancy	Recommendation	Price
1	1	Outside RM C2 smoke too close to hvac vent
2	2	Outside RM D2 smoke too close to hvac vent
3	3	No smoke above power supply in Concession
4 Power supplies 1 and 2 above facp have front line resistors	4	Remove so circuit has supervision or troublesoot circuit
5 Strobe in B15 does not function	5	Replace strobe with SRL

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
SPS	1	Sys Sensor	SPSR	All	1	GA	FRONT ENTRANCE	p		
SPS		Sys Sensor	SPSR	All	1	GA	MEDIA CENTER	p		
SPS		Sys Sensor	SPSR	All	1	GA	CONNECTOR HALL BY A33	p		
SPS		Sys Sensor	SPSR	All	1	GA	B CONN HALL	p		
HS		Sys Sensor	P2R	All	1	GA	B3	p		
HS		Sys Sensor	P2R	All	1	GA	BY B5	p		
HS		Sys Sensor	P2R	All	1	GA	B5	p		
HS		Sys Sensor	P2R	All	1	GA	B2	p		
HS		Sys Sensor	P2R	All	1	GA	B1	p		
HS	10	Sys Sensor	P2R	All	1	GA	BY B24	p		
HS		Sys Sensor	P2R	All	1	GA	B24	p		
HS		Sys Sensor	P2R	All	1	GA	BY B6	p		
S		Sys Sensor	SR	All	1	GA	B HALL BOY RR	p		
S		Sys Sensor	SR	All	1	GA	B HALL GIRL RR	p		
HS		Sys Sensor	P2R	All	1	GA	B HALL BY B9	p		
HS		Sys Sensor	P2R	All	1	GA	B15	p		
HS		Sys Sensor	P2R	All	1	GA	B15	p		
S		Sys Sensor	SR	All	1	GA	B15	f		does not function
HS		Sys Sensor	P2R	All	1	GA	BY B13	p		
HS	20	Sys Sensor	P2R	All	1	GA	B13	p		
HS		Sys Sensor	P2R	All	1	GA	C HALL FIRE DOOR	p		
HS		Sys Sensor	P2R	All	1	GA	C2	p		
HS		Sys Sensor	P2R	All	1	GA	C3	p		
HS		Sys Sensor	P2R	All	1	GA	C4	p		
HS		Sys Sensor	P2R	All	1	GA	C HALLWAY	p		
HS		Sys Sensor	P2R	All	1	GA	C5	p		
HS		Sys Sensor	P2R	All	1	GA	C7	p		
HS		Sys Sensor	P2R	All	1	GA	C8	p		
HS		Sys Sensor	P2R	All	1	GA	HALL BY C9	p		
HS	30	Sys Sensor	P2R	All	1	GA	C9	p		
HS		Sys Sensor	P2R	All	1	GA	C10	p		
S		Sys Sensor	SR	All	1	GA	C HALL BOYS RR	p		
S		Sys Sensor	SR	All	1	GA	C HALL GIRLS RR	p		
S		Sys Sensor	SR	All	1	GA	C15	p		
S		Sys Sensor	SR	All	1	GA	C15 RR	p		
HS		Sys Sensor	P2R	All	1	GA	C18	p		
HS		Sys Sensor	P2R	All	1	GA	C19	p		

Auxiliary Functions

HS		Sys Sensor	P2R	All	1	GA	C20	p	
SPS		Sys Sensor	SPSR	All	1	GA	CONN HALL BY C WING	p	
SPS	40	Sys Sensor	SPSR	All	1	GA	CONN HALL BY C WING	p	
SPS		Sys Sensor	SPSR	All	1	GA	CONN HALL BY A WING	p	
HS		Sys Sensor	P2R	All	1	GA	A32	p	
S		Sys Sensor	SR	All	1	GA	A WOMENS RR	p	
S		Sys Sensor	SR	All	1	GA	A MENS RR	p	
HS		Sys Sensor	P2R	All	1	GA	D HALL ENTRANCE	p	
HS		Sys Sensor	P2R	All	1	GA	D2	p	
HS		Sys Sensor	P2R	All	1	GA	D3	p	
HS		Sys Sensor	P2R	All	1	GA	D4	p	
HS		Sys Sensor	P2R	All	1	GA	D5	p	
HS	50	Sys Sensor	P2R	All	1	GA	D7	p	
HS		Sys Sensor	P2R	All	1	GA	D8	p	
HS		Sys Sensor	P2R	All	1	GA	HALL BY D9	p	
HS		Sys Sensor	P2R	All	1	GA	D9	p	
HS		Sys Sensor	P2R	All	1	GA	D10	p	
HS		Sys Sensor	P2R	All	1	GA	HALL BY D7	p	
S		Sys Sensor	SR	All	1	GA	D HALL RR BOYS	p	
S		Sys Sensor	SR	All	1	GA	D HALL RR GIRLS	p	
HS		Sys Sensor	P2R	All	1	GA	D15	p	
S		Sys Sensor	SR	All	1	GA	D15 RR	p	
HS	60	Sys Sensor	P2R	All	1	GA	D MID HALL	p	
HS		Sys Sensor	P2R	All	1	GA	D18	p	
HS		Sys Sensor	P2R	All	1	GA	D19	p	
HS		Sys Sensor	P2R	All	1	GA	D20	p	
SPS		Sys Sensor	SPSR	All	1	GA	CONN BY E HALL	p	
HS		Sys Sensor	P2R	All	1	GA	E HALL ENTRANCE	p	
HS		Sys Sensor	P2R	All	1	GA	E2	p	
HS		Sys Sensor	P2R	All	1	GA	E3	p	
HS		Sys Sensor	P2R	All	1	GA	E4	p	
HS		Sys Sensor	P2R	All	1	GA	E5	p	
HS	70	Sys Sensor	P2R	All	1	GA	E HALL ACROSS RR	p	
HS		Sys Sensor	P2R	All	1	GA	E7	p	
HS		Sys Sensor	P2R	All	1	GA	E8	p	
HS		Sys Sensor	P2R	All	1	GA	HALL BY E10	p	
HS		Sys Sensor	P2R	All	1	GA	E10	p	
HS		Sys Sensor	P2R	All	1	GA	E11	p	
S		Sys Sensor	SR	All	1	GA	E HALL RR BOYS	p	
S		Sys Sensor	SR	All	1	GA	E HALL RR GIRLS	p	
S		Sys Sensor	SR	All	1	GA	OUTSIDE E16	p	
S		Sys Sensor	SR	All	1	GA	E16	p	

Auxiliary Functions

S	80	Sys Sensor	SR	All	1	GA	E16 RR	p	
HS		Sys Sensor	P2R	All	1	GA	E MID HALL	p	
HS		Sys Sensor	P2R	All	1	GA	E20	p	
HS		Sys Sensor	P2R	All	1	GA	E21	p	
HS		Sys Sensor	P2R	All	1	GA	EXIT ACROSS A12	p	
S		Sys Sensor	SR	All	1	GA	EXIT ACROSS F3	p	
HS		Sys Sensor	P2R	All	1	GA	F3 ISS	p	
HS		Sys Sensor	P2R	All	1	GA	CONCESSION LOBBY	p	
HS		Sys Sensor	P2R	All	1	GA	GYM LOBBY	p	
SPS		Sys Sensor	SPSR	All	1	GA	GYM	p	
SPS	90	Sys Sensor	SPSR	All	1	GA	GYM	p	
SPS		Sys Sensor	SPSR	All	1	GA	GYM	p	
SPS		Sys Sensor	SPSR	All	1	GA	GYM	p	
SPS		Sys Sensor	SPSCR	All	1	GA	GYM	p	
SPS		Sys Sensor	SPSCR	All	1	GA	GYM	p	
SPS		Sys Sensor	SPSCR	All	1	GA	GYM	p	
SPS		Sys Sensor	SPSCR	All	1	GA	GYM	p	
HS		Sys Sensor	P2R	All	1	GA	GIRLS LOCKER	p	
S		Sys Sensor	SR	All	1	GA	GIRLS LOCKER	p	
HS		Sys Sensor	P2R	All	1	GA	BOYS LOCKER	p	
S	100	Sys Sensor	SR	All	1	GA	BOYS LOCKER	p	
SPS		Sys Sensor	SPSR	All	1	GA	CAFETERIA	p	
SPS		Sys Sensor	SPSR	All	1	GA	CAFETERIA	p	
SPS		Sys Sensor	SPSR	All	1	GA	CAFETERIA	p	
SPS		Sys Sensor	SPSR	All	1	GA	CAFETERIA	p	
SPS		Sys Sensor	SPSR	All	1	GA	CAFETERIA	p	
SPS		Sys Sensor	SPSR	All	1	GA	CAFETERIA	p	
HS		Sys Sensor	P2R	All	1	GA	CAFETERIA SERVING	p	
HS		Sys Sensor	P2R	All	1	GA	KITCHEN	p	
SPS		Sys Sensor	SPSR	All	1	GA	A HALL TWD CAFETERIA	p	
SPS	110	Sys Sensor	SPSR	All	1	GA	A HALL TWD CAFETERIA	p	
HS		Sys Sensor	P2R	All	1	GA	HALL BY OFFICE RR	p	
S		Sys Sensor	SR	All	1	GA	OFFICE RR MEN	p	
S		Sys Sensor	SR	All	1	GA	OFFICE RR WOMEN	p	
S		Sys Sensor	SR	All	1	GA	A16 CLINIC	p	
S		Sys Sensor	SR	All	1	GA	OFFICE COPY AREA	p	
S		Sys Sensor	SR	All	1	GA	A13	p	
S		Sys Sensor	SR	All	1	GA	A10	p	
HS		Sys Sensor	P2R	All	1	GA	HALL BY A6	p	
S	119	Sys Sensor	S	All	1	GA	OFFICE LOBBY	p	
								p	
MM	86	Firelite	MMF301	1	1	N/A	KITCHEN ANSUL	p	

Auxiliary Functions

WF	91	Firelite	MMF301	1	1	N/A	B HALL RISER	p		
TS	92	Firelite	MMF301	1	1	N/A	B HALL RISER	p		
WF	93	Firelite	MMF301	1	1	N/A	F26 RISER	p		
TS	94	Firelite	MMF301	1	1	N/A	F26 RISER	p		

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
DD	1	Firelite	D355PL	1	1	0.5-3.5	A2 MAIN OFFICE	P		Y	Y	Y	
DD	3	Firelite	D355PL	1	1	0.5-3.5	MEDIA CENTER	P		Y	Y	Y	
P	4	Firelite	SD355	1	1	0.5-3.5	ABOVE PANEL	P		Y	Y	Y	
DD	5	Firelite	D355PL	1	1	0.5-3.5	HALL BY A45	P		Y	Y	Y	
DD	6	Firelite	D355PL	1	1	0.5-3.5	CONNECTOR HALL BY A32	P		Y	Y	Y	
DD	7	Firelite	D355PL	1	1	0.5-3.5	CONNECTOR HALL BY E HALL	P		Y	Y	Y	
DD	9	Firelite	D355PL	1	1	0.5-3.5	HALL BY A12	P		Y	Y	Y	
P	11	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY B3	P		Y	Y	Y	
P	12	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY B3	P		Y	Y	Y	
DD	13	Firelite	D355PL	1	1	0.5-3.5	HALL BY B3	P		Y	Y	Y	
DD	14	Firelite	D355PL	1	1	0.5-3.5	HALL BY B2	P		Y	Y	Y	
DD	16	Firelite	D355PL	1	1	0.5-3.5	B1	P		Y	Y	Y	
DD	18	Firelite	D355PL	1	1	0.5-3.5	HALL BY B1	P		Y	Y	Y	
DD	20	Firelite	D355PL	1	1	0.5-3.5	B24 MUSIC ROOM	P		Y	Y	Y	
DD	22	Firelite	D355PL	1	1	0.5-3.5	B24 MUSIC ROOM	P		Y	Y	Y	
DD	23	Firelite	D355PL	1	1	0.5-3.5	HALL BY B9	P		Y	Y	Y	
DD	31	Firelite	D355PL	1	1	0.5-3.5	HALL BY A45	P		Y	Y	Y	
P	32	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY C2	P		Y	Y	Y	
P	33	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY C2	P		Y	Y	Y	
DD	41	Firelite	D355PL	1	1	0.5-3.5	CONNECTOR HALL BY D HALL	P		Y	Y	Y	
P	42	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY D2	P		Y	Y	Y	
P	43	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY D2	P		Y	Y	Y	
P	51	Firelite	SD355	1	1	0.5-3.5	CONNECTOR HALL BY E HALL	P		Y	Y	Y	
P	52	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR E HALL	P		Y	Y	Y	
P	53	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR E HALL	P		Y	Y	Y	
P	61	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY F3	P		Y	Y	Y	
P	62	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY F3	P		Y	Y	Y	
DD	65	Firelite	D355PL	1	1	0.5-3.5	HALL BY F12	P		Y	Y	Y	
DD	66	Firelite	D355PL	1	1	0.5-3.5	HALL BY F12	P		Y	Y	Y	
DD	74	Firelite	D355PL	1	1	0.5-3.5	GYM	P		Y	Y	Y	
DD	75	Firelite	D355PL	1	1	0.5-3.5	GYM	P		Y	Y	Y	

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
MS	2	Firelite	BG12LX	1	1	FRONT ENTRANCE	P		
MS	8	Firelite	BG12LX	1	1	HALL BY A12	P		
MS	17	Firelite	BG12LX	1	1	B1	P		
MS	19	Firelite	BG12LX	1	1	HALL BY B24	P		
MS	21	Firelite	BG12LX	1	1	B15	P		
MS	24	Firelite	BG12LX	1	1	HALL BY B13	P		
MS	25	Firelite	BG12LX	1	1	B13	P		
MS	26	Firelite	BG12LX	1	1	B5	P		
MS	27	Firelite	BG12LX	1	1	EXIT CONNECTOR HALL	P		
MS	34	Firelite	BG12LX	1	1	HALL BY C2	P		
MS	35	Firelite	BG12LX	1	1	C5	P		
MS	36	Firelite	BG12LX	1	1	C7	P		
MS	37	Firelite	BG12LX	1	1	C8	P		
MS	38	Firelite	BG12LX	1	1	HALL BY C9	P		
MS	44	Firelite	BG12LX	1	1	HALL BY D2	P		
MS	45	Firelite	BG12LX	1	1	D5	P		
MS	46	Firelite	BG12LX	1	1	D7	P		
MS	47	Firelite	BG12LX	1	1	D8	P		
MS	48	Firelite	BG12LX	1	1	HALL BY D9	P		
MS	54	Firelite	BG12LX	1	1	HALL BY E2	P		
MS	55	Firelite	BG12LX	1	1	E5	P		
MS	56	Firelite	BG12LX	1	1	E7	P		
MS	57	Firelite	BG12LX	1	1	HALL BY E10	P		
MS	63	Firelite	BG12LX	1	1	GIRLS LOCKER	P		
MS	64	Firelite	BG12LX	1	1	BOYS LOCKER	P		
MS	67	Firelite	BG12LX	1	1	HALL BY CAFETERIA	P		
MS	71	Firelite	BG12LX	1	1	GYM	P		
MS	72	Firelite	BG12LX	1	1	GYM	P		
MS	73	Firelite	BG12LX	1	1	GYM	P		
MS	81	Firelite	BG12LX	1	1	CAFETERIA	P		
MS	82	Firelite	BG12LX	1	1	CAFETERIA	P		

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name Signature Date

Credit Card Number (Visa or MasterCard) Name on Card Exp Date Auth Code **/ OR PO Number**

Discrepancy	Recommendation	Price
-------------	----------------	-------

Hornstrobe in RM 810 does not function
 Some devices are missing descriptive locations

Smoke above power supply in RM 110 less than 36" from hvac vent
 Smoke by 718 less than 36" from hvac vent
 Smoke by 711 less than 36" from hvac vent
 Smoke by 716 less than 36" from hvac vent
 Power supply in elec RM 110, has front line resistor on Nac2
 Multiple detectors in CAPS building too close to hvac vents
 Smoke by RM 907 is too close to hvac vent
 Replace hornstrobe
 Walk the building down and find locations

