- 1. CONTRACTOR TO VERIFY ALL QUANTITIES. IN CASE OF ANY DISCREPANCIES, GRAPHICALLY SHOWN MATERIAL QUANTITIES SHALL TAKE PRECEDENCE.
- 2. ALL CONSTRUCTION AND MATERIALS NOT SPECIFICALLY ADDRESSED IN THE CONTRACT DOCUMENTS OR SPECIFICATIONS SHALL BE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL JURISDICTIONS AND GOVERNING BODIES/AGENCIES STANDARDS.
- 3. THE CONTRACTOR SHALL PROVIDE A FULL-SCALE MOCKUP AND RECEIVE APPROVAL FROM THE LANDSCAPE ARCHITECT FOR ALL SYSTEMS BEFORE BEGINNING CONSTRUCTION OF PAVEMENT.
- 4. EXPANSION JOINTS SHALL BE PROVIDED WHERE FLATWORK MEETS VERTICAL STRUCTURES, SUCH AS WALLS, CURBS, STEPS, AND OTHER HARDSCAPE ELEMENTS. EXPANSION JOINTS SHALL ALSO BE PROVIDED AT MATERIAL CHANGES. EXPANSION JOINT MATERIALS/METHODS SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
- 5. CONTROL JOINTS SHOULD BE SPACED NO GREATER THAN TEN (10) LINEAR FEET MAXIMUM, UNLESS OTHERWISE SPECIFIED. EXPANSION JOINTS SHOULD BE SPACED NO GREATER THAN FORTY (40) LINEAR FEET MAXIMUM, UNLESS OTHERWISE SPECIFIED. CONTRACTOR SHALL ADVISE ON OTHER JOINTS AS NEEDED TO MINIMIZE CRACKING. THIS INFORMATION SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
- CONTROL JOINTS SHALL BE PROVIDED AS SPECIFIED IN THE CONTRACT DOCUMENTS. 6. CONTROL JOINT MATERIALS, METHODS AND RECOMMENDATIONS ON ADDITIONAL CONTROL JOINTS TO MINIMIZE CRACKING SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL.
- 7. ALL STEPS SHALL HAVE TWELVE (12) INCH TREADS AND SIX (6) INCH RISERS, UNLESS OTHERWISE SPECIFIED.
- 8. HOLD TOP OF WALLS AND FENCES LEVEL, UNLESS OTHERWISE SPECIFIED.
- 9. CONTRACTOR SHALL NOT INSTALL WORK LOCATED ON TOP OF ARCHITECTURAL STRUCTURES WITHOUT FIRST REVIEWING ARCHITECTURAL DRAWINGS.
- 10. SAMPLES OF SPECIFIED MATERIALS SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO ORDERING FOR JOB.



LOCATION: SPECS: SIZE: SOURCE:

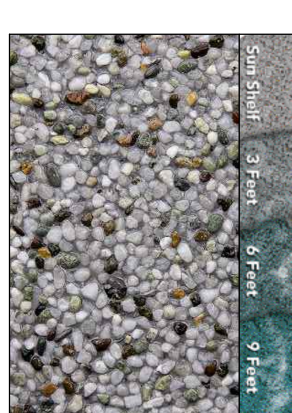
MATERIAL: GRANITE PAVERS DRIVEWAY AS PER MANUFACTURER'S SPECS 4" x 4" x 4" T.B.D.





LOCATION: SPECS: SIZE: SOURCE:

MATERIAL: IPE HARDWOOD POOL DECK & OUTDOOR SHOWERS AREA CLIPPED REFER TO DETAILS T.B.D.





SPECS: SIZE: SOURCE:

MATERIAL: DOMINICAN CORAL STONE LOCATION: POOL TERRACE SAW CUT REFER TO DETAILS EPIC STONE WORKS SOUTH FLORIDA 305.255.2848 www.epicstoneworks.com





G

LOCATION: SPECS: SOURCE:

MATERIAL: OUTDOOR SHOWER MODEL "PIPE" AS SHOWN ON PLAN SATIN STAINLESS STEEL AISI 304 BOFFI www.boffi.com

SPECS: SIZE: SOURCE:

MATERIAL: CRUSHED GRANITE FINES LOCATION: PEDESTRIAN CIRCULATION "SALT & PEPPER" 1/2" - 1" Ø BERNIE'S ROCK & GARDEN www.berniesrockandgarden.com 786.242.4443



D

SPECS: SOURCE:

MATERIAL: PEEBLETEC - MIDNIGHT GREY LOCATION: WATER FEATURES / POOL PER MANUFACTURER PEEBLETEC® www.peebletec.com



SPECS: SOURCE:

MATERIAL: ALUMINUM PRO-LINE LANDSCAPE EDGING LOCATION: LANDSCAPE AREAS 1/8" x 4" - BLACK PERMALOC www.permaloc.com 800.356.9660



DESIGN REVIEW BOARD FINAL SUBMISSION NOT FOR CONSTRUCTION

SEAL (MARSH C. KRIPLEN-LA6667007)



Digitally signed by marsh c kriplen Date: 2021.05.07 15:07:32 -04'00'

