## Sprinkler Inspection Certificate

For

## TAMPA SPORTS AUTHORITY 4201 N. DALE MABRY HWY TAMPA, FL 33607

#### Tested to NFPA 25 Standards

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

Inspection Date Dec 22, 2020

Building: TAMPA SPORTS AUTHORITY
Contact: Deltecia Jones
Title: Procurement Manager

Company: Fire & Life Safety America, Inc. - Tampa Contact: Tyson L. Mendel

Title: Inspector

## **Executive Summary**

Generated by: BuildingReports.com

**Building Information** 

**Building:** TAMPA SPORTS AUTHORITY **Contact:** Deltecia Jones **Address:** 4201 N. DALE MABRY HWY **Phone:** 8133506511

Address: Fax: City/State/Zip: TAMPA, FL 33607 Mobile:

Country: United States of America Email: djones@tampasportsauthority.com

Inspection Performed By

Company: Fire & Life Safety America, Inc. - Tampa Inspector: Tyson L. Mendel

Address: 5915 Causeway Blvd Phone: 813–513–9331

Address: Fax:

**City/State/Zip:** Tampa, FL 33619 **Mobile:** 813–440–8475

Country: United States of America Email: tlmendel@flsamerica.com

System Control Unit

System Type	System Location	Protected Area	Devices
Fire Pump			29
Preaction		Control Room	15
Service Main			9
Standpipe		Quad A	17
Standpipe		Quad B	19
Standpipe		Quad C	16
Standpipe		Quad D	24
Standpipe		Stairway #6	22
Standpipe		Stairway #7	27
Wet Pipe			2
Wet Pipe		Pirate Ship	12
Wet Pipe		Quad A	38
Wet Pipe		Quad B	14
Wet Pipe		Quad C	28
Wet Pipe		Quad D	7
Wet Pipe		field	1
Wet Pipe		sideline	1

Inspection Summary								
Catagoni	Total Items Serviced		viced	Passed		Failed/Other		
Category	Qty	%	Qty	%	Qty	%	Qty	%
Device	39	13.88%	39	100.00%	39	100.00%	0	0%
Alarm	80	28.47%	77	96.25%	77	100.00%	0	0%
Valve	75	26.69%	70	93.33%	70	100.00%	0	0%
Hose	69	24.56%	60	86.96%	58	96.67%	2	3.33%
Pump	9	3.20%	9	100.00%	9	100.00%	0	0%
Sprinkler	9	3.20%	5	55.56%	5	100.00%	0	0%
Totals	281	100%	260	92.53%	258	99.23%	2	0.77%

## Certification

Company: Fire & Life Safety America, Inc. - Tampa

Inspector: Tyson L. Mendel

Signed: Dec 22, 2020 6:45:43 PM

Building: TAMPA SPORTS AUTHORITY

Contact: Deltecia Jones

Signed: Dec 22, 2020 1:10:22 PM

# Discrepancy Report Generated by: BuildingReports.com

## Building: TAMPA SPORTS AUTHORITY

The Discrepancy Report consolidates each discrepancy listed within the various Testing sections of your Inspection.

Discrepancies are listed by Category, and grouped by device type. The description of the problem is provided and where

Device Type		Manufacturer	ModelNumber	Date	Qty
	Item	s listed for Recall	or Replacement/Upgr	ade	
		No items found d	luring this inspection.		
8 ScanID	☐ Location		<b>№ Problem</b>	Referen	ce
		Standpi	pe, Quad A		
		Critical I	Deficiencies		
Fire Dep't	: Connection		•		
49546380	Quad A FDC		Rusted/Corroded	NFPA25 13.7.	1 (2) (3)
		Standpipe	, Stairway #7		
Hose Cor	nection				
49546410	1st Stairway #7		Leaking	NFPA25 4.1.5	.1
		Code R	References		
NFPA25 13.7.1	(2) Fire depart	ment connections shall be	inspected quarterly to verify the	following: Coupling	s or swivels
(3)	are not dai	maged and rotate smoothly	. Plugs or caps are in place and i	undamaged.	
NFPA25 4.1.5.1	The prope	ty owner or designated rep	presentative shall correct or repa	ir deficiencies or imp	airments
	that are fo	und during the inspection,	test, and maintenance required I	ov this standard.	

## **Proposed Solutions Report**

Generated by: BuildingReports.com

## **Building: TAMPA SPORTS AUTHORITY**

The Proposed Solution Report provides a solution for each discrepancy listed on the Discrepancy Report. Provide a check mark where indicated to approve repairs listed within the report. Items listed as T/M are available for repair on a Time and Materials basis.

ScanID	Location		Solution	Model #	Cost	Fix		
Standpipe, Quad A								
Critical Deficiencies								
Fire Dep't	Fire Dep't Connection							
49546380	Quad A FDC		Replace	unknown	T/M			
		Standpipe, S	tairway #7					
Hose Conn	ection							
49546410	1st Stairway #7		Correct	unknown	T/M			
				PO #: (none)	T/M			

## Inspection & Testing

Generated by: BuildingReports.com

## **Building: TAMPA SPORTS AUTHORITY**

The Inspection & Testing section lists all of the items inspected in your building. Items are grouped by Passed or Failed/Other. Items are listed by Category. Each item includes the services performed, and the time & date at which testing occurred.

Device Type	Location	Service	Time	Date
	Passed			
Fire Pump				
Tamper Switch	Fire Pump Suction	Quarterly	7:42:23 AM	12/22/2020
Tamper Switch	Fire Pump Test Header	Quarterly	7:48:05 AM	12/22/2020
Tamper Switch	Fire Pump Discharge	Quarterly	7:48:50 AM	12/22/2020
Tamper Switch	Fire Pump Bypass	Quarterly	7:50:36 AM	12/22/2020
Tamper Switch	Fire Pump Bypass	Quarterly	7:51:15 AM	12/22/2020
Gauge	Fire Pump Controller	Quarterly	7:42:29 AM	12/22/2020
Gauge	Fire Pump Relief Valve	Quarterly	7:45:40 AM	12/22/2020
Gauge	Fire Pump Relief Valve	Quarterly	7:46:03 AM	12/22/2020
Gauge	Jockey Pump Discharge	Quarterly	7:49:03 AM	12/22/2020
Gauge	Jockey Pump Controller	Quarterly	7:49:32 AM	12/22/2020
Gauge	Jockey Pump Suction	Quarterly	7:49:44 AM	12/22/2020
Gauge	Jockey Pump Controller	Quarterly	7:51:54 AM	12/22/2020
Controller	Pump Room	Quarterly	7:43:18 AM	12/22/2020
Electrical Driver	Fire Pump Room	Quarterly	7:43:54 AM	12/22/2020
Fire Pump Gauge	Jockey Pump Discharge	Quarterly	7:44:20 AM	12/22/2020
Fire Pump Gauge	Jockey Pump Discharge	Quarterly	7:45:36 AM	12/22/2020
Jockey Controller	Jockey Pump Controller	Quarterly	7:51:48 AM	12/22/2020
Jockey Pump	Fire Pump Room	Quarterly	7:49:38 AM	12/22/2020
Pump	Fire Pump Room	Quarterly	6:49:18 PM	12/22/2020
Signage	Control Room	Quarterly	12:56:32 PM	12/22/2020
Signage	Home Team Locker Room	Quarterly	12:56:33 PM	12/22/2020
Signage	Team Store Atrium	Quarterly	12:56:35 PM	12/22/2020
Control Valve	Fire Pump Suction	Quarterly	7:42:22 AM	12/22/2020
Control Valve	Fire Pump Test Header	Quarterly	7:47:52 AM	12/22/2020
Control Valve	Jockey Pump Discharge	Quarterly	7:48:43 AM	12/22/2020
Control Valve	Fire Pump Discharge	Quarterly	7:49:02 AM	12/22/2020
Control Valve	Jockey Pump Suction	Quarterly	7:50:13 AM	12/22/2020
Control Valve	Fire Pump Bypass	Quarterly	7:50:29 AM	12/22/2020
Control Valve	Fire Pump Bypass	Quarterly	7:51:28 AM	12/22/2020
Preaction, Control	Room			
Control Panel	Upper Suite A Control Room	Quarterly	12:06:06 PM	12/22/2020
Pressure Switch	Upper Suite A Control Room Pressure Switch	Quarterly	12:11:18 PM	12/22/2020
Pressure Switch	Control Room Alarm Air Pressure	Quarterly	12:14:01 PM	12/22/2020
Tamper Switch	Control Room Low Air	Quarterly	12:08:25 PM	12/22/2020
Drain	Control Room	Quarterly	12:14:59 PM	12/22/2020
Gauge	Control Room	Quarterly	12:09:34 PM	12/22/2020
Gauge	Control Room	Quarterly	12:09:59 PM	12/22/2020
Gauge	Control Room	Quarterly	12:10:15 PM	12/22/2020

Device Type	Location	Service	Time	Date
Gauge	Control Room	Quarterly	12:10:33 PM	12/22/2020
Gauge	Control Room	Quarterly	12:10:58 PM	12/22/2020
Gauge	Control Room	Quarterly	12:13:19 PM	12/22/2020
Air Compressor	Control Room Low Air	Quarterly	12:14:34 PM	12/22/2020
Air Maintenance Device	Control Room	Quarterly	12:13:33 PM	12/22/2020
Control Valve	Upper Suite A Control Room Main Control	Quarterly	12:07:49 PM	12/22/2020
Preaction Valve	Control Room	Quarterly	12:08:42 PM	12/22/2020
Standpipe, Quad A				
Tamper Switch	Quad A Housekeeping / Field Entry M1-9	Quarterly	8:02:19 AM	12/22/2020
Tamper Switch	Quad A Housekeeping / Ramp M1-50	Quarterly	8:03:32 AM	12/22/2020
Tamper Switch	Quad A Mechanical Room M1-22	Quarterly	8:04:49 AM	12/22/2020
Hose Connection	2nd Quad A Main Concourse	Quarterly	9:45:59 AM	12/22/2020
Hose Connection	4th Quad A Club Level	Quarterly	11:51:13 AM	12/22/2020
Hose Connection	5th Quad A Lower Suite	Quarterly	11:57:58 AM	12/22/2020
Hose Connection	6th Quad A Upper Suite	Quarterly	12:04:27 PM	12/22/2020
Hose Connection	7th Quad A Upper Concourse	Quarterly	10:07:08 AM	12/22/2020
Hose Connection	Quad A Catering Warehouse	Quarterly	7:59:26 AM	12/22/2020
Hose Connection	Quad A Ramp	Quarterly	8:03:05 AM	12/22/2020
Hose Connection	Quad A Mechanical Room	Quarterly	8:04:45 AM	12/22/2020
Hose Connection	Quad A Players Corridor	Quarterly	8:10:17 AM	12/22/2020
Hose Connection	Quad A Field Entry	Quarterly	8:49:58 AM	12/22/2020
Control Valve	Quad A Housekeeping / Field Entry M1-9	Quarterly	8:02:27 AM	12/22/2020
Control Valve	Quad A Housekeeping / Ramp M1-50	Quarterly	8:03:47 AM	12/22/2020
Control Valve	Quad A Mechanical Room M1-22	Quarterly	8:05:00 AM	12/22/2020
Standpipe, Quad B	•	Quarterly		12/22/2020
Tamper Switch	Quad B Delivery Swing Gate M1-49	Quarterly	8:53:51 AM	12/22/2020
Tamper Switch	Quad B Chiller M1-47	Quarterly	8:55:21 AM	12/22/2020
Fire Dep't Connection	Quad B FDC	Quarterly	7:22:31 AM	12/22/2020
Hose Connection	2nd Quad B Main Concourse	Quarterly	9:32:59 AM	12/22/2020
Hose Connection	4th Quad B / C Club Level	Quarterly	11:27:51 AM	12/22/2020
Hose Connection	4th Quad B Club Level	Quarterly	12:30:04 PM	12/22/2020
Hose Connection	5th Quad B / C Lower Suite	Quarterly	11:30:12 AM	12/22/2020
Hose Connection	5th Quad B Lower Suite	Quarterly	12:32:00 PM	12/22/2020
Hose Connection	6th Quad B / C Ford Super Suite	Quarterly	11:32:46 AM	12/22/2020
Hose Connection	6th Quad B Ford Super Suite Pantry / Stairway 2	Quarterly	12:39:05 PM	12/22/2020
Hose Connection	7th Quad B Upper Concourse	Quarterly	10:53:43 AM	12/22/2020
Hose Connection	Quad B Delivery Swing Gate	Quarterly	7:53:34 AM	12/22/2020
Hose Connection	Quad B Field Entry	Quarterly	8:39:46 AM	12/22/2020
Hose Connection	Quad B Field Entry  Quad B East Club/Suite Lobby Hall	Quarterly	8:40:48 AM	12/22/2020
Hose Connection	Quad B Chiller	Quarterly	8:55:10 AM	12/22/2020
Control Valve	Quad B Delivery Swing Gate M1-49	Quarterly	7:52:56 AM	12/22/2020
Control Valve	Quad B Chiller M1-47	Quarterly	8:55:35 AM	12/22/2020
Standpipe, Quad C		Quarterry		12/22/2020
Tamper Switch	Quad C Tunnel / Grounds Crew M1-26	Quarterly	8:34:09 AM	12/22/2020
Tamper Switch	Quad C Middle Hall M1-24	Quarterly	8:42:12 AM	12/22/2020
Tamper Switch	Quad C Mechanical M1-34	Quarterly	11:13:23 AM	12/22/2020
Fire Dep't Connection	Quad C FDC	Quarterly	9:12:19 AM	12/22/2020
Hose Connection	2nd Quad C Main Concourse	Quarterly	9:35:03 AM	12/22/2020
Hose Connection	4th Quad C Club Level	Quarterly	12:48:46 PM	12/22/2020
Hose Connection	5th Quad C Lower Suite	Quarterly	12:48:06 PM	12/22/2020
1.03c connection	Jan Quad C Lower June	Quarterry		. 2 / 22 / 2020

