STAR ISLAND RESIDENCE 4-6 STAR ISLAND DRIVE, MIAMI BEACH, FL 33139

FINAL DRB SUBMITTAL - MAY 10, 2021

Prepared by:



Raymond Jungles, Inc. Landscape Architect

2964 Aviation Ave. Coconut Grove, FL 33133 P: 305.858.6777 www.raymondjungles.com Florida License No. LC 000258



		DRB
		FIK21
Sheet #	Drawing Index	SUBMITTAL
GI.000	COVER SHEET	•
LR.100	TREE DISPOSITION PLAN	•
LR.200	TREE DISPOSITION SCHEDULE	•
LR.201	TREE DISPOSITION NOTES & DETAILS	•
LH.100	HARDSCAPE PLAN	•
LH.400	HARDSCAPE ELEVATIONS	•
LH.401	HARDSCAPE ELEVATIONS	•
LH.500	HARDSCAPE SECTIONS	•
LG.100	GRADING PLAN	•
LP 100		
1P.200	UNDERSTORY PLANTING PLAN	•
LP.300	PLANTING SCHEDULE / MITIGATION CHART/ LANDSCAPE LEGEND	•
LP.400	PLANTING DETAILS	•
LP.401	PLANTING NOTES & SPECIFICATIONS	•
LM.100	LANDSCAPE MOOD BOARD	•
LM.101	LANDSCAPE MOOD BOARD	•
LM.102	LANDSCAPE MOOD BOARD	•
LM.103	LANDSCAPE MOOD BOARD	•
LM.104		•
LM.105		•
LM.106		•
LM.107		•
		•
		•
		•
		•
		•
11 100		•

LL.100 | LANDSCAPE LIGHTING SPECIFICATIONS



4-6 STAR ISLAND

TREE DISPOSITION SCHEDULE Per Survey Date 04/15/2021

Existing T	rees and Pa	lms				Canopy			Mitigation
Iden	Symbol	Scientific Name	Common Name	D.B.H.	O.A. Height	Diameter (feet)	Notes	Disposition	Credits
140111				(interity	()	LOT 4			Inequireu
#400	BNO	Bismarckia pohilis	Bismarck Palm	12	10 CT 20 OA	18		Relocate	
#401	WBI	Wodvetia bifurcata	Foxtail Palm	9	21 CT 32 OA	17		Remove	(1) Tree
#402	AHE	Araucaria heterophylla	Norfolk Island Pine	6	24	15		Remove	6
#403	AHE	Araucaria heterophylla	Norfolk Island Pine	7	28	15		Remove	7
#404	PCA	Phoenix canariensis	Canary Island Date Palm	22	18 CT 27 OA	18		Relocate	
#405	PCA	Phoenix canariensis	Canary Island Date Palm	21	15 CT 26 OA	24		Relocate	
#406	PCA	Phoenix canariensis	Canary Island Date Palm	23	15 CT 24 OA	20		Relocate	
#407	PCA	Phoenix canariensis	Canary Island Date Palm	16	28 CT 38 OA	20		Relocate	
#408	PCA	Phoenix canariensis	Canary Island Date Palm	26	25 CT 35 OA	22		Relocate	
#409	PCA	Phoenix canariensis	Canary Island Date Palm	28	25 CT 35 OA	22		Relocate	
#410	PCA	Phoenix canariensis	Canary Island Date Palm	28	26 CT 36 OA	22		Relocate	
#411	PCA	Phoenix canariensis	Canary Island Date Palm	28	24 CT 34 OA	22		Relocate	
#412	PCA	Phoenix canariensis	Canary Island Date Palm	26	25 CT 35 OA	22		Relocate	
#413	BSI	Bursera simaruba	Gumbo Limbo	19	28	25		Remain	
#414	PRE	Phoenix reclinata	Senegal Date Palm	10	8CT 17 OA	16		Relocate	
#415	PCA	Phoenix canariensis	Canary Island Date Palm	27	25 CT 30 OA	25		Relocate	
#416	PLU	Plumeria spp.	Frangipani	12	14	10		Relocate	
#417	LCH	Livistona chinensis	Chinese Fan Palm	8	20 CT 27 OA	11		Remove	(1) Tree
#418	BNO	Bismarckia nobilis	Bismarck Palm	12	25 CT 33 OA	18		Relocate	
#419	LCH	Livistona chinensis	Chinese Fan Palm	7	5CT 11 OA	8	Mitigation not required; Specs do not meet minimum requirements	Remove	
#420	LCH	Livistona chinensis	Chinese Fan Palm	10	20 CT 27 OA	12		Remove	(1) Tree
#421	IJA	Ligustrum japonicum	Ligustrum	6	11	6		Relocate	
#422	CRO	Clusia rosea	Pitch Apple	20	35	35		Relocate	
#423	LLO	Latania lontaroides	Red Latan Palm	8	14 CT 21 OA	10		Relocate	
#424	PEL	Ptychosperma elegans	Solitaire Palm	3	18 CT 14 OA	11	Mitigation not required; Specs do not meet minimum requirements	Remove	
#425	PEL	Ptychosperma elegans	Solitaire Palm	4	25 CT 33 OA	11	Mitigation not required; Specs do not meet minimum requirements	Remove	
#426	PRE	Phoenix reclinata	Senegal Date Palm Clump	14	12 CT 20 OA	16		Relocate	
#427	PEL	Ptychosperma elegans	Solitaire Palm	3	21 CT 30 OA	7	Mitigation not required; Specs do not meet minimum requirements	Remove	
#428	LCH	Livistona chinensis	Chinese Fan Palm double	17	24 CT 30 OA	15	alle de la companya d	Remove	(1) Tree
#429	PCA	Phoenix canariensis	Canary Island Date Palm	16	12 CT 20 OA	8		Relocate	
#430	LCH	Livistona chinensis	Chinese Fan Palm	8	8CT 17 OA	15		Remove	(1) Tree
#431	LLO	Latania lontaroides	Red Latan Palm	7	12 CT 20 OA	14		Relocate	
#432	LCH	Livistona chinensis	Chinese Fan Palm triple	14	23 CT 28 OA	18		Remove	(1) Tree
#433	LCH	Livistona chinensis	Chinese Fan Palm	9	23 CT 28 OA	15		Remove	(1) Tree
#434	FBE	Ficus benjamina	Weeping Fig	35	40	45		Remove	35
#435	AHE	Araucaria heterophylla	Norfolk Island Pine	4	33	10		Remove	4
#436	PCA	Phoenix canariensis	Canary Island Date Palm	22	27 CT 34 OA	19		Relocate	
#437	PCA	Phoenix canariensis	Canary Island Date Palm	24	26 CT 35 OA	18		Relocate	



