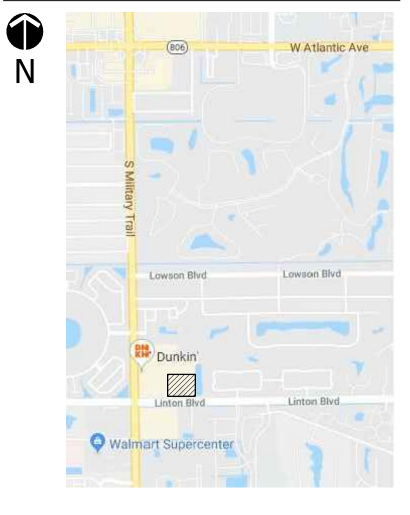


LOCATION MAP



Landscape Plan Scale: 1" = 30' North

LANDSCAPE NOTES

ARFAS

ALL PLANT MATERIAL SHALL BE FLORIDA NUMBER 1 OR BETTER AS DEFINED BY THE DIVISION OF PLANT INDUSTRY 'FLORIDA GRADES AND STANDARDS' LATEST EDITION. ALL LANDSCAPE SHALL CONFORM TO THE REQUIREMENTS OF THE CITY OF DELRAY BEACH LAND DEVELOPMENT REGULATIONS. THE CITY OF DELRAY BEACH LANDSCAPE CODE (LDRs) SHALL GOVERN IN THE EVENT OF A CONFLICT. VEGETATION REMOVAL PERMITS ARE REQUIRED PRIOR TO REMOVING, CLEARING OR STRIPPING ANY VEGETATION FROM THE PROPERTY. AT THE TIME OF BUILDING PERMIT, THE APPLICANT SHALL EXECUTE HOLD HARMLESS AGREEMENTS WITH ALL APPLICABLE UTILITIES FOR LANDSCAPING WITHIN UTILITY EASEMENTS. THE LANDSCAPE CONTRACTOR SHALL NOT MAKE ANY SUBSTITUTIONS AND/ OR CHANGES WITHOUT THE AUTHORIZATION OF CITY OF DELRAY BEACH, THE OWNER AND THE LANDSCAPE ARCHITECT. THE LANDSCAPE CONTRACTOR SHALL REVIEW THE PROJECT DRAINAGE AND UTILITY PLANS PRIOR TO CONSTRUCTION AND AVOID ALL CONFLICTS. THE LANDSCAPE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO COMMENCING WORK. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PERMITS. THE CONTRACTOR SHALL COORDINATE THE PLANTING AND TRIMMING OF STREET TREES TO ENSURE FULL VISIBILITY TO TRAFFIC CONTROL AND SAFETY SIGNAGE TREES SHALL BE POSITIONED TO AVOID CONFLICTS WITH SIGNAGE AND SITE LIGHTING. LARGER TREES WILL BE PROVIDED AT INTERSECTIONS WHERE DEEMED NECESSARY. ALL VEGETATION SHALL BE SELECTED AND POSITIONED SO THAT IT DOES NOT PRESENT OBSTRUCTIONS TO THE LINE OF SIGHT AT INTERSECTIONS PURSUANT TO SECTION 27-1262(a)(9)(c) OF THE CITY OF DELRAY BEACH CODE. ALL ABOVE GROUND UTILITIES I.E. TRANSFORMERS, SWITCH BOXES, AC CONDENSERS AND ALIKE SHALL BE FULLY SCREENED FOR VIEW ON THREE SIDES WITH LANDSCAPING. THE LANDSCAPING SHALL TO THE TALLEST POINT OF SAID EQUIPMENT AT TIME OF PLANTING. ALL TREES SHALL BE LOCATED WITHIN A MULCH PLANTING BED WITH A MINIMUM OF TWO (2) FEET OF CLEARANCE TO THE EDGE OF THE BED.

SOD AND IRRIGATION SHALL BE INSTALLED IN ANY ADJACENT RIGHT OF WAY BETWEEN THE SIDEWALK AND THE CURB. ALL SOD SHALL BE STENOTAPHRUM SECONDATUM SCOTTS PROVISTA (SCOTTS PROVISTA ST. AUGUSTINE SOD). TREES WITHIN PLANTING ISLANDS LESS THAN FIVE (5) FEET IN WIDTH SHALL BE LOCATED TO AVOID CONFLICTS WITH THE OVERHANG OF VEHICLES. TYPE D RAISED CONCRETE CURBING SHALL BE PROVIDED AROUND ALL PLANTING ISLANDS WITHIN VEHICULAR USE

TREES AT ENTRANCE WAYS AND WITHIN SIGHT TRIANGLES SHALL BE TRIMMED IN SUCH A FASHION TO MINIMIZE SITE VISIBILITY CONFLICTS. CLEAR VISIBILITY SHALL BE MAINTAINED BETWEEN 30 INCHES AND 7 FEET. TEN FOOT BY THIRTY FOOT SIGHT VISIBILITY TRIANGLES SHALL BE PROVIDED AT THE INTERSECTIONS WITH THE PUBLIC RIGHT OF WAY. IN ADDITION ALL LANDSCAPING SHALL CONFORM TO THE REQUIREMENTS OF FDOT INDEX 546. EARTH BERMS SHALL NOT EXCEED A 3:1 SLOPE 4:1 SLOPES OR GREATER ARE PREFERABLE

ALL TREES PLANTED UNDER OR ADJACENT TO FPL POWER LINES WILL COMPLY WITH THE FPL RIGHT TREE IN THE RIGHT PLACE GUIDELINES (REV 5/95)

PERIMETER TREES AT THE TIME OF PLANTING SHALL BE SPACED IN A WAY THAT COMPLEMENTS THE SPACING OF ANY EXISTING TREES ON ADJACENT DEVELOPED AREAS. ALL LANDSCAPE ISLANDS AND BEDS SHALL BE FREE FROM SHELL ROCK AND CONSTRUCTION DEBRIS, EXCAVATED TO A DEPTH OF 30 INCHES OR TO CLEAN NATIVE SOILS AND FILLED WITH THE SPECIFIED BACKFILL MIXTÚRE. SEE DETAIL. ALL LANDSCAPE ISLANDS SHALL INCORPORATE THE INSTALLATION OF MOUNDING OF NATIVE SOILS A MINIMUM OF SIX INCHES (6") ABOVE THE TOP OF CURB.

19.5" 'BIO BARRIER' ROOT BARRIER SHALL BE PROVIDED FOR SHADE TREES PLANTED WITHIN SIX (6') FEET OF PUBLIC CURBS, SIDEWALKS OR PUBLIC RIGHT OF WAYS. ALL ROOT BARRIER SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURES RECOMMENDATIONS. THE TOTAL LENGTH OF THE ROOT BARRIERS SHALL BE 20' ADJACENT TO THE SIDEWALK AND 20' ADJACENT TO THE CURB.

ALL AREAS SHALL BE FULLY IRRIGATED IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY OF DELRAY BEACH. THE IRRIGATION WATER SOURCE SHALL BE WELL WATER FOR COMMON AREAS AND POTABLE WATER AROUND THE BUILDING FOUNDATION. CATCH BASINS AND DRAINAGE SHALL NOT BE LOCATED WITH IN REQUIRED PERIMETER BUFFERS OR PRESERVE AREAS.