Device Type	Location	Service	Time	Date
Hose Connection	6th Quad C Upper Suite	Quarterly	12:44:43 PM	12/22/2020
Hose Connection	7th Quad C Upper Concourse	Quarterly	10:55:06 AM	12/22/2020
Hose Connection	Quad C Tunnel / Grounds Crew	Quarterly	8:34:41 AM	12/22/2020
Hose Connection	Quad C Mechanical	Quarterly	8:35:58 AM	12/22/2020
Hose Connection	Quad C Field Entry	Quarterly	8:38:16 AM	12/22/2020
Hose Connection	Quad C Middle Hall	Quarterly	8:41:23 AM	12/22/2020
Control Valve	Quad C Tunnel / Grounds Crew M1-26	Quarterly	8:34:18 AM	12/22/2020
Control Valve	Quad C Middle Hall M1-24	Quarterly	8:42:08 AM	12/22/2020
Control Valve	Quad C Mechanical M1-34	Quarterly	9:17:27 AM	12/22/2020
Standpipe, Quad I	ס			
Tamper Switch	Quad D Players Entrance M1-25	Quarterly	8:11:43 AM	12/22/2020
Tamper Switch	Quad D Roll Up Door M1-27	Quarterly	8:26:12 AM	12/22/2020
Tamper Switch	Quad D Mechanical M1-30	Quarterly	8:27:04 AM	12/22/2020
Tamper Switch	Quad D TSA Hall M1-29	Quarterly	8:32:56 AM	12/22/2020
Tamper Switch	Quad D Buccs Warehouse HR Door 2 locker	Quarterly	11:16:21 AM	12/22/2020
Fire Dep't Connection	Quad D FDC	Quarterly	9:08:41 AM	12/22/2020
Hose Connection	2nd Quad D Main Concourse	Quarterly	9:44:43 AM	12/22/2020
Hose Connection	4th Quad A / D Club Level	Quarterly	11:53:22 AM	12/22/2020
Hose Connection	4th Quad D Club Level	Quarterly	11:54:23 AM	12/22/2020
Hose Connection	5th Quad A / D Lower Suite	Quarterly	11:59:34 AM	12/22/2020
Hose Connection	5th Quad D Lower Suite	Quarterly	12:00:29 PM	12/22/2020
Hose Connection	6th Quad D	Quarterly	10:14:47 AM	12/22/2020
Hose Connection	6th Quad A / D Press Box	Quarterly	12:18:06 PM	12/22/2020
Hose Connection	6th Quad D Press Box	Quarterly	12:21:15 PM	12/22/2020
Hose Connection	Quad D Players Corridor	Quarterly	8:10:47 AM	12/22/2020
Hose Connection	Quad D Roll Up Door	Quarterly	8:23:57 AM	12/22/2020
Hose Connection	Quad D TSA Hall	Quarterly	8:32:29 AM	12/22/2020
Hose Connection	Quad D Field Entry	Quarterly	8:48:16 AM	12/22/2020
Hose Connection	Quad D Mechanical	Quarterly	9:18:30 AM	12/22/2020
Control Valve	Quad D Players Entrance M1-25	Quarterly	8:11:36 AM	12/22/2020
Control Valve	Quad D Roll Up Door M1-27	Quarterly	8:26:22 AM	12/22/2020
Control Valve	Quad D Mechanical M1-30	Quarterly	8:27:15 AM	12/22/2020
Control Valve	Quad D TSA Hall M1-29	Quarterly	8:33:06 AM	12/22/2020
Control Valve	Quad D Buccs Warehouse HR Door 2 locker	Quarterly	11:16:10 AM	12/22/2020
Standpipe, Stairwa	ay #6			
Tamper Switch	2nd Stairway #6 M2-15	Quarterly	11:08:45 AM	12/22/2020
Tamper Switch	3rd Stairway #6 M2-14	Quarterly	11:08:05 AM	12/22/2020
Tamper Switch	4th Stairway #7 M2-13 Club Level	Quarterly	11:07:24 AM	12/22/2020
Tamper Switch	5th Stairway #6 M2-24 Lower Suite	Quarterly	11:06:36 AM	12/22/2020
Tamper Switch	6th Stairway #6 M2-35 Upper Suite	Quarterly	11:05:35 AM	12/22/2020
Waterflow Switch	4th Stairway #6 Club Level	Quarterly	11:07:21 AM	12/22/2020
Waterflow Switch	5th Stairway #6 Lower Suite	Quarterly	11:06:30 AM	12/22/2020
Waterflow Switch	6th Stairway #6 Upper Suite	Quarterly	11:05:25 AM	12/22/2020
Gauge	7th Stairway #6	Quarterly	11:04:33 AM	12/22/2020
Hose Connection	1 st Stairway #6	Quarterly	11:10:54 AM	12/22/2020
Hose Connection	3rd Stairway #6	Quarterly	11:07:59 AM	12/22/2020
Hose Connection	4th Stairway #6	Quarterly	11:07:35 AM	12/22/2020
Hose Connection	5th Stairway #6	Quarterly	11:06:45 AM	12/22/2020
Hose Connection	7th Stairway #6	Quarterly	11:04:30 AM	12/22/2020
Control Valve	2nd Stairway #6 M2-15	Quarterly	11:08:53 AM	12/22/2020
Control Valve	3rd Stairway #6 M2-14	Quarterly	11:08:20 AM	12/22/2020

Device Type	Location	Service	Time	Date
Control Valve	4th Stairway #7 M2-13 Club Level	Quarterly	11:07:31 AM	12/22/2020
Control Valve	5th Stairway #6 M2-24 Lower Suite	Quarterly	11:06:43 AM	12/22/2020
Control Valve	6th Stairway #6 M2-35 Upper Suite	Quarterly	11:05:46 AM	12/22/2020
Inspector's Test	4th Stairway #6 Club Level	Quarterly	11:07:04 AM	12/22/2020
Inspector's Test	5th Stairway #6 Lower Suite	Quarterly	11:06:23 AM	12/22/2020
Inspector's Test	6th Stairway #6 Upper Suite	Quarterly	11:05:10 AM	12/22/2020
Standpipe, Stairv	vay #7			
Tamper Switch	2nd Stairway #7 M2-5	Quarterly	10:28:45 AM	12/22/2020
Tamper Switch	3rd Stairway #7 M2-29	Quarterly	10:28:05 AM	12/22/2020
Tamper Switch	4th Stairway #7 M2-7 Club Level	Quarterly	10:25:36 AM	12/22/2020
Tamper Switch	5th Stairway #7 M2-7 Lower Suite	Quarterly	10:23:46 AM	12/22/2020
Tamper Switch	6th Stairway #7 M2-57 Upper Suite	Quarterly	10:24:19 AM	12/22/2020
Waterflow Switch	4th Stairway #7 M2-99 Club Level	Quarterly	10:24:59 AM	12/22/2020
Waterflow Switch	5th Stairway #7 Lower Suite	Quarterly	10:23:16 AM	12/22/2020
Waterflow Switch	6th Stairway #7 Upper Suite	Quarterly	10:21:14 AM	12/22/2020
Gauge	4th Stairway #7 M2-99 Atrium	Quarterly	10:25:57 AM	12/22/2020
Gauge	7th Stairway #7	Quarterly	10:20:24 AM	12/22/2020
Hose Connection	5th Stairway #7	Quarterly	10:23:04 AM	12/22/2020
Hose Connection	6th Stairway #7	Quarterly	10:21:08 AM	12/22/2020
Hose Connection	7th Stairway #7	Quarterly	10:20:09 AM	12/22/2020
Hose Connection	7th Stairway #7 7th Stairway #7	Quarterly	10:20:18 AM	12/22/2020
	•	•	10:28:41 AM	
Control Valve	2nd Stairway #7 M2-5	Quarterly	10:28:41 AM	12/22/2020
Control Valve	3rd Stairway #7 M2-29	Quarterly		12/22/2020
Control Valve	4th Stairway #7 M2-7 Club Level	Quarterly	10:25:47 AM	12/22/2020
Control Valve	4th Stairway #7 M2-99 Atrium	Quarterly	10:26:29 AM	12/22/2020
Control Valve	5th Stairway #7 M2-7 Lower Suite	Quarterly	10:23:59 AM	12/22/2020
Control Valve	6th Stairway #7 M2-57 Upper Suite	Quarterly	10:24:22 AM	12/22/2020
Inspector's Test	4th Stairway #7 Club Level	Quarterly	10:25:03 AM	12/22/2020
Inspector's Test	5th Stairway #7 Lower Suite	Quarterly	10:23:30 AM	12/22/2020
Inspector's Test	6th Stairway #7 Upper Suite	Quarterly	10:21:27 AM	12/22/2020
Wet Pipe, field	Fact sideling on field	Ou antanilu	0.20.4E AM	12/22/2020
Hose Connection	East sideline on field	Quarterly	8:38:45 AM	12/22/2020
Wet Pipe, Pirate S	Snip			
Tamper Switch	Under Ship M-46	Quarterly	9:21:34 AM	12/22/2020
Waterflow Switch	Under Ship	Quarterly	9:23:36 AM	12/22/2020
Drain	Under Ship	Quarterly	9:23:56 AM	12/22/2020
Gauge	Under Ship	Quarterly	9:22:06 AM	12/22/2020
Gauge	Under Ship	Quarterly	9:22:46 AM	12/22/2020
Alarm Valve	Under Ship	Quarterly	9:21:13 AM	12/22/2020
Control Valve	Under Ship M-46	Quarterly	9:21:31 AM	12/22/2020
Inspector's Test	Under Ship	Quarterly	9:23:40 AM	12/22/2020
Wet Pipe, Quad A	4			
Tamper Switch	2nd Quad A Main Concourse M1-51	Quarterly	9:47:13 AM	12/22/2020
Tamper Switch	2nd Quad A Main Concourse M1-31	Quarterly	9:49:51 AM	12/22/2020
Tamper Switch	7th Quad A Upper Concourse M2-75	Quarterly	10:10:00 AM	12/22/2020
Tamper Switch	Quad A Catering Warehouse Restroom / Kitchen	Quarterly	8:01:20 AM	12/22/2020
ramper Switch	M1-	Quarterry	0.01.20 AW	12/22/2020
T 6 11 1	Quad A Undeveloped Space M1-21	Quarterly	8:08:14 AM	12/22/2020
Tamper Switch	Quad / Chackeloped Space III 21			
Tamper Switch	Quad A Undeveloped Space	Quarterly	8:08:20 AM	12/22/2020

