

NEW CHABAD SYNAGOGUE | 14 FARREY LANE | MIAMI BEACH, FLORIDA

CLIENT / PROPERTY INFORMATION

PROPERTY ADDRESS 14 FARREY LANE MIAMI BEACH, FL 33139

EXISTING VEGETATION SUMMARY

The existing vegetation located on the property is composed of a mahogany and tropical almond tree and two palms. The landscape architect is proposing to remove all of the existing vegetation due to conflicts with the proposed site design, and will be mitigating for canopy loss by integrating new native tree canopy and vegetation into a new improved landscape design.

SCOPE OF WORK

New tropical landscape design to complement new Residence, that of which introduces and incorporates new native tree canopy to the site

INDEX OF SHEETS

- L-0.0 Cover Page + Sheet Index
 L-1.0 Existing Tree Survey + Disposition Plan
 L-2.0 Landscape Plan
 L-2.1 Landscape Notes + Details
 L-3.0 Plant Material Image Board

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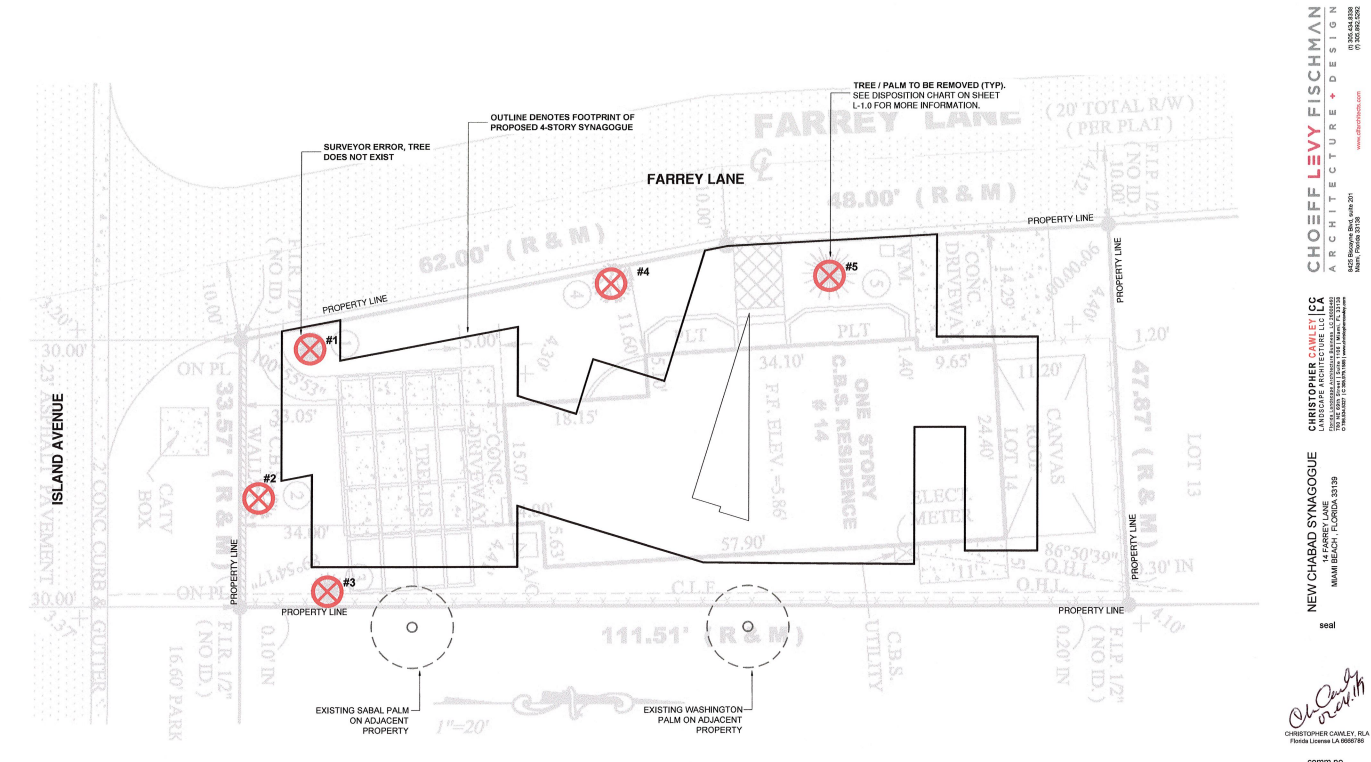
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date: 01/07/2019

