

ADVANCED SYSTEMS INC.

COMPLETE FIRE PROTECTION SERVICES

Form for Inspection, Testing and maintenance of Fire Sprinkler Systems

Information on this form covers the minimum requirements of NFPA25-2002 for fire sprinkler systems connected to distribution systems without supplemental tanks or fire pumps. Separate forms are available to inspect, test and maintain fire pumps and water tanks. Additional forms are also available for standpipe and hose systems, private fire service mains, water spray fixed systems and foam-water sprinkler systems. More frequent inspection, testing and maintenance may be necessary depending on the conditions of the occupancy and the water supply.

Owner: PEMBROKE PINES CENTRAL CAMPUS
 Owner's Address: 12350 SHERIDAN STREET PEMBROKE PINES, FL 33026
 Property Being Inspected: SAME
 Property Address: _____
 Date of Inspection: 7-17-12 All responses refer to the current inspection performed on this date 7-17-12
 This inspection is (check one) ☒ Daily ☐ Weekly ☐ Monthly ☐ Quarterly ☐ Semiannual ☒ Annual ☐ Third Year ☐ Fifth Year
 Note: All questions are to be answered Yes, No, or Not applicable. All "No" answers are to be explained in the comments portion of this form.

Part I - Owner's Section

- A. Is the building occupied? ☒ Yes ☐ No ☐ N/A
 B. Has the occupancy classification and hazard of contents remained the same since the last inspection? ☒ Yes ☐ No ☐ N/A
 C. Are all fire protection systems in service? ☒ Yes ☐ No ☐ N/A
 D. Has the system remained in service without modification since the last inspection? ☒ Yes ☐ No ☐ N/A
 E. Was the system free of actuation of devices or alarms since the last inspection? ☒ Yes ☐ No ☐ N/A
Doris WATTS B. Watts 7/17/12
 Owner or representative (print name) Signature and Date

Part II - Inspector's Section

A. Inspections

1. Daily Inspection Item

Enclosures around dry-pipe valves (without low temperature alarms) maintaining a minimum of 40° F? ☐ Yes ☐ No ☒ N/A

2. Weekly Inspection Items

Relief port on reduced pressure backflow prevention assemblies continuous discharge? ☐ Yes ☐ No ☒ N/A

3. Weekly Inspection Items which can be performed monthly if the items are electrically supervised or secured with locks

A. Gauges on dry, preaction and deluge systems in good condition and showing normal air and water pressure? ☐ Yes ☐ No ☒ N/A

B. Control valves and isolation valves on backflow prevention devices:

1. In correct (open or closed) position? ☒ Yes ☐ No ☐ N/A
 2. Sealed, locked or supervised and accessible? ☒ Yes ☐ No ☐ N/A

4. Monthly Inspection Items

A. Preaction and Deluge Valves

1. Free from physical damage? ☐ Yes ☐ No ☒ N/A
 2. Trim valves in appropriate (open or closed) position and no leakage from valve seat? ☐ Yes ☐ No ☒ N/A
 3. Electrical components in service? ☐ Yes ☐ No ☒ N/A

B. Dry-Pipe Valves:

1. Free from physical damage? ☐ Yes ☐ No ☒ N/A
 2. Trim valves in appropriate (open or closed) position? ☐ Yes ☐ No ☒ N/A
 3. No leakage from intermediate chamber? ☐ Yes ☐ No ☒ N/A

C. Sprinkler wrench with spare sprinklers?

- ☒ Yes ☐ No ☐ N/A

D. Gauges on wet-pipe system in good condition and showing normal water supply pressure?

- ☒ Yes ☐ No ☐ N/A

B. Alarm Valves

1. Gauges show normal supply water pressure? ☐ Yes ☐ No ☒ N/A
 2. Free from physical damage? ☐ Yes ☐ No ☒ N/A
 3. Valves in correct (open or closed) position? ☐ Yes ☐ No ☒ N/A
 4. No leakage from retarding chamber or drains? ☐ Yes ☐ No ☒ N/A

5. Quarterly Inspection Items

A. Sprinkler Pressure Regulating Control Valves:

1. In open position and not leaking? ☐ Yes ☐ No ☒ N/A

5. Quarterly Inspection Items (Continued)

2. Maintaining downstream pressure per design criteria?

- ☐ Yes ☐ No ☒ N/A

3. In good condition and handwheels not broken?

- ☐ Yes ☐ No ☒ N/A

B. Fire Department Connections:

1. Visible and accessible?

- ☒ Yes ☐ No ☐ N/A

2. Coupling and swivels not damaged and rotate smoothly?

- ☒ Yes ☐ No ☐ N/A

3. Plugs or caps in place and undamaged?

- ☒ Yes ☐ No ☐ N/A

4. Gaskets in place and in good condition?

- ☒ Yes ☐ No ☐ N/A

5. Identification sign(s) in place?

- ☒ Yes ☐ No ☐ N/A

6. Check valve is not leaking?

- ☒ Yes ☐ No ☐ N/A

7. Automatic drain valve in place and operating properly?

- ☐ Yes ☐ No ☒ N/A

(Note: If plugs or caps are not in place, inspect the interior for obstructions and verify that the valve chapper is operational over its full range.)

C. Alarm devices free from physical damage?

- ☒ Yes ☐ No ☐ N/A

D. Hydraulic nameplate, if provided, securely attached to riser and legible?

- ☒ Yes ☐ No ☐ N/A

6. Annual Inspection Items

A. Proper number and type of spare sprinklers?

- ☒ Yes ☐ No ☐ N/A

B. Visible sprinklers:

1. Free of corrosion? ☒ Yes ☐ No ☐ N/A
 2. Free of obstructions to spray patterns? ☒ Yes ☐ No ☐ N/A
 3. Free of foreign materials including paint? ☒ Yes ☐ No ☐ N/A
 4. Free of physical damage? ☒ Yes ☐ No ☐ N/A

C. Visible pipe:

1. In good condition? ☒ Yes ☐ No ☐ N/A
 2. Free of mechanical damage and not leaking? ☒ Yes ☐ No ☐ N/A
 3. No external corrosion? ☒ Yes ☐ No ☐ N/A
 4. Properly aligned? ☒ Yes ☐ No ☐ N/A
 5. No external loads? ☒ Yes ☐ No ☐ N/A

D. Visible pipe hangers and seismic braces not damaged or loose?

- ☒ Yes ☐ No ☐ N/A

E. Must be done before cold weather

1. Adequate heat in areas with wet piping? ☒ Yes ☐ No ☐ N/A
 2. Low temperature alarms in dry-pipe, preaction and deluge valve enclosures functioning? ☐ Yes ☐ No ☒ N/A
 3. Interior of pipe in preaction and dry-pipe systems which passes through freezers free of ice blockage? ☐ Yes ☐ No ☒ N/A

7. Annual, or every fifth year for valves which can be reset without opening:

Interior of dry-pipe, preaction and deluge valves passed internal inspection?

