Annual Inspection Report

Completed on: 2025-03-04

for

Fayette County 911 Center 110 Volunteer Way Fayetteville, GA 30215

Conducted By:

Cody Cook

NICET II ITM Fire Alarm Systems (NFPA 72)

ACE II ITM Water-Based Systems (NFPA 25)

Portable Fire Extinguishers (NFPA 10)

Pre-Engineered Kitchen Suppression Systems (NFPA 17A & 96)

Emergency Lights / Exit Signs

Backflow Prevention (NFPA 13 & 25)

Acom Fire Solutions

7521 Veterans Parkway

Columbus, Georgia 31909

Annual NFPA 25

2025-03-04 Property

Fayette County 911 Center 110 Volunteer Way Fayetteville GA 30215

Print Date: 2025-03-04

Conducted by: Cody Cook
NICET II ITM Fire Alarm Systems (NFPA 72)
ACE II ITM Water-Based Systems (NFPA 25)
Portable Fire Extinguishers (NFPA 10)
Pre-Engineered Kitchen Suppression Systems
(NFPA 17A & 96)
Emergency Lights / Exit Signs
Backflow Prevention (NFPA 13 & 25)



Inspection Summary

This is to certify that our representative has inspected the equipment noted below and that he has left the equipment in operating condition. There is available in our file, a complete record of conditions as found and all repairs made and recommended.

	Tag Color 🍑										
☑ (Green	Tag) Sprinkler Operational		\square (Yellow Tag) Sprinkler Operational with Deficiencies								
☐ (Red Ta	g) Sprinkler Inoperable	□ 5	-Year Sprinkler	Inspection							
☐ Kitchen	Suppression Compliant		\square (Red Tag)Kitchen Suppression Non Compliant								
SPRINKLER SUMMARY											
SYSTEM	TECHNICIAN	TAG COLOR	QTY INSPECTED	QTY FAILED	DATE INSPECTED						
General	Cody Cook		1	0	2025-03-04						
General Wet	Cody Cook		1	0	2025-03-04						
Wet	Cody Cook	(Green Tag) Sprinkler Operational 🍑	1	0	2025-03-04						
	Cody Cook		1	0	2025-03-04						
ITV	Cody Cook		1	0	2025-03-04						

Annual NFPA 25

2025-03-04 Property

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NICET II ITM Fire Alarm Systems (NFPA 72)
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(NFPA 17A & 96)
Emergency Lights / Exit Signs
Backflow Prevention (NFPA 13 & 25)



Report of Inspection / Test General Questions OWNER SECTION $oldsymbol{ abla}$ Yes Yes $oldsymbol{ abla}$ Is the building occupied? Has the occupancy classification and hazard of contents remained the same since the last inspection? ☐ No □ No П NA NA Yes \triangleleft $oldsymbol{ abla}$ Yes Are all fire protection systems in service? Has the system remained in service without modification since the last inspection? No No NA NA \mathbf{A} Yes Was the system free of actuations of devices or alarms since the last inspection? □ No NA FIRE DEPARTMENT CONNECTION Yes Is the FDC plainly visible? Is the FDC easily accessible? No No NA NA \mathbf{A} Yes \mathbf{A} Yes Is the FDC swivels and couplings not damaged? Are the FDC caps and plugs in place? No No NA NA \mathbf{A} Yes Yes \square Are the FDC gaskets in place and in good condition? Is the FDC check valve drip free? No No NA NA $\overline{\mathbf{A}}$ Yes $oldsymbol{ abla}$ Yes Is the clapper and automatic drain valve in place and Is the FDC identification sign(s) in place? properly operating? No No NA NA SPRINKLER HEADS Yes $oldsymbol{ abla}$ Yes Are there the proper number and type of spare sprinklers? Are visible sprinklers in the proper position: upright, ☐ No □ No NA NA \triangleleft Yes \square Yes Are visible sprinklers free of corrosion and physical Is there proper clearance below the sprinklers? damage? □ No No \Box NA NA $\overline{\mathbf{A}}$ Yes Yes $oldsymbol{ abla}$ Are visible sprinklers free of foreign materials including Is there liquid in all visible glass bulb sprinklers? paint? No □ No NA NA \triangleleft Yes Yes $oldsymbol{ abla}$ Are there spare sprinklers and a sprinkler wrench? Is the information sign attached and legible? No No NA NA П $oldsymbol{ abla}$ Yes $oldsymbol{ abla}$ Yes Are all the sprinklers dated 1920 or later? Fast response sprinklers 20 or more years old replaced or successfully sample tested within last 10 years? No No