revised: 02.04.19 Final Submittal

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| NUMBER | COMMON NAME | BOTANICAL NAME | SPECIMEN | D.B.H. (IN) | HEIGHT (FT) | SPREAD (FT) | CONDITION | DISPOSITION | CANOPY AREA | MIT. REQ. (SF) | COMMENTS |
|--------|-----------------------|-------------------------|----------|-------------|-------------|-------------|-----------|-------------|----------------------|----------------|---|
| #1 | Areca Palm | Dypsis lutescens | NO | +/- 0" | +/- 0" | +/- 0' | FAIR | REMOVE | 0 SF | 0 SF | SURVEYOR ERROR; TREE DOES NOT EXIST |
| #2 | Brazilian Beauty Leaf | Calophyllum brasiliense | YES | +/- 48* | +/- 35' | +/- 49.5' | FAIR | REMOVE | 1924 x 2 = 3,848 SF | 3,848 SF | IN CONFLICT WITH SITE DESIGN, MITIGATION PROVIDED |
| #3 | Washington Palm | Washingtonia robusta | YES | +/- 13* | +/- 28' | +/- 10' | FAIR | REMOVE | 79 SF | 79 SF | IN CONFLICT WITH SITE DESIGN, MITIGATION PROVIDED |
| #4 | Mahogony Tree | Swietenia mahagoni | YES | +/- 28" | +/- 35' | +/- 51.5' | FAIR | REMOVE | 2,083 x 2 = 4,166 SF | 4,166 SF | IN CONFLICT WITH SITE DESIGN, MITIGATION PROVIDED |
| #5 | Coconut Palm | Cocos nucifera | NO | +/- 8.5* | +/- 30' | +/- 18' | FAIR | REMOVE | 255 SF | 255 SF | IN CONFLICT WITH SITE DESIGN. MITIGATION PROVIDED |
| | | | Lagracia | | | | | | GATION REQUIRED | | |

C.M.B. CANOPY MITIGATION NOTES

THE CANOPY MITIGATION OF 8,348 SF AS REQUIRED BY THE CITY OF MIAMI BEACH, CHAPTER 46 - ENVIRONMENT, DIVISION 2, TREE PRESERVATION and PROTECTION ORDINANCE . A TOTAL 6,100 SF OF CANOPY HAS BEEN REPORTED.

CANOPY MITIGATION SUMMARY

-(2) NATIVE GUMBO LIMBO TREES: 900 SF (MB category I @ 450 SF each)
-(1) NATIVE CLUSIA ROSEA TREES: 300 SF (MB category I @ 300 SF each)
-(13) BAY RUM TREES: 3,900 SF (MB category I @ 300 SF each)
-(3) NATIVE SIMPSON'S STOPPER TREES: 300 SF (MB category III @100 SF each)
-(14) CABBAGE PALMS: 700 SF (MB category IV @ 50 SF each)

C.M.B. CHAPTER 46, DIVISION 2 - TREE INVENTORY + DISPOSITION PLAN NOTES

- THIS 'EXISTING TREE INVENTORY + DISPOSITION PLAN' HAS BEEN PREPARED IN ACCORDANCE WITH THE CITY OF MIAMI BEACH, CHAPTER 46 ENVIRONMENT, DIVISION 2, TREE PRESERVATION and PROTECTION ORDINANCE.
- EXISTING TREE, PALM, AND VEGETATION INFORMATION AS INDICATED HAS BEEN PREPARED AS AN OVERLAY ON THE SURVEY PREPARED BY BLANCO SURVEYORS, DATED 11.08.18
- . THE INFORMATION AS PRESENTED HEREIN HAS BEEN FIELD VERIFIED BY THE LANDSCAPE ARCHITECT ON 11.17.18
- 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" WITHOUT OBTAINING A TREE REMOVAL PERMIT.

