| EXISTING TREE LEGEND | | | | | | | | | |
|----------------------|------------------------------------|-----------------|------------------|------------------|---------|---------------------------------------|--|--|--|
| TREE # | COMMON NAME / LATIN NAME | DBH (INCHES) | HEIGHT (FEET) | SPREAD (FEET) | (SQ FT) | STATUS | | | |
| 1 | MAJESTIC PALM RAVENEA RIVULARIS | 14 | 16 | 12 | 226 | REMOVE - MITIGATE 2x FOR SPECIMEN | | | |
| 2 | MAJESTIC PALM RAVENEA RIVULARIS | 14 | 18 | 10 | 157 | REMOVE - MITIGATE 2x FOR SPECIMEN | | | |
| 3 | LIVE OAK QUERCUS VIRGINIANA | 15 | 18 | 16 | | RELOCATE | | | |
| 4 | PYGMY DATE PALM PHOENIX ROEBELENII | 7 | 12 | 6 | 28 | REMOVE | | | |
| 5 | BLACK OLIVE BUCIDA BUCERAS | 8 | 20 | 16 | | RELOCATE | | | |
| 6 | COCONUT PALM COCOS NUCIFERA | 10 | 15 | 10 | 157 | REMOVE - MITTIGATE 2x FOR SPECIMEN | | | |
| | | | | TOTAL: | 568 | | | | |

REMOVING: 568 sq.ft. of canopy from site. Note that trees/palms that meet the minimum standards to be considered a specimen tree has had their canopy's doubled per CMB code.

TREE MITIGATION:

Replacing 568 sq.ft. of canopy with 600 sq.ft. as shown: 1 Live Oak (cat 1 tree - 300 ea) = 300 sq.ft. 1 Green Buttonwood (cat 1 tree - 300 ea) = 300 sq.ft.

Remaining trees to be relocated on site. See Planting Plan for locations.

△ 07-26-2019



4872 S.W. 72nd Avenue (305)668-3196 Fax(305)668-2871

EASEMENT NOTE:

Per CMB Public Works Department, only sod is permitted rithin any easement on the property. As there are no easements located within this property, this condition is not shown.

LANDSCAPE NOTES

- 1. All plant material to be Florida No.1 or better per most current version of "Grades and Standards for Nursery Plants, Part I and II," prepared by the State of Florida Department of Agriculture and Consumer Services.
- 2. All planting beds to be topped with 2" min. mulch "Grade A", unless otherwise noted. A two-inch layer after watering in, of mulch must be placed and maintained around all newly installed trees, shrubs, and ground cover plantings. Each tree must have a ring of mulch no less than 24 inches beyond its' trunk in all directions Red mulch is not acceptable. CYPRESS MULCH WILL NOT BE USED.
- 3. All trees to be staked in good workmanlike manner. No nail staking permitted. (Refer to planting details) Landscape contractor is responsible for removing trees stakes once trees are established.
- 4. Landscape plan shall be installed in compliance with all local codes. Local codes take precedence over Landscape plan.
- 5. All tree holes to be back filled around and under root ball with planting soil. All shrub beds to be installed with planing soil (see planting details). 6. Sod shall be as specified in the landscape plan. Solid sod shall be laid with alternative and abutting joints,
- with 2" top soil minimum if required. 7. All trees and palms are to be guaranteed for one year. All shrubs and ground covers shall be guaranteed for
- six months from date of final acceptance. 8. All planting beds shall be free of weeds, grass, litter, and construction debris prior to planting
- 9. All trees, palms, shrubs, and groundcover plants shall be fertilized at installation with slow release fertilizer, according to manufacturer's recommendations (submit sample for approval).
- 10. Landscape contractor shall review all drawings and prepare his own take off and plant list prior to bid cost, and compare to Landscape Architect's plant list. Sizes specified on Landscape plan are deemed to be minimums. Landscape Contractor is responsible for attaining accurate counts of plant materials specified. In the event of discrepancies, Landscape Contractor shall bring to the attention of the Landscape Architect. Plan shall take precedence over plant list. No Exceptions!
- 11. Landscape Contractor shall locate and verify all underground utility prior to digging. Plantings in Easements: Utility, power, or drainage easements may overlap required buffers; however no required trees or shrubs may be located in any utility, power, or street easement or right-of-way.