8. Fifth Year Inspection Items

A. Alarm valves and their associated strainers, filters and restriction orifices passed internal inspection?

- ☐ Yes ☐ No ☒ N/A

B. Check Valves internally inspected and all parts operate properly move freely and are in good condition?

- ☐ Yes ☐ No ☒ N/A

C. Strainers, filters, restricted orifices and diaphragm chambers on dry-pipe, preaction and deluge valves passed internal inspection?

- ☐ Yes ☐ No ☒ N/A

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P.P. CENTRAL CAMPUS

B. Testing

The following tests are to be performed at the noted intervals. Report any failures on Part III of this form

I. Quarterly Tests

- A. Main Drain Test as SEE REPORT
1. Record static pressure NA psi and residual pressure NA psi
 2. Was flow observed? ☒ Yes ☐ No ☐ N/A
 3. Are results comparable to pressures from last test? ☒ Yes ☐ No ☐ N/A

B. Water flow alarm devices passed test?

1. Inspectors test connection opened? (wet pipe when not in freezing weather) ☒ Yes ☐ No ☐ N/A
2. Bypass connection opened? (wet-pipe systems in freezing weather, dry-pipe, preaction or deluge) ☒ Yes ☐ No ☐ N/A
3. Alarms actuated and flow observed? ☒ Yes ☐ No ☐ N/A

C. Control valves (except OS&Y and gear-operated indicating butterfly valves) opened until spring or tension is felt in the rod, then closed back one-quarter turn?

1. Priming water level correct? ☒ Yes ☐ No ☐ N/A
2. Low air pressure signal passed test? ☒ Yes ☐ No ☐ N/A
3. Quick opening device passed test? ☒ Yes ☐ No ☐ N/A
4. Valve supervisory switches indicate movement? ☒ Yes ☐ No ☐ N/A

2. Annual Tests

1. Are all sprinklers in service dated 1920 or later? ☒ Yes ☐ No ☐ N/A
2. Fast Response sprinklers in service for less than 20 years? ☒ Yes ☐ No ☐ N/A
3. If "no" test sample now and every 10 years. ☒ Yes ☐ No ☐ N/A
4. If "no" has a sample been tested within 10 years? ☒ Yes ☐ No ☐ N/A
5. If "no" test sample now and every 10 years. ☒ Yes ☐ No ☐ N/A

6. Specific gravity of antifreeze correct? ☒ Yes ☐ No ☐ N/A
7. All control valves operated through full range and returned to normal position? ☒ Yes ☐ No ☐ N/A

8. Low temperature alarms in dry-pipe, preaction and deluge valve enclosures passed test? ☒ Yes ☐ No ☐ N/A

G. Preaction and deluge valve full flow trip test: (except deluge valves where water can't be discharged)

- (Test all systems together which will operate simultaneously.)
1. Water discharge from all nozzles unimpeded? ☒ Yes ☐ No ☐ N/A
 2. Pressure reading at hydraulically most remote nozzle NA psi
 3. Residual pressure reading at valve NA psi
 4. Was flow observed? ☒ Yes ☐ No ☐ N/A
 5. Are above readings comparable to design values? ☒ Yes ☐ No ☐ N/A
 6. Manual activation devices passed full flow test? ☒ Yes ☐ No ☐ N/A
 7. Automatic air pressure maintenance devices passed test? ☒ Yes ☐ No ☐ N/A

H. Dry-pipe valve partial flow trip test:

1. Record initial air pressure NA psi and water pressure NA psi
2. Record tripping air pressure NA psi and tripping time NA (sec.)

1. Automatic air maintenance devices on dry-pipe and preaction systems passed test? ☒ Yes ☐ No ☐ N/A

2. Backflow devices passed backflow test? ☒ Yes ☐ No ☐ N/A

3. Backflow devices passed full flow test? ☒ Yes ☐ No ☐ N/A

4. All sprinkler pressure regulating control valves passed full flow test? ☒ Yes ☐ No ☐ N/A

5. Dry-pipe full flow trip test to be done every third year:

1. Record initial air pressure NA psi and water pressure NA psi
2. Record tripping air pressure NA psi and tripping time NA (sec.)
3. Was water delivered to inspectors test connection? ☒ Yes ☐ No ☐ N/A
4. Are above results comparable to previous tests? ☒ Yes ☐ No ☐ N/A

6. Tests to be done every fifth year:

1. Extra High, Very Extra High and Ultra High Temperature sprinklers tested? ☒ Yes ☐ No ☐ N/A

2. Gauges checked against calibrated gauge or replaced? ☒ Yes ☐ No ☐ N/A

C. Maintenance**1. Regular Maintenance Items**

1. If sprinklers have been replaced, were they proper replacements? ☐ Yes ☐ No ☒ N/A

2. Air leaks in dry-pipe systems resulting in air pressure loss more than 10 psi/week repaired? ☐ Yes ☐ No ☒ N/A

3. Dry-pipe systems being maintained in dry conditions? ☐ Yes ☐ No ☒ N/A

4. If any of the following were discovered, was an obstruction investigation conducted and the system flushed? ☐ Yes ☐ No ☒ N/A

Explain reason(s) and obstruction investigation findings in Part III.

1. Defective intake screen for pumps taking suction from open sources.
2. Obstructive material discharged during waterflow test.
3. Foreign materials found in dry-pipe valves, check valves or pumps.
4. Heavy discoloration of water during drain test or plugging of inspector's test connection.
5. Plugging of sprinklers found during activation or alterations.
6. Plugging found in piping dismantled during alterations.
7. Failure to flush yard piping or surrounding public mains following new installation or repairs.
8. Record of broken mains in the vicinity.
9. Abnormally frequent false-tripping of dry-pipe valves.
10. System is returned to service after an extended period out of service (greater than one year).
11. There is reason to believe the system contains sodium silicate or its derivatives.

