

ADDENDUM NO. 2

RFP TITLE: Comprehensive Landscape Maintenance Services

RFP NO: 2024-15

DATE: January 10, 2025

To All Proposers:

Proposers for the above referenced RFP shall take note of the following changes, additions, deletions, clarifications, etc., to the RFP documents, which shall become a part of and have precedence over anything shown or described otherwise.

A. CHANGES IN THE RFP DOCUMENTS

None.

B. CLARIFICATIONS

None.

C. QUESTIONS FROM PROPOSERS

1. Q: Can you please provide the current billing rates for each line item on "Exhibit B Fee Schedule" for the incumbents?

A: See Attachment A, enclosed herewith.

2. Q: Has the City granted any rate increase to the incumbents? If so, which line items and by what percentage was the increase each year of the contract?

A: See Attachment A, enclosed herewith.

3. Q: In reference to the proposal bond, does proposer submit one proposal bond for all 3 Districts or one proposal bond per district?

A: Only one \$5,000.00 proposal bond is required.

4. Q: In each district, how many litter control crews are there currently?

A: In Indian Trace Development District Area II and Bonaventure and Development District: one long bed 350 frond truck and one utility person, supplemented with an additional irrigator/utility person, three hundred sixty-five days a year. In Indian Trace Development District Area I: one long bed 350 frond truck and two utility persons, three hundred sixty-five days a year.

5. Q: Is the CONTRACTOR responsible for emptying out waste containers? If so, how many are there per district and do they require a trash liner/bag?

A: No waste containers are in the CITY right of ways.

6. Q: Can you confirm which sites have Bermuda or Zoysia turf?

A: Indian Trace Development District Area I has a Zoysia Emerald lawn at City Hall.

7. Q: Please provide the last 3 irrigation reports mentioned on page 67 of RFP provided by each of the incumbents.

A: Irrigation reports are sent daily via email and text, by the CONTRACTORS project management team, to CITY staff for verification. See Attachment B enclosed herewith, for details.

8. Q: Is the line item "Chemicals & Fertilization" used to pay the CONTRACTOR when performing routine fertilization plan as per page 68 of RFP or this line item used only for additional fertilization if requested by City?

A: All "Chemicals and Fertilization" is on a billable basis, the amounts listed is what typically has been requested as billable work in each area. Refer to Exhibit B, Fee Schedule items A10, B10 and C10, pages 115 – 117.

9. Q: Please confirm how many liquidated damages have been assessed to the incumbents in the last 12-months and the total amounts.

A: In 2024 no liquidated damages letters were issued. Over the life of the contract six letters have been issued for a total of \$13,140.00.

10. Q: Please provide quantity of palms requiring fertilization per district.

A: See Attachment C, Weston Palm Inventory, enclosed herewith. Sometimes all palms are fertilized. Other times, specific species are fertilized based on the CITY's fertilization calendar and the palms needs.

11. Q: Please confirm what areas require the Shrub Maintenance 12 cycles per year and which ones 4 cycles per year. (from fee schedule)

A: All roads listed in the contract require shrub maintenance every thirty-day cycle. All garden bed areas are weeded within every cycle. Ninety-day shrubs listed are on every road and are of the following species green buttonwood, Ficus hedges, Clusia hedges and Schefflera arborical hedges. Refer to section 3.4 A., B., and C. Hedges in general are mostly on the crown of the city berms and in BDD section sidewalks in along the private homes.

12. Q: Please confirm Tree & Palm trimming is not included in the scope of work

A: Tree trimming and Palm trimming are included in the scope of work up to ten feet, refer to section 2.1 Scope of Work, page 53.

13. Q: Should proposal be bound or unbound?

A: One unbound original set of documents is required.

ATTACHMENTS

1. Attachment A: CPI Increases Under Current Contract
2. Attachment B: Irrigation Reports
3. Attachment C: Palm Count on All Landscaping Areas.

END OF ADDENDUM NO. 2

All other information remains as originally described in the solicitation.

ATTACHMENT A
CPI Increases Under Current Contract



Exhibit "A" Fee Schedule

Vendor: Brightview Landscape Services
 Title: Comprehensive Landscaping Services - Indian Trace Development District I
 RFP No.: 2018-10
 Effective Date: 2/20/2019
 Expiration Date: 3/31/2025
 CPI: April (not to exceed 5%)

Indian Trace Development District I (ITDD I)			Bid Price	CPI -0.49%	CPI 4.14%	CPI 5%	CPI 5%	CPI 4.45%
Item Number	Description of Task	Cycles Per Year	2/20/19-09/30/20	10/01/20-9/30/21	10/01/21-9/30/22	10/1/22-9/30/23	10/1/23-9/30/24	10/1/24-9/30/25
			Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle
B1	Turf Mowing (including, but not limited to, Edging, clean up and bush hog)	36	\$ 12,774.72	\$ 12,774.72	\$ 13,303.59	\$ 13,968.77	\$ 14,667.21	\$ 15,319.90
B2	Turf Disease and Pest Management	12	\$ 17,736.06	\$ 17,736.06	\$ 18,470.33	\$ 19,393.85	\$ 20,363.54	\$ 21,269.72
B3	Plant and Shrub Maintenance, 30-day cycle (including, but not limited to, shrubs, plants, small trees and palms < 10ft)	12	\$ 20,324.14	\$ 20,324.14	\$ 21,165.56	\$ 22,223.84	\$ 23,335.03	\$ 24,373.44
B4	Plant and Shrub Maintenance, 90-day cycle (including, but not limited to, shrubs, plants, hedges, small trees and palms < 10ft)	4	\$ 10,816.00	\$ 10,816.00	\$ 11,263.78	\$ 11,826.97	\$ 12,418.32	\$ 12,970.94
B5	Irrigation Management (including, but not limited to, clock tests, settings, adjustments, and minor repairs)	12	\$ 12,333.15	\$ 12,333.15	\$ 12,843.74	\$ 13,485.93	\$ 14,160.23	\$ 14,790.36
B6	Litter and Debris Control	365	\$ 326.93	\$ 326.93	\$ 340.46	\$ 357.49	\$ 375.36	\$ 392.07

Item Number	Description of Task	Annual Estimate
B8	Tree and Plants (based on "Betrock's PlantFinder - Wholesale Guide to Foliage and Ornamental")	Markup (+) 29%
B9	Miscellaneous building supplies and materials	Markup (+) 25%
B10	Irrigation Parts & Supplies (based on SiteOne Landscape Supply Catalog: "Wholesale.")	Markup (+) 25%
B11	Chemicals & Fertilizers	Markup (+) 24.40%

Unit Price for Materials - Supplemental Work			Bid Price	CPI 0.49%	CPI 4.14%	CPI 5%	CPI 5%	CPI 4.45%
Item Number	Description	Unit of Measure	2/20/19-09/30/20	10/01/20-9/30/21	10/01/21-9/30/22	10/1/22-9/30/23	10/1/23-9/30/24	10/1/24-9/30/25
			Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit
D-1	St. Augustine "Palmetto" Sod	Square Foot	\$0.81	\$0.81	\$ 0.84	\$ 0.89	\$ 0.93	\$ 0.97
D-2	Tifway 419 Sod	Square Foot	\$0.91	\$0.91	\$ 0.95	\$ 1.00	\$ 1.04	\$ 1.09
D-3	Celebration Bermuda Sod	Square Foot	\$0.91	\$0.91	\$ 0.95	\$ 1.00	\$ 1.04	\$ 1.09
D-4	Zoysia Sod	Square Foot	\$1.01	\$1.01	\$ 1.05	\$ 1.10	\$ 1.16	\$ 1.21
D-5	Bahia Sod	Square Foot	\$0.62	\$0.62	\$ 0.65	\$ 0.68	\$ 0.71	\$ 0.74
D-6	Spanish Gold Mulch - 2 cu. Ft bag	Each	\$4.25	\$4.25	\$ 4.43	\$ 4.65	\$ 4.88	\$ 5.10
D-7	Soil - 50/50 mix	Cubic Yard	\$119.81	\$119.81	\$ 124.77	\$ 131.01	\$ 137.56	\$ 143.68
D-8	Soil - 80/20 mix	Cubic Yard	\$103.47	\$103.47	\$ 107.75	\$ 113.14	\$ 118.80	\$ 124.08
D-9	Annuals Mix	Cubic Yard	\$99.50	\$99.50	\$ 103.62	\$ 108.80	\$ 114.24	\$ 119.32
D-10	Sand	Cubic Yard	\$125.26	\$125.26	\$ 130.45	\$ 136.97	\$ 143.82	\$ 150.22
D-11	Bio-Barrier 12" Root Barrier	Linear Foot	\$19.06	\$19.06	\$ 19.85	\$ 20.84	\$ 21.88	\$ 22.86
D-12	Stump Grinding - 3-person crew plus equipment	Hourly	\$272.30	\$272.30	\$ 283.57	\$ 297.75	\$ 312.64	\$ 326.55