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	111	FCI	asd-pl2f	1	1	0.5-3.5	unknown	n/a					
p	2	FCI	asd-pl2f	1	1	0.5-3.5	unknown	n/a					
p	3	FCI	asd-pl2f	1	1	0.5-3.5	band/ chorus stairs	p	Y	Y	Y		
p	4	FCI	asd-pl2f	1	1	0.5-3.5	band/ chorus stairs	p	Y	Y	Y		
p	5	FCI	asd-pl2f	1	1	0.5-3.5	hall by 911	p	Y	Y	Y		
p	6	FCI	asd-pl2f	1	1	0.5-3.5	hall by 916	p	Y	Y	Y		
dd	7	FCI	dnr	1	1	0.5-3.5	rm 916	p	Y	Y	Y		
dd	8	FCI	dnr	1	1	0.5-3.5	rm 916	p	Y	Y	Y		
p	9	FCI	asd-pl2f	1	1	0.5-3.5	hall by 907	p	Y	Y	Y		
p	10	FCI	asd-pl2f	1	1	0.5-3.5	side hall by 907	p	Y	Y	Y		
p	11	FCI	asd-pl2f	1	1	0.5-3.5	side hall by 912	p	Y	Y	Y		
p	12	FCI	asd-pl2f	1	1	0.5-3.5	hall by 905	p	Y	Y	Y		
p	13	FCI	asd-pl2f	1	1	0.5-3.5	hall by 905	p	Y	Y	Y		
p	14	FCI	asd-pl2f	1	1	0.5-3.5	hall by 903	p	Y	Y	Y		
p	15	FCI	asd-pl2f	1	1	0.5-3.5	hall by 906	p	Y	Y	Y		
p	16	FCI	asd-pl2f	1	1	0.5-3.5	hall by 901	p	Y	Y	Y		
p	17	FCI	asd-pl2f	1	1	0.5-3.5	hall by 902	p	Y	Y	Y		
p	18	FCI	asd-pl2f	1	1	0.5-3.5	hall by 902	p	Y	Y	Y		
p	19	FCI	asd-pl2f	1	1	0.5-3.5	900 hall by media	p	Y	Y	Y		
p	20	FCI	asd-pl2f	1	1	0.5-3.5	unknown	p	Y	Y	Y		
p	21	FCI	asd-pl2f	1	1	0.5-3.5	hall by 802	p	Y	Y	Y		
p	22	FCI	asd-pl2f	1	1	0.5-3.5	hall by 804	p	Y	Y	Y		
p	23	FCI	asd-pl2f	1	1	0.5-3.5	hall by 804	p	Y	Y	Y		
p	24	FCI	asd-pl2f	1	1	0.5-3.5	unknown	p	Y	Y	Y		
p	25	FCI	asd-pl2f	1	1	0.5-3.5	800 hall by 900 hall	p	Y	Y	Y		
p	26	FCI	asd-pl2f	1	1	0.5-3.5	elect by 908(above facp)	p	Y	Y	Y		
p	27	FCI	asd-pl2f	1	1	0.5-3.5	connector hall	p	Y	Y	Y		
p	28	FCI	asd-pl2f	1	1	0.5-3.5	connector hall	p	Y	Y	Y		
p	29	FCI	asd-pl2f	1	1	0.5-3.5	connector hall	p	Y	Y	Y		
p	30	FCI	asd-pl2f	1	1	0.5-3.5	connector hall	p	Y	Y	Y		
p	31	FCI	asd-pl2f	1	1	0.5-3.5	connector hall	p	Y	Y	Y		

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	32	FCI	asd-pl2f	1	1	0.5-3.5	connector hall	p	Y	Y	Y		
p	33	FCI	asd-pl2f	1	1	0.5-3.5	connector hall	p	Y	Y	Y		
p	1L34	FCI	ASD-PL2F	1	1	0.5-3.5	connector hall	p	Y	Y	Y		
p	36	FCI	ASD-PL2F	1	1	0.5-3.5	hall by multipurpose	p	Y	Y	Y		
p	37	FCI	ASD-PL2F	1	1	0.5-3.5	hall by multipurpose	p	Y	Y	Y		
p	38	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 703	p	Y	Y	Y		
p	39	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 705	p	Y	Y	Y		
p	41	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 708	p	Y	Y	Y		
p	42	FCI	ASD-PL2F	1	1	0.5-3.5	unknown location	p	Y	Y	Y		
p	43	FCI	ASD-PL2F	1	1	0.5-3.5	unknown location	p	Y	Y	Y		
p	44	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 711	p	Y	Y	Y		
p	45	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 718	p	Y	Y	Y		
p	46	FCI	ASD-PL2F	1	1	0.5-3.5	hall by exit by rr 716	p	Y	Y	Y		
p	47	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 718	p	Y	Y	Y		
p	48	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 708	p	Y	Y	Y		
p	49	FCI	ASD-PL2F	1	1	0.5-3.5	exit by 709	p	Y	Y	Y		
p	50	FCI	ASD-PL2F	1	1	0.5-3.5	700 hall stair	p	Y	Y	Y		
p	51	FCI	ASD-PL2F	1	1	0.5-3.5	hall by café	p	Y	Y	Y		
p	52	FCI	ASD-PL2F	1	1	0.5-3.5	jan closet 110	p	Y	Y	Y		
p	53	FCI	ASD-PL2F	1	1	0.5-3.5	gym	p	Y	Y	Y		
p	54	FCI	ASD-PL2F	1	1	0.5-3.5	gym	p	Y	Y	Y		
p	55	FCI	ASD-PL2F	1	1	0.5-3.5	gym	p	Y	Y	Y		
p	56	FCI	ASD-PL2F	1	1	0.5-3.5	gym	p	Y	Y	Y		
p	57	FCI	ASD-PL2F	1	1	0.5-3.5	gym	p	Y	Y	Y		
p	58	FCI	ASD-PL2F	1	1	0.5-3.5	gym	p	Y	Y	Y		
p	60	FCI	ASD-PL2F	1	1	0.5-3.5	by 812	p	Y	Y	Y		
p	61	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 807	p	Y	Y	Y		
p	62	FCI	ASD-PL2F	1	1	0.5-3.5	800 side hall by 813	p	Y	Y	Y		
p	63	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 805	p	Y	Y	Y		
p	64	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 806	p	Y	Y	Y		
p	65	FCI	ASD-PL2F	1	1	0.5-3.5	800 hall fire door	p	Y	Y	Y		

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
p	66	FCI	ASD-PL2F	1	1	0.5-3.5	800 hall fire door	p	Y	Y	Y		
p	68	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 609	p	Y	Y	Y		
p	69	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 610	p	Y	Y	Y		
p	70	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 608	p	Y	Y	Y		
p	1L71	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 603	p	Y	Y	Y		
p	72	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 604	p	Y	Y	Y		
p	73	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 600	p	Y	Y	Y		
p	74	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 602	p	Y	Y	Y		
p	75	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 104b	p	Y	Y	Y		
p	76	FCI	ASD-PL2F	1	1	0.5-3.5	hal by front office	p	Y	Y	Y		
p	77	FCI	ASD-PL2F	1	1	0.5-3.5	front entrance	p	Y	Y	Y		
p	78	FCI	ASD-PL2F	1	1	0.5-3.5	hall by 611	p	Y	Y	Y		
loop 2													
p	L2-85	FCI	ASD-PL2F	1	1	0.5-3.5	daycare rr	p	Y	Y	Y		
p	86	FCI	ASD-PL2F	1	1	0.5-3.5	daycare rr	p	Y	Y	Y		
p	87	FCI	ASD-PL2F	1	1	0.5-3.5	daycare rr	p	Y	Y	Y		
p	90	FCI	ASD-PL2F	1	1	0.5-3.5	daycare lobby	p	Y	Y	Y		
p	91	FCI	ASD-PL2F	1	1	0.5-3.5	daycare lobby	p	Y	Y	Y		
p	92	FCI	ASD-PL2F	1	1	0.5-3.5	daycare rm 2	p	Y	Y	Y		
p	93	FCI	ASD-PL2F	1	1	0.5-3.5	daycare office	p	Y	Y	Y		
p	94	FCI	ASD-PL2F	1	1	0.5-3.5	daycare rm 1	p	Y	Y	Y		
p	95	FCI	ASD-PL2F	1	1	0.5-3.5	daycare office 1	p	Y	Y	Y		
p	96	FCI	ASD-PL2F	1	1	0.5-3.5	daycare class 3	p	Y	Y	Y		
p	97	FCI	ASD-PL2F	1	1	0.5-3.5	daycare office 3	p	Y	Y	Y		
p	98	FCI	ASD-PL2F	1	1	0.5-3.5	daycare office 3	p	Y	Y	Y		

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
ms	1	FCI	MS-7a	1	1	Chorus	P		
ms	2	FCI	MS-7a	1	1	band room	P		
ms	3	FCI	MS-7a	1	1	band hall	P		
ms	4	FCI	MS-7a	1	1	911	P		
ms	5	FCI	MS-7a	1	1	916	P		
ms	6	FCI	MS-7a	1	1	909	P		
ms	7	FCI	MS-7a	1	1	907	P		
ms	8	FCI	MS-7a	1	1	side hall by 907	P		
ms	9	FCI	MS-7a	1	1	side hall by 912	P		
ms	10	FCI	MS-7a	1	1	905	P		
ms	11	FCI	MS-7a	1	1	900 hall by media	P		
ms	12	FCI	MS-7a	1	1	library	P		
ms	15	FCI	MS-7a	1	1	band/chorus stair	P		
ms	16	FCI	MS-7a	1	1	900 connector hall	P		
ms	17	FCI	MS-7a	1	1	900 connector hall	P		
ms	18	FCI	MS-7a	1	1	900 connector hall	P		
ms	19	FCI	MS-7a	1	1	900 connector hall	P		
ms	20	FCI	MS-7a	1	1	800 side hall	P		
ms	21	FCI	MS-7a	1	1	800 side hall	P		
ms	22	FCI	MS-7a	1	1	900 connector hall	P		
ms	23	FCI	MS-7a	1	1	900 connector hall	P		
ms	24	FCI	MS-7a	1	1	hall by multipurpose	P		
ms	25	FCI	MS-7a	1	1	multipurpose	P		
ms	26	FCI	MS-7a	1	1	exit by 711	P		
ms	27	FCI	MS-7a	1	1	exit by rr 716	P		
ms	28	FCI	MS-7a	1	1	exit by 709	P		
ms	31	FCI	MS-7a	1	1	hall by 707	P		
ms	32	FCI	MS-7a	1	1	hall by 810	P		
ms	33	FCI	MS-7a	1	1	rm 810	P		
MS	34	FCI	ms-7a	1	1	exit by 812	P		
MS	35	FCI	ms-7a	1	1	812	P		
MS	36	FCI	ms-7a	1	1	exit by boys locker	P		
MS	37	FCI	ms-7a	1	1	exit by girls locker	P		



Technician:	Justin Marshall
Signature:	
Inspection Type:	Annual Fire Alarm
Date:	6/17/2019

FIRE ALARM INSPECTION & TEST REPORT

SITE	Job #:	ADS1800045
	Facility Name:	Northwest High School
	Address:	1651 Tunnel Hill Varnell Rd.
	City:	Dalton
	State:	Ga
	Zip:	30721
	Contact:	Ronnie Shepherd
	Telephone:	706-581-3557

CUSTOMER	Contact:	Whitfield Co. Schools
	Billing Company:	
	Telephone:	

Location:		Mechanical Room by Band Room			
Type*	Manufacturer	Model	Protected Space	Panel Serial #'s	
FA	Firelite	MS9600UDLS	1	Public School	
			2		
			3		
			4		
			5		
			6		
			7		
			8		
			9		
			10		

* F/A=Building Fire Alarm, M=Monitoring			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	FA #20	Holding Time:	24hr/15min
No. of Input Circuits:	1	Battery Size:	7ah
No. of Notification Appliance Circuits:	4	No. of Batteries:	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	May-17

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator, VP = Voice Evac Panel						
Device Type	Manufacturer	Model	Batt Size	# of Batts	Load Test Pass/Fail	Location
ANN	Firelite	LCD-80	N/A	N/A	N/A	Entrance by Gym
ANN	Firelite	LCD-80	N/A	N/A	N/A	Front Office
P/S	Firelite	FCPS-FS8	7ah	2	Pass	Riser Room Bus Entrance
P/S	Firelite	FCPS-FS8	7ah	2	Pass	50-60 Mechanical Room
P/S	Firelite	FCPS-FS8	7ah	2	Pass	Riser Room by Main Gym
EVAC	Firelite	FC25/50X	7ah	2	Pass	Main Gym Mech Rm
P/S	Firelite	FCPS-FS8	7ah	2	Pass	Mech Rm by 50
P/S	Firelite	FCPS-FS8	7ah	2	Pass	Mech Rm by 50

NOTIFICATION APPLIANCES	Manuf	Model	Total Qty	Qty Passed	Qty Failed	Notes
Horn Strobe	System Sensor	P2R	125	125	0	
Speaker Strobe	System Sensor	SP2R	19	19	0	
Strobe	System Sensor	SR	26	26	0	
Bell						
Other (specify):						
Other (specify):						

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

To test without horn/strobes , HVAC shutdown , put on silent walk test . Code 11111 .

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Phone line #1 706-673-9802 Phone line #2 706-673-4612

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name	Signature	Date
------------	-----------	------

Credit Card Number (Visa or MasterCard)	Name on Card	Exp Date	Auth Code	/ OR PO Number
---	--------------	----------	-----------	----------------

Discrepancy	Recommendation	Price
1 Riser outside of gym has new tamper , not connected to fire panel .		
2		
3 Band instrument storage has old conventional smoke detector .		
4		

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
HS	1	Sys Sensor	P2R	All	1	GA	OUTSIDE BAND UNIFORM	P		
S		Sys Sensor	SR	All	1	GA	BAND UNIFORM	P		
S		Sys Sensor	SR	All	1	GA	RM 1 BAND	P		
HS		Sys Sensor	P2R	All	1	GA	RM 1 BAND	P		
HS		Sys Sensor	P2R	All	1	GA	RM 2 CHORUS	P		
S		Sys Sensor	SR	All	1	GA	RM 2 CHORUS	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY RM 3	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY RM 3	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY RM 3	P		
HS	10	Sys Sensor	P2R	All	1	GA	HALL BY STAGE	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY RM 4	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY RM 15	P		
S		Sys Sensor	SR	All	1	GA	RM 4	P		
S		Sys Sensor	SR	All	1	GA	RM 5	P		
S		Sys Sensor	SR	All	1	GA	RM 6	P		
S		Sys Sensor	SR	All	1	GA	RM 7	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY RM 7	P		
S		Sys Sensor	SR	All	1	GA	RM 8	P		
S		Sys Sensor	SR	All	1	GA	RM 9	P		
HS	20	Sys Sensor	P2R	All	1	GA	HALL BY RM 9	P		
S		Sys Sensor	SR	All	1	GA	RM 10	P		
S		Sys Sensor	SR	All	1	GA	RM 11	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY RM 11	P		
S		Sys Sensor	SR	All	1	GA	RM 12	P		
S		Sys Sensor	SR	All	1	GA	RM 13	P		
S		Sys Sensor	SR	All	1	GA	RM 14	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY 14	P		
S		Sys Sensor	SR	All	1	GA	RM 15	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY 15	P		
HS	30	Sys Sensor	P2R	All	1	GA	BUS ENTRANCE	P		
S		Sys Sensor	SR	All	1	GA	BUS ENTRANCE	P		
HS		Sys Sensor	P2R	All	1	GA	RM 18	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY 18	P		
HS		Sys Sensor	P2R	All	1	GA	RM 19	P		
HS		Sys Sensor	P2R	All	1	GA	RM 20	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY 20	P		
HS		Sys Sensor	P2R	All	1	GA	HALL BY 22	P		

Auxiliary Functions

HS		Sys Sensor	P2R	All	1	GA	RM 22	P	
HS		Sys Sensor	P2R	All	1	GA	RM 23	P	
HS	40	Sys Sensor	P2R	All	1	GA	RM 24	P	
HS		Sys Sensor	P2R	All	1	GA	RM 25	P	
HS		Sys Sensor	P2R	All	1	GA	RM 26	P	
HS		Sys Sensor	P2R	All	1	GA	RM 27	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 27	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 28	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 28	P	
HS		Sys Sensor	P2R	All	1	GA	RM 28	P	
HS		Sys Sensor	P2R	All	1	GA	RM 29	P	
S		Sys Sensor	SR	All	1	GA	HALL RR BY 27 GIRLS	P	
S	50	Sys Sensor	SR	All	1	GA	HALL RR BY 27 BOYS	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY GRADE CONF.	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 31	P	
HS		Sys Sensor	P2R	All	1	GA	RM 31	P	
HS		Sys Sensor	P2R	All	1	GA	RM 32	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 32	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 32	P	
HS		Sys Sensor	P2R	All	1	GA	WOMENS RR HALL 33-36	P	
S		Sys Sensor	SR	All	1	GA	MENS RR HALL 33-36	P	
S		Sys Sensor	SR	All	1	GA	HALL 33-36	P	
HS	60	Sys Sensor	P2R	All	1	GA	HALL 33-36	P	
HS		Sys Sensor	P2R	All	1	GA	RM 33	P	
HS		Sys Sensor	P2R	All	1	GA	RM 34	P	
HS		Sys Sensor	P2R	All	1	GA	RM 35	P	
HS		Sys Sensor	P2R	All	1	GA	RM 36	P	
S		Sys Sensor	SR	All	1	GA	TEACHER WORKRM	P	
HS		Sys Sensor	P2R	All	1	GA	HALL 37-40	P	
HS		Sys Sensor	P2R	All	1	GA	HALL 37-40	P	
HS		Sys Sensor	P2R	All	1	GA	RM 37	P	
HS		Sys Sensor	P2R	All	1	GA	RM 38	P	
HS	70	Sys Sensor	P2R	All	1	GA	RM 39	P	
HS		Sys Sensor	P2R	All	1	GA	RM 40	P	
HS		Sys Sensor	P2R	All	1	GA	42-47 HALL	P	
HS		Sys Sensor	P2R	All	1	GA	42-47 HALL	P	
HS		Sys Sensor	P2R	All	1	GA	42-47 HALL CONF	P	
HS		Sys Sensor	P2R	All	1	GA	SE 57 OFFICE	P	
HS		Sys Sensor	P2R	All	1	GA	RM 42	P	
HS		Sys Sensor	P2R	All	1	GA	RM 43	P	
HS		Sys Sensor	P2R	All	1	GA	RM 44	P	
HS		Sys Sensor	P2R	All	1	GA	RM 45	P	

