

Florida Pest Control & Chemical Co.

SERVICE	FREQUENCY	AMOUNT	AMOUNT/FREQ	ANNUAL TOTAL	
Spider Control - Bus Garage	Monthly	\$180.00	\$180.00	\$2,160.00	
Pest Control - Bldg A, C, D	Monthly	\$120.00	\$120.00	\$1,440.00	
Pest Control - Butler Plaza	Monthly	\$12.00	\$12.00	\$144.00	
Pest Control - Rosa Parks	Monthly	\$12.00	\$12.00	\$144.00	
Turf Treatment - RTS Fac	Bi-Monthly	\$220.00	\$220.00	\$1,320.00	
Turf Treatment - Butler Plaza	Bi-Monthly	\$77.00	\$77.00	\$462.00	
Turf Treatment - Rosa Parks	Bi-Monthly	\$114.00	\$114.00	\$684.00	
Shrub/Tree Disease/Fertilization - RTS Fac	Bi-Monthly	\$325.00	\$325.00	\$1,950.00	
Shrub/Tree Disease/Fertilization - Butler Plaza	Bi-Monthly	\$65.00	\$65.00	\$390.00	
Shrub/Tree Disease/Fertilization - Rosa Parks	Bi-Monthly	\$65.00	\$65.00	\$390.00	
Termite Treatment/Inspection - Rosa Parks	Once/Year	\$0.00	\$0.00	\$0.00	
Pest Control - Each Bus*	Monthly	\$9.00	\$1,179.00	\$14,148.00	
		TOTAL	\$ 1,199.00	\$ 2,369.00	\$ 23,232.00

**AMOUNT/FREQ" column = "AMOUNT" for each bus multiplied by total number of buses (131)

McCall Service, Inc.

SERVICE	FREQUENCY	AMOUNT	AMOUNT/FREQ	ANNUAL TOTAL	
Spider Control - Bus Garage	Monthly	\$25.00	\$25.00	\$300.00	
Pest Control - Bldg A, C, D	Monthly	\$115.00	\$115.00	\$1,380.00	
Pest Control - Butler Plaza	Monthly	\$20.00	\$20.00	\$240.00	
Pest Control - Rosa Parks	Monthly	\$25.00	\$25.00	\$300.00	
Turf Treatment - RTS Fac	Bi-Monthly	\$225.00	\$225.00	\$1,350.00	
Turf Treatment - Butler Plaza	Bi-Monthly	\$50.00	\$50.00	\$300.00	
Turf Treatment - Rosa Parks	Bi-Monthly	\$85.00	\$85.00	\$510.00	
Shrub/Tree Disease/Fertilization - RTS Fac	Bi-Monthly	\$75.00	\$75.00	\$450.00	
Shrub/Tree Disease/Fertilization - Butler Plaza	Bi-Monthly	\$10.00	\$10.00	\$60.00	
Shrub/Tree Disease/Fertilization - Rosa Parks	Bi-Monthly	\$60.00	\$60.00	\$360.00	
Termite Treatment/Inspection - Rosa Parks	Once/Year	\$0.00	\$0.00	\$0.00	
Pest Control - Each Bus*	Monthly	\$225.00	\$29,475.00	\$353,700.00	
		TOTAL	\$ 915.00	\$ 30,165.00	\$ 358,950.00

**AMOUNT/FREQ" column = "AMOUNT" for each bus multiplied by total number of buses (131)