Unit Price for Labor and Equipment - Supplemental Work			Bid Price	CPI 0.49%	CPI 4.14%	CPI 5%	CPI 5%	CPI 4.45%
Item Number	Description of Task	Unit of Measure	2/20/19-09/30/20	10/01/20-9/30/21	10/01/21-9/30/22	10/1/22-9/30/23	10/1/23-9/30/24	10/1/24-9/30/25
			Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit
E-1	Laborer/Groundskeeper	Hourly	\$27.23	\$27.23	\$ 28.36	\$ 29.78	\$ 31.26	\$ 32.66
E-2	Irrigation Helper	Hourly	\$38.12	\$38.12	\$ 39.70	\$ 41.68	\$ 43.77	\$ 45.71
E-3	Irrigation Technician - Certified	Hourly	\$51.74	\$51.74	\$ 53.88	\$ 56.58	\$ 59.40	\$ 62.05
E-4	Large Equipment Operator	Hourly	\$70.80	\$70.80	\$ 73.73	\$ 77.42	\$ 81.29	\$ 84.91
E-5	Supervisor/Foreman	Hourly	\$49.02	\$49.02	\$ 51.05	\$ 53.60	\$ 56.28	\$ 58.79
E-6	Graduate Horticulturist	Hourly	\$81.68	\$81.68	\$ 85.06	\$ 89.31	\$ 93.78	\$ 97.95
E-7	Bobcat w/operator	Hourly	\$70.80	\$70.80	\$ 73.73	\$ 77.42	\$ 81.29	\$ 84.91
E-8	Front end loader w/operator	Hourly	\$92.58	\$92.58	\$ 96.41	\$ 101.23	\$ 106.30	\$ 111.03
E-9	18 yard dump truck w/driver	Hourly	\$70.80	\$70.80	\$ 73.73	\$ 77.42	\$ 81.29	\$ 84.91
E-10	75 ton crane w/operator	Hourly	\$237.44	\$237.44	\$ 247.27	\$ 259.63	\$ 272.62	\$ 284.75
E-11	Work boat w/operator	Hourly	\$163.38	\$163.38	\$ 170.14	\$ 178.65	\$ 187.58	\$ 195.93
E-12	Climber/trimmer	Hourly	\$71.89	\$71.89	\$ 74.87	\$ 78.61	\$ 82.54	\$ 86.21
E-13	Chipper truck w/operator	Hourly	\$78.42	\$78.42	\$ 81.67	\$ 85.75	\$ 90.04	\$ 94.04
E-14	Bucket truck w/operator	Hourly	\$163.38	\$163.38	\$ 170.14	\$ 178.65	\$ 187.58	\$ 195.93
E-15	Water Truck w/operator	Hourly	\$81.68	\$81.68	\$ 85.06	\$ 89.31	\$ 93.78	\$ 97.95
E-16	Spray Technician	Hourly	\$51.74	\$51.74	\$ 53.88	\$ 56.58	\$ 59.40	\$ 62.05



Exhibit "A" Fee Schedule

Vendor: Monarch Landscape Florida, LLC F/K/A DynaServ Florida, LLC
 Title: Comprehensive Landscaping Services- Bonaventure Development District & Indian Trace Development District II
 RFP No.: 2018-10
 Effective Date: 3/5/2019
 Expiration Date: 3/31/2025
 CPI: April (not to exceed 5%)

			Bid Price	CPI -0.49%	CPI 4.14%	CPI 5%	CPI 5%	CPI 4.45%
Bonaventure Development District (BDD)			3/5/19-9/30/20	10/1/20-9/30/21	10/1/21-9/30/22	10/1/22-9/30/23	10/1/23-9/30/24	10/1/24-9/30/25
Item Number	Description of Task	Cycles Per Year	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle
A1	Turf Mowing (including, but not limited to, edging, clean up and bush hog)	36	\$ 2,304.00	\$ 2,304.00	\$ 2,399.39	\$ 2,519.35	\$ 2,645.32	\$ 2,763.04
A2	Turf Disease and Pest Management	12	\$ 5,930.00	\$ 5,930.00	\$ 6,175.50	\$ 6,484.28	\$ 6,808.49	\$ 7,111.47
A3	Plant and Shrub Maintenance, 30-day cycle (including, but not limited to, shrubs, plants, small trees and palms < 10ft)	12	\$ 5,800.00	\$ 5,800.00	\$ 6,040.12	\$ 6,342.13	\$ 6,659.23	\$ 6,955.57
A4	Plant and Shrub Maintenance, 90-day cycle (including, but not limited to, shrubs, plants, hedges, small trees and palms < 10ft)	4	\$ 2,074.00	\$ 2,074.00	\$ 2,159.86	\$ 2,267.86	\$ 2,381.25	\$ 2,487.22
A5	Irrigation Management (including, but not limited to, clock tests, settings, adjustments, and minor repairs)	12	\$ 4,109.00	\$ 4,109.00	\$ 4,279.11	\$ 4,493.07	\$ 4,717.72	\$ 4,927.66
A6	Litter and Debris Control	365	\$ 80.00	\$ 80.00	\$ 83.31	\$ 87.48	\$ 91.85	\$ 95.94

Item Number	Description of Task	%Markup (+) or Discount (-)
A8	Tree and Plants (based on "Betrock's PlantFinder -Wholesale Guide to Foliage and Ornamental Plants")	Markup (+)
		12%
A9	Miscellaneous building supplies and materials	Markup (+)
		15%
A10	Irrigation Parts & Supplies (based on SiteOne Landscape Supply Catalog: "Wholesale.")	Markup (+)
		15%
A11	Chemicals & Fertilizers	Markup (+)
		15%

			Bid Price	CPI -0.49%	CPI 4.14%	CPI 5%	CPI 5%	CPI 4.45%
Indian Trace Development District II (ITDD II)			3/5/19-9/30/20	10/1/20-9/30/21	10/1/21-9/30/22	10/1/22-9/30/23	10/1/23-9/30/24	10/1/24-9/30/25
Item Number	Description of Task	Cycles Per Year	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle	Cost Per Cycle
C1	Turf Mowing (including, but not limited to, Edging, clean up and bush hog)	36	\$ 10,840.00	\$ 10,840.00	\$ 11,288.78	\$ 11,853.21	\$ 12,445.88	\$ 12,999.72
C2	Turf Disease and Pest Management	12	\$ 17,126.00	\$ 17,126.00	\$ 17,835.02	\$ 18,726.77	\$ 19,663.11	\$ 20,538.11
C3	Plant and Shrub Maintenance, 30-day cycle (including, but not limited to, shrubs, plants, small trees and palms < 10ft)	12	\$ 20,833.00	\$ 20,833.00	\$ 21,695.49	\$ 22,780.26	\$ 23,919.27	\$ 24,983.68
C4	Plant and Shrub Maintenance, 90-day cycle (including, but not limited to, shrubs, plants, hedges, small trees and palms < 10ft)	4	\$ 4,800.00	\$ 4,800.00	\$ 4,998.72	\$ 5,248.66	\$ 5,511.09	\$ 5,756.33
C5	Irrigation Management (including, but not limited to, clock tests, settings, adjustments, and minor repairs)	12	\$ 12,419.00	\$ 12,419.00	\$ 12,933.15	\$ 13,579.80	\$ 14,258.79	\$ 14,893.31
C6	Litter and Debris Control	365	\$ 252.48	\$ 252.48	\$ 262.93	\$ 276.08	\$ 289.88	\$ 302.78

Item Number	Description of Task	%Markup (+) or Discount (-)
C8	Tree and Plants (based on "Betrock's PlantFinder -Wholesale Guide to Foliage and Ornamental Plants")	Markup (+)
		12%
C9	Miscellaneous building supplies and materials	Markup (+)
		15%
C10	Irrigation Parts & Supplies (based on SiteOne Landscape Supply Catalog: "Wholesale.")	Markup (+)
		15%
C11	Chemicals & Fertilizers	Markup (+)
		15%