 12. All trees, except street trees, shall be a minimum of twelve (12) feet high and have a minimum dbh of two
- (2) inches at time of planting except that thirty (30) percent of the tree requirement may be met by native species with a minimum height of eight (8) feet and a minimum dbh of one and one-half (1½) inches at time of planting. Street trees shall have a clear trunk of four (4) feet, an overall height of fifteen (15) feet and a ninimum dbh of three (3) inches at time of planting, and shall be provided along all roadways at a maximum average spacing of thirty (30) feet on center.
- 13. All shrubs must be a minimum of 18" in height at time of planting. When used as a visual screen, buffer, or hedge, shrubs shall be planted at a maximum average spacing of thirty (30) inches on center or if planted at a minimum height of thirty-six (36) inches, shall have a maximum average spacing of forty-eight (48) inches on center and shall be maintained so as to form a continuous, unbroken and solid visual screen within one (1) year after time of planting.
- 14. All material is subject to availability at time of installation. Substitutions MUST be cleared with Landscape Architect prior to install.
- 15. All newly planted areas to receive 100% coverage (with 50% overlap) by automatic irrigation system (refer to irrigation plan).
- 16. All existing plant material to remain shall be protected (see planting details).17. All trees to be relocated will get root pruned a minimum of 30 days prior to relocation (more if req. by
- species). Upon relocation, thin out (under LA direction) 25% of tree canopy.

 18. After removal/relocation of existing trees and palms, backfill tree pit with planting soil and sod disturbed
- area (if needed) to bring them to the same level of the surrounding areas
- 19. No changes shall be made without the prior consent of the Landscape Architect and Owner.

TREE PROTECTION DURING CONSTRUCTION NOTES

Trees shall be protected during construction activity as determined by the building departmen through the use of protective barriers in accordance with the Landscape Manual. Trees that are to remain shall be clearly identified with tags. A protected area with a radius of ten feet shall be maintained around trees to remain in accordance with the Landscape Manual, unless a certified arborist otherwise determines in writing that a smaller or larger protected area is acceptable for each tree, or unless existing conditions such as (but not limited to) sidewalks, roads, curbs, fences, railing, etc. that limit the distance a protection barrier can be installed away from the trunk of the tree. If the location of the barrier is less than the desired distance due to existing conditions, then all efforts to strengthen the barrier and highlight its location are to be made so that no harm to the existing tree occurs during construction.

During demolition and/or development or construction, including installation of irrigation systems or any other underground installations, protective barriers shall be placed around each ree and shall remain in order to prevent the destruction or damaging of roots, stems or crowns of such trees. The barriers shall remain in place and intact until approved landscape operations begin; however, barriers may be removed temporarily to accommodate construction needs, provided that the manner and purpose for such temporary removal will not harm the trees. The trees shall be properly irrigated throughout the building process. Trees damaged during construction shall be subject to the provisions of local codes.

TREE MAINTENANCE NOTES

1. Begin maintenance immediately after planting. Maintain all plant material until final acceptance and for a maintenance and warranty period of twelve (12) months after final acceptance. 2. Maintenance shall include but is not limited to pruning, cultivating, mowing, weeding, fertilizing.

- watering, and application of appropriate pesticides necessary to maintain plants in healthy condition
 - 1) Reset settled plants to proper grade and position 2) Restore soil berm and mulch laver.
 - 3) Tighten and repair elastic guys or other supports
 - 4) Correct defective work.
 - 5) Remove and replace rejected material within one (1) working day from notification. 6) Maintain mulch surface weed-free.
- 3. The contractor is entirely responsible for the irrigation through final acceptance and twelve- (12) month warranty period. Plant material shall receive water in accordance with the water schedule established per Irrigation Notes.

| LANDSCAPE CALCULATIONS | |
|------------------------|--|
| | |

Zoning District: RS-4
Net Lot Area: 0.176 acres 7,650 square feet OPEN SPACE A. Square feet of open space as indicated on site plan 2,915 s.f. 3,063 s.f. LAWN AREA CALCULATION

A. Maximum lawn area permitted = 50 % x 3,063 square feet 1,532 s.f. 1,529 s.f. TREES

A. # trees required per lot (5 for 1st 6,000 s.f. + 1 for each add. 1,000 s.f.) less the existing number of trees that meet minimum requirements

Total lot trees required/provided 7 - existing trees 2;