Auxiliary Functions

HS	80	Sys Sensor	P2R	All	1	GA	RM 47	P	
SPS		Sys Sensor	SP2R	All	1	GA	AUDITORIUM	P	
SPS		Sys Sensor	SP2R	All	1	GA	AUDITORIUM	P	
SPS		Sys Sensor	SP2R	All	1	GA	AUDITORIUM	P	
SPS		Sys Sensor	SP2R	All	1	GA	AUDITORIUM	P	
HS		Sys Sensor	P2R	All	1	GA	MULTIMEDIA CENTER	P	
HS		Sys Sensor	P2R	All	1	GA	MULTIMEDIA CENTER	P	
SPS		Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS		Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS		Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS	90	Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS		Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS		Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS		Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS		Sys Sensor	SP2R	All	1	GA	CAFETERIA	P	
SPS		Sys Sensor	SP2R	All	1	GA	PRACTICE GYM	P	
SPS		Sys Sensor	SP2R	All	1	GA	PRACTICE GYM	P	
SPS		Sys Sensor	SP2R	All	1	GA	PRACTICE GYM	P	
SPS		Sys Sensor	SP2R	All	1	GA	PRACTICE GYM	P	
HS		Sys Sensor	P2R	All	1	GA	BOYS LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	BOYS LOCKER	P	
HS	100	Sys Sensor	P2R	All	1	GA	BOYS BBALL LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	BOYS BBALL LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	GIRLS LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	GIRLS BBALL LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	GIRLS BBALL LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	GIRLS LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	GIRLS LOCKER	P	
HS		Sys Sensor	P2R	All	1	GA	LOCKER/GYM HALL	P	
HS		Sys Sensor	P2R	All	1	GA	LOCKER/GYM HALL	P	
HS		Sys Sensor	P2R	All	1	GA	LOCKER/GYM HALL	P	
HS	110	Sys Sensor	P2R	All	1	GA	LOCKER/GYM HALL	P	
SPS		Sys Sensor	SP2R	All	1	GA	MAIN GYM	P	
SPS		Sys Sensor	SP2R	All	1	GA	MAIN GYM	P	
SPS		Sys Sensor	SP2R	All	1	GA	MAIN GYM	P	
SPS		Sys Sensor	SP2R	All	1	GA	MAIN GYM	P	
S		Sys Sensor	SR	All	1	GA	GYM/CONCESS. LOBBY	P	
S		Sys Sensor	SR	All	1	GA	GYM/CONCESS MENS RR	P	
S		Sys Sensor	SR	All	1	GA	GYM/CONCESS WOMENS RR	P	
HS		Sys Sensor	P2R	All	1	GA	KITCHEN	P	
HS		Sys Sensor	P2R	All	1	GA	KITCHEN	P	
S	120	Sys Sensor	SR	All	1	GA	WOMENS RR COURTYARD	P	
S		Sys Sensor	SR	All	1	GA	MENS RR COURTYARD	P	

Auxiliary Functions

HS		Sys Sensor	P2R	All	1	GA	COURTYARD HALL	P	
HS		Sys Sensor	P2R	All	1	GA	50-58 HALL	P	
HS		Sys Sensor	P2R	All	1	GA	RM 50	P	
HS		Sys Sensor	P2R	All	1	GA	RM 51	P	
HS		Sys Sensor	P2R	All	1	GA	RM 52	P	
HS		Sys Sensor	P2R	All	1	GA	RM 53	P	
HS		Sys Sensor	P2R	All	1	GA	RM 54	P	
HS		Sys Sensor	P2R	All	1	GA	RM 55	P	
HS	130	Sys Sensor	P2R	All	1	GA	HALL BY 53	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 55	P	
HS		Sys Sensor	P2R	All	1	GA	RM 56	P	
HS		Sys Sensor	P2R	All	1	GA	RM 57	P	
HS		Sys Sensor	P2R	All	1	GA	RM 58	P	
HS		Sys Sensor	P2R	All	1	GA	RM 59	P	
HS		Sys Sensor	P2R	All	1	GA	RM 60	P	
HS		Sys Sensor	P2R	All	1	GA	RM 61	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 58	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 56	P	
HS	140	Sys Sensor	P2R	All	1	GA	RM 63	P	
HS		Sys Sensor	P2R	All	1	GA	RM 64	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 68	P	
HS		Sys Sensor	P2R	All	1	GA	RM 66	P	
HS		Sys Sensor	P2R	All	1	GA	RM 67	P	
HS		Sys Sensor	P2R	All	1	GA	RM 68	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 66	P	
HS		Sys Sensor	P2R	All	1	GA	RM 69	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 69	P	
HS		Sys Sensor	P2R	All	1	GA	RM 70	P	
HS	150	Sys Sensor	P2R	All	1	GA	RM 71	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 71	P	
HS		Sys Sensor	P2R	All	1	GA	RM 73	P	
HS		Sys Sensor	P2R	All	1	GA	RM 74	P	
HS		Sys Sensor	P2R	All	1	GA	RM 75	P	
HS		Sys Sensor	P2R	All	1	GA	RM 76	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 75	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 63	P	
HS		Sys Sensor	P2R	All	1	GA	RM 81	P	
HS		Sys Sensor	P2R	All	1	GA	RM 81	P	
HS	160	Sys Sensor	P2R	All	1	GA	RM 82	P	
HS		Sys Sensor	P2R	All	1	GA	RM 84	P	
HS		Sys Sensor	P2R	All	1	GA	RM 84	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY 84	P	

Auxiliary Functions

HS		Sys Sensor	P2R	All	1	GA	RM 85	P	
HS		Sys Sensor	P2R	All	1	GA	RM 85	P	
HS		Sys Sensor	P2R	All	1	GA	HALL BY CAREER OFF	P	
HS		Sys Sensor	P2R	All	1	GA	RM 86 OFFICE	P	
HS		Sys Sensor	P2R	All	1	GA	RM 86	P	
HS		Sys Sensor	P2R	All	1	GA	RM 87	P	
HS	170	Sys Sensor	P2R	All	1	GA	RM 88	P	
									Modules
WF	1-2	Firelite	MMF301	1	1	N/A	WATERFLOW RISER	P	
TS	1-18	Firelite	MMF301	1	1	N/A	BUS ENT. RISER TAMPER	P	
WF	1-19	Firelite	MMF301	1	1	N/A	BUS ENT. RISER FLOW	P	
WF	1-20	Firelite	MMF301	1	1	N/A	BUS ENT. RISER FLOW	P	
TS	1-21	Firelite	MMF301	1	1	N/A	BUS ENT. RISER TAMPER	P	
WF	1-35	Firelite	MMF301	1	1	N/A	WEIGHT RM RISER	P	
TS	1-44	Firelite	MMF301	1	1	N/A	WEIGHT RM RISER	p	
Monitor	2-4	Firelite	MMF301	1	1	N/A	KITCHEN HOOD	p	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	1-1	Firelite	SD355	1	1	0.5-3.5	OFFICE FRONT ENTRANCE	P		Y	Y	Y	
P	1-2	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY MECH 102	P		Y	Y	Y	
P	1-3	Firelite	SD355	1	1	0.5-3.5	STORAGE RM 3	P		Y	Y	Y	
DD	1-4	Firelite	D355PL	1	1	0.5-3.5	RM 3 ART ROOM	P		Y	Y	Y	
DD	1-6	Firelite	D355PL	1	1	0.5-3.5	RM 2 DRAMA ROOM	P		Y	Y	Y	
P	1-7	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY 3	P		Y	Y	Y	
P	1-8	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY 3	P		Y	Y	Y	
DD	1-9	Firelite	D355PL	1	1	0.5-3.5		N/A					COULD NOT LOCATE
P	1-10	Firelite	SD355	1	1	0.5-3.5		N/A					COULD NOT LOCATE
P	1-11	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY 22	P		Y	Y	Y	
P	1-12	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY 14	P		Y	Y	Y	
P	1-13	Firelite	SD355	1	1	0.5-3.5	C.P. 109	P		Y	Y	Y	
P	1-14	Firelite	SD355	1	1	0.5-3.5	C.S. 108 @ CP109	P		Y	Y	Y	
P	1-15	Firelite	SD355	1	1	0.5-3.5	MECH RM 128	P		Y	Y	Y	
P	1-16	Firelite	SD355	1	1	0.5-3.5	B.P. 104B	P		Y	Y	Y	TOO CLOSE TO VENT
P	1-17	Firelite	SD355	1	1	0.5-3.5	B.P. 104	P		Y	Y	Y	TOO CLOSE TO VENT
P	1-18	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY 12	P		Y	Y	Y	
P	1-19	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY 12	P		Y	Y	Y	
P	1-20	Firelite	SD355	1	1	0.5-3.5	OUTSIDE RISER RM @ BUS ENT.	P		Y	Y	Y	
P	1-21	Firelite	SD355	1	1	0.5-3.5	HALL BY 21	P		Y	Y	Y	
P	1-22	Firelite	SD355	1	1	0.5-3.5	HALL BY 18	P		Y	Y	Y	
P	1-23	Firelite	SD355	1	1	0.5-3.5	HALL BY 42	P		Y	Y	Y	
P	1-24	Firelite	SD355	1	1	0.5-3.5	HALL BY 46	P		Y	Y	Y	
DD	1-25	Firelite	D355PL	1	1	0.5-3.5	HALL BY T.W. BY BUS ENT.	P		Y	Y	Y	
P	1-26	Firelite	SD355	1	1	0.5-3.5	HALL BY T.W. BY BUS ENT.	P		Y	Y	Y	
P	1-27	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY 22	P		Y	Y	Y	
P	1-28	Firelite	SD355	1	1	0.5-3.5	HALL BY 26	P		Y	Y	Y	
P	1-29	Firelite	SD355	1	1	0.5-3.5	FACULTY BY BUS ENT.	P		Y	Y	Y	
P	1-30	Firelite	SD355	1	1	0.5-3.5	HALL BY 35	P		Y	Y	Y	
DD	1-31	Firelite	D355PL	1	1	0.5-3.5	HALL BY GRADE CONFERENCE	P		Y	Y	Y	
P	1-32	Firelite	SD355	1	1	0.5-3.5	HALL BY GRADE CONFERENCE	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	1-33	Firelite	SD355	1	1	0.5-3.5	INTERSECTION RM31/RM28	P		Y	Y	Y	TOO CLOSE TO VENT
P	1-34	Firelite	SD355	1	1	0.5-3.5	HALL BY 28	P		Y	Y	Y	
P	1-35	Firelite	SD355	1	1	0.5-3.5	HALL BY 31	P		Y	Y	Y	
P	1-36	Firelite	SD355	1	1	0.5-3.5	HALL BY 52	P		Y	Y	Y	
P	1-37	Firelite	SD355	1	1	0.5-3.5	HALL BY 75	P		Y	Y	Y	
DD	1-38	Firelite	D355PL	1	1	0.5-3.5	HALL BY 75	P		Y	Y	Y	
P	1-39	Firelite	SD355	1	1	0.5-3.5	HALL BY ASST. PRINCIPAL	P		Y	Y	Y	
P	1-40	Firelite	SD355	1	1	0.5-3.5	MECH RM BY ASST. PRINCIPAL	P		Y	Y	Y	
P	1-42	Firelite	SD355	1	1	0.5-3.5	HALL BY 53	P		Y	Y	Y	
P	1-43	Firelite	SD355	1	1	0.5-3.5	HALL BY 55	P		Y	Y	Y	
P	1-47	Firelite	SD355	1	1	0.5-3.5	HALL BY 59	P		Y	Y	Y	
P	1-50	Firelite	SD355	1	1	0.5-3.5	HALL BY 56	P		Y	Y	Y	
P	1-51	Firelite	SD355	1	1	0.5-3.5	HALL BY 81	P		Y	Y	Y	
P	1-52	Firelite	SD355	1	1	0.5-3.5	HALL BY CAREER TECH OFFICE	P		Y	Y	Y	
P	1-53	Firelite	SD355	1	1	0.5-3.5	HALL BY CAREER TECH OFFICE	P		Y	Y	Y	
P	1-54	Firelite	SD355	1	1	0.5-3.5	HALL BY 86	P		Y	Y	Y	
P	1-56	Firelite	SD355	1	1	0.5-3.5	HALL BY 84	P		Y	Y	Y	
P	1-57	Firelite	SD355	1	1	0.5-3.5	HALL BY 68	P		Y	Y	Y	
DD	1-60	Firelite	D355PL	1	1	0.5-3.5	HALL BY 66	P		Y	Y	Y	
P	1-61	Firelite	SD355	1	1	0.5-3.5	HALL BY 53	P		Y	Y	Y	
P	1-65	Firelite	SD355	1	1	0.5-3.5	HALL BY 70	P		Y	Y	Y	
P	1-66	Firelite	SD355	1	1	0.5-3.5	HALL BY 71	P		Y	Y	Y	
P	1-81	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY HALL BY STAGE	P		Y	Y	Y	
P	1-93	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY HALL BY STAGE	P		Y	Y	Y	
P	1-94	Firelite	SD355	1	1	0.5-3.5	HALL EXIT BY WEIGHT RM	P		Y	Y	Y	
P	1-99	Firelite	SD355	1	1	0.5-3.5	BROADCASTING ELECT	P		Y	Y	Y	
DD	1-157	Firelite	D355PL	1	1	0.5-3.5	STEM LAB 1	P		Y	Y	Y	
DD	1-159	Firelite	D355PL	1	1	0.5-3.5	STEM LAB 2 RM 84	P		Y	Y	Y	
P	2-15	Firelite	SD355	1	1	0.5-3.5							Could not locate
P	2-16	Firelite	SD355	1	1	0.5-3.5	BEHIND STAGE	P		Y	Y	Y	
P	2-17	Firelite	SD355	1	1	0.5-3.5	BEHIND STAGE	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	2-18	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-19	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-20	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-21	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-22	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-23	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-24	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-25	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-26	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-27	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
P	2-28	Firelite	SD355	1	1	0.5-3.5	AUDITORIUM	P		Y	Y	Y	
DD	2-33	Firelite	D355PL	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
DD	2-34	Firelite	D355PL	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
DD	2-35	Firelite	D355PL	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-37	Firelite	SD355	1	1	0.5-3.5	CAFETERIA SERVING	P		Y	Y	Y	
P	2-38	Firelite	SD355	1	1	0.5-3.5	KITCHEN EXIT	P		Y	Y	Y	
P	2-39	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-40	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-41	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-42	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-43	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-44	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-45	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-46	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-47	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-48	Firelite	SD355	1	1	0.5-3.5	MECH RM OUTSIDE KITCHEN	P		Y	Y	Y	
P	2-49	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
DD	2-50	Firelite	D355PL	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-51	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
DD	2-52	Firelite	D355PL	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-53	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	2-54	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
P	2-56	Firelite	SD355	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
DD	2-57	Firelite	D355PL	1	1	0.5-3.5	CAFETERIA	P		Y	Y	Y	
HD	2-58	Firelite	H355R	1	1	135 Deg F	DISHWASH	P		Y	Y	Y	
DD	2-59	Firelite	D355PL	1	1	0.5-3.5	KITCHEN EXIT	P		Y	Y	Y	
P	2-60	Firelite	SD355	1	1	0.5-3.5	IDF ROOM BESIDE KITCHEN	P		Y	Y	Y	
P	2-62	Firelite	SD355	1	1	0.5-3.5	CAFETERIA SERVING	P		Y	Y	Y	
P	2-63	Firelite	SD355	1	1	0.5-3.5	CAFETERIA SERVING	P		Y	Y	Y	
P	2-67	Firelite	SD355	1	1	0.5-3.5	HALL BY ALPHA 62	P		Y	Y	Y	
DD	2-68	Firelite	D355PL	1	1	0.5-3.5	ALPHA 62	P		Y	Y	Y	
P	2-69	Firelite	SD355	1	1	0.5-3.5	RISER RM BY MAIN GYM	P		Y	Y	Y	
P	2-70	Firelite	SD355	1	1	0.5-3.5	WOM RESTRM MAIN GYM STOR	P		Y	Y	Y	
P	2-73	Firelite	SD355	1	1	0.5-3.5	HALL BY 40	P		Y	Y	Y	
DD	2-75	Firelite	D355PL	1	1	0.5-3.5	AUX GYM	P		Y	Y	Y	
P	2-76	Firelite	SD355	1	1	0.5-3.5	HALL BY MENS BASKETBALL	P		Y	Y	Y	
P	2-77	Firelite	SD355	1	1	0.5-3.5	HALL BETWEEN GYMS	P		Y	Y	Y	
P	2-78	Firelite	SD355	1	1	0.5-3.5	HALL BY WOMENS LOCKER	P		Y	Y	Y	
P	2-79	Firelite	SD355	1	1	0.5-3.5	HALL BETWEEN GYMS	P		Y	Y	Y	
P	2-80	Firelite	SD355	1	1	0.5-3.5	HALL BETWEEN GYMS	P		Y	Y	Y	
P	2-81	Firelite	SD355	1	1	0.5-3.5	MAIN GYM LOBBY HALL	P		Y	Y	Y	
DD	2-82	Firelite	D355PL	1	1	0.5-3.5	MAIN GYM LOBBY	P		Y	Y	Y	
P	2-83	Firelite	SD355	1	1	0.5-3.5	HALL MAIN GYM ENT	P		Y	Y	Y	
P	2-84	Firelite	SD355	1	1	0.5-3.5	MAIN GYM HALL	P		Y	Y	Y	
DD	2-85	Firelite	D355PL	1	1	0.5-3.5	MAIN GYM	P		Y	Y	Y	
DD	2-86	Firelite	D355PL	1	1	0.5-3.5	MAIN GYM	P		Y	Y	Y	
DD	2-87	Firelite	D355PL	1	1	0.5-3.5	MAIN GYM	P		Y	Y	Y	
DD	2-88	Firelite	D355PL	1	1	0.5-3.5	MAIN GYM	P		Y	Y	Y	
DD	2-89	Firelite	D355PL	1	1	0.5-3.5	RM 37	P		Y	Y	Y	
DD	2-90	Firelite	D355PL	1	1	0.5-3.5	RM 38	P		Y	Y	Y	
DD	2-91	Firelite	D355PL	1	1	0.5-3.5	RM 39	P		Y	Y	Y	
DD	2-92	Firelite	D355PL	1	1	0.5-3.5	RM 40	P		Y	Y	Y	