			Bid Price	CPI -0.49%	CPI 4.14%	CPI 5%	CPI 5%	CPI 4.45%
Unit Price for Materials - Supplemental Work			3/5/19-9/30/20	10/1/20-9/30/21	10/1/21-9/30/22	10/1/22-9/30/23	10/1/23-9/30/24	10/1/24-9/30/25
Item Number	Description	Unit of Measure	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit
D-1	St. Augustine "Palmetto" Sod	Square Foot	\$0.59	\$0.59	\$ 0.61	\$ 0.65	\$ 0.68	\$ 0.71
D-2	Tifway 419 Sod	Square Foot	\$0.75	\$0.75	\$ 0.78	\$ 0.82	\$ 0.86	\$ 0.90
D-3	Celebration Bermuda Sod	Square Foot	\$0.79	\$0.79	\$ 0.82	\$ 0.86	\$ 0.91	\$ 0.95
D-4	Zoysia Sod	Square Foot	\$0.79	\$0.79	\$ 0.82	\$ 0.86	\$ 0.91	\$ 0.95
D-5	Bahia Sod	Square Foot	\$0.45	\$0.45	\$ 0.05	\$ 0.05	\$ 0.05	\$ 0.05
D-6	Spanish Gold Mulch – 2 cu. Ft bag	Each	\$3.54	\$3.54	\$ 3.69	\$ 3.87	\$ 4.06	\$ 4.25
D-7	Soil – 50/50 mix	Cubic Yard	\$24.86	\$24.86	\$ 25.89	\$ 27.18	\$ 28.54	\$ 29.81
D-8	Soil – 80/20 mix	Cubic Yard	\$28.05	\$28.05	\$ 29.21	\$ 30.67	\$ 32.21	\$ 33.64
D-9	Annuals Mix	Cubic Yard	\$69.00	\$69.00	\$ 71.86	\$ 75.45	\$ 79.22	\$ 82.75
D-10	Sand	Cubic Yard	\$37.89	\$37.89	\$ 39.46	\$ 41.43	\$ 43.50	\$ 45.44
D-11	Bio-Barrier 12" Root Barrier	Linear Foot	\$16.34	\$16.34	\$ 17.02	\$ 17.87	\$ 18.76	\$ 19.60
D-12	Stump Grinding – 3-person crew plus equipment	Hourly	\$81.50	\$ 81.50	\$ 84.87	\$ 89.12	\$ 93.57	\$ 97.74

			Bid Price	CPI -0.49%	CPI 4.14%	CPI 5%	CPI 5%	CPI 4.45%
Unit Price for Labor and Equipment - Supplemental Work			3/5/19-9/30/20	10/1/20-9/30/21	10/1/21-9/30/22	10/1/22-9/30/23	10/1/23-9/30/24	10/1/24-9/30/25
Item Number	Description of Task	Unit of Measure	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit	Cost Per Unit
E-1	Laborer/Groundskeeper	Hourly	\$27.50	\$27.50	\$28.64	\$30.07	\$31.57	\$32.98
E-2	Irrigation Helper	Hourly	\$38.12	\$38.12	\$39.70	\$41.68	\$43.77	\$45.71
E-3	Irrigation Technician - Certified	Hourly	\$49.02	\$49.02	\$51.05	\$53.60	\$56.28	\$58.79
E-4	Large Equipment Operator	Hourly	\$70.80	\$70.80	\$73.73	\$77.42	\$81.29	\$84.91
E-5	Supervisor/Foreman	Hourly	\$39.21	\$39.21	\$40.83	\$42.87	\$45.02	\$47.02
E-6	Graduate Horticulturist	Hourly	\$76.25	\$76.25	\$79.41	\$83.38	\$87.55	\$91.44
E-7	Bobcat w/operator	Hourly	\$73.53	\$73.53	\$76.57	\$80.40	\$84.42	\$88.18
E-8	Front end loader w/operator	Hourly	\$73.53	\$73.53	\$76.57	\$80.40	\$84.42	\$88.18
E-9	18 yard dump truck w/driver	Hourly	\$94.76	\$94.76	\$98.68	\$103.62	\$108.80	\$113.64
E-10	75 ton crane w/operator	Hourly	\$70.80	\$70.80	\$73.73	\$77.42	\$81.29	\$84.91
E-11	Work boat w/operator	Hourly	\$81.68	\$81.68	\$85.06	\$89.31	\$93.78	\$97.95
E-12	Climber/trimmer	Hourly	\$70.80	\$70.80	\$73.73	\$77.42	\$81.29	\$84.91
E-13	Chipper truck w/operator	Hourly	\$70.80	\$70.80	\$73.73	\$77.42	\$81.29	\$84.91
E-14	Bucket truck w/operator	Hourly	\$65.19	\$65.19	\$67.89	\$71.28	\$74.85	\$78.18
E-15	Water Truck w/operator	Hourly	\$65.19	\$65.19	\$67.89	\$71.28	\$74.85	\$78.18
E-16	Spray Technician	Hourly	\$37.50	\$37.50	\$39.05	\$41.01	\$43.06	\$44.97

#74591

Attachment B

IRRIGATION REPORTS

Andy Matusевич

From: Francisco Giraldo ~~Francisco.Giraldo@dynaserv.com~~
Sent: Wednesday, November 13, 2024 7:38 AM
To: Andy Matusевич; Thaddeus Bielecki; Patrick Clifford
Cc: ~~devonte.findlay@dynaserv.com; tateya.burgess@dynaserv.com~~
Subject: 11/8/24 wet check parts

- Saddle club and Westin road
- 1. 2" broken pipe and slip fix
 - 1. Valve guts (Z 5)
 - 12. Pop ups
 - 12. Nozzles
 - 1. Solenoid. (Z 1)
 - 2. Wire nuts

- Blatt and weston road
- 7. Pop ups
 - 7. Nozzles
 - 1. Valve guts (Z 1)

- Bonaventure and blatt
- 18. Pop ups
 - 21. Nozzles
 - 2. 2" broken pipe and slip fix

Have a good day.
Francisco Giraldo
Sent from my iPhone

Andy Mausevich

From: Francisco Giraldo <Francisco.Giraldo@dynaserv.com>
Sent: Wednesday, November 13, 2024 8:54 AM
To: Andy Mausevich; Thaddeus Bielecki; Patrick Clifford
Cc: Terri Bledsoe; lloyd.burgess@dynaserv.com; devonte.mindlay@dynaserv.com
Subject: 11/11/24 wet check parts

Bonaventure and SR 84

1. Valve guts (Z 1)
8. Rotors

Racquet club

10. Pop ups
10. Nozzles
2. 2" broken pipe and slip fix
7. Rotors

Blatt (between racquet club and Lakeview) 13. Rotors

5. Pop ups
5. Nozzles

Thanks

Francisco Giraldo

Sent from my iPhone

Andy Matusevich

From: Francisco Giraldo <Francisco.Giraldo@dynaserv.com>
Sent: Wednesday, November 20, 2024 7:50 AM
To: Andy Matusevich; Thaddeus Bielecki; Patrick Clifford
Subject: 11/14/24 wet check parts

Bonaventure and Lakeview

- 23. Pop ups
- 28. Nozzles
- 1. Valve guts (Z 6)
- 11. Rotors

BDD

~~Clock O town center by medical plaza~~

- ~~9. Pop ups~~
- ~~12. Nozzles~~
- ~~8 Rotors~~
- ~~1. 2" broken pipe and slip fix~~

2

~~Clock P. Three village and sagemont~~

- ~~4. Rotors~~
- ~~6. Pop ups~~
- ~~6. Nozzles~~
- ~~1. Solenoid (Z 4)~~
- ~~2. Wire nuts~~

Have a good day
Francisco Giraldo
Sent from my iPhone

Andy Matusевич

From: Francisco Giraldo ~~francisco.giraldo@dynaserv.com~~
Sent: Wednesday, November 27, 2024 3:04 PM
To: Andy Matusевич; Patrick Clifford; Thaddeus Bielecki
Cc: Terri Bledsoe; ~~devante.findlay@dynaserv.com~~
Subject: 11/27/24 wet check parts

Clock T springs Blvd
8. Pop ups
8. Nozzles
2. Rotors

ADD 1

Clock Z 42 behind Hoover pump
14. Pop ups
14. Nozzles
12. Rotors
1. Valve guts (Z 10)

Saddle club and sailboat circle
(generator was installed at 7:30 am)
16. Pop ups
16. Nozzles
1. Solenoid (Z 4)
2. Wire nuts

ADD

Thanks
Francisco Giraldo
Sent from my iPhone

ITDD I - Clock Wet Check Reports

#1

BrightView

Wet Check Form

Tech: Marian cicero
Date: 11/04/24

Job Name: city of Weston
Controller: #02

#of Stations: 1 (7)