Device Type	Location	Service	Time	Date
Tamper Switch	Quad A Catering Warehouse M1-76	Quarterly	8:51:57 AM	12/22/2020
Waterflow Switch	2nd Quad A Main Concourse	Quarterly	9:49:44 AM	12/22/2020
Waterflow Switch	7th Quad A Upper Concourse	Quarterly	10:10:09 AM	12/22/2020
Waterflow Switch	Quad A Undeveloped Space	Quarterly	8:08:25 AM	12/22/2020
Waterflow Switch	Quad A Undeveloped Space	Quarterly	8:08:32 AM	12/22/2020
Waterflow Switch	Quad A Owners Parking	Quarterly	8:16:13 AM	12/22/2020
Drain	2nd Quad A Main Concourse M1-41	Quarterly	9:47:42 AM	12/22/2020
Drain	2nd Quad A Main Concourse M1-41	Quarterly	9:50:09 AM	12/22/2020
Drain	7th Quad A Upper Concourse	Quarterly	10:09:24 AM	12/22/2020
Gauge	2nd Quad A Main Concourse	Quarterly	9:48:03 AM	12/22/2020
Gauge	2nd Quad A Main Concourse	Quarterly	9:48:24 AM	12/22/2020
Gauge	2nd Quad A Main Concourse	Quarterly	9:50:40 AM	12/22/2020
Gauge	2nd Quad A Main Concourse	Quarterly	9:51:06 AM	12/22/2020
Gauge	7th Quad A Upper Concourse	Quarterly	10:08:28 AM	12/22/2020
Gauge	7th Quad A Upper Concourse	Quarterly	10:08:54 AM	12/22/2020
Gauge	Quad A Owners Parking	Quarterly	8:15:35 AM	12/22/2020
Signage	Quad A Owners Parking RJ Corridor	Quarterly	8:16:38 AM	12/22/2020
Signage	Quad A Owners Parking RJ Parking	Quarterly	8:16:52 AM	12/22/2020
Alarm Valve	2nd Quad A Main Concourse	Quarterly	9:47:35 AM	12/22/2020
Alarm Valve	2nd Quad A Main Concourse	Quarterly	9:50:30 AM	12/22/2020
Alarm Valve	7th Quad A Upper Concourse	Quarterly	10:08:24 AM	12/22/2020
Control Valve	2nd Quad A Main Concourse M1-51	Quarterly	9:47:10 AM	12/22/2020
Control Valve	2nd Quad A Main Concourse M1-41	Quarterly	9:50:01 AM	12/22/2020
Control Valve	7th Quad A Upper Concourse M2-75	Quarterly	10:09:57 AM	12/22/2020
Control Valve	Quad A Catering Warehouse Restroom / Kitchen	Quarterly	8:01:32 AM	12/22/2020
	M1-	,		
Control Valve	Quad A Undeveloped Space M1-21	Quarterly	8:08:42 AM	12/22/2020
Control Valve	Quad A Undeveloped Space M1-19	Quarterly	8:08:50 AM	12/22/2020
Control Valve	Quad A Owners Parking M1-16	Quarterly	8:16:26 AM	12/22/2020
Control Valve	Quad A Catering Warehouse M1-76	Quarterly	8:52:10 AM	12/22/2020
Inspector's Test	Quad A Owners Parking	Quarterly	8:18:37 AM	12/22/2020
Wet Pipe, Quad B				
Tamper Switch	Quad B Engineering M1-33	Quarterly	7:40:37 AM	12/22/2020
Tamper Switch	Quad B Boiler M1-38	Quarterly	7:55:06 AM	12/22/2020
Tamper Switch	Quad B Boiler M1-39	Quarterly	7:55:21 AM	12/22/2020
Tamper Switch	Quad B Food Vending M1-40	Quarterly	7:56:37 AM	12/22/2020
Tamper Switch	Quad B Food Vending M1-37	Quarterly	7:56:43 AM	12/22/2020
Tamper Switch	Quad B East Club/Suite Lobby Hall M1-35	Quarterly	8:58:24 AM	12/22/2020
Waterflow Switch	Quad B East Club/Suite Lobby Hall	Quarterly	8:58:43 AM	12/22/2020
Waterflow Switch	Quad B East Club/Suite Lobby Hall	Quarterly	8:58:47 AM	12/22/2020
Control Valve	Quad B Engineering M1-33	Quarterly	7:41:09 AM	12/22/2020
Control Valve	Quad B Boiler M1-38	Quarterly	7:55:18 AM	12/22/2020
Control Valve	Quad B Boiler M1-39	Quarterly	7:55:33 AM	12/22/2020
Control Valve	Quad B Food Vending M1-37	Quarterly	7:57:00 AM	12/22/2020
Control Valve	Quad B Food Vending M1-40	Quarterly	7:57:08 AM	12/22/2020
Control Valve	Quad B East Club/Suite Lobby Hall M1-35	Quarterly	8:58:40 AM	12/22/2020
Wet Pipe, Quad C	Quad B East Club/Suite Lobby Hall MT 55	Quarterly	0.50.107	12/22/2020
• • •	2nd Quad C Main Concourse M1-45	Quartorly	9:35:56 AM	12/22/2020
Tamper Switch Tamper Switch	2nd Quad C Main Concourse M1-45  2nd Quad C Main Concourse M1-45	Quarterly Quarterly	9:33:30 AM 9:38:17 AM	12/22/2020 12/22/2020
	7th Quad C Upper Concourse M2-46	•	10:56:08 AM	
Tamper Switch		Quarterly	8:44:49 AM	12/22/2020
Tamper Switch	Quad C Grounds Crew Storage Cage M1-29	Quarterly	0.77.43 AW	12/22/2020

Device Type	Location	Service	Time	Date
Tamper Switch	Quad C Grounds Crew Storage Cage M1-30	Quarterly	8:45:08 AM	12/22/2020
Waterflow Switch	2nd Quad C Main Concourse M-46	Quarterly	9:36:13 AM	12/22/2020
Waterflow Switch	2nd Quad C Main Concourse M-50	Quarterly	9:39:08 AM	12/22/2020
Waterflow Switch	7th Quad C Upper Concourse	Quarterly	10:57:10 AM	12/22/2020
Waterflow Switch	Quad C Grounds Crew Storage Cage	Quarterly	8:44:53 AM	12/22/2020
Waterflow Switch	Quad C Grounds Crew Storage Cage	Quarterly	8:45:11 AM	12/22/2020
Drain	2nd Quad C Main Concourse	Quarterly	9:39:26 AM	12/22/2020
Drain	2nd Quad C Main Concourse	Quarterly	9:39:41 AM	12/22/2020
Drain	7th Quad C Upper Concourse	Quarterly	11:18:44 AM	12/22/2020
Gauge	2nd Quad C Main Concourse	Quarterly	9:36:33 AM	12/22/2020
Gauge	2nd Quad C Main Concourse	Quarterly	9:37:36 AM	12/22/2020
Gauge	2nd Quad C Main Concourse	Quarterly	9:38:28 AM	12/22/2020
Gauge	2nd Quad C Main Concourse	Quarterly	9:38:45 AM	12/22/2020
Gauge	7th Quad C Upper Concourse	Quarterly	10:56:32 AM	12/22/2020
Gauge	7th Quad C Upper Concourse	Quarterly	10:56:53 AM	12/22/2020
Alarm Valve	2nd Quad C Main Concourse M1-45	Quarterly	9:36:09 AM	12/22/2020
Alarm Valve	2nd Quad C Main Concourse M-50	Quarterly	9:38:25 AM	12/22/2020
Alarm Valve	7th Quad C Upper Concourse	Quarterly	10:56:26 AM	12/22/2020
Control Valve	2nd Quad C Main Concourse M1-45	Quarterly	9:35:53 AM	12/22/2020
Control Valve	2nd Quad C Main Concourse M1-45	Quarterly	9:38:11 AM	12/22/2020
Control Valve	7th Quad C Upper Concourse M2-46	Quarterly	10:56:16 AM	12/22/2020
Control Valve	Quad C Grounds Crew Storage Cage M1-29	Quarterly	8:44:45 AM	12/22/2020
Control Valve	Quad C Grounds Crew Storage Cage M1-30	Quarterly	8:45:05 AM	12/22/2020
Wet Pipe, Quad D				
Tamper Switch	Quad D Roll Up Door M1-28	Quarterly	8:24:44 AM	12/22/2020
Tamper Switch	Quad D TSA Hall M-119	Quarterly	8:31:28 AM	12/22/2020
Waterflow Switch	2nd Quad A Main Concourse	Quarterly	9:50:38 AM	12/22/2020
Waterflow Switch	Quad D Roll Up Door	Quarterly	8:24:48 AM	12/22/2020
Waterflow Switch	Quad D TSA Hall	Quarterly	8:31:33 AM	12/22/2020
Control Valve	Quad D Roll Up Door M1-28	Quarterly	8:25:00 AM	12/22/2020
Control Valve	Quad D TSA Hall M-119	Quarterly	8:31:24 AM	12/22/2020
Wet Pipe, sideline				
Hose Connection	West sideline on field	Quarterly	8:49:02 AM	12/22/2020
Wet Pipe				
Waterflow Switch	Quad D owner storage warehouse M1-19	Quarterly	11:16:25 AM	12/22/2020
	Failed/Other			
Standpipe, Quad A				
Fire Dep't Connection	Quad A FDC	Quarterly	9:07:23 AM	12/22/2020
Standpipe, Stairwa		,		
Hose Connection	1st Stairway #7	Quarterly	10:33:58 AM	12/22/2020
	Untested			, , , , ,
Service Main	Ontesteu			
Fire Hydrant	Southeast			
Fire Hydrant	Northeast			
Fire Hydrant	Quad B			
Fire Hydrant Fire Hydrant	Quad A Quad A			

Device Type	Location	Service	Time	Date
Fire Hydrant	West Hyundai Club			
Fire Hydrant	West team store			
Fire Hydrant	Quad D			
Fire Hydrant	Quad C			
Standpipe, Quad B				
Tamper Switch	Quad B East Club/Suite Lobby Hall M1-15			
Control Valve	Quad B East Club/Suite Lobby Hall M1-15			
Standpipe, Stairwa	y #7			
Tamper Switch	4th Stairway #7 M2-99 Atrium			
Waterflow Switch	4th Stairway #7 M2-99 Atrium			
Inspector's Test	4th Stairway #7 M2-99 Atrium			
Wet Pipe, Pirate Sh	ip			
Special Sprinkler	Under Ship			
Sprinkler Box	Under Ship			
Sprinkler Box Spares	Under Ship			
Wrenches	Under Ship			
Wet Pipe, Quad A				
Inspector's Test	Quad A Undeveloped Space M1-19			
Wet Pipe, Quad C				
Inspector's Test	7th Quad C Upper Concourse Men's restroom 330-331			
Wet Pipe				
Inspector's Test	Quad D owner storage warehouse M1-19			

## Wet Pipe Fire Sprinkler Systems

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## **Building: TAMPA SPORTS AUTHORITY**

This section lists out all the devices and components that have been associated with a Wet Pipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

then that compon	ent was actually tested	d. However, for	Pass/Fail test res	ults, see	the Inspection and To	esting s	ection.
			Alarms				
Waterflow S	witch						
Туре	Manufacturer	Model #	Sec	Size	Zone/Address	ОК	ScanID
Vane	unknown	unknown		6"	1	V	57508119
		C	omponents				
Inspector's	Test						
Manufacturer	Model #	Pressure psi	Valve Trip Time s	sec \	Water Flow Time sec	ОК	ScanID
unknown	unknown	175	36				42761839
Location		·		<u> </u>			
Quad D owner sto	rage warehouse M1-19	9					

Dullulle, I Alvii A SI OKIS AO IIIOKII I II I	Building: TAMPA	<b>SPORTS</b>	<b>AUTHORITY</b>	Pirate Ship
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This section lists out all the devices and components that have been associated with a Wet Pipe System and provides

						Alarm	<i>ls</i>						
Tampe	r Switch												
Туре		Descripti	on			anufacture		Zon	e/Addre	ss		ОК	ScanID
OS&Y		Superviso	ory		Sy	stem Senso	or	1				Ø	49546384
Waterfl	ow Switch												
Туре	Ma	nufacture	r	Model	#	Se	ec .	Size	Zone	/Addre	:SS	ОК	ScanID
Vane	Po	tter		OVSR				4"	1			Ø	49546382
					C	ompon	ents						
Alarm \	/alve					_							
Туре	Manufa	cturer	Мо	del #		Position		Statu	s		Size	ОК	ScanID
Flanged by	Тусо		cv-	1fp							4"	Ø	49546387
Grooved													
Internal Date													
12/31/1969													
Contro	<b>Valve</b>												
Туре	Manufact	urer Mo	odel		Locat	ion	Size	Positi	on	Status	5	ОК	ScanID
Butterfly	Kennedy	ur	knowr	1	Unde	•	4"	Open		Super	vised	Ø	49546383
D					M-46								
<b>Description</b> Main Contro	<u> </u>												
	or's Test												
Manufacture		Model #		Pressure	e nsi	Valve Tri	n Time s	ec	Water Flo	ow Tim	e sec	ОК	ScanID
System Sens		OSY2		210	c psi	NA NA	p rime s		Water III	<b>544</b> 11111		Ø	49546385
Location													
Under Ship													
						Device	a c						
						Device	23						
Drain													
Drain Current Insp	ection		_	_			-					-	
	ection						Restore	ed					
Current Insp	ocation			Size		ipply psi	Restore psi	ed	Residua	al psi	Sec	ОК	ScanID
Current Insp				Size		upply psi		ed	Residua	al psi	Sec	OK 🗹	<b>ScanID</b> 49546386
Current Insp Type L Main L	ocation Inder Ship							ed	Residua	al psi	Sec		
Current Insp	ocation Under Ship							ed	Residua	al psi	Sec		
Current Insp Type L Main U Previous Inspections Inspection 8	ocation Under Ship				21				Residua		Sec		
Current Insp Type L Main L Previous Insp September 8 Type L	Jocation Under Ship pections			2"	21	ipply psi	psi						49546386