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
MS	1-1	Firelite	BG12LX	1	1	BAND SIDE EXIT	P		
MS	1-3	Firelite	BG12LX	1	1	CHORUS	P		
MS	1-4	Firelite	BG12LX	1	1	RM 115	P		
MS	1-5	Firelite	BG12LX	1	1	HALL BY 115	P		
MS	1-6	Firelite	BG12LX	1	1	S.C. 05	P		
MS	1-7	Firelite	BG12LX	1	1	S.C. 06	P		
MS	1-8	Firelite	BG12LX	1	1	S.C. 07	P		
MS	1-9	Firelite	BG12LX	1	1	S.C. 08	P		
MS	1-10	Firelite	BG12LX	1	1	RM 9	P		
MS	1-11	Firelite	BG12LX	1	1	RM 10	P		
MS	1-12	Firelite	BG12LX	1	1	HALL EXIT BY RM 10	P		
MS	1-13	Firelite	BG12LX	1	1	RM 11	P		
MS	1-14	Firelite	BG12LX	1	1	RM 12	P		
MS	1-16	Firelite	BG12LX	1	1	FIRE DR BY RM 12	P		
MS	1-17	Firelite	BG12LX	1	1	HALL BY RISER RM @ BUS ENT.	P		
MS	1-22	Firelite	BG12LX	1	1	HALL BY 21	P		
MS	1-23	Firelite	BG12LX	1	1	HALL BY 47	P		
MS	1-24	Firelite	BG12LX	1	1	HALL BY 22	P		
MS	1-25	Firelite	BG12LX	1	1	HALL BY 36	P		
MS	1-26	Firelite	BG12LX	1	1	HALL BY 31	P		
MS	1-27	Firelite	BG12LX	1	1	HALL BY GRADE CONFERENCE	P		
MS	1-28	Firelite	BG12LX	1	1	HALL BY 75	P		
MS	1-29	Firelite	BG12LX	1	1	HALL BY 55	P		
MS	1-30	Firelite	BG12LX	1	1	HALL BY 59	P		
MS	1-31	Firelite	BG12LX	1	1	RM 88	P		
MS	1-32	Firelite	BG12LX	1	1	HALL BY WEIGHT RM	P		
MS	1-33	Firelite	BG12LX	1	1	WEIGHT RM	P		
MS	1-36	Firelite	BG12LX	1	1	AGRICULTURE	P		
MS	1-37	Firelite	BG12LX	1	1	STEM LAB 1 EXIT	P		
MS	1-38	Firelite	BG12LX	1	1	RM 85	P		
MS	1-39	Firelite	BG12LX	1	1	RM 84	P		
MS	1-40	Firelite	BG12LX	1	1	HALL BY 84	P		
MS	1-43	Firelite	BG12LX	1	1	HALL BY 68	P		

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
MS	1-45	Firelite	BG12LX	1	1	HALL BY 66	P		
MS	1-61	Firelite	BG12LX	1	1	RM 76	P		
MS	1-66	Firelite	BG12LX	1	1	RM 50	P		
MS	1-72	Firelite	BG12LX	1	1	BAND BACK EXIT	P		
MS	1-73	Firelite	BG12LX	1	1	RM 13	P		
MS	2-3	Firelite	BG12LX	1	1	KITCHEN EXIT		F	Broken
MS	2-5	Firelite	BG12LX	1	1	KITCHEN	P		
MS	2-6	Firelite	BG12LX	1	1	CAFETERIA	P		
MS	2-45	Firelite	BG12LX	1	1				COULD NOT LOCATE
MS	2-46	Firelite	BG12LX	1	1	CAFETERIA	P		
MS	2-47	Firelite	BG12LX	1	1	HALL BY ALPHA 62	P		
MS	2-48	Firelite	BG12LX	1	1	HALL BY RM 40	P		
MS	2-49	Firelite	BG12LX	1	1	PRACTICE GYM	P		
MS	2-50	Firelite	BG12LX	1	1	PRACTICE GYM	P		
MS	2-51	Firelite	BG12LX	1	1	PRACTICE GYM	P		
MS	2-52	Firelite	BG12LX	1	1	PRACTICE GYM	P		
MS	2-53	Firelite	BG12LX	1	1	PRACTICE GYM	P		
MS	2-55	Firelite	BG12LX	1	1	MAIN GYM LOBBY	P		
MS	2-56	Firelite	BG12LX	1	1	MAIN GYM LOBBY HALL	P		
MS	2-57	Firelite	BG12LX	1	1	MAIN GYM LOBBY	P		
MS	2-58	Firelite	BG12LX	1	1	MAIN GYM LOBBY	P		
MS	2-59	Firelite	BG12LX	1	1	MAIN GYM HOME SIDE EXIT	P		
MS	2-60	Firelite	BG12LX	1	1	MAIN GYM HALL	P		
MS	2-62	Firelite	BG12LX	1	1	MAIN GYM	P		
MS	2-63	Firelite	BG12LX	1	1	MAIN GYM	P		
MS	2-64	Firelite	BG12LX	1	1	MAIN GYM VISITOR	P		
MS	2-65	Firelite	BG12LX	1	1	MAIN GYM HOME SIDE	P		
MS	2-67	Firelite	BG12LX	1	1	MAIN GYM ENTRANCE	P		
MS	2-68	Firelite	BG12LX	1	1	MAIN GYM ENTRANCE	P		
MS	2-69	Firelite	BG12LX	1	1	MAIN GYM ENTRANCE	P		
MS	2-71	Firelite	BG12LX	1	1	MAIN GYM VISITOR SIDE EXIT	P		
MS	2-76	Firelite	BG12LX	1	1	MAIN GYM HALL BETWEEN GYMS	P		
MS	2-77	Firelite	BG12LX	1	1	MAIN GYM VISITOR SIDE EXIT	P		



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

SITE	Job Number:	16554603	Inspection Type:	Annual		
	Facility Name:	Pleasant Grove Elementary School	Inspection Date:	6/13/2019		
	Address:	2725 Cleveland Hwy.				
	Address:					
	City:	Dalton	State:	GA	Zip	30721
	Contact:	Ronnie Shepherd				
	Telephone:	706-581-3557				

CUSTOMER	Contact:	Whitfield County Schools
	Billing Company:	
	Telephone:	

SYSTEM	Location:	Rear Riser Room			
Manufacturer	Model	Type*	Protected Space	Panel Serial #'s	
Firelite	MS9200	F/A	1		
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novac1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS					
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass		
Breaker Location:	Pnl A #41	Holding Time:	24hr/5min		
No. of Input Circuits:	1	Battery Size	7aH		
No. of Notification Appliance Circuits:	2	No. of Batteries	2		
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jun-19		

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator, EVAC = Voice Evacuation						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Firelite	LCD-80	ANN				Front Office
Altronix	al600ul	P/S	7aH	2	Pass	Multimedia IDF Room
Altronix	al802ul-ada	P/S	7aH	2	Pass	Gym Electrical Room
Firelite	Fire 25/50	EVAC	NA	0	Pass	Gym Electrical Room

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy	Recommendation		Price
1	1 No smoke above FACP		
2	2 SD in RM6 too close to hvac vent		
3	3 SD at front entrance by female restroom too close to hvac vent		
4	4 SD by RM34 too close to hvac vent		
5	5 SD in RM26 closet too close to hvac vent		

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
SPS	1	Sys Sensor	SPSR	ALL	1	GA	GYM	P		
SPS	2	Sys Sensor	SPSR	ALL	1	GA	GYM	P		
SPS	3	Sys Sensor	SPSR	ALL	1	GA	GYM	P		
SPS	4	Sys Sensor	SPSR	ALL	1	GA	GYM	P		
SPS	5	Sys Sensor	SPSR	ALL	1	GA	GYM	P		
SPS	6	Sys Sensor	SPSR	ALL	1	GA	BEHIND STAGE	P		
S	7	Sys Sensor	SR	ALL	1	GA	COACH RR	P		
S	8	Sys Sensor	SR	ALL	1	GA	MENS RR @ GYM	P		
S	9	Sys Sensor	SR	ALL	1	GA	WOMENS RR @ GYM	P		
HS	10	Sys Sensor	P2R	ALL	1	GA	HALL AT 45	P		
S	11	Sys Sensor	SR	ALL	1	GA	RM 45	P		
S	12	Sys Sensor	SR	ALL	1	GA	RM 44	P		
HS	13	Sys Sensor	P2R	ALL	1	GA	HALL BY GYM	P		
SPS	14	Sys Sensor	SPSR	ALL	1	GA	HALL BY CAFÉ	P		
SPS	15	Sys Sensor	SPSR	ALL	1	GA	HALL BY CAFÉ	P		
SPS	16	Sys Sensor	SPSR	ALL	1	GA	CAFÉ	P		
SPS	17	Sys Sensor	SPSR	ALL	1	GA	CAFÉ	P		
HS	18	Sys Sensor	P2R	ALL	1	GA	KITCHEN	P		
S	19	Sys Sensor	SR	ALL	1	GA	KITCHEN RR	P		
S	20	Sys Sensor	SR	ALL	1	GA	KITCHEN OFFICE	P		
HS	21	Sys Sensor	P2R	ALL	1	GA	HALL AT 42	P		
CS	22	Sys Sensor	CSR	ALL	1	GA	RM 42	P		
S	23	Sys Sensor	SR	ALL	1	GA	42 RESTROOM	P		
CS	24	Sys Sensor	CSR	ALL	1	GA	RM 41	P		
S	25	Sys Sensor	SR	ALL	1	GA	41 RESTROOM	P		
HS	26	Sys Sensor	P2R	ALL	1	GA	HALL AT 39	P		
CS	27	Sys Sensor	CSR	ALL	1	GA	RM 39	P		
S	28	Sys Sensor	SR	ALL	1	GA	39 RESTROOM	P		
CS	29	Sys Sensor	CSR	ALL	1	GA	RM 38	P		
S	30	Sys Sensor	SR	ALL	1	GA	38 RESTROOM	P		
HS	31	Sys Sensor	P2R	ALL	1	GA	HALL AT MEDIA CENTER	P		
S	32	Sys Sensor	SR	ALL	1	GA	MEDIA CENTER	P		
S	33	Sys Sensor	SR	ALL	1	GA	MEDIA CENTER	P		
CS	34	Sys Sensor	CSR	ALL	1	GA	RM 21	P		
S	35	Sys Sensor	SR	ALL	1	GA	21 RESTROOM	P		
CS	36	Sys Sensor	CSR	ALL	1	GA	RM 20	P		
S	37	Sys Sensor	SR	ALL	1	GA	RESTRM AT RM 20 MENS	P		

Auxiliary Functions

S	38	Sys Sensor	SR	ALL	1	GA	RESTRM AT RM 20 WOMENS	P		
S	39	Sys Sensor	SR	ALL	1	GA	RM 19	P		
S	40	Sys Sensor	SR	ALL	1	GA	RM 18	P		
S	41	Sys Sensor	SR	ALL	1	GA	RM 17	P		
HS	42	Sys Sensor	P2R	ALL	1	GA	HALL AT 17	P		
S	43	Sys Sensor	SR	ALL	1	GA	RM 16	P		
S	44	Sys Sensor	SR	ALL	1	GA	RM 15	P		
S	45	Sys Sensor	SR	ALL	1	GA	RM 14	P		
HS	46	Sys Sensor	P2R	ALL	1	GA	HALL AT 21	P		
S	47	Sys Sensor	SR	ALL	1	GA	RM 11	P		
S	48	Sys Sensor	SR	ALL	1	GA	RM 10 SPEECH	P		
S	49	Sys Sensor	SR	ALL	1	GA	RM 10 RESTROOM	P		
S	50	Sys Sensor	SR	ALL	1	GA	RM 9	P		
S	51	Sys Sensor	SR	ALL	1	GA	CONFERENCE RM 8	P		
HS	52	Sys Sensor	P2R	ALL	1	GA	HALL AT 8	P		
HS	53	Sys Sensor	P2R	ALL	1	GA	HALL AT FRONT LOBBY	P		
S	54	Sys Sensor	SR	ALL	1	GA	NURSE RM 4	P		
S	55	Sys Sensor	SR	ALL	1	GA	NURSE RM 4 RESTROOM	P		
S	56	Sys Sensor	SR	ALL	1	GA	RM 3	P		
S	57	Sys Sensor	SR	ALL	1	GA	RM 2	P		
S	58	Sys Sensor	SR	ALL	1	GA	RM 1	P		
HS	59	Sys Sensor	P2R	ALL	1	GA	HALL AT 1	P		
S	60	Sys Sensor	SR	ALL	1	GA	RM 23	P		
HS	61	Sys Sensor	P2R	ALL	1	GA	HALL AT 25	P		
S	62	Sys Sensor	SR	ALL	1	GA	26 CONFERENCE	P		
S	63	Sys Sensor	SR	ALL	1	GA	27 LOUNGE	P		
S	64	Sys Sensor	SR	ALL	1	GA	27 RESTROOM	P		
S	65	Sys Sensor	SR	ALL	1	GA	27 RESTROOM	P		
HS	66	Sys Sensor	P2R	ALL	1	GA	FRONT LOBBY	P		
HS	67	Sys Sensor	P2R	ALL	1	GA	FRONT LOBBY	P		
S	68	Sys Sensor	SR	ALL	1	GA	FRONT WOMENS RESTRM	P		
S	69	Sys Sensor	SR	ALL	1	GA	FRONT MENS RESTRM	P		
S	70	Sys Sensor	SR	ALL	1	GA	MAIN OFFICE	P		
S	71	Sys Sensor	SR	ALL	1	GA	PRINCIPALS OFFICE	P		
S	72	Sys Sensor	SR	ALL	1	GA	PRINCIPALS RESTROOM	P		
S	73	Sys Sensor	SR	ALL	1	GA	29.6 RESTROOM BOOK KEEPING	P		
S	74	Sys Sensor	SR	ALL	1	GA	RM 34	P		
S	75	Sys Sensor	SR	ALL	1	GA	RM 33	P		
S	76	Sys Sensor	SR	ALL	1	GA	RM 35	P		
S	77	Sys Sensor	SR	ALL	1	GA	RM 36	P		
HS	78	Sys Sensor	P2R				HALL AT 36	P		

Auxiliary Functions

MM	21	Firelite	MMF-301	1	1	N/A	KITCHEN HOOD	P		
WF	65	Firelite	MMF-301	1	1	N/A	RISER RM GYM STORAGE	P		
TS	66	Firelite	MMF-301	1	1	N/A	RISER RM GYM STORAGE	P		
TS	67	Firelite	MMF-301	1	1	N/A	PIV	P		

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
DD	3	Firelite	D355PL	1	1	0.5-3.5	FRONT LOBBY	P		Y	Y	Y	
P	4	Firelite	SD355	1	1	0.5-3.5	RISER RM GYM STORAGE	P		Y	Y	Y	
DD	5	Firelite	D355PL	1	1	0.5-3.5	BEHIND STAGE RIGHT	P		Y	Y	Y	
DD	6	Firelite	D355PL	1	1	0.5-3.5	BEHIND STAGE LEFT	P		Y	Y	Y	
P	11	Firelite	SD355	1	1	0.5-3.5	RM 44 STORAGE	P		Y	Y	Y	
P	12	Firelite	SD355	1	1	0.5-3.5	RM 45 STORAGE	P		Y	Y	Y	
P	15	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY GYM	P		Y	Y	Y	
P	16	Firelite	SD355	1	1	0.5-3.5	FIRE DR BY GYM	P		Y	Y	Y	
P	17	Firelite	SD355	1	1	0.5-3.5	HALL BY CAFÉ	P		Y	Y	Y	
DD	18	Firelite	D355PL	1	1	0.5-3.5	HALL BY CAFÉ	P		Y	Y	Y	
P	19	Firelite	SD355	1	1	0.5-3.5	HALL BY CAFÉ	P		Y	Y	Y	
DD	23	Firelite	D355PL	1	1	0.5-3.5	KITCHEN	P		Y	Y	Y	
P	26	Firelite	SD355	1	1	0.5-3.5	HALL BY 42	P		Y	Y	Y	
P	27	Firelite	SD355	1	1	0.5-3.5	HALL BY 39	P		Y	Y	Y	
P	28	Firelite	SD355	1	1	0.5-3.5	HALL BY 38	P		Y	Y	Y	
P	30	Firelite	SD355	1	1	0.5-3.5	HALL BY MEDIA CENTER	P		Y	Y	Y	
P	31	Firelite	SD355	1	1	0.5-3.5	HALL BY 21	P		Y	Y	Y	
P	32	Firelite	SD355	1	1	0.5-3.5	HALL BY 20	P		Y	Y	Y	
DD	33	Firelite	D355PL	1	1	0.5-3.5	HALL BY 20	P		Y	Y	Y	
P	35	Firelite	SD355	1	1	0.5-3.5	HALL BY 14	P		Y	Y	Y	
P	36	Firelite	SD355	1	1	0.5-3.5	HALL BY 17	P		Y	Y	Y	
P	40	Firelite	SD355	1	1	0.5-3.5	HALL BY 11	P		Y	Y	Y	
P	41	Firelite	SD355	1	1	0.5-3.5	HALL BY 10	P		Y	Y	Y	
P	43	Firelite	SD355	1	1	0.5-3.5	HALL BY 6	P		Y	Y	Y	
P	44	Firelite	SD355	1	1	0.5-3.5	OFFICE STORAGE 29.1	P		Y	Y	Y	
P	45	Firelite	SD355	1	1	0.5-3.5	HALL BY FRONT LOBBY DBL DR	P		Y	Y	Y	
P	47	Firelite	SD355	1	1	0.5-3.5	HALL BY 3	P		Y	Y	Y	
P	48	Firelite	SD355	1	1	0.5-3.5	HALL BY 23	P		Y	Y	Y	
P	49	Firelite	SD355	1	1	0.5-3.5	STORAGE RM 25	P		Y	Y	Y	
P	51	Firelite	SD355	1	1	0.5-3.5	HALL BY 23	P		Y	Y	Y	
P	53	Firelite	SD355	1	1	0.5-3.5	HALL BY 1	P		Y	Y	Y	