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	2-Rotrs 1/2 500A y 2-Fanny elev: 1/2"
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	4-Rotrs 1/2 500A y 4-Fanny elev: 1/2"
Zone 5 -	1-Sokunoid: 1/2 TAE : 12V
Zone 6 -	1-Sokunoid: 1/2 TAE : 12V
Zone 7 -	3-Rotrs 1/2 500A y 3-Fanny elev: 1/2"
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments: {
 ① - Rotrs 1/2 500A
 ② - Fanny elev 1/2"
 ③ - Sokunoid: 1/2 TAE 12V ✓

#2

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/07/24

Job Name: city of Weston
Controller: *TR*

#of Stations: 1 *10*

Power to Controller:

Rain Sensor: No

Pump

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	1- Solenoid: $\frac{R}{13}$ TAE: 12V
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	4- $\frac{R}{13}$ y 4- $\frac{R}{13}$
Zone 7 -	3- $\frac{R}{13}$ y 3- $\frac{R}{13}$
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	3- $\frac{R}{13}$ 500A y 3- Family el: $\frac{1}{2}$ "
Zone 11 -	1- $\frac{R}{13}$
Zone 12 -	OK
Zone 13 -	OK
Zone 14 -	1- Tapa de valve y Diaphragma: TAE 2" $\frac{R}{13}$
Zone 15 -	4- $\frac{R}{13}$ 500A y 4- Family el: $\frac{1}{2}$ "
Zone 16 -	OK
Zone 17 -	OK
Zone 18 -	2- $\frac{R}{13}$ 500A y 2- Family el: $\frac{1}{2}$ "
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

① - Rotas $\frac{R}{13}$ 500A
 ② - Family el: $\frac{1}{2}$ "
 ③ - $\frac{R}{13}$
 ④ - $\frac{R}{13}$

① - Solenoid: $\frac{R}{13}$ TAE 12V
 ① - Tapa TAE valve y Diaphragma $\frac{R}{13}$
 ① - $\frac{R}{13}$

#3

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/06/24

Job Name: city of Weston

Controller: #03

#of Stations: 1 (5)

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat []	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	① - Pop-ups 1/2 y & 2022's
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	③ - Pop-ups 1/2 y 3 - 2022's
Zone 5 -	⑥ - Rats 1/2 y 500A, ② - Fanny clow: 1/2 y ① - Sealed 1/2 y THE.
Zone 6 -	
Zone 7 -	
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

① Pop-ups 1/2 y
 ② - 2022's
 ③ - Rats 1/2 y 500A
 ④ - Fanny clow: 1/2 y

① - Sealed 1/2 y THE: 12V

#4

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/06/24

Job Name: city of Weston
Controller: #02

#of Stations: 1 (18)

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	6- Pop-Ups 1/2" y 6- woods
Zone 4 -	4- Pop-Ups 1/2" x 4- woods
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	OK
Zone 8 -	OK
Zone 9 -	3- Rats 1/2" SOAK y 3- Family elev: 1/2"
Zone 10 -	OK
Zone 11 -	OK
Zone 12 -	OK
Zone 13 -	OK
Zone 14 -	4- Rats 1/2" SOAK y 4- Family elev: 1/2"
Zone 15 -	OK
Zone 16 -	3- Pop-Ups 1/2" y 4- woods
Zone 17 -	OK
Zone 18 -	OK
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- (13) - Pop-Ups 1/2"
- (14) - woods
- (7) - Rats 1/2" SOAK
- (3) - Family elev: 1/2"

#05

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/07/24

Job Name: city of Weston
Controllerr: #05

#of Stations: 1

7

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	4- Pop-ups 1/2" y 4- words
Zone 2 -	3- Pops 1/2" 500A y 3- Fanny elid. 1/2"
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	1- Solenoid: 1/2" THE 12V
Zone 6 -	OK
Zone 7 -	4- Pop-ups 1/2" 500A y 4- Fanny elid. 1/2"
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- ③ - Pop-ups 1/2"
- ③ - words:
- ③ - Pops 1/2" 500A
- ③ - Fanny, elid. 1/2"

① - Solenoid: 1/2" THE 12V

#6

BrightView

Wet Check Form

Tech: Marian cicero
Date: 11/07/24

Job Name: city of Weston
Controller: #00

#of Stations: 1 7

Power to Controller:

Rain Sensor: No

Pump -

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	2 - Rotis #13 500A y 2 - Fanny elv. 1/2"
Zone 2 -	4 - Rotis #13 500A y 4 - Fanny elv. 1/2"
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	6 - Rotis #13 500A y 6 - Fanny elv. 1/2"
Zone 6 -	1 - Solenoid: #13 THE 12V
Zone 7 -	1 - Solenoid: #13 THE 12V y 1 - Modulo #13 THE 6
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

12 - Rotis #13 500A
12 - Fanny elv. 1/2"
2 - Solenoid #13 THE 12V
1 - Modulo #13 THE 6

#7

BrightView

Wet Check Form

Tech: Marian cicero
Date: 11/09/20

Job Name: city of Weston
Controller: #7

#of Stations: 1

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	4-Pop-ups 1/2", 4-vents y 1-3denoich 1/2" TAE: 17V
Zone 4 -	3-Pop-ups 1/2", 3-vents y
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	OK
Zone 8 -	6-Rolls 1/2" 5004 y 6-Fanny elev: 1/2"
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	6-Couplings: 2", 6-elev: 2", 6-TAE: 2" y 6-Sh-Fix: 2"
Zone 12 -	OK
Zone 13 -	OK
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	OK
Zone 17 -	4-Pop-ups 1/2" y 4-vents
Zone 18 -	2-Rolls 1/2" 5004 y 2-Fanny elev 1/2"
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- ① - Pop-ups 1/2"
- ② - vents
- ③ - Rolls 1/2" 5004
- ④ - Fanny elev 1/2"
- ⑤ - Sals 407 d. 1742 12"

- ⑥ - elev: 2"
- ⑦ - TAE: 2"
- ⑧ - Couplings: 2"
- ⑨ - Sh-Fix

#3

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/08/24

Job Name: city of Weston

Controller: #09

#of Stations: 1 22

Power to Controller: /

Rain Sensor: No

Pump - /

Schedule:

	Mon [/]	Tues []	Wed []	Thurs []	Fri []	Sat []	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	6 - Rats #16 SOWA y 6 - Family elva 1/2"
Zone 4 -	4 - Pop #13 #18 y 6 - NOZES
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	4 - Rats #13 SOWA y 4 - Family elva 1/2"
Zone 8 -	3 - Pop #13 #18 y 3 - NOZES
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	OK
Zone 12 -	1 - Solenoid: #16 THE: 12V
Zone 13 -	1 - Solenoid #13 THE: 12V
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	1 - Module #13 THE (6)
Zone 17 -	OK
Zone 18 -	OK
Zone 19 -	4 - Rats #13 SOWA y 4 - Family elva 1/2"
Zone 20 -	2 - Rats #13 SOWA y 4 - Family elva 1/2"
Zone 21 -	OK
Zone 22 -	1 - Solenoid: #13 THE 12V
Zone 23 -	
Zone 24 -	

Comments:

- (16) - Rats #13 SOWA
- (16) - Family elva 1/2"
- (7) - Pop #13 #18
- (7) - NOZES
- (3) - Solenoid: #13 THE 12V
- (1) - Module #13 THE (6)

#9

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/12/24

Job Name: city of Weston

Controller: #09

#of Stations: 1 22

Power to Controller: ✓

Rain Sensor: No ✓

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed []	Thurs []	Fri []	Sat []	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	1- Solenoid: THE 12V R/B y 4- Woods
Zone 2 -	3- Pop-its R/B y 3 Woods
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	OK
Zone 8 -	4- Pop-its R/B y 4- Woods
Zone 9 -	OK
Zone 10 -	5- Rotrs R/B 500A y 5- Fanny clw: 1/2"
Zone 11 -	3- Rotrs R/B 500A y 3- Fanny clw: 1/2"
Zone 12 -	OK
Zone 13 -	OK
Zone 14 -	OK
Zone 15 -	6- Rotrs R/B 500A y 6- Fanny clw: 1/2"
Zone 16 -	1- Take THE Valve y Diaphragm: 2" R/B
Zone 17 -	1- Module R/B THE (8)
Zone 18 -	1- Solenoid: R/B THE 12V
Zone 19 -	OK
Zone 20 -	OK
Zone 21 -	OK
Zone 22 -	4- Pop-its R/B y 4- woods
Zone 23 -	
Zone 24 -	

Comments:

- (11) - Pop-its R/B
- (15) - woods
- (14) - Rotrs R/B 500A
- (18) - Fanny clw: 1/2"

- (2) - Solenoid: R/B THE 12V
- (1) - Module R/B THE (8)
- (1) - Take THE Valve y Diaphragm: R/B 2"

