

ADDENDUM 3

April 15, 2020

ITB FM 24-20

Repair, Inspection and Service of Fire Protection Equipment Components for Okaloosa County Facilities

This addendum is to provide the annual reports requested during the pre-bid meeting, and extend the time for question period.

See attached documents for annual reports.

The question deadline has been extended to April 23, 2020 at 3:00 P.M.

The ITB opening date remains May 6, 2020 at 3:15 P.M.

Semi-Annual Sprinkler

10/05/2018

Property

Okaloosa County Health Department FWB NEW

221 Hospital Dr.

Fort Walton Beach, FL 32547

John Alfone

Signatures

Tag Color

(850)833-9240 x2255



Frank Sapp Conducted by:

200000008248 Inspection Ref:

Print Date:

4/14/2020

Inspector - Printed Frank Sapp	Inspector - Signature	10/5/16	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.
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Sy	ystem Descr	ription/Location	า							Tag Color			
Wet system										Tag Coloi			
Wet riser		•			·					Green			
Notifications													
To Be Notified Testing Time Phone Test Contact / O							ct / Operato	or					
On acceptance of	Start Time	9: 08:00	800-2	86-5699		Jess	sica						
Security Central	End Time	: 09:00	800-2	800-286-5699		Dispatch							
Start Tir		9: 08:00	850-6	850-689-5766		Jeni	nifer						
Okaloosa Dispatch	End Time	: 09:00	850-6	850-689-5766 Patricia			ricia						
Equipment Summary			·										
Description		Site	Inspec	cted	_	nable nspec		Servio Repail		Failed			
		Qty	Qty	%	(Qty	%	Qty	%	Qty	%		
Sprinkler Valve													
OS&Y		2	2	100.0%		0	0.0%	0	0.0%	0	0.0%		
Sprinkler Wet System Riser													
OS&Y		1	1	100.0%		0	0.0%	0	0.0%	0	0.0%		

System Valve Inspection	n										
			Pressur Reading		Condition	s	S	4	Sign	Valve Interior Inspection or Dry Valve Full Flow Test	
Location/Description	Location/Description Valve Description		System	Accelerator (if present)	Physical Con	Pressures	Trim valves	Leakage	Hydraulic S	Year Due	Inspection or Test Performed
Wet system											
Wet riser	4" Riser Check			NA	Ok	Ok	Ok	Ok	Ok		No

Print Date: 4/14/2020 Page 1 of 2

Semi-Annual Sprinkler

10/05/2018

Property: Okaloosa County Health Department FWB NE'



Inspection Ref: 200000008248

Pres	sure Gauge Inspection List											
Qty	Location / Description		1	idition ok ?	Repla	Due for acement Years)	Date P Requ Replace	uired			antity laced	
Wet sy	ystem											
1	Riser	021	Ye	es		()					
Fire D	Department Connection E Side of E	Bldg										
	Yes Visible and accessible?			Yes	Coupli	-	vels not dan	naged and	rotate	9		
	Yes Plugs or caps in place and u	-		Yes	Gaske	ts in place a	and in good o	condition?				
	Yes Identification sign(s) in place			Yes		valve is not	ū				_	
	Yes Automatic drain valve in place NA Valve clapper operational ov are not in place)?			NA	Interio	r free of obs	tructions (if	caps are n	ot in p	olace)	?	
Flow	v Test											
	0.1	0 " 5		Outlet	Р	ressure (p	si)	Time	- 1		esults	
	System	Connection Flower	ea	Size	Static	Resid	Static	To Restor	- 1	omp prid	arabl or tes	
Wet s	system											
Wet ris	iser	Main drain		1/2	60	50	60	2		,	Yes	
Insp	ector's Test Valve											
Syste	em/Location	Alarm Reported	Time to	Alarm	Smooth B	ore Orifice	e Sigr	nage	Eas	ily Ac	cess	ible
Wet s	system											
Wet ris	ser	Yes	43	1	Y	'es	Ye	es		Υe	es	
Valve	e Inspection List											
										Inspe	ection	1
Location / Description					/е Туре	Size	Secu	red	Leakage	Open	Accessible	Signs
Wet system												
NA					NA	4"	NA	١	NA	NA	NA	NA
Backf	Backflow Supply				S&Y	6"	Pad Locked		Ok	Ok	Ok	NA
Backf	flow System Side	C	S&Y	6"	Pad Lo	cked	Ok	Ok	Ok	NA		
	Ok - Pas	ses Inspection S - Serviced	on site X -	Requires	Service NA	Not Applica	able					

System Description/Location

Annual Sprinkler

11/06/2019

Property

Okaloosa County Jail NEW

1200 East James Lee Blvd. Crestview, FL 32539 FIRE SAFETY

FIRE SUPPRESSION SPECIALISTS
ALARMS - SPRINKLERS - EXTINGUISHERS

850-862-7812

Print Date:

4/14/2020

Tag Color

Conducted by: David Woodard

Inspection Ref: 200000010493

Sgt. Denise 689-5690x1315

Tag Color

Wet System

Signatures			
Inspector - Printed David Woodard	Inspector - Signature	11/6/19	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.

Alpha Pod/ transport o	office	•								Red Critical	1
Admin / Medical		•	•		•					Green	
Bravo Pod			•							Red Critical	
Charlie Pod			•		•					Green	·
Echo Pod	•	•	•		•					Red Critical	l .
Delta Pod			•		·					Green	
Dry System											
Sally Port Red Critical									l		
No system pressure so Air compressor would		_	_								
Delta Pod										Green	
	Start Time:	8:15	850-68	39-5766		Heat	her				
Okaloosa	End Time:	2:30	850-68	39-5766		Jenn	ifer				
Equipment Summary			,								
Description		Site	Inspect	ed		ble t		Service Repaire	-	Failed	
· ·		Qty	Qty	%	Qt	у	%	Qty	%	Qty	%
Sprinkler Dry System I	Riser										
Main drain		1	1	100.0%		0	0.0%	0	0.0%	0	0.0%
OS&Y		1	1	100.0%		0	0.0%	0	0.0%	0	0.0%
Sprinkler Valve											
OS&Y		3	3	100.0%		0	0.0%	0	0.0%	0	0.0%
Sprinkler Wet System	Riser										
Main drain		5	5	100.0%		0	0.0%	0	0.0%	0	0.0%
Butterfly		1	1	100.0%		0	0.0%	0	0.0%	0	0.0%

System Valve Inspection

Print Date: 4/14/2020 Page 1 of 8

Annual Sprinkler 11/06/2019

Property: Okaloosa County Jail NEW



Inspection Ref: 200000010493

Svstem	Valve I	Inspection
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			Pressure Readings			Sé	တ္သ		Sign	Valve Interior Inspection or Dry Valve Full Flow Test	
Location/Description	Valve Description		System	Accelerator (if present)	Physical Condition	Pressures	Trim valves	Leakage	Hydraulic (Year Due	Inspection or Test Performed
Wet System	Wet System										
Alpha Pod/ transport office	4" Riser Check 1984 Victaulic 80		90	NA	Ok	Ok	Ok	Ok	Ok	2020	No
Admin / Medical	4"		90	NA	Ok	Ok	NA	Ok	Ok	2020	No
Bravo Pod	4"		90	NA	Ok	Ok	NA	Ok	Ok	2020	No
Charlie Pod	4"		85	NA	Ok	Ok	NA	Ok	Ok	2020	No
Echo Pod	4"		90	NA	Ok	Ok	NA	Ok	Ok	2020	No
Delta Pod	4" Riser Check B		90	NA	Ok	Ok	NA	Ok	Ok	2020	No

Fire Sprinklers

Sprinkler Type	Manufacturer Model	K Factor Temperature	Thread Size	Year of Manufacture	Year Replace or Testing Required	Replace Test or Recall Req Ok?	Spare Sprinkler Available	Wrench Available
Std Upright Chrome	Tyco TY323	5.6/155	1/2"			Yes	Yes	Yes
Std Pendent Chrome	Tyco TY3281 INST	5.6/155	1/2"			Yes	Yes	Yes
QR Sidewall Chrome	Tyco TY3390	5.6/155	1/2"			Yes	Yes	Yes
Std Sidewall Brass	Central SOLDER L	5.6/155	1/2"			Yes	Yes	Yes
QR Sidewall Chrome	RASCO R3731	5.6/165	1/2"			Yes	Yes	Yes
QR Sidewall Brass	Tyco TY3331	200	1/2"			Yes	Yes	Yes
QR Upright brass	Tyco TY3131	5.6/155	1/2"			Yes	Yes	Yes
QR Upright Chrome	Central	200	1/2"	·		Yes	Yes	Yes

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Annual Sprinkler 11/06/2019

Property: Okaloosa County Jail NEW



Inspection Ref: 200000010493

Pres	sure Gau	ge Inspection List							
Qty	Lo	ocation / Description		Condition Ok ?	Year Due for Replacement (5-Years)	Date Prior to Required Replacement ?	Quantity Replaced		
Wet S	ystem								
1 Alpha Pod/ transport office				Yes	2020	Yes	0		
1	Admin / M	ledical		Yes	2020	Yes	0		
1	Bravo Pod	j		Yes	2020	Yes	0		
1	Charlie Po	od		Yes	2020	Yes	0		
1	Echo Pod			Yes	2020	Yes	0		
1	Delta Pod			Yes	2020	Yes	0		
Dry Sy	ystem								
2	Sally Port			Yes	2023	Yes	0		
2	Delta Pod			Yes	2020	Yes	0		
Long	Cycle Ite	ems							
	Item ⁻	Туре	Location/Desc	cription	Required Frequency	Last Performed	Next Due		
Riser			All		Every 5 years	2015	2020		
Pipe									
	Yes	In good condition ?		Yes	Free of mechanica	al damage and not leaki	ng ?		
	Yes	No external corrosion ?		Yes	Properly aligned?				
	Yes	No external loads?		Yes	Visible pipe hange or loose ?	ers and seismic braces i	not damaged		
Sprink	ders				or loose ?				
	NA	Extra high, very extra high and ult	ra high temperature	No	Eng evaluation red	commended for spacing	?		
		sprinklers tested ?	ra riigir tomporataro		J				
1	No	Eng evaluation recommended for	sprinkler type?	Yes	Proper number an	rs?			
	No	Free of corrosion?		Yes	Free of obstruction	ns to spray patterns?			
		corroded sprinkler heads	0						
	No Found r	Free of foreign materials including painted sprinkler heads	paint?	No Found	Free of physical damaged sprinkler he	•			
	Yes	Sprinklers free of loading and dirt	?	Yes	Escutcheons and	coverplates for recesse	d, flush and		
	Yes	Are all sprinklers in service dated	1920 or later?	Yes		ers not missing? rinklers in service for le st sample now and eve			
	Yes Standard sprinklers less than 50 years old? If no test sample now and every 10 years.			NA	•	peen replaced, were the			
Fire D	epartmer	nt Connection Alpha			replacements:				
	Yes Visible and accessible?			Yes	Couplings and swi	vels not damaged and	rotate		
	Yes	Plugs or caps in place and undar	aged?	Yes	smootnly? Gaskets in place and in good condition?				
	Yes Identification sign(s) in place?			Yes	Check valve is not leaking?				
	Yes	Automatic drain valve in place and	d operating properly?	NA	Interior free of obs	tructions (if caps are no	ot in place) ?		
	NA	Valve clapper operational over its are not in place) ?	full range (if caps						

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Annual Sprinkler

11/06/2019

Property: Okaloosa County Jail NEW



Inspection Ref: 200000010493

		inspection R	(e): 200000010493
rire Department	t Connection Admin / Medical		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place)?		
ire Department	t Connection Bravo		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place) ?		
re Department	t Connection Charlie		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place)?		
ire Department	t Connection Echo		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place) ?		
ir Compressor	PIPE MOUNT SallyPort Dry System		
GENERAL ELECTRIC	Manufacturer of compressor	DL161-5035	Model of compressor
3/4	Size of compressor (HP)	PIPE MOUNT	Compressor Description/Type
No	Compressor appears to be in working condition?	NA	Compressor appears free of leaks?
NA	Compressor and motor are free of vibration and unusual noies?	NA	Guages appear Ok and show normal PSI
NA	Oil appears clean with no burnt odor	No	Electrical connections Ok?
NA	Breaker in the ON Postion?	NA	Inlet air filter clean?
NA	Belt is in good condition?	NA	Tension on the belt is Ok?
NA	Has condensate/water been drained from the tank and/or water separator?	NA	Dryer/Separator Ok?
old Weather C	heck Sally Port Dry System		
NA	Adequate heat in areas with wet piping?	NA	Low temperature alarms in dry pipe, preaction and
NIA	Interded of the formula of the second of the	NIA	deluge valve enclosures functioning?
NA	Interior of pipe in preaction and dry pipe systems	NA	Low points drained in dry pipe, preaction and deluge
	which passes through freezers free of ice blockage?		systems prior to the onset of freezing weather?

