

_ 2"x4" BATTENS 12" LONG. PADDED AGAINST TRUNK WITH BURLAP AND STRAPPED WITH PLASTIC BANDING MATERIAL AROUND TRUNK. - 2"x4" STAKES ON 3 SIDES UP TO 8'C.T. AND 4 SIDES OVER 8'C.T., NAILED TO BATTENS WITH A MINIMUM OF 2 #6D GALVANIZED NAILS. DO NOT DRIVE NAILS INTO TRUNK, LENGTH OF STAKES SHALL BE SUFFICIENT TO SUPPORT TREE AT 1/3 HEIGHT OF CLEAR TRUNK. 2"x4" SUPPORT STAKES SHALL BE DOUBLE THICK FOR PALMS OVER 15' CLEAR TRUNK. SET ROOT BALL 2 ABOVE FIN, GRADE - MULCH UP TO SIDE OF EXPOSED ROOT BALL + BALANCE OF TREE PIT AREA, NO MULCH OR JSOIL SHALL BE PLACED ON TOP OF ROOT BALL. MINIMUM OF 3 2"x2" ANCHOR STAKES LONG ENOUGH TO SET FIRMLY INTO EXISTING SOIL ALONGSIDE ROOT BALL. SET STAKES AT A SLIGHT OUTWARD ANGLE FROM TREE TRUNK, TOP FLUSH WITH FINISHED GRADE. CUT AND REMOVE ALL TIES FROM TOP OF ROOT BALL. - PLANTING SOIL BACKFILL, WASHED IN TO -TWO TIMES THE ROOT BALL AVOID AIR POCKETS. PLANTING BACKFILL SHALL BE

PACKED FIRM UNDER ROOTBALL TO AVOID SETTLING.

PALMS SHALL BE PLANTED SO THAT ALL HEADS ARE CLEAR OF BUILDING

AND TO A WIDTH OF TWICE THE ROOT BALL TO REMOVE ALL LIMESTONE

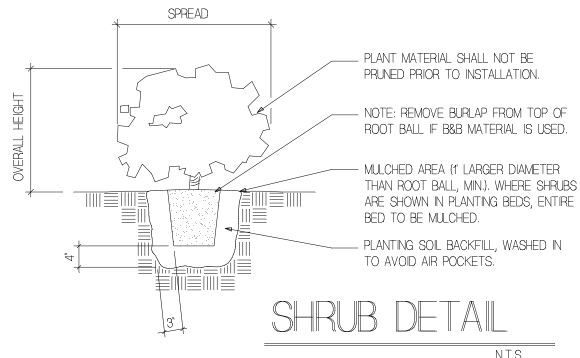
ALL PLANTING AREAS FOR PALMS SHALL BE EXCAVATED TO A DEPTH OF 36"

WALLS AND WINDOWS BY ONE FROND LENGTH PLUS 2'.

1 1/2X SPREAD SPACING FOR ALL HEDGES EXCEPT WHERE CITY CODE REQUIRES PLANTS TO BE TOUCHING TO FORM A CONTINUOUS VISUAL SCREEN (I.E. SITE UTILITIES, PARKING LOT PERIMETERS). BUILDING WALL OR FENCE — SIDEWALK OR PAVEMENT EDGE -SPACING PLAN SPREAD

ROCK AND SAND.

(QUEEN, ROYAL, FOXTAIL)



LANDSCAPE CODE REQUIREMENTS WITHIN LANDSCAPE RENOVATION AREA ONLY:

7e. BUILDING PERIMETER (WEST BUILDING FACE): 1 TREE, 20 SHRUBS AND 30 GROUNDCOVER/40 LF REQUIRED, PROVIDED: BLDG: 472 LF EXCLUDING WALKS 472/40 = 12 TREES, 240 SHRUBS AND 360 GROUNDCOVER REQUIRED & PROVIDED

10, WEST PROPERTY LINE BUFFER (441 FRONTAGE ONLY): 1 TREE / 40 LF & CONTINUOUS HEDGE REQUIRED. 631 LF/40 = 16 TREES & CONT. HEDGE PROVIDED ALONG 441. 631x 35 LF = 22085/2000 = 11 SITE TREES & 11 X 40 = 440 TIERED SHRUB PLANTINGS PROVIDED ALONG 441 13. STREET TREES REQUIRED: 1/40 LF ON STATE ROAD 7.