5. ARBORIST REPORT BY ALEXIS ALVEY HAS BEEN PROVIDE

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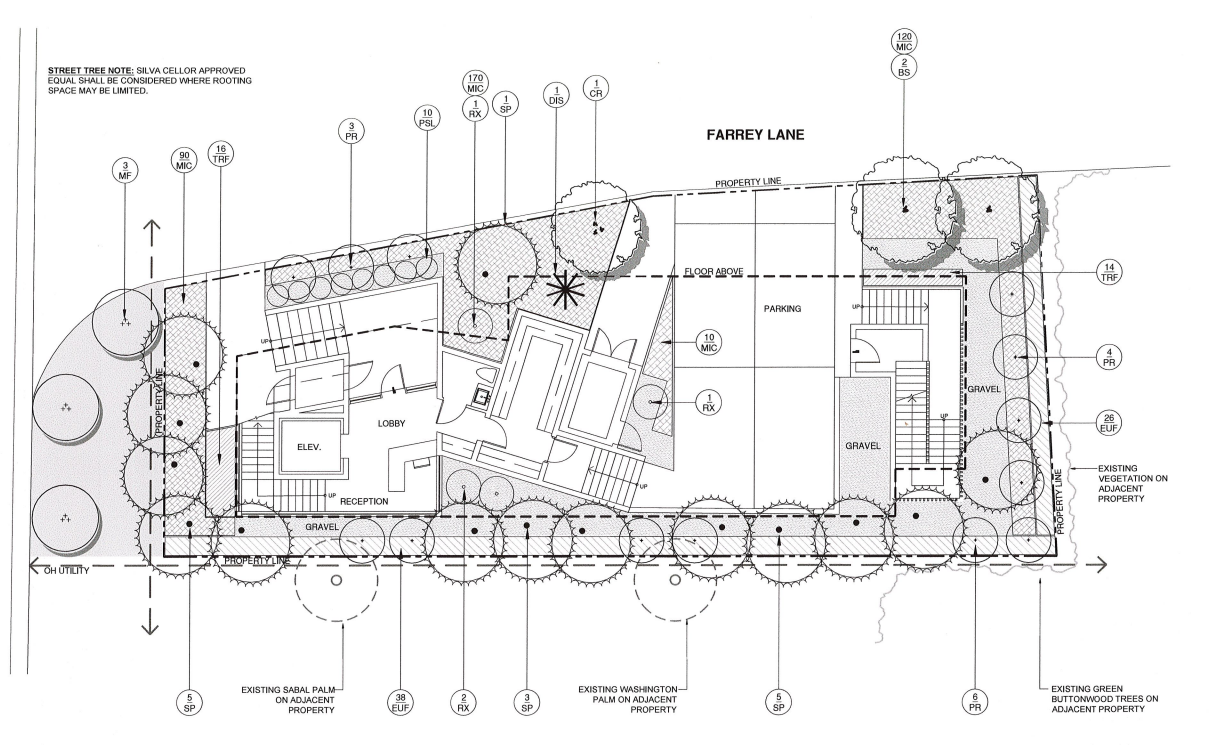
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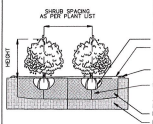
LANDSCAPE NOTES