ns				Canony			Mitigation
		DBH		Diamotor			Crodite
Scientific Name	Common Name	(inch)	(feet)	(foot)	Notes	Disposition	Required
Sciencific Wante	common wante	(incir)	(leet)	1075	Notes	Disposition	Required
atania lontaroides	Red Latan Palm	8	10 CT 18 OA	12		Relocate	
ivistona chinensis	Chinese Fan Palm	7	15 CT 20 OA	10		Remove	(1) Tree
hoenix canariensis	Canary Island Date Palm	74	25 CT 36 0A	22		Relocate	(1) 1100
Vodvetia hifurcata	Foxtail Palm	9	26 CT 30 0A	14		Remove	(1) Tree
Vodyetia bifurcata	Foxtail Palm	9	28 CT 36 OA	17		Remove	(1) Tree
lusia rosea	Pitch Apple	17	35	25		Relocate	(1) 1100
Vodvetia bifurcata	Foxtail Palm	9	28 CT 36 OA	17		Remove	(1) Tree
)uercus virainiana	Live OAk	13	20 01 00 0/1	30		Remain	(1) 1100
ivistona chinensis	Chinese Fan Palm	7	17 CT 26 OA	12		Remove	(1) Tree
eitchia arecina	Montgomery Palm	3	18 CT 27 OA	11	Mitigation not required: Specs do not meet minimum requirements	Remove	(1) 1100
ivistona chinensis	Chinese Fan Palm double	6	8 CT 16 OA	10	ningeren net regener, open so net meet ninnen regenemene	Remove	(1) Tree
ivistona chinensis	Chinese Fan Palm double	14	23 CT 28 OA	14		Remove	(1) Tree
eitchia arecina	Montgomery Palm	3	11 CT 18 OA	8	Mitigation not required: Specs do not meet minimum requirements	Remove	(1) 1100
atania lontaroides	Red Latan Palm	8	16 CT 24 OA	10	and garon not required of open and not needed with an enterior	Belocate	
hoenix canariensis	Canary Island Date Palm	12	23 CT 32 OA	14		Relocate	
hoenix reclinata	Senegal Date Palm	90	30 CT 38 OA	30		Relocate	
ivistona chinensis	Chinese Fan Palm double	12	18 CT 24 OA	14		Remove	(1) Tree
ivistona chinensis	Chinese Fan Palm double	14	19 CT 26 OA	14		Remove	(1) Tree
ivistona chinensis	Chinese Fan Palm	8	19 CT 26 OA	12		Remove	(1) Tree
hoenix canariensis	Canary Island Date Palm	21	30 CT 40 OA	24		Relocate	(4)
lusia rosea	Pitch Apple	6	26	20		Belocate	
tvchosnerma eleaans	Solitaire Palm	3	18 CT 26 OA	11	Mitigation not required: Specs do not meet minimum requirements	Remove	
tychosperma elegans	Solitaire Palm	3	24 CT 32 OA	13	Mitigation not required: Specs do not meet minimum requirements	Remove	
hoenix canariensis	Canary Island Date Palm	22	24 CT 35 OA	26		Relocate	
icus beniamina	Weeping Fig	25	17	10		Remove	25
icus beniamina	Weeping Fig	27	17	10		Remove	27
hoenix canariensis	Canary Island Date Palm	26	22 CT 30 OA	24		Relocate	
hoenix canariensis	Canary Island Date Palm	22	22 CT 30 OA	24		Relocate	
hoenix canariensis	Canary Island Date Palm	27	25 CT 34 OA	18		Relocate	
icus benahalensis	Banvan	200	50	72		Relocate	
hoenix rupicola	Cliff Date Palm	10	10 CT 18 OA	14		Relocate	
raucaria heterophylla	Norfolk Island Pine	9	33	12		Remove	9
hoenix spp.	Phoenix spp clump	8 x 10	22 CT 30 OA	20	8 trunks total	Relocate	
hoenix spp.	Phoenix spp clump	42	24 CT 30 OA	22	4 trunks total, remove 1 weak trunk	Relocate	
as #534							
oystonea regia	Royal Palm	20	52 CT 62 OA	18		Relocate	
oystonea regia	Royal Palm	18	28 CT 38 OA	20		Relocate	
oystonea regia	Royal Palm	18	33 CT 40 OA	24		Relocate	
hoenix reclinata x roebelenii	Date Palm Hybrid	12	12 CT 20 OA	14		Relocate	
hoenix reclinata x roebelenii	Date Palm Hybrid	8	14 CT 22 OA	15		Relocate	
hoenix reclinata x roebelenii	Date Palm Hybrid	5	15 CT 20 OA	12		Relocate	
hoenix da CTylifera 'Medjool	Medjool Date Palm	18	40 CT 53 OA	26		Relocate	
hoenix da CTylifera 'Medjool	Medjool Date Palm	14	37 CT 43 OA	18		Relocate	
hoenix da CTylifera 'Medjool	Medjool Date Palm	20	33 CT 43 OA	25		Relocate	
hoenix da CTylifera 'Medjool	Medjool Date Palm	16	38 CT 47 OA	24		Relocate	
hoenix da CTylifera 'Medjool	Medjool Date Palm	18	33 CT 43 OA	18		Relocate	
hoenix da CTylifera 'Mediool	Medjool Date Palm	13	37 CT 46 OA	23		Relocate	
hoenix da CTylifera 'Medjool	Medjool Date Palm	14	23 CT 33 OA	25		Relocate	
hoenix da CTylifera 'Medjool	Medjool Date Palm	14	28 CT 35 OA	25		Relocate	

