

# BH SH

BRUCE HOWARD & ASSOCIATES, INC.

Landscape Architects, Site Planners & Golf Course Designers









# ESTERO PARKWAY

Village of Estero

Landscape Design and Plant Selection

# **Project Scope**



# US 41 to Three Oaks Parkway - Overall Landscape Plan



# South Florida Water Management - Water Wise Florida

As we have been talking about since the beginning of our design involvement, the treatment of the water storage areas (swales) dictates how we choose the appropriate plantings. As such, one of our main resources has been the Water Wise Florida booklet as referenced above. They go into great detail delineating trees, shrubs, and ground covers, capable of thriving in different wet/dry conditions.

Quoting from the Water Wise document talking about Xeriscape Landscaping,

"The main objective of Xeriscape is to establish and maintain a healthy landscape by matching the right plants with existing site conditions so that the use of additional resources, such as water, fertilizer, pesticides and labor, is minimized."

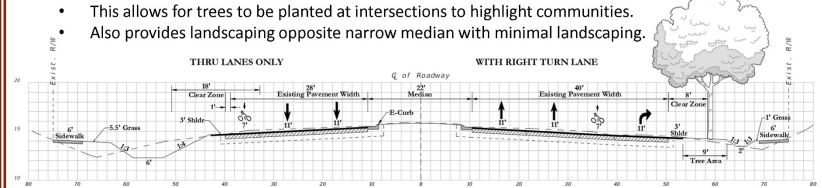
We chose this reference (to right) that carefully delineates which plants can handle the different moisture levels. In our scenario, which is mostly about the storage of water in the drainage swales, we are more concerned about plants drowning than we are about a lack of water or more specifically 'drought tolerant'.

Blueberry, evergreen	Vaccinium darrowii	8a-11	٥	*	2	10000
Blueberry, highbush	highbush Vaccinium cormybosum		<b>♦♦</b> − ◊	₩ 🔆	10	<b>1</b> 0000
Blueberry, shiny	Vaccinium myrsinites	8a-11	<b>66</b> – Ó	*	2	10000
Bottlebrush, lemon	Callistemon citrinus	9a-11	**	*	20	
Bottlebrush, stiff	Callistemon rigidus	9a-11	**	*	15	
Bougainvillea, paper flower	a, paper flower Bougainvillea glabra		<b>66</b> – Ó	*	8	IIIII
Boxthom	Severinia buxifolia		٥	*	6	<b>III</b> 00
Buckthorn, tough	Sideroxylon tenax (= Bumelia tenax)		٥	*	20	10000
Bush clock vine	ne Thunbergia erecta		**	*	5	11100
Butterfly-bush	Buddleja asiatica	9b	**	*	10	
Buttonbush	Cephalanthus occidentalis	8a-10a	6666 - 66	*	15	
Calamondin orange	x Citrofortunella microcarpa		**	*	10-25	
Caper, Jamaican	Capparis cynophallophora		<b>66</b> – <b>6</b>	*	9	<b>1</b> 0000
Caricature plant	cature plant Graptophyllum pictum		**	* *	5	IIIII
Carolina silverbell	Carolina silverbell Halesia carolina		**	*	25	<b>III</b> 00
Cassia, Bahama Senna mexicana var. chapmanii		10a	<b>66</b> – Ó	*	8	IIIII
Century plant, maguey Agave americana		9a-11	٥	*	6+	10000
SOIL MOISTURE $\lozenge$ Dry $\spadesuit \spadesuit$ Moist $\spadesuit \spadesuit \spadesuit \spadesuit \spadesuit$ Wet LIGHT $\stackrel{>}{\longrightarrow}$ Full Sun $\stackrel{>}{\longleftarrow}$ Partial Sun $\stackrel{>}{\longleftarrow}$ Shade						

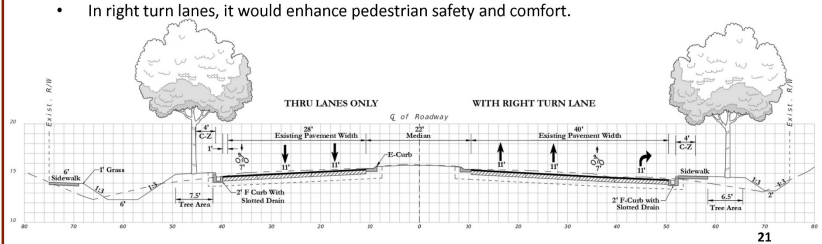
# Last Roadway Sections Approved by Council

# **Shoulder Section Recommendations**

1. Use Shoulder Section 1 for most of the project:

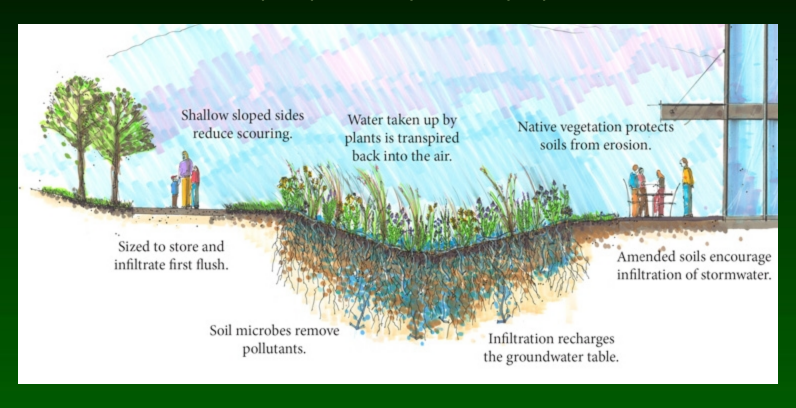


- 2. Shoulder Section 3 in select areas:
  - In thru lanes, this could be added to create a meandering sidewalk and "mid-block" tree clusters.