- 1. ALL PLANT MATERIAL SHALL BE FLORIDA GRADE NO. 1 OR BETTER.
- 2. CONTRACTOR SHALL BECOME FAMILIAR WITH THE LOCATION OF, AVOID, AND PROTECT ALL UTILITY LINES, BURIED CABLES, AND OTHER UTILITIES.
- 3. TREE, PALM, ACCENT AND BED LINES ARE TO BE LOCATED IN THE FIELD AND APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
- 4. ALL PLANTING SOIL SHALL BE 50:50 TOPSOIL:SAND MIX, FREE OF CLAY, STONES, ROCKS, OR OTHER FOREIGN MATTER. THIS SPECIFICATION INCLUDES ALL BACKFILL FOR BERMS AND OTHER LANDSCAPE AREAS.
- 5. THE SITE CONTRACTOR SHALL BE RESPONSIBLE TO BRING ALL GRADES TO WITHIN 2" OF FINAL GRADES. THIS SHALL INCLUDE A 2" APPLICATION OF 50:50 TOPSOIL:SAND MIX FOR ALL LANDSCAPE AND AREAS TO BE SODDED.
- 6. ALL PLANTING BEDS SHALL BE MULCHED TO A DEPTH OF 2" WITH A SMALL GRAY GRANITE AGGREGATE FREE FROM MEEDS AND PESTS. NO "CYPRESS MULCH" OR "RED DYED MULCH" TO BE ACCEPTED. KEEP MULCH 3" AWAY FROM TREE OR PALM TROUNKS AS PER INDUSTRY RECOMMENDATIONS.
- SOD SHALL BE 'EMPIRE TURF' ZOYSIA GRASS IN ALL LAWN AREAS AS SHOWN ON THE PLANS, SOD SHALL BE STRONGLY ROOTED, FREE FROM WEED, FUNGUS, INSECTS AND DISABLE, CONTRACTOR SHALL SO ALL AREAS AS INDICATED ON THE PLANS OR AS DIRECTED, PAYMENT SHALL BE DETERMINED SY THE TOTAL MEASURED SOLDED AREAS X THE UNIT PRICE SUBMITTED AND FIELD VERIFIED. SOD SHALL CARRY A 5-MONTH WARRANTY.
- 8. ALL TREES, PALMS, SHRUBS AND GROUNDCOVERS, AND SOD / LAWN SHALL CARRY A ONE-YEAR WARRANTY FROM THE DATE OF FINAL ACCEPTANCE.
- 9. IRRIGATION SHALL PROVIDE FOR A 100% COVERAGE WITH 50% OVERLAP MINIMUM AND BE PROVIDED BY A FULLY AUTOMATIC IRRIGATION SYSTEM WI RAIN MOISTURE SENSOR ATTACHED TO CONTROLLER. ALL FLORIDA BUILDING CODE APPENDIX "F" IRRIGATION REQUIREMENTS SHALL BE STRICTLY ADHERED TO FOR INSTALLATION AND PREVAILING WATER MANAGEMENT DISTRICT RESTRICTIONS AND REGULATIONS SHALL BE IN COMPLIANCE FOR POST-INSTALLATION WATERING SYCHOLD IS SOME THE STRICT ON THE STALLATION WATERING SYCHOLD IS SOME THE STRICT ON THE STALLATION WATERING SYCHOLD IS SOME THE STALLATION WATERING SYCHOLD IN STALLATION WATERING SYCHOLD IS SOME THE STALLATION WATERING SYCHOLD IN STALLATION WATERING SYCHOLD IS SOME THE STALLATION WATERING SYCHOLD IS SOME THE STALLATION WATERING SYCHOLD IN STALLATION WATERING SYCHOLD IS SOME THE STALLATION WATERING SYCHOLD IN STALLATION WATERING SYCHOLD SYCHOLD IN STALLATION WATERING SYCHOLD SYCHOLD SYCHOLD SYCHOLD SYC

