

Plant List

		во	2	Bauhinia x blakeana / Hong Kong Orchid Tree+ Single Straight Trunk, No Low Crotch, Min. 5` CT	2.5" DBH	12`	5`	6` Mi
Ć.	3	BS	31	Bursera simaruba / Gumbo Limbo*+ Single StraightTrunk, No Low Crotch	2.5" DBH	12`	5`	6' CT
	(\cdot)	CL	36	Clusia rosea / Autograph Tree*+ Standard Form, Matched	2.5" DBH	12`	5`	6` Mi
(4		CE	6	Conocarpus erectus / Green Button Wood*+ Single Straight Trunk, No Low Crotch	2.5" DBH	12`	5`	6` Mi
- 	(\cdot)	cs	30	Conocarpus erectus sericeus / Silver Button Wood*+ Single Straight Trunk	2.5" DBH	12`	5`	6` Mi
ϵ	3	СО	26	Cordia sebestena / Orange Geiger Tree*+ Single Straight Trunk, Matched	1.5" DBH	10`	5`	5` Mi
~	()	LI2	30	Lagerstroemia indica `Natchez` / Natchez Crape Myrtle+ Single Straight Trunk	2.5" DBH	12`	5`	6` Mi
		LA	25	Lagerstroemia x `Acoma` / Acoma Crape Myrtle Mulit-Trunk Multi-Trunk, Full Spread, Matched	1.5" DBH	10`	5`	5`
^	(°)	QV	16	Quercus virginiana / Southern Live Oak*+ Single Straight Trunk, Min. 5' CT. No Low Crotch	2.5" DBH	12`	5`	6` Mi
8		RR	6	Roystonea regia / Royal Palm*+ Matched, No Scarred Trunks, Full Heads	N/A	14` GW	15`	14` G
<u>ب</u>	\sim	SP	28	Sabal palmetto / Sabal Palm*+ Slick Trunks, Hurricane Cut, Stagger Heights 4` in Groups	N/A	12`-20` CT	N/A	12`-2
€.		тн	10	Tabebuia heterophylla / Pink Tabebuia+ Single Straight Trunk, No Low Crotch	2.5" DBH	12`	5`	6` Mi
J	ولينكأ	VM	15	Veitchia montgomeryana / Montgomery Palm+ Single Trunk, No Scarred Trunks, Matched	N/A	12` CT	12`	12` C
₹.	·}	VM2	24	Veitchia montgomeryana / Montgomery Palm `Double Trunk`+ Double Trunk, No Scarred Trunks, Matched	N/A	14` CT	15`	14` C
·	SHRUBS	CODE	QTY	BOTANICAL NAME / COMMON NAME	<u>HEIGHT</u>	SPREAD	SPACING	
	₩	CHC	101	Chamaedorea cataractarum / Cat Palm+ Full, Matched, Large Shrubs in Buffer	36"	36"	48" O.C.	
	\odot	CHI	327	Chrysobalanus icaco / Coco Plum*+ Full To Base, Medium Shrubs in Buffer	24"	24"	24" O.C.	
	(11)	CLG	847	Clusia guttifera / Small-Leaf Clusia*+ Full to Base	24"	24"	24" O.C.	
		CS3	58	Conocarpus erectus sericeus / Silver Button Wood Full to Base	36"	24"	36" O.C.	
	() ,,,	CRA	58	Crinum augustum / Green Crinum Lily+ Full, Medium Shrubs in Buffer	24"	36"	48" O.C.	
	₹ \$	CAQ	37	Crinum augustum 'Queen Emma' / 'Queen Emma' Crinum Full, Large Shrubs in Bufer	36"	36"	48" O.C.	
	(A)	HRS	53	Hibiscus rosa-sinensis `Red` / Red Hibiscus+ Full, Medium Shrubs in Buffer	24"	24"	48" O.C.	
	(•) (T)	MYF	176	Myrcianthes fragrans / Simpson`s Stopper*+ Full to Base	36"	30"	24" O.C.	
	\oplus	PHI	63	Philodendron selloum / Selloum Full, Large Shrubs in Buffer	36"	24"	48" O.C.	
	(+)	PM1	119	Podocarpus macrophyllus `Maki` / Maki Podocarpus+ Full to Base, Small Shrubs in Buffer	18"	12"	18" O.C.	
	(D)	PM3	183	Podocarpus macrophyllus `Maki` / Maki Podocarpus+ Full to Base, Large Shrubs in Buffer	36"	24"	24" O.C.	
	₩	SRG	23	Strelitzia reginae / Orange Bird Of Paradise Full, Large Shrubs in Buffer	36"	24"	48" O.C.	
	(+)	TRF	266	Tripsacum floridanum / Dwarf Fakahatchee Grass*+ Full, Medium Shrubs in Buffer	24"	24"	36" O.C.	
	SHRUB AREAS	CODE	<u>QTY</u>	BOTANICAL NAME / COMMON NAME	<u>HEIGHT</u>	SPREAD	SPACING	
		GAG	165	Galphimia glauca / Thryalis+ Full, Small Shrubs in Buffer	18"	14"	24" O.C.	
		HPC	1,328	Hamelia patens `Compacta` / Dwarf Firebush*+ Full, Small Shrubs in Buffer	18"	18"	24" O.C.	
		JAV	408	Jasminum volubile / Wax Jasmine+ Full, Small Shrubs in Buffer	18"	14"	18" O.C.	
		PIB	165	Plumbago auriculata `Imperial Blue` / Imperial Blue Plumbago+Full, Small Shrubs in Buffer	18"	18"	18" O.C.	
		TR2	1,447	Tripsacum floridanum / Dwarf Fakahatchee Grass*+ Full To Base	24"	18"	30" O.C.	
	GROUND COVERS	CODE	QTY	BOTANICAL NAME / COMMON NAME	<u>HEIGHT</u>	SPREAD	SPACING	
	adalalala adalalala adalalalala tadalalalalalalalalalalalalalalalalalala	FMG	1,869	Ficus microcarpa `Green Island` / Green Island Ficus+ Full to Base	12"	12"	18" O.C.	
		IVS	74	llex vomitoria `Schillings` / Schillings Holly*+ Full To Base	12"	12"	18" O.C.	
		LEG	2,877	Liriope muscari `Evergreen Giant` / Evergreen Giant Liriope Full, Groundcover in Buffer	6"	6"	6" O.C.	
		SOD B	18,923 sf	Paspalum notatum / Bahia Grass Solid Sod, Stagger Seams, Field Verify Sod Areas Prior To Bid, Sod All Disturbed Areas	N/A	N/A	N/A	
		PPR	697	Podocarpus macrophyllus `Pringles` / Dwarf Podocarpus Full	8"	8"	18" O.C.	
		SOD A	18,652 sf	Stenotaphrum secundatum / St. Augustine Grass Solid Sod, Stagger Seams, Field Verify Sod Areas Prior To Bid, Sod All Disturbed Areas	N/A	N/A	N/A	