#10

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/12/24

Job Name: city of Weston
Controller: #10

#of Stations: 1 22

Power to Controller: ✓

Rain Sensor: No

Pump → ✓

Schedule: ✓

	Mon []	Tues []	Wed []	Thurs []	Fri []	Sat []	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	4 - Rotis #13 500A y 4 - Family elva 1/2"
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	6 - Rotis #12 500A y 6 - Family elva 1/2"
Zone 7 -	3 - Rotis #14 y 3 - Wozzels
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	OK → n d " " 1 - 4
Zone 11 -	OK
Zone 12 -	OK
Zone 13 -	OK
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	OK
Zone 17 -	OK
Zone 18 -	4 - Rotis #10 500A y 4 - Family elva 1/2"
Zone 19 -	3 - Rotis #10 500A y 3 - Family elva 1/2"
Zone 20 -	OK
Zone 21 -	4 - Rotis #10 y 4 - Wozzels
Zone 22 -	OK
Zone 23 -	
Zone 24 -	

Comments:

- (12) - Rotis #10 500A
- (18) - Family elva 1/2"
- (7) - Rotis #10
- (7) - Wozzels

11

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/13/24

Job Name: city of Weston
Controller: # 11

#of Stations: 1 24

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	1-Solenoid: 4/13 TAE 12V
Zone 2 -	6-Rolls 4/13 S004 y 6-Funny elva: 1/2"
Zone 3 -	4-Rolls 4/13 S004 y 4-Funny elva: 1/2"
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	4-Pop-ups 4/13 y 4-Burks.
Zone 7 -	OK
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	OK
Zone 12 -	6-Pop-ups 4/13 y 6-Works
Zone 13 -	4-Pop-ups 4/13 y 4-Works
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	3-Rolls 4/13 S004 y 3-Funny elva 1/2"
Zone 17 -	1-Solenoid: 4/13 TAE 12V
Zone 18 -	6-Pop-ups 4/13 y 6-Works
Zone 19 -	OK
Zone 20 -	OK
Zone 21 -	2-Rolls 4/13 S004 y 2-Funny elva 1/2"
Zone 22 -	OK
Zone 23 -	OK
Zone 24 -	OK

Comments:

- (15) - Rolls 4/13 S004
- (15) - Funny elva 1/2"
- (20) - Pop-ups, 4/13
- (20) - Works.
- (2) - Solenoid: 4/13 TAE: 12V

#12

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/13/24

Job Name: city of Weston
Controller: #12

#of Stations: 1 22

Power to Controller:

Rain Sensor: No

Pump -

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	3-Rats #13 5024 / 3-Family eld 1/2"
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	4-Rats #13 5024 / 4-Family eld 1/2"
Zone 7 -	3-Rats #13 5024 / 3-Family eld 1/2"
Zone 8 -	OK
Zone 9 -	6-Rats #13 #13 / 6-URZS
Zone 10 -	4-Rats #13 #13 / 4-URZS
Zone 11 -	1-Solenoid: R13 TAE 12V
Zone 12 -	1-Solenoid: R13 TAE 12V
Zone 13 -	OK
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	1-Solenoid: R13 TAE 12V
Zone 17 -	4-Rats #13 #13 / 4-URZS
Zone 18 -	5-Rats #13 5024 / 5-Family eld 1/2"
Zone 19 -	OK
Zone 20 -	OK
Zone 21 -	3-Rats #13 5024 / 3-Family eld 1/2"
Zone 22 -	OK
Zone 23 -	
Zone 24 -	

Comments:

- ① - Rats #13 5024
- ② - Family eld 1/2"
- ⑩ - Rats #13
- ⑭ - URZS

③ - Solenoid: R13 TAE: 12V

#13

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/14/20

Job Name: city of Weston
Controller: #13

#of Stations: 10

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	2- Rotis R13 5004 y 2- Family e/d: 1/2"
Zone 2 -	OK
Zone 3 -	1- Solenoid: R13 THE 12V y 1- Tap THE valve y Diff. pressure R13 C'
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	6- Rotis R13 5004 y 6- Family e/d: 1/2"
Zone 7 -	4- Rotis R13 5004 y 4- Family e/d: 1/2"
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	1- Solenoid: R13 THE 12V
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- (12) - Rotis R13 5004
- (12) - Family e/d: 1/2"
- (2) - Solenoid: R13 THE 12V

#14

BrightView ²

Wet Check Form

Tech: Marian cicero
Date: 11/14/21

Job Name: city of Weston
Controller: #14

#of Stations: 14

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK - 1 1 1 1 1 1
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	8- Pop-Ups RTB y 8- Wozzels
Zone 7 -	6- Pop-Ups RTB y 6- Wozzels
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	6- Pop-Ups RTB y 6- Wozzels
Zone 12 -	4- Rbits RTB 500g y 4- Family Club 1/2"
Zone 13 -	OK
Zone 14 -	OK
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments

{
 20 - Pop-Ups RTB
 20 - Wozzels

{
 4 - Rbits RTB 500g
 4 - Family Club 1/2"

#15

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/15/24

Job Name: city of Weston

Controller: #15

#of Stations: 1 22

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon []	Tues []	Wed []	Thurs []	Fri []	Sat []	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	2-Ports 4/13 y 2-1000s
Zone 2 -	6-Ports 4/13 y 6-1000s
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	8-Ports 4/13 y 8-1000s
Zone 7 -	10-Ports 4/13 y 10-1000s
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	8-Ports 4/13 500A y 8-Family clud. 1/2"
Zone 12 -	6-Ports 4/13 500A y 6-Family clud. 1/2"
Zone 13 -	1-Solenoid: 4/13 FHE 12V
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	8-Ports 4/13 500A y 8-Family clud. 1/2"
Zone 17 -	1-Solenoid: 4/13 FHE 12V
Zone 18 -	OK
Zone 19 -	OK
Zone 20 -	8-Ports 4/13 500A y 8-Family clud. 1/2"
Zone 21 -	1-Solenoid: 4/13 FHE 12V
Zone 22 -	OK
Zone 23 -	
Zone 24 -	

Comments:

- 26 - Ports 4/13
- 26 - 1000s
- 30 - Ports 4/13 500A
- 30 - Family clud. 1/2"

3 - Solenoid: 4/13 FHE: 12V

#16

BrightView

Wet Check Form

Tech: Marian eicero

Date: 11-15-24

Job Name: city of Weston

Controller: #16

#of Stations: 1

4

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	6- Lots #13 500A y 6- Family #10 1/2"
Zone 2 -	4- Pro-15 #13 y 4- Works
Zone 3 -	2- Pro-15 #13 y 2- Works
Zone 4 -	4- Lots #13 500A y 4- Family #10 1/2"
Zone 5 -	
Zone 6 -	
Zone 7 -	
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

10 - Lots #13 500A
 10 - Family #10 1/2"
 6 - Pro-15 #13
 4 - Works

#194

BrightView

Wet Check Form

Tech: Marian cicero

Date: 11/10/24

Job Name: city of Weston
 Controller: #17

#of Stations: 1 4

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed []	Thurs []	Fri []	Sat []	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	2-Retrs #13 SWA y 2-Fully dno: #11
Zone 2 -	2-Retrs #13 SWA y 4-Fully dno: #11
Zone 3 -	OK
Zone 4 -	4/2 6-Tops #13 y 6-works
Zone 5 -	4/2 OK
Zone 6 -	4/2 OK
Zone 7 -	4/2 OK
Zone 8 -	4/2 OK
Zone 9 -	4/2 OK
Zone 10 -	4/2 3-Tops #13 y 3-works
Zone 11 -	4/2 1-Tops #13: 9V
Zone 12 -	4/2 OK
Zone 13 -	4/2 OK
Zone 14 -	4/2 6-Tops #13 y 6-works
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

(1) - Retrs #13 SWA
 (2) - Fully dno: #11
 (15) Tops #13
 (15) - works

#18

BrightView ²

Wet Check Form

Tech: Marian cicero
Date: 11/19/24

Job Name: city of Weston
Controller: #18

#of Stations: 1 12

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	4-Rotrs #10 5004 y 4-Fanuv elv: 1/2"
Zone 2 -	6-Rotrs #10 5004 y 6-Fanuv elv: 1/2"
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	6-Rotrs #10 5004 y 6-Fanuv elv: 1/2"
Zone 6 -	8-elv: 2", 8-TEE: 2", 8-split fix: 2" y 8-Cap: 1/2"
Zone 7 -	OK
Zone 8 -	OK
Zone 9 -	8-100-1/2" #10 y 8-NOZES
Zone 10 -	8-100-1/2" #10 y 8-NOZES
Zone 11 -	4-Rotrs #10 5004 y 4-NOZES
Zone 12 -	4-Rotrs #10 5004 y 4-Fanuv elv: 1/2"
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