B. Percentage of native trees required (trees per lot 5) x 30% = C. Drought and salt tolerant required (trees per lot 5) x 50% = D. Street trees (max. avg. spacing of 20' o.c.): 50 feet along street + 20 = E. Total number of trees Required = A. The total number of trees required x 12 = B. The number of shrubs required x 50% native LARGE SHRUBS OR SMALL TREES

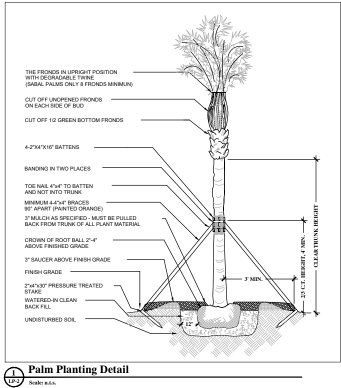
A. The total number of shrubs required x 10% =

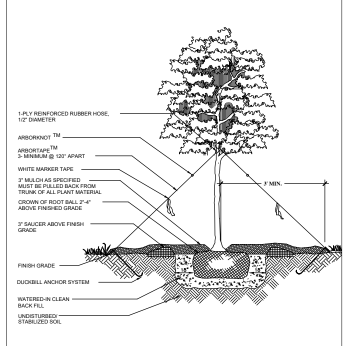
B. The number of large shrubs required x 50% native =

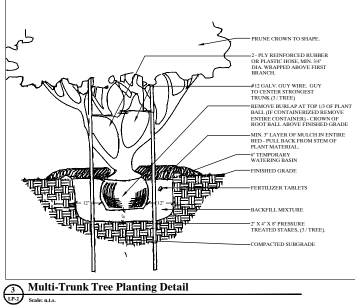
| | | | LANDSCAPE LEGEN | חו | | | | | | |
|--------------------------------------|-------------|-----|---------------------------------------|-------|---------|------------------|---------------|--|--|--|
| | NAT | NE | | | SIZE | INSTALL | | | | |
| IAG | TAG YES/NO | | COMMON NAME / LATIN NAME | QTY | DBH | HEIGHT | SPACING | | | |
| STREET TREES | | | | | | | | | | |
| COES | YES | | SILVER BUTTONWOOD | 3 | 2" | 12' | N/A | | | |
| | | | CONOCARPUS ERECTUS VAR. SERICEUS | | _ | N=1 | 1,010 | | | |
| SITE TREES | | | | | | | | | | |
| | YES | | LIVE OAK | 1 | EXISTIN | EXISTING TREE #3 | | | | |
| | YES | | QUERCUS VIRGINIANA BLACK OLIVE | + + | | | | | | |
| | | | BUCIDA BUCERAS | 1 | EXISTIN | N/A | | | | |
| | | | LIVE OAK | | | | | | | |
| QUVI | YES | | QUERCUS VIRGINIANA | 1 | 4" | 18' | N/A | | | |
| Programma | | | SEAGRAPE | | | 10.000 | | | | |
| COUV | YES | | COCCOLOBA UVIFERA | 2 | 4" | 16' | N/A | | | |
| 0055 | V-50 | | GREEN BUTTONWOOD | | | 12' | N/A | | | |
| COER | YES | | CONO CARPUS ERECTUS | 2 | 2" | | | | | |
| LARGE SHRUBS | | | | | | | | | | |
| BYLU | YES | | LOCUST BERRY | 6 | 15 gal | 72" | 48" OC | | | |
| 0110 | 1 23 | | BURSONIMA LUCIDA | | 15 gai | 12 | 40 00 | | | |
| CACY | YES | | JAMAICA CAPER | 6 | 15 gal | 72" | 48" OC | | | |
| CAPPARIS CYNOPHALLOPHORA | | | | | | | | | | |
| SHRUBS | | | | | | | | | | |
| TRFL | YES | | DWARF FAKAHATCHEE GRASS | 126 | 1 gal | 18" | 18" OC | | | |
| | ~ ~ ~ ~ ~ ~ | | TRIPSACUM FLORIDANA | | | | | | | |
| CLGU | | NO | SMALL LEAF CLUSIA CLUSIA GUTTIFERA | 22 | 3 gal | 18"-24" | 30" OC | | | |
| | | | GREEN ISLAND FICUS | | | | | | | |
| FIGI | | NO | FICUS GREEN ISLAND | 68 | 3 gal | 18" | 24" OC | | | |
| | | NO | BIRD OF PARADISE | | | | | | | |
| STRE | | | STRELITZIA REGINAE | 4 | 7 gal | 36"-48" | N/A | | | |
| | ı | | LADY PALM | | | | | | | |
| RHEX | | NO | RHAPIS EXCELSA | 1 | 15 gal | 48" | N/A | | | |
| DIDE | | NO | DIEFFENBACHIA (WHITE & GREEN) | | 3 gal | 24" | N/A | | | |
| DIDE | | NO | DIEFFENBACHIA 'DELILAH' | 3 | | | | | | |
| 7A7A | NO | NO | ZZ PLANT | 2 | 3 gal | 24" | N/A | | | |
| ZAZA | | NO | ZAMIO CULCAS ZAMIIFOLIA | 2 | | | 1803 | | | |
| BATG | | NO | SLENDER WEAVERS BAMBOO | 50 | 45 gal | 72" | 36" OC N/A | | | |
| DATO | | 140 | BAMBUSA TEXTILIS GRACILIS | 30 | 45 gai | 72 | | | | |
| ANAN | | NO | ANTHURIUM (MIX OF PINK & RED) | 12 | 1 gal | 12" | | | | |
| 7112114 | | | ANTHURIUM ANDRAEANUM | | . 90 | | | | | |
| LMBB | | NO | URIOPE | 14 | 1 gal | 12" | 15" OC | | | |
| | | | LIRIOPE MUSCARI 'BIG BLUE' | | - | | | | | |
| TRAT | | NO | ASIATIC JASMINE TRICOLOR | 30 | 1 gal | 12" | 18" OC | | | |
| TRACHELOSPERMUM ASIATICUM 'TRICOLOR' | | | | | | | | | | |
| | | | MISCELLA NEOUS SEASHORE PASPALUM | | 00115 | | 1 | | | |
| SOD | | NO | PASPALUM VAGINATUM | 1,529 | SOLID | N/A | N/A | | | |
| | | | I AGI ALOM VAGINATOW | | 000 | | | | | |