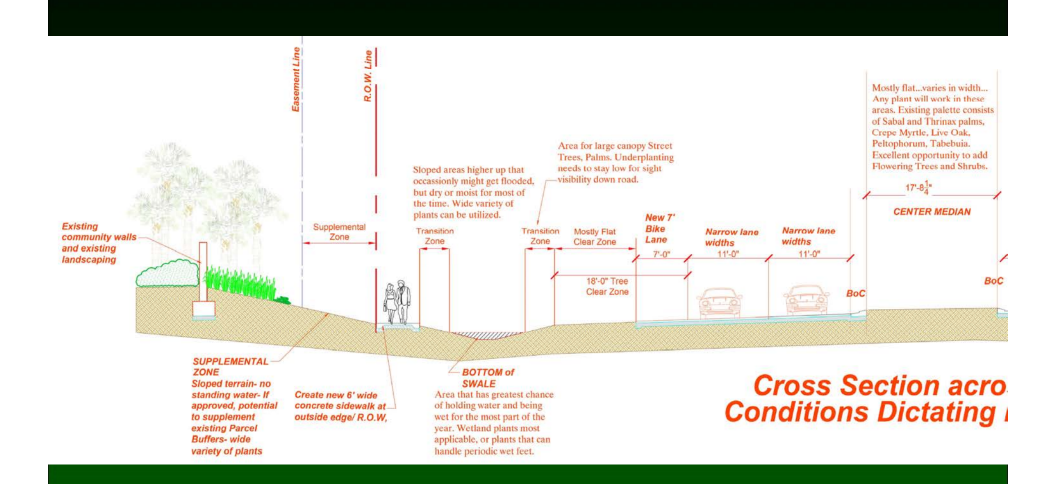


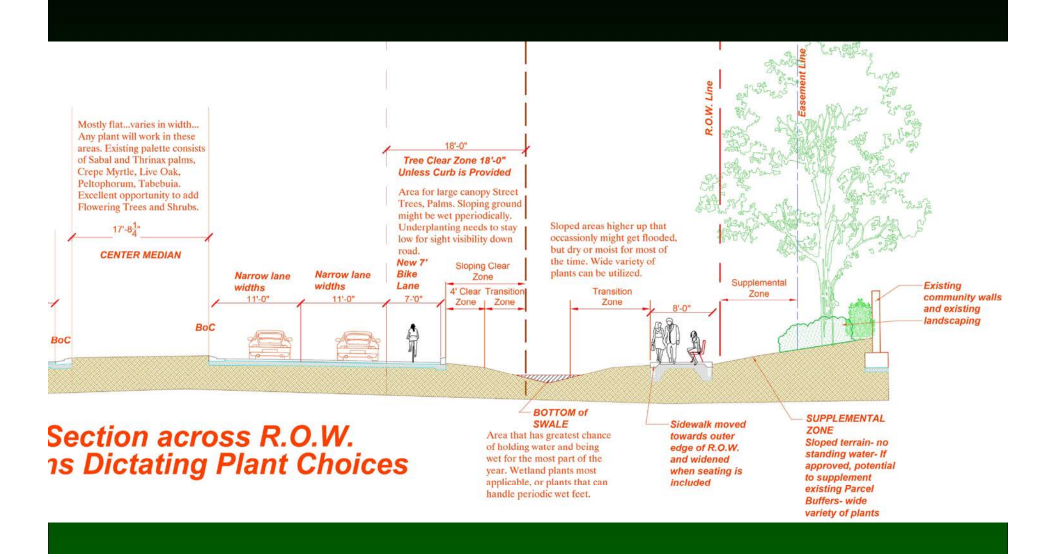
# **Naturalized Swales**

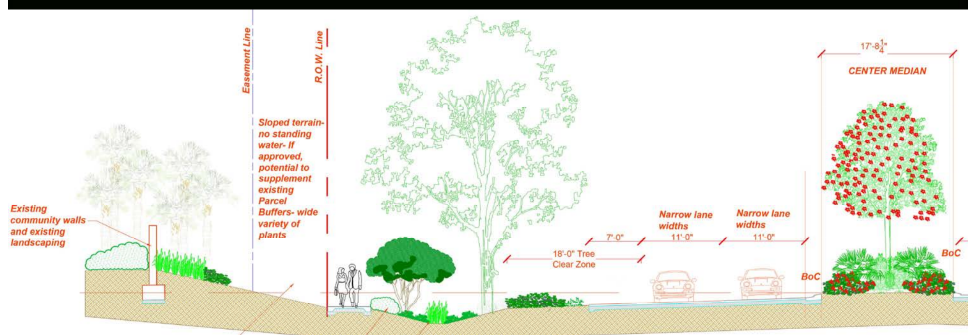
These storm water detention swales will have different water levels during the year. Understanding which plants can best handle these wet/dry conditions, ensures a successful planting plan. To naturalize this look, we have utilized multiple species of plants in proper combinations.