THE IRRIGATION SYSTEM SHALL BE DESIGNED TO PROVIDE 100% OVERLAP COVERAGE TO ALL LANDSCAPE AND SOD

THE IRRIGATION SYSTEM SHALL BE EQUIPPED WITH A RAIN SENSOR/CUT OFF SWITCH IN ACCORDANCE WITH STATE AND LOCAL REQUIREMENTS. EXISTING TREES AND VEGETATION TO REMAIN SHALL BE STAKED AND BARRICADED PRIOR TO ANY LAND CLEARING. TREES TO BE RELOCATED SHALL BE ROOT PRUNED AND PROTECTED DURING CONSTRUCTION.

ALL TREES PROPOSED TO BE PRESERVED ON SITE SHALL BE PROTECTED IN ACCORDANCE WITH THE PROCEDURES OUTLINED IN DIVISION IV., VEGETATION REMOVAL REQUIREMENTS IN THE CITY OF DELRAY BEACH CODE PRIOR TO THE ISSUANCE OF A C.O.

ANY AREA DESIGNATED WITH EXISTING VEGETATION TO REMAIN THAT IS DISTURBED DURING CONSTRUCTION WILL BE RESTORED WITH NATIVE PLANTINGS. EXISTING TREES PRESERVED OR RELOCATED ON SITE SHALL BE PRUNED ACCORDING TO ANSI A300 STANDARDS OR BY AN

ISA CERTIFIED ARBORIST. ALL EXISTING LANDSCAPING AND TREES TO REMAIN SHALL BE BARRICADED WITH ORANGE CONSTRUCTION BARRICADE. THE BARRICADE SHALL BE INSTALLED AT THE DRIP LINE OF THE TREE/PALM OR AT THE EDGE OF THE SHRUB MASS. BARRICADES SHALL REMAIN IN PLACE THROUGHOUT THE DURATION OF CONSTRUCTION.

EXISTING, SUITABLE NATIVE VEGETATION LOCATED WITHIN THE PROPOSED DEVELOPMENT AREAS SHALL BE RELOCATED TO SUPPLEMENT THE LANDSCAPING. NATIVE VEGETATION SHALL BE RELOCATED BY TREE SPADE OR CRANE. PRIOR TO THE CLEARING OF THE SITE THE APPLICANT SHALL IDENTIFY ALL NATIVE VEGETATION TO BE RELOCATED. RELOCATION METHODOLOGY: EXISTING NATIVE VEGETATION DETERMINED TO BE SUITABLE FOR RELOCATION SHALL BE

RELOCATED TO TARGET AREAS USING HYDROLOGIC TREE SPADES. THE SIZE OF SPADE SHALL VARY FROM 90" TO 45" DEPENDING ON THE SIZE AND TYPE OF VEGETATION TO BE MOVED. THE APPLICANT SHALL IDENTIFY PRIOR TO THE CLEARING OF THE SITE ALL EXISTING NATIVE VEGETATION TO BE RELOCATED. FOLLOWING RELOCATION, VEGETATION SHALL BE WATERED DAILY FOR A PERIOD NOT LESS THAN 90 DAYS AFTER WHICH IT SHALL BE WATERED ON AN AS NEED BASIS TO INSURE SURVIVAL. AT A MINIMUM THE APPLICANT SHALL INSURE 60% SURVIVAL FOR ALL RELOCATED PLANT

ANY TREES OR SHRUBS PLACED WITHIN WATER, SEWER OR DRAINAGE EASEMENTS SHALL CONFORM TO THE CITY OF DELRAY BEACH STANDARD DETAILS PRIOR TO THE ISSUANCE OF A LANDSCAPE PERMIT OR A BUILDING PERMIT FOR A STRUCTURE, A PAVING PERMIT OR A SITE PERMIT FOR INFRASTRUCTURE INSTALLATION, COMPLIANCE WITH THE REQUIREMENTS OF THIS SECTION SHALL BE ASSURED THROUGH THE REVIEW AND APPROVAL OF LANDSCAPE PLAN SUBMITTED PURSUANT TO SECTION 2.4.3(C) AND

