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

wills and windows at mature spread.

3. All Sabal Polms, 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 lacated closer that twenty feet (20") from light poles.

Locations of all trees planted in Rights-Of-Way or utility ebsements 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.

5. All trees and Points shall be kept in an uprying location, there 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. Burlop 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 bedstrian 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 paverment edges at the time of planting. Required hedge plants shall be planted with branches touching, as required by municipal code. If mechanical equipment, air conditioning, irrigation pumps, FPL ransformers, pool pumps, etc., must be screened on three (3) sides by shrubs.

by strubs.

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 and or over impervious surfoces.

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 systems. Approved irrigation permits shall be required from the City prior to installation.

9 Plantine soit shall be at least 50% muck and 50% soon. 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 Planting soil for Sabal Palms shall be clean sand. Existing soil

may be used for planting sail 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 ranganese and shall be mixed with the planting soil at the time f 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

I). Mulch shall be shreaded cypress, eucalyptus or florimulch grade "B" or better set at a 2" minimum depth and wet down to revent wind displacement.

 Sod shall be Stenotophrum secundatum "Floritom" 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 lanting 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.

5. 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 hall opply. All landscoping shall meet or exceed these minimum equirements as stated in the City of Coconut Creek Land Development

Code. The more stringent requirements shall apply.

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

blant pits located in easements shall be hand dug.

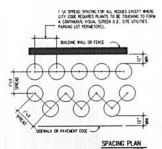
5. The Landscape Contractor shall provide a written guarantee to the Owner for all plant materials and workmanship for a period a less than ninety (90) days from the time of final inspection

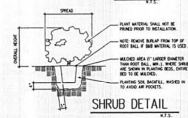
and acceptance by the Owner.

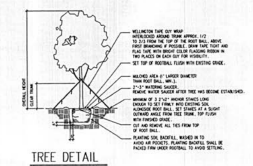
At the end of the guarantee period, all plant materials shall be inspected by the Landscape Contractor and the Owner. All plants Inspection of the district of the first order in a healthy, growing condition at the time of the inspection shall be free from further guarantee and shall be the Corners responsibility. All plants that are in questionable ondition due to transplant shock shall continue under the guarantee until recovery or, if deemed severely retorded 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, wandalism, insect or freeze damage or acts of God beyond

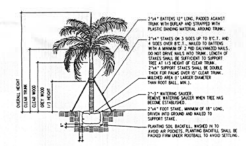
terms, valuables, macro interes and sea death of the form of the Londscope Controctors control. All plants shall be free from our multiplant pests at the time of planting.

5. Sight distance concerns must be maintained for clear sight visibility from thirty (30) inches to seventy-lwo (72) inches, free trunks excluded. All site amenities to include street and internal lighting, landscaped common reas, entrances, open space, irrigation, buffers, etc. leading to and icluding the first certificate of occupancy, must be completed and nctional prior to the issuance of the requested certificate of occupancy . All common grea landscape shall require permits from the City prior

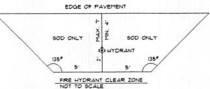








PALM DETAIL



PRE HYDANT CLAR TONE REQURREMENTS
APPLY TO FRE HYDRANTS SUMBEE CONNECTIONS
AND ANY OTHER FRE EQUIPMENT FOR WILZING FRE
HOSE ON PUBLIC OR PRIVATE PROPERTY.
HE CLAR TONE SHALL BE FREE OF LANDSCAPE (EXCEPT SOD),
MALBOXES PARKING LAMP-PODTS AND ALL OTHER CRUECTS,
EXCEPTIONS, OTHER FRE FEMITING EQUIPMENT OR TRAFFC
POSTS TO PROTECT FRE FIGHTING EQUIPMENT OR TRAFFC

CITY NOTES FOR ALL LANDSCAPE PLANS AND SPECIFICATIONS

I. ALL LANGSCAPE AND SPECFICATIONS SHALL MEET OR EXCEED THE MINIMIM REQUIREMENTS AS PROVIDED IN THE CITY OF COCONUT CREEK LAND DEVELOPMENT CODE.

7. ALL PLANTING MATERIAL SHALL MEET OR EXCEED FLORDA GRADE® I AS SPECFED IN GRADES AND STANDARDS FOR NURSERY PLANTS AND PART II. PALMS AND TREES.