#### R.O.W. Conditions Dictating Plant Choices Mostly flat...varies in width... Any plant will work in these areas. Existing palette consist Tree Clear Zone 18'-0" of Sabal and Thrinax palms. Crepe Myrtle, Live Oak, Peltophorum, Tabebuia. Trees, Palms, Underplanting needs to stay low for sight might be wet pperiodically. occassionly might get flooded, but dry or moist for most of vinibility down road. 17-01 occassionly might get flooded, but dry or moist for most of the time. Wide variety of CENTER MEDIAN Narrow lane and existing and existing SUPPLEMENTAL BOTTOM of SWALE SUPPLEMENTAL BOTTOM of ZONE Sloped terrain- no Cross Section across R.O.W. Area that has greatest chance of bolding water and being wet for the most part of the year. Wetland plants most towards outer edge of R.O.W. and widened when seating is SWALE standing water- If approved, potentia to supplement Area that has greatest chance of holding water and being wet for the most part of the Create new 5' wide standing water- If approved, potential concrete sidewalk at outside edge/ R.O.W. **Conditions Dictating Plant Choices** to supplement existing Parcel existing Parcel Buffers- wide variety of plants year. Wetland plants most CENTER MEDIAN 18'-0" Clear Zone 18'-0" and existing SUPPLEMENTAL Cross Section across R.O.W. MOSTLY FLAT TRANSITION SUPPLEMENTAL BOTTOM of SWALE Plant Choices: Pickerel, Eleocharis (Spikerush), Alligator Flag, Spartina (Condgrass), Mulsly Grass During Construction there could be some adjustments to exiting CLEAR ZONE Tree Choices: Palms-Medjool or Sylvester dat ZONES ZONES SWALE Tree Choices: Slash Pine, Wax Myrtle, Dahoon Holly, White Geiger, Resulting Plant Choices Plant Choices: Pickerel, Eleocharis (Spikerush), Alligator Flag, Spartina (Cordgrass), Mohly Grass, Tree Choices: Live Oaks, Shady Ludy Black Olive, Wax Myrtle, Dahoon Florida Red Maple, Green and Silver Buttonwood Palms: Paurotis, Scrub Dwarf Fakahatchee, Illicium and Illicium "Ms adjustments to exiting new sidewalk. It can be grades to work with the new sidewalk. It can be Tree Choices: Live Oaks, Shady Lady Medjool or Sylvester date Palm, Bismarckia Palms Shrubs: Wart Fern, Dwarf Black Olive, Elucocarpus (Japanese Blueberry), Tabebuia pink and Pidguon Plam Illicium and Illicium 'Ms. Scarlet", Blechnum Fern palmetto, Sabal palms Shrubu: Dwarf Fakahatchee Grass, returned to preexisting yellow, Jacaranda, Bulnesia (Verawood), Dombeya, potential to supplement approved by residents, potential to supplemen Eskabatchee Mubbe Shrubs: Dwarf Grass, Sportina, Leather Grass, Dwarf Bougninvilles, Ruellia Fakahutchee Graw Fern Dwarf Porterwees Muhly Grass, Dwarf Peltophorum, existing Crepe Myrtles Porterweed, Red tipped Coccophum, Illicium and Illicium 'Ms. Scarlet' (Florida Anise), Muhly Graus, Dwarf Porterweed, Red tipped their existing landscape s that it ties into the overal project to look like one Palms-Bismarckin Palms, Caranday, Thrinax, Scrub palmetto, Sabal palm project to look like one Coccoplum, Illicium and Illicium "Ms. Scarlet" Shrube: Low ends of medians: Dwarf cohesive design. Ruellia (pink, white and purple), Carissa Emerald Blanket. Buttonwood (green and silver), Spartina silver). Sparting Other shrubs: Dwarf Fakaliatchee. Muhly Graus, Coontie Ferns Color Dwarf Bougainvillea Jasmine, Plumbago, Panama Rose, pink and purple Firespike, Seminole pink







#### SUPPLEMENTAL-ZONE

During Construction there could be some adjustments to exiting grades to work with the new sidewalk. It can be returned to preexisting conditions, but if approved by residents, potential to supplement their existing landscape so that it ties into the overall project to look like one cohesive design.

#### TRANSITION ZONES

Tree Choices: Slash Pine. Wax Myrtle, Dahoon Holly, White Geiger, Green and Silver Buttonwood Palms: Paurotis, Scrub palmetto, Sabal palms Shrubs: Dwarf Fakahatchee Grass. Muhly Grass, Dwarf Porterweed, Red tipped Coccoplum, Illicium and Illicium "Ms. Scarlet" (Florida Anise). Buttonwood (green and silver), Spartina

### BOTTOM of SWALE

Plant Choices: Pickerel, Eleocharis (Spikerush), Alligator Flag, Spartina (Cordgrass), Muhly Grass, Dwarf Fakahatchee, Illicium and Illicium "Ms. Scarlet", Blechnum Fern

#### MOSTLY FLAT CLEAR ZONE

New 7'

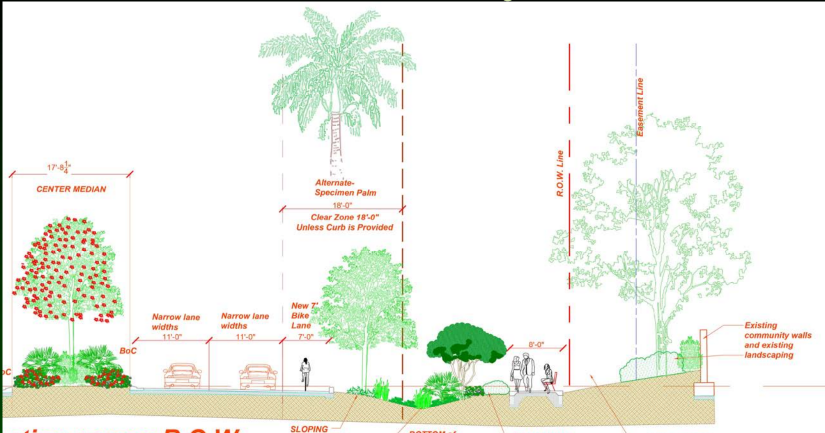
Bike

Lane

Tree Choices: Live Oaks, Shady Lady Black Olive, Elaeocarpus (Japanese Blueberry), Palms-Medjool or Sylvester date Palm, Bismarckia Palms Shrubs: Wart Fern, Dwarf Fakahatchee, Muhly Grass, Dwarf Bougainvillea, Ruellia

# Cross Section acros Resulting Plant Ch

Tree Choices: Live Oaks, Shady Lady Black Olive, Elaeocarpus (Japanese Blueberry), Tabebuia pink and vellow, Jacaranda, Bulnesia (Verawood), Dombeya, Peltophorum, existing Crepe Myrtles Palms- Bismarckia Palms, Caranday, Thrinax, Scrub palmetto, Sabal palms Shrubs: Low ends of medians: Dwarf Ruellia (pink, white and purple), Carissa Emerald Blanket, Trachelospermum "Autumn" Other shrubs: Dwarf Fakahatchee, Muhly Grass, Coontie Ferns Color: Dwarf Bougainvillea, Jasmine, Plumbago, Panama Rose, pink and purple Firespike, Seminole pink Hibiscus