PLANT	LIS	<i>57</i>						
TREES BS	<u>QTY</u> 17	BOTANICAL NAME BURSERA SIMARUBA	COMMON NAME GUMBO LIMBO	CONT F.G.	<u>CAL</u> 5" CAL	SIZE 16`HT X 7` SPRD	NATIVE Y	REMARKS FULL CANOPY, FL FANCY, 6` STRAIGHT TRUNK, 8`
CLDS	6	CLUSIA FLAVA	SMALL LEAF CLUSIA TREE	F.G.	3.5" CAL	12`-14` HT X 6` SPRD	N	CT MIN. FULL CANOPY. COLUMNAR. MATCHED.
CD	11	COCCOLOBA DIVERSIFOLIA	PIGEON PLUM	F.G.	4"-5" CAL.	16` HT X 7` SPRD	Y	FULL CANOPY, 6` STRAIGHT TRUNK, 8` CT MIN.
CUS DR	1 1	COCCOLOBA UVIFERA DELONIX REGIA	SEAGRAPE ROYAL POINCIANA	F.G. F.G.	4" CAL 4"-5" CAL.	16`HT X 7`SPRD 16`HT X 7`SPRD	Y N	FULL CANOPY FULL CANOPY. SPECIMEN, 6` STRAIGHT TRUNK, 8`
DK	1	DELONIX REGIA	RUTAL POINCIANA	F.G.	4-5 CAL.	10 HIX7 SPRD	IN	CT MIN.
E-QV SM	28 1	QUERCUS VIRGINIANA SWIETENIA MAHAGONI	EXISTING LIVE OAK MAHOGANY	Existing F.G.	EXISTING 4"-5" CAL.	EXISTING 16`HT X 7`SPRD	Y Y	EXISTIN TO REMAIN FULL CANOPY, GRADE #1
ACCENT TREES/PALMS CVS	<u>QTY</u> 2	BOTANICAL NAME CODIAEUM VARIEGATUM `DREADLOCK`	COMMON NAME DREADLOCK CROTON STD	<u>CONT</u> 25 GAL	<u>CAL</u> 1" CAL	<u>SIZE</u> 4` O.A.	<u>NATIVE</u> N	<u>REMARKS</u> FULL CANOPY
CES	2	CONOCARPUS ERECTUS SERICEUS	SILVER BUTTONWOOD TREE	45 GAL	MULTI TRUNK	7`-8` HT X 5` SPRD	Y	FULL CANOPY, MULTI TRUNK
DM	5	DIOON MEJIAE	MEXICAN CYCAD	45 GAL	NA	4`-5` OA	N	FULL, SPECIMEN, MATCHED
GAR	9 2	GARCINIA	GARCINIA SEMINOLE PINK HIBISCUS STANDARD	25 GAL.	N.A. 1.5"Cal	4`-5` HT, 3` SPRD.	N N	FULL & THICK, MATCHED
HIB LJ	2	HIBISCUS ROSA-SINENSIS `SEMINOLE PINK` LIGUSTRUM JAPONICUM	JAPANESE PRIVET	15 gal 65 GAL	2.5" CAL.	4`-5` HT, 2`-3` SPRD 7`-8` HT, MULTI TRUNK X 7` SPRD	N	FULL & THICK, 2`C.T., MATCHED, FL FANCY FULL CANOPY, MULTI-STEM, LIMB UP, FL FANCY
MT	1	POLYALTHIA LONGIFOLIA PENDULA	INDIAN MAST TREE	25 GAL	1.5"Cal	10` OA	N	FULL AND THICK, SPECIMEN
PALM TREES	OTV		COMMON NAME			SIZE	NATIVE	REMARKS
AD3	<u>QTY</u> 4	BOTANICAL NAME ADONIDIA MERRILLII	CHRISTMAS PALM TPL	<u>CONT</u> F.G.	CAL N.A.	<u>512E</u> 12`-14` OA	N	TRIPLE, FULL CANOPY, MATCHED
AD5	2	ADONIDIA MERRILLII	CHRISTMAS PALM	F.G.	N.A.	14` O.A.	N	FIVE STEM, FULL CANOPY, MATCHED
AAL	7	ARCHONTOPHOENIX ALEXANDRAE	ALEXANDRA/KING ALEXANDER PALM	N.A.	N.A.	12` C.T.	Ν	FULL CANOPY
СН	13	CHAMAEROPS HUMILIS `SILVER SELECT`	EUROPEAN FAN PALM SILVER SELECT	45 GAL	NA	4`-5` OA	Ν	MULTI TRUNK, FULL CANOPY
CB	4	COCCOTHRINAX BORHIDIANA	GUANO PALM	NA	NA	3` OA	N	SPECIMEN, BOTANICS WHOLESALE
CN	19				NA	8` G.W.	N	FULL CANOPY, STRAIGHT TRUNK, MATCHED
PHM PR5	10 2	PHOENIX DACTYLIFERA `MEDJOOL` PHOENIX ROEBELENII	MEDJOOL DATE PALM PYGMY DATE PALM	FIELD GROWN 45 GAL	N.A. 1.5" CAL EA	24` C.T 5` O.A.	N N	FULL, SYMETRICAL, CLEAN TRUNK, MATCHED FIVE STEMS, FULL HEADS
PHS	1	PHOENIX SYLVESTRIS	SYLVESTER DATE PALM	FIELD GROWN	N.A.	8`G.W.	N	STRAIGHT TRUNK, FULL CANOPY, MATCHED,
PEA1	10	PTYCHOSPERMA ELEGANS	ALEXANDER PALM	FIELD GROWN	NA	10`-12` OA	N	DIAMOND CUT FULL CANOPY, SINGLE STEM, MATCHED
RE	11	ROYSTONEA ELATA	ROYAL PALM	FIELD GROWN	NA	16` GW	Y	FULL CANOPY, MATCHED
E-SP	22	SABAL PALMETTO	EXISTING SABAL PALM	Existing	EXISTING	EXISTING	Y	EXISTING TO REMAIN
CSP	3	SABAL PALMETTO	CURVED SABAL PALM	FIELD GROWN	NA	24`, 30`, & 35` C.T.	Y	CURVED TRUNK, SLICK, STAGGERED HEIGHTS
TR TR2	6	THRINAX RADIATA THRINAX RADIATA	THATCH PALM THATCH PALM	45 GAL 45 GAL	NA NA	6`HT X 5`-6` SPRD 6`HT X 5`-6` SPRD	Y Y	FULL & THICK. MATCHED. FULL & THICK, DOUBLE
VM1	3	VEITCHIA MONTGOMERYANA	MONTGOMERY PALM	FIELD GROWN	NA N.A.	14`, 16` & 18` CT	N	TRIPLE TRUNK, FULL CANOPY, MATCHED
VM3	2	VEITCHIA MONTGOMERYANA	MONTGOMERY PALM	FIELD GROWN	N.A.	18` O.A.	N	TRIPLE TRUNK, FULL CANOPY, MATCHED
SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	CONT	SIZE	SPACE	NATIVE	REMARKS
AGG	2	AGAVE `GAINSVILLE BLUE`	GAINSVILLE BLUE AGAVE	15 GAL	4` X 4`	A.S.	N	FULL & THICK
CI3	151	CHRYSOBALANUS ICACO `RED TIP`	RED TIP COCO PLUM	3 GAL	18" X 18" 4` X 4`	2` 0.C. 3` 0.C.	Y Y	FULL & THICK
CS10 CU1	114 126	CLUSIA FLAVA COCCOLOBA UVIFERA	SMALL LEAF CLUSIA SEAGRAPE	10 GAL 3 GAL	4 X 4 24"X24"	24" O.C.	r Y	FULL & THICK FULL & THICK
SS7	119	MYRCIANTHES FRAGRANS	SIMPSON`S STOPPER	7 gal	30" X 24"	36" O.C.	Ý	FULL & THICK
PRC	9	PHILODENDRON `ROJO CONGO`	ROJO CONGO PHILODENDRON	3 GAL	2.5` X 2.5`	A.S.	Ň	FULL & THICK
PM15	55	PODOCARPUS MACROPHYLLUS	PODOCARPUS	15 gal	4` X 2.5`	AS	Ν	FULL & THICK
PM30	18	PODOCARPUS MACROPHYLLUS	PODOCARPUS	30 GAL	6-7` HT X 3` SPRD	AS	N	FULL & THICK
RE15	2	RHAPIS EXCELSA	LADY PALM	15 gal	6`HT. X 3` SPRD.	A.S.	Ν	FULL
<u>GROUND COVERS</u> CI	<u>QTY</u> 360	BOTANICAL NAME CHRYSOBALANUS ICACO	COMMON NAME COCOPLUM	<u>CONT</u> 3 GAL	<u>SIZE</u> 18" X 18"	<u>SPACE</u> 36" O.C.	NATIVE V	<u>REMARKS</u> FULL & THICK
CID	828	CHRYSOBALANUS ICACO `HORIZONTAL`	DWARF COCOPLUM	3 GAL	10" x 10"	24" O.C.	Ý	FULL & THICK, NOT STRETCHED, FL FANCY
CU	312	COCCOLOBA UVIFERA	SEAGRAPE	3 GAL	24" X 24"	24" O.C.	Ŷ	FULL & THICK
CVDL	91	CODIAEUM `DREADLOCK`	DREADLOCK CROTON	3 GAL	18" X 18"	24" O.C.	Ν	FULL & THICK
CVFR	66	CODIAEUM `FRANKLIN ROOSEVELT`	FRANKLIN ROOSEVELT CROTON	7 GAL	24" X 24"	24" O.C.	Ν	FULL & THICK, FL FANCY
CVM	137		MANGO CROTON	3 GAL	24" X 24"	24" O.C.	N	FULL & THICK, FL FANCY
FG	968 451	FICUS MACROPHYLLA `GREEN ISLAND`	GREEN ISLAND FICUS	3 GAL	12" x 12" 12" x 12"	24" O.C.	N Y	FULL & THICK, FL FANCY
IV JS	451 132	ILEX VOMITORIA `STOKES DWARF` JASMINUM SIMPLICIFOLIUM	DWARF YAUPON HOLLY WAX JASMINE	3 GAL 3 gal	12" x 12" 18" X18"	24" O.C. 2` O.C.	Y N	FULL & THICK, FL FANCY FULL & THICK, FL FANCY
PD3	20	PODOCARPUS MACROPHYLLUS `DWARF PRINGLES`	DWARF PODOCARPUS	3 GAL	15" X 15"	24" O.C.	N	FULL & THICK, FL FANCY
PD7	99	PODOCARPUS MACROPHYLLUS 'DWARF PRINGLES'	DWARF PODOCARPUS	7 GAL	24" X 24"	24" O.C.	N	FULL & THICK, FL FANCY
SAD	57	SCHEFFLERA ARBORICOLA `DAZZLE`	DAZZLE SCHEFFLERA	3 GAL	18" X18"	30" O.C.	Ν	FULL & THICK, FL FANCY
SAV	77	SCHEFFLERA ARBORICOLA `TRINETTE`	DWARF VARIEGATED SCHEFFLERA	3 GAL	18" X18"	30" O.C.	Ν	FULL & THICK, FL FANCY
ТМ	1,505	TRACHELOSPERMUM ASIATICUM `MINIMA`	MINIMA JASMINE	1 GAL	6" x 6"	12" O.C.	Ν	FULL & THICK, FL FANCY
SOD SOD	<u>QTY</u> 18,998 sf	BOTANICAL NAME STENOTAPHRUM SECUNDATUM `PROVISTA`	COMMON NAME SCOTTS PROVISTA ST. AUGUSTINE GRASS	CONT ROLL	SIZE	SPACE	NATIVE	REMARKS WEED FREE

LANDSCAPE SPECIFICATIONS

1. GENERAL LANDSCAPE REQUIREMENTS

LANDSCAPE CONTRACT WORK INCLUDES, BUT IS NOT LIMITED TO, SOIL PREPARATION, FINE OR FINISH GRADING, FURNISHING AND INSTALLING PLANT MATERIAL, WATERING, STAKING, GUYING AND MULCHING.

