

Matching Grant Application

Note: It is important that you complete each item on this application form. Please call Nicole Singletary at 305-364-6100 ext. 1172 if you have questions.

Date: August 2, 2016

Part I. APPLICANT PROJECT INFORMATION

Name of Applicant The Graham Companies Signature 

Name of Project Coordinator: Andrea G. Rechichi
(Project coordinator who can answer questions prior to proposal review and receives all correspondence related to the project)

Address: 6843 Main Street City: Miami Lakes Zip Code: 33014

Daytime Phone: 305-817-4050 Evening Phone: N/A

Email address: andrea.rechichi@grahamcos.com

Project Name Miami Lakes Drive and 77th Avenue Symetrical Entry

Brief Project Description To create a balanced landscaping design by complementing the Towns beautification project at 154th and 77th Avenue. Existing Black Olive trees along the northside of the road will be removed and replaced with three Sylvestri Palms to mirror what the Town has planted in the median and south side of the road.

Specific address of this project (please submit map): NE Corner of 154th and 77th Avenue (Shula's Golf Club - 7601 Miami Lakes Drive)

How many people are in support of project? 23+

Total Town Neighborhood Matching Grant request \$ 5,000.00

Total value of the neighborhood's contribution (Match) \$ 17,610.00

Photographs attached? ☒ YES
☐ NO

Town Office use only:

Reviewed by: _____

Date: _____

Part II. Questions (Attach additional pages if necessary)

1. Project Purpose

What problem or opportunity will be addressed by this project that is of benefit to the entire neighborhood/ and what is the end goal or visible product that will result when the project has been completed?

The Town has been enhancing entry features to Miami Lakes including the 154th Street/Miami Lakes Drive and Palmetto Expressway gateway. The proposed project will be to remove the existing black olive trees on the north side of the road and replace them with Sylvestri Palms which have been used in the median and south side of the road. Upon completion, the described project will compliment and enhance the current beautification planting that has been completed at the mentioned gateway by creating a symmetrical, balanced, tree lined look. Thus further improving the aesthetics of the overall gateway into Miami Lakes.

3. Work Plan

Outline how your Neighborhood plans to accomplish this project. List the key activities to reach your Neighborhood goals and next to the activity, list the date (month/year) estimated it will be completed (all projects must be completed within 6 months).

Activity	Completion Date
Remove existing Black Olive Trees	September 2016
Install Irrigation for new trees	October 2016
Plant Sylvestri Palms	November 2016

6. Neighborhood Improvement Project

- a. Who is the owner (public or private) of the property where the project will take place?

The Graham Companies

- b. If private, the application must be submitted by the owner of the property.

- c. What is the Neighborhood's plan for providing on-going maintenance of this improvement?

Shula's Golf Club will be maintaining the area with its routine groundskeeping as the area is the far SE corner of the property. New irrigation will allow for the plants to thrive.

Part III. Project Budget

- A. **Description of Item:** List each resource needed to complete your project.
 B. **Quantity:** List the amount of each resource needed.
 C. **Source of Cost:** Supplier of item listed in A.
 D. **Total:** Calculate the proposed income/expenses (include sales tax if appropriate).
 E. **In-Kind/Cash Contribution:** Describe where the neighborhoods \$ are coming from.

A. Proposed Expenses	B. Quantity	C. Source for Cost	D. Total
Tree Removal	4 trees	One Two Tree	\$ 5,310.00
Irrigation Installation	1	Research Irrigation	\$ 2,800.00
New Sylvestri Palms	3 Trees	Purchase,Install + Delivery	\$ 12,000.00
Permits and Fees		Town of Miami Lakes	\$ 2,500.00
		Total Proposed Expenses	\$ \$ 22,610.00

E. Neighborhood's Contribution:	D. Total
<ul style="list-style-type: none"> In-kind = Volunteer Labor/Professional Services In-kind \$ cannot exceed 20% of total contribution Volunteer labor valued at \$8/hr 	
In-Kind:	
Cash Contribution: (name/address of contributor and contribution amount)	
The Graham Companies, 6843 Main Street, Miami Lakes, FL 33014	\$ 17,610.00
Total Proposed Contribution	\$ \$ 17,610.00

Part IV. Neighborhood Support Form

- List all residents that are in support of the project

Name	Phone number	Address	Signature
David Healy	954-655-1095	7009 Crown Gate Pl.	David Healy
Anne Little	786-651-6734	7010 Green Tree Ln	Anne Little
Audrie NANCE	305-336-1937	6440 Sawmill Lane	Audrie Nance
Michele Julia	305-761-2735	8042 NW 161 Terr.	Michele Julia
Alexandra Font	305-343-8050	14160 Leaning Pine Dr	Alexandra Font
John Jimenez	954-257-9300	14630 Bull Run Road	John Jimenez
Vanessa Perez	305-389-1314	7355 Fairway Dr.	Vanessa Perez
Carol Wyllie	305-725-0158	8541 Glencairn Ln.	Carol Wyllie
Catalina Quintana	305-558-7449	9030 NW 146 Ter.	Catalina Quintana
Roselind Romero	786-709-0332	15650 Bull Run Rd.	Roselind Romero
Ileana Greenberger	305-389-7233	13940 Leaning Pine Dr.	Ileana Greenberger
Glenn Elbert	740 Green Tree Lane	305-821-5473	Glenn Elbert
Michael Hufferker	954-298-6525	14350 Lake Crescent Pl 14350 Lakes 32014	Michael Hufferker
Anna Folkman	305-558-6782	16305 Gage Pl #201	Anna Folkman
Luis Martinez	305-632-2419	8531 GLENCAIRN LN	Luis Martinez
Carol Howell	305-821-6384	7368 Poinciana Ct	Carol Howell
JLadd Howell	(305) 978-2035	7350 POINCIANA CT	JLadd Howell
Gwendolyn Wood	305-804-8160	14350 Lake Crescent Pl	Gwendolyn Wood
Patricia Graham	305-822-9009	6911 Main St. #225	Patricia Graham
Robert Curry	6510 MAIN STREET	321-557-2708	Robert Curry
Les Dorn	954-288-9324	6912 Crown Gate Pr	Les Dorn
NELL HAMMER	305-898-9315	15727 MONT ROSE	Nell Hammer
GARY SNOW	305-827-2472 305-656-0511	6837 main st	Gary Snow





The diagram illustrates the correct and incorrect placement of trees along a road. Red circles with a cross indicate trees that should not be planted, while green circles indicate trees that are acceptable. Distances of 22' and 30' are marked along the road edge.