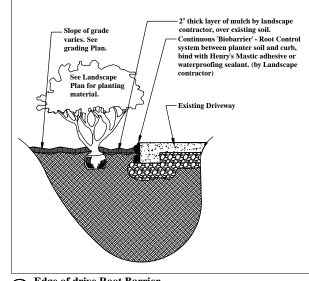
HEET NUMBER: LP-1

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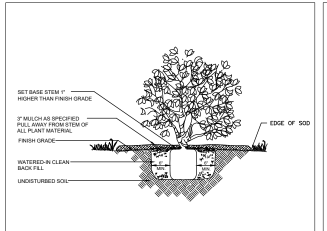


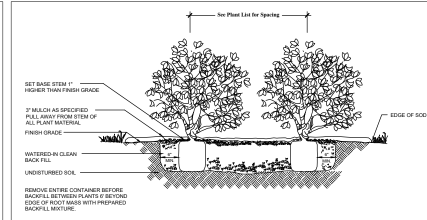
Edge of drive Root Barrier

Scale: n.t.s.

Single Trunk Tree Planting Detail

Scale n.t.s.





Tree Root Prune and Transplant Detail

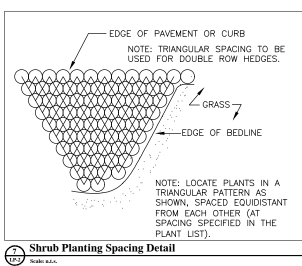
Prior to digging root ball, inspection of the existing Prior to digging root ball, inspection of the existing conditions are to be done. Trees planted too deepl in soil need to have their root ball extracted from excess soil and root overgrowth. Remove excess soil and roots as illustrated.

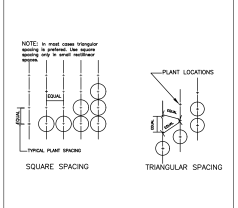
5 Shrub Planting Detail

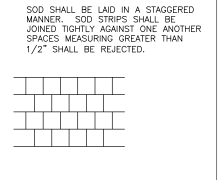
[P-2] Scale: n.t.s.

