

Landscape Architecture

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

Project Manager: Harry Sells, MSTU Project Manager, C.C.P.S.D. – P.T.N.E. Dept.

Consultant: McGee & Associates

Contractor:Hannula Landscaping & Irrigation Inc.Contractor's Representative:Dale HannulaReport Period:FY 14-15 June 2015Report No.:Nine- FY14-15

S - Indicates items to be addressed by staff.

Contractor is requested to address items as soon as possible and indicate in <u>RESPONSE/COMMENTS</u> column when items are addressed. Please return electronic copy to our office prior to next month's MSTU site review and meeting. **Note:** Copy picture out of comment boxes and then paste to additional sheet if picture is desired in larger size.

Consultant's Representative:

Tropicana Blvd.

Michael A. McGee, rla, isa

LOCATION/WORK AREA	<u>S</u>	<u>C</u>	<u>R</u>	MAINTENANCE SERVICES OBSERVATIONS & RECOMMENDATIONS	RESPONSE or COMMENTS	
Observation date: 06/08-11/15				MONTHLY ADDRESSED	Please provide responses as completed, ongoing or proposal submitted & any notation deemed important. Contractor's recent responses are highlighted.	
Median 2, 4 & 5		X		The narrow turf areas and specifically the ends of the narrow turf areas have grass that is thinning and declining. These narrow turf locations are are where the large mowers travel over the same tracks with each mowing. The weakest points are on the ends where the mowers make a turning motion. These turf locations are showing signs of soil compaction which results in the root system decline of the turf. It is recommended to aerate all the turf areas and change the type of mowers being used to reduce any further compaction.	It is recommended the contractor provide a proposal to aerate these turf locations and then apply an additional application of Ferromec AC15-0-0 plus 6% iron & 3% sulfur @ 1.5 gal. per 100 gal. of water. Once aerated the turf areas should be reviewed for any turf replacement prior to applying the iron.	
Median 1, 2 4 & 5		X	3	It is recommended to apply to all dwarf Bougainvillea beds with Ferromec AC15-0-0 plus 6% iron & 3% sulfur @ 1.5 gal. per 100 gal. of water and root drench with Cleary's 3336 per manufacturer's recommended rate.		
Median #1		X	3	See above for Bougainvillea shrubs.		
Median #2		Х	3	See above for Bougainvillea shrubs.		
Pedestrian shelter at 31 st Ave. SW						
Median #3 Bridge						
Median #4		Х	3	At addresses 2836 - 2824: An 8' x 20' turf area on east side of median has declined and needs to be renovated. Schedule replacement during rainy season.	M&A: 06/11/15 See recommendations above.	
			3	At addresses 2690 - 2672: The turf area between the Variegated Arborcola and dwarf Fakahatchee grass has declined and needs to be renovated. Schedule replacement during rainy season.		
		X	3	See above for Bougainvillea shrubs.		

Design * Environmental Management * Planning * Arborist



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LOCATION (WORK AREA					DESPONSE OF COMMENTS
LOCATION/WORK AREA	3	<u>C</u>	•	MAINTENANCE SERVICES OBSERVATIONS & RECOMMENDATIONS	RESPONSE or COMMENTS
		X	14	At address 2884: Two (4) 3 gal. Thryallis shrubs are missing and need to be replaced.	Estimate #15-0050 submitted on 11/13/14, M&A:
					06/11/15 Please update status of this estimate.
		Х	14	At address 2824: Seven 3 gal. Thryallis shrubs are missing and need to be replaced.	Estimate #15-0050 submitted on 11/13/14, M&A:
					06/11/15 Please update status of this estimate.
		Х	15	At address 3044: Bermuda grass in turf.	Spray Application on schedule
	X	Х	36	At address 2841: Treat Bermuda grass in turf area on north end of Bougainvillea bed.	Hannula: 11-12-13 Completed, M&A: 11-12-13 Not completed. Hannula 1/7/14: Herbicide treatment scheduled for 1/21/14, M&A: A total kill of the turf/Bermuda in the area will be required to remove the Bermuda. Recommend waiting into rainy season to treat and resod.
	Х	Х	35	At address 2824: Treat Bermuda grass in turf area on north end of Thryallis bed.	Hannula: 11-12-13 Completed, M&A: 11-12-13 Not completed. Hannula 1/7/14: Herbicide treatment scheduled for 1/21/14 Spray Application on schedule
Pedestrian Shelter at 28 th Ave. SW					
Median #5		Х	3	See above for Bougainvillea shrubs.	
Median #6					
				QUARTERLY ADDRESSED	
Accent/Street Lighting	Х			The light circuit in median #6 and the north end of median #5 is on during the day. The light	
				in the south end of median #6 is not burning.	
	X		42	Median #2 south end light fixture reflector cover broken.	
East R/W between 13th Ave. & PL.					
Lighting Disconnect & Sensor					
West Alley off 28 th Ave. SW Lighting					
Disconnect & Sensor					
West R/W in Alley between G.G.					
Pkwy. & 26 th PL. SW, Lighting					
Disconnect & Sensor					
West R/W at corner of 30 th PL. SW &					
Tropicana Lighting Disconnect &					
Sensor	1				
Pump Station Electric Meter in Alley					
west of pump station					
Fertilizations		X	2	Please update status for May's requirements per schedule below.	