S. LANDSCAPE SHALL BE PLACED TO EDGE OF ABUTTING STREETS CANALS LAKES OR OTHER LANDS.
4. ALL MECHANICAL EQUIPMENT, AIR CONDITIONING, RRIGATION PUMP STATIONS AND EQUIPMENT, FPL TRANSFORMERS, POOL PUMPS ETC., MUST BE SCREENED ON THREE (3) SOES

ST LANDSCAPE SHRUBS.

ST LANDSCAPE SHRUBS SERVING 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 BEND 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

REQUIRED FOR SCREENING PURPOSES SHALL BE PLANTED WITH BRANCHES TOUCHING, ADJIST ON CENTER SPACING AS NECESSARY AND/OR PROVCE ADDITIONAL, PLANTS TO PROVIDE AN ADDITIONAL SCREEN STREET STREET STREET STREET.

5. SITE DISTANCE CONCERNIS MUST BE MAINTAINED FOR CLEAR SITE VISBUITY FROM THRITY (30) INCHES TO SEVENTY-TUO (72) INCHES, TREE TRUNKS EXCLUDED. MEASUREMENT SHALL BE MADE FROM TOP OF ROOT BALL PLANTED AT PROPER ELEVATION.

6. GUITNG/STAKNIG PRACTICES SHALL NOT PERHITI NALS, SCREWS, WRES, SIC., TO PENETRATE OWNERS OF TREES, PALMS ON DILAR HATERIAL REACCIED DUE TO THIS PRACTICE SHALL BE REPLACED WITH THE REPORTOR ON SITE.

1. BURLAS MATERIAL, WAS CAGES, PLASTIC/CANVAS STRAPS, ETC., MUST BE CUT AND REPOVED FOR THE TOP ONE-HALF (1/2) DEPTH OF THE ROOT BALL, TREES AND SHRUBS GROUN IN GOOD BAGS OR GROUD BAGS TYPE MATERIAL, MUST KAVE SUCH MATERIAL REPOVED ENTIFELY PROOR TO PLANTING THE TREE OR SHRUB.

8. ALL PLANT MATERIAL SHALL BE PREE OF PESTS, NISCETS, DISEASE, WEEDS, ETC.

9. ALL PLANT MATERIAL SHALL BE PREE OF PESTS, NISCETS, DISEASE, WEEDS, ETC.

9. ALL PLANT MATERIAL SHALL BE PREED TO PLANTED, AS CRISTIALLY GROWN AND/OR SO THE TOP OF THE ROOT BALL IS FLUSH OR SLIGHTLY ABOVE FINSHED GREEN PLANTED, ALL THE PROPER TO PLANTED AT THE CORRECT PLANTING DEPTH.

10. ALL PLANT MATERIAL SHALL BE WATERED IN AT THE OF PLANTING TO ELITING ARE PROPERED FOR LANTED AT THE CORRECT PLANTING DEPTH.

10. ALL PLANT MATERIAL SHALL BE WATERED IN ATTHE OF PLANTING TO BE THAT ARE PROVINCED IN THE ROOT EXCHAPACED BY THIS PERMIT TO THE SATISFACTION OF THE ROSECTOR.

OF THE NOPECTOR.
REFER TO COCONUT CREEK FRE HYDRANT CLEAR ZONE DIAGRAM TO MANTAN A SAFE ZONE FRONTING FRE HYDRANTS

10. NEVER TO COCOUNT CREEK PIECH INTERNIT CLEAR ZONE DIRECTION THAT AND A CONE. PROVIDE A SAFE ZONE AS DESCRIBED BY THE ELECTRICAL INSPECTOR.
15. DO NOT PLANT TREES, SHALL BE PROVIDED WITH AN UNDERGROUND FULLY AUTOMATIC REGISTION SYSTEM USING POPULP SPERKLERS, SYSTEM SHALL PROVIDE 100%. DE INSTALLED THAT ULL OVERDE THE RRIGATION SYSTEM WATER. EXCEPT PRESERVED AREAS REMAINING IN NATURAL STATE. A RAIN SENSOR DEVICE OR SUITCH SHALL BE INSTALLED THAT WILL OVERDE THE RRIGATION SYSTEM WHEN ADEQUATE RAINFALL HAS OCCURRED, WATER SHALL NOT BE DRECTED AND/OR PROVIDED INTO IMPREVIOUS SURFACES AND/OR BE DESIGNED OR INSTALLED TO THAT WHEN WATER WATER WATER SHALL BE LIMITED TO 5:00 PM TO 8:00 AM ONLY OR AS MAY BE FURTHER RESTRICTED BY SOUTH FLORDA WATER MANAGEMENT DISTRICT OR OTHER JURISDICTIONAL AGENCY.