2. Annual Maintenance Items

1. Operating stem of all OS&Y valves lubricated, completely closed, and reopened? ☒ Yes ☐ No ☐ N/A

2. Interior of dry-pipe, preaction and deluge valves cleaned? ☐ Yes ☐ No ☒ N/A

3. Low points drained in dry-pipe, preaction and deluge systems prior to the onset of freezing weather? ☐ Yes ☐ No ☒ N/A

4. Sprinklers and spray nozzles protecting commercial cooking equipment and ventilating systems replaced except for bulb type which show no signs of grease buildup? ☐ Yes ☐ No ☒ N/A

Part III - Comments (Any "No" answers, test failures or other problems found with the standpipe and hose system must be explained here.)

SEE VALVE CHART

SEE Report

Part IV - Inspector's Information

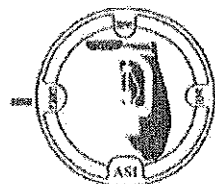
Inspector: Gary C Knowles

Company: ADVANCED SYSTEMS INC. 037465000/2008

Company's Address: 1415 SOUTH 30TH AVENUE, HOLLYWOOD, FL 33020

I state that the information on this form is correct at the time and place of my inspection, and that all equipment tested at this time was left in operational condition upon completion of this inspection except as noted in Part III above.

Signature of Inspector: [Signature] Date: 7-18-12



ADVANCED SYSTEMS INC

Since 1965

FIRE PROTECTION CONTRACTOR

NAME OF FACILITY P.P. CENTRAL CAMPUS

DATE 7-17-12

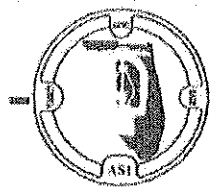
PAGE 1 OF 2

FIRE SPRINKLER INSPECTION REPORT—VALVE CHART

LOCATION	FLOOR	TAMPER	FLOW	TIME (SEC)	SIZE	TYPE	NOTES
ADMINISTRATION	1	OK	N/A	NA	4"	OS&Y	SUCTION BACKFLOW
ADMINISTRATION	1	OK	N/A	NA	4"	OS&Y	DISCHARGE BACKFLOW
ADMINISTRATION	1	OK	OK	47	2 1/2"	B.F. OS&Y	MAIN CONTROL S.W. CLOSET RM 104
ELEMENTARY SCHOOL	1	OK	N/A	NA	6"	OS&Y	SUCTION BACKFLOW
ELEMENTARY SCHOOL	1	OK	N/A	NA	6"	OS&Y	DISCHARGE BACKFLOW
ELEMENTARY SCHOOL	1	OK	OK	36	3"	B.F.	1 ST FLOOR CONTROL N. MAINT. ROOM
ELEMENTARY SCHOOL	1	OK	OK	40	3"	B.F.	2 ND FLOOR CONTROL N. MAINT. ROOM
GYM	1	OK	N/A	NA	4"	OS&Y	SUCTION BACKFLOW
GYM	1	OK	N/A	NA	4"	OS&Y	DISCHARGE BACKFLOW
GYM	1	OK	OK	32	2 1/2"	B.F. OS&Y	MAIN CONTROL ROOM # 116
CAFETERIA	1	OK	N/A	NA	4"	OS&Y	SUCTION BACKFLOW
CAFETERIA	1	OK	N/A	NA	4"	OS&Y	DISCHARGE BACKFLOW
CAFETERIA	1	OK	OK	44	3"	B.F. OS&Y	MAIN CONTROL ROOM # 128 N.E.
MIDDLE SCHOOL	1	OK	N/A	NA	6"	OS&Y	SUCTION BACKFLOW
MIDDLE SCHOOL	1	OK	N/A	NA	6"	OS&Y	DISCHARGE BACKFLOW
MIDDLE SCHOOL	1	OK	OK	31	3"	B.F.	1 ST FLOOR CONTROL ROOM # 120
MIDDLE SCHOOL	1	OK	OK	26	3"	B.F.	2 ND FLOOR CONTROL ROOM # 120
PRE - K	1	OK	N/A	NA	4"	OS&Y	SUCTION BACKFLOW
PRE - K	1	OK	N/A	NA	4"	OS&Y	DISCHARGE BACKFLOW
PRE - K	1	OK	OK	25	2 1/2"	B.F.	MAIN CONTROL N.W. OUTSIDE
NORTH EAST - Y - BUILDING	1	OK	N/A	N/A	4"	B.F.	CITY SIDE BACKFLOW
NORTH EAST - Y - BUILDING	1	OK	OK	35	4"	B.F.	SYSTEM SIDE BACKFLOW

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NAME OF FACILITY P.P. CENTRAL CAMPUS

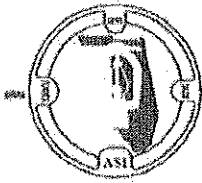
DATE 7-17-12

PAGE 2 OF 2

FIRE SPRINKLER INSPECTION REPORT—VALVE CHART							
LOCATION	FLOOR	TAMPER	FLOW TIME (SEC)	SIZE	TYPE	NOTES	
ADMINISTRATION	1					MAIN DRAIN TEST = 1 1/4"	
	1					STATIC = 71	
	1					RESIDUAL = 53 TIME = 15sec	
ELEMENTARY SCHOOL	1					MAIN DRAIN TEST = 1 1/4"	
	1					STATIC = 66	
	1					RESIDUAL = 56 TIME = 15sec	
GYM	1					MAIN DRAIN TEST = 1 1/4"	
	1					STATIC = 71	
	1					RESIDUAL = 57 TIME = 15sec	
CAFETERIA	1					MAIN DRAIN TEST = 1 1/4"	
	1					STATIC = 77	
	1					RESIDUAL = 65 TIME = 15sec	
MIDDLE SCHOOL	1					MAIN DRAIN TEST = 1 1/4"	
	1					STATIC = 65	
	1					RESIDUAL = 55 TIME = 15sec	
PRE-K	1					MAIN DRAIN TEST = 1 1/4"	
	1					STATIC = 70	
	1					RESIDUAL = 60 TIME = 15sec	
Y - BUILDING	1					MAIN DRAIN TEST = 1 1/4"	
	1					STATIC = 77	
	1					RESIDUAL = 63 TIME = 15sec	