MATERIALS SCHEDULE & NOTES DATE ISSUE

05/07/2021 FINAL DRB SUBMITTAL





PLANTING NOTES

- 1. PLANT MATERIAL IS TO BE HEALTHY SPECIMENS FREE FROM DISEASE OR DAMAGE, AND IS TO BE MAINTAINED IN EXCELLENT CONDITION WHILE ON THE JOBSITE. LANDSCAPE ARCHITECT SHALL INSPECT PLANT MATERIAL UPON ARRIVAL TO JOBSITE AND WILL REJECT PLANT MATERIAL THAT DOES NOT MEET THE STANDARDS DESCRIBED WITHIN THE CONTRACT DOCUMENTS.
- 2. THE LANDSCAPE ARCHITECT WILL PERIODICALLY INSPECT PLANT MATERIAL STOCKPILED AND/OR PLANTED ON SITE DURING THE COURSE OF CONSTRUCTION. PLANT MATERIAL NOT MEETING THE STANDARDS CONTAINED WITHIN CONTRACT DOCUMENTS SHALL BE REPLACED AT NO COST TO THE OWNER.
- PROVIDE MATCHING SIZES AND FORMS FOR EACH PLANT OF THE SAME SPECIES 3. UNLESS OTHERWISE INDICATED.
- CONTRACTOR TO VERIFY ALL QUANTITIES. IN CASE OF DISCREPANCIES, GRAPHICALLY 4. SHOWN QUANTITIES SHALL TAKE PRECEDENCE.
- 5. ALL MATERIALS USED SHALL CONFORM TO THE GUIDELINES ESTABLISHED BY THE CURRENT AMERICAN STANDARDS FOR NURSERY STOCK, PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN.
- 6. ALL PLANT MATERIAL SHALL BE INSTALLED PLUMB AND PER THE SPECIFICATIONS CONTAINED WITHIN THE CONTRACT DOCUMENTS. ANY NECESSARY STAKING AND/OR OTHER SUPPORTS MATERIALS/METHODS SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
- 7. THE CONTRACTOR SHALL PRUNE EXISTING AND/OR NEW TREES ONLY PER LANDSCAPE ARCHITECT DIRECTION.
- 8. THE CONTRACTOR SHALL STAKE THE LOCATIONS OF ALL TREES AND B&B SHRUBS FOR LANDSCAPE ARCHITECT REVIEW AND APPROVAL, PRIOR TO INSTALLATION.
- ALL ROOT-WRAPPING MATERIALS THAT ARE NOT BIO-DEGRADABLE SHALL BE REMOVED 9. FROM THE ROOT BALL. ROOT BALLS SHALL BE FREE OF WEEDS.
- 10. SPECIFIED PLANT MATERIAL SIZES SHALL BE CONSIDERED MINIMUM SIZES.
- 11. FINISH GRADE OF PLANTING BEDS SHALL BE ONE (1) INCH BELOW ADJACENT FLATWORK, UNLESS SPECIFIED OTHERWISE.
- 12. MULCH OR PLANTING BED DRESSING SHALL BE PLACED IN ALL PLANTING AREAS AS SPECIFIED. MULCH OR PLANTING BED DRESSING SHALL NOT BE PLACED WITHIN SIX (6) INCHES OF TREE TRUNKS. MULCHING SHOULD BE REPEATED ANNUALLY DURING THE AUTUMN TO A THREE (3) INCH DEPTH.
- 13. ALL PLANT MATERIAL SHOULD RECEIVE AN ORGANIC FERTILIZER IN LIMITED APPLICATION FOLLOWING INSTALLATION. TYPE AND APPLICATION RATE AND METHOD OF APPLICATION TO BE SPECIFIED BY THE CONTRACTOR AND APPROVED BY THE LANDSCAPE ARCHITECT.
- 14. EXCESS FERTILIZER SHALL BE DISPOSED OF PROPERLY OFF-SITE. IT SHALL NOT BE DISPOSED OF IN STORM DRAINS AND/OR DRYWELLS.
- 15. STOCKPILED PLANT MATERIAL TO BE PLACED IN THE SHADE AND PROPERLY HAND-WATERED UNTIL PLANTED.
- 16. MINI-NUGGET TYPE DECORATIVE BARK MULCH WILL BE USED TO RETURN NUTRIENTS TO THE SOIL, REDUCE MAINTENANCE AND MINIMIZE EVAPORATION FOR AREAS APPROXIMATE TO THE RESIDENCE. LARGER SHREDDED BARK MULCH WILL BE USED FOR STEEP AREAS SO SLOUGHING IS LESS LIKELY TO OCCUR.
- 17. PRESERVE & PROTECT ALL EXISTING VEGETATION INDICATED TO REMAIN AT ALL TIMES.
- 18. ALL VEGETATION PROPOSED FOR OUTSIDE THE BUILDING ENVELOPE TO BE NATIVE UNLESS OTHERWISE NOTED. PLANTING THAT OCCURS OUTSIDE THE BUILDING ENVELOPE IS FOR RESTORATION PURPOSES ONLY OR IS SPECIFIC TO UTILITIES RESTORATION.
- 19. SIX (6) INCH PLANT MIX SHALL BE PROVIDED FOR ALL LAWN, TURF, AND NATIVE PLANTING ZONES. 18 INCH PLANT MIX SHALL BE PROVIDED FOR ALL PERENNIAL PLANTING BEDS UNLESS OTHERWISE NOTED.