Location

Type

Static psi

Residual psi

Sec

ОК

Download Date: 12/31/2020

ScanID

Supply psi

Size

Main	Under	Ship			2"	165		165		00			☑	49546386
Ga	uge											•		
Locatio	n						S	Service	Date					
Under S	Ship						1	2/22	/2020					
Туре		Manu	ıfacturer		Model	#	S	static p	psi	Fill Typ	oe e	Size	ОК	ScanID
Supply	Pressure	Syste	m Sensor		OSY2		2	210		NA		1/4	Ø	49546392
Ga	uge						<u> </u>							
Locatio	n						S	Service	Date					
Under S	Ship						1	2/22	/2020					
Туре		Manu	ıfacturer		Model	#	S	itatic p	psi	Fill Typ	ре	Size	ОК	ScanID
System	Pressure	Syste	m Sensor		OSY2		2	212		NA		1/4	Ø	49546391
Spe	ecial Sprii	nkler												
Qty Type KFactor					Fini	ish			Tempera	ature	ОК	ScanID		
9	Recessed	l Penda	ınt				Bra	SS			155			1
Locatio	n				Descr	iption					Coverag	e		
Under S	Ship				Quick	Response	!							
Spr	rinkler Bo	X												
	Tool													
Qty 7	Available?	?	SIN List?	Size 3 ur	:•	Manufact unknown			<b>Locatio</b> Under :					<b>ScanID</b> 49546390
-				3 ui	IL .	unknown	l		onder .	Silib				49346390
Spi	rinkler Bo	x Spa	ıres											
Qty	Туре			Ма	nufactur	er	Loca	tion				ОК		ScanID
7	Pendant			Tyc	0		Unde	er Ship	ס					49546389
Tempe	rature			KFa	actor		Size	ı	Finish			Respo	nse Tin	ne
175				5.6				١	White			Stand	ard Res	ponse
Wr	enches													
Qty	Туре			Manufa	cturer			Loca	ation				ОК	ScanID
0	Sprinkler			unknov	vn			Und	er Ship	)				49546388

## Building: TAMPA SPORTS AUTHORITY Quad A

This section lists out all the devices and components that have been associated with a Wet Pipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

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#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	Ø	49546397
Control Valve	Supervisory	Kennedy	1	Ø	49546405
Control Valve	Supervisory	Kennedy	1-2 75	Ø	49546570
Control Valve	Supervisory	Kennedy	1	Ø	49546316
Control Valve	Supervisory	Kennedy	1	Ø	49546329
Control Valve	Supervisory	Kennedy	1	Ø	49546331
Control Valve	Supervisory	Kennedy	1	Ø	49546338
Control Valve	Supervisory	Kennedy	1-76	Ø	46957762

#### **Waterflow Switch**

Туре	Manufacturer	Model #	Sec	Size	Zone/Address	OK	ScanID
Vane	System Sensor	WFD40		4"	1	Ø	49546394
Vane	Potter	VSR		4"	1	V	49546566
Vane	Potter	unknown		4"	1	V	49546333
Vane	Potter	unknown		4"	1	Ø	49546332
Vane	N\A	unknown		2.5"	1	Ø	49546342

## **Components**

#### Alarm Valve

Туре	Manufacturer	Model #	Position	Status	Size	ОК	ScanID
Grooved	Tyco	cv-1fr		Supervised	4"	Ø	49546395

#### Internal Date

08/05/2019

#### **Alarm Valve**

Туре	Manufacturer	Model #	Position	Status	Size	ОК	ScanID
Grooved	Tyco	cv-1fr		Supervised	4"		49546406

#### Internal Date

08/05/2019

#### **Alarm Valve**

Type	Manufacturer	Model #	Position	Status	Size	OK	ScanID
Grooved	Tyco	cv-1fr		Supervised	4"	Ø	49546571

#### Internal Date

12/31/1969

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID

Butterfly	Kennedy	unknown	2nd Quad A Main Concourse M1-51	4"	Open	Supervised	Ø	49546396
Description								
Main Control								
Control \	/alve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	2nd Quad A Main Concourse M1-41	4"	Open	Supervised	Ø	49546404
Description								
Main Control								
Control \	/alve							
<b>Type</b> Butterfly	Manufacturer Kennedy	<b>Model</b> unknown	Location 7th Quad A Upper Concourse M2-75	Size 4"	Position Open	Status Supervised	OK 🗹	<b>ScanID</b> 49546572
Description						_		
Main Control								
Control \	/alve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad A Catering Warehouse Restroom / Kitchen M1 –	4"	Open	Supervised	Ø	49546314
Description				<u>'</u>				
Main Control								
Control \	/alve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad A Undeveloped Space M1-21	4"	Open	Supervised	Ø	49546328
Description								
Main Control								
Control \	/alve							
_	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Type	1	unknown	Quad A	4"	Open	Supervised	Ø	49546330
Butterfly	Kennedy	unknown	Undeveloped Space M1-19					
Butterfly  Description	Kennedy	unknown						
Butterfly	Kennedy	unknown						

Туре	Manufacti	urer Model		Locat	ion	Size	Posi	tion S	tatus	ОК	ScanID
Butterfly	Kennedy	unknow	/n	Quad Owne Parki M1-1	ers ng	2.5"	Ope	n S	upervised	Ø	49546339
Description										!	
Main Con	trol										
Cont	rol Valve										
Туре	Manufact	urer Model		Locat	ion	Size	Posi	tion S	tatus	ОК	ScanID
Butterfly	Kennedy	unknow	/n	Quad Cater Ware M1-7	ing house	4"	Ope	n S	upervised	Ø	46957763
Description	on										
Main Con	trol										
Inspe	ctor's Test										
Manufacti	urer	Model #	Pressur	e psi	Valve Tri	ip Time s	sec	Water Flow	Time sec	ОК	ScanID
N\A		unknown	220		NA					Ø	49546337
Location											
Quad A O	wners Parking										
Inspe	ctor's Test										
Manufacti	urer	Model #	Pressur	e psi	Valve Tri	p Time s	sec	Water Flow	/ Time sec	ОК	ScanID
unknown		unknown	unknov		0						49546334
Location											
Quad A U	ndeveloped Spac	ce M1-19									
					Device	o s					
Drair	<u> </u>				Derice						
Current Ir	spection					Restor	ed				
Туре	Location		Size	Sı	upply psi	psi	-	Residual <sub>I</sub>	psi Sec	ОК	ScanID
Main	2nd Quad A M	ain Concourse	2"		10			0		Ø	49546398
	M1-41										
	nspections										
Septembe	r 8, 2020										
Type	Location	ain Consours	Size		apply psi	Static	psi	Residual I	psi Sec	OK 🗸	ScanID 40546308
	2nd Quad A M	ain Concourse	Size		<b>apply psi</b>	Static   165	psi	Residual p	psi Sec	OK 🗹	<b>ScanID</b> 49546398
Main	2nd Quad A M M1-41	ain Concourse					psi		psi Sec		
Main	2nd Quad A M M1-41	ain Concourse		10							
Main June 2, 20	2nd Quad A M M1-41 )20 Location	ain Concourse	2"	10 St	65	165		0		Ø	49546398
Main  June 2, 20  Type	2nd Quad A M M1-41 )20 Location		2" Size	10 St	apply psi	165 Static		0 Residual I		OK OK	49546398 ScanID
Main  June 2, 20  Type	2nd Quad A M M1-41 D20 Location 2nd Quad A M M1-41		2" Size	10 St	apply psi	165 Static   165	psi	0 Residual I		OK OK	49546398 ScanID
Main  June 2, 20  Type  Main	2nd Quad A M M1-41 D20 Location 2nd Quad A M M1-41		2" Size	1 (	apply psi	165 Static	psi	0 Residual I	psi Sec	OK OK	49546398 ScanID

	M1-41									
Previous I	nspectio	ınc								
Septembe	-									
-			Size	Cumply noi	Static nei	Posidual psi	Sec	ОК	ScanID	
<b>Type</b> Main	2nd O	uad A Main Concourse	2"	Supply psi	Static psi	Residual psi	Sec	□ □ □	49546407	
i i i i i i i i i i i i i i i i i i i	M1-41		_	103	.03				13310107	
June 2, 20	20		<b>'</b>							
Туре	Locatio	on	Size	Supply psi	Static psi	Residual psi	Sec	ОК	ScanID	
Main	2nd Qı	uad A Main Concourse	2"	165	165	0		Ø	49546407	
	M1-41									
Current In	spection	1	ı							
Tuno	Locatio	on.	Size	Supply poi	Restored	Posidual psi	Sec	ОК	ScanID	
<b>Type</b> Main	Zth Ou	aad A Upper Concourse	2"	Supply psi	psi	Residual psi	Sec	□ □ □	49546567	
				100					133 10307	
Previous II Septembe										
			Si=a	Cumply pai	Chatia mai	Pacidual nai	Saa	ОК	SamiD	
<b>Type</b> Main	Zth Ou	uad A Upper Concourse	Size	Supply psi	Static psi	Residual psi	Sec	□ □ □	<b>ScanID</b> 49546567	
	,	Tad 7. Opper Concourse		133	131				13310307	
June 2, 20	Locatio	on.	Size	Supply psi	Static psi	Residual psi	Sec	ОК	ScanID	
<b>Type</b> Main		ıad A Upper Concourse	2"	135	134	0	Sec	□ □ □	49546567	
			_		1	-				
Gaug	e 									
Location					Service Date					
2nd Quad	A Main	Concourse			12/22/2020					
Type		Manufacturer	Model a		Static psi	Fill Type	Size	OK	ScanID	
Supply Pre	essure	Wika	unknov	vn	210	NA	1/4	Ø	49546400	
Gaug	e									
Location					Service Date					
2nd Quad	A Main	Concourse			12/22/2020					
Туре		Manufacturer	Model #	#	Static psi	Fill Type	Size	ОК	ScanID	
System Pro	essure	Wika	unknov	vn	210	NA	1/4	V	49546399	
Gaug	e				,	,		<u>'</u>		
Location					Service Date					
	A Main	Concourse			12/22/2020					
Туре		Manufacturer	Model a	#	Static psi	Fill Type	Size	ОК	ScanID	
Supply Pre	essure	Wika	unknov		210	NA NA	1/4		49546403	
Gaug										
Location  2nd Quad A Main Consource		<b>Service Date</b> 12/22/2020								
2nd Quad A Main Concourse										
Type System Pro	0661120	Manufacturer	Model a		Static psi	Fill Type	Size	OK 🗹	ScanID	
System Pro		Wika	unknov	VII	205 NA 1/4 ☑ 49546402					
Gaug	e									
Location				Service Date						

7th Quad A Upper	Concourse		12/22/2020	)					
Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID		
Supply Pressure	Wika	unknown	180	NA	1/4	V	49546569		
Gauge	Gauge								
Location			Service Date	Service Date					
7th Quad A Upper	12/22/2020	)							
Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID		
System Pressure Wika unknown			188	NA	1/4	Ø	49546568		
Gauge									
Location			Service Date						
Quad A Owners Pa	arking		12/22/2020						
Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID		
System Pressure	Kennedy	unknown	220	NA	1/4	V	49546344		
Signage									
Type Location						ОК	ScanID		
Hydraulic Info		Parking RJ Corridor 49			49546341				
Hydraulic Info		king RJ Parking			Ø	49546340			

## Building: TAMPA SPORTS AUTHORITY Quad B

This section lists out all the devices and components that have been associated with a Wet Pipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### Alarms

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	Ø	49546289
Control Valve	Supervisory	Kennedy	1	Ø	49546299
Control Valve	Supervisory	Kennedy	1	Ø	49546297
Control Valve	Supervisory	Kennedy	1	Ø	49546311
Control Valve	Supervisory	Kennedy	1	Ø	49546309
Control Valve	Supervisory	Kennedy	1	Ø	49546306

#### **Waterflow Switch**

Туре	Manufacturer	Model #	Sec	Size	Zone/Address	ОК	ScanID
Vane	Potter	unknown		3"	1	V	49546305
Vane	Potter	unknown		3"	1	Ø	49546609

### **Components**

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad B	3"	Open	Supervised	V	49546295
			Engineering					
			M1-33					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad B Boiler	8"	Open	Supervised	Ø	49546298
			M1-38					

#### Description

Main Control

#### **Control Valve**

Type	Manufacturer	Model	Location	Size	Position	Status	OK	ScanID
Butterfly	NIBCO	unknown	Quad B Boiler	8"	Open	Supervised	Ø	49546296
			M1-39					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Quad B Food	4"	Open	Supervised	$\overline{\mathbf{A}}$	49546308
			Vending					
			M1-37					

#### Description Main Control **Control Valve** Manufacturer Type Model Location Size Position Status OK ScanID Butterfly Quad B Food 4" $\overline{\mathbf{V}}$ 49546310 Kennedy Supervised unknown Open Vending M1-40 Description Main Control **Control Valve** Manufacturer Type Model Location Size **Position** Status OK ScanID $\sqrt{\phantom{a}}$ Butterfly Kennedy Quad B East 2.5" Open Supervised 49546608 unknown Club/Suite Lobby Hall M1-35 Description

Main Control

## Building: TAMPA SPORTS AUTHORITY Quad C

This section lists out all the devices and components that have been associated with a Wet Pipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### Alarms

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	Ø	49546515
Control Valve	Supervisory	Kennedy	1	Ø	49546525
Control Valve	Supervisory	Kennedy	1	Ø	49546603
Control Valve	Supervisory	Kennedy	1	Ø	49546371
Control Valve	Supervisory	Kennedy	1	V	49546374

#### **Waterflow Switch**

Туре	Manufacturer	Model #	Sec	Size	Zone/Address	ОК	ScanID
Vane	System Sensor	WFD40		4"	1	V	49546522
Vane	System Sensor	WFD40		4"	1	V	49546523
Vane	Potter	VSR		4"	1	V	49546599
Vane	Kennedy	unknown		3"	1	V	49546372
Vane	N\A	unknown		3"	1	V	49546375