### ection across R.O.W. ng Plant Choices

Tree Choices: Live Oaks, Shady Lady Black Olive, Elaeocarpus (Japanese Blueberry), Tabebuia pink and yellow, Jacaranda, Bulnesia (Verawood), Dombeva, Peltophorum, existing Crepe Myrtles Palms- Bismarckia Palms, Caranday, Thrinax, Scrub palmetto, Sabal palms Shrubs: Low ends of medians: Dwarf Ruellia (pink, white and purple), Carissa Emerald Blanket, Trachelospermum "Autumn" Other shrubs: Dwarf Fakahatchee, Muhly Grass, Coontie Ferns Color: Dwarf Bougainvillea, Jasmine, Plumbago, Panama Rose, pink and purple Firespike, Seminole pink Hibiscus

#### SLOPING CLEAR ZONE

Tree Choices: Palms-Medjool or Sylvester date Palm, Bismarckia Palms, Florida Red Maple, Green Buttonwood, Sweetbay Magnolia, Pidgeon Plum Shrubs: Dwarf Fakahatchee, Muhly Grass, Spartina, Leather Fern,Dwarf Porterweed, Ruellia

#### BOTTOM of SWALE

Plant Choices: Pickerel, Eleocharis (Spikerush), Alligator Flag, Spartina (Cordgrass), Muhly Grass, Dwarf Fakahatchee, Illicium and Illicium "Ms. Scarlet", Blechnum Fern

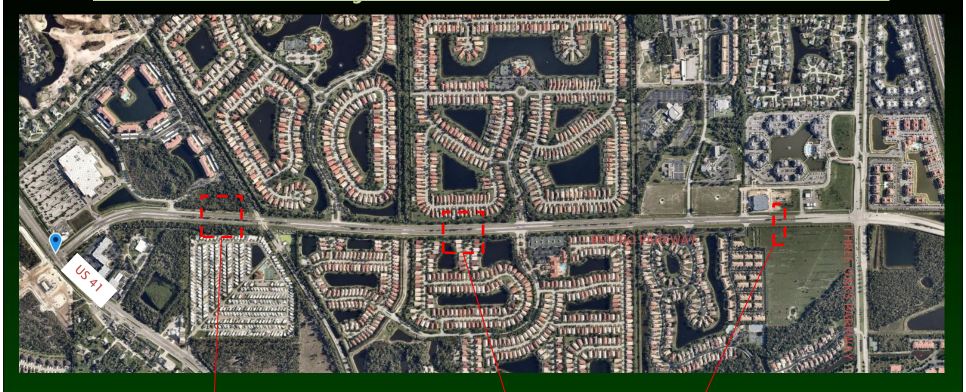
#### TRANSITION ZONES

Tree Choices: Slash Pine. Wax Myrtle, Dahoon Holly, White Geiger. Green and Silver Buttonwood Palms: Paurotis, Scrub palmetto, Sabal palms Shrubs: Dwarf Fakahatchee Grass, Muhly Grass, Dwarf Porterweed, Red tipped Coccoplum, Illicium and Illicium "Ms. Scarlet" (Florida Anise), Buttonwood (green and silver), Spartina

#### SUPPLEMENTAL ZONE

During Construction there could be some adjustments to exiting grades to work with the new sidewalk. It can be returned to preexisting conditions, but if approved by residents, potential to supplement their existing landscape so that it ties into the overall project to look like one cohesive design.

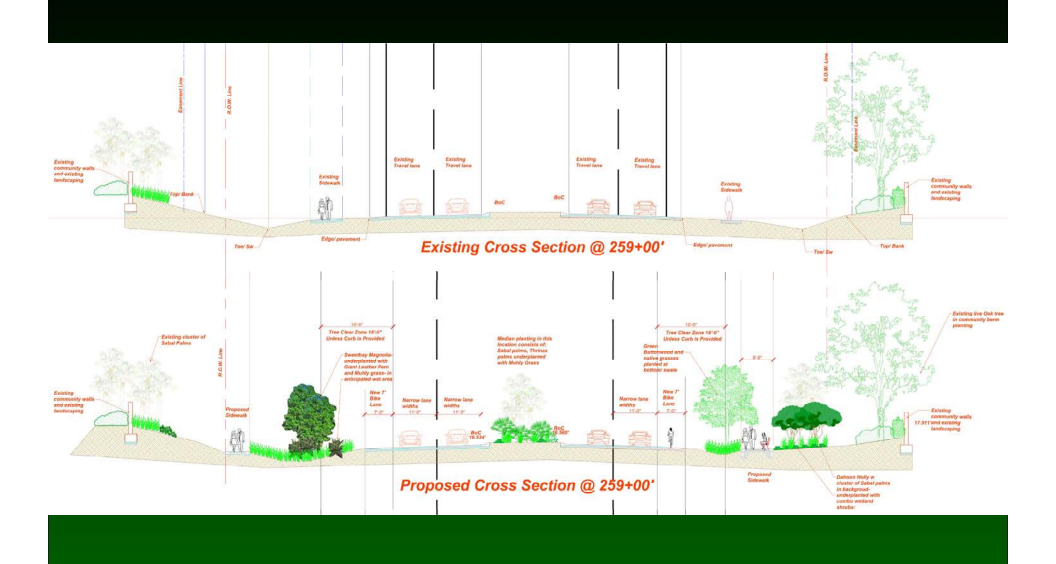
# Areas of Roadway where Cross Sections were taken