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Annual Sprinkler 11/06/2019

Property: Okaloosa County Jail NEW



Inspection Ref: 200000010493

Air Compressor	Delta floor mounted tank		
General Electric	Manufacturer of compressor	9QK56C17D2012 P	Model of compressor
1/2	Size of compressor (HP)	floor mounted tank	Compressor Description/Type
Yes	Compressor appears to be in working condition?	Yes	Compressor appears free of leaks?
Yes	Compressor and motor are free of vibration and unusual noies?	NA	Guages appear Ok and show normal PSI
NA	Oil appears clean with no burnt odor	Yes	Electrical connections Ok?
Yes	Breaker in the ON Postion?	NA	Inlet air filter clean?
NA	Belt is in good condition?	NA	Tension on the belt is Ok?
NA	Has condensate/water been drained from the tank and/or water separator?	NA	Dryer/Separator Ok?
Cold Weather C	check Delta Pod Dry System		
NA	Adequate heat in areas with wet piping?	NA	Low temperature alarms in dry pipe, preaction and deluge valve enclosures functioning?
NA	Interior of pipe in preaction and dry pipe systems which passes through freezers free of ice blockage?	NA	Low points drained in dry pipe, preaction and deluge systems prior to the onset of freezing weather?
Fire Denartmen	t Connection Delta		systems prior to the onset of freezing weather:
-		.,	
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place) ?		

Flow Test

Overhouse	Occupation Floring	Outlet	Pr	essure (ps	i)	Time	Results
System	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to prior test
Wet System							
Alpha Pod/ transport office	Main drain	2	90	70	90	5	Yes
Admin / Medical	Main drain	2	90	75	90	5	Yes
Bravo Pod	Main drain	2	90	75	90	5	Yes
Charlie Pod	Main drain	2	85	70	85	5	Yes
Echo Pod	Main drain	2	90	75	90	5	Yes
Delta Pod	Main drain	2	90	75	90	5	Yes
Dry System							
Sally Port	Main drain	2					
Delta Pod	Main drain	2	90	75	90	5	Yes

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Annual Sprinkler 11/06/2019

Property: Okaloosa County Jail NEW



Inspection Ref: 200000010493

		inspectio	n Ret:	20000001	0493						
Inspector's Test Valve											
System/Location	Alarm Reported	Time to Alarm	Smooth	Bore Orifice	Sig	nage		Eas	ily Ac	cess	sible
Wet System											
Alpha Pod/ transport office	Yes	8		Yes	Y	es		Yes			
Admin / Medical	Yes	50		Yes	Yes			Yes			
Bravo Pod	Yes	20		Yes	Υ	es			Υe	es .	
Charlie Pod	Yes	25		Yes					Υe	es	
Echo Pod	Yes	45		Yes Yes					Υe	es	
Delta Pod	Yes	45		Y	es			Υe	es		
Dry System											
Sally Port	NA	NA		NA		IA			N.	A	
Delta Pod	Yes	1		Yes Yes				Υe	es		
Valve Inspection List											
						Inspe	ectior	1		Main	ıt.
Location		Valve Type	Size	ze Secured		Open	Accessible	Signs	Exercised	# of Turns	Lubricated
Backflow Supply		OS&Y	6"	Pad Locked	Ok	Ok	Ok	Ok	Ok	20	NA
Backflow Supply delta pod		OS&Y	4"	Pad Locked	Ok	Ok	Ok	NA	Ok	14	NA
Backflow System Side		OS&Y	4"	Pad Locked	Ok	Ok	Ok	NA	Ok	14	NA
Backflow											
Backflow System Side		OS&Y	6"	Pad Locked	Ok	Ok	Ok	Ok	Ok	20	NA
Wet System											
Alpha Pod/ transport office		OS&Y	2"	Supervised	Ok	Ok	Ok	Ok	Ok	10	NA
Admin / Medical		OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	14	NA
Bravo Pod		OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	14	NA
Charlie Pod		OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	14	NA
Echo Pod		OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	14	NA
Delta Pod		OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	14	NA
Dry System											
Sally Port		OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	14	NA
Delta Pod		OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	14	NA
						_	_	_			

Dry Valve Trip Test - Dry System

Print Date: 4/14/2020 Page 6 of 8

Ok - Passes Inspection S - Serviced on site X - Requires Service NA - Not Applicable

Annual Sprinkler 11/06/2019

Property: Okaloosa County Jail NEW



Inspection Ref: 200000010493

Dry Valve	Si	ze: 4"	Ye	ar: 01/01/0	00	Q. O. D.		Year:	
Make		Model		Serial no		Make		Model	Serial no.
	I	o Trip thru st pipe	Water	Pressure	Air Pi	essure	Trip point air pressure	Time water reached test out	Alarm Operated
Without Q.O.D.		sec		psi		psi	psi	sec	0
With Q.O.D.		sec		psi		psi	psi	sec	c

Comparable to previous tests?

Dry Valve	Si	ze: 4"	Ye	ar: 01/01/0	00	Q. O. D.		Year:	
Make		Model		Serial no		Make		Model	Serial no.
		o Trip thru st pipe	Water	Pressure	Air Pi	essure	Trip point air pressure	Time water reached test out	let Alarm Operated
Without Q.O.D.		sec		psi		psi	psi	sec	;
With Q.O.D.		sec		psi		psi	psi	sec	;

Comparable to previous tests?

Print Date: 4/14/2020 Page 7 of 8

Annual Sprinkler 11/06/2019

Property: Okaloosa County Jail NEW



Inspection Ref: 200000010493

Deficiency / Recommendations Summary

These items were deficient and do not meet the requirements of the applicable code at the time of the inspection. Items marked *Recommendation* are not required by the applicable code but are opportunities to improve the Life Safety of the property.

Sprinklers All

Inspection Riser All

ilispection Nisei A

Found corroded sprinkler heads

NFPA-25-2011 5.2.1.1 Sprinklers shall be inspected from the floor level annually.

No Free of foreign materials including paint?

Free of corrosion?

Found painted sprinkler heads

NFPA-25-2011 5.2.1.1 Sprinklers shall be inspected from the floor level annually.

No Free of physical damage?

Found damaged sprinkler heads

NFPA-25-2011 5.2.1.1 Sprinklers shall be inspected from the floor level annually.

Air Compressor PIPE MOUNT SallyPort Dry System

GENERAL ELECTRIC DL161-5035 Compressor

No Compressor appears to be in working condition?

No Electrical connections Ok?

Tag Sally Port Dry System Sally Port

Dry System Riser OS&Y Sally Port

Red Critical Tag Color

No system pressure switch

Air compressor would not activate

Print Date: 4/14/2020 Page 8 of 8

Inspector - Signature

Inthe ros

Quarterly Sprinkler

01/31/2018

Property

Okaloosa County Jail NEW

1200 East James Lee Blvd. Crestview, FL 32539 B&C FIRE SAFETY

FIRE SUPPRESSION SPECIALISTS
ALARMS - SPRINKLERS - EXTINGUISHERS

850-862-7812

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.

Conducted by: Frank Sapp

Date Completed

2/2/18

Inspection Ref: 200000006306

Sgt. Denise 689-5690x1315

Inspector - Printed

Signatures

Frank Sapp

Print Date: 4/14/2020

					/							
Tag Color												
Sy	stem Desc	ription/Locatio	on								Tag Color	
Admin / Medical										·		
Admin / Medical	·	·	·			·					Green	•
Bravo pod												
Bravo Pod											Green	•
Alpha Pod												
Alpha Pod/ transport o	office	•	•			•					Green	•
Echo												
Echo Pod		•				·					Green	
Delta												
Delta Pod	•	•	·			•					Green	•
Charlie												
Charlie Pod	•	•				·					Green	
Delta												
Delta Pod						•					Green	•
Sally Port												
Sally Port		,	·			·					Green	
Notifications												
To Be Notified	Т	esting Time			Phone Te	est			Conta	ict / Opera	tor	
5	Start Time	e:										
Building Management	End Time	э:										
Equipment Summary												
Description		Site		Inspect	ed		nable Inspec		Serv Repa		Failed	
-		Qty		Qty	%		Qty	%	Qty	%	Qty	%

Quarterly Sprinkler 01/31/2018

Property: Okaloosa County Jail NEW



Inspection Ref: 200000006306

Equipment Summary

Description	Site	Inspect	Inspected		Unable to Inspect		ed red	Failed	
·	Qty	Qty	%	Qty	%	Qty	%	Qty	%
Sprinkler Dry System Riser									
Main drain	1	1	100.0%	0	0.0%	0	0.0%	1	100.0%
OS&Y	1	1	100.0%	0	0.0%	0	0.0%	1	100.0%
Sprinkler Valve									
OS&Y	4	4	100.0%	0	0.0%	0	0.0%	0	0.0%
Sprinkler Wet System Riser									
Main drain	5	5	100.0%	0	0.0%	0	0.0%	0	0.0%
Butterfly	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%

System	vaive insp	ection

System valve mspection											
			Pressur Reading	-	dition	S	3S	•	ign	Valve Interior Dry Valve Fu	
Location/Description	Valve Description	ƙıddns	System	Accelerator (if present)	Physical Condition	Pressures	Trim valves	Leakage	Hydraulic Sign	Year Due	Inspection or Test Performed
Admin / Medical											
Admin / Medical				NA	NA	NA	NA	NA	NA		NA
Bravo pod	Bravo pod										
Bravo Pod	NA			NA	NA	NA	NA	NA	NA		NA
Alpha Pod											
Alpha Pod/ transport office	Alarm Victaulic 80			NA	Ok	Ok	Ok	Ok	Ok		No
Echo											
Echo Pod					·						
Charlie											
Charlie Pod					Ċ						,
Delta											
Delta Pod	NA B			NA	NA	NA	NA	NA	NA		NA

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Quarterly Sprinkler 01/31/2018

Property: Okaloosa County Jail NEW



Inspection Ref: 200000006306

Fire Sprinklers

Sprinkler Type	Manufacturer Model	K Factor Temperature	Thread Size	Year of Manufacture	Year Replace or Testing Required	Replace Test or Recall Req Ok ?	Spare Sprinkler Available	Wrench Available
Std Upright	Tyco TY323 CH	5.6/155	1/2"	,		Yes	Yes	Yes
Std Pendent	Tyco TY3281 INST	5.6/155	1/2"			Yes	Yes	Yes
QR Sidewall	Tyco TY3390 CH	5.6/155	1/2"	·		Yes	Yes	Yes
QR Sidewall	RASCO R3731 CH	5.6/165	1/2"	,		Yes	Yes	Yes
QR Sidewall	Tyco TY3331 BR	200	1/2"	,		Yes	Yes	Yes
Std Sidewall	Central SOLDER L	5.6/155	1/2"	·		Yes	Yes	Yes
QR Upright	Tyco TY3131 BRAS	5.6/155	1/2"	,		Yes	Yes	Yes
QR Upright	Central UNKNOW	200	1/2"			Yes	Yes	Yes

Pressure Gauge Inspection List

Yes

Yes

Yes

Yes

Visible and accessible?