PLANT SIZE AND QUALITY TREES, PALMS, SHRUBS, GROUNDCOVERS: PLANT SPECIES AND SIZES SHALL CONFORM TO THOSE INDICATED ON THE DRAWINGS, NOMENCLATURE SHALL CONFORM TO STANDARD PLANT NAMES, 1942 EDITION. ALL NURSERY STOCK SHALL BE IN ACCORDANCE WITH GRADES AND STANDARDS FOR NURSERY PLANTS PARTS I & II, LATEST EDITION PUBLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES, UNLESS SPECIFIED OTHERWISE. ALL PLANTS SHALL BE FLORIDA GRADE NUMBER 1 OR BETTER AS DETERMINED BY THE FLORIDA DIVISION OF PLANT INDUSTRY. ALL CONTAINER GROWN MATERIAL SHALL BE HEALTHY, VIGOROUS, WELL-ROOTED PLANTS AND

FABLISHED IN THE CONTAINER IN WHICH THEY ARE SOLD. THE PLANTS SHALL HAVE TOPS OF GOOD QUALITY AND BE IN A HEALTHY GROWING CONDITION. AN ESTABLISHED CONTAINER GROWN PLANT SHALL BE TRANSPLANTED INTO A CONTAINER AND GROWN IN THAT CONTAINER SUFFICIENTLY LONG ENOUGH FOR THE NEW FIBROUS ROOTS TO HAVE DEVELOPED SO THAT THE ROOT MASS WILL RETAIN ITS SHAPE AND HOLD TOGETHER WHEN REMOVED

FROM THE CONTAINER. STANDARD PLANTING MIXTURE SHALL BE ONE (1) PART RECYCLED ORGANIC MATERIAL ADDED TO THREE (3) PARTS EXISTING NATIVE SOIL.

REPLACEMENT SOIL SHALL BE USED AS SPECIFIED TO REPLACE EXISTING SOILS THAT ARE DETERMINED BY THE LANDSCAPE ARCHITEC TO BE UNSUITABLE FOR PLANTING, IE. ROAD BASE, PAVEMENT, ETC. REPLACMENT SOIL MIX SHALL CONTAIN 60% SAND AND 40% MUCK. SAND SHALL BE 100% CLEAN NATIVE AND SCIENCE TO 1 (1) AND MUCK CHAIL DE 100% CLEAN CONTAINED AND MUCK CONFERNED NATIVE SAND SCREENED TO 1/4" AND MUCK SHALL BE 100% CLEAN ORGANIC NATIVE MUCK SCREENED TO 1/2". ALL SOIL SHALL BE MIXED PRIOR TO DELIVERY ON SITE.

MULCH SHALL BE SHREDDED MELALEUCA, EUCALYPTUS OR GRADE "A" RECYCLED. ALL MULCH IS TO BE APPLIED TO A DEPTH OF 3", EXCEPT AS OTHERWISE NOTED.

FERTILIZER IN BACKFILL MIXTURE FOR ALL PLANTS SHALL CONSIST OF MILORGANITE ACTIVATED SLUDGE MIXED WITH THE BACKFILL AT A RATE OF NOT LESS THAN 50 LBS. PER CUBIC YARD. FERTILIZER FOR TREES AND SHRUBS MAY BE TABLET FORM OR GRANULAR. GRANULAR FERTILIZER SHALL BE UNIFORM IN COMPOSITION, DRY AND FABLET FORM OR GRANULAR. GRANULAR FERTILIZER SHALL BE UNIFORM IN COMPOSITION, DRY AND FREE-FLOWING. THIS FERTILIZER SHALL BE DELIVERED TO THE SITE IN THE ORIGINAL UNOPENED BAGS, EACH BEARING THE MANUFACTURER'S STATEMENT OF ANALYSIS, AND SHALL MEET THE FOLLOWING REQUIREMENTS: 16% NITROGEN, 7% PHOSPHORUS, 12% POTASSIUM, PLUS IRON. TABLET FERTILIZER (AGRIFORM OR EQUAL) IN 21 GRAM SIZE SHALL MEET THE FOLLOWING REQUIREMENTS: 20% NITROGEN, 10% PHOSPHORUS AND 5%

POTASSIUM FERTILIZER WILL BE APPLIED AT THE FOLLOWING RATES: PLANT SIZE AGRIFORM TABLETS (21 GRAM) 16-7-12

1/4 I F 1"-6" CALIPER 2 LB5./1" CALIPER 2 PER 1" CALIPER 6" AND LARGER 3 LB5./1" CALIPER 2 PER 1" CALIPER

"FLORIDA EAST COAST PALM SPECIAL" SHALL BE APPLIED TO ALL PALMS AT INSTALLATION AT A RATE OF $\frac{1}{2}$ LB. PER INCH OF TRUNK UNLESS OTHERWISE SPECIFIED. TELD GROWN TREES AND PALMS PREVIOUSLY ROOT PRUNED SHALL OBTAIN A ROOT BALL WITH SUFFICIENT ROOTS FOR CONTINUED GROWTH WITHOUT RESULTING SHOCK. CONTRACTOR SHALL NOT MARK OR SCAR TRUNK IN ANY FASHION.

PLANTS SHALL BE WATERED AS NECESSARY OR WITHIN 24 HOURS AFTER NOTIFICATION BY THE LANDSCAPE ARCHITECT THE LOCATIONS OF PLANTS, AS SHOWN IN THESE PLANS, ARE APPROXIMATE. THE FINAL LOCATIONS MAY BE ADJUSTED TO ACCOMMODATE UNFORESEEN FIELD CONDITIONS. MAJOR ADJUSTMENTS TO

THE LAYOUT ARE TO BE APPROVED BY THE LANDSCAPE ARCHITECT. ALL PLASTIC FABRIC SHALL BE REMOVED FROM PLANT MATERIAL AT TIME OF INSTALLATION. ALL TREES MUST BE STAKED AS SHOWN ON THE PLANTING DETAILS WITHIN 24 HOURS OF PLANTING. STAKES TO REMAIN FOR A MINIMUM OF 9 MONTHS, BUT NO LONGER THAN 18 MONTHS. CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE AND REMOVAL OF THE STAKES.

ALL TREES MUST BE PRUNED AS PER LANDSCAPE ARCHITECT'S DIRECTION. SABAL PALMS MAY BE HURRICANE CUT.