| BR | QTTY | BOTANICAL NAME | COMMON NAME | SPECIFICATIONS |
|-------|----------|----------------------------|-------------------|-------------------------------|
| TREES | S | · · | · · · · | |
| CGR | 1 | CAESALPINA GRANADILLO | BRIDALVEIL | 200 GAL / 2" DBH / 18' HT MIN |
| COE | 2 | CONOCARPUS ERECTUS | GREEN BUTTOM WOOD | 200 GAL / 2" DBH / 18' HT MIN |
| CRO | 3 | CLUSIA ROSEA | AUTOGRAPH TREE | 200 GAL / 2" DBH / 18' HT MIN |
| CUV | 1 | COCOLOBA UVIFERA | SEA GRAPE | 200 GAL / 3" DBH / 18' HT MIN |
| FBE | 1 | FICUS BENGHALENSIS | BANYAN TREE | FG 30' x 30' |
| MIN | 1 | MAGNIFERA INDICA | MANGO TREE | 200 GAL / 2" DBH / 18' HT MIN |
| PALM | S | · · | · · · · | |
| AAL | 3 | ARCHONTOPHOENIX ALEXANDRAE | ALEXANDER PALM | FG 20' OA |
| CNU1 | 1 | COCOS NUCIFERA | COCONUT PALM | FG 25' CT |
| CNU2 | 3 | COCOS NUCIFERA | COCONUT PALM | FG 30' CT |
| CNU3 | 2 | COCOS NUCIFERA | COCONUT PALM | FG 40' CT |
| DAL1 | 2 | DICTYOSPERMA ALBUM | HURRICANE PALM | FG 25' CT |
| DAL2 | 2 | DICTYOSPERMA ALBUM | HURRICANE PALM | FG 30' CT |
| DAL3 | 2 | DICTYOSPERMA ALBUM | HURRICANE PALM | FG 35' CT |
| EGU | 3 | ELAEIS GUINEENSIS | OIL PALM | FG 25' CT |
| SDO | 2 | SABAL DOMINIGENSIS | DOMINICAN SABAL | FG 40' CT |
| SPA1 | 2 | SABAL PALMETTO | SABAL PALM | FG 25' CT |
| SPA2 | 2 | SABAL PALMETTO | SABAL PALM | FG 30' CT |
| SPA3 | 2 | SABAL PALMETTO | SABAL PALM | FG 35' CT |
| ВАМВ | 800 | • | | |
| BCH | 2 | BAMBUSA CHUNGI | BLUE BAMBOO | 25' HT |
| PNI | 3 | PHYLLOSTACHYS NIGRA | BLACK BAMBOO | 25' HT |
| NATIV | 'E UNDER | STORY TREES | - | • |
| CWI | 9 | CANELLA WINTERANA | CINNAMON BARK | 100 GAL / 10' HT |
| EAX | 3 | EUGENIA AXILLARIS | WHITE STOPPER | 100 GAL /12' HT |
| GLU | 15 | GYMNANTHES LUCIDA | CRABWOOD | 100 GAL /12' HT |
| MFR | 5 | MYRCIANTHES FRAGRANS | SIMPSON'S STOPPER | 100 GAL /12' HT |
| PDI | 2 | PIMENTA DIOICA | ALLPSICE | 100 GAL / 10' HT |

UNDERSTORY PLANTING SCHEDULE

| ABR | QTTY | BOTANICAL NAME | COMMON NAME | SPECIFICATIONS |
|-----|-----------|---------------------------|--------------------|------------------|
| | | | | |
| SHR | UBS & GRO | UNDCOVERS | | |
| AD | 113 | ASPARAGUS DENSIFLORUS | FOXTAIL FERN | 3 GAL /24" O.C. |
| CI | 551 | CHRYSOBALANUS ICACO | COCOPLUM | 3 GAL / 12" O.C. |
| CN | 65 | CLUSIA NANA | DWARF CLUSIA | 3 GAL / 24" O.C. |
| LM | 301 | LIRIOPE MUSCARI | LILYTURF | 1 GAL / 18" O.C. |
| MD | 77 | MONSTERA DELICIOSA | SWISS CHEESE PLANT | 3 GAL / 48" O.C. |
| NF | 100 | NEPHROLEPIS FALCATA | MACHO FERN | 3 GAL / 36" O.C. |
| PG | 27 | PHILODENDRON GIGANTEUM | GIANT PHILODENDRON | 3 GAL / 36" O.C. |
| PS | 422 | PHYMATOSORUS SCOLOPENDRIA | WART FERN | 1 GAL / 18" O.C. |
| ТМ | 308 | TRADESCANTIA MICROFOLIA | ARGENTINE IVY | 1 GAL / 12" OC |
| | | | | |
| GRA | SSES | | | |
| TD | - | TRIPSACUM DACTYLOIDES | FAKAHATCHEE GRASS | 3 GAL / 36" O.C. |
| ZJ | 1413 SF | ZOYSIA JAPONICA | ZOYSIA GRASS | SOD |