629 LF/40= 16 STREET TREES REQUIRED/PROVIDED

CARLS PLANT LIST

NOTE: The quantities on this plant list are to be used as a guide only. Bidder shall do independant takeoff for bidding purposes. * Denotes native plants

CT =CLEAR TRUNK GW = GREY WOOD DBH = DIAMETER BREAST HEIGHT (4 1/2') OA = OVERALL HEIGHT FTB= FULL TO BASE HVY= HEAVY TRUNK CAL= CALIPER @ 6" / 12" PER GRADES & STDS. SING.= SINGLE TRUNK DBL= DOUBLE TRUNK TRP.= TRIPLE TRUNK STD.= TREE STANDARD MULT = MULTI-TRUNK STAG = STAGGERED HEIGHTS B&B= BALLED AND BURLAPPED FG= FIELD GROWN

ALL PLANT MATERIALS MUST ADHERE TO CURRENT GRADES AND STANDARDS FOR FLORIDA NUMBER ONE QUALITY OR BETTER

			OA		TRUNK	TRUNK	
<u>SYM</u>	ONT BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD	SPECS.	DIA.	COMMENTS
ADM	60 Asparagus densiflorus'Myers'	Foxtail Fern		8"-10"			Full Gal.
BS14	1 Bursera simaruba	*Gumbo Limbo	14'	7'	4.5'CT	3"dbh	
BVT	1 Bougainvillea Spp.	Bougainvillea	36"	5'			Trellis Full
CI	245 Chrysobalanus icaco	*Cocoplum	24"	18"			Full
CVM	42 Codiaeum variegatum 'Mammey'	Mammey Croton	,24"	18"			3 Per Pot
CVP	35 Codiaeum variegatum 'Petra'	Petra Croton	24"	18"			3 Per Pot
FGI	697 Ficus microcarpa	Green Island Ficus	18"	18"			
GG	150 Galphimia gracilis	Thryallis	24"	18"			Full
HPC	135 Hamelia patens compacta	*Dwarf Firebush	18"-24"	18'			Full
ING	490 Ixora 'Nora Grant'	Nora Grant Ixora	24"	18"			Full
IP	110 Ixora 'Petite'	Red Taiwan Dwarf Ixora	18"	18"			Full
JV	100 Jasminum volubile	Wax Jasmine	24"	18"			Full
LI12	12 Lagerstroemia indica	Crape Myrtle	12'	5'	3'-4.5'CT		
POP	18 Podocarpus macrophyllus Pringles	Pringles Dwarf Podocarpus	18"	18"			
QV12	1 Quercus virginiana	*Live Oak	12'	6'	4.5'CT	2"dbh	
ROY20	4 Roystonia elata	*Florida Royal Palm			20' GW		
SY15	1 Syagrus romanzoffiana	Queen Palm	•		15' CT		
WB14	3 Wodyetia bifurcata	Foxtail Palm	ં 14'		8' GW		

LOCATION AS SHOWN ON PLAN & GENERAL SPECIFICATIONS

OTHER LANDSCAPE MATERIALS:

SOD TO BE MEASURED IN FIELD

Mulch (in Bags)

Planting Soil (Cubic Yards)

CITY OF COCONUT CREEK STANDARD LANDSCAPE NOTES

- All landscape and specifications shall meet or exceed the minimum requirements as provided in the City of Coconut Creek Land Development Code. Plans are incomplete without written notes and specifications. All planting material shall meet or exceed Florida Grade #1 as specified in Grades and Standards for Nursery Plants, current edition. Trees shall not be tipped, topped, or shaped prior to installation.
- Landscape shall be placed to edge of abutting streets, canals, lakes or other lands. must be screened on three (3) sides by landscape shrubs. NOTE: The quantity of screening shrubs is in addition to the required number of shrubs as provided in the code calculation table. All screening shrubs shall be planted for proper operation of equipment being screened and/or per the requirements of the utility as necessary. All hedge material required for screening purposes shall be planted with
- branches touching. Adjust on-center spacing as necessary and/or provide additional plants to provide an adequate Sight distance concerns must be maintained for clear sight visibility from thirty (30) inches to seventy-two inches, tree trunks excluded. Measurement shall be made from top of root ball planted at proper elevation.
- Guying/staking practices shall not permit nails, screws, wires, etc., to penetrate outer surfaces of trees, palms or other plant material. Trees, palms and plant material rejected due to this practice shall be replaced with the inspector on site. Burlap material, wire cages, plastic/canvas straps, etc., must be cut and removed for the top one-half (1/2) depth of the root ball. Trees and shrubs grown in grow bags or grow bag type material must have such material REMOVED ENTIRELY prior
- All plant material shall be free of pests, insects, disease, weeds, etc. All required landscape material shall be installed using a planting soil mix comprised of a type appropriate to the individual

to planting the tree or shrub.