Existing Tr	ees and Pa	ılms		-		Canopy			Mitigation
				D.B.H.	O.A. Height	Diameter		= 100 = 1 00	Credits
Iden.	Symbol	Scientific Name	Common Name	(inch)	(feet)	(feet)	Notes	Disposition	Required
	1			10	1	LOT 6			
#601	MFR	Myrcianthes fragrens	Simpson's Stopper	15	14	12		Relocate	
#602	ALA	Amphitecna latifolia	Black Calabash	8	20	18		Relocate	
#603	ALA	Amphitecna latifolia	Black Calabash	5	1/	10		Relocate	
#604	SU	Satakentia liukiuensis	Satakentia Palm	11	1/CT 26 OA	18		Relocate	
#605	HEL	Heterospatne elata	Sagisi Paim Double	14	23 CT 32 OA	18		Relocate	
#606		Chambeyronia macrocarpa	Red Feather Palm	14	14 CT 24 OA	18		Relocate	
#007	CIMI	Roystonea regia	Koyal Palm Wild Cinnamon Park	19	37 CT 45 UA	22		Remain	2
#000	CWI	Canella winterana	Wild Cinnamon Bark	3	14	0	Mitigation not required. Space do not most minimum requirements	Remove	5
#009	COL	Carceleba diversifelia	Digoon Plum	4	25	20	witigation not required, specs do not meet minimum requirements	Remove	
#010	DDE	Pourtonog rogia	Pigeon Plum	40	33 42 CT 52 OA	30		Remain	
#613	CPO	Chucia rossa	Ditch Apple	20	45 CT 52 OA	20		Remain	
#612	CNAA	Chambaurania macrocarna	Pritch Apple	40	40	35		Remain	
#614	DDE	Roystonea regia	Royal Palm	16	34 CT 40A	22		Remain	
#615	SII	Satakentia liukiuensis	Satakentia Palm	11	17 CT 26 OA	20		Remain	-
#616	MER	Myrcianthes fragrens	Simpson's Stopper	16	11	12		Remain	
#617	RRF	Roystonea reala	Royal Palm	20	43 CT 52 OA	20		Remain	-
#618	SIL	Satakentia liukiuensis	Satakentia Palm	11	17 CT 25 OA	20		Remain	
#619	SU	Satakentia liukiuensis	Satakentia Palm	11	19 CT 33 OA	20		Remain	-
#620	HEI	Heterospothe elota	Sagisi Dalm	22	22 CT 30 OA	20	Triple trupk	Relocate	
#620	RMA	Ravenala madaaascariensis	Travelers Palm	95	30 0A	20	inple duik	Relocate	
#621	RMA	Ravenala madagascariensis	Travelers Palm	110	34.04	25		Relocate	
#623	RMA	Ravenala madagascariensis	Travelers Palm	40	34	25		Relocate	
#624	RMA	Ravenala madagascariensis	Travelers Palm	140	35	35		Relocate	
#625	RMA	Ravenala madagascariensis	Travelers Palm	70	35	25		Relocate	
#626	SU	Satakentia liukiyensis	Satakentia Palm	11	19 CT 28 OA	24		Relocate	
#627	SU	Satakentia liukiyensis	Satakentia Palm	11	19 CT 28 OA	24		Relocate	
#628	CRO	Clusia rosea	Pitch Apple	30	28	24		Relocate	
#629	CMA	Chambevronia macrocarpa	Red Feather Palm	9	10 CT 16 OA	11		Relocate	
#630	SMA	Swietenia mahaaoni	Mahogany	72	55	70		Remain	
#631	BAR	Bulnesia arborea	Verawood	12	27	22		Remain	
#632	ALA	Amphitecna latifolia	Black Calabash	8	16	12		Relocate	
#633	ALA	Amphitecna latifolia	Black Calabash	11	16	12		Relocate	
#634	CSP	Chorisia speciosa	Silk Floss Tree	18	28	24		Relocate	
#635	ALA	Amphitecna latifolia	Black Calabash	7	16	12		Relocate	
#636	ALA	Amphitecna latifolia	Black Calabash	11	20	18		Relocate	
#637	RRE	Roystonea regia	Royal Palm	19	40 CT 55 OA	24		Relocate	
#638	RRE	Roystonea regia	Royal Palm	18	40 CT 55 OA	24		Relocate	
#639	CNU	Cocos nucifera	Coconut Palm	10	32 CT 45 OA	24		Relocate	
#640	CNU	Cocos nucifera	Coconut Palm	11	32 CT 45 OA	24		Relocate	
#641	CNU	Cocos nucifera	Coconut Palm	12,8	40 CT 52 OA	24		Relocate	
#642	CNU	Cocos nucifera	Coconut Palm	8,9	40 CT 52 OA	24		Relocate	
#643	Same as #	642	<i>p</i>						
#644	CES	Conocarpus ere CTus var. seri	Silver Buttonwood	15	12	14		Relocate	
#645	VME	Veitchia merrillii	Adonidia Palm	4	15 CT 18 OA	5	Mitigation not required; Specs do not meet minimum requirements	Remove	
#646	CAN	Cupaniopsis anacardiodes	Carrotwood	32	40	30		Remove	32
#647	DLU	Dypsis lutescens	Areca Palm	25	22	14		Relocate	
#648	Does not e	exist							_
#649	Does not e	exist							
#650	Does not e	exist							
#651	Does not e	exist							
#652	Does not e	exist							
#653	Does not e	exist							
#654	Does not e	exist					I		
RJI#655	EGR	Encephalartos gratus	Same	N/A	5	5		Relocate	
viitigation	minimum n	equirement: Palm: 6" DBH & 1	12 OA. HT; Tree: 3" DBH & 12	Z OA. HT.					
							Total Tree D.B.H. Removed Re	equiring Mitigation (inch	es) 148
Total Palms Removed Requiring Mitigation 18									