(20) - Rotrs #10 5004
 (20) - Fanuv elv: 1/2"
 (18) - Cap: 1/2"
 (18) - NOZES
 8-elv: 2"
 8-TEE: 2"
 8-Cap: 1/2"
 8-split fix: 2"

#19

BrightView

Wet Check Form

Tech: Mariano Cicero
Date: 11/19/24

Job Name: City of Weston
Controller: #19

#of Stations: 11

Power to Controller:

Rain Sensor: No

Pump -

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	6-Ports R/B y 6-words
Zone 2 -	1-Solenoid: R/B THE 12V
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	6-Ports R/B y 8-words
Zone 6 -	2-Ports R/B y 2-words
Zone 7 -	1-ported R/B THE 12V
Zone 8 -	OK
Zone 9 -	8-Ports R/B 500A y 8-Fanny elv: 1/2"
Zone 10 -	6-Ports R/B 500A y 6-Fanny elv: 1/2"
Zone 11 -	1-Solenoid: R/B THE 12V
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- (14) - Ports R/B
- (16) - words
- (2) - Solenoid: R/B THE 12V
- (14) - Ports R/B 500A
- (8) - Fanny elv: 1/2"

#20

BrightView

Wet Check Form

Tech: Mariano C...
Date: 11/19/24

Job Name: City of Weston
Controller:

#of Stations: 5

Power to Controller:

Rain Sensor: No

Pump

Schedule:

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	3-ports 1/2 y 6-watts
Zone 2 -	4-ports 1/2 y 8-watts
Zone 3 -	150kwd - 1/2 THE 12"
Zone 4 -	OK
Zone 5 -	8-Rats 1/2 500k y 8-Funny 1/2"
Zone 6 -	
Zone 7 -	
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

(7) - Top-UB 1/2
 (6) - watts
 (8) - Rats 1/2 500k
 (9) - Funny 1/2"

(1) - Solenoid 1/2 THE 12"

#21

BrightView

Wet Check Form

Tech: Mariano Cicero
Date: 11/20/24

Job Name: City of Weston
Controller: #21

#of Stations: 8

Power to Controller:

Rain Sensor: No

Pump:

Schedule:

	Mon []	Tues []	Wed []	Thurs []	Fri []	Sat []	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time		
Zone 1 -	U/N	OK
Zone 2 -	U/N	6 - Pop-ups R/B
Zone 3 -	U/N	6 - Nozzles
Zone 4 -	U/N	8 - Rats R/B 5004 y 8 - Fanny clw: 1/2"
Zone 5 -	U/N	OK
Zone 6 -	U/N	OK
Zone 7 -	U/N	OK
Zone 8 -	U/N	OK
Zone 9 -		
Zone 10 -		
Zone 11 -		
Zone 12 -		
Zone 13 -		
Zone 14 -		
Zone 15 -		
Zone 16 -		
Zone 17 -		
Zone 18 -		
Zone 19 -		
Zone 20 -		
Zone 21 -		
Zone 22 -		
Zone 23 -		
Zone 24 -		

Comments:

- 6 - Pop-ups R/B
- 6 - Nozzles
- 8 - Rats R/B 5004
- 8 - Fanny clw: 1/2"

#22

BrightView

Wet Check Form

Tech: Mariano Cicero
Date: 11/20/24

Job Name: City of Weston
Controller: #22

#of Stations: 10/4

Power to Controller:

Rain Sensor: No

Pump -

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time		
Zone 1 -	4-ports R/B, 4-wells	
Zone 2 -	OK	
Zone 3 -	OK	
Zone 4 -	6-ports R/B 5004 y 6-fanny elv: 1/2"	
Zone 5 -	4-ports R/B 5004 y 4-fanny elv: 1/2"	
Zone 6 -	OK	
Zone 7 -	OK	
Zone 8 -	6-ports R/B y 6-wells	
Zone 9 -	OK	
Zone 10 -	2-ports R/B 5004 y 2-fanny elv: 1/2"	
Zone 11 -		
Zone 12 -		
Zone 13 -		
Zone 14 -		
Zone 15 -		
Zone 16 -		
Zone 17 -		
Zone 18 -		
Zone 19 -		
Zone 20 -		
Zone 21 -		
Zone 22 -		
Zone 23 -		
Zone 24 -		

Comments:

- (10) - Pop-ups R/B
- (10) - Upzels
- (12) - R/B 5004
- (12) - Fanny elv: 1/2"

#23

BrightView

Wet Check Form

Tech: Mariano Cicero
Date: 1/25/24

Job Name: City of Weston
Controller: #23

#of Stations: 5

Power to Controller:

Rain Sensor: No

Pump:

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	4 - Pop-Ups $\frac{1}{2}$ ", 4 - words x 1 - Solenoid. TIRE: 12V
Zone 2 -	OK
Zone 3 -	6 - Rotis $\frac{1}{2}$ " 5004 x 6 - Fanny elv: $\frac{1}{2}$ "
Zone 4 -	4 - Pop-Ups $\frac{1}{2}$ " x 4 - words
Zone 5 -	1 - Solenoid: $\frac{1}{2}$ " TIRE: 12V
Zone 6 -	
Zone 7 -	
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- ① - Pop-Ups $\frac{1}{2}$ "
- ② - Fanny elv: $\frac{1}{2}$ "
- ③ - Rotis $\frac{1}{2}$ " 5004
- ④ - Fanny elv: $\frac{1}{2}$ "

② - Solenoid: $\frac{1}{2}$ " TIRE: 12V

#24

BrightView

Wet Check Form

Tech: Mariano Cicero

Date: 1/21/24

Job Name: City of Weston
Controller: #24

#of Stations: 12

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Start Time	Notes
Pro A	✓		✓			✓			
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	6 - Potts #3 5004 / 6 - Fanny elv. 1/2"
Zone 5 -	4 - Potts #3 5004 / 4 - Fanny elv. 1/2"
Zone 6 -	OK
Zone 7 -	1 - Solenoid #3 TFE: 12V
Zone 8 -	OK
Zone 9 -	4 - Potts #3 5004 / 4 - Fanny elv. 1/2"
Zone 10 -	1 - Solenoid #3 TFE: 12V
Zone 11 -	OK
Zone 12 -	OK
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments: (14) - Potts #3 5004
 (14) - Fanny elv. 1/2"
 (2) - Solenoid: #3 TFE: 12V

#25

BrightView

Wet Check Form

Tech: Mariano Cicero
Date: 1/22/21

Job Name: City of Weston
Controller: #25

#of Stations: 7

Power to Controller: ✓
Pump - ✓

Rain Sensor: No

Schedule:

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Start Time	Notes
Pro A	✓		✓			✓			
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	8 - Rains #5 5004 ✓ 8 - Fouling elv. 1/2"
Zone 6 -	6 - Pop-UP #5 ✓ 6 - Nozzles
Zone 7 -	1 - Solenoid #5 TME: 12V
Zone 8 -	
Zone 9 -	
Zone 10 -	
Zone 11 -	
Zone 12 -	
Zone 13 -	
Zone 14 -	
Zone 15 -	
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- ⑧ - Rains #5 5004
- ⑧ - Fouling elv. 1/2"
- ⑥ - Pop-UP #5
- ⑥ - Nozzles
- ① - Solenoid: #5 TME: 12V

#26

BrightView

Wet Check Form

Tech: Mariano Cicero
Date: 11/22/24

Job Name: City of Weston
Controller: #26

#of Stations: 16

Power to Controller:

Rain Sensor: No

Pump - ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	2- Rats R/10 500A y 2-Family elv: 1/2"
Zone 3 -	4- Rats R/10 500A y 4-Family elv: 1/2"
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	6- Rats R/10 500A y 6-Family elv: 1/2"
Zone 7 -	OK
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	4- Rats R/10 500A y 4-Family elv: 1/2"
Zone 12 -	1- Solenoid: R/10 THE: 12V
Zone 13 -	1- Solenoid: R/10 THE: 12V
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	OK
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

(16) - Rats R/10 500A
 (16) - Family elv: 1/2"
 (2) - Solenoid: R/10 THE: 12V

#24

BrightView

Wet Check Form

Tech: Mariano Cicero

Date: 11/23/24

Job Name: City of Weston
Controller: #24

#of Stations: 24

Power to Controller: ✓

Rain Sensor: No

Pump: ✓

Schedule:

	Mon [✓]	Tues []	Wed [✓]	Thurs []	Fri []	Sat [✓]	Sun []	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	1-Solenoid: R/B THE: 12V
Zone 7 -	1-Solenoid: R/B THE: 12V
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	6-Rats R/B 500V y 6-Funny elv: 1/2"
Zone 11 -	4-Rats R/B 500V y 4-Funny elv: 1/2"
Zone 12 -	1-Solenoid: R/B THE: 12V
Zone 13 -	OK
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	8-1pp-113 R/B y 10-works
Zone 17 -	6-1pp-113 R/B y 8-works
Zone 18 -	OK
Zone 19 -	OK
Zone 20 -	1-Solenoid: R/B THE: 12V
Zone 21 -	OK
Zone 22 -	OK
Zone 23 -	OK
Zone 24 -	OK

Comments:

- (10) Rats R/B 500V
- (10) Funny elv: 1/2"
- (14) 1pp-113 R/B
- (18) works

(4) Solenoid: R/B THE: 12V

#28

BrightView

Wet Check Form

Tech: Mariano Cicero

Date: 11/28/24

Job Name: City of Weston

Controller: #28

#of Stations: 15

Power to Controller:

Rain Sensor: No

Pump:

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input checked="" type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input checked="" type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	4-ports 1/16 y 4 wires
Zone 2 -	6-ports 1/16 500A y 6 Family elow: 1/2"
Zone 3 -	1-Solenoid: 1/16 THE: 12V
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	3-ports 1/16 500A y 3 Family elow: 1/2"
Zone 8 -	6-ports 1/16 1/8 wires
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	OK
Zone 12 -	3-ports 1/16 y 3-wires
Zone 13 -	4-ports 1/16 1/8 y 4-wires
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- (17) - ports 1/16
- (17) - wires
- (14) - ports 1/16 500A
- (18) - Family elow: 1/2"

(1) - Solenoid: 1/16 THE: 12V

#29

BrightView ³

Wet Check Form

Tech: Mariano Cicero
Date: 11/25/24

Job Name: City of Weston
Controller: #29

#of Stations: 15

Power to Controller:

Rain Sensor: No

Pump -

Schedule:

	Mon <input checked="" type="checkbox"/>	Tues <input type="checkbox"/>	Wed <input type="checkbox"/>	Thurs <input type="checkbox"/>	Fri <input type="checkbox"/>	Sat <input type="checkbox"/>	Sun <input type="checkbox"/>	Start Time	Notes
Pro A									
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	OK
Zone 2 -	4 - Pops R/g 500A y 4 - Fanny elv: 1/2"
Zone 3 -	3 - Pops R/g 500A y 3 - Fanny elv: 1/2"
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	OK
Zone 8 -	OK
Zone 9 -	4 - Pops R/g y 4 - Nozzles
Zone 10 -	1 - Solenoid: R/g TAE: 12V
Zone 11 -	OK
Zone 12 -	OK
Zone 13 -	OK
Zone 14 -	1 - Solenoid: R/g TAE: 12V
Zone 15 -	OK
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- (7) - Pops R/g 500A
- (7) - Fanny elv: 1/2"
- (4) - Pops R/g
- (4) - Nozzles

(2) - Solenoid: R/g TAE: 12V

#37

BrightView 3

Wet Check Form

Tech: Mariano Cicero

Date: 11/25/24

Job Name: City of Weston

Controller: #37

#of Stations: 97

Power to Controller: ✓

Rain Sensor: No

Pump - ✓

Schedule:

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Start Time	Notes
Pro A	✓		✓			✓			
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	4 - Potts R13 500A y 4 - Family 600:1/2"
Zone 2 -	2 - Pop-Ups R10 y 2 - woods
Zone 3 -	4 - Pop-Ups R10 y 4 - woods
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	OK
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	4 - Potts R13 500A y 4 - Family 600:1/2"
Zone 11 -	OK
Zone 12 -	OK
Zone 13 -	2 - Pop-Ups R10 y 2 - woods
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	
Zone 17 -	
Zone 18 -	
Zone 19 -	
Zone 20 -	
Zone 21 -	
Zone 22 -	
Zone 23 -	
Zone 24 -	

Comments:

- ① - Potts R13 500A
- ② - Family 600:1/2"
- ③ - Pop-Ups R10
- ④ - woods

#32

BrightView

Wet Check Form

Tech: Mariano Cicero

Date: 11/26/24

Job Name: City of Weston

Controller # 32

#of Stations: 24

Power to Controller: /

Rain Sensor: No

Pump - /

Schedule:

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Start Time	Notes
Pro A	/		/			/			
Pro B									
Pro C									
Pro D									

Station & Run Time	
Zone 1 -	2-Rails 1/10 y 2-words
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	OK
Zone 6 -	OK
Zone 7 -	6-Rails 1/10 500A y 6-Family elev: 1/2"
Zone 8 -	4-Rails 1/10 500A y 4-Family elev: 1/2"
Zone 9 -	OK
Zone 10 -	OK
Zone 11 -	OK
Zone 12 -	8-Rails 1/10 y 8-words
Zone 13 -	7-Rails 1/10 y 7-words
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	6-Rails 1/10 500A y 6-Family elev: 1/2"
Zone 17 -	OK
Zone 18 -	OK
Zone 19 -	OK
Zone 20 -	OK
Zone 21 -	OK
Zone 22 -	OK
Zone 23 -	OK
Zone 24 -	OK

Comments:

- (16) - Rails 1/10 500A
- (16) - Family elev: 1/2"
- (19) - 10-Rails 1/10
- (19) - words

33

BrightView

Wet Check Form

Tech: Mariano Cicero
Date: 11/27/24

Job Name: City of Weston
Controller: # 33

#of Stations: 24

Power to Controller:

Rain Sensor: No

Pump:

Schedule:

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Start Time	Notes
Pro A	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Pro B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Pro C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Pro D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

Station & Run Time	
Zone 1 -	OK
Zone 2 -	OK
Zone 3 -	OK
Zone 4 -	OK
Zone 5 -	6-Rats 1/2 500 y 6-Family elev: 1/2"
Zone 6 -	8-Rats 1/2 500 y 8-Family elev: 1/2"
Zone 7 -	4-Rats 1/2 500 y 4-Family elev: 1/2"
Zone 8 -	OK
Zone 9 -	OK
Zone 10 -	4-Rats 1/2 500 y 4-Family elev: 1/2"
Zone 11 -	6-Rats 1/2 500 y 6-Family elev: 1/2"
Zone 12 -	OK
Zone 13 -	OK
Zone 14 -	OK
Zone 15 -	OK
Zone 16 -	OK
Zone 17 -	OK
Zone 18 -	OK
Zone 19 -	OK
Zone 20 -	OK
Zone 21 -	OK
Zone 22 -	OK
Zone 23 -	OK
Zone 24 -	OK

Comments:

- (18) - Rats 1/2 500
- (18) - Family elev: 1/2"
- (10) - Rats 1/2 500
- (10) - Family elev: 1/2"

Andy Matusевич

From: Francisco Giraldo ~~Francisco.Giraldo@dynaserv.com~~
Sent: Tuesday, November 5, 2024 7:41 AM
To: Andy Matusевич; Thaddeus Bielecki; Patrick Clifford
Cc: ~~latoya.burgess@dynaserv.com~~; Terri Bledsoe
Subject: 11/1/24 wet check parts

Clock A glades and SR84

- 2. 2" broken pipe and two slip fix
- 2. Solenoids (Z 1 and 12)
- 4. Wire nuts
- 13. Rotors

Clock B. Glades circle

- 14. Pop ups
- 14. Nozzles
- 1. Solenoids

Clock C. Glades south of glades circle

- 1. Valve guts (Z 1)
- 7. Pop ups
- 7. Nozzles
- 9. Rotors

Clock D Glades by Savanna

- 3. Pop ups
- 3. Nozzles
- 6. Rotors

Have a good day.
Francisco Giraldo
Sent from my iPhone

Andy Matusevich

From: Francisco Giraldo <~~Francisco.Giraldo@dynaserv.com~~>
Sent: Wednesday, November 6, 2024 8:09 AM
To: Andy Matusevich; Thaddeus Bielecki; Patrick Clifford
Cc: ~~latoya.burgess@dynaserv.com~~
Subject: 11/4/24 wet check parts

Clock E. Glades by landings

1. Valve guts (Z 9)
16. Rotors
12. Pop ups
15. Nozzles

Clock F1. Glades by landings (east side) 18. Rotors

2. 2" broken pipe and slip fix

Clock F2. Glades by landings (west side)

7. Rotors
1. Solenoid (Z 4)
2. Wire nuts

Have a good day. Francisco Giraldo

Sent from my iPhone

Andy Matusевич

From: Francisco Giraldo <Francisco.Giraldo@dynaserv.com>
Sent: Thursday, November 7, 2024 7:47 AM
To: Andy Matusевич; Thaddeus Bielecki; Patrick Clifford
Cc: latoya.burgess@dynaserv.com; Terri Bledsoe; Marisol Rodriguez
Subject: 11/6/24 wet check parts

Clock G saddle club by pump

- 14. Pop ups
- 14. Nozzles
- 24. Rotors
- 2. 2" broken pipe and two slip fix

Clock H saddle club east of regional park 11. Pop ups 11. Nozzles 16. Rotors

- 1. Valve guts (Z 6)

Have a good day.