Version 12.2

2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

		Inspection Type:		Annual	
SITE	Job Number:	16554698		Inspection Date:	6/18/19
	Facility Name:	Southeast High School			
	Address:	1954 Riverbend Rd			
	Address:				
	City:	Dalton			
		State:	GA	Zip	30721
	Contact:	Ronnie Shepherd			
	Telephone:	706-581-3557			
CUSTOMER	Contact:	Whitfield County Schools			
	Billing Company:				
	Telephone:				
SYSTEM	Location:	Lower Level Electrical Room			
Manufacturer	Model	Type*	Protected Space		Panel Serial #'s
Firelite	MS9600	F/A	1		
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novec1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					
PANEL STATUS					
Panel Normal:	Yes	Battery Load Test Pass/Fail:		Pass	
Breaker Location:	35	Holding Time:		24hr/15min	
No. of Input Circuits:	1	Battery Size		10ah	
No. of Notification Appliance Circuits:	4	No. of Batteries		2	
Room Fan Test Pass/Fail:		Battery Date:		Dec-13	
POWER SUPPLIES & DIALERS		P/S=Power Supply, D=Dialer, ANN=Annunciator			

Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Firelite	acc25/50	voice	12v 7ah	2	Pass	by fire panel
Firelite	fcps24s8	P/S	12v 7ah	2	Pass	by fire panel
Firelite	fcps24s8	P/S	12v 7ah	2	Pass	by fire panel
Altronix	al600ul	P/S	12v 7ah	2	Pass	by fire panel
Firelite	fcps24s8	P/S	12v 7ah	2	Pass	elect rm by rm 36
Firelite	fcps24s8	P/S	12v 7ah	2	Pass	elect rm by rm 16

Technical Notes

System Disable Procedure:

All special hazards systems disable procedures must be listed below.

Could not find multiple detectors/modules due to no descriptions- see detectors and modules pages for addresses.

Hall by Rm 10 D116 too close to vent

Hall by Rm 2 D129 too close to vent

Hall by 14 D138 too close to vent

Hall by 23 D124 too close to vent

No sync in 100 hall

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy

Recommendation

1. SD in rm2521 storage did not respond to smoke nor does it poll.
2. Recommend
3. Recommend
4. Female restroom by attendance hall did not function until it was tapped on
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

1. Investigate wiring and programming.
2. No smoke above powersupply in mechanical room across from rm32
3. No sync in 100 hall
4. Replace notification device
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	S/S			System Sensor	SPSR	Aux Gym	p			
	S/S			System Sensor	SPSR	Aux Gym	p			
	S/S			System Sensor	SPSR	Aux Gym	p			
	S/S			System Sensor	SPSR	Aux Gym	p			
	S/S			System Sensor	SPSR	weight room	p			
	H/S			System Sensor	P2R	back hall to to ll gym	p			
	H/S			System Sensor	P2R	back hall to to ul gym	p			
	S/S			System Sensor	SPSR	upper lvl gym	p			
	S/S			System Sensor	SPSR	upper lvl gym	p			
	S/S			System Sensor	SPSR	upper lvl gym	p			
	S/S			System Sensor	SPSR	upper lvl gym	p			
	S/S			System Sensor	SPSR	upper lvl gym	p			
	H/S			System Sensor	P2R	upper lvl gym	p			
	H/S			System Sensor	P2R	upper lvl gym	p			
	H/S			System Sensor	P2R	upper lvl gym	p			
	S/S			System Sensor	SPSR	lower level gym	p			
	S/S			System Sensor	SPSR	lower level gym	p			
	H/S			System Sensor	P2R	lower level gym	p			
	H/S			System Sensor	P2R	rm 60	p			
	H/S			System Sensor	P2R	rm 61	p			
	H/S			System Sensor	P2R	rm 61	p			
	H/S			System Sensor	P2R	rm 62	p			
	H/S			System Sensor	P2R	café	p			
	H/S			System Sensor	P2R	café	p			
	H/S			System Sensor	P2R	café	p			
	H/S			System Sensor	P2R	café	p			
	S			System Sensor	SR	café rr boys	p			
	s			System Sensor	SR	café rr girls	p			
	H/S			System Sensor	P2R	rm 13	p			
	H/S			System Sensor	P2R	rm 12	p			
	H/S			System Sensor	P2R	rm 12	p			
	H/S			System Sensor	P2R	hall by rm 12	p			
	s			System Sensor	SR	girls rr by rm 12	p			
	s			System Sensor	SR	faculty rr by rm 11	p			



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

SITE	Job Number:	16556957			Inspection Type:	Annual	
	Facility Name:	Valley Point Elementary			Inspection Date:	6/5/2019	
	Address:	3798 S. Dixie Hwy SW					
	Address:						
	City:	Dalton	State:	GA	Zip	30721	
	Contact:	Ronnie Shephard					
	Telephone:	706-581-3557					

CUSTOMER	Contact:	Whitfield County Schools					
	Billing Company:						
	Telephone:						

SYSTEM	Location:	Rear Electrical Room				
Manufacturer	Model	Type*	Protected Space		Panel Serial #'s	
Firelite	MS9200	F/A	1			
			2			
			3			
			4			
			5			
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novel1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection						

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	N/A	Holding Time:	24hr/15min
No. of Input Circuits:	1	Battery Size	7ah
No. of Notification Appliance Circuits:	6	No. of Batteries	2
Room Fan Test Pass/Fail:		Battery Date:	Jun-19

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Firelite	FCPS24-FS8	P/S	7ah	2	Pass	Electrical Room
Firelite	ECC25/50	Voice	7ah	2	Pass	Electrical Room

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy

Recommendation

1. Ground fault jumper cut, ground fault exists on system

1. Repair ground fault jumper and find ground fault and correct

2. Cafeteria does not sync

2. Troubleshoot circuit and repair

3.

3. Smoke detectors in these locations are less than 36" from hvac supply or returns; Library office 127, Rm 130, Library storage, Rm 108 closet and storage by restrooms in the 100 hall.

4.

5.

5. Several pullstations exceed 54"

6.

6.

7.

7.

8.

8.

9.

9.

10.

10.

11.

11.

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
04	MS	System Sensor	BG12LX		P							FRONT ENTRANCE	
11	MS	System Sensor	BG12LX		P							RM 105	
12	MS	System Sensor	BG12LX		P							RM 108	
13	MS	System Sensor	BG12LX		P							RM 109	
14	MS	System Sensor	BG12LX		P							RM 110	
15	MS	System Sensor	BG12LX		P							RM 111	
16	MS	System Sensor	BG12LX		P							EXIT BY 113	
18	MS	System Sensor	BG12LX		P							EXIT BY 116	
19	MS	System Sensor	BG12LX		P							EXIT BY 119	
21	MS	System Sensor	BG12LX		P							RM 122	
22	MS	System Sensor	BG12LX		P							RM 123	
23	MS	System Sensor	BG12LX		P							RM 124	
24	MS	System Sensor	BG12LX		P							RM 116	
25	MS	System Sensor	BG12LX		P							RM 117	
26	MS	System Sensor	BG12LX		P							RM 115	
27	MS	System Sensor	BG12LX		P							RM 114	
30	MS	System Sensor	BG12LX		P							RM 206	
31	MS	System Sensor	BG12LX		P							RM 209	
32	MS	System Sensor	BG12LX		P							RM 215	
33	MS	System Sensor	BG12LX		P							EXIT BY 221	TOO HIGH
35	MS	System Sensor	BG12LX		P							RM 221	
36	MS	System Sensor	BG12LX		P							RM 229	
37	MS	System Sensor	BG12LX		P							EXIT BY 229	
38	MS	System Sensor	BG12LX		P							RM 228	
39	MS	System Sensor	BG12LX		P							RM 224	
40	MS	System Sensor	BG12LX		P							RM 218	
41	MS	System Sensor	BG12LX		P							EXIT BY 216	TOO HIGH
42	MS	System Sensor	BG12LX		P							RM 216	
43	MS	System Sensor	BG12LX		P							RM 212	
45	MS	System Sensor	BG12LX		P							RM 302	
50	MS	System Sensor	BG12LX		P							RM 307	
51	MS	System Sensor	BG12LX		P							RM 308	
52	MS	System Sensor	BG12LX		P							RM 309	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
53	MS	System Sensor	BG12LX		P							RM 310	
54	MS	System Sensor	BG12LX		P							EXIT BY 312	
55	MS	System Sensor	BG12LX		P							RM 312	
56	MS	System Sensor	BG12LX		P							RM 313	
57	MS	System Sensor	BG12LX		P							RM 316	
58	MS	System Sensor	BG12LX		P							RM 317	
59	MS	System Sensor	BG12LX		P							CORR. 301 EXIT	
61	MS	System Sensor	BG12LX		P							MECH 318	
63	MS	System Sensor	BG12LX		P							ELEC RM @ FACP	
64	WF	System Sensor	MMF-301		P							RISER 1	
65	WF	System Sensor	MMF-301		P							RISER 2	
66	TS	System Sensor	MMF-301		P							RISER 1	
67	TS	System Sensor	MMF-301		P							RISER 2	
68	TS	System Sensor	MMF-301		P							POST-BACKFLOW	
69	TS	System Sensor	MMF-301		P							PRE-BACKFLOW	
70	MS	System Sensor	BG12LX		P							RM 227	
71	MS	System Sensor	BG12LX		P							KITCHEN	
73	MS	System Sensor	BG12LX		P							MECH 438	
75	HD	System Sensor	HD355R		P							DRY STORAGE 436	
76	HD	System Sensor	HD355R		P							SERVING 435	
77	HD	System Sensor	HD355R		P							KITCHEN 431	
78	KH	System Sensor	MMF-301		P							HOOD SYSTEM	
79	HD	System Sensor	HD355R		P							SERVING 433	
80	MS	System Sensor	BG12LX		P							CAFETERIA	
81	MS	System Sensor	BG12LX		P							CAFETERIA	
82	MS	System Sensor	BG12LX		P							CAFETERIA	
87	MS	System Sensor	BG12LX		P							RM 419	
88	MS	System Sensor	BG12LX		P							RM 420	
92	MS	System Sensor	BG12LX		P							GYM HALL EXIT	
93	MS	System Sensor	BG12LX		P							GYM	
94	MS	System Sensor	BG12LX		P							GYM	
96	MS	System Sensor	BG12LX		P							GYM	

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			System Sensor	S1224MC	RM 312	P			
	HS			System Sensor	P24110	HALL BY 312	P			
	HS			System Sensor	P24110	EXIT BY 312	P			
	S			System Sensor	S1224MC	RM 318	P			
	S			System Sensor	S1224MC	RM 310	P			
	S			System Sensor	S1224MC	RM 309	P			
	HS			System Sensor	P24110	HALL BY 308	P			
	S			System Sensor	S1224MC	BOYS RR 314	P			
	S			System Sensor	S1224MC	GIRLS RR 315	P			
	S			System Sensor	S1224MC	RM 308	P			
	S			System Sensor	S1224MC	RM 307	P			
	S			System Sensor	S1224MC	RM 316	P			
	S			System Sensor	S1224MC	RM 317	P			
	HS			System Sensor	P24110	HALL BY 317	P			
	HS			System Sensor	P24110	EXIT BY 317	P			
	S			System Sensor	S1224MC	RM 313	P			
	HS			System Sensor	P24110	MECH 318	P			
	HS			System Sensor	P24110	BY FACP	P			
	HS			System Sensor	P24110	HALL BY 302	P			
	S			System Sensor	S1224MC	RR 303	P			
	S			System Sensor	S1224MC	SPECIAL ED 302	P			
	HS			System Sensor	P24110	CORRIDOR 301	P			
	S			System Sensor	S1224MC	RM 116	P			
	S			System Sensor	S1224MC	RM 117	P			
	HS			System Sensor	P24110	EXIT BY 116	P			
	HS			System Sensor	P24110	HALL BY 114	P			
	S			System Sensor	S1224MC	RM 115	P			
	S			System Sensor	S1224MC	RM 114	P			
	HS			System Sensor	P24110	HALL BY 111	P			
	S			System Sensor	S1224MC	TEACHERS RR 120	P			
	S			System Sensor	S1224MC	BOYS 113	P			
	S			System Sensor	S1224MC	GIRLS 112	P			
	S			System Sensor	S1224MC	RM 111	P			
	S			System Sensor	S1224MC	RM 122	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			System Sensor	S1224MC	RM 123	P			
	S			System Sensor	S1224MC	RM 124	P			
	HS			System Sensor	P24110	HALL BY 110	P			
	S			System Sensor	S1224MC	RM 110	P			
	S			System Sensor	S1224MC	RM 109	P			
	HS			System Sensor	P24110	HALL BY 109	P			
	S			System Sensor	S1224MC	TOILET 106	P			
	S			System Sensor	S1224MC	VESTIBULE 107	P			
	S			System Sensor	S1224MC	SPECIAL ED 108	P			
	S			System Sensor	S1224MC	SPECIAL ED 105	P			
	HS			System Sensor	P24110	HALL BY 105	P			
	HS			System Sensor	P24110	MEDIA 126	P			
	S			System Sensor	S1224MC	TOILET 132	P			
	HS			System Sensor	P24110	ELE. DIST. 130	P			
	HS			System Sensor	P24110	LOBBY 101	P			
	HS			System Sensor	P24110	LOBBY 101	P			
	S			System Sensor	S1224MC	GIRLS 226	P			
	S			System Sensor	S1224MC	BOYS 225	P			
	S			System Sensor	S1224MC	RM 228	P			
	S			System Sensor	S1224MC	RM 224	P			
	S			System Sensor	S1224MC	RM 229	P			
	S			System Sensor	S1224MC	RM 227	P			
	HS			System Sensor	P24110	HALL BY 229	P			
	HS			System Sensor	P24110	HALL BY 227	P			
	S			System Sensor	S1224MC	RM 224 RR	P			
	S			System Sensor	S1224MC	RM 224 RR	P			
	S			System Sensor	S1224MC	RM 227 RR	P			
	S			System Sensor	S1224MC	RM 227 RR	P			
	S			System Sensor	S1224MC	GIRLS 220	P			
	S			System Sensor	S1224MC	BOYS 219	P			
	S			System Sensor	S1224MC	RM 218	P			
	S			System Sensor	S1224MC	RM 221	P			
	HS			System Sensor	P24110	HALL BY 215	P			
	S			System Sensor	S1224MC	RM 216	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			System Sensor	S1224MC	BOYS 210	P			
	S			System Sensor	S1224MC	GIRLS 211	P			
	S			System Sensor	S1224MC	BOYS 213	P			
	S			System Sensor	S1224MC	GIRLS 214	P			
	S			System Sensor	S1224MC	RM 212	P			
	S			System Sensor	S1224MC	RM 209	P			
	S			System Sensor	S1224MC	RM 205	P			
	S			System Sensor	S1224MC	GIRLS 204	P			
	S			System Sensor	S1224MC	BOYS 203	P			
	HS			System Sensor	P24110	HALL BY 206	P			
	HS			System Sensor	P24110	HALL BY 209	P			
	S			System Sensor	S1224MC	RM 206	P			
	S			System Sensor	S1224MC	BOYS 207	P			
	S			System Sensor	S1224MC	GIRLS 208	P			
	S			System Sensor	S1224MC	TOILET 202	P			
	HS			System Sensor	P24110	KITCHEN 431	P			
	SPS			System Sensor	SP2P1224MC	CAFETERIA 430	P			
	SPS			System Sensor	SP2P1224MC	CAFETERIA 430	P			
	SPS			System Sensor	SP2P1224MC	CAFETERIA 430	P			
	SPS			System Sensor	SP2P1224MC	CAFETERIA 430	P			
	SPS			System Sensor	SP2P1224MC	PLATFORM 428	P			
	SPS			System Sensor	SP2P1224MC	GYM 427	P			
	SPS			System Sensor	SP2P1224MC	GYM 427	P			
	SPS			System Sensor	SP2P1224MC	GYM 427	P			
	SPS			System Sensor	SP2P1224MC	GYM 427	P			
	SPS			System Sensor	SP2P1224MC	GYM 427	P			
	SPS			System Sensor	SP2P1224MC	GYM 427	P			
	HS			System Sensor	P24110	CORR 422	P			
	HS			System Sensor	P24110	CORR 422	P			
	S			System Sensor	S1224MC	GIRLS 423	P			
	S			System Sensor	S1224MC	BOYS 424	P			
	S			System Sensor	S1224MC	TOILET 417	P			
	S			System Sensor	S1224MC	HALL BY CAFE	P			
	S			System Sensor	S1224MC	TOILET 409	P			



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

SITE		Job Number: 16556958	Inspection Type: Annual
		Facility Name: Valley Point Middle School	Inspection Date: 6/5/2019
		Address: 3798 South Dixie Hwy. SW	
		Address:	
		City: Dalton	State: GA
		Contact: Ronnie Shepherd	Zip: 30721
		Telephone: 706-581-3557	

CUSTOMER	Contact: Whitfield Co Schools
	Billing Company:
	Telephone:

SYSTEM	Location: Front Office			
Manufacturer	Model	Type*	Protected Space	Panel Serial #'s
Firelite	MS9200UD	F/A	1	
			2	
			3	
			4	
			5	
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novec1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection				

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	Elec 143 LD #24	Holding Time:	24hr/15min
No. of Input Circuits:	1	Battery Size:	7ah
No. of Notification Appliance Circuits:	2	No. of Batteries:	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Dec-13

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Altronix	AL802ULADA	P/S	7ah	2	Pass	By FACP
Altronix	AL802ULADA	P/S	7ah	2	Pass	Mech Rm 400 Hall

Technical Notes

System Disable Procedure:

All special hazards systems disable procedures must be listed below.