Total diameter of tree(s) to be removed (sum of inches at DBH)	Total number of replacement trees required (where each replacement tree is a minimum of 2" DBH x 6' spread in canopy x 12' in height)	OR	Total number of replacement trees required (where each replacement tree is a minimum of 4" DBH x 8' spread in canopy x 16' in height)	OR	Contribution to Tree Trust Fund
2"—3"	1	or	0	or	\$1,000.00
4"—6"	2	or	1	or	\$2,000.00
7"—12"	4	or	2	or	\$4,000.00
13"—18"	6	or	3	or	\$6,000.00
19"—24"	8	or	4	or	\$8,000.00
25"—30"	10	or	5	or	\$10,000.00
31"—36"	12	or	6	or	\$12,000.00
37"—42"	14	or	7	or	\$14,000.00
43"—48"	16	or	8	or	\$16,000.00
49"—60"	20	or	10	or	\$20,000.00

(a)	lf
	inc
	cal
(b)	U
	nat
	one
(C)	Th
	two

If the sum of the diameter of trees to be removed exceeds a total of 60 inches, the additional inches shall be added cumulatively from the top of the chart, down to the bottom of the chart, to alculate the number of trees required as replacement trees.

Up to 30 percent of the two-inch DBH replacement tree requirement may be met by planting ative species within private property, with a minimum height of ten feet and a minimum DBH of one and one-half inches at time of planting.

The removal of a palm shall be replaced with one canopy tree at 12 feet overall height with a wo-inch DBH.

FINAL DRB SUBMITTAL

MAY 10, 2021

DESIGNER: SCOTT MITCHELL STUDIO 181 NORTH MARTEL AVE LOS ANGELES, CA 90036 (323) 933–9078

LOCAL ARCHITECT: STUDIO MC+G ARCHITECTURE 7500 NE 4TH COURT STUDIO 103 MIAMI, FL 33138 (305) 573-2728

LANDSCAPE: RAYMOND JUNGLES, INC. 2964 AVIATION AVENUE COCONUT GROVE, FL 33133 (305) 858–6777

OWNER'S REPRESENTATIVE: HANDCRAFT CONSTRUCTION MANAGEMENT, INC. 1498 NW 3RD STREET DEERFIELD BEACH, FL 33442 (954) 418–6344

JUNGLES INC RAYMOND JUNGLES INC Landscape Architect FASLA



RAYMOND JUNGLES Lic. # LA0000856

> STAR ISLAND RESIDENCE

TREE DISPOSITION SCHEDULE

AS NOTED

LR.200

SHEET NUMBER:

TREE / PALM PROTECTION NOTES

1. CONTRACTOR QUALIFICATIONS

- 1.1. CONTRACTOR MUST BE A LICENSED LANDSCAPE CONTRACTOR.
- 1.2. CONTRACTOR MUST HAVE A MINIMUM OF 10 YEARS OF PROVEN EXPERIENCE RELOCATING LARGE SPECIMEN TREES AND PALMS IN SOUTH FLORIDA.
- 1.3. CONTRACTOR MUST HAVE PROVEN EXPERIENCE RELOCATING TREES AND PALMS OF THE SAME SPECIES AND SIZE AS THOSE TO BE RELOCATED FOR THE CURRENT PROJECT.