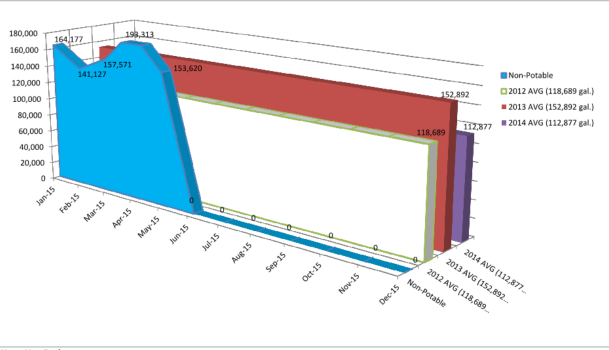
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LOCATION/WORK AREA	<u>S</u>	<u>C</u>	<u>R</u>	MAINTENANCE SERVICES OBSERVATIONS & RECOMMENDATIONS	RESPONSE or COMMENTS
Irrigation	Х	Х	7	If the Bermad pulse counter is working then request from Project Manager's office to	M&A: 4/15/15 Please update status.
				contact the County Irrigation Project Manager to set the maximum flow per week at 40,000	
				gallons at which time an alarm will be sent to Hannula Landscaping.	

6/1/2015

GG MSTU TROPICANA Blvd. Well Annual Water Use for 2015



Water Use Goal:

(1.35 ac. of Plants & Turf)

Recommended: Supplemental watering rate of .75 to 1 inch per week. One inch per week equals 36,658 gallons per week or 146,633 gallons per month. 2012 total water use Jun. 2012 – Dec. 2012: 646,177 gallons or 17.63 inches of supplemental water pumped.

2013 total water use Jan. 2013 - Dec. 2013: 1,834,698 gallons or 50.04 inches of supplemental water pumped.

2014 total water use Jan. 2013 - Dec. 2014: 1,354,526 gallons or 36.95 inches of supplemental water pumped. 26% water use reduction

Plant Type	Turf / St. Augustine	Palm Trees	Shrubs & Grn. Covers Beds	Blooming Plants		
Areas	(32,714 S.F.)		(16,671 S.F.)	(12,474 S.F.)		
Month						
Jan-15	15-0-15 for rotary spreader 6.5 lbs. per 1000 S.F. (4 - 50 lb. bags)		8-2-12-180 (Florikote Collier blend) 15 lb. per 1000 S.F. (5 - 50 lb.bags)	14-14-14-90 7 lbs. per 1000 S.F. (2 - 50 lb. bags)		
Feb-15				20-20-20 2.5 lbs./25 gal. H2O per 1000 S.F. (31 lbs.)		
Mar-15	15-0-15 for rotary spreader 6.5 lbs. per 1000 S.F. (4 - 50 lb. bags)					
Apr-15				14-14-14-90 7 lbs. per 1000 S.F. (2 - 50 lb. bags)		
May-15	15-0-15 for rotary spreader 6.5 lbs. per 1000 S.F. (4 - 50 lb. bags)		8-2-12-180 (Florikote Collier blend) 15 lb. per 1000 S.F. (5 - 50 lb.bags)			
Jun-15						
Jul-15						
Aug-15	0-0-22 SPM 1 lb. per 100 S.F (7 - 50 lb. bags)		0-0-22 SPM 1 lb. per 100 S.F (3 - 50 lb. bags)	0-0-22 SPM 1 lb. per 100 S.F (3 - 50 lb. bags)		
Sep-15	Place request for October 2015		Place request for October 2014	Place request for October 2014		
0/1/2014-2015	15-0-15 for rotary spreader 6.5 lbs. per 1000 S.F. (4 - 50 lb. bags)		8-2-12-180 (Florikote Collier blend) 15 lb. per 1000 S.F. (5 - 50 lb.bags)	14-14-14-90 7 lbs. per 1000 S.F. (2 - 50 lb. bags)		
Nov-14				20-20-20 2.5 lbs./25 gal. H2O per 1000 S.F. (31 lbs.)		
Dec-14	Optional 21-0-0 2.2 lbs. per 1000 S.F. (2 - 50 lb. bags)					