Identification sign(s) in place?

Plugs or caps in place and undamaged?

Automatic drain valve in place and operating properly?

Qty	Location / Description	Condition Ok?	Year Due for Replacement (5-Years)	Date Prior to Required Replacement ?	Quantity Replaced
Admin	n / Medical				
1	Riser	Yes	2019	Yes	0
Bravo	pod				
1	Riser	Yes	2020	Yes	0
Alpha	Pod				
1	Training office	Yes	2020	Yes	0
Echo					
1	Riser	Yes	2020	Yes	0
Delta					
1	Riser	Yes	2020	Yes	0
Charlie	е				
1					
Delta					
2	Riser	Yes	2020	Yes	0
Sally F	Port				
2	Riser	Yes	2022	Yes	0
Fire D	Pepartment Connection Alpha				

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Yes

Yes

Yes

NA

smoothly?

Couplings and swivels not damaged and rotate

Interior free of obstructions (if caps are not in place)?

Gaskets in place and in good condition?

Check valve is not leaking?

Quarterly Sprinkler

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*	t Connection Alpha		
NA 	Valve clapper operational over its full range (if caps are not in place)?		
e Departmen	t Connection Admin / Medical		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place)?		
e Departmen	t Connection Bravo		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place) ?
NA	Valve clapper operational over its full range (if caps are not in place)?		
re Departmen	t Connection Charlie		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place)?		
re Departmen	t Connection Echo		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place) ?
NA	Valve clapper operational over its full range (if caps are not in place)?		
r Compressor	PIPE MOUNT		
GENERAL ELECTRIC	Manufacturer of compressor	DL161-5035	Model of compressor
3/4	Size of compressor (HP)	PIPE MOUNT	Compressor Description/Type
Yes	Compressor appears to be in working condition?	Yes	Compressor appears free of leaks?
Yes	Compressor and motor are free of vibration and unusual noies?	Yes	Guages appear Ok and show normal PSI
NA	Oil appears clean with no burnt odor	Yes	Electrical connections Ok?
Yes	Breaker in the ON Postion?	Yes	Inlet air filter clean?
NA	Belt is in good condition?	NA	Tension on the belt is Ok?
NA	Has condensate/water been drained from the tank and/or water separator?	NA	Dryer/Separator Ok?

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Yes	Enclosures around dry-pipe	e, preaction or deluge	Yes	Gauge	s on dry, pre	eaction and	deluge syste	ms in good	
	valves maintaining a minim	um of 40deg F?		condition	on and show	ving normal	air and water	pressure?	
Yes	Free from physical damage	?	Yes	Trim va	alves in appr	ropriate (op	en or closed)	position?	
Yes	No leakage from intermedia	ate chamber?	Yes	Primino	g water level	I correct?			
NA	Low air pressure signal pas	ssed test?	NA	Quick o	opening dev	ices passed	I test?		
ir Compresso	r floor mounted tank								
General Electric	Manufacturer of compresso	or	9QK56C17D2012 P	Model of compressor					
1/2	Size of compressor (HP)		floor mounted tank	d Compressor Description/Type					
Yes	Compressor appears to be	in working condition?	Yes	Compr	essor appea	ars free of le	aks?		
Yes	Compressor and motor are unusual noies?	free of vibration and	Yes	Guages appear Ok and show normal PSI					
Yes	Oil appears clean with no b	urnt odor	Yes	Electric	cal connection	ons Ok?			
Yes	Breaker in the ON Postion?	•	Yes	Inlet air	r filter clean'	?			
Yes	Belt is in good condition?		Yes	Tension on the belt is Ok?					
NA	Has condensate/water been and/or water separator?	n drained from the tank	NA	Dryer/Separator Ok?					
ry Pipe Valve	Inspection Delta								
Yes	Enclosures around dry-pipe	e, preaction or deluge	Yes	Gauge	s on dry, pre	eaction and	deluge syste	ms in good	
	valves maintaining a minim	um of 40deg F?		condition	on and show	ving normal	air and water	pressure?	
Yes	Free from physical damage		Yes				en or closed)	position?	
Yes	No leakage from intermedia	ate chamber?	Yes	Primino	g water leve	I correct?			
Yes	Low air pressure signal pas	ssed test?	Yes	Quick o	pening dev	ices passed	I test?		
ire Departmer	nt Connection Delta								
Yes	Visible and accessible?		Yes	Couplir smooth	•	vels not dar	naged and ro	tate	
Yes	Plugs or caps in place and	undamaged?	Yes	Gasket	ts in place a	nd in good	condition?		
Yes	Identification sign(s) in place	e?	Yes	Check	valve is not	leaking?			
Yes	Automatic drain valve in pla	ace and operating properly?	NA	Interior	free of obst	tructions (if	caps are not i	in place) ?	
NA	Valve clapper operational o are not in place)?	over its full range (if caps							
Flow Test									
			Outlet	Pr	Pressure (psi)		Time	Results	
	System	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to	

System	Connection Flowed	Outlet	Pr	essure (ps	i)	Time	Results
System	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to prior test
Admin / Medical							
Admin / Medical	Main drain	2	60	45	60	2	Yes
Bravo pod							
Bravo Pod	Main drain	2	90	60	90	2	Yes
Alpha Pod							
Alpha Pod/ transport office	Main drain	2	90	60	90	2	Yes
Echo							
Echo Pod	Main drain	2	90	60	90	2	Yes

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Flow Test											
				0.41-4	P	ressure (p	si)	Time		Re	sults
System		Connection Flower	ed	Outlet Size	Static	Resid	Static	To Restore			arable to or test
Charlie											
Charlie Pod	Main	ı drain		2	90	60	90	2		`	⁄es
Delta											
Delta Pod	Main	ı drain	2	90	60	90	2		,	⁄es	
Delta Pod	Main	Main drain			90	60	90	2		,	⁄es
SYSTEM IS CONTROLLED BY ADMIN/MEDI	CAL IN C	CHARLIE POD CLOSET	NOT PIPE	D OUT OF R	OOM 2 INC	VALVE O	NL				
Sally Port											
Sally Port	Outle	et not piped out									NA
Inspector's Test Valve											
System/Location		Alarm Reported	Time to	Alarm	Smooth B	ore Orifice	Sign	nage	Eas	ily Ac	cessible
Admin / Medical											
Admin / Medical	Yes NA				Y	es	Ye	es		Υe	es
Bravo pod											
Bravo Pod		NA	N/		Y	es	Ye	es		Υe	s
Alpha Pod											
Alpha Pod/ transport office		Yes			Y	es	Ye	es		Υe	s
Echo											
Echo Pod		NA	N/		Y	es	Ye	es		Υe	:S
Delta											
Delta Pod		NA	N/		Y	es	Ye	es		Υe	s
Charlie											
Charlie Pod		NA	NA		Y	es	Ye	es		Υe	es .
Delta											
Delta Pod		No	N/A		Y	es	Ye	es		Υe	s
Sally Port			Г								
Sally Port NEED PIPED DOWN TO HEAD HIGH		NA NA			Y	es	Ye	es		N	0
Valve Inspection List					T T						
										Inspe	ection
Location /	Descrip	otion		Valv	ve Type	Size	Secu	ired	Leakage	Open	Accessible

Quarterly Sprinkler 01/31/2018

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Inspection Ref: 200000006306

Valve Inspection List

					Inspe	ection	1
Location / Description	Valve Type	Size	Secured	Leakage	Open	Accessible	Signs
Backflow Supply delta pod	Control	4"	Pad Locked	Ok	Ok	Ok	Ok
Backflow System Side	Control	4"	Pad Locked	Ok	Ok	Ok	Ok
Backflow Supply	Control	6"	Pad Locked	Ok	Ok	Ok	Ok
Backflow System Side	Control	6"	Pad Locked	Ok	Ok	Ok	Ok
Admin / Medical							
Admin-Medical	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Bravo pod							
BrovoCharlie pod closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Alpha Pod							
Riser Training office	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok
Echo							
Echo-Charlie pod closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Charlie							
Charlie in Charlie closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Delta							
Delta- Charlie pod closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
riser	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Sally Port							
Sally port Bus closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Ok - Passes Inspection S - Serviced on site)	- Requires Service NA	- Not Applic	cable				

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Quarterly Sprinkler

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Inspection Ref: 20000006306

Deficiency / Recommendations Summary

These items were deficient and do not meet the requirements of the applicable code at the time of the inspection. Items marked *Recommendation* are not required by the applicable code but are opportunities to improve the Life Safety of the property.

Flow Test Delta Delta Pod

Central Dry System Riser Main drain Delta Pod

DELTA System/Location

MAINTENANCE

CHASE

SYSTEM IS CONTROLLED BY ADMIN/MEDICAL IN CHARLIE POD CLOSET. DRAIN IS NOT PIPED OUT OF ROOM 2 INCH VALVE ONL

Inspector's Test Valve Delta Delta Pod

Central Dry System Riser Main drain Delta Pod

No Alarm Reported?

Inspector's Test Valve Sally Port Sally Port

Dry System Riser OS&Y Sally Port

No Easily accessible?

NEED PIPED DOWN TO HEAD HIGH

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Inspector - Signature

Inthe ros

Quarterly Sprinkler

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Property

Okaloosa County Jail NEW

1200 East James Lee Blvd. Crestview, FL 32539 B&C FIRE SAFETY

FIRE SUPPRESSION SPECIALISTS
ALARMS - SPRINKLERS - EXTINGUISHERS

850-862-7812

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.