1.4. CONTRACTOR MUST HAVE A CERTIFIED ARBORIST ON STAFF.

2. CONTRACTOR REQUIREMENTS

- 2.1. CONTRACTOR MUST VISIT THE JOBSITE AND INSPECT ALL TREES AND PALMS TO BE RELOCATED AS WELL AS EXISTING SITE CONDITIONS AND RESTRICTIONS PRIOR TO PREPARING BID. 2.2. CONTRACTOR MUST VERIFY AND ENSURE THAT ALL TREES AND PALMS IDENTIFIED ON THE PLANS AND THOSE TAGGED ON THE JOBSITE CORRESPOND AS TO NUMBER AND DESCRIPTION. ANY
- DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT IMMEDIATELY, PRIOR TO PREPARING BID. 2.3. CONTRACTOR MUST CONDUCT ALL WORK ASSOCIATED WITH RELOCATION AND MAINTENANCE OF TREES AND PALMS TO BE RELOCATED. NO WORK IS TO BE SUBCONTRACTED WITHOUT PRIOR
- WRITTEN CONSENT OF THE OWNER AND/OR LANDSCAPE ARCHITECT. 2.4. CONTRACTOR MUST DESIGNATE A COMPETENT, ENGLISH-SPEAKING SUPERVISOR OR FOREMAN TO OVERSEE AND DIRECT ALL RELOCATION AND MAINTENANCE ACTIVITIES AS OUTLINED IN THESE
- SPECIFICATIONS 2.5. CONTRACTOR MUST SCHEDULE ROOT PRUNING TO PROVIDE THE MAXIMUM POSSIBLE TIME FOR NEW ROOT GROWTH. EVEN TREES AND PALMS THAT TYPICALLY DO NOT REQUIRE LONG (OR ANY) ROOT PRUNING WILL BENEFIT FROM MORE ROOT PRUNING TIME; THEREFORE, ALL TREES AND PALMS TO BE RELOCATED MUST BE ROOT PRUNED. CONTRACTOR MUST PROVIDE A ROOT PRUNE SCHEDULE FOR EACH TREE OR PALM TO BE RELOCATED AS AN ATTACHMENT TO THE BID.
- 2.6. CONTRACTOR MUST CALL SUNSHINE 811 TO HAVE ALL UNDERGROUND UTILITIES LOCATED UNDER OR IN THE VICINITY OF THE CURRENT OR FUTURE LOCATIONS OF ALL TREES AND PALMS TO BE RELOCATED PRIOR TO WORK COMMENCING.
- 2.7. CONTRACTOR MUST VERIFY WITH THE GENERAL CONTRACTOR THE ABSENCE OF ANY UNDERGROUND CONSTRUCTION OR OBSTRUCTIONS (E.G., BULKHEADS, SEPTIC SYSTEMS, ETC.) IN THE CURRENT AND FUTURE LOCATIONS OF ALL TREES AND PALMS TO BE RELOCATED.
- 2.8. CONTRACTOR MUST ALERT THE LANDSCAPE ARCHITECT OF ANY TREES OR PALMS THAT WILL NOT SUCCESSFULLY RELOCATE DUE TO POOR HEALTH PRIOR TO BEGINNING ROOT PRUNING.
- 2.9. CONTRACTOR MUST FLAG ALL PROPOSED TRANSPLANT LOCATIONS FOR THE LANDSCAPE ARCHITECT'S APPROVAL A MINIMUM OF 15 DAYS PRIOR TO RELOCATION.
- 2.10. CONTRACTOR MUST ENSURE THAT ALL TREES AND PALMS TO BE RELOCATED ARE INSTALLED AT THE CORRECT GRADE OR ELEVATION, ACCORDING TO THE GRADING PLAN.
- 2.11. CONTRACTOR MUST ENSURE THAT ALL ROOT FLARES ARE EXPOSED AFTER RELOCATION. 2.12. CONTRACTOR MUST REMOVE ALL RESIDUAL ROOTS, STUMPS, AND PORTIONS THEREOF AND BACKFILL PITS FROM WHICH RELOCATED TREES AND PALMS WERE REMOVED WITH CLEAN FILL FLUSH WITH THE SURROUNDING GRADE.
- 2.13. CONTRACTOR MUST REPAIR ANY DAMAGE TO OTHER PLANTS, LAWN, HARDSCAPES, OR NEW CONSTRUCTION WITHIN THE RELOCATION AREA AT CONTRACTOR'S EXPENSE. HARDSCAPES INCLUDE
- BUT ARE NOT LIMITED TO CURBS, WALKS, ROADS, FENCES, SITE FURNISHINGS, ETC. 2.14. CONTRACTOR MUST PHOTOGRAPHICALLY DOCUMENT NEW ROOT GROWTH FOLLOWING EACH ROOT PRUNE AND SUBMIT THIS DOCUMENTATION TO THE LANDSCAPE ARCHITECT. THE PURPOSE OF THIS REQUIREMENT IS TO ENSURE THAT SUFFICIENT ROOT GROWTH HAS OCCURRED PRIOR TO THE SECOND AND SUBSEQUENT ROOT PRUNES AND FOLLOWING THE FINAL ROOT PRUNE PRIOR TO **RELOCATION**
- 2.15. CONTRACTOR MUST INSTALL AND MAINTAIN PROTECTION FENCING AROUND EACH TREE AND PALM TO BE RELOCATED BOTH DURING ROOT PRUNING AND AFTER RELOCATION. PROTECTION FENCING MUST CONSIST OF GALVANIZED WELDED WIRE FABRIC OR PLASTIC MESH ATTACHED TO 4" X 4" POSTS INSERTED AROUND THE PERIMETER OF THE DRIPLINE OF THE TREE OR PALM. PROTECTION FENCING MUST BE PLUMB, TAUT, AND STURDY AT ALL TIMES AND MUST REMAIN IN PLACE THROUGHOUT THE ROOT PRUNING AND WARRANTY PERIODS, OR AS DIRECTED BY THE LANDSCAPE ARCHITECT.
- 2.16. CONTRACTOR MUST OBTAIN ALL NECESSARY OR REQUIRED PERMITS FOR THE RELOCATION AND TRANSPORTATION OF THE TREES AND PALMS TO BE RELOCATED.
- 2.17. CONTRACTOR MUST REPLACE ANY TREES OR PALMS SCARRED OR DAMAGED DURING RELOCATION, AT THE CONTRACTOR'S EXPENSE, WITH THE SAME OR SIMILAR SPECIES, SIZE, AND QUALITY. REPLACEMENT TREES OR PALMS MUST BE APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO PROCUREMENT, PREPARATION, AND/OR INSTALLATION. REPLACEMENT TREES AND PALMS MUST BE INSTALLED WITHIN 60 DAYS OF NOTICE.
- 2.18. CONTRACTOR MUST GUARANTEE ALL RELOCATED TREES AND PALMS FOR ONE YEAR FROM THE DATE OF RELOCATION TO THE FINAL LOCATION. GUARANTEE MUST INCLUDE TREE HEALTH AND SETTLING. 2.19. CONTRACTOR MUST PROVIDE ALL MATERIAL NECESSARY TO PERFORM THE WORK COVERED HEREIN, INCLUDING BUT NOT LIMITED TO BACKFILL MATERIAL, PROTECTION FENCING, FLAGGING, ADDITIVES AND SUPPLEMENTS, TEMPORARY IRRIGATION, BURLAP, WIRE, SHRINK WRAP, AND ALL NECESSARY