| KEY | QTY. | NATIVE | COMMON NAME | BOTANICAL NAME | HEIGHT, SPECIFICATION, & NOTES |
|----------|---------|-----------|---------------------------------|----------------------------|--|
| TREES | | | | | |
| BS | 2 | YES | GUMBO LIMBO | Bursera simarubra | 100 gal, 16' ht, 8-10' spread min, 6-8" dbh min, standard, equal to Treeworld |
| MF | 3 | YES | SIMPSONS STOPPER TREE | Myrcianthes fragrens | 12' ht min, 6' spread min, multi |
| CR | 1 | YES | PITCH APPLE TREE | Clusia rosea | 50 gal, 12' height min, 6' spread min, 3" dbh, multi, equal to Treeworld Wholesale |
| PR | 13 | NO | BAY RUM TREE | Pimenta racemosa | 50 gal, 10' height min, 5-6' spread min, standard, equal to Treeworld Wholesale |
| PALMS | | | | | |
| RX | 4 | NO | LADY PALM | Rhapsis excelsa | 15 gallon, 4' height, full |
| SP | 14 | YES | CABBAGE PALM | Sabal palmetto | Field Grown, 22-26' overall height, staggered, character slick trunk, leaning |
| SHRUBS | | | | | |
| EUF | 64 | YES | SPANISH STOPPER SHRUB | Eugenia foetida | 25 gal, 7' height min, 5' spread min, full to base |
| PSL | 10 | YES | BAHAMA WILD COFFEE SHRUB | Psychotria ligustrifolia | 7 gallon, full, space 18" on center. |
| TROPICAL | s, GROU | NDCOVER | RS, + ACCENTS | | |
| MIC | 390 | NO | WART FERN | Microsorum scolopendrium | 1 gallon, full, 18" on center |
| DIS | 1 | ИО | DIOON | Dioon sp. | 7 gallon, full, 24" on center |
| TRF | 30 | YES | DWARF FAKAHATCHEE GRASS | Tripsacum floridana | 3 gallon, full, 18" on center |
| SOD, AGG | REGATE | & MULCH | | | |
| MLC | AMERIC | SROW 'PF | REMIUM PINEBARK BROWN' SHRED | DED MULCH | |
| SOD | 'EMPIR | E TURF' Z | OYSIA GRASS - OVER 2" TOPSOIL E | BED, SEE PLANTING SPECS | |
| DGA | 3/8" DE | COMPOSE | ED GRANITE AGGREGATE OR STON | E TO BE SELECTED, INSTALLE | D OVER FILTER FABRIC AND WEED BARRIER MATERIAL / OLIMAR, 2" MIN. DEPTH |
| PROJECT | APE CON | TRACTOR | TO MEET WITH LANDSCAPE ARCI | HITECT AND OWNER ON SITE | CHITECT AND OWNER FOR APPROVAL BEFORE PURCHASE - INSTALLATION. TO REVIEW THE PROPOSED BESIGN PPIOR TO SUBMITTING A BID FOR THE F \$6,000 DOLLARS FOR POTTED PLANTS + MISCELLANEOUS VEGETATION TO |

-3/4" STEEL BANDING -(5) P.T. WOOD BATTENS @ 2 X 4 X 22" TOE NAIL BRACING TO WOOD
BATTENS (DO NOT NAIL BATTEN TO
PALM)
- 3/4" STEEL BANDING _(3) WOOD BRACES @ 2" X 4" (SMALL PALMS) OR 4" X 4" (LARGE PALMS) PAINTED IN FLAT BLACK SPACED 120-DEGREES (see notes below) - 2" MIN DEPTH COCO BROWN MULCH LAYER - REFER TO SPECIFICATION ON SAME SHEET - CONTINUOUS SOIL SAUCER - AS REQUIRED TO FLOURESCENT ORANGE SAFET FLAGS ON ALL BRACING CONTAIN WATER TREE STAKE @ 2 X 4 X 24" (SMALL PALMS) OR @ 4 X 4 X 30" (LARGE PALMS) ATTACHED TO BRACE 6" BELOW GRADE - FINAL GRADE - PLANTING SOIL MIX. SEE SOIL SPEC ON SAME SHEET PLANTING ROOTBALL. ADJUST HEIGHT TO PLACE TOP OF ROOT BALL EVEN WITH GRADE - RECEIVING PLANTING HOLE 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 PLANTINS HOLE SHALL BE APPROXIMATELY 113 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



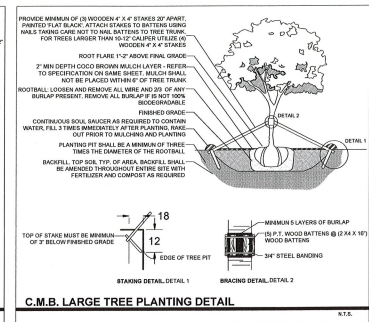
PLANT MATERIAL SHALL NOT BE PRUNED PRIOR TO PLANT MATERIAL SHALL NOT BE PROVIDED PRIOR TO INSTALLATION, AFTER PLANTS HAVE BEEN INSTALLED, EACH PLANT SHALL BE PRUNED FOR UNIFORMITY OR AT THE DIRECTION OF THE PROJECT LANDSCAPE