Ground Cover Detail

| Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail | Ground Cover Detail |

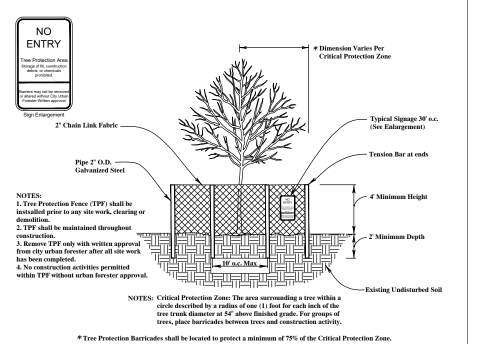






8 Ground CoverSpacing Detail
Scale: n.t.s.

9 Sod Planting Detail
LP-2 Scale: n.t.s.

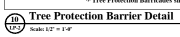


Once root ball is exposed, remove structural roots (white) growing over root collar (as needed) by cutting them just before they make an abrupt turn

ROOT PRUNING PRIOR TO TRANSPLANTING:
Dig a minimum two-foot deep trench (deeper as needed to accommodate actual root ball size) around the tree at least one foot larger than the size of the root ball (or as much intact viable root material as practical). Carefully prune the roots extending from the ball as you dig down. Dig down a maximum of 50% of the root ball to keep the tree balanced and upright. Water tree as needed to promote healthy grown and keep tree from going into shock. In approx. 1-3 months, new leaf growth should be apparent and feeder roots should appear. The tree is now ready for transplanting.

TRANSPLANTING:
Prior to moving the plant, prepare and dig the hole for the plant in the new location. Also soak the root ball of the plant before moving so that the soil will remain together during the

Find to moving the piant, prepare and og the noise for the piant in the new location. Asso soak the root ball of the piant represered by the digging process. Carefully dig the soil away from the root ball, and then warp the whole ball in untreated natural buriang. Be very careful not to use synthetic buriang because it will not rot away and will eventually restrict the growth of the roots. Lash the buriang bogether securely to hold the roots firmly in place. Carefully move the plant while keeping the root ball intact. Make sure the plant is set at the same depth in the new hole and fill in around the root ball with topsoil. Mulch lightly with three to four inches of mulch, keeping the mulch off of the trunk or stems of the plant, and be sure to provide adequate water.





Landscape Architects Site Planners & Golf Course Designer

RESIDENCE

D'AMICO RES 199 N Coconut Lane Miami Beach, FL 33139

MANDEL

LANDSCAPE DETAILS

NORTH

AS SHOWN

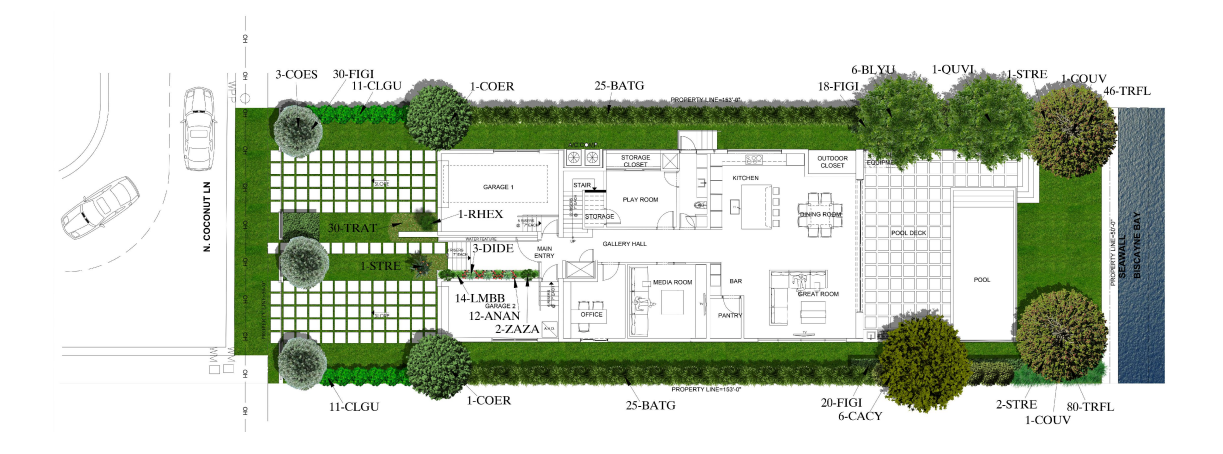
PROJECT NUMBER

05-23-2019

HEET NUMBER:

LP-2

4872 S.W. 72nd Avenue (305)668-3196







| | N/A T | n/E | LANDSCAPE LEGE | _ | SIZE | INICTAL | 1 |
|----------|------------|-----|---|-------|------------------------------------|-------------------|---------|
| TAG | NAT YES | | COMMON NAME / LATIN NAME | QTY | DBH | INSTALL HEIGHT | SPACING |
| | | | STREET TREES | | | | |
| COES | YES | | SILVER BUTTONWOOD | 3 | 2 | 12' | N/A |
| | , 20 | | CONOCARPUS ERECTUS VAR SERICEUS | | - | ,- | 1075 |
| | _ | | SITE TREES | _ | | | |
| | YES | | LIVE OAK QUERCUS VIRGINIANA | 1 | EXISTING TREE #3 EXISTING TREE #5 | | N/A |
| | | | BLACK OLIVE | | | | |
| | YES | | BUCIDA BUCERAS | 1 | | | N/A |
| UVI | YES | | LIVE OAK | 1 | | | **** |
| JVI | YES | | QUERCUS VIRGINIANA | 1 | 4" | 18' | N/A |
| couv | YES | | SEA GRAPE | 2 | 4 | 16' | N/A |
| | 120 | | COCCOLOBA UVIFERA | 2 | 4 | 10 | INIA |
| 0ER | YES | | GREEN BUTTONWOOD | 2 | 2" | 12' | N/A |
| | | | CONOCARPUS ERECTUS | | | | |
| | | | LARGE SHRUBS | | | 1 | 1 |
| BYLU | YES | | BURSONIMA LUCIDA | 6 | 15 gal | 72" | 48" OC |
| 12.11 | 70 | | JAMAICA CAPER | | | | |
| CACY YES | | | CAPPARIS CYNOPHALLOPHORA | 6 | 15 gal | 72" | 48" OC |
| | | | SHRUBS | | | | |
| RFL | YES | | DWARF FAKAHATCHEE GRASS | 126 | 1 gal | 18" | 18" OC |
| IVI L | 1 E3 | | TRIPSACUM FLORIDANA | 120 | ı yaı | 10 | 00 |
| LGU | | NO | SMALL LEAF CLUSIA | 22 | 3 gal | 18"-24" | 30" OC |
| | | | CLUSIA GUTTIFERA GREEN ISLAND FICUS | | - | | |
| FIGI | | NO | FICUS GREEN ISLAND | 68 | 3 gal 7 gal | 18" 36"-48" | 24" OC |
| | | | BIRD OF PARADISE | | | | |
| TRE | | NO | STRELITZIA REGINAE | 4 | | | N/A |
| | | | LADY PALM | | 15 gal | 48" | 2100 |
| RHEX | | NO | RHAPIS EXCELSA | 1 | | | N/A |
| DIDE | | NO | DIEFFENBACHIA (WHITE & GREEN) | 3 | 3 gal | 24" | N/A |
| /IDL | | | DIEFFENBACHIA 'DELILAH' | , | o gui | | |
| ZAZA | | NO | ZZ PLANT | 2 | 3 gal | 24" | N/A |
| | | | ZAMIOCULCAS ZAMIIFOLIA SLENDER WEAVERS BAMBOO | | | | - |
| BATG | | NO | BAMBUSA TEXTILIS GRACILIS | 50 | 45 gal | 72" | 36" OC |
| ANAN | NO | | ANTHURIUM (MIX OF PINK & RED) | | | | |
| | | NO | ANTHURIUM ANDRAEANUM | 12 | 1 gal | 12" | N/A |
| LMBB | | NO | LIRIOPE | 14 | 1 gal | 12" | 15" OC |
| | | | LIRIOPE MUSCARI BIG BLUE' | 14 | i yai | 12 | 15 00 |
| TRAT | | NO | A SIATIC JASMINE 'TRICOLOR' | 30 | 1 gal | 12" | 18" OC |
| | | | TRACHELOSPERMUM ASIATICUM TRICOLOR | | , yu. | | 50 |
| | | | MISCELLANEOUS | | | | |
| SOD | NO | NO | SEASHORE PASPALUM PASPALUM VAGINATUM | 1,529 | SOLID | N/A | N/A |
| | | | FASFALOW VAGINATUM | 1 | 000 | | 1 |



PROPOSED SITE RENDERED MANDEL D'AMICO RESIDENCE

199 N Coconut Lane

LANDSCAPE PLAN & ELEVATIONS

Miami Beach, FL 33139

NORTH

1/8'' = 1' - 0''