3. ROOT PRUNING SPECIFICATIONS

TOOLS AND EQUIPMENT.

3.1. GENERAL

- 3.1.1. ALL TREES AND PALMS TO BE RELOCATED MUST BE WATERED DAILY FOR AT LEAST 2-3 DAYS PRIOR TO ANY ROOTS BEING CUT TO ENSURE THAT THEY ARE FULLY HYDRATED. EACH WATERING MUST THOROUGHLY SATURATE THE ROOTBALL TO ITS FULL DEPTH.
- 3.1.2. EACH TREE AND PALM MUST THEN BE WATERED EVERY OTHER DAY, NOT RELYING ON RAIN, DURING THE ENTIRE ROOT PRUNING PROCESS EITHER BY A TEMPORARY IRRIGATION SYSTEM OR BY HAND. EACH WATERING MUST THOROUGHLY SATURATE THE ROOTBALL TO ITS FULL DEPTH.
- 3.1.3. TREE AND PALM RELOCATION ACTIVITIES MUST BE SCHEDULED SO THAT REMOVAL AND REPLANTING TAKE PLACE IN THE SAME 24-HOUR PERIOD. NO TREES OR PALMS MAY BE "STOCKPILED" ONSITE OR OFFSITE FOR ANY PERIOD OF TIME WITHOUT PRIOR WRITTEN APPROVAL OF THE LANDSCAPE ARCHITECT. WHEN ALLOWED, APPROVAL FOR THE METHOD OF "STOCKPILING" MUST BE OBTAINED
- FROM THE LANDSCAPE ARCHITECT. 3.1.4. ALL DIGGING IN THE ROOT ZONE DURING THE ROOT PRUNE PROCESS MUST BE DONE BY HAND; NO MACHINERY WILL BE ALLOWED. PRUNING OF ROOTS MUST BE DONE BY HAND WITH CLEAN, SHARP TOOLS. DO NOT PAINT CUT ROOTS WITH TREE PAINT OR ANY KIND OF SEALANT.
- 3.1.5. MYCORRHIZA (ROOTS® TRANSPLANT OR EQUIVALENT) MUST BE INCORPORATED INTO THE BACKFILL SOIL PRIOR TO BACKFILLING AS PER MANUFACTURER'S RECOMMENDATIONS. 3.1.6. AFTER EACH ROOT PRUNE, EACH SECTION OF ROOTBALL THAT IS PRUNED MUST BE WRAPPED WITH
- BLACK PLASTIC AND THE TRENCH BACKFILLED WITH ORIGINAL EXCAVATED SOIL. A TREE RING WITH A MINIMUM HEIGHT OF 6" MUST BE CONSTRUCTED 6-12" OUTSIDE THE OUTERMOST EDGE OF THE ROOTBALL AND AROUND THE ENTIRE PERIMETER OF THE ROOTBALL TO DIRECT IRRIGATION WATER AND ANY ADDED SUPPLEMENTS DOWN INTO THE ROOTBALL DURING ROOT REGENERATION.
- 3.1.7. ONCE THE TREE RING IS CONSTRUCTED AFTER EACH ROOT PRUNE, A HIGH-PHOSPHORUS ROOT STIMULANT MUST BE LIBERALLY APPLIED TO THE SURFACE OF THE ROOTBALL AND THOROUGHLY WATERED IN TO ENCOURAGE NEW ROOT GROWTH.