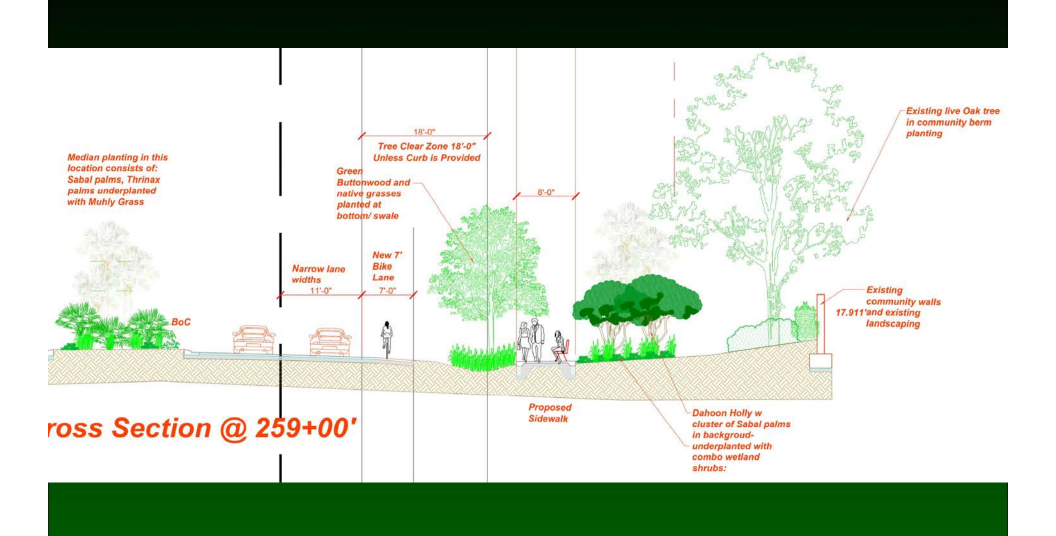
Station 230-232

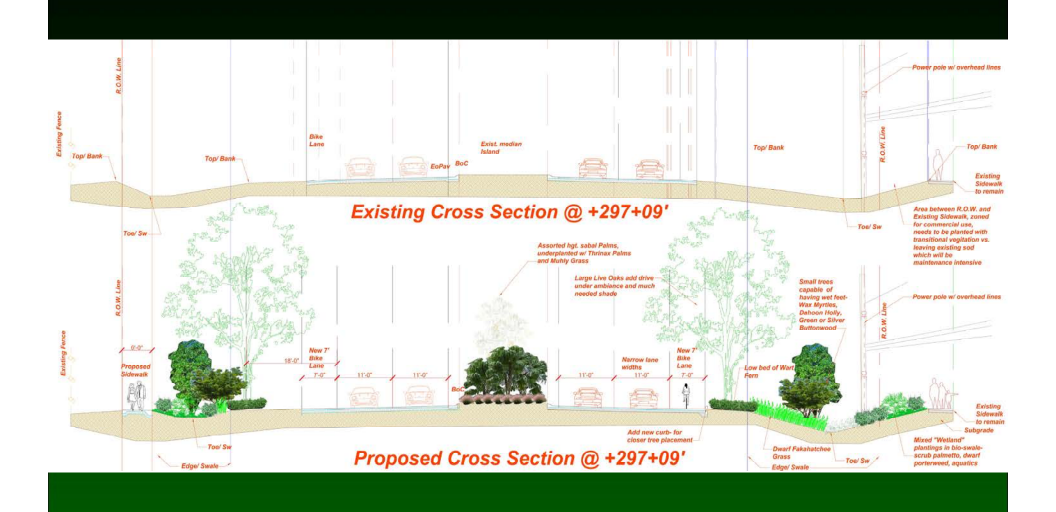
Station 297

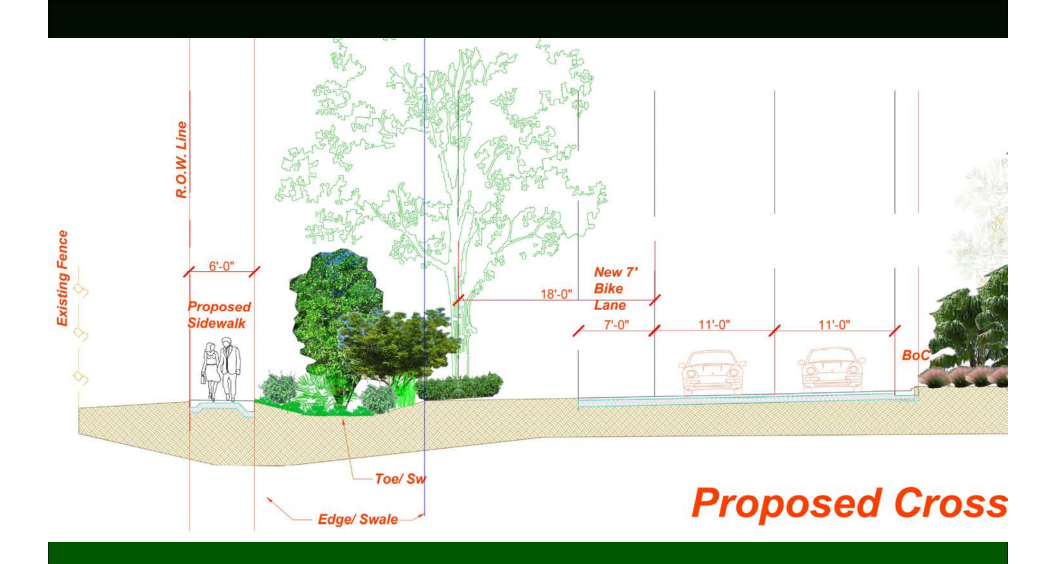
Station 257-260



#### Existing and Proposed Cross Section through R.O.W. @ Station 259 Tree Clear Zone 18'-0" Existing cluster of Unless Curb is Provided Median planting in this Sabal Palms location consists of: Sabal palms, Thrinax R.O.W. Line Sweetbay Magnoliapalms underplanted underplanted with with Muhly Grass Giant Leather Fern and Muhly grass- in anticipated wet area New 7' Existing Bike community walls Narrow lane Narrow lane and existing Lane widths widths Proposed landscaping 11'-0" Sidewalk **Proposed Cross Section**