TREES & PALMS PLANTING SCHEDULE

LANDSCAPE LEGEND

| | MUNICIPALITY: <u>City of Miami Bea</u> ch | | |
|---|--|---------|----------|
| | ZONING CLASS: RS-2 LOT AREA: 20,703 ORDINANCE/CODE SECTION: CITY OF MIAMI BEACH SECTION 126 | ACRES: | 0.4753 |
| ORDINANCE/CODE SECTION: CITY OF MIAMI BEACH SECTION 126 | | | PROVIDED |
| A. | Sq. Ft. of required Open Space | 6,211 | 6,211 |
| | Lot area: <u>20,703</u> Multiplier: <u>30%</u> | | |
| В. | Sq. Ft. of parking lot open space | 20 | 20 |
| | Parking Spaces: 2 Multiplier: 10 sf/space | | |
| C. | Total Sq. Ft. of landscaped Open Space required | 6,231 | 6,231 |
| LAW | N AREA | | |
| A. | Total Sq. Ft. of landscaped Open Space | 6,231 | 6,231 |
| В. | Maximum Lawn Area (sod) permitted- Open space required: <u>6,231</u> Multiplier: <u>20%</u> | 1,246 | 2,476 |
| TREE | S | | |
| Α. | Number of trees required per lot, less existing trees Required Trees/Lot:5 Net lot acres:0.4753 Required Trees:0 Existing trees:0 | 20 | 20 |
| В. | % Palms allowed | 0 | 0 |
| PER CO | Trees provided:0 Multiplier:0% ODE SECTION 126-6.C.10 PALMS DO NOT COUNT TOWARD MIN. TREE REQUI | REMENTS | |
| C. | % Native required Trees provided: 20 Multiplier: 30% | 6 | 6 |
| D. | % Drought tolerant and low maintenance species required Trees provided: <u>20</u> Multiplier: <u>50%</u> | 10 | 10 |
| STRE | ET TREES | | |
| NO W | ORK IN THE ROW INCLUDED IN THIS SCOPE Street trees (maximum average spacing of 20' o.c.) Linear ft of street frontage: 39 Multiplier: 20 Existing trees: 0 | 2 | 2 |
| В. | Street trees directly below power lines Linear ft of street frontage: 20 Multiplier: 20 | 1 | 0 |
| SHRI | JBS | | |
| A. Li | Number of shrubs required ot and street trees required: 22 Multiplier: 12 | 264 | 264 |
| В. | % Native species required Shrubs provided: <u>264</u> Multiplier: <u>50%</u> | 132 | 132 |
| Б. | | | |
| | GE SHRUBS OR SMALL TREES | | |
| | | 27 | 27 |
| LARG | SE SHRUBS OR SMALL TREES Number of shrubs or small tree required Shrubs required: 264 Multiplier: 10% | 27 | 27 |



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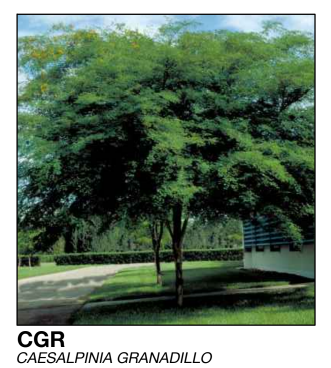
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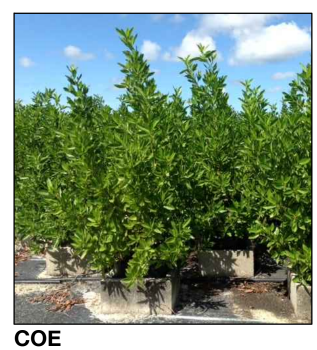
PLANTING SCHEDULE & NOTES DATE

ISSUE 05/07/2021 FINAL DRB SUBMITTAL



TREES





CONOCARPUS ERECTUS GREEN BUTTOM WOOD



CRO CLUSIA ROSEA AUTOGRAPH TREE



CUV COCOLOBA UVIFERA SEA GRAPE

PALMS

BRIDAL VEIL



AAL ARCHONTOPHOENIX ALEXANDRAE ALEXANDER PALM

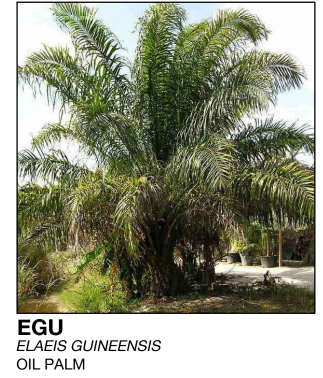
NATIVE UNDERSTORY TREES



CNU COCOS NUCIFERA COCONUT PALM



DICTYOSPERMA ALBUM HURRICANE PALM





CWI CANELLA WINTERANA CINNAMON BARK



EAX EUGENIA AXILLARIS WHITE STOPPER



GLU GYMNANTHES LUCIDA CRABWOOD



SHRUBS & GROUNDCOVERS



AD ASPARAGUS DENSIFLORUS FOXTAIL FERN



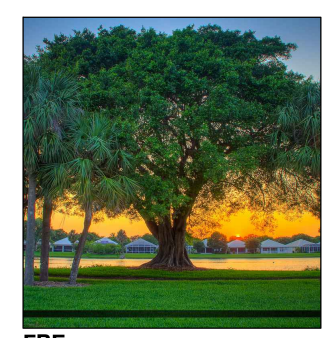
CI *CHRYSOBALANUS ICACO* COCOPLUM



CN *CLUSIA NANA* DWARF CLUSIA



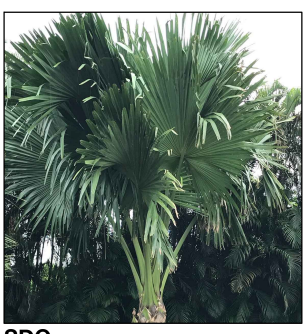
LM *LIRIOPE MUSCARI* LILYTURF



FBE FICUS BENGHALENSIS BANYAN TREE



MIN MAGNIFERA INDICA MANGO TREE

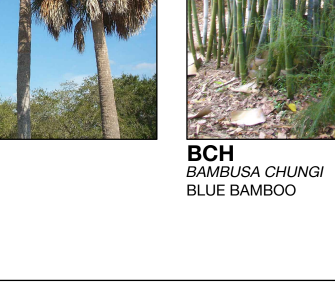


SDO SABAL DOMINIGENSIS DOMINICAN SABAL



SPA SABAL PALMETTO SABAL PALM

GRASSES





MFR *MYRCIANTHES FRAGRANS* SIMPSON STOPPER



PDI PIMENTA DIOICA ALLSPICE



TD TRIPSACUM DACTYLOIDES FAKAHATCHEE GRASS



ZJ ZOYSIA JAPONICA ZOYSIA GRASS





MD MONSTERA DELICIOSA SWISS CHEESE PLANT



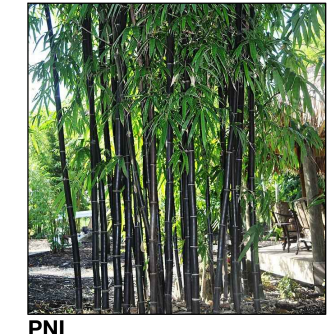
NF NEPHROLEPIS FALCATA MACHO FERN



PG *PHILODENDRON GIGANTEUM* GIANT PHILODENDRON

BAMBOO





PNI PHYLLOSTACHYS NIGRA BLACK BAMBOO





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SEAL (MARSH C. KRIPLEN-LA6667007)