3.2. <u>TREES</u>

- 3.2.1. PRIOR TO ANY ROOTS BEING CUT, ALL MAJOR ROOTS MUST BE IDENTIFIED TO DETERMINE THE ROOTBALL DIAMETER BASED ON THE RELATIVE LOCATION AND SIZE OF THE ROOTS.
- 3.2.2. MANY TREE RELOCATION SPECIFICATIONS USE "GENERAL RULES" TO CALCULATE MINIMUM ROOTBALL DIAMETER, SUCH AS MULTIPLYING THE DIAMETER AT BREAST HEIGHT (DBH) OF THE TREE BY A FACTOR OF 10 OR ALLOWING A MINIMUM OF 9"-12" OF ROOTBALL FOR EVERY 1" OF TREE CALIPER. OTHERS LIST UNREALISTIC MINIMUM SIZES FOR THE ROOTBALLS OF VARIOUS TREE CALIPERS OR HEIGHTS. IN MANY CASES, SUCH APPROACHES RESULT IN ROOTBALLS THAT ARE EITHER TOO LARGE OR TOO SMALL FOR A GIVEN TREE. THE FOLLOWING TABLE LISTS MINIMUM ROOTBALL DIAMETERS BASED ON REAL-WORLD EXPERIENCE OF TREE RELOCATION SPECIALISTS IN SOUTH FLORIDA:

CALIPER	MIN. ROOTBALL	CALIPER	MIN. ROOTBALL
(inches)	DIA. (feet)	(inches)	DIA. (feet)
1 - 4	3	12 - 14	8
4 - 5	4	15 - 17	10
6 - 7	5	18 - 24	12 - 15
8 - 9	6	25 - 30	15 - 25
10 -11	7	30 +	as needed

- 3.2.3. WHENEVER POSSIBLE, ROOTBALLS MUST BE CIRCULAR IN SHAPE WITH AN EQUAL DISTANCE FROM THE TRUNK TO THE EDGE OF THE ROOTBALL ALL AROUND.
- 3.2.4. MINIMUM ROOTBALL DEPTH MUST BE 24"-36" FOR ALL TREES TO BE RELOCATED, WITH THE ACTUAL DEPTH TO BE DETERMINED ONLY AFTER A THOROUGH EXAMINATION OF ALL ROOTS DURING THE INITIAL ROOT INSPECTION AND BASED ON THE ABSENCE OF MAJOR ROOTS AT THE BOTTOM OF THE ROOTBALL. ROOTBALLS DEEPER THAN 36" MAY BE REQUIRED FOR LARGE SPECIMEN TREES, DEPENDING ON THE RELATIVE LOCATIONS AND DEPTHS OF THE MAJOR ROOTS AS OBSERVED DURING THE INITIAL ROOT INSPECTION.

- NEEDED DURING THE COOLER MONTHS OF THE YEAR. NEEDED DURING THE COOLER MONTHS OF THE YEAR.
- INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING: AVOCADO (PERSEA AMERICANA)
 - BLACK OLIVE (BUCIDA BUCERAS) BRIDALVEIL (CAESALPINIA GRANADILLO)
 - CASSIAS (ALL SPECIES OF CASSIA) LIGNUM VITAE (GUAIACUM SANCTUM & G. OFFICINALE)
 - PODOCARPUS (PODOCARPUS SP.)
 - LIVE OAK (QUERCUS VIRGINIANA) MAHOGANY (SWIETENIA MAHAGONI)
 - MANGO (MANGIFERA INDICA) PIGEON PLUM (COCCOLOBA DIVERSIFOLIA)
 - SWEET ACACIA (ACACIA FARNESIANA)
 - VERAWOOD (BULNESIA ARBOREA) WILD TAMARIND (LYSILOMA LATISILIQUUM & L. SABICU)

FOR THESE TREES, THE MINIMUM ROOT PRUNE TIMES DISCUSSED IN SECTIONS 3.2.5 AND 3.2.6 ABOVE MAY BE INSUFFICIENT. ONLY WHEN SUFFICIENT NEW ROOT GROWTH HAS TAKEN PLACE FOLLOWING AN EARLIER ROOT PRUNE CAN THE NEXT ROOT PRUNE BE DONE, AND ONLY WHEN SUFFICIENT NEW ROOT GROWTH HAS TAKEN PLACE FOLLOWING THE FINAL ROOT PRUNE MAY THE TREE BE RELOCATED (SEE SECTION 2.14 ABOVE FOR SPECIFICATIONS ON PHOTOGRAPHICALLY DOCUMENTING NEW ROOT GROWTH DURING THE ROOT PRUNE PROCESS).

- 3.3. PALMS
- PALM SPECIES
 - SABAL / CABBAGE PALM QUEEN & FOXTAIL PALMS

ROYAL & COCONUT PALMS CANARY DATE PALM

- SLOW-GROWING PALMS
- CIRCULAR IN SHAPE WITH AN EQUAL DISTANCE FROM THE TRUNK TO THE EDGE OF THE ROOTBALL ALL AROUND ..
- MONTHS OF THE YEAR.
- TIME. THESE INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING: ALL SPECIES OF ARCHONTOPHOENIX
 - ALL SPECIES OF CORYPHA AMERICAN OIL PALMS (ALL SPECIES OF ATTALEA)
 - BISMARCK PALM (BISMARCKIA NOBILIS)
 - CUBAN & CARIBBEAN COPERNICIA CUBAN BELLY PALM (GASTROCOCOS CRISPA)
 - GINGERBREAD/DOUM PALMS (ALL SPECIES OF HYPHAENE)
- PALMYRA PALMS (ALL SPECIES OF BORASSUS) SATAKE PALM (SATAKENTIA LIUKIUENSIS)
- SAW PALMETTO (SERENOA REPENS)