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PP Central Campus

NAME OF FACILITY

DATE 7-17-12

PAGE 1 OF

INSPECTION DEFICIENCY REPORT

LOCATION	FLOOR	DEFICIENCY NOTES	CORRECTIONS
Administration	1	No control Valve signs	Install on Riser 1 control Valve sign on on Back Flow
			Install 2 signs
Elementary	1	No Control Valve signs	Install 1 Control Valve sign on with Chain
Gym	1	No Control Valve signs	Install 3 control Valve signs
Cafeteria	1	No Control Valve signs	Install 3 Control Valve signs
Middle School	1	No Control Valve Signs	Install 3 Control Valve sign
Break	1	No control Valve signs	Install 3 control Valve signs
Administration	1	3/4" #1 Check Fail	Replace #1 Check and Clean and Flush 3/4" Back Flow Re Test
Elementary	1	6" Both Checks Failed	Replace Both Checks and Re Test
Gym	1	discharge OSY on Backflow need to be Repacked and new Bolts & NUTS	Repack 4" Valve and Replace Bolts & NUTS
Cafeteria		#1 4" Check Failed	Replace #1 check Valve and Re Test

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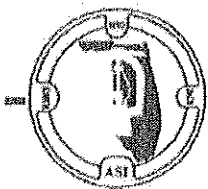
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NAME OF FACILITY PP Central Campus DATE 7-17-12

PAGE 1 OF 1

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FIRE PROTECTION CONTRACTOR BACKFLOW CERTIFICATION REPORT

NAME OF FACILITY: P.P. CENTRAL CAMPUSDATE OF TEST: 7-18-12WATER METER # 11760097ANNUAL FIRE INSPECTION IN ACCORDANCE WITH NFPA 25 INSPECTION: COMPLETE ☒ INCOMPLETE ☐CUSTOMER AND CONTACT PERSON: MIDDLE SCHOOL JERRY ROCKSTREET ADDRESS: 12350 SHERIDAN STREETCITY: PEMBROKE PINES STATE: FLA. TEL# _____LOCATION OF ASSEMBLY: NORTH WEST OF BUILDING FIRE LINE: BY-PASSTYPE OF ASSEMBLY: DC ☐ SC ☐ SCDV ☐ DCDA ☒ RPDA ☐ OTHER ☐ SIZE: 3/4"MANUFACTURER: AMES MODEL: 2000 B SERIAL NO. 19933INLET LINE PRESSURE 7.5 PSIFIRE SYSTEM BYPASS Water meter reading 6000170
☒ Bypass Isolation valve are in the open position

CHECK VALVE # 1	RELIEF VALVE	CHECK VALVE # 2	MAIN DRAIN FLOW TEST
☐ Leaked ☒ Closed tight diff. pressure across check Valve <u>1.6</u> PSI #2 Shut off Valve held ☒ leaks ☐	Opened at: _____ PSI did not open ☐	☐ Leaked ☒ Closed Tight Diff. Pressure Across Check Valve <u>1.6</u> PSI	Size of Drain _____ Static PSI _____ Before Flow Residual _____ PSI Static PSI _____ After Flow
Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and replaced Rubber Kit ☐ CV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ _____ _____

TEST AFTER REPAIRS

Diff. Pressure Across #1 CV _____ PSI	Opened At: _____ PSI	Diff. Pressure Across #2 CV _____ PSI	Main Drain Flow Test or Pump Performance Inspec. Satisfactory ☐ Yes ☐ No
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NOTE: ALL REPAIRS MUST BE COMPLETED WITHIN () DAYS.

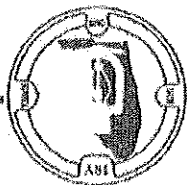
Remarks _____

Passed ☒ Failed _____ Repair Date _____ Fire Sprinkler Contractors License # 03234600011982Test Equip. Used MIDWEST 830 Calibration Date 3-8-12 Test Kit Serial # 133700I HEREBY CERTIFY THAT THIS DATE IS ACCURATE AND REFLECTS THE PROPER OPERATION AND
MAINTENANCE OF THE ASSEMBLY.

CERTIFIED TESTER SIGNATURE _____

PRINT NAME Gary C. KnowlesBACKFLOW TESTER CERTIFICATION # 17987EXPIRATION DATE 12-31-121415 SOUTH 30TH AVENUE • HOLLYWOOD, FLORIDA • 33020

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ADVANCED SYSTEMS INC

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FIRE PROTECTION CONTRACTOR BACKFLOW CERTIFICATION REPORT

NAME OF FACILITY: P.P. CENTRAL CAMPUSDATE OF TEST: 7-18-12 WATER METER # 11760097ANNUAL FIRE INSPECTION IN ACCORDANCE WITH NFPA 25 INSPECTION: COMPLETE ~~INCOMPLETE~~CUSTOMER AND CONTACT PERSON: MIDDLE SCHOOL JERRY ROCKSTREET ADDRESS: 12350 SHERIDAN STREETCITY: PEMBROKE PINES STATE: FLA. TEL# _____LOCATION OF ASSEMBLY: NORTH WEST OF BUILDING FIRE LINE: MAINTYPE OF ASSEMBLY DC ☐ SC ☐ SCDV ☐ DCDA ☒ RPDA ☐ OTHER ☐ SIZE: 6"MANUFACTURER: AMES MODEL: 3000 SE SERIAL NO. 100011-0602INLET LINE PRESSURE 75 PSIFIRE SYSTEM BYPASS Wafer meter reading 0000170
☒ Bypass isolation valve are in the open position

CHECK VALVE # 1	RELIEF VALVE	CHECK VALVE # 2	MAIN DRAIN FLOW TEST
☐ Leaked ☒ Closed tight diff. pressure across check Valve <u>1.9</u> PSI #2 Shut off Valve held ☒ leaks ☐	Opened at: _____ PSI did not open ☐	☐ Leaked ☒ Closed Tight Diff. Pressure Across Check Valve <u>2.4</u> PSI	Size of Drain _____ Static PSI _____ Before Flow Residual _____ PSI Static PSI _____ After Flow
Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and replaced Rubber Kit ☐ CV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ _____ _____

TEST AFTER REPAIRS

Diff. Pressure Across # 1 CV _____ PSI	Opened At: _____ PSI	Diff. Pressure Across # 2 CV _____ PSI	Main Drain Flow Test or Pump Performance Inspec. Satisfactory ☐ Yes ☐ No
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NOTE: ALL REPAIRS MUST BE COMPLETED WITHIN () DAYS.