M38 pull station needs lowered

D37 smoke too close to vent

M28 pull station needs lowered

M05 pull station needs lowered

No descriptors

Many strobes flipped upside down, recommend flipping to correct orientation

Old system pull station in kitchen not functional, needs removed

Recommend supporting speaker strobes in gym correctly, adding wire cages to protect them

Rm 409 Storage too close to vent

Strobes did not sync

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy

Recommendation

1. _____	1. Smoke detectors in rm 409, closet 603 in rm 602 and closet 604 in rm 605 are too close to hvac vents. Less than 36"
2. Gym Entrance Left speaker inoperable	2. Replace with System Sensor SPSR
3. Strobe in boys locker room did not function	3. Replace with System Sensor SR
4. Hall by 608 horn strobe did not function	4. Replace with System Sensor P2R
5. Mens room 607 strobe did not function	5. Replace with System Sensor SR
6. Could not locate several devices	6. _____
7. _____	7. _____
8. _____	8. _____
9. _____	9. _____
10. _____	10. _____
11. _____	11. _____

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
2	P	System Sensor	SD355		P							RM 402 STORAGE	
3	P	System Sensor	SD355		P							RM 404 STORAGE	
4	P	System Sensor	SD355		P							RM 409 STORAGE	
10	P	System Sensor	SD355		P							SE HALL RISER RM	
11	P	System Sensor	SD355		P							FIRE DR @ CORR 415	
13	P	System Sensor	SD355		P							FIRE DR @ CORR 415	
15	P	System Sensor	SD355		P							MUSIC EQUIP RM	
16	P	System Sensor	SD355		P							CUSTODIAL 509	
17	DD	System Sensor	DNR		P							BY BAND ROOM	
18	P	System Sensor	SD355		P							BAND ROOM STORAGE	
21	P	System Sensor	SD355		P							BUSINESS TECH STORAG	
29	P	System Sensor	SD355		P							FIRE DOOR @ 103	
30	P	System Sensor	SD355		P							FIRE DOOR @ 505	
31	P	System Sensor	SD355		P							RM 503 STORAGE	
35	P				N/A								COULD NOT LOCATE
36	P	System Sensor	SD355		P							NETWORK ROOM 100	
37	P	System Sensor	SD355		P							MULTIMEDIA STORAGE	
39	P	System Sensor	SD355		P							RM 125 STORAGE	
40	P				N/A								COULD NOT LOCATE
41	P	System Sensor	SD355		P							FIRE DR @ RM 125	
42	P	System Sensor	SD355		P							FIRE DR @ CUST 128	
43	P				N/A								COULD NOT LOCATE
46	P	System Sensor	SD355		P							ABOVE FACP	
47	P	System Sensor	SD355		P							VAULT 130	
50	P	System Sensor	SD355		P							137 STORAGE	
51	P	System Sensor	SD355		P							138 STORAGE	
52	P	System Sensor	SD355		P							ELECTRICAL RM 143	
53	P	System Sensor	SD355		P							STORAGE 146	
54	P	System Sensor	SD355		P							MCC ROOM 148	
55	P	System Sensor	SD355		P							DRY STORAGE BACK ROOM	
56	P	System Sensor	SD355		P							RM 154 DRY STORAGE	
60	H				N/A								COULD NOT LOCATE
61	P	System Sensor	SD355		P							FIRE DR @ 164	

MODULES REPORT

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
MS=Manual Station, LP=Low Pressure Switch, HP=High Pressure Switch, WF=Waterflow, TS=Tamper Switch MM=Monitor Module, RM=Relay Module, CM=Control Module													
1	MS	System Sensor	BG12LX		P							HALL @ RM 401	
5	MS	System Sensor	BG12LX		P							HALL @ RM 410	
6	WF	System Sensor	MMF301		P							SE MECH RM	
7	TS	System Sensor	MMF301		P							SE MECH RM	
12	MS	System Sensor	BG12LX		P							CORRIDOR 415	
14	MS	System Sensor	BG12LX		P							STAIRS TO LOWER LVL	
17	MS	System Sensor	BG12LX		P							BAND ROOM	
19	MS	System Sensor	BG12LX		P							BAND ROOM	
20	MS	System Sensor	BG12LX		P							BUSINESS TECHNOLOGY	
22	MS	System Sensor	BG12LX		P							BUSINESS TECHNOLOGY	
23	MS	System Sensor	BG12LX		P							BUSINESS TECHNOLOGY	
24	MS	System Sensor	BG12LX		P							HALL @ BAND ROOM	
28	MS	System Sensor	BG12LX		P							FIRE DR @ 103	
32	HD	System Sensor	MMF301		P							ROOM 503	
33	MS	System Sensor	BG12LX		P							RM 503	
34	MS	System Sensor	BG12LX		P							MULTIMEDIA EXIT	
38	MS	System Sensor	BG12LX		P							BY MENS RESTRM 113	
48	MS	System Sensor	BG12LX		P							MAIN ENTRANCE	
50	MM	System Sensor	MMF301		P							KIT HOOD SYS	
58	MS	System Sensor	BG12LX		P							KITCHEN	
63	MS	System Sensor	BG12LX		P							RM 602	
64	MS	System Sensor	BG12LX		P							RM 602	
66	TS	System Sensor	MMF301		P							RM 606 RISER	
67	WF	System Sensor	MMF301		P							RM 606 RISER	
69	MS	System Sensor	BG12LX		P							RM 605	
73	MS	System Sensor	BG12LX		P							CAFETERIA	
74	MS	System Sensor	BG12LX		P							CAFETERIA	
79	MS	System Sensor	BG12LX		P							GYM LOBBY	
80	MS	System Sensor	BG12LX		P							LEFT STAGE BY EXIT	
82	MS	System Sensor	BG12LX		P							GYM LEFT STAGE	
84	HD	System Sensor	MMF301		P							BEHIND GYM STAGE	
85	MS	System Sensor	BG12LX		P							GYM RIGHT STAGE	
86	MS	System Sensor	BG12LX		P							RIGHT STAGE BY EXIT	

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	HS			System Sensor	P1224MC	BY 402	P			
	S			System Sensor	S1224MC	401	P			
	S			System Sensor	S1224MC	402	P			
	S			System Sensor	S1224MC	403	P			
	S			System Sensor	S1224MC	404	P			
	S			System Sensor	S1224MC	408	P			
	HS			System Sensor	P1224MC	BY 409	P			
	S			System Sensor	S1224MC	411 WOMENS	P			
	S			System Sensor	S1224MC	413 MENS	P			
	S			System Sensor	S1224MC	410	P			
	HS			System Sensor	P1224MC	CORRIDOR 415	P			
	S			System Sensor	S1224MC	503	P			
	HS			System Sensor	P1224MC	503	P			
	S			System Sensor	S1224MC	505 RESTROOM	P			
	HS			System Sensor	P1224MC	BY 506	P			
	S			System Sensor	S1224MC	506	P			
	S			System Sensor	S1224MC	508	P			
	HS			System Sensor	P1224MC	BY 508	P			
	S			System Sensor	S1224MC	510 MENS	P			
	S			System Sensor	S1224MC	511 WOMENS	P			
	HS			System Sensor	P1224MC	MUSIC ROOM	P			
	HS			System Sensor	P1224MC	BUSINESS TECH	P			
	HS			System Sensor	P1224MC	BUSINESS TECH	P			
	S			System Sensor	S1224MC	101	P			
	HS			System Sensor	P1224MC	BY 101	P			
	S			System Sensor	S1224MC	106	P			
	HS			System Sensor	P1224MC	LIBRARY	P			
	S			System Sensor	S1224MC	LIBRARY	P			
	S			System Sensor	S1224MC	102	P			
	S			System Sensor	S1224MC	111	P			
	S			System Sensor	S1224MC	110	P			
	S			System Sensor	S1224MC	112	P			
	S			System Sensor	S1224MC	113 MENS	P			
	S			System Sensor	S1224MC	114 WOMENS	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	HS			System Sensor	P1224MR	BY 115	P			
	S			System Sensor	S1224MR	115	P			
	S			System Sensor	S1224MR	116	P			
	S			System Sensor	S1224MR	117	P			
	HS			System Sensor	P1224MR	118	P			
	S			System Sensor	S1224MR	120 RESTROOM	P			
	S			System Sensor	S1224MR	122	P			
	S			System Sensor	S1224MR	121	P			
	S			System Sensor	S1224MR	123	P			
	S			System Sensor	S1224MR	125	P			
	S			System Sensor	S1224MR	PRINCIPAL 126	P			
	S			System Sensor	S1224MR	FRONT OFFICE	P			
	S			System Sensor	S1224MR	131 RESTROOM	P			
	HS			System Sensor	P1224MR	BY 127	P			
	S			System Sensor	S1224MR	136	P			
	S			System Sensor	S1224MR	140	P			
	S			System Sensor	S1224MR	144 RESTROOM	P			
	S			System Sensor	S1224MR	150	P			
	S			System Sensor	S1224MR	148	P			
	S			System Sensor	S1224MR	152 WOMENS	P			
	HS			System Sensor	P1224MR	BY 151	P			
	S			System Sensor	S1224MR	151	P			
	S			System Sensor	S1224MR	153	P			
	HS			System Sensor	P1224MR	BY 164 CAFÉ	P			
	S			System Sensor	S1224MR	164 CAFÉ	P			
	HS			System Sensor	P1224MR	164 CAFÉ	P			
	HS			System Sensor	P1224MR	164 CAFÉ	P			
	HS			System Sensor	P1224MR	164 CAFÉ	P			
	S			System Sensor	S1224MR	KITCHEN	P			
	HS			System Sensor	P1224MR	FOOD PREP	P			
	S			System Sensor	S1224MR	KITCHEN RR	P			
	S			System Sensor	S1224MR	602	P			
	S			System Sensor	S1224MR	602	P			
	S			System Sensor	S1224MR	605	P			



2625-F Pinemeadow Court | Duluth, GA 30096
 770.506.2388 Phone | 770.506-2878 Fax
 service@centuryfp.com

INSPECTION & TEST REPORT

SITE	Job Number:		Inspection Type:	Annual		
	Facility Name:	Varnell Elementary	Inspection Date:	7/13/2016		
	Address:	4421 Hwy. 2				
	Address:					
	City:	Dalton	State:	GA	Zip	30721
	Contact:	Ronnie Shepherd				
	Telephone:	706-581-3557				

CUSTOMER	Contact:	Whitfield Co Schools
	Billing Company:	
	Telephone:	

SYSTEM	Location:	Front Office			
Manufacturer	Model	Type*	Protected Space		Panel Serial #'s
Notifier	NFS-320	F/A	1		
			2		
			3		
			4		
			5		
* F/A=Building Fire Alarm, HFC=HFC227ea (FM-200), I=Inergen, H=Halon 1301, E=ECARO-25, NV=Novoc1230 (Sapphire), C=CO2, F=Foam, DC=Dry Chemical, P=Preaction, D=Deluge, WS=Wet Sprinkler, DS=Dry Sprinkler, AS=Air Sampling, LHD=Linear Heat Detection, GA=Gas Detection					

PANEL STATUS			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	N/A	Holding Time:	15min/24hr
No. of Input Circuits:	1	Battery Size	18aH
No. of Notification Appliance Circuits:	4	No. of Batteries	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	May-13

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator						
Manufacturer	Model	Device Type	Batt Size	# of Batts	Load Test Pass/Fail	Location
Notifier	NFC50/100	EVAC	7ah	2	Pass	Front Office

Technical Notes

System Disable Procedure:

All special hazards systems disable procedures must be listed below.

Recommend adding cages to Speaker strobes in gym

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

System Discrepancies

S0006

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name	Signature	Date
------------	-----------	------

Credit Card Number (Visa or MasterCard)	Name on Card	Exp Date	Auth Code	/ OR PO Number
--	--------------	----------	-----------	-----------------------

Discrepancy	Recommendation
1. FACP has 2 circuits on NAC 1	1. Troubleshoot the circuit
2.	2. Module 7, pullstation is missing the module
3.	3. 2 SD in the gym too close to hvac vent
4.	4. Detectors 5, 14, 15, 20 and 33 have no description
5.	5.
6.	6.
7.	7.
8.	8.
9.	9.
10.	10.
11.	11.

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
1	P	Notifier	FSP-851		P							FRONT LOBBY	
2	P	Notifier	FSP-851		P							HALL BY FRONT OFFICE	
3	P	Notifier	FSP-851		P							HALL BY NURSE	
4	P	Notifier	FSP-851		P							HALL BY COUNCELOR	
5	P				N/A								COULD NOT LOCATE
6	P	Notifier	FSP-851		P							STORAGE BY STAGE	
7	P	Notifier	FSP-851		P							BEHIND STAGE	
8	P	Notifier	FSP-851		P							COSTUME STORAGE BY STAGE	
9	P	Notifier	FSP-851		P							CAFETERIA	
10	P	Notifier	FSP-851		P							CAFETERIA	
11	P	Notifier	FSP-851		P							CAFETERIA	
12	P	Notifier	FSP-851		P							CAFETERIA	
13	P	Notifier	FSP-851		P							HALL BY MEDIA CENTER	
14	P				N/A								COULD NOT LOCATE
15	P				N/A								COULD NOT LOCATE
16	P	Notifier	FSP-851		P							CAFETERIA	
17	P	Notifier	FSP-851		P							HALL BY CAFETERIA	
18	H	Notifier	FSH-851		P							KITCHEN	
19	H	Notifier	FSH-851		P							KITCHEN	
20	P				N/A								COULD NOT LOCATE
21	P	Notifier	FSP-851		P							FOOD PREP	
22	P	Notifier	FSP-851		P							KITCHEN STORAGE	
23	P	Notifier	FSP-851		P							FIRE DOOR BY RR BY CAFÉ	
24	P	Notifier	FSP-851		P							ABOVE FACP	
26	P	Notifier	FSP-851		P							FIRE DOOR BY 123	
27	P	Notifier	FSP-851		P							HALL BY 117	
28	P	Notifier	FSP-851		P							HALL BY 120	
29	P	Notifier	FSP-851		P							COMPUTER LAB	
30	P	Notifier	FSP-851		P							MEDIA CENTER	
31	P	Notifier	FSP-851		P							MEDIA CENTER	
32	P	Notifier	FSP-851		P							MEDIA CENTER	
33	P	Notifier	FSP-851		N/A								COULD NOT LOCATE
34	P	Notifier	FSP-851		P							MEDIA CENTER CLOSET	

DETECTORS

Address	Device Type	Manufacturer	Model Number	Factory Setting	Pass/Fail		Annunciator	Cleaned	Troubled	Zone #	Area	Location	Discrepancies/Notes
					P	F							
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
35	P	Notifier	FSP-851		P							MEDIA CENTER NETWORK RM	
36	P	Notifier	FSP-851		P							MECH RM BY 117	
37	P	Notifier	FSP-851		P							HALL BY 116	
38	P	Notifier	FSP-851		P							HALL BY 115	
39	P	Notifier	FSP-851		P							HALL BY 114B	
40	P	Notifier	FSP-851		P							HALL BY 114B	
41	P	Notifier	FSP-851		P							HALL BY 112	
42	P	Notifier	FSP-851		P							HALL BY 111	
43	P	Notifier	FSP-851		P							HALL BY 110	
44	P	Notifier	FSP-851		P							HALL BY 107C	
45	P	Notifier	FSP-851		P							HALL BY 108	
46	P	Notifier	FSP-851		P							HALL BY 109	
47	P	Notifier	FSP-851		P							HALL BY 103	
48	P	Notifier	FSP-851		P							HALL BY 102	
49	P	Notifier	FSP-851		P							HALL BY 101	
50	P	Notifier	FSP-851		P							FIRE DOOR BY 124	
51	P	Notifier	FSP-851		P							HALL BY 125	
52	P	Notifier	FSP-851		P							HALL BY 126	
53	P	Notifier	FSP-851		P							HALL BY 127	
54	P	Notifier	FSP-851		P							RM 129 STORAGE	
55	P	Notifier	FSP-851		P							RM 130 STORAGE	
56	P	Notifier	FSP-851		P							GYM STORAGE	
57	P	Notifier	FSP-851		P							GYM	
58	P	Notifier	FSP-851		P							GYM	
59	P	Notifier	FSP-851		P							GYM	
60	P	Notifier	FSP-851		P							GYM	
61	P	Notifier	FSP-851		P							GYM	
62	P	Notifier	FSP-851		P							GYM	
63	P	Notifier	FSP-851		P							GYM	TOO CLOSE TO VENT
64	P	Notifier	FSP-851		P							GYM	TOO CLOSE TO VENT