ALL SHRUBS, TREES AND GROUND COVER WILL HAVE IMPROVED SOIL AS PER PLANTING SOIL NOTES. THE SOILS SHALL BE PLACED IN THE HOLE DURING PLANTING. TOP DRESSING ONLY IS NOT ACCEPTABLE. DO NOT ALLOW AIR POCKETS TO FORM WHEN BACKFILLING. ALL TREES SHALL BE SPIKED IN UTILIZING WATER AND A TREE BAR.

THE LANDSCAPE CONTRACTOR SHALL WATER, MULCH, WEED, PRUNE, AND OTHERWISE MAINTAIN ALL PLANTS, INCLUDING SOD, UNTIL COMPLETION OF CONTRACT OR ACCEPTANCE BY LANDSCAPE ARCHITECT. SETTLED PLANTS SHALL BE RESET TO PROPER GRADE, PLANTING SAUCERS RESTORED, AND DEFECTIVE WORK CORRECTED.

THE LANDSCAPE CONTRACTOR SHALL AT ALL TIMES KEEP THE PREMISES FREE FROM ACCUMULATION OF WASTE MATERIALS OR DEBRIS CAUSED BY HIS CREWS DURING THE PERFORMANCE OF THE WORK. UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL PROMPTLY REMOVE ALL WASTE ATERIALS, DEBRIS, UNUSED PLANT MATERIAL, EMPTY PLANT CONTAINERS AND ALL EQUIPMENT FROM THE PROJECT SITE.

UPON COMPLETION OF THE WORK, THE LANDSCAPE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT AND REQUEST A FINAL INSPECTION. ANY ITEMS THAT ARE JUDGED INCOMPLETE OR UNACCEPTABLE BY THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE SHALL BE CORRECTED BY THE LANDSCAPE CONTRACTOR WITHIN 14 DAYS.

ALL LABOR AND MATERIAL FOR SOIL AMENDMENTS AND FERTILIZER THAT IS REQUIRED TO INSURE THE SUCCESSFUL ESTABLISHMENT AND SURVIVAL OF THE PROPOSED VEGETATION, AS WELL AS ALL THE COST FOR THE REMOVAL OF UNSUITABLE OR EXCESS BACKFILL MATERIAL, SHALL BE INCLUDED IN THE CONTRACTOR'S BID TO PERFORM THE WORK REPRESENTED IN THIS PLAN SET.

2. PLANTING TREES

EXCAVATE PIT AS PER PLANTING DETAILS. BACKFILL AROUND BALL WITH STANDARD PLANTING MIXTURE AND SLIGHTLY COMPACT, WATER THOROUGHLY AS LAYERS ARE PLACED TO ELIMINATE VOIDS AND AIR POCKETS. BUILD A 6" HIGH BERM

OF STANDARD PLANTING MIXTURE BEYOND EDGE OF EXCAVATION. APPLY 3" (AFTER SETTLEMENT) OF MULCH EXCEPT WITHIN 6" OF TRUNK. PRUNE TREE TO REMOVE DAMAGED BRANCHES, IMPROVE NATURAL SHAPE AND THIN OUT STRUCTURE. DO NOT REMOVE MORE THAN 15% OF BRANCHES. DO NOT PRUNE BACK TERMINAL LEADER.

GUY AND STAKE TREE IN ACCORDANCE WIT THE STAKING DETAILS IMMEDIATELY AFTER PLANTING.

3. PLANTING SHRUBS

LAYOUT SHRUBS TO CREATE A CONTINUOUS SMOOTH FRONT LINE AND FILL IN BEHIND. EXCAVATE PIT OR TRENCH TO 1-1/2 TIMES THE DIAMETER OF THE BALLS OR CONTAINERS OR 1'-0" WIDER THAN THE SPREAD OF ROOTS FOR POSITIONING AT PROPER HEIGHT. BACKFILL AROUND PLANTS WITH STANDARD PLANTING MIXTURE, COMPACTED TO ELIMINATE VOIDS AND AIR POCKETS. FORM GRADE SLIGHTLY DISHED AND BERMED AT EDGES OF EXCAVATION. APPLY 3" OF MULCH EXCEPT WITHIN 3" OF STEMS.

PRUNE SHRUBS TO REMOVE DAMAGED BRANCHES, IMPROVE NATURAL SHAPE AND THIN OUT STRUCTURE. DO NOT REMOVE MORE THAN 15% OF BRANCHES. 4. PLANTING GROUND COVER

LOOSEN SUBGRADE TO DEPTH OF 4" IN AREAS WHERE TOPSOIL HAS BEEN STRIPPED AND SPREAD SMOOTH.

SPACE PLANTS AS OTHERWISE INDICATED. DIG HOLES LARGE ENOUGH TO ALLOW SPREADING OF ROOTS. COMPACT BACKFILLTO ELIMINATE VOIDS AND LEAVE GRADE SLIGHTLY DISHED AT EACH PLANT. WATER THOROUGHLY. APPLY 3" OF MULCH OVER ENTIRE PLANTING BED, LIFTING PLANT FOLIAGE ABOVE MULCH.

DURING PERIODS OF HOT SUN AND/OR WIND AT TIME OF PLANTING, PROVIDE PROTECTIVE COVER FOR SEVERAL DAYS OR AS NEEDED.

5. PLANTING LAWNS

SODDING: SOD TYPE SPECIFIED ON PLANT LIST SHALL BE MACHINE STRIPPED NOT MORE THAN 24 HOURS PRIOR TO LAYING. LOOSEN SUBGRADE TO DEPTH OF 4" AND GRADE WITH TOPSOIL EITHER PROVIDED ON SITE OR IMPORTED STANDARD PLANTING MIX TO FINISH DESIGN ELEVATIONS. ROLL PREPARED LAWN SURFACE. WATER THOROUGHLY, BUT DO NOT CREATE MUDDY SOIL CONDITION.

FERTILIZE SOIL AT THE RATE OF APPROXIMATELY 10 LBS. PER 1,000 S.F. SPREAD FERTILIZER OVER THE AREA TO RECEIVE GRASS BY USING AN APPROVED DISTRIBUTION DEVICE CALIBRATED TO DISTRIBUTE THE APPROPRIATE QUANTITY. DO NOT FERTILIZE WHEN WIND VELOCITY EXCEEDS 15 M.P.H. THOROUGHLY MIX FERTILIZER INTO THE TOP 2" OF TOPSOIL.

LAY SOD STRIPS WITH TIGHT JOINTS, DO NOT OVERLAP, STAGGER STRIPS TO OFFSET JOINTS IN ADJACENT COURSES. WORK SIFTED STANDARD PLANTING MIXTURE INTO MINOR CRACKS BETWEEN PIECES OF SOD AND REMOVE EXCESS SOIL DEPOSITS FROM SODDED AREAS. SOD ON SLOPES GREATER THAN 3:1 SHALL BE STAKED IN PLACE. ROLL OR STAMP LIGHTLY AND WATER THOROUGHLY WITH A FINE SPRAY IMMEDIATELY AFTER PLANTING.

6. MISCELLANEOUS LANDSCAPE WORK LANDSCAPE MAINTENANCE

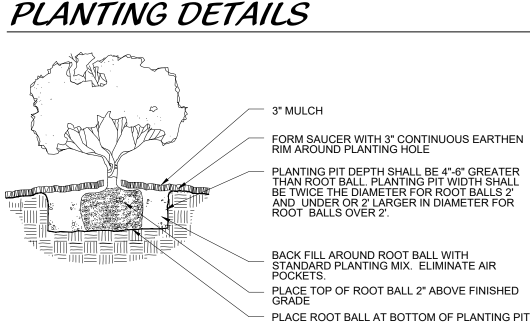
MAINTAIN LANDSCAPE WORK UNTIL FINAL ACCEPTANCE IS ISSUED BY THE OWNER'S REPRESENTATIVE. INCLUDE WATERING, WEEDING, CULTIVATING, RESTORATION OF GRADE, MOWING AND TRIMMING GRASS, PRUNING TREES AND SHRUBS, PROTECTION FROM INSECTS AND DISEASES, FERTILIZING AND SIMILAR OPERATIONS AS NEEDED TO INSURE NORMAL GROWTH AND GOOD HEALTH FOR LIVE PLANT MATERIAL.

