

7500 NE 4th Court Studio 102 Miami, FL 33138

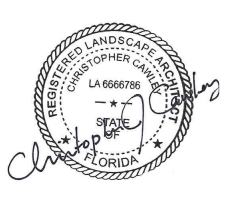
2206

PROJECT NUMBER

PROJECT: RESIDENCE

803 Second Street Miami Beach, FL 33139

DRAWING:



CHRISTOPHER CAWLEY, RLA Florida License LA 6666786

JENNIFER McCONNEY FLORIDA LIC# AR93044

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SCALE: CHECK:

08/15/2022 SHEET NUMBER

CAWLEY LANDSCAPE



C.M.B. HPB LANDSCAPE FINAL SUBMITTAL 12.19.22

NEW RESIDENCE | 803 2ND STREET | MIAMI BEACH, FLORIDA

CLIENT / PROPERTY INFORMATION

PROPERTY ADDRESS 803 2ND STREET

MIAMI BEACH, FL 33139

EXISTING VEGETATION SUMMARY

The existing vegetation located on the property is composed mostly of palms and two canopy trees in the R.O.W. Please note that the landscape architect is proposing to preserve + protect the large Calophyllum tree on Meridian Ave. In addition the landscape architect is proposing to preserve the bridal veil and two palms in the ROW and requesting to remove the remaining vegetation of small palms on site. Please note that the landscape architect intends to provide an improved landscape design that shall mitigate for the palm loss by introducing new native trees to the site and meet all landscape requirements set forth by C.M.B. Chapter 126.