AGENCT.

5. RRIGATION PERMITS AND PLANS SHALL BE SUBMITTED FOR APPROVAL AT TIME OF BULDING PERMITS.

5. ALL NON BINGLE FAMLY OR DUPLEX RRIGATION SYSTEMS OTHER THAN CITY WATER SYSTEMS SHALL REQUIRE A SOUTH FLORDA WATER MANAGEMENT DISTRICT WATER USE

IS. ALL NON SNIGLE FAMILY OR DUPLEY RRIGATION SYSTEMS OTHER THAN CITY WATER SYSTEMS SHALL REQUIRE A SOUTH FLORDA WATER MANAGEMENT DISTRICT WATER USE PERMIT PRIOR TO ISSUANCE OF AN RRIGATION PERMIT AND NISTALLATION OF THE RRIGATION COMMON OPEN SPACE, BURFERS, BERMS, LANDSCAPE ENTRY FEATURES, ETC., LEADING UP TO AND INCLUDES THE STREET LIGHTS, LANDSCAPE COMMON OPEN SPACE, RRIGATION COMMON OPEN SPACE, BUFFERS, BERMS, LANDSCAPE ENTRY FEATURES, ETC., LEADING UP TO AND INCLUDING THE MODEL CENTER AND/OR FRIST CENTECATE OF OCCUPANCY. MUST BE COMPLETED AND PUNCTIONAL PRIOR TO SOURCE OF THE FRIST REQUISITED CENTECATE OF OCCUPANCY.

19. THE HEIGHT OF ALL REQUIRED, DESIGNED AND INSTALLED BERMS SHALL BE FROM THE HIGHEST ADJACENT POINT WHETHER IT IS THE SDEWALK, PARKING AREA, VEHICULAR USE AREA. SURROUNDING GROUND, ETC. WHERE A BERM ADDITS A SDEWALK, THERE SHALL BE ONE (I) POOT OF LEVEL SOD AREA ADJACENT TO THE SDEWALK PRIOR THE SPEWALK.