Conducted by: Frank Sapp

Date Completed

2/2/18

Inspection Ref: 200000006306

Sgt. Denise 689-5690x1315

Inspector - Printed

Signatures

Frank Sapp

Print Date: 4/14/2020

					/							
Tag Color												
Sy	stem Desc	ription/Locatio	on								Tag Color	
Admin / Medical										·		
Admin / Medical		·				·					Green	•
Bravo pod												
Bravo Pod											Green	•
Alpha Pod												
Alpha Pod/ transport o	office	•	•			•					Green	•
Echo												
Echo Pod	•	•				·					Green	
Delta												
Delta Pod	•	•	·			•					Green	•
Charlie												
Charlie Pod		•				·					Green	
Delta												
Delta Pod						•					Green	•
Sally Port												
Sally Port	•	,	·			·					Green	
Notifications												
To Be Notified	Т	esting Time			Phone Te	est			Conta	ict / Opera	tor	
5	Start Time	e:										
Building Management	End Time	э:										
Equipment Summary												
Description		Site		Inspect	ed		nable Inspec		Serv Repa		Failed	
-		Qty		Qty	%		Qty	%	Qty	%	Qty	%

Quarterly Sprinkler 01/31/2018

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Equipment Summary

Description	Site Inspected Description		ed	Unable to Inspect		Servic Repair		Failed	
·	Qty	Qty	%	Qty	%	Qty	%	Qty	%
Sprinkler Dry System Riser									
Main drain	1	1	100.0%	0	0.0%	0	0.0%	1	100.0%
OS&Y	1	1	100.0%	0	0.0%	0	0.0%	1	100.0%
Sprinkler Valve									
OS&Y	4	4	100.0%	0	0.0%	0	0.0%	0	0.0%
Sprinkler Wet System Riser									
Main drain	5	5	100.0%	0	0.0%	0	0.0%	0	0.0%
Butterfly	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%

System	vaive insp	ection

System valve mspection												
		Pressure Readings			ndition	S	3S	•	ign	Valve Interior Inspection or Dry Valve Full Flow Test		
Location/Description	Valve Description		System	Accelerator (if present)	Physical Condition	Pressures	Trim valves	Leakage	Hydraulic Sign	Year Due	Inspection or Test Performed	
Admin / Medical												
Admin / Medical				NA	NA	NA	NA	NA	NA		NA	
Bravo pod												
Bravo Pod	NA			NA	NA	NA	NA	NA	NA		NA	
Alpha Pod												
Alpha Pod/ transport office	Alarm Victaulic 80			NA	Ok	Ok	Ok	Ok	Ok		No	
Echo												
Echo Pod					·							
Charlie												
Charlie Pod					Ċ						,	
Delta												
Delta Pod	NA B			NA	NA	NA	NA	NA	NA		NA	

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Quarterly Sprinkler 01/31/2018

Property: Okaloosa County Jail NEW



Inspection Ref: 200000006306

Fire Sprinklers

Sprinkler Type	Manufacturer Model	K Factor Temperature	Thread Size	Year of Manufacture	Year Replace or Testing Required	Replace Test or Recall Req Ok ?	Spare Sprinkler Available	Wrench Available
Std Upright	Tyco TY323 CH	5.6/155	1/2"	,		Yes	Yes	Yes
Std Pendent	Tyco TY3281 INST	5.6/155	1/2"			Yes	Yes	Yes
QR Sidewall	Tyco TY3390 CH	5.6/155	1/2"			Yes	Yes	Yes
QR Sidewall	RASCO R3731 CH	5.6/165	1/2"	,		Yes	Yes	Yes
QR Sidewall	Tyco TY3331 BR	200	1/2"	,		Yes	Yes	Yes
Std Sidewall	Central SOLDER L	5.6/155	1/2"	·		Yes	Yes	Yes
QR Upright	Tyco TY3131 BRAS	5.6/155	1/2"	,		Yes	Yes	Yes
QR Upright	Central UNKNOW	200	1/2"			Yes	Yes	Yes

Pressure Gauge Inspection List

Yes

Yes

Yes

Yes

Visible and accessible?

Identification sign(s) in place?

Plugs or caps in place and undamaged?

Automatic drain valve in place and operating properly?

Qty	Location / Description	Condition Ok?	Year Due for Replacement (5-Years)	Date Prior to Required Replacement ?	Quantity Replaced
Admin	n / Medical				
1	Riser	Yes	2019	Yes	0
Bravo	pod				
1	Riser	Yes	2020	Yes	0
Alpha	Pod				
1	Training office	Yes	2020	Yes	0
Echo					
1	Riser	Yes	2020	Yes	0
Delta					
1	Riser	Yes	2020	Yes	0
Charlie	е				
1					
Delta					
2	Riser	Yes	2020	Yes	0
Sally F	Port				
2	Riser	Yes	2022	Yes	0
Fire D	Pepartment Connection Alpha				

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Yes

Yes

Yes

NA

smoothly?

Couplings and swivels not damaged and rotate

Interior free of obstructions (if caps are not in place)?

Gaskets in place and in good condition?

Check valve is not leaking?

Quarterly Sprinkler

01/31/2018

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Inspection Ref: 200000006306

*	t Connection Alpha		
NA 	Valve clapper operational over its full range (if caps are not in place)?		
e Departmen	t Connection Admin / Medical		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place)?		
e Departmen	t Connection Bravo		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place) ?
NA	Valve clapper operational over its full range (if caps are not in place)?		
re Departmen	t Connection Charlie		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place)?		
re Departmen	t Connection Echo		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place) ?
NA	Valve clapper operational over its full range (if caps are not in place)?		
r Compressor	PIPE MOUNT		
GENERAL ELECTRIC	Manufacturer of compressor	DL161-5035	Model of compressor
3/4	Size of compressor (HP)	PIPE MOUNT	Compressor Description/Type
Yes	Compressor appears to be in working condition?	Yes	Compressor appears free of leaks?
Yes	Compressor and motor are free of vibration and unusual noies?	Yes	Guages appear Ok and show normal PSI
NA	Oil appears clean with no burnt odor	Yes	Electrical connections Ok?
Yes	Breaker in the ON Postion?	Yes	Inlet air filter clean?
NA	Belt is in good condition?	NA	Tension on the belt is Ok?
NA	Has condensate/water been drained from the tank and/or water separator?	NA	Dryer/Separator Ok?

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Inspection Ref: 200000006306

Yes	Enclosures around dry-pipe	e, preaction or deluge	Yes	Gauge	s on dry, pre	eaction and	deluge syste	ms in good
	valves maintaining a minim	um of 40deg F?		condition	on and show	ving normal	air and water	pressure?
Yes	Free from physical damage	?	Yes	Trim va	alves in appr	ropriate (op	en or closed)	position?
Yes	No leakage from intermedia	ate chamber?	Yes	Primino	g water level	I correct?		
NA	Low air pressure signal pas	ssed test?	NA	Quick o	opening dev	ices passed	I test?	
ir Compresso	r floor mounted tank							
General Electric	Manufacturer of compresso	or	9QK56C17D2012 P	Model	of compress	sor		
1/2	Size of compressor (HP)		floor mounted tank	Compressor Description/Type				
Yes	Compressor appears to be	in working condition?	Yes	Compr	essor appea	ars free of le	aks?	
Yes	Compressor and motor are unusual noies?	free of vibration and	Yes	Guage	s appear Ok	and show	normal PSI	
Yes	Oil appears clean with no b	urnt odor	Yes	Electric	cal connection	ons Ok?		
Yes	Breaker in the ON Postion?	•	Yes	Inlet air	r filter clean'	?		
Yes	Belt is in good condition?	Yes	Tensio	n on the bel	t is Ok?			
NA	Has condensate/water been and/or water separator?	NA	Dryer/S	Separator Ol	k?			
ry Pipe Valve	Inspection Delta							
Yes	Enclosures around dry-pipe	e, preaction or deluge	Yes	Gauge	s on dry, pre	eaction and	deluge syste	ms in good
	valves maintaining a minim	um of 40deg F?		condition	on and show	ving normal	air and water	pressure?
Yes	Free from physical damage		Yes				en or closed)	position?
Yes	No leakage from intermedia	ate chamber?	Yes	Primino	g water leve	I correct?		
Yes	Low air pressure signal pas	ssed test?	Yes	Quick o	pening dev	ices passed	I test?	
ire Departmer	nt Connection Delta							
Yes	Visible and accessible?		Yes	Couplir smooth	•	vels not dar	naged and ro	tate
Yes	Plugs or caps in place and	undamaged?	Yes	Gasket	ts in place a	nd in good	condition?	
Yes	Identification sign(s) in place	e?	Yes	Check	valve is not	leaking?		
Yes	Automatic drain valve in pla	ace and operating properly?	NA	Interior	free of obst	tructions (if	caps are not i	in place) ?
NA	Valve clapper operational o are not in place)?	over its full range (if caps						
Flow Test								
			Outlet	Pr	ressure (ps	si)	Time	Results
	System	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to

System	Connection Flowed	Outlet	Pr	essure (ps	i)	Time	Results
System	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to prior test
Admin / Medical							
Admin / Medical	Main drain	2	60	45	60	2	Yes
Bravo pod							
Bravo Pod	Main drain	2	90	60	90	2	Yes
Alpha Pod							
Alpha Pod/ transport office	Main drain	2	90	60	90	2	Yes
Echo							
Echo Pod	Main drain	2	90	60	90	2	Yes

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Inspection Ref: 200000006306

Flow Test											
				0.41-4	P	ressure (p	si)	Time		Re	sults
System		Connection Flower	ed	Outlet Size	Static	Resid	Static	To Restore			arable to or test
Charlie											
Charlie Pod	Main	ı drain		2	90	60	90	2		`	⁄es
Delta											
Delta Pod	Main	ı drain		2	90	60	90	2		,	⁄es
Delta Pod	Main	ı drain		2	90	60	90	2		,	⁄es
SYSTEM IS CONTROLLED BY ADMIN/MEDI	CAL IN C	. DRAIN IS	NOT PIPE	D OUT OF R	OOM 2 INC	VALVE O	NL				
Sally Port											
Sally Port	Outle	et not piped out									NA
Inspector's Test Valve											
System/Location	Alarm Reported	Time to	Alarm	Smooth B	Smooth Bore Orifice		nage	Easily Access		cessible	
Admin / Medical											
Admin / Medical	Yes	N/A		Y	es	Ye	es		Υe	es	
Bravo pod											
Bravo Pod	avo Pod				Y	es	Ye	es		Υe	s
Alpha Pod											
Alpha Pod/ transport office		Yes	Yes		Yes		Yes			Υe	s
Echo											
Echo Pod		NA	NA		Yes		Yes		Yes		:S
Delta											
Delta Pod		NA	N/		Y	es	Yes		Yes		
Charlie											
Charlie Pod		NA	NA		Y	es	Ye	es		Υe	es .
Delta											
Delta Pod		No	N/A		Y	es	Ye	es		Υe	s
Sally Port			Г								
Sally Port NA			N/A		Y	es	Ye	es		N	0
NEED PIPED DOWN TO HEAD HIGH											
Valve Inspection List					T T						
							Inspection				
Location /	Descrip	otion		Valv	Valve Type Size		Secu	ired	Leakage	Open	Accessible

Quarterly Sprinkler 01/31/2018

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Inspection Ref: 200000006306

Valve Inspection List

					Inspe	ection	1
Location / Description	Valve Type	Size	Secured	Leakage	Open	Accessible	Signs
Backflow Supply delta pod	Control	4"	Pad Locked	Ok	Ok	Ok	Ok
Backflow System Side	Control	4"	Pad Locked	Ok	Ok	Ok	Ok
Backflow Supply	Control	6"	Pad Locked	Ok	Ok	Ok	Ok
Backflow System Side	Control	6"	Pad Locked	Ok	Ok	Ok	Ok
Admin / Medical							
Admin-Medical	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Bravo pod							
BrovoCharlie pod closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Alpha Pod							
Riser Training office	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok
Echo							
Echo-Charlie pod closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Charlie							
Charlie in Charlie closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Delta							
Delta- Charlie pod closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
riser	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Sally Port							
Sally port Bus closet	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok
Ok - Passes Inspection S - Serviced on site)	- Requires Service NA	- Not Applic	cable				

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Quarterly Sprinkler

01/31/2018

Property: Okaloosa County Jail NEW



Inspection Ref: 20000006306

Deficiency / Recommendations Summary

These items were deficient and do not meet the requirements of the applicable code at the time of the inspection. Items marked *Recommendation* are not required by the applicable code but are opportunities to improve the Life Safety of the property.