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] Landscape F	Requirer	nents		
	Category		Requirement	No. Required	No. Provided
Ī	Trees:	4.4001	20.14	70	70
١	North Property Line South Property Line	1438' 1437'	20 l.f. 20 l.f.	72 72	72 72
I	East Property Line	155' 129'	20 l.f. 20 l.f.	8 7	8 7
ı	West Property Line TOTAL BUFFER TREES	129	20 1.1.	, 159	, 159
l	Hedge:			100	100
I	North Property Line	1438'	Hedge	717	717
I	East Property Line West Property Line	155' 129'	Hedge Hedge	71 59	71 59
I	TOTAL HEDGE		liougo	847	847
I	South ROW:				
l	Large Shrubs	1437'	48" o.c. Max.	360	360
I	Medium Shrubs	1437'	48" o.c. Max.	360	360
I	Small Shrubs Groundcover	1437' 1437'	24" o.c. Max. 6" o.c. Max.	719 2874	736 2877
١	TOTAL GROUNDCOVER			4313	4333
Ц П	Category		Requirement	No. Required	No. Provided
1	Landscape Area (Net Site: 195,	007 sf)*	20% Site	39,001 sf	46,163 sf
l	Addt. Landscape Area (11 Addt.	•	10 sf / Space	110 sf	110 sf
l	TOTAL LANDSCAPE AREA			39,111 sf	46,273 sf
l	Sod Area (39,111 sf Landscape	Area)	50% Max.	19,556 sf Max	18,652 sf
l	Interior Landscape Area (Total F	Required: 39,111 sf)	50% of Required	19,556 sf	21,667 sf
_]	Category		Requirement	No. Required	No. Provided
1	Terminal Island Trees (38 Island	ds)	1/Island	38	38
I	Interior Island Trees (7 Islands)		1/Island	7	7
I	Foundation Trees (Adjacent to	VUA only)	4/00 15	40	40
I	Building A (243 lf) Building B (232 lf)		1/20 lf 1/20 lf	12 12	12 12
I	Building C (191 If)		1/20 lf	10	10
ı	Building D (238 lf)		1/20 If	12	12
I	Building E (282 lf)		1/20 lf	14	14
	TOTAL INTERIOR TREES			105	105
	Category		Requirement	No. Required	No. Provided
1	Overall Site Trees (Net Site: 19	•	1/1500 sf	130	130
	(INCLUDES TREES COUNTED BUFFER AND INTERIOR)	FOR			
_	Category		Requirement	No. Required	No. Provided
1	Native Shade Trees (264 Trees	Required)	60%	158	238
	Native Accent Trees (264 Trees	Required)	10%	26	26
	Overall Native Plant Material		70%	3887	4712
	Palm Trees (264 Trees Require	d)	20% Max.	52	52+
	Tree Species Variation Shade Tree Species Mix		65% Max. 1 Species 6 species	172 Max. 6	39 Max. 11
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BUILDING C