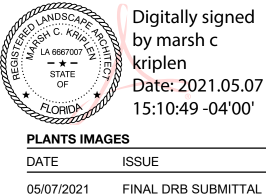




PS PHYMATOSORUS SCOLOPENDRIA WART FERN



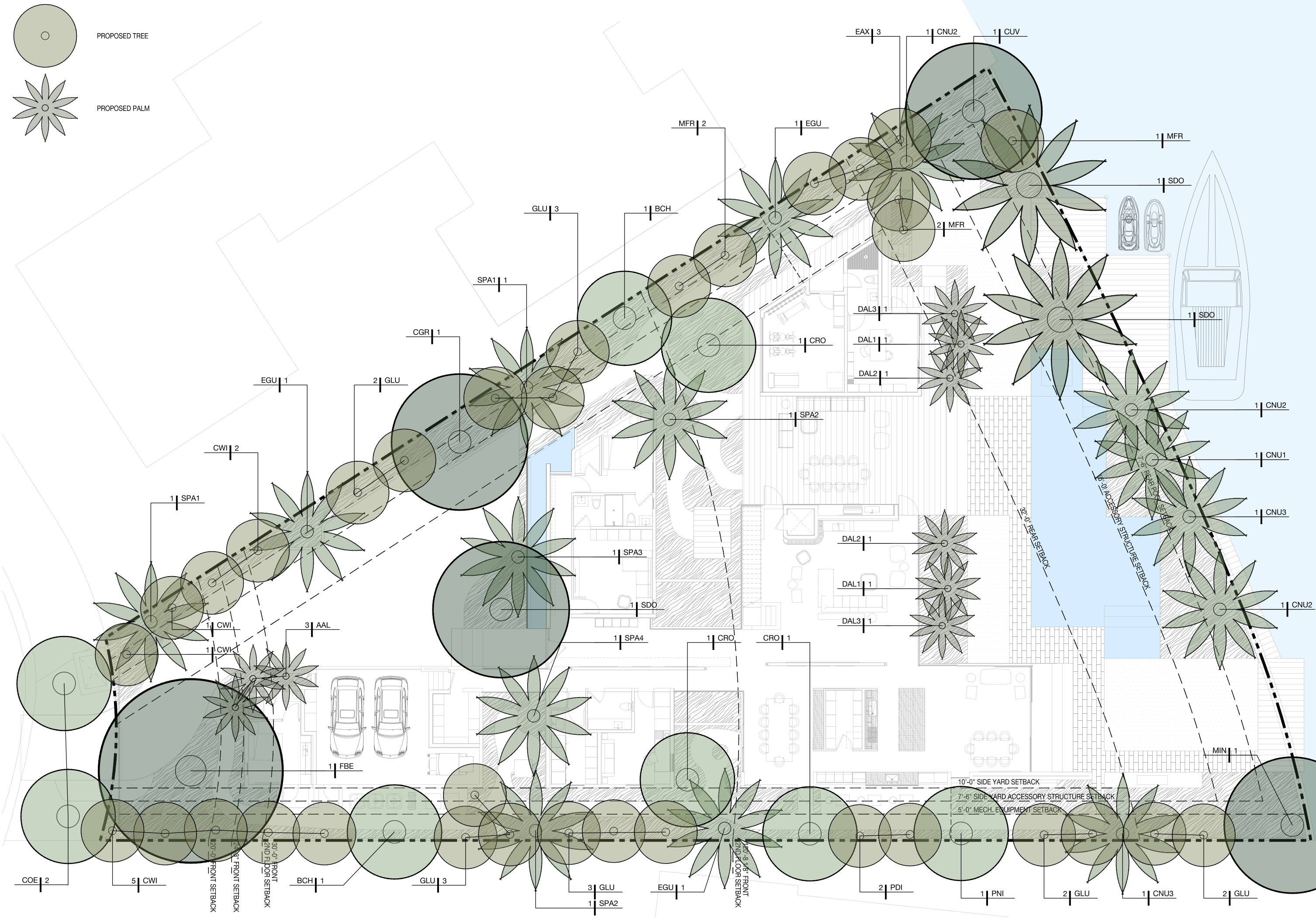
TM *TRADESCANTIA MICROFOLIA* ARGENTINE IVY





L401

PLANTING LEGEND



D 7294 NW 1st COURT, MIAMI FL 33150 614.439.4895 | www.land.design

> RESIDENCE USE

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SEAL (MARSH C. KRIPLEN-LA6667007)



Digitally signed by marsh c kriplen Date: 2021.05.07 15:22:32 -04'00'