PLANT MATERIAL SUBSTITUTION

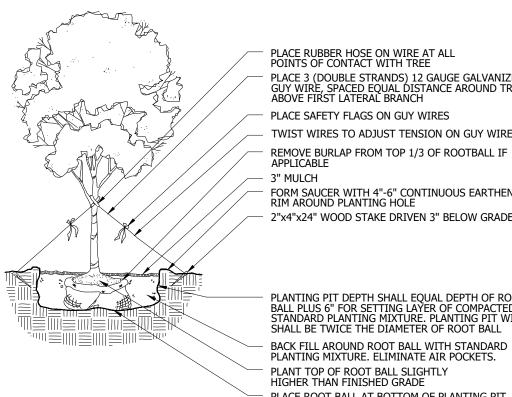
NO SUBSTITUTION OF PLANT MATERIAL, TYPE OR SIZES WILL BE PERMITTED WITHOUT AUTHORIZATION FROM THE LANDSCAPE ARCHITECT. PLANTING BED PREPARATION

ALL PLANTING BEDS SHALL BE PROPERLY PREPARED PRIOR TO THE COMMENCEMENT OF ANY PLANTING. PLANTING AREAS, INCLUDING LAWNS SHALL BE FREE OF ALL WEEDS AND NUISANCE VEGETATION. IF TORPEDO GRASS (PANICUM REPENS) IS PRESENT OR ENCOUNTERED DURING PLANTING, THE LANDSCAPE CONTRACTOR SHALL STOP ALL PLANTING UNTIL IT CAN BE DEMONSTRATED THAT IT HAS BEEN COMPLETELY REMOVED OR ERADICATED. THERE SHALL BE NO EXCEPTIONS TO THIS PROVISION. ALL LANDSCAPE ISLANDS AND BEDS WILL BE FREE OF SHELL ROCK AND CONSTRUCTION DEBRIS AND WILL BE EXCAVATED TO A DEPTH OF 30 INCHES OR TO CLEAN, NATIVE SOIL AND FILLED WITH THE SPECIFIED REPLACMENT SOIL.

LANDSCAPE WARRENTY THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF SIX (6) MONTHS FROM THE DATE OF CONDITIONAL ACCEPTANCE IN WRITING FROM THE LANDSCAPE ARCHITECT. AT THE TIME OF CONDITIONAL ACCEPTANCE, THE SIX (6) MONTH PERIOD SHALL COMMENCE. ANY MATERIALS WHICH HAVE DIED OR DECLINED TO THE POINT WHERE THEY NO LONGER MEET FLORIDA #1 CONDTION DURING THIS PERIOD SHALL BE PROMPTLY REPLACED WITH LONGER MEET FLORIDA #1 CONDITION DURING THIS PERIOD SHALL BE PROMPTLY REPLACED WITH SPECIMENS THAT MEET THE MINIMUM REQUIREMENTS CALLED FOR ON THE DRAWINGS. THE LANDSCAPE CONTRACTOR SHALL NOT BE HELD RESPONSIBLE FOR THE DEATH OR DAMAGE RESULTING FROM ACTS OF GOD SUCH AS LIGHTNING, VANDALISM, AND AUTOMOBILES OR FROM NEGLIGENCE BY THE OWNER. CONTRACTOR SHALL BE RESPONSIBLE FOR WATERING AND OTHERWISE MAINTAINING PLANTS UP TO THE CONDITIONAL ACCEPTANCE PERIOD, UNLESS A WRITTEN AGREEMENT WITH THE LANDSCAPE ARCHITECT PROVIDES FOR A DIFFERENT ARRANGEMENT.

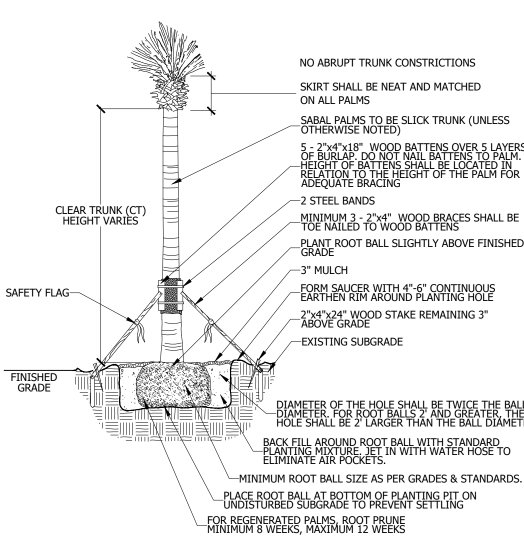


SHRUB/GROUNDCOVER PLANTING DETAIL

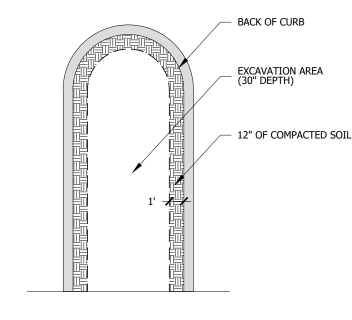


SHALL BE TWICE THE DIAMETER OF ROOT BALL BACK FILL AROUND ROOT BALL WITH STANDARD PLANTING MIXTURE. ELIMINATE AIR POCKETS. PLANT TOP OF ROOT BALL SLIGHTLY HIGHER THAN FINISHED GRADE PLACE ROOT BALL AT BOTTOM OF PLANTING PIT

LARGE TREE PLANTING DETAIL



SABAL PALM PLANTING DETAIL



ISLAND EXCAVATION DETAIL

LAND USE	SF	AC	%
BUILDING LOT COVERAGE	33,564	0.77	
VEHICULAR USE AREA	60,009	1.38	
OPEN SPACE	57,027	1.31	37.87%
TOTAL	150,600		
LOT COVERAGE			
IMPERVIOUS A REA	SF	AC	%
BUILDING LOT COVERAGE	33,564	0.77	22.29%
PAVED AREA (VEHICULAR USE AREA)	60,838	1.40	40.40%
PLAZA & SIDEWALKS	10,241	0.24	
TOTAL IMPERVIOUS A REA	104,643	2.40	69.48%
PERVIOUS A REA	SF	AC	%
GREEN SPACE	45,958	1.06	30.52%
TOTAL PERVIOUS AREA	45,958	1.06	30.52%
TOTAL SITE AREA	150,600	3.46	100.00%
GREEN SPACE	SF	AC	%
REQUIRED (10% OF PAVED AREA)	6,084	0.14	4.04%
PROVIDED	45,958	1.06	30.52%
TREES			
REQUIRED (1/125 SF REQ GREEN SPACE)	49		
PROVIDED	68		
PERIMETER GREEN SPACE	SF		
REQUIRED (DEPTH OF BUFFER X LENGTH)	17,175.65		
PROVIDED	>17,175.65		
PERIMETER TREES			
REQUIRED (1/30 LF)	47		
PROVIDED	49		
SHRUBS AND GROUND COVERS	SF		
REQUIRED (30% OF REQ GREEN SPACE)	6,978		
PROVIDED	17,492		
NATIVE PLANT MATERIAL			
REQUIRED (25% OF REQ SHRUBS & GROUND COVERS)	1,744		
PROVIDED	7,020		
NA TIVE TREES			
REQUIRED (50% OF REQ TREES)	48		
PROVIDED	59		