05-23-2019

△ 07-26-2019

SHEET NUMBER: LP-3

> 4872 S.W. 72nd Avenue (305)668-3196 Fax(305)668-2871

LANDSCAPE LEGEND

STREET TREES

SITE TREES

SITE PALMS

SHRUBS

COMMON NAME / LATIN NAME

QUERCUS VIRGINIANA BLACK OLIVE

BUCIDA BUCERAS LIVE OAK

QUERCUS VIRGINIANA

COCCOLOBA UVIFERA

DWARF FAKAHATCHEE GRASS

TRIPSACUM FLORIDANA LOCUST BERRY

URSONIMA LUCIDA JAMAICA CAPER CAPPARIS CYNOPHALLOPHORA

SMALL LEAF CLUSIA

FICUS GREEN ISLAND BIRD OF PARADISE

STRELITZIA REGINAE

DIEFFENBACHIA (WHITE & GREEN

DIEFFENBACHIA 'DELILAH'

ZAMIOCUI CAS ZAMIJEOLIA SLENDER WEAVERS BAMBOO

BAMBUSA TEXTILIS GRACILIS ANTHURIUM (MIX OF PINK & RED

ANTHURIUM ANDRAEANUM

LIRIOPE MUSCARI BIG BLUE ASIATIC JASMINE 'TRICOLOR'

NO SEASHORE PASPALUM
PASPALUM VAGINATUM

TRACHELOSPERMUM ASIATICUM TRICOLOR

MISCELLANEOUS

LADY PALM RHAPIS EXCELSA

CLUSIA GUTTIEERA

NO MAJESTIC PALM
RAVENEA RIVULARIS

CONOCARPUS ERECTUS VAR SERICEUS

COES YES

YES

QUVI YES

TRFL YES

CLGU

STRE

RHEX

ZAZA

BATG

ANAN

QTY SIZE INSTALL DBH HEIGHT

EXISTING TREE #3

EXISTING TREE #5

EXISTING TREES #1 & #2

16'

18"

72"

18"-24"

18"

36"-48"

24"

24"

72"

12"

12"

18" OC

30" OC

24" OC

N/A

N/A

N/A

15" OC

4"

1 gal

15 gal

15 gal

3 gal

3 gal

7 gal

15 gal

3 gal

3 gal

45 gal

1 gal

1 gal

1 gal

2

2

126

6

18

68

4

3

2

54

12

30

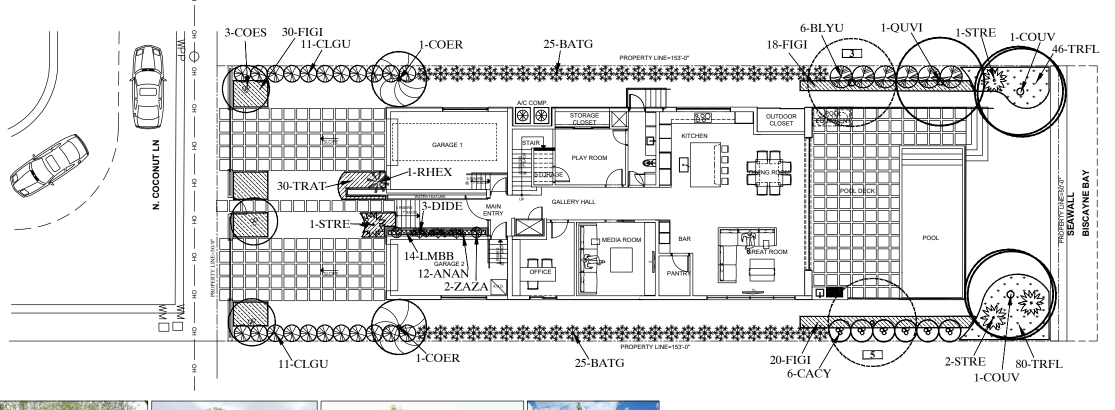
1,529 SOLID SOD

05-23-2019

07-26-2019

LP-4

4872 S.W. 72nd Avenue (305)668-3196





BAMBUSA TEXTILIS GRAGILIS

(SLENDER WEAVERS BAMBOO)

ANTHURIUM ANDRAEANUM

LIROPE MUSCARI 'BIG BLUE

(ASIATIC JASMINE)

ZAMIOCULCAS ZAMIFOLIA

(ZZ PLANT)