Flow Test Delta Delta Pod

Central Dry System Riser Main drain Delta Pod

DELTA System/Location

MAINTENANCE

CHASE

SYSTEM IS CONTROLLED BY ADMIN/MEDICAL IN CHARLIE POD CLOSET. DRAIN IS NOT PIPED OUT OF ROOM 2 INCH VALVE ONL

Inspector's Test Valve Delta Delta Pod

Central Dry System Riser Main drain Delta Pod

No Alarm Reported?

Inspector's Test Valve Sally Port Sally Port

Dry System Riser OS&Y Sally Port

No Easily accessible?

NEED PIPED DOWN TO HEAD HIGH

Print Date: 4/14/2020 Page 8 of 8

Annual Sprinkler

08/29/2019

Property

Okaloosa County Administrative Building NEW

1250 Eglin Pkwy Shalimar, Fl FIRE SAFETY

FIRE SUPPRESSION SPECIALISTS
ALARMS - SPRINKLERS - EXTINGUISHERS

850-862-7812

Conducted by: Henry Jablonski

Inspection Ref: 200000010101

Randy Overly

(850)420-1267

Print Date: 4/14/2020

Inspector - Printed Henry Jablonski	Inspector - Signature	8/29/19	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.
--	-----------------------	---------	---

Tag Color	
System Description/Location	Tag Color
Wet/Riser Mechanical Room	Green

Notifications

To Be Notified	Testing Time		Phone Test	Contact / Operator					
Coourity Control	Start Time:	6:30	800-286-5699	Monitoring					
Security Central	End Time:	1:00	800-286-5699	Monitoring					
Okaloosa	Start Time:	6:30	850-689-5766	Dispatch					
Okaloosa	End Time:	1:00	850-689-5766	Dispatch					

Equipment Summary

Description	Site	Inspected		Unable Inspe		Servio Repail		Failed				
·	Qty	Qty	%	Qty	%	Qty	%	Qty	%			
Sprinkler Sectional CV - FT, ITV												
Inspector's test	2	2	100.0%	0	0.0%	0	0.0%	0	0.0%			
Butterfly	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%			
Sprinkler Valve												
OS&Y	2	2	100.0%	0	0.0%	0	0.0%	0	0.0%			
Sprinkler Wet System Riser												
Main drain	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%			

System Valve Inspection												
		Pressure Readings			dition	"	es		Sign	Valve Interior Dry Valve Fu		
Location/Description	Valve Description	Supply	System	Accelerator (if present)	Physical Cond	Pressures	Trim valve	Leakage	Hydraulic S	Year Due	Inspection or Test Performed	

Annual Sprinkler 08/29/2019

Property: Okaloosa County Administrative Building NEW

sample now and every 10 years.



Inspection Ref: 200000010101

Syste	m Valve Ins	pectio	n														
								essu		on				_			Inspection or
							Rea	adin	igs	ditio	ျှ	es	(I)	Sign	Dry Val	ve Fu	II Flow Test
Loc	Location/Description Valv		e Desc	Description			System	Accelerator (if present)	Physical Condition	Pressures	Trim valves	Leakage	Hydraulic Sign	Year Due		Inspection or Test Performed	
Wet/Ris Room	er Mechanical		4" Riser Check 2	2014 Ce	entral G	50		50	NA	Ok	Ok	Ok	Ok	Ok	2019	·	No
Fire S	Fire Sprinklers																
Sprii	nkler Type	Type Manufacturer Model T		Te	K Factor emperature	Thre Siz		l	Year of anufacture		Year Replace or Testing Required		T Red	eplace est or call Re Ok ?	Spa	kler	Wrench Available
QR Pe	ndent Chrom	Globe	e GL5601		5.6/155	1/2	2"		2014	ľ	2034			Yes	Ye	s	Yes
	dewall White	Globe			5.6/155	1/2	2"		2014	+-	2034	ļ.		Yes	Ye	s	Yes
QR Up	right Brass	Globe	Globe GL5615		5.6/200	1/2	2"		2014	<u> </u>	2034	ļ		Yes	Ye	s	Yes
Pressure Gauge Inspection List																	
Qty	Qty Location / Description				Condition Ok ?				Year Due Replacem (5-Years		ent Re		te Prior to lequired lacement ?		Quantity Replaced		
2	2 Wet/Riser Mechanical Room							`	Yes		2019				Yes		0
Long	Cycle Items																
	Item Type	Э			Location/	/Description				Required Frequency			Last Performed			Next Due	
Wet sy	stem				Riser/Building					5 Year			2015			2020	
Pipe																	
	Yes In	good c	ondition ?						Yes		Free o	f mech	nanica	l damaç	ge and not lea	aking 1	>
	Yes N	o extern	al corrosion?						Yes		Proper	ly alig	ned?				
	Yes N	o extern	al loads ?						Yes		Visible or loos		nangei	rs and s	seismic brace	s not o	damaged
Sprink	lers																
		_		and ult	ra high temperatur	е			No		Eng ev	/aluati	on rec	ommen	ided for spaci	ng?	
	sprinklers tested? No Eng evaluation recommended for sprinkler type?								Yes		Proper	numb	er and	type o	of spare sprin	ders?	
	Yes Free of corrosion?						Yes Free of obstructions to spray patterns?										
	Yes Fi	ee of fo	reign materials ir	ncluding	paint?				Yes		Free o	f phys	ical da	mage?			
	Yes S	orinklers	s free of loading a	and dirtí	?				Yes					•	ates for reces	sed, fl	ush and
	Yes A	re all sp	rinklers in service	dated	1920 or later?				Yes		Fast R	espon	se spr	inklers	in service for le now and e		
	Yes Standard sprinklers less than 50 years old? If no tes				st	NA If sprinklers have been replaced, were they proj					roper						

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replacements?

Annual Sprinkler

08/29/2019

Property: Okaloosa County Administrative Building NEW



Inspection Ref: 200000010101

Fire Department Connection Wet/SW Corner Near Parking											
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?								
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?								
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?								
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?								
NA	Valve clapper operational over its full range (if caps are not in place)?										

Flow Test

System	Composition Floured	Outlet	Pr	essure (ps	i)	Time	Results
	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to prior test
Wet/Riser Mechanical Room	Inspector's test	1/2"	50	40	50	5	Yes
Wet/1st Floor SW Riser	Inspector's test	1/2"	60	40	45	10	Yes
Wet/2nd Floor SW Riser	Inspector's test	1/2"	40	30	40	10	Yes
Wet/3rd Floor SW Riser	Inspector's test	1/2"	40	35	40	10	Yes

Inspector's Test Valve

System/Location	Alarm Reported	Time to Alarm	Smooth Bore Orifice	Signage	Easily Accessible	
Wet/Riser Mechanical Room	Yes	27	Yes	Yes	Yes	
Wet/1st Floor SW Riser	Yes	70	Yes	Yes	Yes	
Wet/2nd Floor SW Riser	Yes	32	Yes	Yes	Yes	
Wet/3rd Floor SW Riser	Yes	34	Yes	Yes	Yes	

Valve Inspection List

	Inspection			Maint.						
Location	Valve Type	Size	Secured	Leakage	Open	Accessible	Signs	Exercised	# of Turns	Lubricated
Wet/Riser Mechanical Room	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	9	NA
Wet/1st Floor SW Riser	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok	Ok	12	NA
Wet/2nd Floor SW Riser	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok	Ok	9	NA
Wet/3rd Floor SW Riser	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok	Ok	9	NA
Backflow Supply	OS&Y	6"	Pad Locked	Ok	Ok	Ok	NA	NA	20	NA
Backflow System Side	OS&Y	6"	Pad Locked	Ok	Ok	Ok	NA	NA	20	NA
Ok - Passes Inspection S - Serviced on site X - Requires Servi	ce NA - Not Applical	ole								

Print Date: 4/14/2020 Page 3 of 3

Annual Sprinkler

10/01/2019

Property Owner/Agent

Okaloosa County Courthouse Annex Extension NEW

1940 Lewis Turner Blvd 548 Fort Walton Beach, FL 32548 Cres

5489 Old Bethel Road Crestview, FL 32536

Maintenance

Okaloosa Co. Facility

Conducted by: David Woodard

Inspection Ref: 200000010431

B&C FIRE SAFETY

FIRE SUPPRESSION SPECIALISTS
ALARMS • SPRINKLERS • EXTINGUISHERS

850-862-7812

Randy Overly

(850)420-1267 (850)830-1600 Print Date: 4/14/2020

Signatures

Inspector - Printed Eric Frongner	Inspector - Signature E Hohg	Date Completed 10/2/19	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.
Owner's Representitive - Prin Gary Madden	Owner's Representitive - Signatu	Date Completed 10/2/19	Except as noted, the building is occupied with the same occupancy classification and hazard of contents as last inspection. Also, the system has remained in service without modification and been free of actuation of devices or alarms.

Tag Color
Green
Yellow-Non critical
Yellow-Non critical

Notifications

To Be Notified	Test	ing Time	Phone Test	Contact / Operator
Socurity Control	Start Time:	0545	800-286-5699	Chris
Security Central End Time: 8:45		800-286-5699	Chris	
Okalasaa Dianatah	Start Time:	0545	850-689-5766	Heather
Okaloosa Dispatch	End Time:	8:45	850-689-5766	Heather

Equipment Summary

Description	Site	Inspec	ted	Unable Inspe		Servio Repai		Failed	I
·	Qty	Qty	%	Qty	%	Qty	%	Qty	%
Sprinkler Dry System Riser									
Main drain	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%
Sprinkler Gauges									
	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%
Sprinkler Hose Valve Outlets									
	3	3	100.0%	0	0.0%	0	0.0%	0	0.0%

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Annual Sprinkler

10/01/2019

Property: Okaloosa County Courthouse Annex Extensior

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010431



Equipment Summary Unable to Serviced Failed Inspected Site Inspect Repaired Description % % % % Qty Qty Qty Qty Qty Sprinkler Pump 1 1 100.0% 0 Butterfly 0.0% 0 0.0% 0.0% Sprinkler Sectional CV - FT. ITV

- ,									
Inspector's test	2	2	100.0%	0	0.0%	0	0.0%	0	0.0%
Sprinkler Valve									
OS&Y	2	2	100.0%	0	0.0%	0	0.0%	0	0.0%
Sprinkler Wet System Riser									
Inspector's test	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%

System Valve Inspection

			Pressur Reading		ndition	s	S	-	Sign	Valve Interior Dry Valve Fu	•
Location/Description	Valve Description	Supply	System	Accelerator (if present)	Physical Cond	Pressures	Trim valves	Leakage	Hydraulic S	Year Due	Inspection or Test Performed
Wet System											
Wet/Riser Loading Dock	3"			NA	Ok	Ok	Ok	Ok	Ok	2023	No

Fire Sprinklers

Sprinkler Type	Manufacturer Model	K Factor Temperature	Thread Size	Year of Manufacture	Year Replace or Testing Required	Replace Test or Recall Req Ok ?	Spare Sprinkler Available	Wrench Available
QR Pendent Chrome	Viking VK302	155	1/2"	2011	2031	Yes	Yes	Yes
QR Concealed White	Viking VK462	155	1/2"	2011	2031	Yes	Yes	Yes
QR Upright Brass	Tyco TY3131	200	1/2"	2010	2030	Yes	Yes	Yes