□ NA

□ NA

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Standard response sprinklers 50 or more years old	V	Yes	Standard response sprinklers 75 or more years old	\checkmark	Yes
replaced or successfully sample tested within last 10		No	replaced or successfully sample tested within last 5 years?		No
years?		NA			NA
Dry-type sprinklers replaced or successfully sample tested		Yes	Have sprinklers subject to harsh environments been		Yes
within last 10 years?		No	replaced or successfully sample tested in the last 5 years?		No
		NA			NA
PIPES					
Is the visible pipe in good condition with no external		Yes	Does visible pipe have no mechanical damage or leaks?	$\overline{\mathbf{V}}$	Yes
corrosion?		No			No
		NA			NA
Does visible pipe have no external loads?	V	Yes	Are visible pipe hangers and seismic braces not damaged	V	Yes
• •		No	or loose?		No
		NA			NA
Is the pipe through freezers free if any ice blockage?		Yes	Has an internal investigation of the pipe (remove a flushing	\checkmark	Yes
		No	connection and a sprinkler near the end of a branch line)		No
		NA	been performed in the last 5 years? (If no conduct investigation)		NA
VALVE AREA					
Are the control valves (including backflow preventer	✓	Yes	Are the control valves (including backflow preventer	∀	Yes
isolation valves) supervised with seals in correct (open or closed) position?		No	isolation valves) supervised with seals locked or is		No
		NA	supervision in place?		NA
Are the control valves (including backflow preventer		Yes	Are the control valves (including backflow preventer	\checkmark	Yes
isolation valves) supervised with seals accessible?		No	isolation valves) supervised with seals free from leaks?		No
		NA			NA
Are the control valves (including backflow preventer		Yes	Are the control valves (including backflow preventer	\checkmark	Yes
isolation valves) supervised with seals have appropriate wrenches?		No	isolation valves) supervised with seals properly identified?		No
wienches!		NA			NA
Are the control valves (including valves on backflow		Yes	Are the control valves (including valves on backflow	$ \mathbf{A} $	Yes
preventers) with locks or electrical supervision in correct (open or closed) position?		No	preventers) with locks or electrical supervision locked or is supervision in place?		No
(open or closed) position:		NA	Supervision in place:		NA
Are the control valves (including valves on backflow		Yes	Are the control valves (including valves on backflow		Yes
preventers) with locks or electrical supervision accessible?		No	preventers) with locks or electrical supervision free from any leaks?		No
		NA	any loans.		NA
Are the control valves (including valves on backflow		Yes	Are the control valves (including valves on backflow	$\overline{\mathbf{A}}$	Yes
preventers) with locks or electrical supervision have the appropriate wrenches?		No	preventers) with locks or electrical supervision properly identified?		No
		NA			NA
Are all check valves externally inspected, operating		Yes	Are the gauges on system in good condition and showing	$\overline{\square}$	Yes
properly, and are in good condition?		No	normal water supply pressure?		No
		NA			NA
Is the hydraulic name plate (calculated systems) attached	\Box	Yes	Are Pressure reducing valves in open position and not		Yes
securely to the riser and legible?		No	leaking?		No
		NA		ightharpoons	NA