### **Components**

#### **Alarm Valve**

Ī	Туре	Manufacturer	Model #	Position	Status	Size	ОК	ScanID
I	Grooved	Tyco	cv-1fr		Supervised	4"	Ø	57507888

#### Internal Date

12/31/1969

#### **Alarm Valve**

Type	Manufacturer	Model #	Position	Status	Size	OK	ScanID
Flanged by	Tyco	cf-1fr		Supervised	4"	$\square$	57507889
Grooved							

#### Internal Date

12/31/1969

#### **Alarm Valve**

Туре	Manufacturer	Model #	Position	Status	Size	ОК	ScanID
Grooved	Тусо	cv-1f		Supervised	4"	Ø	49546604

#### Internal Date

09/19/2019

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	2nd Quad C	4"	Open	Supervised	Ø	49546514
			Main					
			Concourse					

			N	11-45						
Description										
Main Control										
Control	vaive									
Type	Manufacture	er Model	L	ocation	Size	Positi	on Status	;	OK	ScanID
Butterfly	Kennedy	unknowi	N C	nd Quad C Iain Ioncourse 11–45	4"	Open	Super	vised		49546524
Description										
Main Control										
Control	Valve									
Туре	Manufacture	er Model	L	ocation	Size	Positi	on Status	;	ОК	ScanID
Butterfly	Kennedy	unknow	U	th Quad C pper oncourse 12-46	4"	Open	Super	vised	Ø	49546602
Description										
Main Control										
Control	Valve									
Туре	Manufacture	er Model	L	ocation	Size	Positi	on Status	,	ОК	ScanID
Butterfly	Kennedy	unknow	S	Quad C frounds Crew torage Cage 11–29	3"	Open	Super	vised	Ø	49546370
Description							<u>'</u>			
Main Control										
Control	Valve									
Туре	Manufacture	er Model	L	ocation	Size	Positi	on Status	,	ОК	ScanID
Butterfly	Kennedy	unknow	S	Quad C Frounds Crew torage Cage 11-30	3"	Open	Super	vised	Ø	49546373
Description										
Main Control										
Inspecto	or's Test									
Manufacture	r	Model #	Pressure	psi Valve T	rip Time :	sec	Water Flow Tim	e sec	ОК	ScanID
Potter		VSR	145	10						49546606
<b>Location</b> 7th Quad C U	Jpper Concours	e Men's restro	om 330-3	31						
				Devi	ces					
Drain										
Current Inspe	ection									
Type L	ocation		Size	Supply psi	Restor	ed	Residual psi	Sec	ОК	ScanID

					psi				
Main	2nd Qu	uad C Main Concourse	2"	210		0		Ø	49546517
Previous I	nspectio	ns	<b>'</b>						
Septembe	r 8, 2020	0							
Туре	Locatio	on	Size	Supply psi	Static psi	Residual psi	Sec	ОК	ScanID
Main	2nd Qı	uad C Main Concourse	2"	250	250	0		Ø	49546517
June 2, 20	)20								
Туре	Locatio	on	Size	Supply psi	Static psi	Residual psi	Sec	ОК	ScanID
Main	2nd Qu	uad C Main Concourse	2"	220	220	0		V	49546517
Current In	spection		<u>'</u>	<u>'</u>			_	<b>-</b>	
					Restored				
Туре	Locatio		Size	Supply psi	psi	Residual psi	Sec	OK	ScanID
Main	2nd Qı	uad C Main Concourse	2"	210		0		V	49546516
Previous I	nspectio	ns							
Septembe	r 8, 2020	0			_				
Type	Locatio	on	Size	Supply psi	Static psi	Residual psi	Sec	ОК	ScanID
Main	2nd Qu	uad C Main Concourse	2"	250	250	0		V	49546516
June 2, 20	20								
Туре	Locatio	on	Size	Supply psi	Static psi	Residual psi	Sec	ОК	ScanID
Main	2nd Qu	uad C Main Concourse	2"	217	217	0		Ø	49546516
Current In	spection		<u>'</u>	<u>'</u>			_	<b>-</b>	
					Restored				
Type	Locatio		Size	Supply psi	psi	Residual psi	Sec	OK	ScanID
Main	7th Qu	ad C Upper Concourse	2"	00	00	00		V	49546605
Previous I	nspectio	ns							
Septembe	r 8, 2020	0							
Type	Locatio		Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID
Main	7th Qu	ad C Upper Concourse	2"	00	00	00		V	49546605
June 2, 20	20				_				
Type	Locatio	on	Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID
Main	7th Qu	ad C Upper Concourse	2"	195	195	00		$\square$	49546605
Gaug	e								
Location					Service Date				
	C Main	Concourse			09/08/2020				
Туре		Manufacturer	Model :	#	Static psi	Fill Type	Size	ОК	ScanID
System Pr	essure	WIKA	unknov		225	NA	1/4	<b>V</b>	49546520
Gaug	e								
					Sandes Date				
Location  2nd Quad C Main Concourse			<b>Service Date</b> 12/22/2020						
	2 3.14111	Manufacturer	Model :	#	Static psi	Fill Type	Size	ОК	ScanID
Type Supply Pre	essure	N\A	unknov		210	NA NA	1/4	ØK □	49546521
Gaug			a manov				.,.		.55.6521
	-								
Location			Service Date						

2nd Quad C Main	Concourse		09/08/2020	)				
Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID	
Supply Pressure	WIKA	unknown	210	NA	1/4	Ø	49546519	
Gauge								
Location			Service Date	!				
2nd Quad C Main Concourse			12/22/2020	)				
Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID	
System Pressure	WIKA	unknown	220	NA	1/4	V	49546518	
Gauge								
Location			Service Date					
7th Quad C Upper	Concourse		12/22/2020					
Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID	
Supply Pressure	Wika	111.10sp.100	184	NA	1/4	Ø	49546601	
Gauge								
Location			Service Date	!				
7th Quad C Upper Concourse			12/22/2020	12/22/2020				
Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID	
System Pressure	Wika	49546601	185	NA	1/4	Ø	49546600	

## Building: TAMPA SPORTS AUTHORITY Quad D

This section lists out all the devices and components that have been associated with a Wet Pipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### Alarms

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	V	49546349
Control Valve	Supervisory	Kennedy	1	Ø	49546358

#### **Waterflow Switch**

Туре	Manufacturer	Model #	Sec	Size	Zone/Address	ОК	ScanID
Vane	System Sensor	WFD40		4"	1	$\square$	49546401
Vane	Kennedy	unknown		3"	1	Ø	49546350
Vane	N\A	unknown		3"	1	Ø	49546359

### **Components**

#### **Control Valve**

Type	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad D Roll	3"	Open	Supervised	Ø	49546348
			Up Door					
			M1-28					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad D TSA	3"	Open	Supervised		49546357
			Hall M-119					

#### Description

Main Control

## Building: TAMPA SPORTS AUTHORITY field

This section lists out all the devices and components that have been associated with a Wet Pipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

	Devices		
Hose Connection			
Location	Size	ОК	ScanID
East sideline on field	Class I – 2.5"	Ø	57507509

## Building: TAMPA SPORTS AUTHORITY sideline

This section lists out all the devices and components that have been associated with a Wet Pipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### **Hose Connection**

Location	Size	ОК	ScanID
West sideline on field	Class I – 2.5"		57507508

## Standpipe Systems

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## Building: TAMPA SPORTS AUTHORITY Quad A

This section lists out all the devices and components that have been associated with a Standpipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

	_
•	larms
4	IAVMC

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	☑	49546327
Control Valve	Supervisory	Kennedy	1		49546320
OS&Y	Supervisory	Kennedy	1	$\square$	49546323

### **Components**

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad A	4"	Open	Supervised	$\square$	49546326
			Housekeeping					
			/ Field Entry					
			M1-9					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad A	4"	Open	Supervised	V	49546315
			Housekeeping					
			/ Ramp					
			M1-50					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Quad A	6"	Open	Supervised		49546322
			Mechanical					
			Room M1-22					

#### Description

Main Control

#### **Devices**

#### Fire Dep't Connection

Location	Туре	BallDrip	Rotating Swivels	Size	ОК	ScanID
Quad A FDC	Siamese	unknown	Yes	unkno		49546380
				wn		

Hose Connection			
Location	Size	ОК	ScanID
2nd Quad A Main Concourse	Class I - 2.5"	Ø	49546393
4th Quad A Club Level	Class I - 2.5"	Ø	49546545
5th Quad A Lower Suite	Class I - 2.5"	Ø	49546546
6th Quad A Upper Suite	Class I - 2.5"	Ø	49546513
7th Quad A Upper Concourse	Class I - 2.5"	Ø	49546561
Quad A Catering Warehouse	Class I - 2.5"	Ø	49546313
Quad A Ramp	Class I - 2.5"	Ø	49546321
Quad A Mechanical Room	Class I - 2.5"	Ø	49546324
Quad A Players Corridor	Class I - 2.5"	Ø	49546335
Quad A Field Entry	Class I – 2.5"	Ø	57508118

## Building: TAMPA SPORTS AUTHORITY Quad B

This section lists out all the devices and components that have been associated with a Standpipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### **Alarms**

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	V	49546301
Control Valve	Supervisory	Potter	1	Ø	49546317
Control Valve	Supervisory	Kennedy	1		49546304

### **Components**

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad B	4"	Open	Supervised	V	49546300
			Delivery Swing					
			Gate M1-49					

#### Description

Main Control

#### **Control Valve**

Type	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Quad B Chiller	8"	Open	Supervised	V	49546319
			M1-47					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	N\A	unknown	Quad B East	2.5"				49546303
			Club/Suite					
			Lobby Hall					
			M1-15					

#### Description

Main Control

#### **Devices**

#### Fire Dep't Connection

Location	Type	BallDrip	Rotating Swivels	Size	OK	ScanID
Quad B FDC	Siamese	unknown	Yes	unkno	Ø	49546261
				wn		

#### **Hose Connection**

Location	Size	ОК	ScanID
2nd Quad B Main Concourse	Class I - 2.5"	Ø	49546527
4th Quad B / C Club Level	Class I – 2.5"	Ø	49546573
4th Quad B Club Level	Class I - 2.5"	☑	49546598

5th Quad B / C Lower Suite	Class I - 2.5"		49546581
5th Quad B Lower Suite	Class I - 2.5"	☑	49546580
6th Quad B / C Ford Super Suite	Class I - 2.5"	Ø	49546588
6th Quad B Ford Super Suite Pantry / Stairway	Class I – 2.5"	☑	49546594
2			
7th Quad B Upper Concourse	Class I - 2.5"	Ø	49546595
Quad B Delivery Swing Gate	Class I - 2.5"	Ø	49546302
Quad B Field Entry	Class I - 2.5"	Ø	49546312
Quad B East Club/Suite Lobby Hall	Class I - 2.5"	Ø	49546307
Quad B Chiller	Class I – 2.5"	团	49546318

## Building: TAMPA SPORTS AUTHORITY Quad C

This section lists out all the devices and components that have been associated with a Standpipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

1	larms
$\mathcal{A}$	aarms

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	Ø	49546365
Control Valve	Supervisory	Kennedy	1	Ø	49546378
OS&Y	Supervisory	Kennedy	1	Ø	49546368

### **Components**

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad C	4"	Open	Supervised	Ø	49546364
			Tunnel /					
			Grounds Crew					
			M1-26					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad C	2.5"	Open	Supervised	Ø	49546377
			Middle Hall					
			M1-24					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Quad C	6"	Open	Supervised		49546367
			Mechanical					
			M1-34					

#### Description

Main Control

#### **Devices**

#### Fire Dep't Connection

Location	Type	BallDrip	Rotating Swivels	Size	ОК	ScanID
Quad C FDC	Siamese	unknown	Yes	unkno		49546381
				wn		

#### **Hose Connection**

Location	Size	ОК	ScanID
2nd Quad C Main Concourse	Class I - 2.5"	Ø	49546526
4th Quad C Club Level	Class I – 2.5"	Ø	49546579

5th Quad C Lower Suite	Class I - 2.5"		49546587
6th Quad C Upper Suite	Class I – 2.5"	Ø	49546593
7th Quad C Upper Concourse	Class I – 2.5"	Ø	49546607
Quad C Tunnel / Grounds Crew	Class I – 2.5"	Ø	57507887
Quad C Mechanical	Class I – 2.5"	Ø	49546369
Quad C Field Entry	Class I - 2.5"	Ø	49546363
Quad C Middle Hall	Class I – 2.5"	Ø	49546376

## Building: TAMPA SPORTS AUTHORITY Quad D

This section lists out all the devices and components that have been associated with a Standpipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### Alarms

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	Ø	49546346
Control Valve	Supervisory	Kennedy	1	Ø	49546353
OS&Y	Supervisory	Kennedy	1	Ø	49546355
Control Valve	Supervisory	Kennedy	1	Ø	49546362
Control Valve	Supervisory	Kennedy	1-1 104	Ø	57508120

### **Components**

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Quad D	2"	Open	Supervised	Ø	49546345
			Players					
			Entrance					
			M1-25					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad D Roll	4"	Open	Supervised		49546351
			Up Door					
			M1-27					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Quad D	6"	Open	Supervised		49546354
			Mechanical					
			M1-30					