		NOTE: The quantities on this plant list are to be used			as a guide only and not for bidding purpo			
			native plante.					
	5YM	ONT BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD	CLRTRNS	CAL	COMMENTS
	AW	1 Accelorrhaphe wrights	'Paurotie	107-12"	6.9.	2-6		Stagg Trrik
	ALCH	20 Allamanda cathartica hendersonii	Hend, Dwarf Allamanda	18"	10"			9
	NO.	12 Alocasia odora "California"	Alocaela, "Odora" type	24"	10"-24"			Full
	ALZ	15 Alpinia zerumbet 'variegata'	Variousted Shell Ginger	24*-30*				5 Stem Mir
	ADM	105 Asparague densificrue Myere'	Foxtal Fern		6"-10"			Full Gal.
	BY	4 Bougainvilles Spp.	Bougainvilles	36"	30"-36"			Trellie
	C86	9 Callietemon viminalie	Waeping Bottlebrush	12"	6	4"		
	CBLG	3 Calophylium antillanum	Deautyleaf	12"	6	41/2		
	CE3	6 Conocarpus erectus	*Green Buttonwood	6"	5-4	1-2	.75	
	CES	6 Conocarpus erectus	*Green Buttonwood	10"	5"	3"	1.5"	
	CHS	6 Chamandorea seifrizii	Reed Palm	4	18*			5 Stem Mi
	CL5	4 Chrysalidocarpus lutescens	Areca Palm	10"	6-8			
	a	175 Chrysobalarius icaco	*Cocoplum	18"-24"	18*			Full
		41 Cocos nucliera 'Maypan'	Maypan Coconut	12'-14'				
	COM	19 Codiacum variogatum Petra*	Patra Croton	18*	16*			3 Fer Pot
	CR	12 Crinum seleticum	Crinum Lily	30*	30*			Full
	DEL7	1 Delonik regia	Royal Poinciana	14"	8"	5		
			Fakahatchee Grane	30	30"			Full
	FAK	14 Tripeacum dactyloiden 55 Hamelia patene	*Firebush	24"-30"	24"			Full
	HP		Heliconia	24				Full
	HEL	7 Heliconia Spp.	Chinese Hibiacus	6	3'-4'	- 3"		Tree Std.
	HE3	1 Hibiscus rosa-sinensis - 110 llex vomitoria nana 'Shellings'	*Dwarf Yaupon Holly -	12"-14"	14"-18"			
911	N'5		Nora Grant Isona	24"	18"			Full
	ING	254 Isora Nora Grant'	Downey Jasmine	14"-10"	15"-24"			Full -
	JM	175 Jasminum multiflorum	Wax Jaomine	14"	18"-24"			Full
_	JV	125 Jasminum volubile	Crape Myrtle	8	4	2:3		
	LI4	10 Lageretroemia indica		10'	4	3'-4"		
	LI5	7 Lagerstroemia indica	Crape Myrtle Glosey Privet	5	4	5-4		
	LL4	11 Liguetrum lucidum		0	12"			Full
	LEG .	231 Liriope Evergreen Giant	Evergreen Lilyturf		12"			Full Gal.
	LV	85 Liriope Variegata Giant'	Aztec Grass	~	2			Pul Oac
	MT	35 Mussaenda tropicana	Museasnda (pink)	8	4'	1.2	1"	
	MC4	34 Myrica cerifera	Wax Myrtle			1-2	1-	
	PENC	50 Penta cranberry punch	Penta Cranberry Punch	6.	6-			
	PENP	385 Penta Hot Pink Shorts	"Fonta Fink Dwarf	6"-6"				Full
	PENL	275 Penta New Look Red	*Penta Red Dwarf	6"-8"				Full
	P5	72 Philodendron selloum	Splitleaf Philodendron	2:-3				
	PX	48 Philodendron 'kanadu'	Xanadu Philodendron	18"-24"	18"-24"			Full
	50	1 Phoenix reclinata	Senegal Date Palm	14'-16"				.4-5 Trunk
	PV	35 Pittosporum Variegata	Variegated Pittosporum	24*	18"			Full
	P02	6 Podocarpus makii	. Yew Podocarpus	4"	18"			
	PC4	1 Esidium littorale	Cattley Guava	8.	4'	2-3		
	PE6	4 Ptychosperma elegans	Solitaire Palm	12"				Triple
	QV6	7 Quercus virginiana	*Live Oak	12"	6	4"	2"	
	RH	1 Khapis excelea	Lady Falm	3'-4"	18"-24"			5 Stem M
	ROYB	4 Royetonia siata	*Florida Royal Palm			B' GW		
	sc	605 Seasonal Color	Flowers as Available		4"-6"			Full
	58	17 Strelitzia reginae	Dird of Faradise	3"	3			Heavy
	SMB	2 Swietenia mahoganii	West Indea Mahogany	12"	6	4"	2	
	515	5 Syagrue romanzoffiana	Queen Falm			10"		
	SYT	5 Syagrus romanzoffiana	Queen Falm			14"		
	5Y9	5 Syagrue romanzoffiana	Queen Falm			18		
	TIPE	4 Tabebula impetiginosa	Purple Trumpet Tree	12"	6'	4"		
	FAS	41 Tripeacum dactyloides	*Fakahatchee Grase	30*	30			Full
	V5	166 Yaumum suspensum	Sandariwa Yeurnum	24"	18"			
	29	4 Zamia furfuracea	Cardboard Plant	18*-24	24"			Full
		I ANDECAPE MATERIALE						

500 Mulch (in Bags 30 Planting Sol 10,500 SF ESTIMATED (THIS QUANTITY IS FOR CITY PERMIT USE ONLY AND NOT A FINAL TAKEOFF BY HESE SEAMINGS ARE NOT VALID FOR SIGNITIAL OR CONTRACT CONSTRUCTION USE NATES SPORG STALLD & DICTOR WITH AN ORIGINAL STRAINDER & EMBOSSED SEAL BY THE LANGSCAPP, RICHIETEL UNISINGED & SEALED DRAWINGS HAY BE USED FOR CLIEFT HANDLOSES A BEDUING ONLY.

DATE: SCALE DEANN CHECK

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AND S DETAILS , AGE APART COCONUT CREEK, FLOR LANDSCAPE VILLAG 000

RVISONG OCT 2, 1 1991

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