AND USE	SF
UILDING LOT COVERAGE	33,564
EHICULAR USE AREA	60,009
PEN SPACE	57,027
TOTAL	150,600
OT COVERAGE	
MPERVIOUS AREA	SE

ANDSCAPE DATA

NTS

PLACE 3 (DOUBLE STRANDS) 12 GAUGE GALVANIZED GUY WIRE, SPACED EQUAL DISTANCE AROUND TREE TWIST WIRES TO ADJUST TENSION ON GUY WIRE

FORM SAUCER WITH 4"-6" CONTINUOUS EARTHEN RIM AROUND PLANTING HOLE 2"x4"x24" WOOD STAKE DRIVEN 3" BELOW GRADE

PLANTING PIT DEPTH SHALL EQUAL DEPTH OF ROOT BALL PLUS 6" FOR SETTING LAYER OF COMPACTED STANDARD PLANTING MIXTURE. PLANTING PIT WIDTH

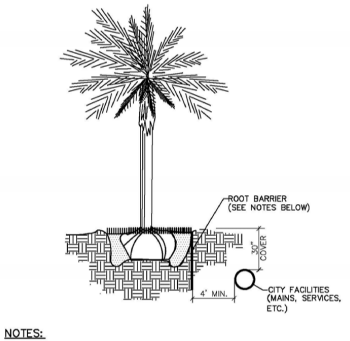
NTS

_MINIMUM 3 - 2"x4" WOOD BRACES SHALL BE TOE NAILED TO WOOD BATTENS PLANT ROOT BALL SLIGHTLY ABOVE FINISHED

VIAMETER OF THE HOLE SHALL BE TWICE THE BALL VIAMETER. FOR ROOT BALLS 2' AND GREATER, THE OLE SHALL BE 2' LARGER THAN THE BALL DIAMETE

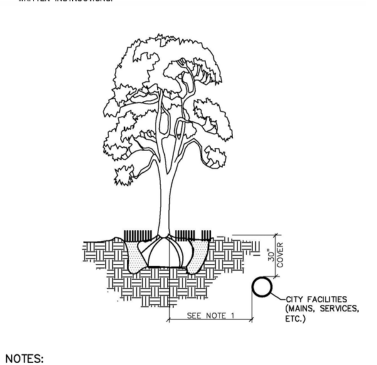
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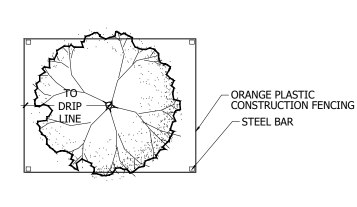


1. ALL ROOT BARRIERS SHALL BE 4' MINIMUM FROM ALL CITY FACILITIES.

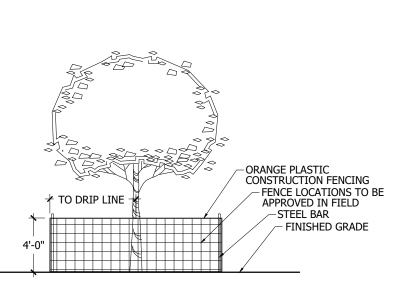
- 2. THE INSTALLATION OF ROOT BARRIERS SHALL BE COORDINATED WITH CITY AND INSPECTED BY CITY PRIOR TO BACKFILLING. ALL ROOT BARRIERS SHALL EXTEND UP TO FINISHED GRADE.
- ROOT BARRIERS SHALL BE MINIMUM 36" DEEP. APPROVED PRODUCTS INCLUDE "DEEP ROOT" AND "ROOT SOLUTIONS". FLEXIBLE BARRIERS SHALL BE 36" PANELS MANUFACTURED BY BIOBARRIER. 4. ALL ROOT BARRIERS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS WRITTEN INSTRUCTIONS.



1. THIS DISTANCE SHALL BE 10' MINIMUM FROM ALL CITY FACILITIES IF NO ROOT BARRIER IS USED.



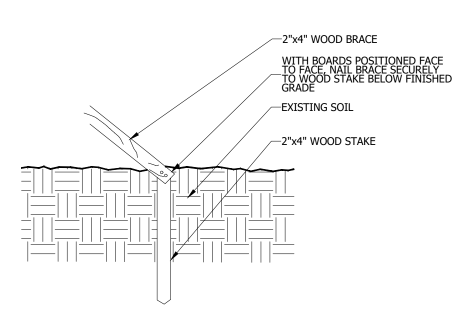
TREE PROTECTION DETAIL PLAN VIFW



TREE PROTECTION DETAIL SECTION VIEW

NTS

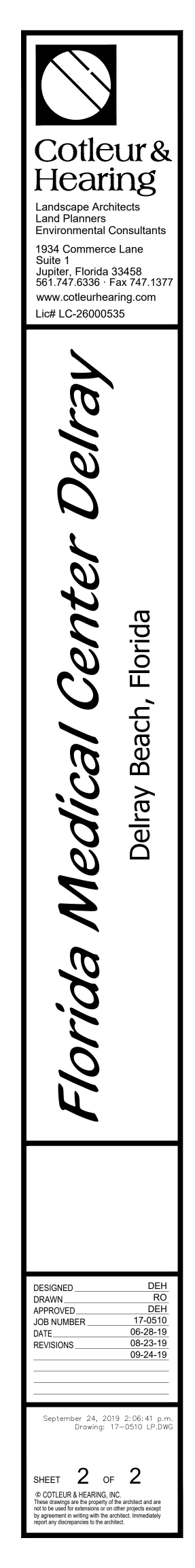
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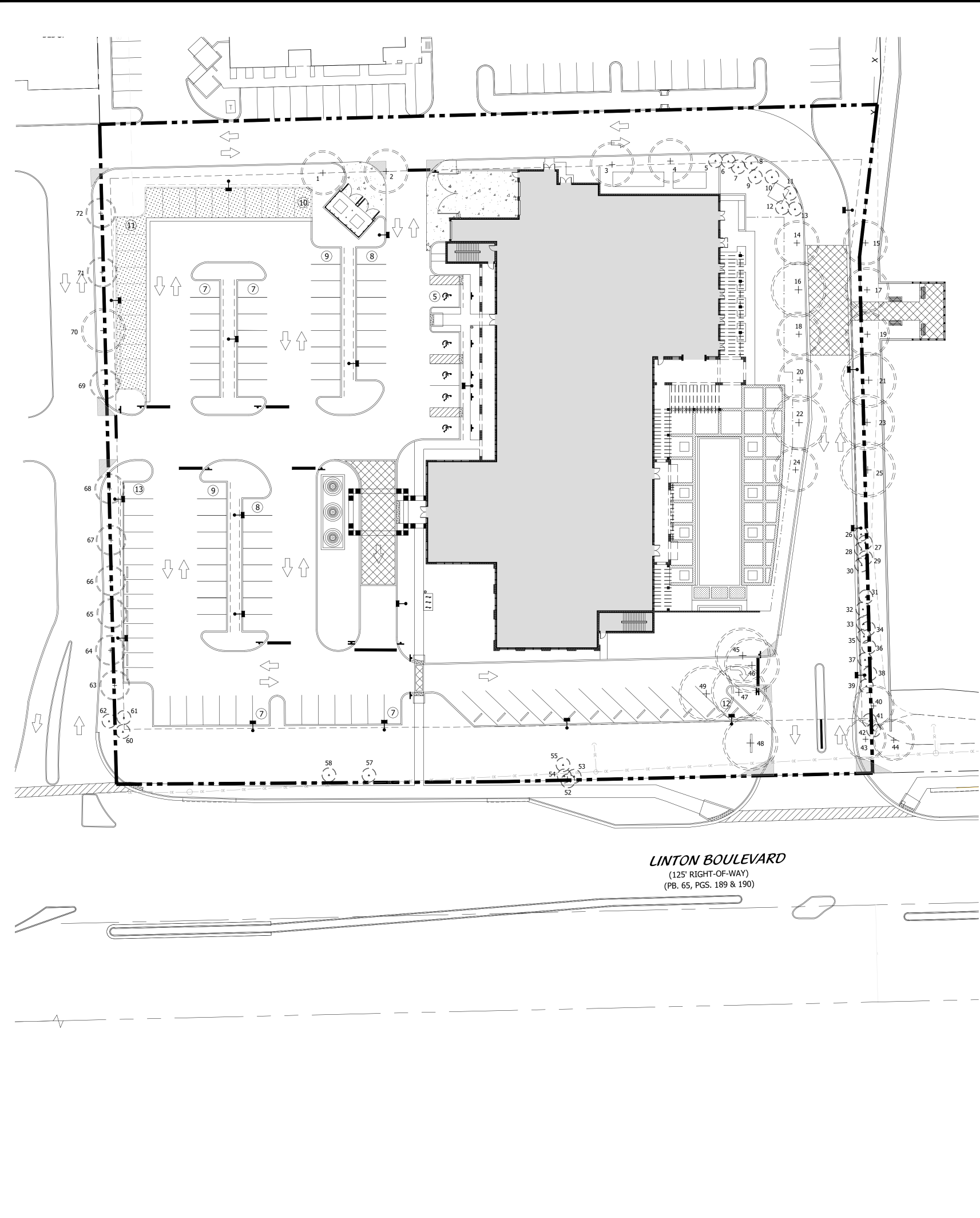