2025-03-04 **Property**

Fayette County 911 Center 110 Volunteer Way Fayetteville GA 30215

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Are Pressure reducing valves with downstream pressure		Yes	Are Pressure reducing valves in good condition including		Yes
per the design?		No	no handwheels broken?		No
	✓	NA		✓	NA
Have the mechanical waterflow alarm devices passed tests	ightharpoons	Yes	Do valve supervisory switches indicate movement?		Yes
by opening inspector's test connection/bypass connection		No			No
with alarms actuating and flow observed?		NA			NA
The electrical waterflow alarm devices passed test by		Yes	Have post indicating valves been opened until spring or		Yes
opening inspector's test connection/bypass connection with		No	torsion felt in the rod and then closed back 1/4 turn?		No
alarms actuating and flow observed?		NA			NA
All control valves operated through full range and returned		Yes	Have pressure reducing valves passed partial flow test?		Yes
to normal position?		No			No
		NA		✓	NA
BACKFLOW PREVENTERS					
Is relief port on RPZ device not discharging?		Yes	Have backflow devices passed forward flow test?		Yes
to relief port of the device flot discribinging.		No	That's basilion devices passed formals now test.		No
		NA			NA
ALARMS					
Is the alarm valve free from physical damage?	$\overline{\mathbf{A}}$	Yes	Is the trim in correct (open or closed) position?	$\overline{\mathbf{A}}$	Yes
to the diam valve had nom physical damage.		No	is the time in correct (open or disassa) position.		No
		NA			NA
Is there no leakage in the retarding chamber or drains?		Yes	Are alarms and supervisory devices not damaged?	✓	Yes
to those he loakage in the retarding chamber of draine.		No	7 to diamic and supervisory devises not damaged.		No
		NA			NA
Do low temperature alarms look ok?		Yes			
Do for temperature diarno fock ok.		No			
	$\overline{\checkmark}$	NA			
MAINTENANCE					
Perform an obstruction investigation if any of the following	$\overline{\mathbf{Z}}$	Yes	If a sprinkler failed a sample test were all the sprinklers		Yes
were found: defective intake screen on pump supplied from		No	represented by that sample replaced?		No
open sources, obstructive material discharged during flow		NA		$\overline{\mathbf{A}}$	NA
tests, foreign material in dry-type valves, foreign material in water during drain test or plugging of inspector's test	_			_	
connection, plugging of pipe or sprinklers found, failure to					
flush yard piping or surrounding mains following new					
installation or repairs, record of broken mains in the vicinity, abnormal frequent false-tripping of dry valves, system has					
just been returned to service after more than 1 year, there					
is a reason to think the system contains sodium silicate or its derivatives or highly corrosive fluxes in copper pipe, raw					
water was pumped into the fire department connection,					
pinhole leaks					
If sprinklers have been replaced, were they proper		Yes	Were marine systems normally having fresh water drained		Yes
replacements?		No	and refilled twice if raw water got into the system?		No
		NA		⋈	NA

2025-03-04 **Property** Fayette County 911 Center 110 Volunteer Way

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L						
ſ	Was heat tape inspected per the manufacturer's		Yes	If conditions were found that required flushing, was flushing		Yes
l	instructions?		No	of the system conducted?		No
L			NA			NA
ſ	Have adjusted, repaired, reconditioned, or replaced		Yes	Was a drain test conducted after opening any closed valve?	abla	Yes
l	components had proper tests/inspections performed?		No			No
L			NA			NA
ſ	Operating stem of all OS&Y valves lubricated, completely	V	Yes	Sprinklers and spray nozzles protecting commercial		Yes
l	closed and reopened?		No	cooking equipment and ventilating systems replaced except		No
L			NA	for bulb-type which show no signs of grease buildup?		NA

Annual NFPA 25

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Report of Inspection / Test for System - Wet Sprinkler

T	O-1	
Tag	COI	or

Tag Color (Green Tag) Sprinkler Operational 🍑

MAIN DRAIN FLOW TESTS

System	Initial Static	Residual	Static	Seconds to Return to Initial Static	Flow Observed?	Did waterflow alarm operate?	Are results comparable to previous test?
Wet Sprinkler	82	70	82	4	Yes	Yes	Yes