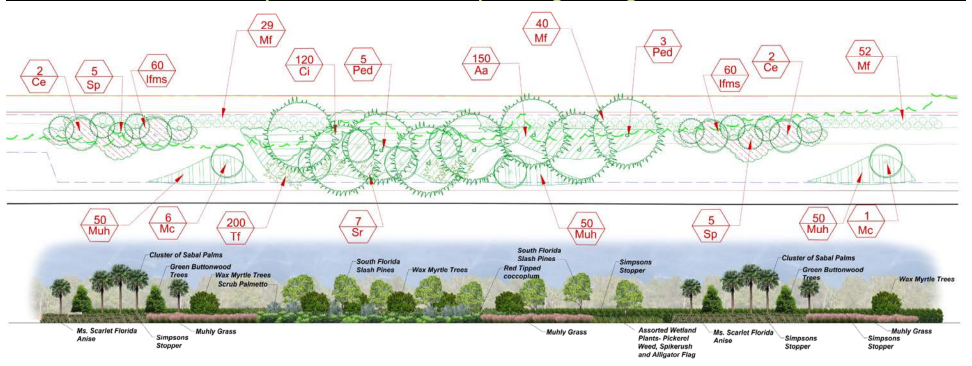




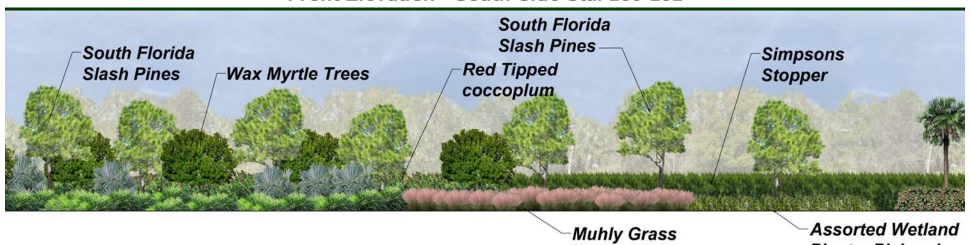




## Partial Landscape Elevations Depicting Integrated Plants Choices

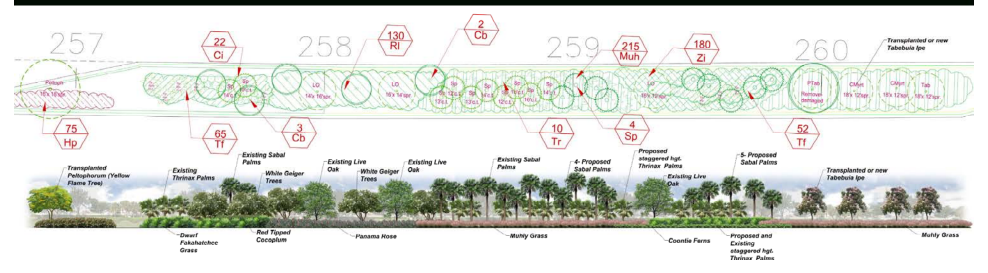


Front Elevation - South Side Sta. 230-232

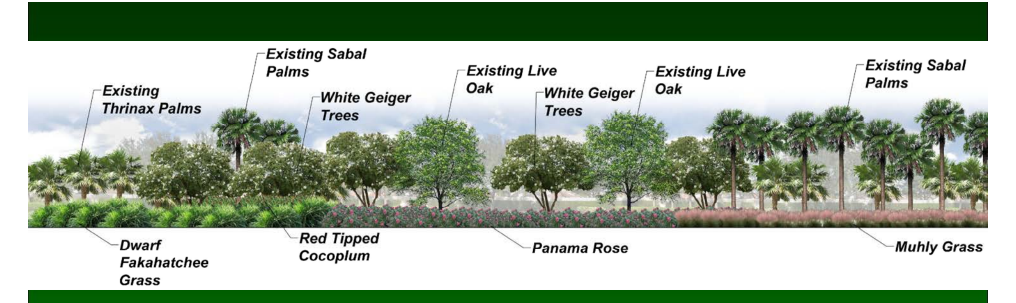


Assorted Wetland Plants- Pickerel Weed, Spikerush and Alligator Flag

# Partial Landscape Elevations of Center Median

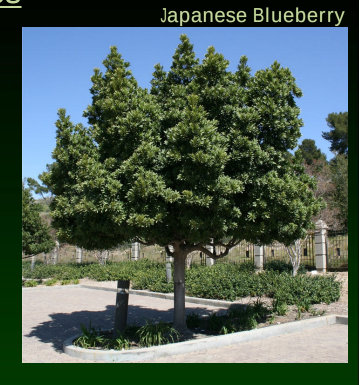


Center Median- Looking North -Sta. 257-260



# **Large Shade Trees**

Live Oaks



"Shady Lady" Black Olive





Medjool Date Palm



Bismark Palm

Sabal Palm





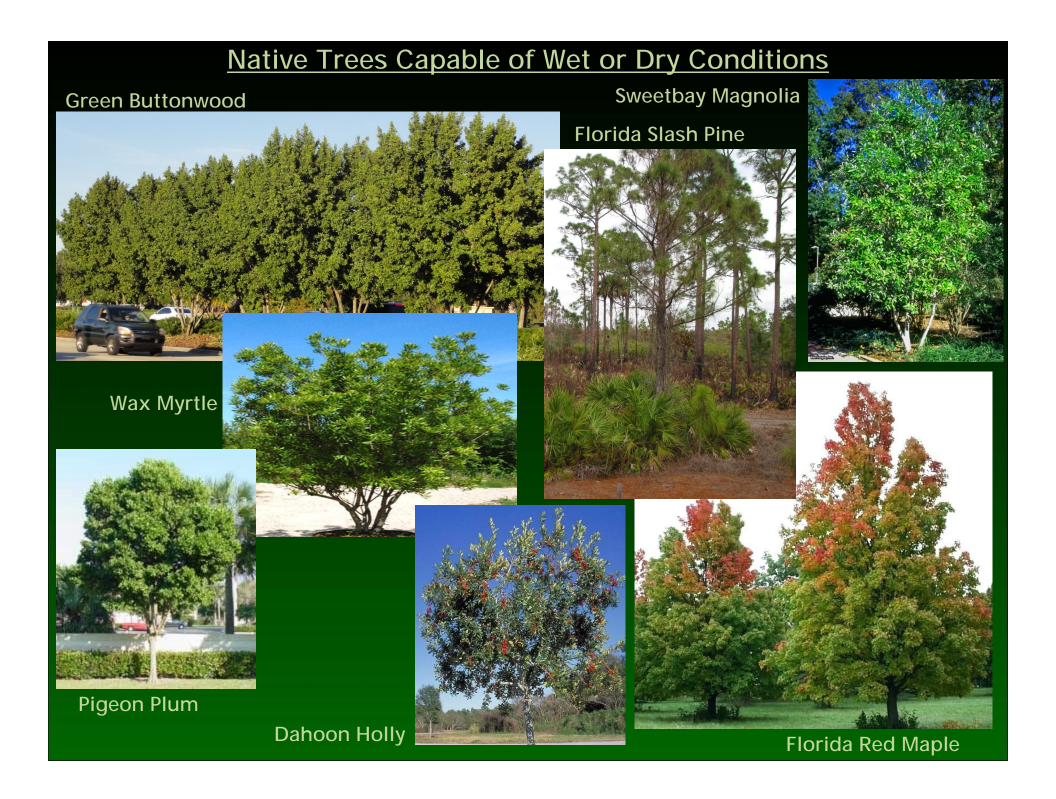
Copernicia Palm



Solitaire Palm







# Native Plants Capable of Wet or Dry Conditions **Green and Silver Buttonwood** Florida Anise 'Miss Scarlet' Florida Anise **Muhly Grass Dwarf Porterweed** Red-tip and Horizontal Cocoplum String Lily



# Criteria the Irrigation System was Designed With

The existing wells were only designed to water the median and not the full R.O.W. area. One of these wells has been converted to only using potable water because of a poor quality, shallow well. The other, while still using well water, is not able to draw enough water to irrigate in the short 8 hour window we are required to comply with.

- 3 New Wells, driven to the proper depth, and using the right diameter pipe will be utilized to minimize the Mainline size which saves thousands of dollars.
- The System has been designed to be spot specific to recognize the different zones we established in our cross sections.
  - Bottom of swale has moisture sensors that will turn off the zone when wet.
  - Sod requires twice the amount of water that shrubs do, so it is on a separate zone
  - Trees have bubblers to help establish, which can be turned off at a later date

# Plant Material List Trees Only

	ESTERO PARKWAY - Budget Breakdown							
TREES			Ū					