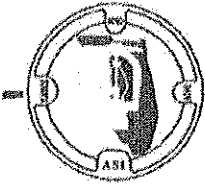
Remarks _____

Passed ☒ Failed _____ Repair Date _____ Fire Sprinkler Contractors License # 03234600012982Test Equip. Used MIDWEST 830 Calibration Date 3-8-12 Test Kit Serial # 132700I HEREBY CERTIFY THAT THIS DATE IS ACCURATE AND REFLECTS THE PROPER OPERATION AND
MAINTENANCE OF THE ASSEMBLY.

CERTIFIED TESTER SIGNATURE _____

PRINT NAME Gary C KnautesBACKFLOW TESTER CERTIFICATION # 17987EXPIRATION DATE 12-31-121415 SOUTH 30TH AVENUE • HOLLYWOOD, FLORIDA • 33020

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FIRE PROTECTION CONTRACTOR BACKFLOW CERTIFICATION REPORT

NAME OF FACILITY: P.P. CENTRAL CAMPUSDATE OF TEST: 7-18-12WATER METER # 17227189ANNUAL FIRE INSPECTION IN ACCORDANCE WITH NFPA 25 INSPECTION: COMPLETE ☒ INCOMPLETE ☐CUSTOMER AND CONTACT PERSON: PRE-K JERRY ROCKSTREET ADDRESS: 12350 SHERIDAN STREETCITY: PEMBROKE PINES STATE: FLA. TEL# _____LOCATION OF ASSEMBLY: NORTH WEST OF BUILDING FIRE LINE: BY-PASSTYPE OF ASSEMBLY DC ☐ SC ☐ SCDV ☐ DCDA ☒ RPDA ☐ OTHER ☐ SIZE: 3/4"MANUFACTURER: AMES MODEL: 2000 B SERIAL NO. 21472INLET LINE PRESSURE 75 PSIFIRE SYSTEM BYPASS Water meter reading 0000200
☒ Bypass isolation valve are in the open position

CHECK VALVE # 1	RELIEF VALVE	CHECK VALVE # 2	MAIN DRAIN FLOW TEST
☐ Leaked ☒ Closed tight diff. pressure across check Valve <u>75</u> PSI #2 Shut off Valve held ☒ leaks ☐	Opened at: _____ PSI did not open ☐	☐ Leaked ☒ Closed Tight Diff. Pressure Across Check Valve <u>75</u> PSI	Size of Drain _____ Static PSI _____ Before Flow Residual _____ PSI Static PSI _____ After Flow
Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and replaced Rubber Kit ☐ CV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ _____ _____ _____

TEST AFTER REPAIRS

Diff. Pressure Across # 1 CV _____ PSI	Opened At: _____ PSI	Diff. Pressure Across # 2 CV _____ PSI	Main Drain Flow Test or Pump Performance Inspec. Satisfactory ☐ Yes ☐ No
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NOTE: ALL REPAIRS MUST BE COMPLETED WITHIN () DAYS.

Remarks _____

Passed ☒ Failed _____ Repair Date _____ Fire Sprinkler Contractors License # 03234600012982Test Equip. Used MIDWEST 830 Calibration Date 3-8-12 Test Kit Serial # 132700I HEREBY CERTIFY THAT THIS DATE IS ACCURATE AND REFLECTS THE PROPER OPERATION AND
MAINTENANCE OF THE ASSEMBLY.

CERTIFIED TESTER SIGNATURE _____

PRINT NAME Gary C KnowlesBACKFLOW TESTER CERTIFICATION # 17987EXPIRATION DATE 12-31-121415 SOUTH 30TH AVENUE • HOLLYWOOD, FLORIDA • 33020

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ADVANCED SYSTEMS INC.

COMPLETE FIRE PROTECTION SERVICES

Form for Inspection, Testing and maintenance of Fire Sprinkler Systems

Information on this form covers the minimum requirements of NFPA25 for fire sprinkler systems connected to distribution systems without supplemental tanks or fire pumps. Separate forms are available to inspect, test and maintain fire pumps and water tanks. Additional forms are also available for standpipe and hose systems, private fire service mains, water spray fixed systems and foam-water sprinkler systems. More frequent inspection, testing and maintenance may be necessary depending on the conditions of the occupancy and the water supply.

Owner: QUARTER WEST SCHOOL
 Owner's Address: 1680 S.W. 18th AVE
 Property Being Inspected: I, MIDDLE, ELEMENTARY BUILDINGS
 Property Address: 7-10-13
 Date of Inspection: 7-10-13

This inspection is (check one) ☒ Daily ☐ Weekly ☐ Monthly ☐ Quarterly ☐ Semiannual ☐ Annual ☐ Third Year ☐ Fifth Year

Note: All questions are to be answered Yes, No, or Not applicable. All "No" answers are to be explained in the comments portion of this form.

Part I - Owner's Section

- A. Is the building occupied? ☒ Yes ☐ No ☐ N/A
 B. Has the occupancy classification and hazard of contents remained the same since the last inspection? ☒ Yes ☐ No ☐ N/A
 C. Are all fire protection systems in service? ☒ Yes ☐ No ☐ N/A
 D. Has the system remained in service without modification since the last inspection? ☒ Yes ☐ No ☐ N/A
 E. Was the system free of actuation of devices or alarms since the last inspection? ☒ Yes ☐ No ☐ N/A
- John P. Papp
 Owner or representative (print name)
- [Signature] 7-10-13
 Signature and Date

5. Quarterly Inspection Items (Continued)

2. Maintaining downstream pressure per design criteria? ☒ Yes ☐ No ☐ N/A
 3. In good condition and handwheels not broken? ☒ Yes ☐ No ☐ N/A
 B. Fire Department Connections:
 1. Visible and accessible? ☒ Yes ☐ No ☐ N/A
 2. Coupling and swivels not damaged and rotate smoothly? ☒ Yes ☐ No ☐ N/A
 3. Plugs or caps in place and undamaged? ☒ Yes ☐ No ☐ N/A
 4. Gaskets in place and in good condition? ☒ Yes ☐ No ☐ N/A
 5. Identification sign(s) in place? ☒ Yes ☐ No ☐ N/A
 6. Check valve is not leaking? ☒ Yes ☐ No ☐ N/A
 7. Automatic drain valve in place and operating properly? ☒ Yes ☐ No ☐ N/A
 8. Fire department connection clapper(s) is in place and operating properly. ☒ Yes ☐ No ☐ N/A

(Note: If plugs or caps are not in place, inspect the interior for obstructions and verify that the valve clapper is operational over its full range.)