- proposed plant material and the native soil found on the site. All plant material shall be planted at the proper depth, as originally grown and/or so the top of the root ball is flush or slightly above finished grade immediately after planting. All trees should provide trunk taper when properly planted at the correct planting depth.
- All plant material shall be watered in at time of planting to eliminate air pockets in the root zone area. Color-treated or dyed mulch will not be accepted Upon completion of work, the site shall be cleared of all debris, superfluous materials, and equipment caused by this permit to
- the satisfaction of the inspector. Refer to Coconut Creek Fire Equipment Clear Zone diagram to maintain a safe zone fronting fire hydrants.
- Do not plant trees, shrubs or groundcover within Electric Meter Clear Zone. Provide a safe zone as described by the Electrical
- All landscaped areas shall be provided with an underground fully automatic irrigation system using pop-up sprinklers. System shall provide 100% coverage with a 50% overlap (minimum) using rust free water, except preserved areas remaining in natural state. A rain sensor device or switch shall be installed that will override the irrigation system when adequate rainfall has occurred. Water shall not be directed and/or provided onto impervious surfaces and/or be designed or installed to throw water over an impervious surface such as a sidewalk, etc. Hours of operation for all irrigation systems shall be limited to 5:00 p.m. to 8:00 a.m. only or as may be further restricted by South Florida Water Management District or other jurisdictional
- Irrigation permits and plans shall be submitted for approval at time of building permits. All non-single family or duplex irrigation systems other than City water systems shall require a South Florida Water Management District water use permit prior to issuance of an irrigation permit and installation of the irrigation system as
- All site amenities to include site street lights, landscape common open space, irrigation common open space, buffers, berms, landscape entry features, etc. leading up to and including the model center and/or first certificate of occupancy must be completed and functional prior to issuance of the first requested certificate of occupancy The height of all required, designed and installed berms shall be from the highest adjacent point whether it is the sidewalk, parking area, vehicular use area, surrounding ground, etc. Where a berm abuts a sidewalk, there shall be a one (1) foot level
- An inspection is required prior to the backfilling of trees/palms in all parking medians and islands.
- NOTE: THIS COMMENT SHEET IS TO BE PLACED ON ALL LANDSCAPE PLANS "AS IS". E:\Development Services\PStanton\Documents\Standard Landscape Notes.doc

sod area adjacent to the sidewalk prior to the start of incline for the berm.

- Protection from construction work. During any construction, land development or lot clearing, the contractor and the owner of the property subject to this section shall adhere to the requirements
- (1) Place and maintain protective barriers around the drip line of all trees to be retained on the site to prevent their destruction or damage. The protective barriers shall be at least four (4) feet in height and conspicuously colored to be seen easily by operators of trucks and other equipment. Protective barriers shall be constructed of sturdy material (not flagging or ribbons) and shall be installed prior to and during construction and/or land development;
- (2) Not store or use materials or equipment within the drip line of any tree to be retained on site
- unless the activity is being done to protect trees; Not discharge or contaminate the soil within the drip line of any tree to be retained on site with any construction materials such as paint, oil, solvents, petroleum products, asphalt, concrete, mortar, or other materials that may cause adverse impacts;
- Clearing of vegetation within the dripline of trees designated for preservation shall only be by hand or light rubber wheeled equipment that will not damage tree roots; sald equipment shall be a maximum of forty-eight (48) inches wide, tire to tire, with a maximum weight of three thousand five hundred (3,500) pounds;
- Utilize retaining walls and drywells where needed to protect trees to be preserved from severe grade changes;
- Pruning of trees to be preserved shall be in accordance with the standards for pruning established by ANSI A-300.
- Make no attachments, other than those of a protective and nondamaging nature, to any tree
- Not change the natural grade above the root system within the drip line of any tree to be retained on site unless it can be demonstrated to the city that it will not damage any tree;
- Avoid any encroachments, excavations or severe grade changes within the drip line of preserved trees unless it can be demonstrated to the city that it will not impact any tree; and (10) Not cause soil compaction within the dripline of any tree to be retained on site; and
- (11) Any trees designated to be preserved which are damaged during construction shall promptly
- (o) Protection of trees. No attachments, other than those of a protective and nondamaging nature, shall be attached to any tree, except those trees approved by the city to be eliminated and not to be retained or relocated