SCOPE OF WORK

New landscape design to complement new Residence

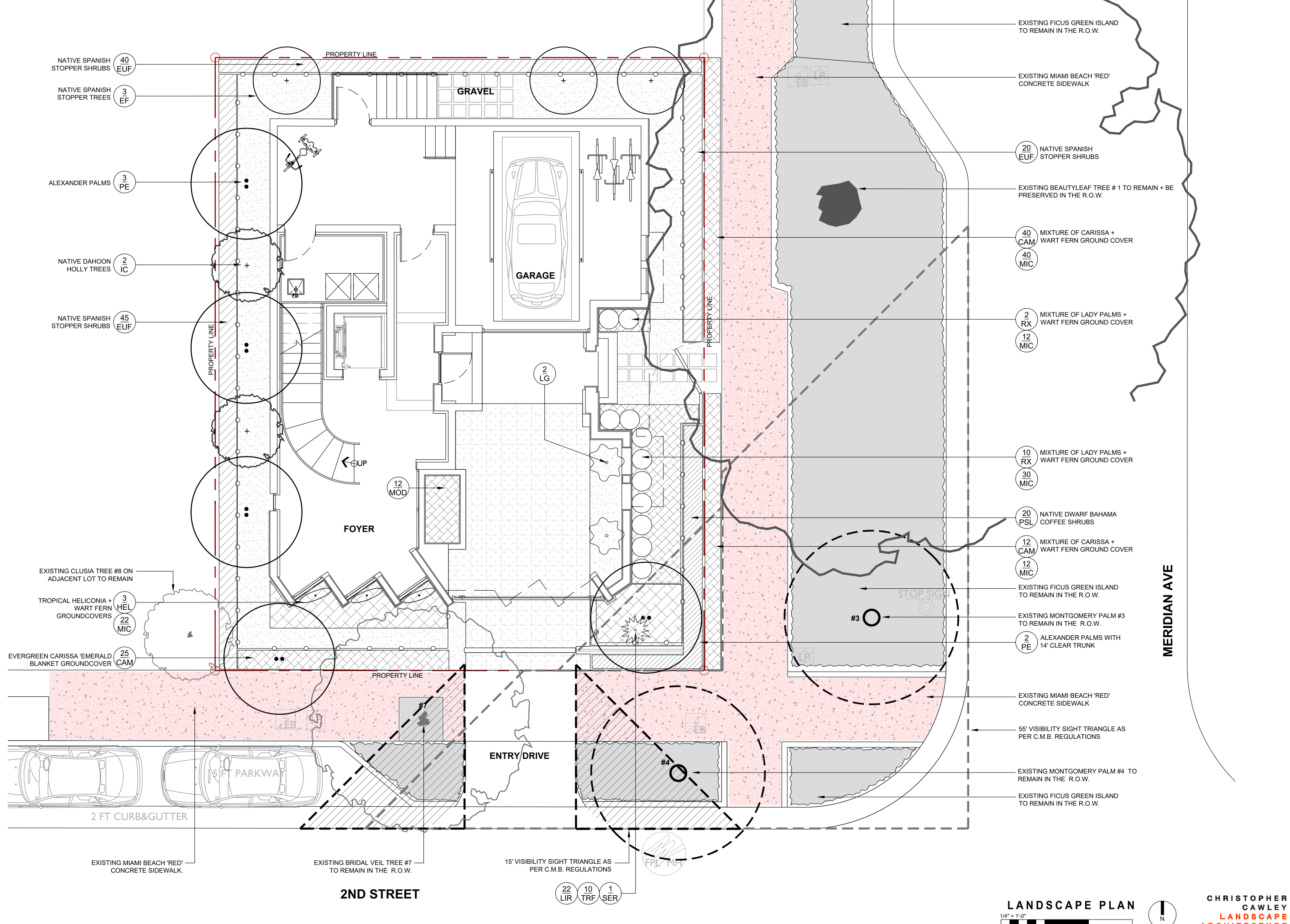
INDEX OF SHEETS

L0.00 Landscape Cover + Sheet Index **L1.00** Landscape Plan

L2.00 Plant List, Landscape Code + Details L3.00 Existing Tree Survey + Disposition Plan

L3.01 Existing Tree Chart + Mitigation Summary

CHRISTOPHER ARCHITECTURE





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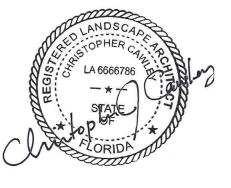
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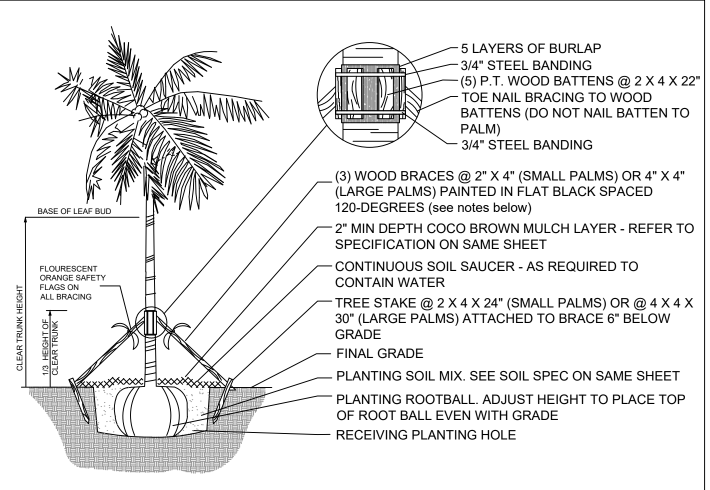
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ARCHITECTURE 780 NE 69th Street, Suite 200 Miami, Florida 33138 O | 786.536.2961 M | 305.979.1585 CHRISTOPHERCAWLEY.COM | LC 26000460

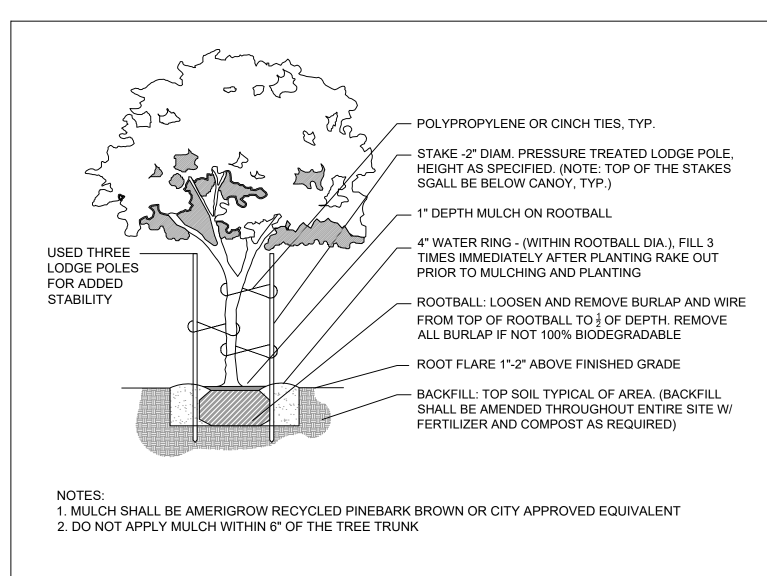


NOTES:

- 1. PALMS OVER 30' GW HEIGHT, USE MINIMUM (4) 4" X 4" BRACING AND STAKES
- 2. PRIMARY STAKES SHOULD BE PLACED PARALLEL TO WALKWAYS WHENEVER POSSIBLE
- 3. RECEIVING PLANTING HOLE SHALL BE APPROXIMATELY 1/3 LARGER THAN ROOTBALL
- 4. BUD SHALL BE PERPENDICULAR TO THE GROUND PLANE 5. NO SCARRED OR BLACKENED TRUNKS
- 6. AMENDED SOIL MIX TO BE ADDED AT THE TIME OF PLANTING NEEDED, SHALL CONSIST OF ATLAS PEAT + SOIL MIX 7036 (COARSE SAND, CANADIAN PEAT, CYPRESS DUST + PERLITE MIX)

C.M.B. PALM PLANTING DETAIL

N.T.S.



C.M.B. SMALL TREE PLANTING DETAIL

N.T.S.

LANDSCAPE LEGEND

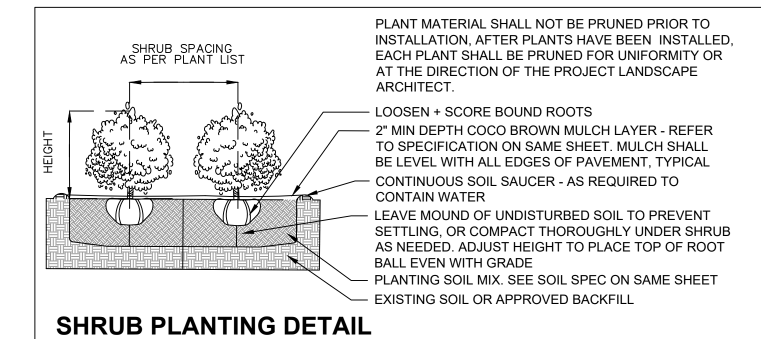
LAWN SHALL BE MAXIMUM OF 50 % OF REQUIRED

LANDSCAPE SHALL BE WATERED BY A PERMANENT

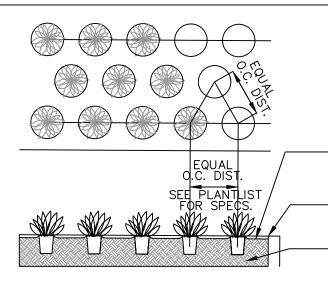
LANDSCAPE AREA

IRRIGATION SYSTEM

IRRIGATION SYSTEM



N.T.S.



GROUNDCOVERS TO BE STAGGERED AS SHOWN - SPACING BETWEEN ROWS TO BE AT A 60 DEGREE ANGLE OF THE O.C. DISTANCE AS SHOWN

FERTILIZER TO BE APPLIED AT TIME OF PLANTING. FERTILIZER SHALL BE SCOTTS AGRIFORM 20-10-5 PLANTING TABS OR APPROVED EQUAL

2" MIN DEPTH COCO BROWN MULCH LAYER - REFER TO SPECIFICATION ON SAME SHEET. MULCH SHALL BE LEVEL WITH ALL EDGES OF PAVEMENT, TYPICAL
 MULCH SHALL BE LEVEL WITH ALL EDGES OF PAVEMENT TYPICAL
 PLANTING SOIL MIX. SEE SOIL SPEC ON SAME SHEET

GROUNDCOVER PLANTING DETAIL

N.T.S.