INSPECTORS TEST CONNECTION

Wet Sprinkler (Wet)

Location	Description	Time to Alarm (seconds)	Reported?	Smooth Orifice	Easily Accessible	Signs?	Pass?
Outdoor restroom back of building	1" test valve	79	Yes	Yes	Yes	Yes	Yes

VALVES

Wet Sprinkler (Wet)

Description	Location	Valve Type	Size	Secured	Open	Easily Accessible	Signs	Exercised	Stems Lubricated	Flow Pass	Tam per Pass
4" Kennedy Butterfly valve	Comm center janitor closet		4 "	Supervision	Yes	Yes	Yes	Yes	Yes	Pass	Pass

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Questions with Photos and Notes

Wet Sprinkler - Tag Color

(Green Tag) Sprinkle Operatio

Notes:





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Deficiencies - General Questions

None

Deficiencies - General Wet System Questions

None

Deficiencies - Wet Sprinkler

None

Deficiencies - Inspectors Test Connection

None

Deficiencies - Valves

None

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Inspector Signature

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

Inspector Name

Cody Cook NICET II ITM Fire Alarm Systems (NFPA 72) ACE II ITM Water-Based Systems (NFPA 25) Portable Fire Extinguishers (NFPA 10) Pre-Engineered Kitchen Suppression Systems (NFPA 17A & 96) Emergency Lights / Exit Signs Backflow Prevention (NFPA 13 & 25)

Signature



Date Completed

2025-03-04

Annual Inspection Report

Completed on: 2025-03-04

for

Fayette County Library 140 Stonewall Ave W Fayetteville, GA 30214-1520

Conducted By:

Cody Cook

NICET II ITM Fire Alarm Systems (NFPA 72)

ACE II ITM Water-Based Systems (NFPA 25)

Portable Fire Extinguishers (NFPA 10)

Pre-Engineered Kitchen Suppression Systems (NFPA 17A & 96)

Emergency Lights / Exit Signs

Backflow Prevention (NFPA 13 & 25)

Acom Fire Solutions

7521 Veterans Parkway

Columbus, Georgia 31909

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Inspection Summary

This is to certify that our representative has inspected the equipment noted below and that he has left the equipment in operating condition. There is available in our file, a complete record of conditions as found and all repairs made and recommended.

	Tag Color 🍑										
☑ (Green	Tag) Sprinkler Operational		\square (Yellow Tag) Sprinkler Operational with Deficiencies								
\square (Red Ta	g) Sprinkler Inoperable	□ 5	-Year Sprinkler	Inspection							
☐ Kitcher	Suppression Compliant		\square (Red Tag)Kitchen Suppression Non Compliant								
SPRINKLER SUMMARY											
SYSTEM	TECHNICIAN	TAG COLOR	QTY INSPECTED	QTY FAILED	DATE INSPECTED						
General	Cody Cook		1	0	2025-03-04						
General Wet	Cody Cook		1	0	2025-03-04						
Wet	Cody Cook	(Green Tag) Sprinkler Operational	1	0	2025-03-04						
Butterfly	Cody Cook		1	0	2025-03-04						
ITV	Cody Cook		1	0	2025-03-04						

2025-03-04 **Property**

Fayette County Library 140 Stonewall Ave W Fayetteville GA 30214-1520

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Report of Inspection / Test General Questions