TREE & PALM PLANTING PLAN DATE

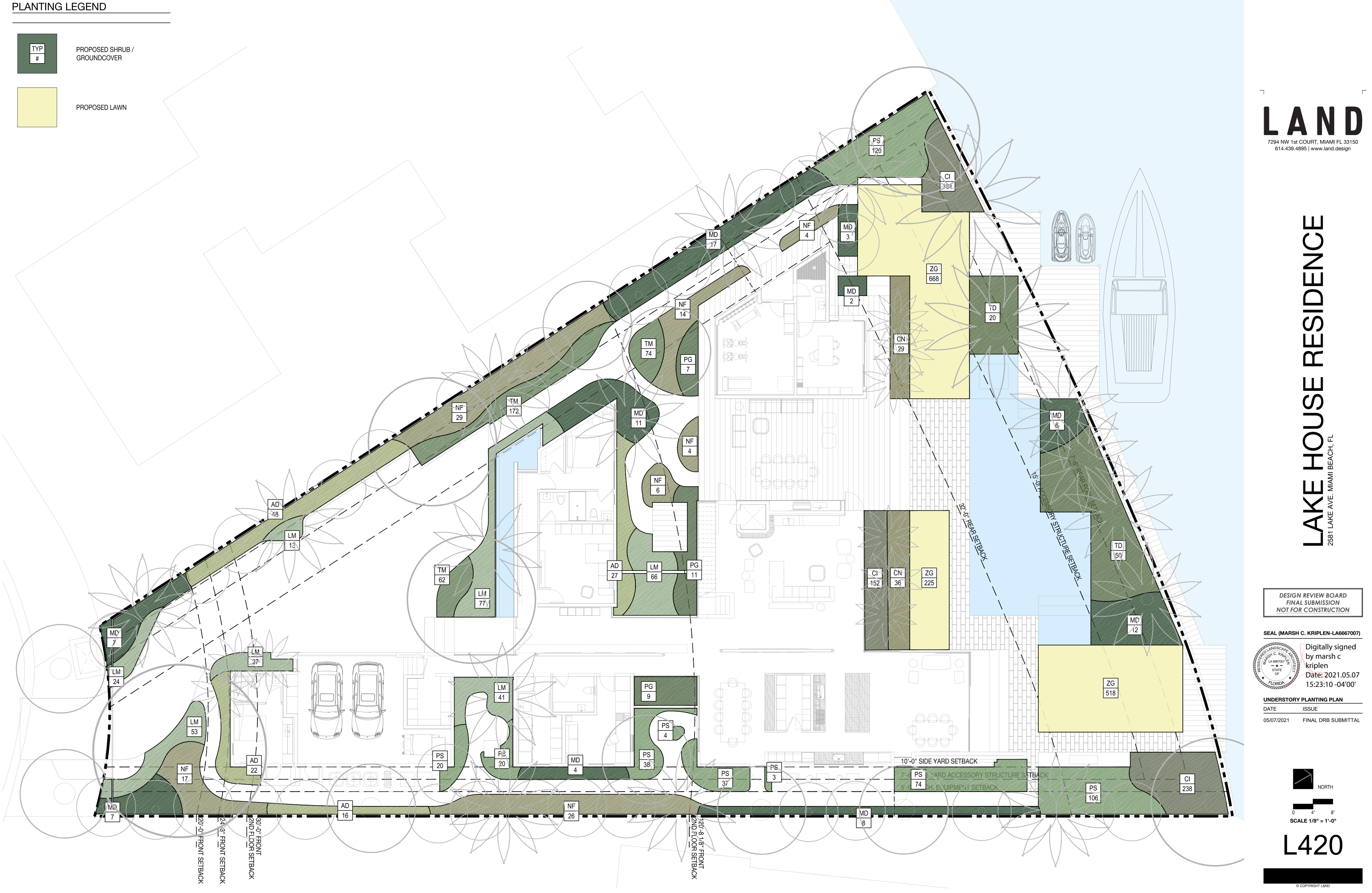
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0 4' 8' SCALE 1/8" = 1'-0"



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SUPPLIER: ATLAS PEAT AND SOIL 561.734.7300 > PLANTING SOIL- LAWN TOP DRESSING

INSTALLATION: REFER TO APPROPRIATE DETAILS FOR EXTENTS AND DEPTHS.

GREATER THAN 10% BLEND QUANTITIES NEEDED BY HAND OR MACHINE.

MELALEUCA MULCH, FOR USE IN GENERAL PLANTING AREAS AND ON SLOPES

REFER TO APPROPRIATE DETAILS FOR AMENDMENTS, COMPACTION DEPTHS ETC.

GENERAL: REFER TO LANDSCAPE NOTES FOR ADDITIONAL INFORMATION

MULCH C:

PINE STRAW, FOR USE IN GENERAL PLANTING AREAS AND ON SLOPES GREATER

GENERAL: REFER TO LANDSCAPE NOTES FOR ADDITIONAL INFORMATION, CONFIRM

TYPE TO BE USED WITH LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.

EXISTING MATERIAL: IF INCORPORATING EXISTING SITE SOIL REMOVE ALL ROOTS, AND ROCK LARGER THAN 2" IN SIZE. REMOVE ALL PLASTIC, METAL AND MANMADE DETRITUS. MIX:

BLEND QUANTITIES NEEDED BY HAND OR MACHINE.

PLANTING SOIL- TYPICAL

MINI PINE BARK NUGGETS, FOR USE IN SPECIALTY AREAS

MULCH- TYPICAL

5050- MUCK AND FINE SAND

50% EXISTING SOIL

10% COCO PEAT

20% CLEAN SAND

10% COMPOST

10% PERLITE

INSTALLATION:

MULCH A

THAN 10%

MULCH B:

MIX

TEST EXISTING SOIL TO ENSURE IT IS FREE OF EXCESSIVE CLAY OR SALT AND ANY CHEMICALS/PETROCHEMICALS WHICH MAY HARM PLANT HEALTH.