KEY	QTY.	NATIVE	COMMON NAME	BOTANICAL NAME	HEIGHT, SPECIFICATION, & NOTES
TREES				•	·
EF	3	YES	SPANISH STOPPER TREE	Eugenia foetida	12' ht min, 6' spread min, 2" dbh, standard trunk, equal to Treeworld Wholesale
IC	2	YES	DAHOON HOLLY	llex cassine	65 gallon, 13' height min, 5' spread min, 2" dbh, 4' clear trunk
PALMS					
PE	5	NO	ALEXANDER PALM	Ptychosperma elegans	10-14' gray wood, Florida Fancy, double trunk
LG	2	NO	LICUALA PALM	Licuala grandis	15 gallon, 5' height, full + shade grown
RX	12	NO	LADY PALM	Rhapis excelsa	7 gallon, 3' - 4' height, full + shade grown
SHRUE	S			•	·
CAC	ALT	YES	JAMAICAN CAPER	Capparis cynophallophora 7 gallon, full, 18" on center	
EUF	105	YES	SPANISH STOPPER SHRUB	PANISH STOPPER SHRUB Eugenia foetida 15 gallon, 5' height, 2' spread, 30" on center	
PSL	20	YES	DWARF BAHAMA COFFEE	Psychotria ligustrifolia	7 gallon, 2' height, 30" spread
GROUN	IDCOVER	s			
CAM	CAM 77 NO CARISSA 'EMERALD BLANKET' Ca		Carissa macrocarpa	3 gallon, 12" on center, full	
HEL	3	NO	HELICONIA 'LOBSTER CLAW'	Heliconia rostrata	15 gallon, 5' - 6' height, full
LIR	22	NO	LILYTURF	Liriope muscari	3 gallon, 12" on center, full
MIC	116	NO	WART FERN	Microsorum scolopendrium	3 gallon, 18" on center, full
MOD	12	NO	SWISS CHEESE PLANT	Monstera deliciosa	7 gallon, 3' - 4' height, full + shade grown
SER	1	YES	SILVER SAW PALMETTO	Serenoa repens 'Georgia Silver'	7 gallon, 3' height x 4' width, full
TRF	10	YES	DWARF FAKAHATCHEE	Tripsacum floridana	3 gallon, 18" on center, full

INSTALLATION. LANDSCAPE CONTRACTOR TO MEET WITH LANDSCAPE ARCHITECT AND OWNER ON SITE TO REVIEW THE PROPOSED DESIGN PRIOR TO SUBMITTING A BID FOR THE PROJECT. THE LANDSCAPE CONTRACTOR IS TO PROVIDE AN ADDITIONAL ALLOWANCE OF \$15,000 DOLLARS FOR POTTED PLANTS + MISCELLANEOUS VEGETATION TO BE SELECTED DURING THE INSTALLATION OF THE PROJECT

ZONING: R-PS2 LOT SIZE: 2,499 SF ACRES:	.06	
MINIMUM STANDARDS	REQUIRED	PROVIDED
TREES		
22 TREES PER NET ACRE LOT	22 TREES X .06 ACRES = 1.32 TOTAL TREES REQUIRED	5 TOTAL TREES PROVIDED
MIN 30% OF REQUIRED TREES SHALL BE NATIVE SPECIES	30% x 2 = 0.6 TREES OF NATIVE SPECIES REQUIRED	5 TOTAL NATIVE TREES PROVIDED
MIN 50% OF REQUIRED TREES SHALL BE LOW MAINTENANCE AND DROUGHT TOLERANT SPECIES	50% x 2 = 1 TREES OF LOW MAINTENANCE + DROUGHT TOLERANT SPECIES REQUIRED	5 TOTAL LOW MAINTENANCE TREES PROVIDED
DIVERSITY OF 11 - 15 TOTAL TREES REQUIRED : 4 TREE SPECIES	2 TREE SPECIES REQUIRED	2 TREE SPECIES PROVIDED
STREET TREES		
AVERAGE STREET TREE SPACING 20' ON CENTER	2ND STREET 44 LINEAR FEET / 20 = 3 STREET TREES REQUIRED	3 STREET TREES PROVIDED
	MERIDIAN AVE 56 LINEAR FEET / 20 = 3 STREET TREES REQUIRED	3 STREET TREES PROVIDED
SHRUBS		
12 SHRUBS PER THE NUMBER OF REQUIRED LOT AND STREET TREES	12 x (TOTAL LOT + STREET TREES) = 96 TOTAL SHRUBS REQUIRED	125 TOTAL SHRUBS PROVIDED
MIN 50% OF REQUIRED SHRUBS SHALL BE NATIVE SPECIES	50% x 96 = 48 SHRUBS OF NATIVE SPECIES REQUIRED	125 TOTAL NATIVE SHRUBS PROVIDED
MIN 10% OF REQUIRED SHRUBS SHALL BE LARGE SHRUBS or SMALL TREES	10% x 96 = 10 TOTAL LARGE SHRUBS REQUIRED	105 TOTAL LARGE SHRUBS PROVIDED
MIN 50% OF REQUIRED LARGE SHRUBS SHALL BE NATIVE SPECIES	50% x 10 = 5 LARGE SHRUBS OF NATIVE SPECIES	105 TOTAL NATIVE LARGE SHRUBS