WOOD STAKING DETAIL

NTS

Landscape Details





Tree Tag#	Common Name	Botanical Name	<u>DBH</u>	<u>Height</u>	<u>Spread</u>	
1	LIVE OAK	QUERCUS VIRGINIANA	6"	24'	24'	
2	LIVE OAK	QUERCUS VIRGINIANA	12"	31'	25'	
3	LIVE OAK	QUERCUS VIRGINIANA	12"	26'	20'	
4		QUERCUS VIRGINIANA	9" 26"	26'	20'	┝
5	SABAL PALM	SABAL PALMETTO	26" 22"	26' 22'	4' 4'	┝
7	SABAL PALM SABAL PALM	SABAL PALMETTO SABAL PALMETTO	22	22	4	┝
8	SABAL PALM	SABAL PALMETTO	25	25	4	┝
9	SABAL PALM	SABAL PALMETTO	20	20	4	┢
10	SABAL PALM	SABAL PALMETTO	21	21	4'	┝
10	SABAL PALM	SABAL PALMETTO	19"	23'	4'	┢
11	SABAL PALM	SABAL PALMETTO	26"	22'	4'	┢
13	SABAL PALM	SABAL PALMETTO	21"	21'	4'	F
14	LIVE OAK	QUERCUS VIRGINIANA	10"	26'	26'	
15	LIVE OAK	QUERCUS VIRGINIANA	7"	26'	26'	
16	LIVE OAK	QUERCUS VIRGINIANA	10"	26'	26'	
17	LIVE OAK	QUERCUS VIRGINIANA	7"	26'	26'	
18	LIVE OAK	QUERCUS VIRGINIANA	10"	26'	26'	
19	LIVE OAK	QUERCUS VIRGINIANA	7"	26'	26'	
20	LIVE OAK	QUERCUS VIRGINIANA	8"	26'	26'	
21	LIVE OAK	QUERCUS VIRGINIANA	7"	26'	26'	
22	LIVE OAK	QUERCUS VIRGINIANA	10"	26'	26'	
23	LIVE OAK	QUERCUS VIRGINIANA	8"	26'	26'	
24	LIVE OAK	QUERCUS VIRGINIANA	9"	26'	26'	
25	LIVE OAK	QUERCUS VIRGINIANA	6"	26'	26'	
26	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
27	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
28	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
29	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
30	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
31	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
32	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
33	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
34	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
35	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
36	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
37	SABAL PALM	SABAL PALMETTO	12"	23'	4'	
38	SABAL PALM	SABAL PALMETTO	12"	23'	4'	┝
39	SABAL PALM	SABAL PALMETTO	12"	23'	4'	┝
40 41		QUERCUS VIRGINIANA	27" 12"	70' 23'	40' 4'	┝
41 42	SABAL PALM SABAL PALM	SABAL PALMETTO SABAL PALMETTO	12	23	4	┝
42	LIVE OAK	QUERCUS VIRGINIANA	27"		28'	
43	LIVE OAK	QUERCUS VIRGINIANA	27"	50'	30'	┝
45	LIVE OAK MULTI	QUERCUS VIRGINIANA		42'	42'	┢
46	LIVE OAK	QUERCUS VIRGINIANA	11,11,5,5	62'	62'	┢
47	LIVE OAK	QUERCUS VIRGINIANA	15"	60'	55'	F
48	LIVE OAK TWIN	QUERCUS VIRGINIANA	16" & 16"	47'	30'	F
49	INVASIVE SPECIES	INVASIVE SPECIES	-	-	-	F
52	SABAL PALM	SABAL PALMETTO	12"	12'	4'	F
53	SABAL PALM	SABAL PALMETTO	12"	12'	4'	Γ
54	SABAL PALM	SABAL PALMETTO	12"	12'	4'	Γ
55	SABAL PALM	SABAL PALMETTO	12"	12'	4'	
57	SABAL PALM	SABAL PALMETTO	12"	12'	4'	
58	SABAL PALM	SABAL PALMETTO	12"	12'	4'	
60	SABAL PALM	SABAL PALMETTO	18"	16'	4'	
61	SABAL PALM	SABAL PALMETTO	18"	16'	4'	
62	SABAL PALM	SABAL PALMETTO	18"	16'	4'	
63	LIVE OAK	QUERCUS VIRGINIANA	8"	42'	42'	Ĺ
64	LIVE OAK	QUERCUS VIRGINIANA	6"	26'	18'	Ĺ
65	LIVE OAK	QUERCUS VIRGINIANA	10"	37'	20'	L
66	LIVE OAK	QUERCUS VIRGINIANA	7"	30'	30'	Ĺ
67	LIVE OAK	QUERCUS VIRGINIANA	8"	21'	21'	Ĺ
68	LIVE OAK	QUERCUS VIRGINIANA	7"	28'	18'	
69	LIVE OAK	QUERCUS VIRGINIANA	7"	28'	28'	
70	LIVE OAK	QUERCUS VIRGINIANA	11"	35'	24'	
71	LIVE OAK	QUERCUS VIRGINIANA	7"	31'	26'	ĺ
72	LIVE OAK	QUERCUS VIRGINIANA	7"	28'	20'	⊢

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Tree Mitigation Summary Palms Removed Replacements over 16' ht. 28

Trees Removed DBH Removed Replaced with

9 97 DBH 161 DBH



