

PLANT LIST

SYM	QTY	BOTANICAL	COMMON	SIZE AT TIME OF PLANTING	SPACING	SIZE AT MATURITY	NATIVE	RATE OF GROWTH	DROUGHT TOLERANCE	SALT TOLERANCE	LIGHT REQUIR.	NUTRITION	WIND RESISTANCE	ECOLOGICAL IMPORTANCE
SHADE TREES														
BS	6	BURSERA SIMARUBA	GUMBO LIMBO	12x5', 6' CT 2" CAL.	AS SHOWN	40x35'	Y	H	H	H	M, H	L	H	food (M), cover (M)
CD	3	COCCOLOBA DIVERSIFOLIA	PIGEON PLUM	12x5', 6' CT 2" CAL.	AS SHOWN	30x15'	Y	M	H	H	M, H	M	M	food (H), cover (H)
CU	56	COCCOLOBA UVIFERA	SEA GRAPE	12x5', 6' CT 2" CAL.	AS SHOWN	30x25'	Y	M	H	H	M, H	L	H	food (M), cover (H)
CE	26	CONOCARPUS ERECTUS	GREEN BUTTWOOD	12x5', 6' CT 2" CAL.	AS SHOWN	40x20'	Y	M	H	H	H	L	M	food (H), cover (H)
CES	20	CONOCARPUS ERECTUS SERICEUS	SILVER BUTTWOOD MULTISTEM	12x5', 6' CT 1.5" CAL PER STEM	AS SHOWN	25x20'	Y	M	H	H	H	L	H	food (H), cover (H)
NE	23	NORONHIA EMARGINATA	MADAGASCAR OLIVE	12x5', 6' CT 2" CAL.	AS SHOWN	25x20'	Y	S	H	H	H	M	M	food (H), cover (H)
ACCENT NATIVE TREES														
MF1	30	MYRCIANTHES FRAGRANS	SIMPSON'S STOPPER MULTISTEM	10x5', 5' CT, 3 STEMS MIN 1" CAL	AS SHOWN	20x15'	Y	S	H	H	M, H	L	H	food (H), cover (H)
PALMS														
CN1	13	COCOS NUCIFERA GREEN MALAYAN	COCONUT PALM GREEN MALAYAN	18'-30' WD	AS SHOWN	60'		M	H	H	H	H	H	
CNC1	10	COCOS NUCIFERA GREEN MALAYAN	COCONUT PALM GREEN MALAYAN	18-30' WD CT CURVED TRUNK	AS SHOWN	60'		M	H	H	H	H	H	
CN	15	COCOS NUCIFERA MAYPAN	COCONUT PALM MAYPAN	8-14' CT	AS SHOWN	60'		M	H	H	H	H	H	
CNC	16	COCOS NUCIFERA MAYPAN	COCONUT PALM MAYPAN	8-14' CT CURVED TRUNK	AS SHOWN	60'		M	H	H	H	H	H	
SC	6	SABAL PALMETTO	SABAL PALM CURVED	20-28' O.A., CURVED TRUNK	AS SHOWN	40'	Y	L	H	H	H	L	H	
SB	6	SABAL PALMETTO	SABAL PALM	14-28' O.A., SLICK	AS SHOWN	40'	Y	L	H	H	M, H	L	H	
SHRUBS														
AGB	21	AGAVE	BLUE AGAVE	#15	AS SHOWN	4' O.C.								
BM	120	BAMBUSA MALINGENSIS	SEABREEZE BAMBOO	#15	AS SHOWN	24' O.C.	Y	S	M	H	H	L	H	food (M), cover (M), attracts butterflies
BOA	370	BORRICHIA ARBORESCENS	SEA OXEYE DAISY	#1	AS SHOWN	24' O.C.	Y	M, H	M	M	M, H	L	H	food (H), cover (H), dune stabilizer, honey plant
CHI	524	CHRYSOBALANUS ICACO	COCOPLUM	#7	AS SHOWN	24' O.C.	Y	M	H	M	H	L	H	edible fruits attractive to wildlife (H)
CHH	222	CHRYSOBALANUS ICACO HORIZONTALIS	PROSTRATE COCOPLUM	#3	AS SHOWN	24' O.C.	Y	M	H	M	M, H	L	H	food (H), cover (H), dune stabilizer, honey plant
CO	460	COCCOLOBA UVIFERA	SEA GRAPE	#3FULL	AS SHOWN	24' O.C.	Y	M	H	H	M, H	L	H	food (H), cover (H), dune stabilizer, honey plant
COU	389	COCCOLOBA UVIFERA	SEA GRAPE	#7 FULL	AS SHOWN	36" O.C.	Y	M	H	H	M, H	L	H	
GAP	2203	GALLIARDA PULCHELLA	BLANKET FLOWER	#1 FULL	AS SHOWN	18" O.C.	Y	H	H	H	H	L	H	
HD	2203	HELIANTHUS DEBILIS	BEACH DUNE SUNFLOWER	#4 POT	AS SHOWN	18" O.C.	Y	H	H	H	H	L	H	dune stabilizer, attracts butterflies, pollinators
HYL	987	HYMENOCALLIS LATIFOLIA	SPIDER LILY	#3 FULL	AS SHOWN	30" O.C.	Y	H	H	H	H, M	L	H	
MUC	116	MUHLENBERGIA CAPILLARIS	MUHLY GRASS/HAIR GRASS	#3 FULL	AS SHOWN	36" O.C.	Y	M	H	H	M, H	L	H	attracts beneficial insects (ladybug beetles), cover (H)
MF	354	MYRCIANTHES FRAGRANS	SIMPSON'S STOPPER	#7	AS SHOWN	24" O.C.	Y	S	H	H	M, H	M	H	food (H), cover (H)
SAA	54	SCHIFFERIA ARBORICOLA	GREEN SCHEFFLERA	#10	AS SHOWN	24" O.C.	Y	L	H	H	M, H	L	H	
SR	687	SERENOA REPENS	SILVER SAW PALMETTO	#3 FULL	AS SHOWN	36" O.C.	Y	L	H	H	M, H	L	H	food (H), cover (H)
SPA	617	SPARTINA BAKERI	SMOOTH CORDGRASS	#1	AS SHOWN	36" O.C.	Y	M	H	M	H	L	H	good stabilizer of dunes
UNP	268	UNIOLA PANICULATA	SEA OATS	#1	AS SHOWN	18" O.C.	Y	H	H	H	H	L	H	stabilizer of beach dunes
GROUNDCOVERS AND VINES														
BRO	106	BROMELIADS	BROMELIADS MIX VARIETIES	9" POTS	AS SHOWN	18" O.C.						L	M	
FP	102	FIGUS PUMILA	CREeping FIG	#1 FULL	AS SHOWN	3" O.C.					L, M	L	H	
FP	123	IPOMOEA PES-CAPRAE	RAILROAD VINE	#1	AS SHOWN	18" O.C.	Y	M	H	H	H	L	H	dune restoration, stabilization
PEC	2908	PEPEROMIA OBTUSIFOLIA	PEPEROMIA	#1	AS SHOWN	18" O.C.	Y	M	M	M	L	L	H	