LAWN AREAS ARE LESS THAN 50% OF LANDSCAPE



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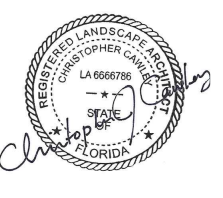
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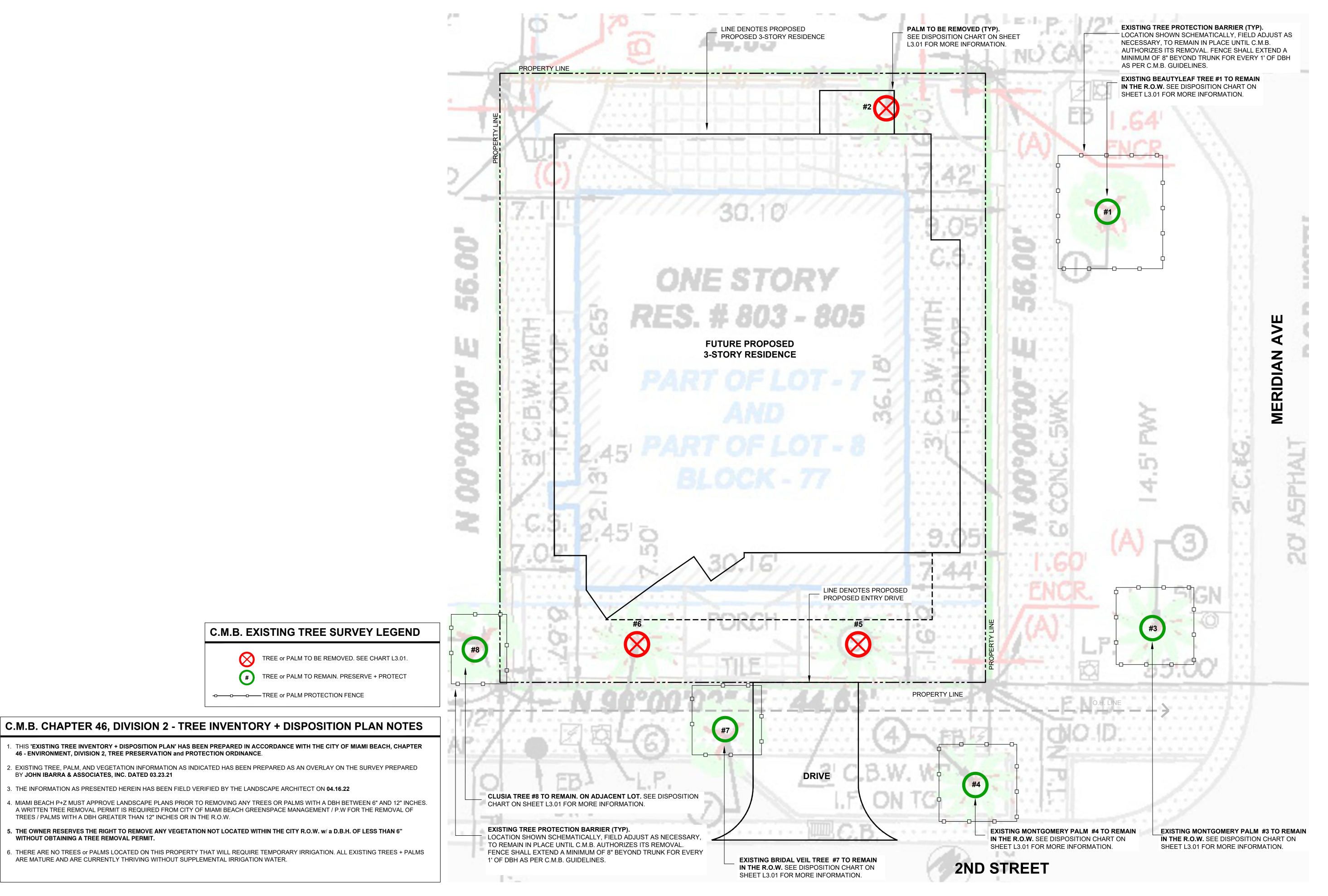
JMcG