SYMBOL	BOTANICAL NAME	COMMON NAME	NATIV E	SIZE / CALIPER @ INSTALLATION	QTY	Unit Price	SubTotals	
Ar	Acer rubrum	RED MAPLE	YES	16'-18'hgt.x 12'spr.	34	\$750	\$25,500	
Aw	Acoelorrhaphe wrightii	PAUROTIS PALM	YES	14'-16' o.a.hgt., multi-cane	38	\$1,500	\$57,000	
Bn	Bismarckia nobilis	BISMARCK PALM		12'-14'c.t.	32	\$1,500	\$48,000	
SLBO	Bucida buceras "Shady Lady"	SHADY LADY BLACK OLIVE	YES	18'-22'hgt.x 12'-14'spr.	14	\$1,500	\$21,000	
Ba	Bulnesia arborea	VERAWOOD		12'-14' hgt. x 2"-3' cal.	5	\$500	\$2,500	
Ce	Conocarpus erectus (compact variety)	GREEN BUTTONWOOD	YES	14'x 10'-12'spr.	39	\$500	\$19,500	
Ca	Copernicia alba	CARANDAY PALM		8'-12'c.t.	9	\$1,500	\$13,500	
Cb	Cordia boissieri	WHITE GEIGER	YES	10' hgt. x 2" cal.	5	\$500	\$2,500	
Ed	Elaeocarpus decipiens (Fishbranch Tree Farm)	JAPANESE BLUEBERRY		15'-16' hgt. x 10'-12'spr. 'Tree Form'	1	\$750	\$750	
Ic	Ilex cassine "Tensaw"	DAHOON HOLLY	YES	8'-10'hgt.x 5'-6'spr., standard	103	\$375	\$38,625	
Mv	Magnolia virginiana	SWEETBAY MAGNOLIA	YES	12'-16'hgt.x 8'spr.	40	\$500	\$20,000	
Mc	Myrica cerifera	WAX MYRTLE	YES	7'-8', 25 gal.	87	\$375	\$32,625	
Pp	Peltophorum pterocarpum	YELLOW POINCIANNA		16'x 10'-12'spr.	1	\$500	\$500	
Pdm	Phoenix dactylifera medjool	MEDJOOL DATE PALM		12'c.t., diamond cut trunk	49	\$5,000	\$245,000	
Ped	Pinus elliottii densa	SLASH PINE	YES	12'-20'hgt., stagger sizes	35	\$750	\$26,250	
Pty	Ptychosperma elegans	ALEXANDER PALM		10'c.t., max. 4" cal.	82	\$750	\$61,500	
Qv1	Quercus virginiana	LIVE OAK	YES	300 gal.; 22' hgt. x 12'-14'spr., 6"-8" cal.	23	\$1,500	\$34,500	
Qv2	Quercus virginiana	LIVE OAK	YES	FG: 24'-28'hgt.x 14'-16'spr., 12"-14" cal.	32	\$2,500	\$80,000	
Sp	Sabal palmetto	CABBAGE PALM	YES	8'-16' c.t. (14'-22' o.a.hgt.) staggered	329	\$250	\$82,250	
Srs	Serenoa repens silver	SAW PALMETTO		15-25 gal.	156	\$375	\$58,500	
Ti	Tabebuia ipe	PINK TRUMPET TREE		14'-16'x 8'-10'spr.	17	\$750	\$12,750	
Tr	Thrinax radiata	FLORIDA THATCH PALM	YES	4'-8'c.t.	38	\$500	\$19,000	
						Trees Total:	\$901,750	