- C. Alarm devices free from physical damage? ☒ Yes ☐ No ☐ N/A
 D. Hydraulic nameplate, if provided, securely attached to riser and legible? ☒ Yes ☐ No ☐ N/A

6. Annual Inspection Items

- A. Proper number and type of spare sprinklers? ☒ Yes ☐ No ☐ N/A
 B. Visible sprinklers:
 1. Free of corrosion? ☒ Yes ☐ No ☐ N/A
 2. Free of obstructions to spray patterns? ☒ Yes ☐ No ☐ N/A
 3. Free of foreign materials including paint? ☒ Yes ☐ No ☐ N/A
 4. Free of physical damage? ☒ Yes ☐ No ☐ N/A
 C. Visible pipe:
 1. In good condition? ☒ Yes ☐ No ☐ N/A
 2. Free of mechanical damage and not leaking? ☒ Yes ☐ No ☐ N/A
 3. No external corrosion? ☒ Yes ☐ No ☐ N/A
 4. Properly aligned? ☒ Yes ☐ No ☐ N/A
 5. No external loads? ☒ Yes ☐ No ☐ N/A
 D. Visible pipe hangers and seismic braces not damaged or loose? ☒ Yes ☐ No ☐ N/A

E. Must be done before cold weather

1. Adequate heat in areas with wet piping? ☐ Yes ☐ No ☒ N/A
 2. Low temperature alarms in dry-pipe, preaction and deluge valve enclosures functioning? ☐ Yes ☐ No ☒ N/A
 3. Interior of pipe in preaction and dry-pipe systems which passes through freezers free of ice blockage? ☐ Yes ☐ No ☒ N/A

7. Annual, or every fifth year for valves which can be reset without opening:

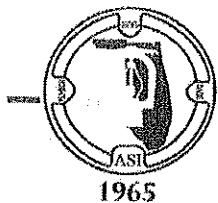
Interior of dry-pipe, preaction and deluge valves passed internal inspection?

8. Fifth Year Inspection Items

- A. Alarm valves and their associated strainers, filters and restriction orifices passed internal inspection? ☐ Yes ☐ No ☒ N/A
 B. Check Valves internally inspected and all parts operate properly move freely and are in good condition? ☐ Yes ☐ No ☒ N/A
 C. Strainers, filters, restricted orifices and diaphragm chambers on dry-pipe, preaction and deluge valves passed internal inspection? ☐ Yes ☐ No ☒ N/A

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COMPLETE FIRE PROTECTION SERVICES

B. Testing

The following tests are to be performed at the noted intervals. Report any failures on Part III of this form

1. Quarterly Tests**A. Main Drain Test =**

1. Record static pressure _____ psi and residual pressure _____ psi

2. Was flow observed? ☒ Yes ☐ No ☐ N/A

3. Are results comparable to pressures from last test? ☐ Yes ☐ No ☒ N/A

B. Water flow alarm devices passed test?

1. Inspectors test connection opened? (wet pipe when not in freezing weather) ☒ Yes ☐ No ☐ N/A

2. Bypass connection opened? (wet-pipe systems in freezing weather, dry-pipe, preaction or deluge) ☐ Yes ☐ No ☒ N/A

3. Alarms actuated and flow observed? ☒ Yes ☐ No ☐ N/A

C. Control valves (except OS&Y and gear-operated indicating butterfly valves) opened until spring or torsion is felt in the rod, then closed back one-quarter turn?

☒ Yes ☐ No ☐ N/A

D. Dry-pipe and preaction systems

1. Priming water level correct? ☐ Yes ☐ No ☒ N/A

2. Low air pressure signal passed test? ☐ Yes ☐ No ☒ N/A

E. Quick opening device passed test?

☐ Yes ☐ No ☒ N/A

F. Valve supervisory switches indicate movement?

☒ Yes ☐ No ☐ N/A

2. Annual Tests**A. Are all sprinklers in service dated 1920 or later?**

☒ Yes ☐ No ☐ N/A

B. Fast Response sprinklers in service for less than 20 years?

If "no" test sample now and every 10 years. ☒ Yes ☐ No ☐ N/A

C. Standard sprinklers less than 50 years old?

If "no" has a sample been tested within 10 years? ☒ Yes ☐ No ☐ N/A

If "no" test sample now and every 10 years. ☐ Yes ☐ No ☒ N/A

D. Specific gravity of antifreeze correct?

☐ Yes ☐ No ☒ N/A

E. All control valves operated through full range and returned to normal position?

☒ Yes ☐ No ☐ N/A

F. Low temperature alarms in dry-pipe, preaction and deluge valve enclosures passed test?

☐ Yes ☐ No ☒ N/A

G. Preaction and deluge valve full flow trip test: (except deluge valves where water can't be discharged)

(Test all systems together which will operate simultaneously.)

1. Water discharge from all nozzles unimpeded? ☐ Yes ☐ No ☒ N/A

2. Pressure reading at hydraulically most remote nozzle _____ psi

3. Residual pressure reading at valve _____ psi

Was flow observed? ☐ Yes ☐ No ☒ N/A

4. Are above readings comparable to design values? ☐ Yes ☐ No ☒ N/A

5. Manual activation devices passed full flow test? ☐ Yes ☐ No ☒ N/A

6. Automatic air pressure maintenance devices passed test? ☐ Yes ☐ No ☒ N/A

H. Dry-pipe valve partial flow trip test:

1. Record initial air pressure _____ psi and water pressure _____ psi

2. Record tripping air pressure _____ psi and tripping time _____ (sec.)

I. Automatic air maintenance devices on dry-pipe and preaction systems passed test?

☐ Yes ☐ No ☒ N/A

J. Backflow devices passed backflow test?

☐ Yes ☐ No ☒ N/A

K. Backflow devices passed full flow test?

☐ Yes ☐ No ☒ N/A

L. All sprinkler pressure regulating control valves passed full flow test?

☐ Yes ☐ No ☒ N/A

3. Dry-pipe full flow trip test to be done every third year:**A. Record initial air pressure _____ psi and water pressure _____ psi**

B. Record tripping air pressure _____ psi and tripping time _____ (sec.)

C. Was water delivered to inspectors test connection? ☐ Yes ☐ No ☒ N/A

D. Are above results comparable to previous tests? ☐ Yes ☐ No ☒ N/A

4. Tests to be done every fifth year:**A. Extra High, Very Extra High and Ultra High Temperature sprinklers tested?**

☐ Yes ☐ No ☒ N/A

B. Gauges checked against calibrated gauge or replaced? ☐ Yes ☐ No ☒ N/A

C. Maintenance**1. Regular Maintenance Items**

A. If sprinklers have been replaced, were they proper replacements?

☐ Yes ☐ No ☒ N/A

B. Air leaks in dry-pipe systems resulting in air pressure loss more than 10 psi/week repaired? ☐ Yes ☐ No ☒ N/A

C. Dry-pipe systems being maintained in dry conditions?

☐ Yes ☐ No ☒ N/A

D. If any of the following were discovered, was an obstruction investigation conducted and the system flushed?

☐ Yes ☐ No ☒ N/A

Explain reason(s) and obstruction investigation findings in Part III.