08/15/2022

SCALE:
CHECK:
DATE:

SHEET NUMBER

100% IRRIGATION COVERAGE PROVIDED



C.M.B. EXISTING TREE SURVEY LEGEND

46 - ENVIRONMENT, DIVISION 2, TREE PRESERVATION and PROTECTION ORDINANCE.

ARE MATURE AND ARE CURRENTLY THRIVING WITHOUT SUPPLEMENTAL IRRIGATION WATER.

TREES / PALMS WITH A DBH GREATER THAN 12" INCHES OR IN THE R.O.W.

BY JOHN IBARRA & ASSOCIATES, INC. DATED 03.23.21

WITHOUT OBTAINING A TREE REMOVAL PERMIT.

2. EXISTING TREE, PALM, AND VEGETATION INFORMATION AS INDICATED HAS BEEN PREPARED AS AN OVERLAY ON THE SURVEY PREPARED

A WRITTEN TREE REMOVAL PERMIT IS REQUIRED FROM CITY OF MIAMI BEACH GREENSPACE MANAGEMENT / P.W FOR THE REMOVAL OF

5. THE OWNER RESERVES THE RIGHT TO REMOVE ANY VEGETATION NOT LOCATED WITHIN THE CITY R.O.W. w/ a D.B.H. OF LESS THAN 6"

3. THE INFORMATION AS PRESENTED HEREIN HAS BEEN FIELD VERIFIED BY THE LANDSCAPE ARCHITECT ON 04.16.22

TREE or PALM TO BE REMOVED. SEE CHART L3.01.

TREE or PALM TO REMAIN. PRESERVE + PROTECT



Miami, FL 33138

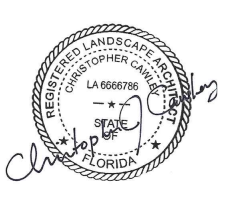
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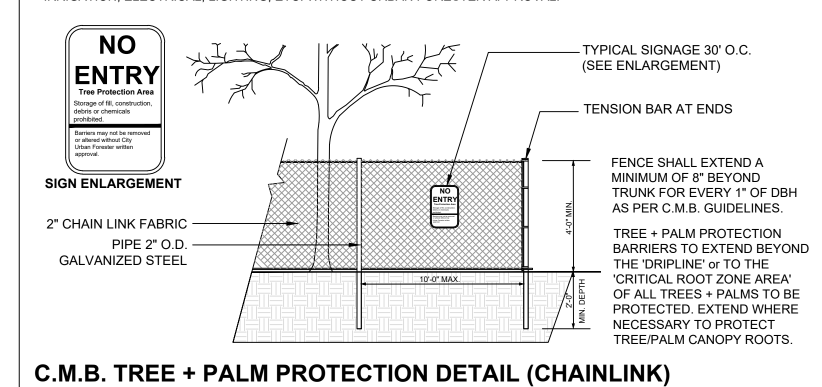
EXISTING TREE SURVEY + DISPOSITION PLAN





TREE + PALM PROTECTION FENCES SHALL BE CONSTRUCTED PRIOR TO ANY CONSTRUCTION ACTIVITY INCLUDING GRUBBING FOR ALL TREES OR PALMS THAT ARE 'TO REMAIN, BE PROTECTED, or BE RELOCATED' ONSITE. TPF SHALL BE MAINTAINED AND SHALL REMAIN UNTIL WRITTEN APPROVAL HAS BEEN RECEIVED FROM CITY URBAN FORESTER AFTER ALL SITE WORK HAS BEEN COMPLETED.