PREPARATION: STORE ALL MATERIAL IN DRY, CLEAN AREA, COVER TO PROTECT FROM RAIN AND MINIMIZE DUST. COORDINATE RUN-OFF CONTROL WITH GENERAL CONTRACTOR.

STAKING DETAIL SCALE: NOT TO SCALE

TOP OF STAKE MUST BE MINIMUM OF 3" BELOW FINISHED GRADE

| WOOD BRACE OR GUYWIRE |
|--------------------------|
| EDGE OF TREE PIT |
| 2" X 4" X 24" WOOD STAKE |
| UNDISTURBED SUBSOIL |
| PLANTING SOIL |
| |

ROW SPACING



2"X2" NOTCHED P.T. WOOD

2" MULCH -----

DRIVEN FIRMLY A MINIMUM OF

STAKES EQUALLY SPACED 18" INTO THE SUBGRADE PRIOR TO BACKFILLING

FORM SAUCER WITH 3" CONTINUOUS RIM

FERTILIZE AS PER SPECS. EXCAVATE PLANTING PIT. REMOVE ROOTS, ROCKS, & OTHER DEBRIS & CONTAMINANTS. TAKE EXISTING NATIVE SOIL, (ROCKY FILL, SAND OR SIMILAR) AND BLEND 50/50 WITH PLANTING SOIL (70/30 SAND/MUCK) AS USED AS A BLENDED MIX TO ENCOURAGE ROOT GROWTH INTO SURROUNDING AREA.

DIG OUT / DECOMPACT EXISTING SOIL TO ENSURE PROPER DRAINAGE UNDERNEATH ROOT BALL, FRACTURE CORAL ROCK TO ENCOURAGE DEEP ROOTING, BLEND IN SOME PLANTING SOIL INTO EXISTING SUB GRADE AS FEASIBLE.

MULTI TRUNK TREE- PLANTNG & STAKING SCALE: NOT TO SCALE

> CALIPER TIES 1" - 1 1/2" 2 1 1/2" - 2" 3 2" - 3" 3

PLANT SO THAT TOP OF ROOT BALL IS EVEN WITH THE FINISHED GRADE

PAINT ALL CUTS OVER 1" DIA. SPREAD

WELLINGTON TAPE

3 EQUALLY SPACED NOTCHED P.T. WOOD STAKES DRIVEN (MIN. 18") FIRMLY INTO SUBGRADE PRIOR TO BACKFILLING

STAKE ABOVE FIRST BRANCHES OR AS NECESSARY FOR FIRM SUPPORT

FERTILIZER TABLET REFER TO SPEC FOR REQUIRED QUANTITY

EXCAVATE PLANTING PIT. REMOVE ROOTS, ROCKS, & OTHER DEBRIS & CONTAMINANTS. TAKE EXISTING NATIVE SOIL, (ROCKY FILL, SAND OR SIMILAR) AND BLEND 50/50 WITH PLANTING SOIL (70/30 SAND/MUCK) AS USED AS A BLENDED MIX TO ENCOURAGE ROOT GROWTH INTO SURROUNDING AREA.

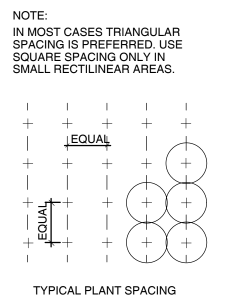
DIG OUT / DECOMPACT EXISTING SOIL TO ENSURE PROPER DRAINAGE UNDERNEATH ROOT BALL, FRACTURE CORAL ROCK TO ENCOURAGE DEEP ROOTING, BLEND IN SOME PLANTING SOIL INTO EXISTING SUB GRADE

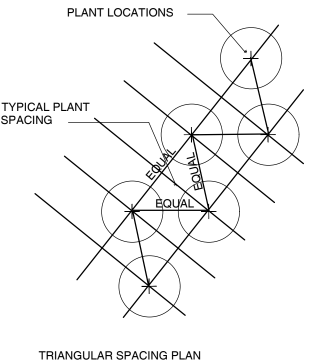
USE FOR 3" OR LESS SINGLE STEM TREES & PALMS

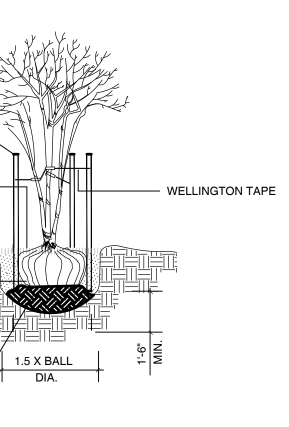
CANOPY AND PALM TREE- PLANTING & VERTICAL STAKING SCALE: NOT TO SCALE