+ Additional 15 Above Code Max. not Counted for Credit



S88°29'38"E 720.64'

BLUE HERON BLVD

Utility Easement

Landscape Bufferw/ 5' UE Overlap

 Landscaping in right-of-way buffers shall be installed on the exterior side of walls or fences. Walls & fences shall be setback a min. of 10' from the ultimate R-O-W. FDOT Type D or F curb shall be provided along the perimeter of all landscape, open space, drainage and grassed areas adjacent to paved vehicular use areas, except where wheel stops are provided. Safe sight triangles shall be maintained clear of vegetation to provide unobstructed visibility between 30" and 8' above crown of road. Light poles, fire hydrants, electrical/mechanical equipment, signs, drainage structures, etc. shall not interfere with landscaping in terminal islands, parking islands, medians, buffers or other landscaped areas. All plant material is to be installed a the height, spread and DBH/Caliper shown in the Plant List, container sizes are given as a suggestion only. No muck-grown sod shall be utilized in detention areas. All landscape areas (including sod) shall be irrigated with an underground automatic sprinkler system providing min. 150% coverage. Trees shown on this plan are for graphic representation only. Tree spacing is based on design requirements and the trees shown on these plans attempt to accomplish that spacing while maintaining the required setbacks from utilities. Trees may be field adjusted to avoid conflicts with driveways and underground utilities. In any case the trees shall be located in the field in accordance with the planting details shown hereon. Trees are to be installed with a ten foot (10") separation from any water or sewer main and/ or service, hydrants, and lift stations. If a ten foot (10") separation cannot be achieved, the tree can be installed with a voit barrier system. Refer to the "Root Barrier" detail for installation requirements. All planters shall be excavated to a minimum depth of the native soil on site and back-filled with a suitable soil consisti

BUILDING D



LANDSCAPE ARCHITECTURE AND URBAN PLANNING

1551 N. Flagler Dr, Ste 102 West Palm Beach, FL 33401 Phone: 561.684.6141 Email: info@snlandplan.com Website: www.snlandplan.com License No: LC26000232

Commercial

 Date:
 06/11/18

 Scale:
 1" = 20'-0"

 Design By:
 MLD

 Drawn By:
 MLD

 Checked By:
 JES

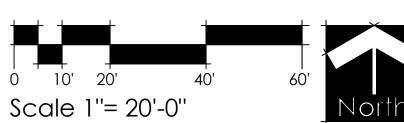
 File No.
 852.01

 Job No.
 17-82

REVISIONS / SUBMISSIONS

Landscape Plan

P-3 of 5



Know what's below.
Call before you dig.

Trachelospermum asiaticum `Minima` / Minima Jasmine+ 6" 4" 14" O.C.