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
	HS			Gentex	GEC3-24WR	HALL BY PRINC. OFFICE	P			
	S			Gentex	GES3-24WR	COUNSELOR OFFICE	P			
	HS			Gentex	GEC3-24WR	HALL BY COUNSELOR OFFICE	P			
	HS			Gentex	GEC3-24WR	HALL BY NURSE	P			
	SPS			Gentex	SSPK24WLPR	CAFETERIA	P			
	SPS			Gentex	SSPK24WLPR	CAFETERIA	P			
	HS			Gentex	GEC3-24WR	KITCHEN	P			
	HS			Gentex	GEC3-24WR	KITCHEN	P			
	S			Gentex	GES3-24WR	MEDIA CENTER	P			
	HS			Gentex	GEC3-24WR	MEDIA CENTER	P			
	HS			Gentex	GEC3-24WR	FRONT LOBBY	P			
	S			Gentex	GES3-24WR	101	P			
	HS			Gentex	GEC3-24WR	HALL AT 101	P			
	S			Gentex	GES3-24WR	102	P			
	S			Gentex	GES3-24WR	HALL AT 103	P			
	S			Gentex	GES3-24WR	103	P			
	S			Gentex	GES3-24WR	WOMENS RR AT 103	P			
	S			Gentex	GES3-24WR	MENS RR AT 103	P			
	S			Gentex	GES3-24WR	104	P			
	S			Gentex	GES3-24WR	109	P			
	HS			Gentex	GEC3-24WR	HALL AT 109	P			
	S			Gentex	GES3-24WR	105	P			
	S			Gentex	GES3-24WR	108	P			
	S			Gentex	GES3-24WR	106	P			
	S			Gentex	GES3-24WR	107C	P			
	S			Gentex	GES3-24WR	HALL AT 107C	P			
	HS			Gentex	GEC3-24WR	HALL AT 110	P			
	S			Gentex	GES3-24WR	110	P			
	S			Gentex	GES3-24WR	111	P			
	S			Gentex	GES3-24WR	AT TEACHERS LOUNGE	P			
	S			Gentex	GES3-24WR	TEACHERS LOUNGE RR	P			
	S			Gentex	GES3-24WR	TEACHERS LOUNGE RR	P			
	S			Gentex	GES3-24WR	TEACHERS LOUNGE	P			
	S			Gentex	GES3-24WR	112	P			

ALARM DEVICES

Address	Device Type	Alarm Stage	Zone	Manuf	Model No.	Location	Pass/Fail		Area	Discrepancies/Notes
							P	F		
Alarm Types: B=Bell, B/S=Bell Strobe, H=Horn, H/S=Horn Strobe, C=Chime, C/S=Chime Strobe, S=Strobe, SP=Speaker, SP/S=Speaker Strobe, TRBL=Trouble, MTAV=Multitone Audible/Visual, HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, Stage 1=1st, Alarm 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, (Example. F/A/1/A=Fire Alarm Tie, 1st Alarm on an Addressable), E.P.O.=Power off										
	S			Gentex	GES3-24WR	113	P			
	HS			Gentex	GEC3-24WR	HALL AT 113	P			
	S			Gentex	GES3-24WR	114B	P			
	S			Gentex	GES3-24WR	HALL AT 118	P			
	S			Gentex	GES3-24WR	118	P			
	S			Gentex	GES3-24WR	115	P			
	S			Gentex	GES3-24WR	119	P			
	HS			Gentex	GEC3-24WR	HALL AT 116	P			
	S			Gentex	GES3-24WR	116	P			
	S			Gentex	GES3-24WR	120	P			
	S			Gentex	GES3-24WR	BOYS RR AT 120	P			
	S			Gentex	GES3-24WR	GIRSL RR AT 121	P			
	S			Gentex	GES3-24WR	121	P			
	S			Gentex	GES3-24WR	HALL AT 121	P			
	HS			Gentex	GEC3-24WR	117 COMPUTER LAB	P			
	S			Gentex	GES3-24WR	122	P			
	HS			Gentex	GEC3-24WR	HALL AT 123	P			
	S			Gentex	GES3-24WR	123	P			
	S			Gentex	GES3-24WR	RR AT CAFETERIA	P			
	S			Gentex	GES3-24WR	RR AT CAFETERIA	P			
	HS			Gentex	GEC3-24WR	HALL AT RR @ CAFETERIA	P			
	S			Gentex	GES3-24WR	124	P			
	S			Gentex	GES3-24WR	124/125 RR	P			
	S			Gentex	GES3-24WR	125	P			
	S			Gentex	GES3-24WR	130	P			
	S			Gentex	GES3-24WR	126	P			
	S			Gentex	GES3-24WR	126/127 RR	P			
	S			Gentex	GES3-24WR	127	P			
	S			Gentex	GES3-24WR	129	P			
	HS			Gentex	GEC3-24WR	HALL AT 127	P			
	S			Gentex	GES3-24WR	RR AT GYM	P			
	S			Gentex	GES3-24WR	RR AT GYM	P			
	SPS			Gentex	SSPK24WLPR	GYM	P			
	SPS			Gentex	SSPK24WLPR	GYM	P			



Technician:	Justin Marshall
Signature:	
Inspection Type:	Annual Fire Alarm
Date:	6/6/2019

FIRE ALARM INSPECTION & TEST REPORT

SITE	Job #:	16556987
	Facility Name:	Westside Elementary
	Address:	1815 Utility Rd.
	City:	Rockyface
	State:	Ga
	Zip:	30740
	Contact:	Ronnie Shepherd
	Telephone:	706-581-3557

CUSTOMER	Contact:	Whitfield Co Schools
	Billing Company:	
	Telephone:	

Location:		Storage Room 135			
Type*	Manufacturer	Model	Protected Space		Panel Serial #'s
FA	Firelite	MS-9600UDLS	1	Public School	N/A
			2		
			3		
			4		
			5		
			6		
			7		
			8		
			9		
			10		

* F/A=Building Fire Alarm, M=Monitoring			
Panel Normal:	Yes	Battery Load Test Pass/Fail:	Pass
Breaker Location:	N/A	Holding Time:	24hr/5min
No. of Input Circuits:	1	Battery Size:	7ah
No. of Notification Appliance Circuits:	4	No. of Batteries:	2
Room Fan Test Pass/Fail:	N/A	Battery Date:	Jul-18

POWER SUPPLIES & DIALERS						
P/S=Power Supply, D=Dialer, ANN=Annunciator, VP = Voice Evac Panel						
Device Type	Manufacturer	Model	Batt Size	# of Batts	Load Test Pass/Fail	Location
ANN	Firelite	LCD-80F	N/A	N/A	N/A	Front Office
P/S	Firelite	FCPS-24FS6	7ah	2	Pass	Storage 135
P/S	Firelite	FCPS-24FS6	7ah	2	Pass	Storage 135
P/S	Firelite	FCPS-24FS6	7ah	2	Pass	Storage 135
P/S	Firelite	FCPS-24FS6	7ah	2	Pass	Storage 135

NOTIFICATION APPLIANCES	Manuf	Model	Total Qty	Qty Passed	Qty Failed	Notes
Horn Strobe	System Sensor	P2R	40	40	0	
Speaker Strobe						
Strobe	System Sensor	SR	70	70	0	
Bell						
Other (specify):						
Other (specify):						

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

Empty text area for System Disable Procedure.

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Empty text area for Special System Requirements.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

Empty text area for Site Access & Directions.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy	Recommendation		Price
1	1 SD by rm 134 too close to hvac vent		
2	2 SD near rm 120 and 121 too close to hvac vent		
3	3 SD by rm 314 too close to hvac vent		
4	4 SD by rm 318 too close to hvac vent		
5	5 SD by rm 322 too close to hvac vent		
6	6 SD by Cafeteria entrance 346 too close to hvac vent		
7	7 SD by rm 204 too close to hvac vent		
8	8 No smoke above FACP or power supply		
9	9 All pullstations exceed 54"		
10 Tamper is closed and does not report. Likely wired NC, it leaks when ope	10 Fix tamper valve and get it monitored.		
11 Nac 3 on power supply 1 has front line resistor	11 Remove resistor so the nac circuit is supervised or troubleshoot circuit		

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
HS	1	Sys Sensor	P2R	ALL	1	GA	FRONT ENTRANCE	P		
HS	2	Sys Sensor	P2R	ALL	1	GA	K/1 HALL BY 102	P		
S	3	Sys Sensor	SR	ALL	1	GA	102	P		
S	4	Sys Sensor	SR	ALL	1	GA	103	P		
S	5	Sys Sensor	SR	ALL	1	GA	109 BOYS	P		
S	6	Sys Sensor	SR	ALL	1	GA	107 GIRLS	P		
S	7	Sys Sensor	SR	ALL	1	GA	104	P		
S	8	Sys Sensor	SR	ALL	1	GA	110 GIRLS	P		
S	9	Sys Sensor	SR	ALL	1	GA	112 BOYS	P		
S	10	Sys Sensor	SR	ALL	1	GA	105	P		
S	11	Sys Sensor	SR	ALL	1	GA	106	P		
S	12	Sys Sensor	SR	ALL	1	GA	116	P		
S	13	Sys Sensor	SR	ALL	1	GA	117	P		
S	14	Sys Sensor	SR	ALL	1	GA	BOYS 113	P		
S	15	Sys Sensor	SR	ALL	1	GA	GIRLS 115	P		
HS	16	Sys Sensor	P2R	ALL	1	GA	HALL AT 105	P		
S	17	Sys Sensor	SR	ALL	1	GA	118	P		
S	18	Sys Sensor	SR	ALL	1	GA	119 BOYS	P		
S	19	Sys Sensor	SR	ALL	1	GA	119 GIRLS	P		
S	20	Sys Sensor	SR	ALL	1	GA	119	P		
HS	21	Sys Sensor	P2R	ALL	1	GA	HALL AT 118	P		
S	22	Sys Sensor	SR	ALL	1	GA	121	P		
S	23	Sys Sensor	SR	ALL	1	GA	121 BOYS	P		
S	24	Sys Sensor	SR	ALL	1	GA	121 GIRLS	P		
S	25	Sys Sensor	SR	ALL	1	GA	122 COMP LAB	P		
HS	26	Sys Sensor	P2R	ALL	1	GA	HALL BY 122	P		
HS	27	Sys Sensor	P2R	ALL	1	GA	HALL BY FRONT OFFICE	P		
HS	28	Sys Sensor	P2R	ALL	1	GA	FRONT OFFICE	P		
S	29	Sys Sensor	SR	ALL	1	GA	BREAK AREA	P		
HS	30	Sys Sensor	P2R	ALL	1	GA	WORKROOM	P		
S	31	Sys Sensor	SR	ALL	1	GA	355 WOMENS	P		
S	32	Sys Sensor	SR	ALL	1	GA	356 MENS	P		
HS	33	Sys Sensor	P2R	ALL	1	GA	HALL AT 356	P		
S	34	Sys Sensor	SR	ALL	1	GA	PARENT RESOURCE CENTER	P		
HS	35	Sys Sensor	P2R	ALL	1	GA	HALL BY FRONT OFFICE	P		
S	36	Sys Sensor	SR	ALL	1	GA	138 GIRLS	P		
S	37	Sys Sensor	SR	ALL	1	GA	139 BOYS	P		

Auxiliary Functions

S	38	Sys Sensor	SR	ALL	1	GA	123 SPEECH	P	
S	39	Sys Sensor	SR	ALL	1	GA	124	P	
S	40	Sys Sensor	SR	ALL	1	GA	134	P	
S	41	Sys Sensor	SR	ALL	1	GA	133	P	
S	42	Sys Sensor	SR	ALL	1	GA	125	P	
S	43	Sys Sensor	SR	ALL	1	GA	132	P	
S	44	Sys Sensor	SR	ALL	1	GA	126	P	
S	45	Sys Sensor	SR	ALL	1	GA	131	P	
S	46	Sys Sensor	SR	ALL	1	GA	127	P	
S	47	Sys Sensor	SR	ALL	1	GA	130	P	
S	48	Sys Sensor	SR	ALL	1	GA	128	P	
HS	49	Sys Sensor	P2R	ALL	1	GA	HALL BY 130	P	
HS	50	Sys Sensor	P2R	ALL	1	GA	HALL BY 133	P	
HS	51	Sys Sensor	P2R	ALL	1	GA	HALL BY OFFICES	P	
HS	52	Sys Sensor	P2R	ALL	1	GA	HALL BY WORKROOM	P	
HS	53	Sys Sensor	P2R	ALL	1	GA	HALL BY 301	P	
S	54	Sys Sensor	SR	ALL	1	GA	301	P	
S	55	Sys Sensor	SR	ALL	1	GA	302	P	
HS	56	Sys Sensor	P2R	ALL	1	GA	HALL AT 302	P	
S	57	Sys Sensor	SR	ALL	1	GA	303	P	
S	58	Sys Sensor	SR	ALL	1	GA	GIRLS 330	P	
S	59	Sys Sensor	SR	ALL	1	GA	BOYS 327	P	
S	60	Sys Sensor	SR	ALL	1	GA	304	P	
S	61	Sys Sensor	SR	ALL	1	GA	338 RESTROOM	P	
S	62	Sys Sensor	SR	ALL	1	GA	373	P	
S	63	Sys Sensor	SR	ALL	1	GA	305	P	
HS	64	Sys Sensor	P2R	ALL	1	GA	HALL AT 305	P	
S	65	Sys Sensor	SR	ALL	1	GA	310	P	
S	66	Sys Sensor	SR	ALL	1	GA	311	P	
S	67	Sys Sensor	SR	ALL	1	GA	317	P	
HS	68	Sys Sensor	P2R	ALL	1	GA	314	P	
S	69	Sys Sensor	SR	ALL	1	GA	315 RESTROOM	P	
S	70	Sys Sensor	SR	ALL	1	GA	312	P	
S	71	Sys Sensor	SR	ALL	1	GA	313	P	
HS	72	Sys Sensor	P2R	ALL	1	GA	HALL AT 313	P	
HS	73	Sys Sensor	P2R	ALL	1	GA	HALL AT 374	P	
S	74	Sys Sensor	SR	ALL	1	GA	374	P	
S	75	Sys Sensor	SR	ALL	1	GA	318	P	
S	76	Sys Sensor	SR	ALL	1	GA	371	P	
S	77	Sys Sensor	SR	ALL	1	GA	319	P	
S	78	Sys Sensor	SR	ALL	1	GA	336 RESTROOM	P	
S	79	Sys Sensor	SR	ALL	1	GA	335 BOYS	P	

Auxiliary Functions

S	80	Sys Sensor	SR	ALL	1	GA	331 GIRLS	P	
S	81	Sys Sensor	SR	ALL	1	GA	320	P	
HS	82	Sys Sensor	P2R	ALL	1	GA	HALL AT 320	P	
S	83	Sys Sensor	SR	ALL	1	GA	321	P	
HS	84	Sys Sensor	P2R	ALL	1	GA	HALL AT 322	P	
S	85	Sys Sensor	SR	ALL	1	GA	322	P	
HS	86	Sys Sensor	P2R	ALL	1	GA	HALL AT CAFÉ	P	
S	87	Sys Sensor	SR	ALL	1	GA	344 WOMENS	P	
S	88	Sys Sensor	SR	ALL	1	GA	343 MENS	P	
HS	89	Sys Sensor	P2R	ALL	1	GA	CAFÉ	P	
HS	90	Sys Sensor	P2R	ALL	1	GA	CAFÉ	P	
HS	91	Sys Sensor	P2R	ALL	1	GA	MEDIA CENTER	P	
HS	92	Sys Sensor	P2R	ALL	1	GA	MEDIA CENTER	P	
S	93	Sys Sensor	SR	ALL	1	GA	MEDIA CENTER	P	
HS	94	Sys Sensor	P2R	ALL	1	GA	KITCHEN	P	
HS	95	Sys Sensor	P2R	ALL	1	GA	KITCHEN	P	
S	96	Sys Sensor	SR	ALL	1	GA	KITCHEN RESTRM	P	
HS	97	Sys Sensor	P2R	ALL	1	GA	HALL BY CAFÉ	P	
HS	98	Sys Sensor	P2R	ALL	1	GA	HALL AT 347	P	
HS	99	Sys Sensor	P2R	ALL	1	GA	HALL AT GYM	P	
S	100	Sys Sensor	SR	ALL	1	GA	BOYS RR AT GYM	P	
S	101	Sys Sensor	SR	ALL	1	GA	GIRLS RR AT GYM	P	
HS	102	Sys Sensor	P2R	ALL	1	GA	GYM	P	
HS	103	Sys Sensor	P2R	ALL	1	GA	GYM	P	
HS	104	Sys Sensor	P2R	ALL	1	GA	GYM	P	
HS	105	Sys Sensor	P2R	ALL	1	GA	GYM	P	
HS	106	Sys Sensor	P2R	ALL	1	GA	GYM	P	
HS	107	Sys Sensor	P2R	ALL	1	GA	HALL AT 204	P	
HS	108	Sys Sensor	P2R	ALL	1	GA	204	P	
HS	109	Sys Sensor	P2R	ALL	1	GA	HALL AT MUSIC	P	
HS	110	Sys Sensor	P2R	ALL	1	GA	MUSIC	P	
TS	21	Firelite	MMF-301	1	1	N/A	DOMESTIC HEAD TAMPER JANITOR 136	P	
WF	22	Firelite	MMF-301	1	1	N/A	DOMESTIC HEAD FLOW JANITOR 136	P	
MM	50	Firelite	MMF-301	1	1	N/A	KITCHEN HOOD	P	