OWNER SECTION					
Is the building occupied?		Yes	Has the occupancy classification and hazard of contents		Yes
		No	remained the same since the last inspection?		No
		NA			NA
Are all fire protection systems in service?		Yes	Has the system remained in service without modification	\square	Yes
		No	since the last inspection?		No
		NA			NA
Was the system free of actuations of devices or alarms since the last inspection?		Yes No			
Since the last inspection.		NA			
FIRE DEPARTMENT CONNECTION					
Is the FDC plainly visible?		Yes	Is the FDC easily accessible?		Yes
		No			No
		NA			NA
Is the FDC swivels and couplings not damaged?		Yes	Are the FDC caps and plugs in place?		Yes
		No			No
		NA			NA
Are the FDC gaskets in place and in good condition?		Yes	Is the FDC check valve drip free?		Yes
		No			No
		NA Yes			NA Yes
Is the clapper and automatic drain valve in place and properly operating?		No	Is the FDC identification sign(s) in place?		No
Francis of committee		NA			NA
SPRINKLER HEADS					
Are there the proper number and type of spare sprinklers?	✓	Yes	Are visible sprinklers in the proper position: upright,		Yes
Also are breken remarks and Also as share shares shares a		No	pendent, sidewall?		No
		NA			NA
Are visible sprinklers free of corrosion and physical		Yes	Is there proper clearance below the sprinklers?		Yes
damage?		No			No
		NA			NA
Are visible sprinklers free of foreign materials including		Yes	Is there liquid in all visible glass bulb sprinklers?		Yes
paint?		No			No
		NA			NA
Are there spare sprinklers and a sprinkler wrench?	\Box	Yes	Is the information sign attached and legible?	\square	Yes
		No			No
		NA			NA
Are all the sprinklers dated 1920 or later?		Yes	Fast response sprinklers 20 or more years old replaced or successfully sample tested within last 10 years?		Yes
		No NA	cassossiany campio tostoa within last 10 years:		No NA
		/ ١			/ ١

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Standard response sprinklers 50 or more years old	✓	Yes	Standard response sprinklers 75 or more years old	\checkmark	Yes
replaced or successfully sample tested within last 10		No	replaced or successfully sample tested within last 5 years?		No
years?		NA			NA
Dry-type sprinklers replaced or successfully sample tested		Yes	Have sprinklers subject to harsh environments been		Yes
within last 10 years?		No	replaced or successfully sample tested in the last 5 years?		No
		NA		✓	NA
PIPES					
Is the visible pipe in good condition with no external	$\overline{\mathbf{A}}$	Yes	Does visible pipe have no mechanical damage or leaks?		Yes
corrosion?		No			No
		NA			NA
Does visible pipe have no external loads?	$\overline{\mathbf{A}}$	Yes	Are visible pipe hangers and seismic braces not damaged	abla	Yes
•		No	or loose?		No
		NA			NA
Is the pipe through freezers free if any ice blockage?	ightharpoons	Yes	Has an internal investigation of the pipe (remove a flushing		Yes
		No	connection and a sprinkler near the end of a branch line)		No
		NA	been performed in the last 5 years? (If no conduct investigation)		NA
VALVE AREA					
Are the control valves (including backflow preventer	✓	Yes	Are the control valves (including backflow preventer	✓	Yes
isolation valves) supervised with seals in correct (open or		No	isolation valves) supervised with seals locked or is		No
closed) position?		NA	supervision in place?		NA
Are the control valves (including backflow preventer		Yes	Are the control valves (including backflow preventer		Yes
isolation valves) supervised with seals accessible?		No	isolation valves) supervised with seals free from leaks?		No
		NA			NA
Are the control valves (including backflow preventer	$\overline{\mathbf{A}}$	Yes	Are the control valves (including backflow preventer		Yes
isolation valves) supervised with seals have appropriate wrenches?		No	isolation valves) supervised with seals properly identified?		No
wielicies:		NA			NA
Are the control valves (including valves on backflow		Yes	Are the control valves (including valves on backflow		Yes
preventers) with locks or electrical supervision in correct (open or closed) position?		No	preventers) with locks or electrical supervision locked or is supervision in place?		No
(open or closed) position:		NA	Supervision in place:		NA
Are the control valves (including valves on backflow		Yes	Are the control valves (including valves on backflow		Yes
preventers) with locks or electrical supervision accessible?		No	preventers) with locks or electrical supervision free from any leaks?		No
		NA	any leaks:		NA
Are the control valves (including valves on backflow		Yes	Are the control valves (including valves on backflow		Yes
preventers) with locks or electrical supervision have the appropriate wrenches?		No	preventers) with locks or electrical supervision properly identified?		No
арргорнате wieliones:		NA	identified:		NA
Are all check valves externally inspected, operating		Yes	Are the gauges on system in good condition and showing		Yes
properly, and are in good condition?		No	normal water supply pressure?		No
		NA			NA
Is the hydraulic name plate (calculated systems) attached		Yes	Are Pressure reducing valves in open position and not		Yes
securely to the riser and legible?		No	leaking?		No
		NA			NA