#### Description

Main Control

#### **Control Valve**

Type	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Quad D TSA	4"	Open	Supervised	Ø	49546361
			Hall M1-29					

#### Description

Main Control

#### **Control Valve**

Type	Manufacturer	Model	Loc	ation	Size	Position	Sta	tus	OK	ScanID
Butterfly	Kennedy	unknown	-	ad D Buccs	6"	Open	Sup	ervised	$\square$	57508121
				rehouse HR						
			Doo	or 2 locker						
Description										
Isolation										
				Device	es					
Fire De	p't Connection									
ı	Location	Туре		BallDr	ip	Rotating Sv	vivels	Size	ОК	ScanID
Qı	ad D FDC	Siames	9	unknown		Yes		unkno	Ø	49546379
					wn					
Hose C	onnection									
Location			Size			ОК			Sca	nID
2nd Quad D	Main Concourse		Class	I - 2.5"					4954	6413
4th Quad A	/ D Club Level		Class	I - 2.5"					4954	6544
4th Quad D	Quad D Club Level		Class	I - 2.5"		<b>7</b>			4954	6543
5th Quad A	/ D Lower Suite		Class	I - 2.5"					4954	6552
5th Quad D	Lower Suite		Class	I - 2.5"					4954	6553
6th Quad D			Class	I – 2.5"					4954	6565
6th Quad A	/ D Press Box		Class	I - 2.5"					4954	6559
6th Quad D	Press Box		Class	I - 2.5"		$\square$			4954	6560
Quad D Play	ers Corridor		Class	I – 2.5"	2.5" ☑ 49546336			6336		
Quad D Roll				I - 2.5"		<b>7</b>	49546352			
Ouad D TSA Hall			Class I – 2.5"			<u> </u>		49546360		
						<u> </u>	733			
Quad D Field	a ciidy		Class I – 2.5"			Ľ		49546347		

Class I - 2.5"

49546356

Download Date: 12/31/2020

Quad D Mechanical

### Building: TAMPA SPORTS AUTHORITY Stairway #6

This section lists out all the devices and components that have been associated with a Standpipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### Alarms

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	V	49546530
Control Valve	Supervisory	Kennedy	1	V	49546533
Control Valve	Supervisory	Kennedy	1	V	49546576
Control Valve	Supervisory	Kennedy	1	V	49546583
Control Valve	Supervisory	Kennedy	1	Ø	49546589

#### **Waterflow Switch**

Туре	Manufacturer	Model #	Sec	Size	Zone/Address	ОК	ScanID
Vane	Potter	VSR		4"	1	$ \nabla$	49546577
Vane	Potter	VSR		4"	1	Ø	49546585
Vane	Potter	VSR		4"	1	V	49546592

### **Components**

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	2nd Stairway	8"	Open	Supervised	$\square$	49546529
			#6 M2-15					

#### Description

Main Control

#### **Control Valve**

Type	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	3rd Stairway	4"	Open	Supervised	Ø	49546532
			#6 M2-14					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	4th Stairway	4"	Open	Supervised	Ø	49546575
			#7 M2-13					
			Club Level					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	5th Stairway	4"	Open	Supervised	abla	49546582
			#6 M2-24					
			Lower Suite					

Description											
Main Control											
Control V	alve										
Туре	Manufacture	er Model		Locati	ion	Size	Posi	tion S	tatus	ОК	ScanID
Butterfly	Kennedy	unknow	n		tairway	4"	Ope	Open Sup		V	49546590
				#6 M2							
Description				Opper	r Suite						
Description  Main Control											
Inspector	's Test										
Manufacturer Model # Pressure psi Valve Trip Time sec Water Flow Time sec OK ScanID											
unknown		unknown	110000	. с ро.	83	.p		Water From	711110 000	<u> </u>	49546574
Location											
4th Stairway #6 Club Level											
Inspector's Test											
Manufacturer	anufacturer Model # Pressure psi Valve Trip Time sec Water Flow Time sec OK ScanID						ScanID				
unknown	ı	unknown			NA					V	49546584
Location											
5th Stairway #6	S Lower Suite										
Inspector	's Test										
Manufacturer	ı	Model #	Pressu	re psi	Valve Tr	ip Tim	e sec	Water Flow	Time sec	ОК	ScanID
AGF	ı	unknown			NA					V	49546591
Location											
6th Stairway #6	5 Upper Suite										
					Devic	es					
Gauge											
Location						Servic	e Date				
7th Stairway #6	5					12/22	2/2020				
Type	Manufac	turer		del #		Static	psi	Fill Type	Size	ОК	ScanID
System Pressur	e WIKA		111	.10sp.1	00	185		NA	1/4	V	49546597
Hose Cor	nection										
Location	Location Size OK ScanID										

1st Stairway #6

3rd Stairway #6

4th Stairway #6

5th Stairway #6

7th Stairway #6

Class I - 2.5"

☑

 $\overline{\mathbf{V}}$ 

 $\checkmark$ 

49546528

49546531

49546578

49546586

49546596

### Building: TAMPA SPORTS AUTHORITY Stairway #7

This section lists out all the devices and components that have been associated with a Standpipe System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

#### Alarms

#### **Tamper Switch**

Туре	Description	Manufacturer	Zone/Address	ОК	ScanID
Control Valve	Supervisory	Kennedy	1	Ø	49546409
Control Valve	Supervisory	Kennedy	1	☑	49546412
Control Valve	Supervisory	Kennedy	1	Ø	49546535
Control Valve	Supervisory	Kennedy	1	Ø	49546548
Control Valve	Supervisory	Kennedy	1	Ø	49546555
Control Valve	Supervisory	Kennedy	1		49546541

#### **Waterflow Switch**

Туре	Manufacturer	Model #	Sec	Size	Zone/Address	ОК	ScanID
Vane	Potter	VSR		4"	1		49546537
Vane	Potter	VSR		4"	1	V	49546549
Vane	Potter	VSR		4"	1	V	49546557
Vane	unknown	unknown		4"	1		57508117

### **Components**

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	2nd Stairway	8"	Open	Supervised	V	49546408
			#7 M2-5					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	3rd Stairway	4"	Open	Supervised	V	49546411
			#7 M2-29					

#### Description

Main Control

#### **Control Valve**

Type	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	4th Stairway	4"	Open	Supervised		49546534
			#7 M2-7 Club					
			Level					

#### Description

Main Control

#### **Control Valve**

Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID

Butterfly	Kennedy		unknow	n	4th St #7 M2 Atriur		4"	Ope	n	Supervised	Ø	49546540
Description												
Main Control												
Control \	/alve											
Туре	Manufactu	ırer	Model		Locat	ion	Size	Posi	tion	Status	ОК	ScanID
Butterfly	Kennedy		unknow	n		tairway	4"	Ope	n	Supervised	Ø	49546547
					#7 M2	2–7 r Suite						
Description												
Main Control												
Control \	/alve											
Туре	Manufactu	ırer	Model		Locat	ion	Size	Posi	tion	Status	ОК	ScanID
Butterfly	Kennedy		unknow	n		tairway	4"	Ope	n	Supervised	V	49546554
					#7 M2	2–57 r Suite						
Description					Opper	Juile						
Main Control												
Inspecto	r's Test											
Manufacturer		Mod	el #	Pressu	re psi	Valve Tr	ip Time :	sec	Water F	low Time sec	ОК	ScanID
unknown		unkı	nown	200	-	NA					Ø	49546536
Location						·						
4th Stairway #	7 Club Level											
Inspecto	r's Test											
Manufacturer		Mod	el#	Pressu	re psi	Valve Tr	ip Time :	sec	Water F	low Time sec	ОК	ScanID
unknown		unkı	nown			NA					V	49546550
Location												
5th Stairway #	7 Lower Suit	e										
Inspecto	r's Test											
Manufacturer		Mod		Pressu	re psi	Valve Tr	ip Time :	sec	Water F	low Time sec	ОК	ScanID
AGF		M10	00			NA					V	49546556
Location (	7.11 0 :											
6th Stairway #		:e										
Inspecto	r's Test											
Manufacturer		Mod		Pressu	re psi		ip Time :	sec	Water F	low Time sec	OK	ScanID
unknown		unkı	nown	150		41						49546538
Location 4th Stairway #	7 M2-99 Atı	rium										
Ten Stanway #	. III					D 1						
						Devic	es					
Gauge												
Location							Service	Date				

4th Stairway #7 M	2-99 Atrium		12/22	/2020					
Туре	Manufacturer	Model #	Static	psi	Fill Type	Size	ОК	ScanID	
System Pressure	unknown	unknown	200		NA	1/4	$\square$	57508116	
Gauge									
Location			Service	e Date					
7th Stairway #7			12/22	/2020					
Туре	Manufacturer	Model #	Static	psi	Fill Type	Size	ОК	ScanID	
System Pressure	unknown	unknown	185		NA	1/4	V	49546564	
Hose Conne	ection								
Location		Size			ОК		Sca	anID	
5th Stairway #7		Class I - 2.5"		$\square$			4954	46551	
6th Stairway #7		Class I - 2.5"			☑		4954	16558	
7th Stairway #7		Class I - 2.5"			☑	4954		16562	
7th Stairway #7		Class I - 2.5"		Ø			49546563		
1st Stairway #7		Class I - 2.5"					4954	16410	

# Private Fire Service Mains

Generated by: BuildingReports.com

### **Building: TAMPA SPORTS AUTHORITY**

This section lists out all the devices and components that have been associated with a Private Fire Service Main and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

			Dev	rices						
Fire Hydrant										
Location	Mfr	Мо	del	Туре		Position	Size	O K	ScanID	
Southeast	Clow	AW	/WA	Dry Barrel/	Ground		5.25"		57508122	
Description	Orifice		Flow Rate	Static	Residual	Valve Type		Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10	<b>@</b> 4	1060	44	40	Closed agair	nst	09/0	08/2020	
Fire Hydrant						-				
Location	Mfr	Мо	del	Туре		Position	Size	O K	ScanID	
Northeast	Clow	AW	/WA	Dry Barrel/	Ground		5.25"		57508123	
Description	Orifice		Flow Rate	Static	Residual	Valve Type		Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10	<b>@</b> 4	1130	56	46			09/08/2020		
Fire Hydrant						-				
Location	Mfr	Мо	del	Туре		Position	Size	O K	ScanID	
Quad B	Clow	AW	/WA	Dry Barrel/	Ground		5.25"		57508124	
Description	Orifice		Flow Rate	Static	Residual	Valve Type		Flush Test Date		
1000 gpm/3786 lpm	2@2-1/2" and 10	<b>@</b> 4	1130	54	44	Closed agair	nst		08/2020	
Fire Hydrant						1		,		
Location	Mfr	Mo	del	Type		Position	Size	O K	ScanID	
Quad A	Clow		WA	Dry Barrel/	Ground	Tosicion	5.25"		57508125	
Description	Orifice		Flow Rate	Static	Residual	Valve Type		Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10	<b>@</b> 4	1000	54	40	Closed again	nst	09/0	08/2020	
Fire Hydrant										
Location	Mfr	Мо	del	Туре		Position	Size	O K	ScanID	
Quad A	Clow	AW	WA	Dry Barrel/	Ground		5.25"		57508126	

Description	Orifice		Flow Rate	Static	Residual	Valve Type		Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10	@4	1060	54	40	Closed agai pressure	nst	09/	08/2020	
Fire Hydrant										
Location	Mfr	Мо	del	Type		Position	Size	O K	ScanID	
West Hyundai Club	Clow	AW	/WA	Dry Barrel/0	Ground		5.25"		57508127	
Description	Orifice		Flow Rate	Static	Residual	Valve Type	<u>'</u>	Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10	<b>@</b> 4	1060 50 41		41	Closed agai pressure	nst	09/0	08/2020	
Fire Hydrant										
Location	Mfr	Мо	del	Type		Position	Size	O K	ScanID	
West team store	Clow	AW	/WA	Dry Barrel/Ground		5.25"			57508128	
Description	Orifice		Flow Rate	Static	Residual	Valve Type		Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10	<b>@</b> 4	1000	58	41	Closed agai pressure	nst	09/0	08/2020	
Fire Hydrant										
Location	Mfr	Мо	del	Туре		Position	Size	O K	ScanID	
Quad D	Clow	AW	WA	Dry Barrel/0	Ground		5.25"		57508129	
Description	Orifice		Flow Rate	Static	Residual	Valve Type		Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10	@4	1060	59	40	Closed agai pressure	nst	09/	08/2020	
Fire Hydrant										
Location	Mfr	Мо	del	Туре		Position	Size	O K	ScanID	
Quad C	Clow	AW	/WA	Dry Barrel/Ground			5.25"		57508130	
Description	Orifice		Flow Rate	Static	Residual	Valve Type	1	Flus	h Test Date	
1000 gpm/3786 lpm	2@2-1/2" and 10 1/2"	@4	1060	52 40		Closed agai pressure	nst	09/08/2020		