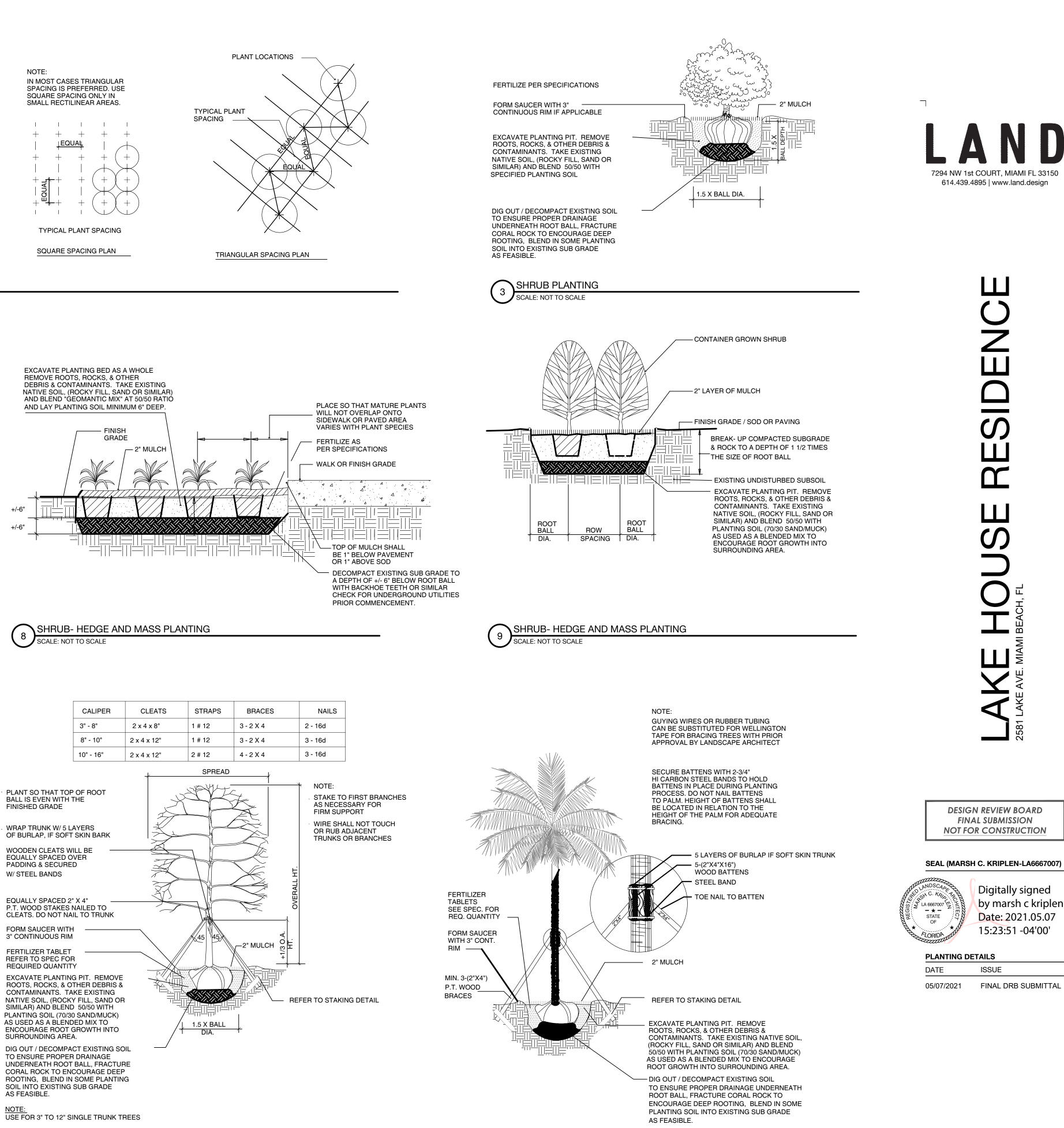


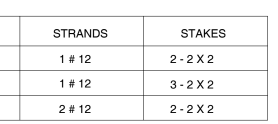
| PLANT SPACING | ROW SPACING |
|---------------|-------------|
| 12" | 10.4" |
| 18" | 15.6" |
| 24" | 20.8" |
| 30" | 26.0" |
| 36" | 31.2" |
| 48" | 41.6" |
| 60" | 52.0" |

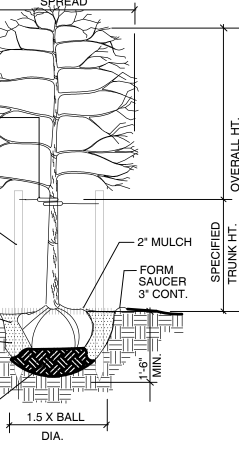


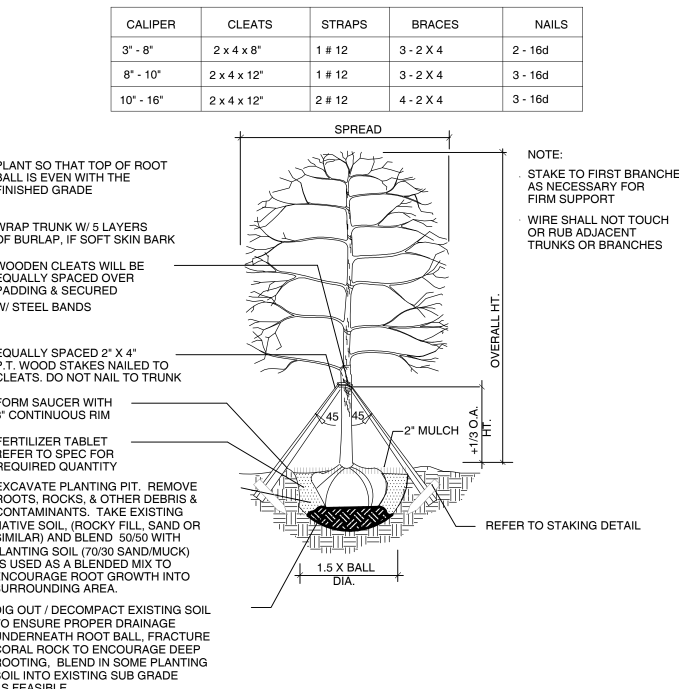












CANOPY TREE- PLANTING & TRIPLE BRACE STAKING SCALE: NOT TO SCALE



PALM- PLANTING & STAKING SCALE: NOT TO SCALE



Digitally signed

by marsh c kriplen

Date: 2021.05.07

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FINAL DRB SUBMITTAL

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