2025-03-04 **Property**

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Are Pressure reducing valves with downstream pressure		Yes	Are Pressure reducing valves in good condition including		Yes
per the design?		No	no handwheels broken?		No
	✓	NA			NA
Have the mechanical waterflow alarm devices passed tests	ightharpoons	Yes	Do valve supervisory switches indicate movement?	$\overline{\mathbf{A}}$	Yes
by opening inspector's test connection/bypass connection with alarms actuating and flow observed?		No			No
with diarns actuating and now observed:		NA			NA
The electrical waterflow alarm devices passed test by	ightharpoons	Yes	Have post indicating valves been opened until spring or		Yes
opening inspector's test connection/bypass connection with alarms actuating and flow observed?		No	torsion felt in the rod and then closed back 1/4 turn?		No
alarmo actualing and new observed.	<u> </u>	NA			NA
All control valves operated through full range and returned		Yes	Have pressure reducing valves passed partial flow test?		Yes
to normal position?		No			No
		NA			NA
BACKFLOW PREVENTERS					
Is relief port on RPZ device not discharging?		Yes	Have backflow devices passed forward flow test?		Yes
		No			No
		NA			NA
ALARMS					
Is the alarm valve free from physical damage?	V	Yes	Is the trim in correct (open or closed) position?	$\overline{\mathbf{A}}$	Yes
		No			No
		NA			NA
Is there no leakage in the retarding chamber or drains?	ightharpoons	Yes	Are alarms and supervisory devices not damaged?	$\overline{\mathbf{A}}$	Yes
		No			No
		NA			NA
Do low temperature alarms look ok?		Yes			
		No			
	$\overline{\mathbf{A}}$	NA			
MAINTENANCE					
Perform an obstruction investigation if any of the following	$\overline{\mathbf{A}}$	Yes	If a sprinkler failed a sample test were all the sprinklers		Yes
were found: defective intake screen on pump supplied from		No	represented by that sample replaced?		No
open sources, obstructive material discharged during flow tests, foreign material in dry-type valves, foreign material in		NA		$\overline{\mathbf{A}}$	NA
water during drain test or plugging of inspector's test					
connection, plugging of pipe or sprinklers found, failure to flush yard piping or surrounding mains following new					
installation or repairs, record of broken mains in the vicinity,					
abnormal frequent false-tripping of dry valves, system has just been returned to service after more than 1 year, there					
is a reason to think the system contains sodium silicate or					
its derivatives or highly corrosive fluxes in copper pipe, raw water was pumped into the fire department connection,					
pinhole leaks					
If enrinklers have been replaced were they proper		Yes	Word maring evetame normally boying freeh water drained		Yes
If sprinklers have been replaced, were they proper replacements?		No	Were marine systems normally having fresh water drained and refilled twice if raw water got into the system?		No
		NΑ		_	NΑ

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Was heat tape inspected per the manufacturer's	☐ Yes	If conditions were found that required flushing, was flushing		Yes
instructions?	☐ No	of the system conducted?		No
	☑ NA		\checkmark	NA
Have adjusted, repaired, reconditioned, or replaced	☐ Yes	Was a drain test conducted after opening any closed valve?	V	Yes
components had proper tests/inspections performed?	☐ No	, -,		No
	☑ NA			NA
Operating stem of all OS&Y valves lubricated, completely	✓ Yes	Sprinklers and spray nozzles protecting commercial		Yes
closed and reopened?	☐ No	cooking equipment and ventilating systems replaced except		No
	□ NA	for bulb-type which show no signs of grease buildup?	abla	NA