Pressure Gauge Inspection List

Qty	Location / Description	Condition Ok ?	Year Due for Replacement (5-Years)	Date Prior to Required Replacement ?	Quantity Replaced
Wet S	ystem				
1	Wet/Riser Loading Dock	Yes	2023	Yes	0
5	Wet/ Fire Pump Room Outside	Yes	2023	Yes	0
Dry Sy	ystem				
2	Dry/Riser Loading Dock	Yes	2023	Yes	0

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Annual Sprinkler

10/01/2019

Property: Okaloosa County Courthouse Annex Extensior

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010431



Long Cycle Items

Long Cycle	Items					
Iter	п Туре	Location/Descripti	on	Required Frequency	Last Performed	Next Due
Riser	All o	of building		Every 5 years	8/9/2018	8/2023
Pipe						
Yes	In good condition ?		Yes	Free of mechanica	al damage and not leaki	ng ?
Yes	No external corrosion ?		Yes	Properly aligned?		
Yes	No external loads ?		Yes	Visible pipe hange or loose ?	ers and seismic braces r	ot damaged
Sprinklers						
NA	Extra high, very extra high and ultra hi sprinklers tested ?	gh temperature	No	Eng evaluation red	commended for spacing	?
No	Eng evaluation recommended for spri	nkler type?	Yes	Proper number an	d type of spare sprinkle	rs?
Yes	Free of corrosion?		Yes	Free of obstruction	ns to spray patterns?	
Yes	Free of foreign materials including pai	nt?	Yes	Free of physical da	amage?	
Yes	Sprinklers free of loading and dirt?		Yes	Escutcheons and concealed sprinkle	coverplates for recesseders not missing?	d, flush and
Yes	Are all sprinklers in service dated 1920	Yes		rinklers in service for les st sample now and ever		
Yes	Standard sprinklers less than 50 years	old? If no test	Yes	·-	been replaced, were the	
	sample now and every 10 years.			replacements?	•	
old Weathe	r Check Dry/Riser Loading Dock D	ry System				
Yes	Adequate heat in areas with wet piping	g?	NA	Low temperature a	alarms in dry pipe, pread	ction and
				deluge valve enclo	sures functioning?	
Yes	Interior of pipe in preaction and dry pip	e systems	Yes	Low points drained	d in dry pipe, preaction a	and deluge
	which passes through freezers free of	ice blockage?		systems prior to th	e onset of freezing wea	ther?
ire Departm	ent Connection Wet/Front Parking	Lot Wet System				
Yes	Visible and accessible?		Yes	Couplings and swi	ivels not damaged and r	otate
Yes	Plugs or caps in place and undamage	d?	Yes	Gaskets in place a	and in good condition?	
Yes	Identification sign(s) in place?		Yes	Check valve is not	leaking?	
Yes	Automatic drain valve in place and ope	erating properly?	NA	Interior free of obs	tructions (if caps are no	t in place) ?
NA	Valve clapper operational over its full are not in place)?	ange (if caps				
lose Valve C	Outlets Stair 4 Wet Standpipe					
Yes	Caps, hose connections, valve handle restricting devices in place, undamage condition?		Yes	Valves not leaking	and no visible obstructi	ons?
lose Valve C	Outlets Stair 2 Wet Standpipe					
Yes	Caps, hose connections, valve handle restricting devices in place, undamage condition?		Yes	Valves not leaking	and no visible obstructi	ons?
lose Valve C	Outlets Stair 3 Wet Standpipe					
Yes	Caps, hose connections, valve handle restricting devices in place, undamage condition?		Yes	Valves not leaking	and no visible obstructi	ons?

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Annual Sprinkler

10/01/2019

Property: Okaloosa County Courthouse Annex Extension

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010431



•		оросион	
ire Pump El	ectric Inspection Wet System		
Yes	Pump house/room at least 40deg F?	Yes	Suction, discharge and bypass valves open?
Yes	Piping free from leaks?	Yes	Suction and system pressure gauges normal?
NA	Suction reservoir, if provided, full?	Yes	Controller indicating power ON ?
Yes	Transfer switch indicating normal situation?	Yes	Isolation switch closed?
Yes	Reverse phase alarm indicator OFF or normal	Yes	Circulation relief valve flowing water while pump
	phase rotation indicator ON ?		churns?
Yes	Pressure relief valves operating with proper pressure		
	downstream while pump is operational?		
ire Pump El	ectric Test Wet System		
Yes	Pump started automatically?	85	Record starting pressure.
85	Record starting pressure.	130	Pump shutoff pressure.
110	Jockey pump shutoff pressure.	95	Jockey pump starting pressure.
Yes	Pump run for at least 10 minutes?	45	Record suction pressure while running.
130	Record discharge pressure while running.	Yes	Pump packing gland showing slight discharge? (Adjust
			if necessary)
Yes	Free from unusual noises or vibrations?	Yes	Packing boxes, bearings and pump casing free from
			overheating?
3	Record time for motor to accelerate to full speed.	1	For reduced voltage or reduced current starting,
			record time controller is on first step.
10	For automatic stop controllers, record time pump runs	Yes	All times and pressures acceptable?
	after starting.		
Have	to turn off		
No au	uto stop		
ire Pump El	ectric Maintenance Wet System		
NA	Changed pump bearing lubrication?	NA	Shaft end play acceptable?
NA	Pump coupling alignment acceptable?	NA	Transmission coupling, right angle gear drive and
			mechanical moving parts lubricated?
NA	Circuit breakers passed trip test?	NA	Emergency manual starting means operated without
			power?
NA	Electrical connections secure?	NA	Pressure switch settings calibrated?
NA	Motor bearings greased?	NA	Control and power wirings tight?
NA	Isolation switch and circuit breaker exercised?	NA	Circuit breakers appear clean?
NA	Electrical system free of wire chafing?	NA	Manual starting means on electrical systems operated?
NA	Boxes, panels and cabinets on electrical systems	NA	Isolation switch and circuit breaker exercised?
	cleaned?		
NA	Circuit breakers appear clean?		

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Annual Sprinkler

10/01/2019

Property: Okaloosa County Courthouse Annex Extension

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010431



streams. Flow readings were taken at each hose stream. Pump test run by discharge through by-pass flow meter directly returned to pump suction. Flow readings taken by flow meter. No-flow (churn) test run for 30 min? No alarm indicators or other visible abnormalities observed during no-flow test? Low suction throttling device test: Free from abnormalities in throttling action? Automatic transfer switch test: Power failure Meter to drain or suction reservoir. For taken by flow meter. Yes Circulation relief valve and pressure operated properly during all flow test: Low suction throttling device test: Low pressure simulated? Low suction throttling device test: Free from abnormalities in return to full flow? Automatic transfer switch test: Power failure	h by-pass flow
Pump test run by discharge through by-pass flow meter directly returned to pump suction. Flow readings taken by flow meter. IA No-flow (churn) test run for 30 min? Yes Circulation relief valve and pressure operated properly during all flow test: No alarm indicators or other visible abnormalities observed during no-flow test? Low suction throttling device test: Free from abnormalities in throttling action? Are the pressure readings acceptable and	Flow readings
meter directly returned to pump suction. Flow readings taken by flow meter. IA No-flow (churn) test run for 30 min? Yes Circulation relief valve and pressure operated properly during all flow test: No alarm indicators or other visible abnormalities Observed during no-flow test? Low suction throttling device test: Free from abnormalities in return to full flow?	
readings taken by flow meter. No-flow (churn) test run for 30 min? Yes Circulation relief valve and pressure operated properly during all flow test: No alarm indicators or other visible abnormalities observed during no-flow test? Low suction throttling device test: Free from abnormalities in return to full flow?	ble?
No-flow (churn) test run for 30 min? Yes Circulation relief valve and pressure operated properly during all flow tests. No alarm indicators or other visible abnormalities observed during no-flow test? Low suction throttling device test: Free from abnormalities in throttling action? Yes Circulation relief valve and pressure operated properly during all flow tests. Low suction throttling device test: Free from abnormalities in return to full flow?	
operated properly during all flow test: No alarm indicators or other visible abnormalities	
No alarm indicators or other visible abnormalities observed during no-flow test? Low suction throttling device test: Free from abnormalities in throttling action? Low suction throttling device test: Free from abnormalities in throttling action?	e relief valve
observed during no-flow test? Low suction throttling device test: Free from abnormalities in throttling action? pressure simulated? Low suction throttling device test: Free from abnormalities in return to full flow?	sts?
Low suction throttling device test: Free from abnormalities in throttling action? Low suction throttling device test: Free abnormalities in return to full flow?	_ow suction
abnormalities in throttling action? abnormalities in return to full flow?	
	ree from
Automatic transfer switch test: Power failure Automatic transfer switch test: Conne	
	nection made t
simulated during peak flow? alternate power source?	
Automatic transfer switch test: After termination of All alarm conditions simulated?	

FI	OW	Test	

Yes

All alarms operated?

Custom	Occupation Flores	Outlet	Pr	essure (ps	i)	Time	Results			
System	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to prior test			
Wet System										
Wet/Riser Loading Dock	Main drain	2	110	10 70		15	Yes			
Wet/2nd Floor Stair 3	Inspector's test	1/2	90	70	90	20	Yes			
Wet/3rd Floor Stair 3	Inspector's test	1/2	85	65	85	15	Yes			
Dry System										
Dry/Riser Loading Dock	Main drain	1-1/2"	55	40	55	10	Yes			

Inspector's Test Valve

System/Location	Alarm Reported	Time to Alarm	Smooth Bore Orifice	Signage	Easily Accessible	
Wet System						
Wet/Riser Loading Dock	Yes	30	Yes	Yes	Yes	
Wet/2nd Floor Stair 3	Yes	32	Yes	Yes	Yes	
Wet/3rd Floor Stair 3	Yes	42	Yes	Yes	Yes	
Dry System						
Dry/Riser Loading Dock	Yes	40	Yes	Yes	Yes	

Valve Inspection List

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Annual Sprinkler

. 10/01/2019

Property: Okaloosa County Courthouse Annex Extensior

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010431



Valve Inspection List											
				Inspection				Maint.			
Location	Valve Type	Size	Secured	Leakage	Open	Accessible	Signs	Exercised	# of Turns	Lubricated	
Wet System											
Wet/Riser Loading Dock	Butterfly	3"	Supervised	Ok	Ok	Ok	Ok	Ok	8	Ok	
Wet/2nd Floor Stair 3	Butterfly	3"	Supervised	Ok	Ok	Ok	Ok	Ok	16	NA	
Wet/3rd Floor Stair 3	Butterfly	3"	Supervised	Ok	Ok	Ok	Ok	Ok	16	NA	
Wet/ Fire Pump Room Outside	OS&Y	4"	Supervised	Ok	Ok	Ok	Ok	Ok	15	NA	
Wet/ Fire Pump Room Outside	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok	Ok	15	NA	
Wet/ Fire Pump Room Outside	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok	Ok	15	NA	
Tamper switch failed to report to panel											
Wet/ Fire Pump Room Outside	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok	Ok	15	NA	
Dry System											
Dry/Riser Loading Dock	Butterfly	3"	Supervised	Ok	Ok	Ok	Ok	Ok	10	Ok	
Backflow Supply											
BackflowStreet Entrance	OS&Y	6"	Pad Locked	Ok	Ok	Ok	Ok	Ok	0	Ok	
Backflow System Side											
Backflow Street Entrance	OS&Y	6"	Pad Locked	Ok	Ok	Ok	Ok	Ok	0	Ok	
Ok - Passes Inspection S - Serviced on site X - Requires Service NA - Not Applicable											

Dry Valve Trip Test - Dry System											
Dry Valve	Si	ze: 3"	Yea	ar:		Q. O. D.	Year:				
Make		Model		Serial no		Make		Model Serial no.			
Viking		DV/	1								
	l	o Trip thru st pipe	Water	Pressure	Air Pr	essure	Trip point air pressure	Time water reached test ou	Alarm Operated		
Without Q.O.D.		40 sec		80psi		35 psi	10 psi	50 se	c Yes		
With Q.O.D.		sec		psi		psi	psi	se	С		

Comparable to previous tests?