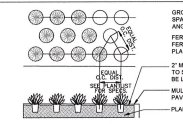
LOOSEN + SCORE BOUND ROOTS - LOUSEN + SCORE BOUND MOUTS
- 2" MIN DEPTH COCO BROWN MULCH LAYER - REFER TO
SPECIFICATION ON SAME SHEET. MULCH SHALL BE
LEVEL WITH ALL EDGES OF PAVEMENT, TYPICAL CONTINUOUS SOIL SAUCER - AS REQUIRED TO CONTA WATER

LEAVE MOUND OF UNDISTURBED SOIL TO PREVENT SETTLING, OR COMPACT THOROUGHLY UNDER SHRUB AS NEEDED, ADJUST HEIGHT TO PLACE TOP OF ROOT BALL EVEN WITH GRADE PLANTING SOIL MIX. SEE SOIL SPEC ON SAME SHEET - EXISTING SOIL OR APPROVED BACKFILL

SHRUB PLANTING DETAIL

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

PLANTING SOIL MIX, SEE SOIL SPEC ON SAME SHEET

GROUNDCOVER PLANTING DETAIL



ZONING: INSTITUTIONAL LOT SIZE: 4,689 SF

TREES
22 TREES REQUIRED PER ACRE / LOT SIZE: 4,689 SF / .11 ACRES 22 x .11 = 2.42 TREES = 3 TREES REQUIRED. 14 TREES PROVIDED (1 NATIVE GUMBO LIMBO TREE + 13 BAY RUM TREES PROVIDED)

<u>DIVERSITY REQUIREMENT</u> 1 - 5 REQUIRED TREES = 2 TREE SPECIES REQUIRED /2 SPECIES PROVIDED

NATIVE TREES
30% OF REQUIRED TREES OR .30 X 3 = .9 NATIVE TREES REQUIRED / 1 NATIVE TREES PROVIDED

<u>LOW MAINTENANCE TREES</u>
50% OF REQUIRED / 14 NATIVE TREES OR .50 X 3 = 1.5 NATIVE TREES REQUIRED / 14 NATIVE TREES PROVIDED (1 NATIVE GUMBO LIMBO TREE + 13 BAY RUM TREES PROVIDED)

STREET TREE REQUIREMENT
AVERAGE STREET TREE SPACING 20' ON CENTER
FARREY LANE: 110 LF / 20 = 5 STREET TREES REQUIRED / 5 STREET TREES PROVIDED
ISLAND AVENUE: 34 LF / 20 = 2 STREET TREES REQUIRED / 3 STREET TREES PROVIDED

(64 NATIVE SPANISH STOPPER SHRUBS + 10 NATIVE BAHAMA WILD COFFEE SHRUBS PROVIDED)

NATIVE SHRUBS
50% OF TOTAL SHRUBS REQUIRED MUST BE NATIVE or .50 X 36 = 18 / 74 SHRUBS PROVIDED
(64 NATIVE SPANISH STOPPER SHRUBS + 10 NATIVE BAHAMA WILD COFFEE SHRUBS PROVIDED)

<u>LAWN AREA</u> 20% MAXIMUM OF LANDSCAPE AREA: NEW LAWN AREAS ARE LESS THAN 20% OF LANDSCAPE AREA

IRRIGATION SYSTEM 100% COVERAGE PROVIDED PURSUANT TO CMB CODE

<u>SHRUBS</u>
12 SHRUBS REQUIRED FOR EACH REQUIRED LOT AND STREET TREE or 12 X (3) = 36 REQUIRED / 74 SHRUBS PROVIDED

01/07/2019

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LANDSCAPE NOTES + DETAILS

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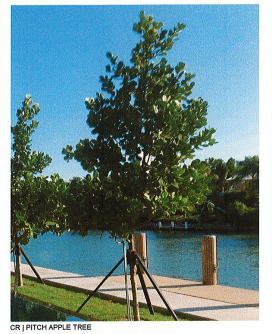
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EUF | SPANISH STOPPER SHRUB



















RX | LADY PALM

PLANT MATERIAL IMAGE BOARD

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