L-LOW, M-MEDIUM, H-HIGH



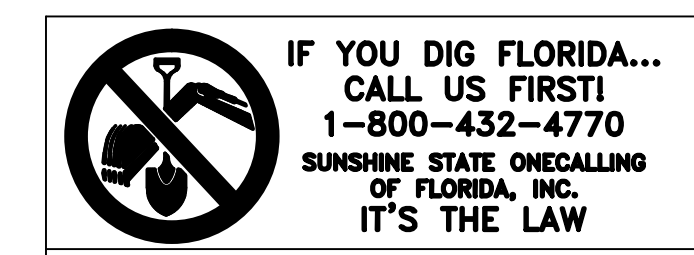
ALL PLANT MATERIAL EAST OF THE COASTAL CONSTRUCTION LINE SHALL BE HAND WATERED UNTIL ESTABLISHED. A TEMPORARY IRRIGATION SYSTEM MAYBE INSTALLED UNTIL PLANTS ARE ESTABLISHED IF APPROVED BY PBC ERM.

ANY DUNE MODIFICATIONS WILL REQUIRE ADDITIONAL PERMITTING AND APPROVALS FROM PBC ERM AND DEP.

NO LIGHTING OR TREE PLANTING PERMITTED TO BE CONSTRUCTED/INSTALLED ABOVE THE CITY'S EXISTING WATER OR SEWER LINES.

OWNER WILL BE RESPONSIBLE FOR ANY SHRUBS OR SOD REMOVAL AND REPLACEMENT NECESSARY FOR FUTURE UTILITY WORK

ALL LANDSCAPING IN THE A1A RIGHT OF WAY FRONTING THE PROPERTY SHALL BE THE MAINTENANCE RESPONSIBILITY OF THE PROJECT.



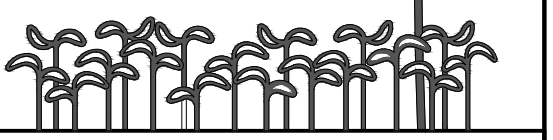
IF YOU DIG FLORIDA... CALL US FIRST! 1-800-432-4770 SUNSHINE STATE ONECALLING OF FLORIDA, INC. IT'S THE LAW

NOTE: INDICATED UTILITIES ARE APPROXIMATE. CONTRACTOR IS RESPONSIBLE FOR VERIFICATION OF ALL UTILITIES ON SITE PRIOR TO COMMENCEMENT OF ANY WORK. LANDSCAPE ARCHITECT ASSUMES NO LIABILITY FOR UTILITY DAMAGE.

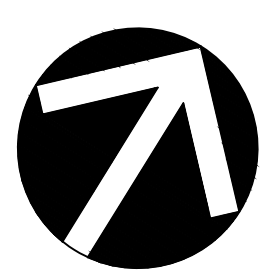
Parcel control number: 56434227030130120 & 56434226010010030

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STUDIO Sprout



SCALE	1"=30'-0"
DESIGNED BY	CRF
DRAWN BY	GF
CHECKED BY	CRF
CAD DWG.	
DATE	01.02.15
REVISIONS	08.03.15

WELLNESS RESORT 3100 NORTH OCEAN DRIVE SINGER ISLAND, RIVIERA BEACH, FLORIDA LANDSCAPE PLAN