GENERAL SPECIFICATIONS

As needed

1. All plant materials shall be Florida No. 1 or better as set forth by the Florida Department of Agriculture, Grades and Standards for Nursery Plants, part I (current edition) and part II (current edition). All tree trunk calipers shall be measured at 4 1/2' above top of root ball. Landscaping shall be placed to edge of abutting streets, canals, lakes or other lands. 2. Palms shall be planted so that all heads are clear of building walls and windows at mature spread. 3. All Sabal Palms, Queen Palms, Washingtonia Palms, Phoenix varieties and all other single trunk, upright varieties with six foot (6') of clear trunk or greater shall be staked as detailed. 4. All trees shall be planted so that heads will be clear of building walls and windows at mature spread. Trees shall not be located closer that fifteen feet (15') from light poles. Locations of all trees planted in Rights-Of-Way or utility easements shall be confirmed by the landscape contractor with the City Engineer before installation. 5. All trees and Palms shall be kept in an upright position. Under no circumstances shall any support method used employ the driving of nails or other mechanical devices of any kind into

the bark of any tree or palm. Trees rejected due to this type of damage shall be replaced with the inspector on site. Burlap material, wire cages, plastic straps, etc. must be cut and removed from the top one-half (1/2) of the root ball. Trees grown in "grow bag" type of materials must have the "grow bags" removed entirely prior to planting the tree. 6. All major trees within or overhanging pedestrian areas shall have a clear trunk high enough to allow unobstructed pedestrian movement under trees.

7. All hedges shall be planted with twelve inches (12") clear space between outer branches and building walls, fences or pavement edges at the time of planting. Required hedge plants shall be planted with branches touching, as required by municipal code. All mechanical equipment, air conditioning, irrigation pumps, FPL transformers, pool pumps, etc., must be screened on three (3) sides by shrubs.

8. Irrigation source shall be from well by underground, automatic, rust free system with 100% coverage and a minimum of 50% overlap of spray. Irrigation rain sensor shall be installed. Irrigation water shall not be directed onto or over impervious surfaces. Irrigation systems shall operate and be designated to operate between the hours of 5:00 PM and 8:00 AM. Irrigation systems other than City water shall require a South Florida Water Management District water use permit prior to the issuance of the required irrigation permit from the City and/or the operation of the irrigation system. Approved irrigation permits shall be required from the City prior to installation. 9. Planting soil shall be at least 50% muck and 50% sand pulverized and weed free, to be mixed with existing soil free from rocks and debris and backfilled into plant pits by washing in. Planting soil for Sabal Palms shall be clean sand. Existing soil may be used for planting soil if approved by the Landscape Architect. 10. Fertilizer for trees and shrubs shall be a general purpose 50% organic fertilizer (6-6-6) with minor elements, iron and manganese and shall be mixed with the planting soil at the time

of backfilling. Fertilizer for palms shall be a palm special type to include manganese and magnesium sulfate.

Application rates for all fertilizers at the time of planting shall be 1/2 the manufacturers recommendations for established plants.

11. Mulch shall be shreaded cypress, eucalyptus or florimulci grade "B" or better set at a 2" minimum depth and wet down to prevent wind displacement. No dyed or colored mulch will be accepted. 12. Sod shall be Stenotaphrum secundatum "Floritam" solid sod, weed free and set with staggered joints. Sod shall be placed on all areas not used for buildings, vehicular use areas, walks or planting beds and shall extend to any abutting street pavement edge and to the mean waterline of any abutting canal, lake or waterway. Sod shall be placed no closer that two (2) feet from the trunk of any tree.

13. Planting plans take precedence over plant lists. The Landscape Contractor shall be responsible for doing his own takeoff. The Landscape Contractor shall familiarize himself with the municipal code and deed restrictions of the City of Coconut Creek. All existing codes, specifications, and deed restrictions shall apply. All landscaping shall meet or exceed these minimum requirements as stated in the City of Coconut Creek Land Development Code. The more stringent requirements shall apply. 14. The Landscape Contractor shall be aware of the locations of all easements and utilities above and below ground and coordinate plant locations before digging operations begin. All plant pits located in easements shall be hand dug. 15. The Landscape Contractor shall provide a written guarantee to the Owner for all plant materials and workmanship for a period no less than ninety (90) days from the time of final inspection and acceptance by the Owner.

At the end of the guarantee period, all plant materials shall be inspected by the Landscape Contractor and the Owner. All plants that are in a healthy, growing condition at the time of the inspection shall be free from further guarantee and shall be the Owners responsibility. All plants that are in questionable condition due to transplant shock shall continue under the guarantee until recovery or, if deemed severely retarded in growth or dead, shall be replaced. Replaced plant material shall be guaranteed for the same time period and under the same conditions as the original plant material. This guarantee does not apply if the plant materials have not been maintained by the Owner as instructed by the Landscape Contractor, are damaged by storms, vandalism, insect or freeze damage or acts of God beyond the Landscape Contractors control. All plants shall be free from harmful plant pests at the time of planting.

16. Sight distance concerns must be maintained for clear sight visibility from thirty (30) inches to seventy-two (72) inches, tree trunks excluded. 17. All site amenities to include street and internal lighting, landscaped common areas, entrances, open space, irrigation, buffers, etc. leading to and including the first certificate of occupancy, must be completed and functional prior to the issuance of the requested certificate of occupancy. 18. All common area landscape shall require permits from the City prior to installation.

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