PS10 Potter alarm switch stays in alarm and is now bypassed

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Annual Sprinkler

10/01/2019

Property: Okaloosa County Courthouse Annex Extensior

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010431



Pump Equipment/Component Summary								
<i>Item</i>	Manufacturer	Model	Serial No.					
nem	Location / Description							
Wet System								
Fire Pump	Patterson	5X3 VIP	FP-C098290					
File Fullip	30 psi 500 gpm Centrifugal							
Motor								
IVIOIOI	30 HP 3540 RPM 20	0 VAC 60 cycles						
Fire Pump	Eaton	FT90-30D-L1	16BL664E					
Controller								
Jockey Pump	Grundfos	CR-1						
Jockey Pullip								
Jockey Pump	Eaton	FDJP-0.75D	16BL664J					
Controller								

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Annual Sprinkler

10/01/2019

Okaloosa County Courthouse Annex Extensior Property:

Okaloosa Co. Facility Maintenance 200000010431 Owner: Inspection Ref:



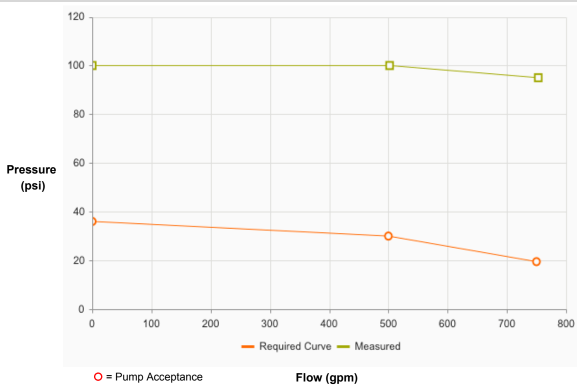
FIRE SUPPRESSION SPECIALISTS
ALARMS-SPRINKLERS-EXTINGUISHERS 850-862-7812

B&C FIRE SAFETY

PUMPD Test Point with Stream Detail

Flow (me	easured)	Pr	essure (measure	ed)	Speed		
% Rated	Flow	Net	Suction	Discharge	(rpm)		
Churn	0	100	35	135	3,546		
100%	502	100	30	130	3,535		
151%	753	95	25	120	3,519		

Performance Graph



□ = Measured

Print Date: 4/14/2020

Annual Sprinkler

10/01/2019

Property: Okaloosa County Courthouse Annex Extensior

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010431

Fire Pump Flow Test Stream Detail

Flow	Strea	am 1	Strea	ım 2	Stre	am 3	Stre	am 4	Stre	am 5	Strea	am 6
% Rated	Pitot											
gpm	Orifice C	Flow										
					4.75		4.75		4.75		4.75	
0	1.75		1.75 1		1.75		1.75 1		1.75 1		1.75 1	
100%	8		8									
502	1.75	251	1.75 1	251	1.75		1.75 1		1.75 1		1.75 1	
151%	18		18									
753	1.75 1	376	1.75	376	1.75 1		1.75 1		1.75 1		1.75 1	

B&C FIRE SAFETY

FIRE SUPPRESSION SPECIALISTS
ALARMS-SPRINKLERS-EXTINGUISHERS

850-862-7812

Print Date: 4/14/2020 Page 9 of 10

Annual Sprinkler

10/01/2019

Okaloosa County Courthouse Annex Extensior Property:

Okaloosa Co. Facility Maintenance 200000010431 Owner: Inspection Ref:

For automatic stop controllers, record time pump runs after starting.



Deficiency / Recommendations Summary

These items were deficient and do not meet the requirements of the applicable code at the time of the inspection. Items marked Recommendation are not required by the applicable code but are opportunities to improve the Life Safety of the property.

Dry Pipe Valve Test With QOD Dry System Dry/Riser Loading Dock

Viking DV/1 Dry System Riser Main drain Dry/Riser Loading Dock

Alarm operate? No QOD

PS10 Potter alarm switch stays in alarm and is now bypassed

Fire Pump Electric Test Wet System Wet/ Fire Pump Room Outside

Patterson 5X3 VIP Pump ButterflyFP-C098290 Wet/ Fire Pump Room Outside

Have to turn off No auto stop

NFPA 25-2002 8.3.2.2(2)(c) Electrical System Procedure. (c) Record the time pump runs after starting (for automatic stop controllers).

Control Valve Bypass Supply Wet System Wet/ Fire Pump Room Outside

Patterson 5X3 VIP Pump ButterflyFP-C098290 Wet/ Fire Pump Room Outside

Supervised

Tamper switch failed to report to panel

NFPA 25-2002 12.3.2.2(1) The valve inspection shall verify that the valves are in the following condition: (a) In the normal open or closed position

Print Date: 4/14/2020 Page 10 of 10

Annual Sprinkler

06/28/2019

Property

Okaloosa County EMS NEW

714 Essex Rd.

Fort Walton Beach, FL 32547

Conducted by: Henry Jablonski

Inspection Ref: 200000009692

Arron Hall

850-460-0093

Print Date:

FIRE SUPPRESSION SPECIALISTS
ALARMS • SPRINKLERS • EXTINGUISHERS

850-862-7812

B&C FIRE SAFETY

4/14/2020

Signatures

Tag Color

Inspector - Printed Henry Jablonski	Inspector - Signature	6/28/19	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.
--	-----------------------	---------	---

rag color												
S	ystem Descrip	tion/Locatior	ı							Tag Color		
Wet System												
Wet riser Storeroom							Green					
Notifications												
To Be Notified	Tes	ting Time	ng Time Phone Test		Contact / Operator			r				
On available On artical	Start Time:	3:15	800 2	800 286-5699		Monitoring						
Security Central	End Time:	4:15	800 2	800 286-5699		Monitoring						
Okalagaa Caunty	Start Time:	3:15	850-6	689-5766		Dispa	atch					
Okaloosa County	End Time:	4:15	850-6	850-689-5766		Dispatch						
Equipment Summary			·									
Description		Site	Inspe	cted	_	nable t nspect		Servic Repair		Failed		
		Qty	Qty	%	(Qty	%	Qty	%	Qty	%	
Sprinkler Valve												
OS&Y		2	2	2 100.0%		0	0.0%	0	0.0%	0	0.0%	
Sprinkler Wet System	Riser											
		1		1 100.0%		0	0.0%	0	0.0%	0	0.0%	

System Valve Inspection											
Location/Description		Pressure Readings		dition		Ş		Sign	Valve Interior Inspection or Dry Valve Full Flow Test		
	Valve Description	Supply	System	Accelerator (if present)	Physical Con	Physical Condition Pressures	Trim valves	Leakage	Hydraulic S	Year Due	Inspection or Test Performed
Wet System											
Wet riser Storeroom	3"			NA	Ok	Ok	Ok	Ok	Ok	2021	No

Print Date: 4/14/2020 Page 1 of 3

Annual Sprinkler 06/28/2019

Property: Okaloosa County EMS NEW



Free of mechanical damage and not leaking?

Properly aligned?

replacements?

200000009692 Inspection Ref:

Fire	Sp	rink	ders
------	----	------	------

Sprinkler Type	Manufacturer Model	K Factor Temperature	Thread Size	Year of Manufacture	Year Replace or Testing Required	Replace Test or Recall Req Ok?	Spare Sprinkler Available	Wrench Available
QR Upright Brass	Victaulic V2704	5.6/165	1/2"	2010	2030	Yes	Yes	Yes
Std Upright Brass	Victaulic V2703	5.6/165	1/2"	2011	2031	Yes	Yes	Yes
QR Pendent Chromo	Victaulic V2708	5.6/155	1/2"	2011	2031	Yes	Yes	Yes

Pressure Gauge Inspection List

Qty	Location / Description	Condition Ok? Year Due for Replacement (5-Years)		Date Prior to Required Replacement ?	Quantity Replaced				
Wet S	Wet System								
1	Wet riser Storeroom	Yes	2023	Yes	0				

Long Cycle Items

ſ	Pipe					
	Wet system	Riser/Building	5 year		Now	
	Item Type	Location/Description	Required Frequency	Last Performed	Next Due	

Yes

Yes

Yes

Yes

Yes	No external loads ?	Yes	Visible pipe hangers and seismic braces not damaged		
			or loose ?		
Sprinklers					
NA	Extra high, very extra high and ultra high temperature	No	Eng evaluation recommended for spacing?		

	Extra riight, very extra riight and ditta riight temperature		g
	sprinklers tested ?		
No	Eng evaluation recommended for sprinkler type?	Yes	Proper number and type of spare sprinklers?
Yes	Free of corrosion?	Yes	Free of obstructions to spray patterns?
Yes	Free of foreign materials including paint?	Yes	Free of physical damage?
Yes	Sprinklers free of loading and dirt?	Yes	Escutcheons and covernlates for recessed flush

			concealed sprinklers not missing?
Yes	Are all sprinklers in service dated 1920 or later?	Yes	Fast Response sprinklers in service for less than 20
			years? If no test sample now and every 10 years.
Yes	Standard sprinklers less than 50 years old? If no test	NA	If sprinklers have been replaced, were they proper

sample now and every 10 years.

In good condition?

No external corrosion ?

ire Departin	ent Connection Front of Blug Wet System		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps are not in place)?		