1. Defective intake screen for pumps taking suction from open sources.

2. Obstructive material discharged during waterflow test.

3. Foreign materials found in dry-pipe valves, check valves or pumps.

4. Heavy discoloration of water during drain test or plugging of inspector's test connection.

5. Plugging of sprinklers found during activation or alterations.

6. Plugging found in piping dismantled during alterations.

7. Failure to flush yard piping or surrounding public mains following new installation or repairs.

8. Record of broken mains in the vicinity.

9. Abnormally frequent false-tripping of dry-pipe valves.

10. System is returned to service after an extended period out of service (greater than one year).

11. There is reason to believe the system contains sodium silicate or its derivatives.

2. Annual Maintenance Items

A. Operating stem of all OS&Y valves lubricated, completely closed, and reopened? ☒ Yes ☐ No ☐ N/A

B. Interior of dry-pipe, preaction and deluge valves cleaned?

☐ Yes ☐ No ☒ N/A

C. Low points drained in dry-pipe, preaction and deluge systems prior to the onset of freezing weather? ☐ Yes ☐ No ☒ N/A

D. Sprinklers and spray nozzles protecting commercial cooking equipment and ventilating systems replaced except for bulb type which show no signs of grease buildup? ☐ Yes ☐ No ☒ N/A

Part III - Comments (Any "No" answers, test failures or other problems found with the standpipe and hose system must be explained here.)

SEE CHART

6" Backflow at middle school failed check valve it did not hold.

Part IV - Inspector's Information

Inspector: DEAN TERRY FP112-000158

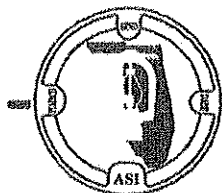
Company: ADVANCED SYSTEMS INC.

Company's Address: 1415 SOUTH 30TH AVENUE HOLLYWOOD, FL 33020

I state that the information on this form is correct at the time and place of my inspection, and that all equipment tested at this time was left in operational condition upon completion of this inspection except as noted in Part III above.

[Signature]
Signature of Inspector

7-10-13
Date



ADVANCED SYSTEMS INC

Since 1965

FIRE PROTECTION CONTRACTOR BACKFLOW CERTIFICATION REPORT

NAME OF FACILITY: CHARTER ELEMENTRY SCHOOLDATE OF TEST: 7-10-13WATER METER # 52914150ANNUAL FIRE INSPECTION IN ACCORDANCE WITH NFPA 25 INSPECTION: COMPLETE ☐ INCOMPLETE ☐CUSTOMER AND CONTACT PERSON: PEMBROKE PINESSTREET ADDRESS: 1680 S.W. 184TH AVENUECITY: PEMBROKE PINES STATE: FLA. TEL# _____LOCATION OF ASSEMBLY: SOUTH EAST OF BUILDING FIRE LINE: MAINTYPE OF ASSEMBLY DC ☐ SC ☐ SCDV ☐ DCDA ☒ RPDA ☐ OTHER ☐ SIZE: 4"MANUFACTURER: WATTS MODEL: 774 DCDA SERIAL NO. 0000020INLET LINE PRESSURE 50 PSIFIRE SYSTEM BYPASS Water meter reading 000045☐ Bypass isolation valve are in the open position

CHECK VALVE #1	RELIEF VALVE	CHECK VALVE #2	MAIN DRAIN FLOW TEST
☐ Leaked ☒ Closed tight diff. pressure across check Valve <u>1-0</u> PSI #2 Shut off Valve held ☐ leaks ☐	Opened at: _____ PSI did not open ☐	☐ Leaked ☒ Closed Tight Diff. Pressure Across Check Valve <u>2-2</u> PSI	Size of Drain _____ Static PSI _____ Before Flow Residual _____ PSI Static PSI _____ After Flow
Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and replaced Rubber Kit ☐ CV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ _____ _____

TEST AFTER REPAIRS

Diff. Pressure Across #1 CV _____ PSI	Opened At: _____ PSI	Diff. Pressure Across #2 CV _____ PSI	Main Drain Flow Test or Pump Performance Inspec. Satisfactory ☐ Yes ☐ No
--	-------------------------	--	--

NOTE: ALL REPAIRS MUST BE COMPLETED WITHIN () DAYS.

Remarks _____

Passed ☒ Failed _____ Repair Date _____ Fire Sprinkler Contractors License # _____Test Equip. Used MIDWEST 830 Calibration Date 11-28-12 Test Kit Serial # 132700I HEREBY CERTIFY THAT THIS DATE IS ACCURATE AND REFLECTS THE PROPER OPERATION AND
MAINTENANCE OF THE ASSEMBLY.CERTIFIED TESTER SIGNATURE [Signature] PRINT NAME BRIGITTE TENNBACKFLOW TESTER CERTIFICATION # 1408171 EXPIRATION DATE 6-30-151415 SOUTH 30TH AVENUE • HOLLYWOOD, FLORIDA • 33020PHONE: (954) 921-2224 • FAX: (954) 921-2348 • E-MAIL: INFO@ASIFIRE.COM