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
P	1	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR 3 HALL	P		Y	Y	Y	
P	2	Firelite	SD355	1	1	0.5-3.5	HALL BY WORKROOM	P		Y	Y	Y	
P	3	Firelite	SD355	1	1	0.5-3.5	HALL BY 301	P		Y	Y	Y	
P	4	Firelite	SD355	1	1	0.5-3.5	HALL BY 302	P		Y	Y	Y	
P	5	Firelite	SD355	1	1	0.5-3.5	HALL BY 303	P		Y	Y	Y	
P	6	Firelite	SD355	1	1	0.5-3.5	HALL BY 304	P		Y	Y	Y	
P	7	Firelite	SD355	1	1	0.5-3.5	HALL BY 305	P		Y	Y	Y	
P	8	Firelite	SD355	1	1	0.5-3.5	HALL BY 310	P		Y	Y	Y	
P	9	Firelite	SD355	1	1	0.5-3.5	HALL BY 311	P		Y	Y	Y	
P	10	Firelite	SD355	1	1	0.5-3.5	HALL BY 314	P		Y	Y	Y	
P	11	Firelite	SD355	1	1	0.5-3.5	HALL BY 313	P		Y	Y	Y	
P	12	Firelite	SD355	1	1	0.5-3.5	HALL BY 374	P		Y	Y	Y	
P	13	Firelite	SD355	1	1	0.5-3.5	HALL BY 319	P		Y	Y	Y	
P	14	Firelite	SD355	1	1	0.5-3.5	HALL BY 320	P		Y	Y	Y	
P	15	Firelite	SD355	1	1	0.5-3.5	HALL BY 321	P		Y	Y	Y	
P	16	Firelite	SD355	1	1	0.5-3.5	HALL BY 322	P		Y	Y	Y	
P	17	Firelite	SD355	1	1	0.5-3.5	EXIT BY CAFÉ	P		Y	Y	Y	
P	18	Firelite	SD355	1	1	0.5-3.5	HALL BY CAFÉ	P		Y	Y	Y	
P	19	Firelite	SD355	1	1	0.5-3.5	HALL BY CAFÉ	P		Y	Y	Y	
P	20	Firelite	SD355	1	1	0.5-3.5	MUSIC/GYM HALL	P		Y	Y	Y	
P	21	Firelite	SD355	1	1	0.5-3.5	HALL BY 347	P		Y	Y	Y	
P	22	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY GYM	P		Y	Y	Y	
P	23	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR BY GYM	P		Y	Y	Y	
P	24	Firelite	SD355	1	1	0.5-3.5	LOBBY BY GYM	P		Y	Y	Y	
P	25	Firelite	SD355	1	1	0.5-3.5	HALL BY 204	P		Y	Y	Y	
P	26	Firelite	SD355	1	1	0.5-3.5	HALL BY MUSIC	P		Y	Y	Y	
P	27	Firelite	SD355	1	1	0.5-3.5	EXIT BY MUSIC	P		Y	Y	Y	
P	28	Firelite	SD355	1	1	0.5-3.5	OFFICE 151 BREAK AREA	P		Y	Y	Y	
P	29	Firelite	SD355	1	1	0.5-3.5	FRONT OFFICE	P		Y	Y	Y	
P	30	Firelite	SD355	1	1	0.5-3.5	FIRE DOOR 3 HALL	P		Y	Y	Y	
P	31	Firelite	SD355	1	1	0.5-3.5	FRONT HALL BY OFFICES	P		Y	Y	Y	

Technical Notes

System Disable Procedure:

All system disable procedures must be listed below.

Special System Requirements:

Note special testing procedures, or system requirements other than the disable procedures above.

Site Access & Directions:

List below special access instructions (gate/door codes) or directions if site is difficult to locate.

:

The following discrepancies were found during our service visit. We recommend that they be corrected to ensure that your system is functioning as intended. Work to be performed by Century Fire Protection is quoted below. If you would like to authorize and schedule this work please return this page of the report with your signature and a PO or credit card number. If no quote is indicated for a line item, more information may be required. If the price is designated as "T&M", the repair will be billed at current hourly rates plus a charge for the materials, equipment and/or parts.

AUTHORIZATION TO PROCEED

Sign below and provide a PO# or credit card number, then fax or email this page to Century Fire at service@centuryfp.com or 770-506-2878

Print Name

Signature

Date

Credit Card Number (Visa or MasterCard)

Name on Card

Exp Date

Auth Code

/ OR PO Number

Discrepancy	Recommendation		Price
1	1 Smoke by faculty room and exit too close to hvac vent		
2	2 Smoke by fire door at gym too close to hvac vent		
3	3 No smoke above PS in C11 and has front line resistor on Nac 2 and 3		
4	4 Elec RM by RM B16 power supply has front line resistor on Nac 1 and 3 and has no si		
5 Duct detectors need accurate description	5 Walk building down and get accurate locations		

Auxiliary Functions

Device Type	Address	Manuf	Model No.	Zone	Area	Alarm Stage	Location	Pass/Fail		Discrepancies/Notes
								P	F	
Device Types: HV=HVAC Shutdowns, DA=Damper Shutdown, M=Monitoring, R=Door or other type releases, F/A=Fire Alarm Tie, S/C=Security System Tie, E.P.O.= Emergency Power Off; Alarm Stages: 1=1st, 2=2nd Alarm, D=Discharge, SUPER=Supervisory, GA=General Alarm, B = Bell, HS = Horn/Strobe, S = Strobe										
H/S	1	System sensor	P2R	ALL	1	GA	main entrance			
H/S	2	System sensor	P2R	ALL	1	GA	hall by office			
H/S	3	System sensor	P2R	ALL	1	GA	work room			
s	4	System sensor	SR	ALL	1	GA	work rm mens rr			
s	5	System sensor	SR	ALL	1	GA	work rm womens rr			
H/S	6	System sensor	P2R	ALL	1	GA	hall left entrance			
s	7	System sensor	SR	ALL	1	GA	rm a-38			
s	8	System sensor	SR	ALL	1	GA	c1			
s	9	System sensor	SR	ALL	1	GA	c2			
s	10	System sensor	SP	ALL	1	GA	c4			
H/S	11	System sensor	P2R	ALL	1	GA	hall by c4			
s	12	System sensor	SD	ALL	1	GA	c5			
s	13	System sensor	SR	ALL	1	GA	c6			
s	14	System sensor	SR	ALL	1	GA	c7			
H/S	15	System sensor	P2R	ALL	1	GA	hall by c7			
H/S	16	System sensor	P2R	ALL	1	GA	hall by c12			
s	17	System sensor	SR	ALL	1	GA	c8			
H/S	18	System sensor	P2R	ALL	1	GA	breezeway			
H/S	19	System sensor	P2R	ALL	1	GA	breezeway			
H/S	20	System sensor	P2R	ALL	1	GA	breezeway			
H/S	21	System sensor	P2R	ALL	1	GA	breezeway by band			
H/S	22	System sensor	P2R	ALL	1	GA	hall by b 8			
s	23	System sensor	SR	ALL	1	GA	b8			
s	24	System sensor	SR	ALL	1	GA	boy rrr by b8			
s	25	System sensor	SR	ALL	1	GA	girl rr by b8			
s	26	System sensor	SR	ALL	1	GA	b9			
s	27	System sensor	SR	ALL	1	GA	b10			
s	28	System sensor	SR	ALL	1	GA	b4			
H/S	29	System sensor	P2R	ALL	1	GA	hall by b4			
s	30	System sensor	SR	ALL	1	GA	b7			
s	31	System sensor	SR	ALL	1	GA	b11			
H/S	32	System sensor	P2R	ALL	1	GA	hall by b16			
s	33	System sensor	SR	ALL	1	GA	b14			
s	34	System sensor	SR	ALL	1	GA	b15			
s	35	System Sensor	SR	ALL	1	GA	b16			
s	36	System Sensor	SR	ALL	1	GA	b20			
s	37	System Sensor	SR	ALL	1	GA	boy rr by b20			

Auxiliary Functions

s	38	System Sensor	SR	ALL	1	GA	girl rr by b20			
s	39	System Sensor	SR	ALL	1	GA	b21			
s	40	System Sensor	SR	ALL	1	GA	b22			
s	41	System Sensor	SR	ALL	1	GA	b23			
s	42	System Sensor	SR	ALL	1	GA	b24			
H/S	43	System Sensor	P2R	ALL	1	GA	hall by b22			
H/S	44	System Sensor	P2R	ALL	1	GA	c32 band			
H/S	45	System Sensor	P2R	ALL	1	GA	hall by c33			
s	46	System Sensor	SR	ALL	1	GA	c33			
H/S	47	System Sensor	P2R	ALL	1	GA	d17			
H/S	48	System Sensor	P2R	ALL	1	GA	d17			
H/S	49	System Sensor	P2R	ALL	1	GA	hall by rr d08			
s	50	System Sensor	SR	ALL	1	GA	rr d08			
s	51	System Sensor	SR	ALL	1	GA	rr d10			
s	52	System Sensor	SR	ALL	1	GA	d11			
H/S	53	System Sensor	P2R	ALL	1	GA	d12			
H/S	54	System Sensor	P2R	ALL	1	GA	d15			
H/S	55	System Sensor	SR	ALL	1	GA	hall by d13			
s	56	System Sensor	SR	ALL	1	GA	c12 rr			
H/S	57	System Sensor	P2R	ALL	1	GA	hall across c17			
s	58	System Sensor	SR	ALL	1	GA	c17			
s	59	System Sensor	SR	ALL	1	GA	c18			
s	60	System Sensor	SR	ALL	1	GA	c19			
H/S	61	System Sensor	P2R	ALL	1	GA	hall by c19			
s	62	System Sensor	SR	ALL	1	GA	c20			
s	63	System Sensor	SR	ALL	1	GA	c21			
s	64	System Sensor	SR	ALL	1	GA	c22			
H/S	65	System Sensor	P2R	ALL	1	GA	hall by c21			
H/S	66	System Sensor	P2R	ALL	1	GA	hall by a31 media center			
H/S	67	System Sensor	P2R	ALL	1	GA	hall by a31 media center			
H/S	68	System Sensor	P2R	ALL	1	GA	a31 media center			
H/S	69	System Sensor	P2R	ALL	1	GA	a31 media center			
s	70	System Sensor	SR	ALL	1	GA	a31 media center rr			
H/S	71	System Sensor	P2R	ALL	1	GA	gym fire door			
H/S	72	System Sensor	P2R	ALL	1	GA	gym fire door			
s	73	System Sensor	SR	ALL	1	GA	gym hall rr			
s	74	System Sensor	SR	ALL	1	GA	gym hall rr			
ss	75	System Sensor	SPSR	ALL	1	GA	gym hall			
H/S	76	System Sensor	P2R	ALL	1	GA	gym parking entrance			
RLY	2	Firelite	CMF-300	ALL	1	GA				
MONIT	3	Firelite	mm301	1	1	N/A	Kitchen Hood			

Auxiliary Functions

Tamp	6	Firelite	mm301	1	1	N/A	PIV			
RLY	7	Firelite	CMF-300	ALL	1	GA				
RLY	8	Firelite	CMF-300	ALL	1	GA				
RLY	11	Firelite	CMF-300	ALL	1	GA				
Flow	27	Firelite	mm301	1	1	N/A	gym riser by vending			
Tamp	29	Firelite	mm301	1	1	N/A	gym riser by vending			
Flow	38	Firelite	mm301	1	1	N/A	stor for d13			
Tamp	39	Firelite	mm301	1	1	N/A	stor for d13			

DETECTORS

Device Type	Address	Manufacturer	Model Number	Zone #	Area	Factory Setting	Location	Pass/Fail		Annunciator	Cleaned	Troubled	Discrepancies/Notes
								P	F				
I=Ionization, P=Photoelectric, H=Heat, IR=Infrared, UV=Ultraviolet, P/H=Photoelectric/Heat, L=Linear Heat, B=Beam, G=Gas, DD=Duct Detector, A=Addressable, UVIR=Ultraviolet/Infrared, A/S=Air Sampling													
dd	1	Firelite	dnr	1	1	0.5-3.5	kitchen	P		Y	Y	Y	
h	2	Firelite	h355	1	1	135 deg	kitchen	P		Y	Y	Y	
h	3	Firelite	h355	1	1	135 deg	kitchen	P		Y	Y	Y	
h	4	Firelite	h355	1	1	135 deg	kitchen	P		Y	Y	Y	
h	5	Firelite	h355	1	1	135 deg	kitchen	P		Y	Y	Y	
p	6	Firelite	sd355	1	1	0.5-3.5	kitchen	P		Y	Y	Y	
dd	7	Firelite	dnr	1	1	0.5-3.5	kitchen	P		Y	Y	Y	
p	8	Firelite	sd355	1	1	0.5-3.5	café	P		Y	Y	Y	
dd	9	Firelite	dnr	1	1	0.5-3.5	café	P		Y	Y	Y	
p	10	Firelite	sd355	1	1	0.5-3.5	café entrance	P		Y	Y	Y	
dd	11	Firelite	dnr	1	1	0.5-3.5	café entrance	P		Y	Y	Y	
p	12	Firelite	sd355	1	1	0.5-3.5	main entrance	P		Y	Y	Y	
p	13	Firelite	sd355	1	1	0.5-3.5	fire door by front office	P		Y	Y	Y	
dd	14	Firelite	dnr	1	1	0.5-3.5	office	P		Y	Y	Y	
dd	15	Firelite	dnr	1	1	0.5-3.5	office	P		Y	Y	Y	
p	16	Firelite	sd355	1	1	0.5-3.5	fire door by w.r. w/ copier	P		Y	Y	Y	
p	17	Firelite	sd355	1	1	0.5-3.5	fire door by front office	P		Y	Y	Y	
p	18	Firelite	sd355	1	1	0.5-3.5	fire door by gym	P		Y	Y	Y	
p	19	Firelite	sd355	1	1	0.5-3.5	fire door by gym	P		Y	Y	Y	
p	20	Firelite	sd355	1	1	0.5-3.5	hall by a38	P		Y	Y	Y	
p	21	Firelite	sd355	1	1	0.5-3.5	fire door by nurse station	P		Y	Y	Y	
p	22	Firelite	sd355	1	1	0.5-3.5	hall by c 5	P		Y	Y	Y	
p	23	Firelite	sd355	1	1	0.5-3.5	fire door , 8th grade hall	P		Y	Y	Y	
p	24	Firelite	sd355	1	1	0.5-3.5	fire door , 8th grade hall	P		Y	Y	Y	
p	25	Firelite	sd355	1	1	0.5-3.5	8th grade hall exit	P		Y	Y	Y	
p	26	Firelite	sd355	1	1	0.5-3.5	fire door by c8 , breezeway	P		Y	Y	Y	
p	27	Firelite	sd355	1	1	0.5-3.5	fire door by c8 , breezeway	P		Y	Y	Y	
p	28	Firelite	sd355	1	1	0.5-3.5	breezeway to band	P		Y	Y	Y	
p	29	Firelite	sd355	1	1	0.5-3.5	fire door by d17	P		Y	Y	Y	
p	30	Firelite	sd355	1	1	0.5-3.5	fire door by d17	P		Y	Y	Y	
dd	31	Firelite	dnr	1	1	0.5-3.5	unknown location	P		Y	Y	Y	

MANUAL PULL/LP REPORT

Type	Address	Manufacturer	Model	Zone	Area	Location	Pass/Fail		Discrepancies/Notes
							P	F	
M/P=Manual Pull, HP = High Pressure Switch, LP = Low Pressure Switch									
MS	1	Firelite	BG-12LX	1	1	Kitchen	P		
MS	4	Firelite	BG-12LX	1	1	Café	P		
MS	5	Firelite	BG-12LX	1	1	Café	P		
MS	9	Firelite	BG-12LX	1	1	front entrance by café	P		
MS	10	Firelite	BG-12LX	1	1	front entrance by office	P		
MS	12	Firelite	BG-12LX	1	1	hall by work rm w/copier	P		
MS	13	Firelite	BG-12LX	1	1	fire door to gym	P		
MS	14	Firelite	BG-12LX	1	1	fire door to gym	P		
MS	15	Firelite	BG-12LX	1	1	gym hall exit	P		
MS	16	Firelite	BG-12LX	1	1	gym hall exit	P		
MS	17	Firelite	BG-12LX	1	1	girls locker side exit	P		
MS	18	Firelite	BG-12LX	1	1	girls locker rear exit	P		
MS	19	Firelite	BG-12LX	1	1	boys locker rear exit	P		
MS	20	Firelite	BG-12LX	1	1	boys locker side exit	P		
MS	23	Firelite	BG-12LX	1	1	8th grade exit	P		
MS	24	Firelite	BG-12LX	1	1	breezeway	P		
MS	25	Firelite	BG-12LX	1	1	breezeway	P		
MS	26	Firelite	BG-12LX	1	1	rm d17	P		
MS	31	Firelite	BG-12LX	1	1	rm d12	P		
MS	34	Firelite	BG-12LX	1	1	rm d15	P		
MS	35	Firelite	BG-12LX	1	1	hall by d13	P		
MS	37	Firelite	BG-12LX	1	1	rm d13	P		
MS	40	Firelite	BG-12LX	1	1	breezeway by band and 6th g hall	P		
MS	43	Firelite	BG-12LX	1	1	exit by b24	P		