McGee & Associates

Landscape Architecture

Project: GOLDEN GATE BEAUTIFICATION, M.S.T.U.

Location:

Collier Blvd, Part A & B

Project Manager: Collier County Public Services Division, Public Transportation & Neighborhood Enhancements Department. Consultant's Representative:

Consultant: McGee & Associates Superb Landscaping Contractor:

Report Period: FY 18-19, May 2019

Contractor's Representative: Report No.:

Michael A. McGee, rla, isa Robert Kindelan Eight

AC - Indicates major items recommended to be discussed by Advisory Committee, S - Indicates items recommended to be addressed by staff, C - Indicates items recommended to be addressed by Contractor

| MAINTENANCE ITEM | AC | <u>S</u> | <u>C</u> | <u>R</u> | SUMMARY OF MONTHLY | |
|---|----|----------|----------|----------|---|--------|
| Observation date: 5/13/19 | | | | | MAINTENANCE SERVICES OBSERVATIONS & RECOMMENDATIONS | |
| TREES & PALMS | | Х | | | See monthly detailed report for hurricane Irma damage and recommendations. | Substa |
| SHRUBS, ORNAMENTAL GRASSES & GROUND COVERS | | Х | | | Multiple shrub beds and Saw palmetto plants need to be pruned minimum two feet behind back of curbing, as well as dead materials need to be removed. | |
| | | Х | | 11 | Post storm Irma it is recommended a major renovation take place. | |
| | | | Х | 27 | Recommend removing remaining crown of thorn on the north end of medians #66 and south end of median #65 and replace with Perennial Peanut. | |
| | | | Х | 29 | Auto accident damaged Big Rose crown of thorn in north end of median #68. | |
| | | | Х | 29 | Remove dead and prune out brown foliage out of Juniper plants on south end of median #68 and north end of median #4 67. Replacements recommended. 3 gal. size | |
| | | | Х | 40 | Review beds for replacements. A roadway length estimate should be developed. | |
| TURF | | | | | No observed issues. | |
| | | | Х | 38 | Turf areas containing weeds and/or previously water stressed and in decline should be reviewed for weed control treatment and/or replacements. | |
| IRRIGATION | | | Х | | Previous month water use: Part A – 98,872 gallons, Part B – 106,506 gallons. | |
| WEED CONTROL | | | Х | | No major amounts of weeds observed in plants. | |
| UNDERSTORY PRUNNING | | | Х | | No observed issues. | |
| DISEASE AND PEST CONTROL | | | Х | | No observed issues. | |
| FERTILIZATION | | | Х | | No observed deficiencies. | |
| MULCH | | | Х | 11 | Review for topdressing bare areas. | |

Design * Environmental Management * Planning * Arborist

RESPONSE or COMMENTS

Refer to monthly report for detailed information.

stantial renovation is recommended.

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McGee & Associates

Landscape Architecture

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GOLDEN GATE BEAUTIFICATION, M.S.T.U.

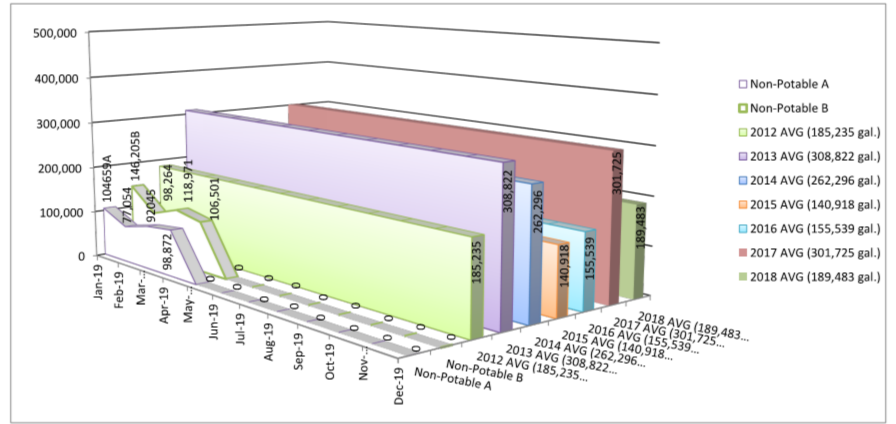
Location: Collier Blvd. Part A & B

Report Period: FY 18-19, May 2019

LOCATION/WORK AREA S C

MAINTENANCE SERVICES OBSERVATIONS & RECOMMENDATIONS

GG MSTU Collier Blvd. Part A & B, Well Annual Water Use for 2019



Water Use Goal: (Original Part A = 1.63 ac. of plants, Part B = 2.74 ac. of plants and turf, Revised Part B = 1.86, New Total Irrigated Area = 3.49 ac.)

Recommended: Supplemental watering rate of .5 to .75 inch per week. Three-quarter inch per week equals 71,076 gallons per week or 284,305 gallons per month. Combined 2012 total water use: 2,222,816 gallons or 18.73 inches of supplemental water pumped.

Combined 2013 total water use: 3,705,865 gallons or 31.23 inches of supplemental water pumped.

2014 Part B well & pump station relocated on 7/24/14. New well active 09/2014

Combined 2014 total water use: 3,147,554 gallons or 26.26 inches of supplemental water pumped.

Combined 2015 total water use: 1,691,015 gallons or 5.95 inches of supplemental water pumped, data not fully accurate, meter malfunctions A & B

Combined 2016 total water use: 1,866,471 gallons or 26.26 95 inches of supplemental water pumped, data not fully accurate, meter malfunctions A & B

2017: Hurricane Irma delayed readings from 09/17 to 12/17, readings are average over 3 months.

Combined 2017 total water use: 3,620,703 gallons or 50.94 inches of supplemental water pumped. New pump stations installed.

Combined 2018 total water use: 3,147,554 gallons or 31.99 inches of supplemental water pumped.

 Report No.:
 Eight

 RESPONSE or COMMENTS