**FIRE PROTECTION CONTRACTOR
BACKFLOW CERTIFICATION REPORT**NAME OF FACILITY: CHARTER ELEMENTRY SCHOOLDATE OF TEST: 7-10-13WATER METER # 52914150ANNUAL FIRE INSPECTION IN ACCORDANCE WITH NFPA 25 INSPECTION: COMPLETE ☐ INCOMPLETE ☐CUSTOMER AND CONTACT PERSON: PEMBROKE PINESSTREET ADDRESS: 1680 S.W. 184TH AVENUECITY: PEMBROKE PINES STATE: FLA. TEL# _____LOCATION OF ASSEMBLY: SOUTH EAST OF BUILDING FIRE LINE: BY-PASSTYPE OF ASSEMBLY DC ☐ SC ☐ SCDV ☐ DCDA ☒ RPDA ☐ OTHER ☐ SIZE: 3/4"MANUFACTURER: WATTS MODEL: 007M2QT SERIAL NO. 124396INLET LINE PRESSURE 55 PSIFIRE SYSTEM BYPASS Water meter reading 0000.45☒ Bypass isolation valve are in the open position

CHECK VALVE # 1	RELIEF VALVE	CHECK VALVE # 2	MAIN DRAIN FLOW TEST
☐ Leaked ☒ Closed tight diff. pressure across check Valve <u>1-0</u> PSI #2 Shut off Valve held ☐ leaks ☐	Opened at: ____ PSI did not open ☐	☐ Leaked ☒ Closed Tight Diff. Pressure Across Check Valve <u>1-4</u> PSI	Size of Drain _____ Static PSI _____ Before Flow Residual _____ PSI Static PSI _____ After Flow
Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and replaced Rubber Kit ☐ CV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ Cleaned Only ☐ Cleaned and Replaced: Rubber Kit ☐ RV Assembly ☐	Repair: Explain Below ☐ _____ _____

TEST AFTER REPAIRS

Diff. Pressure Across # 1 CV _____ PSI	Opened At: ____ PSI	Diff. Pressure Across # 2 CV _____ PSI	Main Drain Flow Test or Pump Performance Inspec. Satisfactory ☐ Yes ☐ No
---	------------------------	---	--

NOTE: ALL REPAIRS MUST BE COMPLETED WITHIN () DAYS.

Remarks _____

Passed ☒ Failed _____ Repair Date _____ Fire Sprinkler Contractors License # _____Test Equip. Used MIDWEST 830 Calibration Date 11-28-12 Test Kit Serial # 132700I HEREBY CERTIFY THAT THIS DATE IS ACCURATE AND REFLECTS THE PROPER OPERATION AND
MAINTENANCE OF THE ASSEMBLY.CERTIFIED TESTER SIGNATURE Brian Tamm PRINT NAME Brian TammBACKFLOW TESTER CERTIFICATION # H03171 EXPIRATION DATE 6-30-151415 SOUTH 30TH AVENUE • HOLLYWOOD, FLORIDA • 33020PHONE: (954) 921-2224 • FAX: (954) 921-2348 • E-MAIL: INFO@ASIFIRE.COM

Since 1965

NAME OF FACILITY P.P. CHARTER ELEMENTRY SCHOOL - WEST CAMPUS

DATE 7-10-13

PAGE 1 OF 1

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Appendix H – Organizational Performance – Evacuation Plan

Evacuation

Key Points

Fire Emergency Definition:

A fire emergency exists whenever the school fire alarm is activated from the main panel or from a remote pull station. This emergency requires the immediate evacuation to the established evacuation procedures posted and the plan listed.

- A copy of the evacuation route must be clearly posted in each classroom
- Teachers must review the evacuation route with all of their classes/students
- A fire drill is indicated by the continuous sound of the fire alarm, at which time all students and staff must exit the building and proceed to their designated area.
- Students should walk quickly but are not permitted to talk or run during an evacuation drill. Silence is necessary while passing in order to hear directions. If a student is not with the regular class when the alarm sounds, the nearest teacher will take the student out of the building and reunite the student with the regularly assigned teacher once outside, if possible.
- Teachers are to be the last to leave the classrooms and should unlock their doors to provide access to emergency personnel. Teachers must carry their roll books with them and are responsible for accounting for the whereabouts of all of their students. They should also make sure that students maintain appropriate behavior.
- Groups must remain together when leaving the building and while returning to class. Everyone remains outside until the inspection is completed. Re-entry to the building will be made after the sound of the bell signaling the return to class.
- Special activity teachers and teachers of exceptional students are responsible for those students scheduled for their classes during the duration of the fire drill and until the students return to the regular classroom

PROCEDURES UNDER A SCHOOL FIRE EMERGENCY

A fire emergency exists whenever the school fire alarm is activated. This emergency requires immediate evacuation of the building according to the established emergency procedures posted and the plan listed below.

- Step 1 Dial 911
- Step 2 Evacuate the building
- Step 3 Notify Risk Management
- Step 4 Notify Safety
- Step 5 Notify SBBC
- Step 6 Fire Department responds
- Step 7 Fire Department approves building entry

Appendix J - Organizational Performance - Certificates of Governing Board Training

Training home My Notes

FRANK J. ORTIS

Your iLearn Lessons Content Detail

Go Back To Beginning of Module

Module IV - Financial Responsibility Refresher 43 of 44 Slides

Certificate of Completion

Be it known that

Frank Ortis

has successfully completed two hours of charter school governance refresher training, achieved the training objectives, and has satisfied all of the requirements required by Florida law.

Appendix J - Organizational Performance - Certificates of Governing Board Training

Certificate of Completion

Be it known that

Iris Siple

has successfully completed two hours of charter school governance refresher training, achieved the training objectives, and has satisfied all of the requirements required by Florida law.



Date of completion: 11/28/2012 10:04:59 PM

Clarion Council for Educational Greatness
David Alba, Executive Director

Appendix J - Organizational Performance - Certificates of Governing Board Training

Training home My Notes

Your iLearn Lessons Content Detail

Module IV - Financial Responsibility Refresher 43 of 44 Slides

Certificate of Completion

Be it known that

Carl Shechter

has successfully completed two hours of charter school governance refresher training, achieved the training objectives, and has satisfied all of the requirements required by Florida law.

Appendix J - Organizational Performance - Certificates of Governing Board Training

Certificate of Completion

Be it known that

Angelo Castillo

has successfully completed two hours of charter school governance refresher training, achieved the training objectives, and has satisfied all of the requirements required by Florida law.



Date of completion: 8/21/2012 3:39:10 PM

Clarion Council for Educational Greatness
David Alba, Executive Director

Certificate of Completion

Be it known that

Jay Schwartz

has successfully completed four hours of charter school governance training, achieved the training objectives, and has satisfied all of the requirements required by Florida law.