NO ACTIVITY OR DISTURBANCE SHOULD OCCUR WITHIN THE FENCED AREAS, INCLUDING VEHICLE USE, STORAGE OF MATERIALS, DUMPING OF LIQUIDS OR MATERIALS, GRADE CHANGES, GRUBBING, AND MECHANICAL TRENCHING FOR IRRIGATION, ELECTRICAL, LIGHTING, ETC. WITHOUT URBAN FORESTER APPROVAL.



N.T.S.

C.M.B. EXISTING TREE INVENTORY + DISPOSITION CHART - 803 2ND STREET

NUMBER	COMMON NAME	BOTANICAL NAME	SPECIMEN	D.B.H. (IN)	HEIGHT (FT)	SPREAD (FT)	CONDITION	DISPOSITION	MITIGATION	COMMENTS
#1	BEAUTYLEAF TREE	Calophyllum antillanum	YES	+/- 50"	+/- 45'	+/- 65'	FAIR	REMAIN	N/A	PRESERVE + PROTECT DURING CONSTRUCTION
#2	CHRISTMAS PALM	Veitchia merrillii	NO	+/- 30"	+/- 25'	+/- 20'	FAIR	REMOVE	1 REP. TREE	IN CONFLICT WITH SITE DESIGN. MITIGATION PROVIDED
#3	MONTGOMERY PALM	Veitchia arecina	NO	+/- 8"	+/- 40'	+/- 20'	FAIR	REMAIN	N/A	PRESERVE + PROTECT DURING CONSTRUCTION
#4	MONTGOMERY PALM	Veitchia arecina	NO	+/- 7"	+/- 25'	+/- 15'	FAIR	REMAIN	N/A	PRESERVE + PROTECT DURING CONSTRUCTION
#5	COCONUT PALM	Cocos nucifera	NO	+/- 8"	+/- 40'	+/- 15'	FAIR	REMOVE	1 REP. TREE	IN CONFLICT WITH SITE DESIGN. MITIGATION PROVIDED
#6	COCONUT PALM	Cocos nucifera	NO	+/- 7"	+/- 40'	+/- 15'	FAIR	REMOVE	1 REP. TREE	IN CONFLICT WITH SITE DESIGN. MITIGATION PROVIDED
#7	BRIDAL VEIL	Caesalpinia granadillo	NO	+/- 15"	+/- 25'	+/- 30'	FAIR	REMAIN	N/A	PRESERVE + PROTECT DURING CONSTRUCTION
#8	PITCH APPLE	Clusia rosea	NO	+/- 7"	+/- 15'	+/- 8'	FAIR	REMAIN	N/A	NOT LOCATED ON SITE. PRESERVE + PROTECT

TOTAL PALM LOSS: REMOVAL OF (3) PALMS PALM MITIGATION REQUIRED: (3) REPLACEMENT TREES @ 12'HT x 2" DBH X 6' SPREAD

CH 46 TREE PRESERVATION + PROTECTION / TREE + PALM MITIGATION SUMMARY

MIAMI BEACH LANDSCAPE ORDINANCE CHAPTER 46 ENVIRONMENT

PALMS	
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REMOVED (TOTAL PALMS)	REPLACEMENT TREES REQUIRED	REPLACEMENT TREES PROVIDED
3	3 @ 12' HEIGHT + 2" DBH + 6' SPREAD	6 REPLACEMENT TREES PROVIDED @ 12' HEIGHT + 2" DBH + 6' SPREAD
	OR	BREAKDOWN:
	2 @ 16' HEIGHT + 4" DBH + 8' SPREAD	(4) NATIVE SPANISH STOPPER TREES @ 12' HEIGHT + 2" DBH + 6' SPREAD = 4 REPLACEMENT TREES (2) NATIVE DAHOONY LILLY TREES @ 12' HEIGHT + 2" DBH + 6' SPREAD = 2 REPLACEMENT TREES

TREE DISPOSITION	SUMMARY
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TREE DISPUSIT	DISPUSITION SUMMARY						
	TOTAL	REMAIN	REMOVE	RELOCATE			
TREES	3	3	0	0			
PALMS	5	2	3	0			



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