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Backflow Prevention (NFPA 13 & 25)



Report of Inspection / Test for System - Wet Sprinkler

Tag	Col	or
IUU	\sim	'

Tag Color

(Green Tag) Sprinkler Operational 🌑

MAIN DRAIN FLOW TESTS

System	Initial Static	Residual	Static	Seconds to Return to Initial Static	Flow Observed?	Did waterflow alarm operate?	Are results comparable to previous test?	
Wet Sprinkler	60	45	60	4	Yes	Yes	Yes	

INSPECTORS TEST CONNECTION

Wet Sprinkler (Wet)

Location	Description	Time to Alarm (seconds)	Reported?	Smooth Orifice	Easily Accessible	Signs?	Pass?
Upstairs mechanical	ITV	50	Yes	Yes	Yes	Yes	Yes

VALVES

Wet Sprinkler (Wet)

Description	Location	Valve Type	Size	Secured	Open	Easily Accessible	Signs	Exercised	Stems Lubricated	Flow Pass	Tam per Pass
4" Butterfly Nibco	Electrical Room in Office Back Hallway	Butterfly	4 "	Supervision	Yes	Yes	Yes	Yes	Yes	Pass	Pass

2025-03-04 **Property**

Fayette County Library 140 Stonewall Ave W Fayetteville GA 30214-1520

Print Date: 2025-03-04

Conducted by: Cody Cook NICET II ITM Fire Alarm Systems (NFPA 72) ACE II ITM Water-Based Systems (NFPA 25) Portable Fire Extinguishers (NFPA 10) Pre-Engineered Kitchen Suppression Systems (NFPA 17A & 96) Emergency Lights / Exit Signs Backflow Prevention (NFPA 13 & 25)



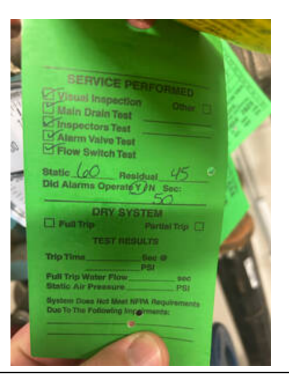
Questions with Photos and Notes

Wet Sprinkler - Tag Color

(Green Tag) Sprinkle Operatio nal

Notes:





2025-03-04 **Property**

Fayette County Library 140 Stonewall Ave W Fayetteville GA 30214-1520

Print Date: 2025-03-04









Annual NFPA 25

2025-03-04
Property
Favette County Li

Fayette County Library 140 Stonewall Ave W Fayetteville GA 30214-1520

Print Date: 2025-03-04

Conducted by: Cody Cook
NICET II ITM Fire Alarm Systems (NFPA 72)
ACE II ITM Water-Based Systems (NFPA 25)
Portable Fire Extinguishers (NFPA 10)
Pre-Engineered Kitchen Suppression Systems
(NFPA 17A & 96)
Emergency Lights / Exit Signs
Backflow Prevention (NFPA 13 & 25)



Deficiencies - General Questions

None

Deficiencies - General Wet System Questions

None

Deficiencies - Wet Sprinkler

None

Deficiencies - FDC

None

Deficiencies - Inspectors Test Connection

None

Deficiencies - Valves

None

Annual NFPA 25

2025-03-04 Property

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(NFPA 17A & 96)
Emergency Lights / Exit Signs
Backflow Prevention (NFPA 13 & 25)



Inspector Signature

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

Inspector Name

Cody Cook NICET II ITM Fire Alarm Systems (NFPA 72) ACE II ITM Water-Based Systems (NFPA 25) Portable Fire Extinguishers (NFPA 10) Pre-Engineered Kitchen Suppression Systems (NFPA 17A & 96) Emergency Lights / Exit Signs Backflow Prevention (NFPA 13 & 25)

Signature



Date Completed

2025-03-04