Flow Test

Print Date: 4/14/2020 Page 2 of 3

Annual Sprinkler 06/28/2019

Backflow System Side

Riser

Property: Okaloosa County EMS NEW



Inspection Ref: 200000009692

Flow Test													
System Connection F		0 " 5		Outlet	ı	Pressure (psi)	-	Time		Results		
		Connection Flower	ea	Size	Static	Resid	Static	R	To Restore		comparable to prior test		
Wet System													
Wet riser Storeroom	Inspe	ector's test		2	55	45	50		5		`	⁄es	
Inspector's Test Valve													
System/Location		Alarm Reported	Time to	Alarm	Smooth	Bore Orifice	Si	gnage	:	Eas	Easily Accessible		
Wet System													
Wet riser Storeroom		Yes	32	2		Yes		Yes					
Valve Inspection List													
								Inspection		1	Maint.		
Location			alve ype	Size	Secured	Leakade	Open	Accessible	Signs	Exercised	# of Turns	Lubricated	
Wet System			1										
Wet riser Storeroom			0	S&Y	3"	Supervise	d Ok	Ok	Ok	Ok	Ok	17	NA
Backflow Supply													
Riser			0	S&Y	4"	Supervise	d Ok	Ok	Ok	Ok	Ok	14	NA

OS&Y

Ok - Passes Inspection S - Serviced on site X - Requires Service NA - Not Applicable

4"

Supervised

Ok Ok

Ok Ok Ok 14 NA

Print Date: 4/14/2020 Page 3 of 3

Annual Sprinkler

11/20/2019

Property Owner/Agent

Okaloosa County Health Okaloosa Co. Facility
Department Crestview NEW Maintenance

810 East James Lee Blvd. 5489 Old Bethel Road Crestview, FL 32536 Crestview, FL 32536

orestview, i E 02000 orestview, i E 020

John Alfone Randy Overly (850)833-9240 x2255 (850)420-1267

FIRE SAFETY

FIRE SUPPRESSION SPECIALISTS
ALARMS - SPRINKLERS - EXTINGUISHERS

850-862-7812

Conducted by: Henry Jablonski

Inspection Ref: 200000010535

Print Date: 4/14/2020

Signatures

Inspector - Printed
Eric Frongner

Inspector - Signature

11/20/19

Tag Color	
System Description/Location	Tag Color
Riser	Green

Notifications

To Be Notified	Testing Time		Phone Test	Contact / Operator
Coourity Control	Start Time:	615	800-286-5699	Monitoring
Security Central	End Time:	900	800-286-5699	Monitoring
City of Crook days	Start Time:	615	850-682-3741	Dispatch
City of Crestview	End Time:	900	850-682-3741	Dispatch

Equipment Summary

Description	Site	Inspected		Unable to Inspect		Servio Repai		Failed	
·	Qty	Qty	%	Qty	%	Qty	%	Qty	%
Sprinkler Wet System Riser									
Riser Check	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%

System Valve Inspection												
			Pressure Readings		dition	6	Si		Sign	Valve Interior Inspection or Dry Valve Full Flow Test		
Location/Description	Valve Description	Supply	System	Accelerator (if present)	Physical Cond	Pressures	Trim valves	Leakage	Hydraulic S	Year Due	Inspection or Test Performed	
Riser	4" Riser Check Victaulic	65	75	NA	Ok	Ok	Ok	Ok	Ok	2020	No	

Annual Sprinkler

11/20/2019

Property: Okaloosa County Health Department Crestviev

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010535



Fire Sprinklers

Sprinkler Type	Manufacturer Model	K Factor Temperature	Thread Size	Year of Manufacture	Year Replace or Testing Required	Replace Test or Recall Req Ok ?	Spare Sprinkler Available	Wrench Available
Std Pendent	Central Solder link	5.6/155	1/2"	,		Yes	Yes	Yes

Pressure Gauge Inspection List

Qty	Location / Description	Condition Ok?	Year Due for Replacement (5-Years)	Date Prior to Required Replacement ?	Quantity Replaced
2	Riser	Yes	2020	Yes	0

Long Cycle Items

Item Type	Location/Description	Required Frequency	Last Performed	Next Due
Wet system	All	5 year	2015	2020

Pipe

Yes	In good condition?	Yes	Free of mechanical damage and not leaking?
Yes	No external corrosion ?	Yes	Properly aligned ?
Yes	No external loads ?	Yes	Visible pipe hangers and seismic braces not damaged
			or loose ?

Sprinklers

Op			
NA	Extra high, very extra high and ultra high temperature sprinklers tested ?	No	Eng evaluation recommended for spacing?
No	Eng evaluation recommended for sprinkler type?	Yes	Proper number and type of spare sprinklers?
Yes	Free of corrosion?	Yes	Free of obstructions to spray patterns?
Yes	Free of foreign materials including paint?	Yes	Free of physical damage?
Yes	Sprinklers free of loading and dirt?	Yes	Escutcheons and coverplates for recessed, flush and concealed sprinklers not missing?
Yes	Are all sprinklers in service dated 1920 or later?	Yes	Fast Response sprinklers in service for less than 20 years? If no test sample now and every 10 years.
Yes	Standard sprinklers less than 50 years old? If no test sample now and every 10 years.	NA	If sprinklers have been replaced, were they proper replacements?
	sample now and every 10 years.		replacements:

Fire Department Connection

	•			
	Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
1	V	Diversion and in the second and described	\/	,
	Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
	Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
	Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
	NA	Valve clapper operational over its full range (if caps		
		are not in place)?		

Flow Test

Custom	Connection Flowed	Outlet	Pressure (psi)			Time	Results	
System	Connection Flowed	Size	Static	Resid	Static	To Restore	comparable to prior test	
Riser	Inspector's test	2	75	55	70	10	Yes	

Print Date: 4/14/2020 Page 2 of 3

Annual Sprinkler

11/20/2019

Property: Okaloosa County Health Department Crestviev

Owner: Okaloosa Co. Facility Maintenance Inspection Ref: 200000010535



Inspector's Test Valve

System/Location	Alarm Reported	Time to Alarm	Smooth Bore Orifice	Signage	Easily Accessible
Riser	Yes	42	Yes	Yes	Yes

Valve Inspection List

				Inspection				Maint.		ıt.
Location	Valve Type		Secured	Leakage	Open	Accessible	Signs	Exercised	# of Turns	Lubricated
Riser	Butterfly	4"	Supervised	Ok	Ok	Ok	Ok	Ok	12	NA
Backflow Supply	OS&Y	6"	Pad Locked	Ok	Ok	Ok	NA	NA	0	NA
Backflow System Side	OS&Y	6"	Pad Locked	Ok	Ok	Ok	NA	NA	0	NA

Ok - Passes Inspection S - Serviced on site X - Requires Service NA - Not Applicable

Print Date: 4/14/2020 Page 3 of 3

System Description/Location

Annual Sprinkler

04/03/2020

Property

Okaloosa County Health Department FWB NEW

221 Hospital Dr.

Fort Walton Beach, FL 32547

John Alfone

Tag Color

(850)833-9240 x2255



Conducted by: Eric Frongner

Inspection Ref: 200000011285

Print Date: 4/14/2020

Signatures			
Inspector - Printed Henry Jablonski	Inspector - Signature	4/3/20	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.

										Tag Color		
Wet system												
Wet riser	•	·			,				·	Green	•	
Notifications												
To Be Notified	Te	Testing Time Phone T			st	Contact / Operator						
Security Central	Start Time	6:00	800-2	86-5699		Mon	itoring					
Security Central	End Time	9:00		800-286-5699 N		Monitoring						
Okaloosa Dispatch	Start Time	e: 6:00		850-689-5766		Dispatch						
Okaloosa Dispatch	End Time	9:00	850-6	850-689-5766		Dispatch						
Equipment Summary												
Description		Site	Inspec	ted		nable t nspect		Serv Repa		Failed		
·		Qty	Qty	%	(Qty	%	Qty	%	Qty	%	
Sprinkler Valve												
OS&Y		2	2	100.0%		0	0.0%		0.0%	0	0.0%	
Sprinkler Wet Systen	n Riser											
OS&Y		1	1	100.0%		0	0.0%		0.0%	0	0.0%	

System Valve Inspection	n										
			Pressure Readings		dition	9	Si		Sign		Inspection or ull Flow Test
Location/Description	Valve Description	Supply	System	Accelerator (if present)	Physical Cond	Physical Condition Pressures	Trim valves	Leakage	Hydraulic S	Year Due	Inspection or Test Performed
Wet system											
Wet riser	4"	NA	65	NA	Ok	Ok	Ok	Ok	Ok	2021	No

Print Date: 4/14/2020 Page 1 of 3

Annual Sprinkler

04/03/2020

Property: Okaloosa County Health Department FWB NE'



200000011285 Inspection Ref:

	_			
Fire	Sn	rin	v	arc
1 11 0	$-\omega$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	w	$c_{I} \circ$

Sprinkler Type	Manufacturer Model	K Factor Temperature	Thread Size	Year of Manufacture	Year Replace or Testing Required	Replace Test or Recall Req Ok?	Spare Sprinkler Available	Wrench Available
Sdt Pendent Chrome	Star SSP 735A	Sauder	1/2"	1992	2042	Yes	Yes	Yes
QR Pendent Chrome	Victaulic V2708	5.6/155	1/2"	2013	2033	Yes	Yes	Yes
QR Sidewall Chrome	Globe J90	155	1/2"	2013	2033	Yes	Yes	Yes
Std Upright Brass	Rasco SSUD1	212 sauder	1/2"	1992	2042	Yes	Yes	Yes

Pressure Gauge Inspection List

Qty	Location / Description	Condition Ok?	Year Due for Replacement (5-Years)	Date Prior to Required Replacement ?	Quantity Replaced					
Wet sy	Wet system									
1	Wet riser	Yes	2021	Yes	0					

Long Cycle Items

Dive				
Riser	Riser Room	5 year	2016	2021
Item Type	Location/Description	Required Frequency	Last Performed	Next Due

Yes	In good condition ?	Yes	Free of mechanical damage and not leaking?
Yes	No external corrosion?	Yes	Properly aligned ?
Yes	No external loads ?	Yes	Visible pipe hangers and seismic braces not damaged
			or loose ?

Sprinklers			
NA	Extra high, very extra high and ultra high temperature sprinklers tested ?	No	Eng evaluation recommended for spacing?
No	Eng evaluation recommended for sprinkler type?	Yes	Proper number and type of spare sprinklers?
Yes	Free of corrosion?	Yes	Free of obstructions to spray patterns?
Yes	Free of foreign materials including paint?	Yes	Free of physical damage?
Yes	Sprinklers free of loading and dirt?	Yes	Escutcheons and coverplates for recessed, flush and concealed sprinklers not missing?
Yes	Are all sprinklers in service dated 1920 or later?	Yes	Fast Response sprinklers in service for less than 20 years? If no test sample now and every 10 years.
Yes	Standard sprinklers less than 50 years old? If no test sample now and every 10 years.	Yes	If sprinklers have been replaced, were they proper replacements?

Fire Departme	ent Connection NW Side of Bldg		
Yes	Visible and accessible?	Yes	Couplings and swivels not damaged and rotate smoothly?
Yes	Plugs or caps in place and undamaged?	Yes	Gaskets in place and in good condition?
Yes	Identification sign(s) in place?	Yes	Check valve is not leaking?
Yes	Automatic drain valve in place and operating properly?	NA	Interior free of obstructions (if caps are not in place)?
NA	Valve clapper operational over its full range (if caps		
	are not in place)?		

Flow Test

Print Date: 4/14/2020 Page 2 of 3

Annual Sprinkler 04/03/2020

Property: Okaloosa County Health Department FWB NE'



Inspection Ref: 200000011285

FI	ow	Tes	t

		0 " 5		Outlet	Pressure (psi)			-	Time To Restore		Results		
System		Connection Flowed		Size	Static	Resid	Resid Static				comparable to prior test		
Wet system													
Wet riser	Main	drain		2"	65	55	65		5		Yes		
Inspector's Test Valve													
System/Location		Alarm Reported Time		Alarm	Smooth Bore Orifice		Sig	Signage		Easily Accessible			
Wet system													
Wet riser		Yes		5	,	Yes Y		'es	es		Yes		
Valve Inspection List													
								Inspection		Maint.		ıt.	
Location				alve ype	Size	Secured	Leakage	Open	Accessible	Signs	Exercised	# of Turns	Lubricated
Wet system													
Wet riser			0	S&Y	6"	Pad Locke	d Ok	Ok	Ok	Ok	Ok	12	NA
Backflow Supply			0	S&Y	6"	Pad Locke	d Ok	Ok	Ok	NA	Ok	18	NA
Backflow System Side			0	S&Y	6"	Pad Locke	d Ok	Ok	Ok	NA	Ok	18	NA

Print Date: 4/14/2020 Page 3 of 3