# Plant Material List Shrubs and Misc. Only

SHRUBS							
SYMBOL	BOTANICAL NAME	COMMON NAME	NATIVE	SIZE @ INSTALLATION	QTY	Unit Price	SubTotals
	Assort. Aqua.(Pickerel, Spikerush, Alligator Flag)	ASSORTED AQUATICS	YES	1-3 gals., randomly mix	9,175	\$7.25	\$66,518.75
Ad	Acrostichum danaeifolium	LEATHER FERN	YES	3 gal.	79	\$9	\$711
Bse	Blechnum serrulatum	SWAMP FERN	YES	1 gal.	430	\$5.50	\$2,365
ВНј	Bougainvillea 'Helen Johnson'	DWARF BOUGAINVILLEA		3 gal	1,193	\$10.50	\$12,526.50
Bma	Bougainvillea "Ms. Alice"	DWARF BOUGAINVILLEA		3 gal.	265	\$10.50	\$2,782.50
Bs	Bougainvillea 'Silhouette'	DWARF BOUGAINVILLEA		3 gal.	364	\$10.50	\$3,822
Ceb	Carissa emerald blanket	EMERALD BLANKET CARISSA		3 gal.	1,043	\$9	\$9,387
	Chrysobalanus horizontalis	HORIZONTAL COCOPLUM	YES	3 gal.	1,435	\$10.50	\$15,067.50
	Chrysobalanus icaco 'Red Tip'	RED TIP COCOPLUM	YES	3 gal	934	\$10.50	\$9,807
	Conocarpus erectus (compact variety)	GREEN BUTTONWOOD	YES	3 gal.	237	\$9	\$2,133
	Conocarpus erectus sericeus	SILVER BUTTONWOOD	YES	3 gal.	326	\$9	\$2,934
	Crinum americanum	STRING LILY	YES	2'-3'spr. clump	599	\$35	\$20,965
	Ficus 'Green Island'	GREEN ISLAND FICUS		3 gal	601	\$9	\$5,409
	Hibiscus seminole pink	PINK HIBISCUS		3 gal.	620	\$10.50	\$6,510
	Hymenocallis latifolia	SPIDER LILY	YES	3 gal.	930	\$9	\$8,370
	Illicium floridanum	FLORIDA ANISE	YES	3 gal	1,462	\$9	\$13,158
	Illicium floridanum "miss scarlet"	FLORIDA ANISE	YES	3 gal.	1,122	\$10.50	\$11,781
	Jasminum multiflorum	DOWNY JASMINE		3 gal	215	\$9	\$1,935
	Microsorum scolopendrium	WART FERN	YES	3 gal.	2,287	\$9	\$20,583
	Muhlenbergia capillaris	MUHLY GRASS	YES	3 gal.	5,099	\$9	\$45,891
	Myrcianthes fragrans	SIMPSON'S STOPPER	YES	3 gal.	322	\$10.50	\$3,381
	Myrica cerifera	WAX MYRTLE	YES	3 gal.	20	\$9	\$180
	Nephrolepis biserrata	SWORD FERN	YES	3 gal.	240	\$9	\$2,160
	Odontonema strictum	FIRESPIKE		3 gal.	111	\$10.50	\$1,165.50
	Plumbago capensis	BLUE PLUMBAGO		3 gal	330	\$9	\$2,970
	Psychotria nervosa	WILD COFFEE	YES	3 gal	225	\$10.50	\$2,362.50
	Rondeletia leucophylla	PANAMA ROSE		3 gal.	841	\$10.50	\$8,830.50
Rb	Ruellia brittoniana	MEXICAN PETUNIA		1 gal.	540	\$5.50	\$2,970
•	Ruellia Aztec or Mayan pink	DWARF MEXICAN PETUNIA		1 gal. Seedless variety	85	\$5.50	\$467.50
	Ruellia Aztec or Majan dwarf pink, white, purple	DWARF MEXICAN PETUNIA		1 gal.	4,705	\$5.50	\$25,877.50
	Ruellia Aztec or Mayan white	DWARF MEXICAN PETUNIA		1 gal. Seedless variety	1,340	\$5.50	\$7,370
	Schefflera arboricola 'Trinette'	DWARF SCHEFFLERA		3 gal	355	\$9	\$3,195
•	Spartina bakeri	SAND CORDGRASS	YES	3 gal.	1,230	\$9	\$11,070
Spbg	Spartina blue-green	SAND CORDGRASS	YES	3 gal.	2,970	\$9	\$26,730
•	Spartina patens	SALTMEADOW CORD GRASS	YES	1 gal.	2,725	\$5.50	\$14,987.50
	Stachytarpheta jamaicensis	BLUE PORTERWEED	YES	3 gal.	2,968	\$10.50	31,164
	Trachelospermum jasminoides 'Autumn'	ASIAN JASMINE		1 gal 24" o.c.	2,050	\$5.50	11,275
	Tripsacum floridanum	1/2-a-HATCHEE	YES	3 gals.	7,857	\$9.00	\$70,713
Zi	Zamia integrifolia	COONTIE	YES	1-3 gals.	240	\$15.00	\$3,600
						Shrub Subtotal:	\$493,125.25
		EXTRANEOUS	MATERI	ALS			
	St. Augustine "Floratam"		S	olid Sod	311,125	\$0.50	\$155,562.50

# **Overall Budget Summary**

Overall Landscape Budget: \$3,500,000 Landscape Budget: \$2,100,000 - Irrigation Budget: \$1,400,000

Grand Total Estimate of All Plant/Sod Material to Date: \$1,550,438 Estimate of Irrigation Budget to meet or be below established \$1,400,000

\*Note: These are designer estimates which could change based on when the project is available to be landscaped. They do not include a contingency, contractor overhead and profit amounts, or any clearing and grubbing or tree relocation.

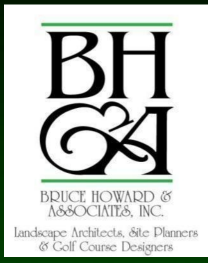
Summary of Plants Utilized

22 Different Tree Varieties – 13 of which are Florida Natives

1,169 Total Trees

817 Native Trees = 69.9%

39 Different Shrub Varieties – 24 of which are Florida Natives 57,570 Total Shrubs 42,912 Native Shrubs = 74.5%



4872 S.W. 72<sup>nd</sup> Avenue Miami, FL 33155 (305) 668-3196

Bruce Howard - email: bruce@brucehoward.net