# Preaction Fire Sprinkler Systems

Generated by: BuildingReports.com

Building.	TAMPA	SPORTS	AUTHORITY	Control Room
Dunaing.			AUTHUMIT	

This section lists out all the devices and components that have been associated with a Preaction System and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

then that comp	onent w	as actua	ılly teste	ed. Howeve	er, for	Pass/Fa	il test res	ults,	see the	Inspect	ion ar	nd Te	sting s	ection.
Air Comp	ressor													
Location		Mfr.		Model #	Pha	ase	On p	si	Off psi			Se	rial No	) <b>.</b>
Control Room I	₋ow Air	Gas	t	unknow n	1		unkn wn	0	12				N\A	
Туре		Des	cription		Rat	ted Speed	Horse	epow	er	Volts	. 4	Amps	ОК	ScanID
Automatic		Tan	k		172	25		1/	6	115	3	3.5	☑	49546426
Air Maint	enance	Device	e											
Туре		Mode	el# L	ocation					Install	Date	Ai	r Pres	sure	ScanID
Pressure Reduc	ing	unkn n	ow C	Control Roo	m				01/01	/1998	10	)		49546423
						Aları	ms							
Pressure	Switch													
Туре		Descript	ion	Man	ufactu	ırer	Low	Hig	jh Z	one/Add	iress		ОК	ScanID
Pressure Switch	1	Alarm		Syst	em Se	nsor	n/a	n/a	a 1		49546422			
Pressure Switch	1	Supervis	ory	Syst	em Se	nsor	n/a	n/a	a 1				V	49546421
Tamper S	witch			1			1							
Туре		Desc	ription		Ma	anufactur	er	Z	one/Ad	ldress		O	К	ScanID
Control Valve		Supe	rvisory		Sy	stem Sen	sor	1				✓	1	49546420
		·			C	Compo	nents						<u>.</u>	
Control V	alve (													
Туре	Manufa	acturer	Model	1	Locat	ion	Size	Pos	sition	Sta	tus		ОК	ScanID
Butterfly	System	Sensor	EPS10	)-2		r Suite A	2.5"	Ор	en	Sup	ervis	ed	Ø	49546419
						rol Room								
December #1 = 11					wain	Control		<u> </u>						
Description  Main Control														
Preaction	Valve													
Manufacturer			Model :	#	9	Serial #				Siz	e		ОК	ScanID
Reliable DDX						unknown				2.5			Ø	49546262
Туре		Position		Status	L	ocation				Sol	enoid			Timing (sec)
Double Interloc				Supervis		Control Ro	oom			24				
Water psi			Air Pres	ssure		-	Trip Air p	si			Trip	p Tim	е	
190 10 n/a n/a														

				Devic	es					
Drair	1									
Current Ir	nspection	1								
					Restored					
Туре	Locatio		Size	Supply psi	psi	Residual psi	Sec	OK 🗹	ScanID	
Main	Contro	ol Room	1.25"	190		n/a		N.	49546425	
Previous I										
Septembe	er 8, 202	0								
Type	Locatio		Size	Supply psi	Static psi	Residual psi	Sec	OK 🗹	ScanID	
Main	Contro	ol Room	1.25"	175	175	n/a		N V	49546425	
June 2, 20	020									
Type	Locatio		Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID	
Main	Contro	ol Room	1.25"	175	175	n/a		Ø	49546425	
Gaug	e									
Location					Service Date	<u> </u>				
Control R	oom				12/22/2020	)				
Туре		Manufacturer	Model a	<del>‡</del>	Static psi	Fill Type	Size	ОК	ScanID	
Air Pressu	ıre	Wika	unknov	vn	10	n/a	1/4	Ø	49546427	
Gaug	je							l.		
Location					Service Date	<u> </u>				
Control R	oom				12/22/2020	)				
Туре		Manufacturer	Model 7	<b>#</b>	Static psi	Fill Type	Size	ОК	ScanID	
System Pr	essure	Wika	unknov	vn	190	n/a	1/4	Ø	49546415	
Gaug	je					•		<u> </u>		
Location					Service Date	!				
Control R	oom				09/08/2020	)				
Туре		Manufacturer	Model 7	<b>#</b>	Static psi	Fill Type	Size	ОК	ScanID	
System Pr	essure	Wika	unknov	vn	190	n/a	1/4	Ø	49546416	
Gaug	e		,			<u> </u>				
Location					Service Date	1				
Control R	oom				09/08/2020	)				
Туре		Manufacturer	Model a	<b>#</b>	Static psi	Fill Type	Size	ОК	ScanID	
Air Pressu	ire	Wika	unknov		8	n/a	1/4	Ø	49546417	
Gaug	je							L		
Location					Service Date	1				
Control R	oom				12/22/2020					
Туре		Manufacturer	Model a	<b>#</b>	Static psi	Fill Type	Size	ОК	ScanID	
Air Pressu	ıre	Wika	unknov		10	n/a	1/4	Ø	49546418	
Gaug	je	<u> </u>								
Location					Service Date	1				
Control R	oom				12/22/2020					

Туре	Manufacturer	Model #	Static psi	Fill Type	Size	OK	ScanID
Air Pressure	Wika	unknown	10	n/a	1/4	Ø	49546424

# Fire Pump Testing

Generated by: BuildingReports.com

### **Building: TAMPA SPORTS AUTHORITY**

This section lists out all the devices and components that have been associated with a Fire Pump and provides details as to type of component, pressure readings, response time, etc. If a component has an OK checkbox that is checked, then that component was actually tested. However, for Pass/Fail test results, see the Inspection and Testing section.

1			, , ,										
				(	Controll	er							
Manufacturer	Model #		Locati	on					Install Date		Serial	Number	
Master	mcttz225-1 fx	25-46	6- Pump	Room					01/22/201	5	7875	6	
AC Power	Time Meter		Stai	rt psi	Stop p	osi	Batt	tery Su	pervised	Ge	nerate	or Backup	
			1	55				N	0		Y	es	
				1	Electrica	ıl							
Manufacturer	Model #		Locati	on					Serial Numl	oer	Sca	nID	
U.S. Electrical Moto	H632		Fire Pu	ımp Ro	om				H632-A11A	A260R	575	507886	
Timing	Min/Sec												
Full	Run		Volts		Amp	s		Horse	power		Rateo	l Speed	
			460		137			1	25		3	565	
Fire Pump	Gauge												
Location		Disc	harge psi			Suction	n psi			ОК		ScanID	
ockey Pump Discharge						50				☑		49546266	
Jockey Pump Dis	charge	56								Ø		49546277	
				(	Controlle	er				•	•		
Manufacturer	Model #		Locati	on					Install Date		Serial	Number	
Master	pic-3-3-46-	-12	Jockey	Pump	Controller	ler 01/22/201					5 78756		
AC Power	Time Meter		Stai	rt psi	Stop p	osi	i Battery Supervised				Generator Backup		
			1	50	170			N	)		١	No	
Jockey Pun	пр												
Manufacturer	Model Numbe	r	Location				Insta	II Date		Scan	Numb	per	
Baldor	84.z00011		Fire Pump F	Room			01/2	2/201	5	5750	7884		
Serial Number	Туре		Horse Pwr		Rated Spd		Volts	;	Amps	On p	si	Off psi	
n/a	Automatic		3		3540		208- 460	-230/	8.4-8/4	150		170	
Pump													
Manufacturer	Model Numbe	r	Location					Insta	II Date	Scan	Numl	per	
Patterson	6x5 MAAH		Fire Pump F	Room				01/0	1/1998	5750	7885		
Serial Number	Туре			Orien	itation	Aligr	ned?		Water Supp	oly	Imp	eller Size	
				11:-	ontal	Yes			Municipal		9.50	)	
FP-c12613	Pump Primary	′		Horiz	Untai	103			Mamerpar		5.50		

Tamper	r Switch							
Туре	Des	cription	Manufactur	er	Zone/Add	dress	ОК	ScanID
OS&Y	Sup	ervisory	Potter		1		Ø	49546264
OS&Y	Sup	ervisory	Potter		1		Ø	49546275
Control Valve	e Sup	ervisory	Kennedy		1		Ø	49546282
Control Valve	e Sup	ervisory	Kennedy		1		Ø	49546287
Control Valve	e Sup	ervisory	Kennedy		1		Ø	49546343
	<u> </u>		Compoi	nents				
Control	Valve		•					
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Fire Pump Suction	8"	Open	Supervised	Ø	49546263
Description		_			<u>'</u>			
Suction								
Control	Valve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Kennedy	unknown	Fire Pump Test Header	8"	Closed	Supervised	Ø	49546274
Description								
Main Control	l							
Control	Valve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	United	unknown	Jockey Pump Discharge	1.25"	Open		Ø	49546280
Description								
Main Control	l							
Control	Valve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Fire Pump Discharge	8"	Open	Supervised	Ø	49546281
Description								
Discharge								
Control	Valve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
OS&Y	Wika	unknown	Jockey Pump Suction	1.25"	Open		V	49546268
Description								
Isolation								
Control	Valve							
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID
Butterfly	Kennedy	unknown	Fire Pump Bypass	8"	Open	Supervised	Ø	49546285
Description	·	•		•	•		<u> </u>	•

Bypass									
Control V	alve								
Туре	Manufacturer	Model	Location	Size	Position	Status	ОК	ScanID	
Butterfly	Kennedy	Kennedy unknown		8"	Open	Supervised	Ø	49546284	
Description									
Bypass									
			Dev	ices					
Gauge									
Location				Service	Date				
Fire Pump Cont	roller			12/22/	2020				
Туре	Manufacture	er	Model #	Static p	si Fill Typ	oe Size	ОК	ScanID	
Supply Pressure	e Wika		unknown	222	NA	1/4	Ø	49546267	
Gauge									
Location				Service	Date				
Fire Pump Relie		12/22/	2020						
Туре	Manufacture	er	Model #	Static p	si Fill Typ	oe Size	ОК	ScanID	
Supply Pressure	e Wika		111.10sp.100	50	NA	1/4	$\square$	49546288	
Gauge									
Location				Service Date					
Fire Pump Relie	f Valve			12/22/2020					
Туре	Manufacture	er	Model #	Static p	si Fill Typ	oe Size	ОК	ScanID	
Supply Pressure	e Wika		111.10sp.100	222 NA		1/4	Ø	49546276	
Gauge									
Location				Service	Date				
Jockey Pump Di	scharge			12/22/	2020				
Туре	Manufacture	er	Model #	Static p	si Fill Typ	oe Size	ОК	ScanID	
Supply Pressure	e Wika		111.10sp.100	60	NA	1/4	V	49546290	
Gauge									
Location				Service Date					
Jockey Pump Co	ontroller			12/22/2020					
Туре	Manufacture	er	Model #	Static p	si Fill Typ	oe Size	ОК	ScanID	
Supply Pressure	. Wika		111.10sp.100	222	NA	1/4	Ø	49546278	
Gauge									
Location				Service	Date				
Jockey Pump Su	iction			12/22/	2020				
Туре	Manufacture	er	Model #	Static p			ОК	ScanID	
Supply Pressure	e Wika		unknown	60	NA	1/4	Ø	49546283	
Gauge									
Location				Service	Date				
Jockey Pump Co	ontroller			12/22/	2020				

Туре	Manufacturer	Model #	Static psi	Fill Type	Size	ОК	ScanID
Supply Pressure	Wika	unknown	225	NA	1/4	Ø	49546273
Signage	Signage						
Туре		Location				ОК	ScanID
Hydraulic Info		Control Room				V	49546271
Hydraulic Info		Home Team Locke	r Room			Ø	49546270
Hydraulic Info		Team Store Atrium				V	49546269

# Signage Report Generated by: BuildingReports.com

# Building: TAMPA SPORTS AUTHORITY

This section documents a list of signage applicable to the system(s) in this building.