Francisco Giraldo

Sent from my iPhone

Andy Mausevich

From: Francisco Giraldo <Francisco.Giraldo@dynaserv.com>
Sent: Monday, November 11, 2024 7:37 AM
To: Andy Mausevich; Thaddeus Bielecki; Patrick Clifford
Cc: ~~letoya.burgess@dynaserv.com~~; devonte.findlay@dynaserv.com
Subject: 11/7/24. Wet check parts

Clock I royal palm and bayside lane

- 16. Rotors
- 3. 2 " broken pipe and three slip fix

Clock J Royal palm and bayside lane

- 9. Pop ups
- 9. Nozzles
- 1. Solenoid (Z 10)
- 2. Wire nuts

Clock K Royal palm and bayside lane

- 4. Pop ups
- 4. Nozzles
- 9. Rotors

Thanks
Francisco giraldo

Sent from my iPhone

Andy Mausevich

From: Francisco Giraldo <~~Francisco.Giraldo@dynaserv.com~~>
Sent: Monday, November 18, 2024 8:00 AM
To: Andy Mausevich; Thaddeus Bielecki; Patrick Clifford
Cc: ~~letoya.burgess@dynaserv.com~~; Marisol Rodriguez; devonte.findlay@dynaserv.com
Subject: 11/12/24 wet check parts

Clock L. Royal palm and island way

1. Valve guts (Z 17)
13. Pop ups
13. Nozzles
9. Rotors

Clock M. Royal palm and island way

18. Rotors
2. 2" broken pipe and slip fix

Clock N. Royal palm and Weston hills

8. Rotors
9. Pop ups
9. Nozzles
1. Valve guts (Royal palm park, Z. 13)

Have a good day

Francisco Giraldo
Sent from my iPhone

Andy Matusевич

From: Francisco Giraldo <~~Francisco.Giraldo@dynaserv.com~~>
Sent: Wednesday, November 20, 2024 7:50 AM
To: Andy Matusевич; Thaddeus Bielecki; Patrick Clifford
Subject: 11/14/24 wet check parts

Bonaventure and Lakeview

- 23. Pop ups
- 28. Nozzles
- 1. Valve guts (Z 6)
- 11. Rotors

Clock O town center by medical plaza

- 9. Pop ups
- 12. Nozzles
- 8 Rotors
- 1. 2" broken pipe and slip fix

Clock P. Three village and sagemont

- 4. Rotors
- 6. Pop ups
- 6. Nozzles
- 1. Solenoid (Z 4)
- 2. Wire nuts

Have a good day
Francisco Giraldo
Sent from my iPhone

Andy Matusевич

From: Francisco Giraldo <Francisco.Giraldo@dynaserv.com>
Sent: Wednesday, November 27, 2024 8:09 AM
To: Andy Matusевич; Thaddeus Bielecki; Patrick Clifford
Cc: latoya.burgess@dynaserv.com; Terri Bledsoe
Subject: 11/26/24 wet check parts

Please note, that due to a main line break on Indian trace and tequesta trace, wet check was done partially because a gate valve was closed to isolate it.

Clock Q. Catalina

- 16. Pop ups
- 16. Nozzles
- 8. Rotors

Clock R. Tequesta trace

- 5. Pop ups
- 5. Nozzles
- 2. Rotors

Clock S. Indian trace by tennis court

- 4. Pop ups
- 4. Nozzles
- 7. Rotors

Thanks

Francisco Giraldo

Sent from my iPhone

Andy Matusevich

From: Francisco Giraldo <francisco.giraldo@dynaserv.com>
Sent: Monday, November 25, 2024 7:31 AM
To: Andy Matusevich; Thaddeus Bielecki; Patrick Clifford
Cc: latoya.burgess@dynaserv.com; devonte.findlay@dynaserv.com; Terri Bledsoe
Subject: 11/19/24 wet check parts

Clock U. Saddle club and Indian trace (west) 12. Pop ups 13. Nozzles 11. Rotors
1. 2" broken pipe and slip fix

Clock V saddle club and Indian trace (east) 12. Rotors
1. Solenoid (Z 9)
2. Wire nuts

Thanks

Francisco Giraldo

Sent from my iPhone

Andy Matusevich

From: Francisco Giraldo <Francisco.GIRALDO@dynaserv.com>
Sent: Tuesday, November 26, 2024 8:49 AM
To: Andy Matusevich; Thaddeus Bielecki; Patrick Clifford
Cc: lateya.burgess@dynaserv.com; devonte.findlay@dynaserv.com
Subject: 11/20/24 wet check parts

Clock W. Indian trace by McDonalds

Many clogged heads west side of Indian trace where new sod was planted.

- 21. Rotors
- 19. Pop ups
- 25. Nozzles

Clock X north lake

- 1. Rotor
- 3. Pop ups
- 3. Nozzles

Clock Y Indian trace by San remo

- 18. Rotors
- 11. Pop ups
- 11. Nozzles

Thanks
Francisco Giraldo

Sent from my iPhone

Andy Mausevich

From: Francisco Giraldo <~~Francisco.Giraldo@dynasent.com~~>
Sent: Thursday, November 21, 2024 8:28 AM
To: Andy Mausevich; Thaddeus Bielecki; Patrick Clifford
Cc: ~~latoya.burgess@dynasent.com; dayonte.findlay@dynasent.com~~
Subject: 11/18/24 wet check parts

~~Clock Z 1. SR 84 and indian trace
14. Rotors
3. 2" broken pipe and 3 slip fix~~

~~Clock Z 2. SR 84 and glades
7. Rotors~~

Have a good day
Francisco G.

Sent from my iPhone

Andy Mausevich

From: Francisco Giraldo <Francisco.Giraldo@dynaserv.com>
Sent: Tuesday, November 26, 2024 2:24 PM
To: Andy Mausevich; Thaddeus Bielecki; Patrick Clifford
Cc: jatoymburgess@dynaserv.com, devonte.findlay@dynaserv.com
Subject: 11/21/24. Wet check parts

Clock Z 28 south post by pump (east side) 20. Rotors

- 1. Valve guts (Z 7)

Clock Z 29. South post by pump (west side) 14. Rotors

- 8. Pop ups
- 9. Nozzles

Clock Z 45. Public works

- 11. Rotor
- 9. Pop ups
- 9. Nozzles

Thanks
Francisco Giraldo
Sent from my iPhone

Andy Mausevich

From: Francisco Giraldo ~~Francisco.Giraldo@dynaserv.com~~
Sent: Tuesday, November 26, 2024 3:48 PM
To: Andy Mausevich; Thaddeus Bielecki; Patrick Clifford
Cc: Terri Bledsoe; ~~Latoya.burgess@dynaserv.com~~; ~~deventer.findlay@dynaserv.com~~
Subject: 11/25/24. Wet check parts

Clock Z 3 south post by windmill estates 14. Rotors

Clock Z 27. Next to Hoover pump

10. Rotors
1. Solenoid (Z 6)
2. Wire nuts

Clock Z 30 vista park by library

13. Pop ups
13. Nozzles

Thanks
Francisco Giraldo
Sent from my iPhone

Andy Matusevich

From: Francisco Giraldo <Francisco.Giraldo@dynaserv.com>
Sent: Wednesday, November 27, 2024 3:04 PM
To: Andy Matusevich; Patrick Clifford; Thaddeus Bielecki
Cc: Terri Bledsoe; devonte.findlay@dynaserv.com
Subject: 11/27/24 wet check parts

- Clock T springs Blvd
- 8. Pop ups
 - 8. Nozzles
 - 2. Rotors

- Clock Z 42 behind Hoover pump
- 14. Pop ups
 - 14. Nozzles
 - 12. Rotors
 - 1. Valve guts (Z 10)

- Saddle club and sailboat circle
(generator was installed at 7:30 am)
- 16. Pop ups
 - 16. Nozzles
 - 1. Solenoid (Z 4)
 - 2. Wire nuts

Thanks
Francisco Giraldo
Sent from my iPhone