Signage			
Туре	Location	ОК	ScanID
Hydraulic Info	Control Room	☑	49546271
Hydraulic Info	Home Team Locker Room	$\square$	49546270
Hydraulic Info	Team Store Atrium	Ø	49546269
Hydraulic Info	Quad A Owners Parking RJ Corridor	$\square$	49546341
Hydraulic Info	Quad A Owners Parking RJ Parking	Ø	49546340

# Inventory & Warranty Report

Generated by: BuildingReports.com

### **Building: TAMPA SPORTS AUTHORITY**

**Device or Type** 

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

Category

% of Inventory

Quantity

· · · · · · · · · · · · · · · · · · ·		9 ,			•
Special Sprinkler		Sprinkler		0.36%	1
Inspector's Test		Valve		4.27%	12
Control Valve		Valve		19.57%	55
Tamper Switch		Alarm		18.86%	53
Wrenches		Sprinkler		0.36%	1
Sprinkler Box Spares		Sprinkler		0.36%	1
Sprinkler Box		Sprinkler		0.36%	1
Fire Hydrant		Hose		3.20%	9
Waterflow Switch		Alarm		8.54%	24
Fire Dep't Connection		Hose		1.42%	4
Gauge		Device		11.03%	31
Controller		Pump		0.36%	1
<b>Electrical Driver</b>		Pump		0.36%	1
Fire Pump Gauge		Pump		0.71%	2
Jockey Pump		Pump		0.36%	1
Jockey Controller		Pump		0.36%	1
Hose Connection		Hose		19.93%	56
Signage		Sprinkler		1.78%	5
Alarm Valve		Valve		2.49%	7
Drain		Device		2.85%	8
Control Panel		Alarm		0.36%	1
Preaction Valve		Valve		0.36%	1
Pressure Switch		Alarm		0.71%	2
Air Maintenance Device		Pump		0.36%	1
Air Compressor		Pump		0.36%	1
Pump		Pump		0.36%	1
	Qt				
Device Type	y	Model #	Туре	Description	Install Date
Device Type	у	WIOGEI #	Type	Description	mstan Date
		In Servi	ce - 90 Days	1 Year	
Fire Pump					
Fire Pump Gauge	1	unknown	Suction		03/04/2020
Fire Pump Gauge	1	111.10sp.100	Discharge		03/04/2020
Gauge	4	111.10sp.100	Supply Pressure		03/04/2020
Gauge	2	unknown	Supply Pressure		03/04/2020
Preaction, Control	Room		,		
· · · · · · · · · · · · · · · · · · ·			Ata Dan and a		03/04/3030
Gauge	4	unknown	Air Pressure		03/04/2020
Gauge	2	unknown	System Pressure		03/04/2020
Standpipe, Stairway	/ #7				
Gauge	1	unknown	System Pressure		03/04/2020

Wet Pipe, Pirate	Ship				
Gauge	1	OSY2	Supply Pressure		03/04/2020
Gauge	1	OSY2	System Pressure		03/04/2020
Wet Pipe, Quad	Α				
Gauge	1	unknown	System Pressure		03/04/2020
Gauge	3	unknown	Supply Pressure		03/04/2020
Gauge	3	unknown	System Pressure		03/04/2020
Wet Pipe, Quad	С		.,		
Gauge	1	unknown	Supply Pressure		03/04/2020
Gauge	1	111.10sp.100	Supply Pressure		03/04/2020
Gauge	1	49546601	System Pressure		03/04/2020
Gauge	1	unknown	Supply Pressure		03/04/2020
Gauge	2	unknown	System Pressure		03/04/2020
		In Service	- 5 Years to 10	0 Years	
Fire Pump					
Jockey Pump	1	84.z00011	Automatic		01/22/2015
Controller	1	mcttz225-125-46		Automatic	01/22/2015
	•	-fx			,, 2013
Jockey Controller	1	pic-3-3-46-12			01/22/2015
Signage	3	unknown	Hydraulic Info		01/22/2015
Control Valve	1	unknown	OS&Y	Isolation	01/22/2015
Gauge	1	unknown	Supply Pressure		01/22/2015
Standpipe, Stair	rwav #6		,		
Gauge	1	111.10sp.100	System Pressure		01/22/2015
Wet Pipe, Quad	Α				
Signage	1	unknown	Hydraulic Info		01/22/2015
Signage	1	unknown	Hydraulic Info		01/22/2015
Alarm Valve	2	cv-1fr	Grooved		01/22/2015
Wet Pipe, Quad	С				
Alarm Valve	1	cv-1f	Grooved		01/22/2015
		In Service	- 15 Years to 2	5 Years	
Fire Pump					
Control Valve	2	unknown	Butterfly	Bypass	01/01/1998
Control Valve	1	unknown	Butterfly	Discharge	01/01/1998
Control Valve	1	unknown	OS&Y	Main Control	01/01/1998
Control Valve	1	unknown	OS&Y	Suction	01/01/1998
Tamper Switch	3	unknown	Control Valve	Supervisory	01/01/1998
Pump	1	6x5 MAAH	Pump Primary		01/01/1998
Tamper Switch	2	OSYSU-2	OS&Y	Supervisory	01/01/1998
Electrical Driver	1	H632			01/01/1998
Control Valve	1	unknown	OS&Y	Main Control	01/01/1998
Preaction, Cont	rol Room				
Air Compressor	1	unknown	Automatic	Tank	01/01/1998
Control Panel	1	PFC-4410RC			01/01/1998
Preaction Valve	1	DDX	Double Interlock		01/01/1998
Control Valve	1	EPS10-2	Butterfly	Main Control	01/01/1998
			•		

Pressure Switch	1	EPS10-2	Pressure Switch	Alarm	01/01/1998
Pressure Switch	1	EPS10-2	Pressure Switch	Supervisory	01/01/1998
Tamper Switch	1	EPS10-2	Control Valve	Supervisory	01/01/1998
Air Maintenance Device	1	unknown	Pressure Reducing		01/01/1998
Drain	1	unknown	Main		01/01/1998
Service Main					
Fire Hydrant	9	AWWA	Dry Barrel/Ground	1000 gpm/3786	01/01/1998
Standpipe, Quad A	4			lpm	
Control Valve	2	unknown	Butterfly	Main Control	01/01/1998
Control Valve	1	unknown	OS&Y	Main Control	01/01/1998
Tamper Switch	2	unknown	Control Valve	Supervisory	01/01/1998
Tamper Switch	1	unknown	OS&Y	Supervisory	01/01/1998
Fire Dep't Connection	1	unknown	Siamese	Supervisory	01/01/1998
Hose Connection	10	unknown	Siamese		01/01/1998
		unknown			01/01/1330
Standpipe, Quad I					
Control Valve	1	unknown	Butterfly	Main Control	01/01/1998
Control Valve	1	unknown	OS&Y	Main Control	01/01/1998
Tamper Switch	2	unknown	Control Valve	Supervisory	01/01/1998
Control Valve	1	unknown	Butterfly	Main Control	01/01/1998
Hose Connection	1	unknown			01/01/1998
Tamper Switch	1	unknown	Control Valve	Supervisory	01/01/1998
Fire Dep't Connection	1	unknown	Siamese		01/01/1998
Hose Connection	11	unknown			01/01/1998
Standpipe, Quad (					
Control Valve	2	unknown	Butterfly	Main Control	01/01/1998
Control Valve	1	unknown	OS&Y	Main Control	01/01/1998
Hose Connection	2	unknown			01/01/1998
Tamper Switch	2	unknown	Control Valve	Supervisory	01/01/1998
Tamper Switch	1	unknown	OS&Y	Supervisory	01/01/1998
Fire Dep't Connection	1	unknown	Siamese		01/01/1998
Hose Connection	7	unknown			01/01/1998
Standpipe, Quad I	)				
Control Valve	1	unknown	Butterfly	Isolation	01/01/1998
Control Valve	2	unknown	Butterfly	Main Control	01/01/1998
Control Valve	2	unknown	OS&Y	Main Control	01/01/1998
Tamper Switch	4	unknown	Control Valve	Supervisory	01/01/1998
Tamper Switch	1	unknown	OS&Y	Supervisory	01/01/1998
Fire Dep't Connection	1	unknown	Siamese		01/01/1998
Hose Connection	13	unknown			01/01/1998
Standpipe, Stairwa	ay #6				
Inspector's Test	1	unknown			01/01/1998
Control Valve	4	unknown	Butterfly	Main Control	01/01/1998
Control Valve	1	unknown	OS&Y	Main Control	01/01/1998
	-	unknown	Control Valve	Supervisory	01/01/1998
Tamper Switch	5				
Tamper Switch Hose Connection	5 1	unknown			01/01/1998
•	5 1 3		Vane	Alarm	
Hose Connection	1	unknown	Vane	Alarm	01/01/1998

Standpipe, Stairw	av #7				
• • •	1	M1000			01/01/1009
Inspector's Test Control Valve	6	unknown	Butterfly	Main Control	01/01/1998 01/01/1998
	6	unknown	Control Valve		
Tamper Switch Waterflow Switch	3	VSR	Vane	Supervisory Alarm	01/01/1998
	3 1	unknown		Aldilli	01/01/1998
Gauge Hose Connection	•		System Pressure		01/01/1998
Inspector's Test	5 3	unknown			01/01/1998
•		unknown	Vana	A la una	01/01/1998
Waterflow Switch	1	unknown	Vane	Alarm	01/01/1998
Wet Pipe					
Inspector's Test	1	unknown			01/01/1998
Waterflow Switch	1	unknown	Vane	Alarm	01/01/1998
Wet Pipe, field					
Hose Connection	1	unknown			01/01/1998
Wet Pipe, Pirate S	hip				
Control Valve	1	unknown	Butterfly	Main Control	01/01/1998
Waterflow Switch	1	OVSR	Vane	Alarm	01/01/1998
Drain	1	OSY2	Main		01/01/1998
Inspector's Test	1	OSY2			01/01/1998
Tamper Switch	1	OSY2	OS&Y	Supervisory	01/01/1998
Alarm Valve	1	cv-1fp	Flanged by Grooved		01/01/1998
Special Sprinkler	1	329	Recessed Pendant	Quick Response	01/01/1998
Sprinkler Box Spares	1	329	Pendant		01/01/1998
Sprinkler Box	1	unknown			01/01/1998
Wrenches	1	unknown	Sprinkler		01/01/1998
Wet Pipe, Quad A					
Control Valve	8	unknown	Butterfly	Main Control	01/01/1998
Drain	2	unknown	Main		01/01/1998
Tamper Switch	8	unknown	Control Valve	Supervisory	01/01/1998
Inspector's Test	1	unknown			01/01/1998
Waterflow Switch	1	unknown	Vane	Alarm	01/01/1998
Waterflow Switch	2	unknown	Vane	Alarm	01/01/1998
Waterflow Switch	1	VSR	Vane	Alarm	01/01/1998
Waterflow Switch	1	WFD40	Vane	Alarm	01/01/1998
Alarm Valve	1	cv-1fr	Grooved		01/01/1998
Drain	1	unknown	Main		01/01/1998
Inspector's Test	1	unknown			01/01/1998
Wet Pipe, Quad B					
Control Valve	4	unknown	Butterfly	Main Control	01/01/1998
Control Valve	1	unknown	OS&Y	Main Control	01/01/1998
Tamper Switch	6	unknown	Control Valve	Supervisory	01/01/1998
Control Valve	1	unknown	Butterfly	Main Control	01/01/1998
Waterflow Switch	2	unknown	Vane	Alarm	01/01/1998
Wet Pipe, Quad C					
Control Valve	5	unknown	Butterfly	Main Control	01/01/1998
Tamper Switch	5	unknown	Control Valve	Supervisory	01/01/1998
Waterflow Switch	1	unknown	Vane	Alarm	01/01/1998
Waterflow Switch	1	unknown	Vane	Alarm	01/01/1998
Inspector's Test	1	VSR			01/01/1998
וויסףכננטו ז וכזנ		VJIC			01/01/1990

Waterflow Switch	1	VSR	Vane	Alarm	01/01/1998
Waterflow Switch	2	WFD40	Vane	Alarm	01/01/1998
Alarm Valve	1	cf-1fr	Flanged by Groove	d	01/01/1998
Alarm Valve	1	cv-1fr	Grooved		01/01/1998
Drain	3	unknown	Main		01/01/1998
Wet Pipe, Quad D					
Control Valve	2	unknown	Butterfly	Main Control	01/01/1998
Tamper Switch	2	unknown	Control Valve	Supervisory	01/01/1998
Waterflow Switch	1	unknown	Vane	Alarm	01/01/1998
Waterflow Switch	1	unknown	Vane	Alarm	01/01/1998
Waterflow Switch	1	WFD40	Vane	Alarm	01/01/1998
Wet Pipe, sideline					
Hose Connection	1	unknown			01/01/1998

# Zone Address Report

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### **Building: TAMPA SPORTS AUTHORITY**

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

Address	Device Type	Location	Туре	ScanID	
		Control Panel 1			
Zone/A	ddress: 1				
104	Control Valve	Quad D Buccs Warehouse HR Door 2 locker	Butterfly	57508121	
104	Tamper Switch	Quad D Buccs Warehouse HR Door 2 locker	Control Valve	57508120	
Zone/Address: 2					
75	Control Valve	7th Quad A Upper Concourse M2-75	Butterfly	49546572	
75	Tamper Switch	7th Quad A Upper Concourse M2-75	Control Valve	49546570	
Zone/A	ddress: 3				
33	Control Valve	Upper Suite A Control Room Main Control	Butterfly	49546419	
76	Control Valve	Quad A Catering Warehouse M1-76	Butterfly	46957763	
76	Tamper Switch	Quad A Catering Warehouse M1-76	Control Valve	46957762	

# Notes & Recommendations

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## Building: TAMPA SPORTS AUTHORITY

The Notes & Recommendations Report details additional inspection notes made by the Inspectors during the course of the building inspection. Notes are grouped by SystemID.

	General Note							
	No Access to untested devices or not part of quarterly inspection.							
Note	Device Type	Location	Comment	ScanID				
	Service Main							
2	Fire Hydrant	Quad A		57508125				
	Missing blue road reflector and	2.5" cap						
3	Fire Hydrant	West Hyundai Club		57508127				
	Missing Road marker							
	Improper clearance around hydr	ant and to the ground needs 18" on both						
		Standpipe, Quad D						
4	Control Valve	Quad D Roll Up Door M1-27	Passed	49546351				
	Could not test due to missing cl	nains see tamper device for M1- 27 for photos						
	Wet Pipe, Quad A							
5	Tamper Switch	Quad A Catering Warehouse Restroom /	Passed	49546316				
		Kitchen M1 –						
	No tamper							