SILVER PALM (COCCOTHRINAX ARGENTATA) ZOMBIE PALM (ZOMBIA ANTILLARUM)

FOR THESE PALMS, THE MINIMUM ROOT PRUNING TIME IS 4-6 MONTHS OR GREATER. ONLY WHEN SUFFICIENT NEW ROOT GROWTH HAS TAKEN PLACE FOLLOWING AN EARLIER ROOT PRUNE CAN THE NEXT ROOT PRUNE BE DONE, AND ONLY WHEN SUFFICIENT NEW ROOT GROWTH HAS TAKEN PLACE FOLLOWING THE FINAL ROOT PRUNE MAY THE TREE BE RELOCATED (SEE SECTION 2.14 ABOVE FOR SPECIFICATIONS ON PHOTOGRAPHICALLY DOCUMENTING NEW ROOT GROWTH DURING THE ROOT PRUNE PROCESS).

CANOPY PRUNING SPECIFICATIONS

4.1. TREES

- LIFTING THE TREE DURING RELOCATION.
- PRESERVED.
- AND ESCORTS TO TRANSPORT WIDE LOADS, PER FLORIDA LAW. BEST MANAGEMENT PRACTICES.

4.2. PALMS

- AT THE DIRECTION OF THE LANDSCAPE ARCHITECT.
- SPECIFICATIONS SPECIFIC TO EACH PALM.

3.2.5. AS A GENERAL RULE, MINIMUM ROOT PRUNE TIME FOR TREES WITH A DBH OF LESS THAN 10" IS 12 WEEKS. THE FIRST ROOT PRUNE MUST BE ON TWO OPPOSING SIDES OF THE ROOTBALL, WITH THE SECOND ROOT PRUNE ON ONE OF THE OTHER TWO SIDES DONE A MINIMUM OF 6 WEEKS LATER, AND A THIRD ROOT PRUNE ON THE LAST SIDE DONE A MINIMUM OF 3 WEEKS AFTER THAT. THE SECOND AND THIRD ROOT PRUNES MAY ONLY BE DONE WHEN HEALTHY NEW ROOT GROWTH FROM EARLIER ROOT PRUNES IS EVIDENT (SEE SECTION 2.14 ABOVE FOR SPECIFICATIONS ON PHOTOGRAPHICALLY DOCUMENTING NEW ROOT GROWTH DURING THE ROOT PRUNE PROCESS). MORE TIME MAY BE

3.2.6. AS A GENERAL RULE, MINIMUM ROOT PRUNE TIME FOR TREES WITH A DBH OF 10" OR GREATER IS 24 WEEKS. THE FIRST ROOT PRUNE MUST BE ON TWO OPPOSING SIDES OF THE ROOTBALL, WITH THE SECOND ROOT PRUNE ON ONE OF THE OTHER TWO SIDES DONE A MINIMUM OF 12 WEEKS LATER, AND A THIRD ROOT PRUNE ON THE LAST SIDE DONE A MINIMUM OF 6 WEEKS AFTER THAT. THE SECOND AND THIRD ROOT PRUNES MAY ONLY BE DONE WHEN HEALTHY NEW ROOT GROWTH FROM EARLIER ROOT PRUNES IS EVIDENT (SEE SECTION 2.14 ABOVE FOR SPECIFICATIONS ON PHOTOGRAPHICALLY DOCUMENTING NEW ROOT GROWTH DURING THE ROOT PRUNE PROCESS). MORE TIME MAY BE

3.2.7. CERTAIN HARDWOOD TREES AND GYMNOSPERMS REQUIRE LONGER ROOT PRUNING TIMES. THESE

3.3.1. THE FOLLOWING TABLE LISTS MINIMUM ROOTBALL DIAMETERS FOR VARIOUS SPECIES OF PALMS BASED ON REAL-WORLD EXPERIENCE OF RELOCATION SPECIALISTS IN SOUTH FLORIDA: ROOTBALL SPECIFICATIONS

36" diameter 12" from trunk in all directions 18 - 24" from trunk in all directions 24" from trunk in all directions 24" from trunk in all directions

3.3.2. PALM ROOTBALLS MUST BE A MINIMUM OF 24" DEEP. WHENEVER POSSIBLE, ROOTBALLS MUST BE

3.3.3. AS A GENERAL RULE, MINIMUM ROOT PRUNE TIME FOR PALMS IS 6-8 WEEKS. THE FIRST ROOT PRUNE MUST BE ON TWO OPPOSING SIDES OF THE ROOTBALL, WITH THE SECOND ROOT PRUNE ON ONE OF THE OTHER TWO SIDES DONE A MINIMUM OF 3-4 WEEKS LATER, AND A THIRD ROOT PRUNE ON THE LAST SIDE DONE A MINIMUM OF 4.5-6 WEEKS AFTER THAT. THE SECOND AND THIRD ROOT PRUNES MAY ONLY BE DONE WHEN HEALTHY NEW ROOT GROWTH FROM EARLIER ROOT PRUNES IS EVIDENT (SEE SECTION 2.14 ABOVE FOR SPECIFICATIONS ON PHOTOGRAPHICALLY DOCUMENTING NEW ROOT GROWTH DURING THE ROOT PRUNE PROCESS). MORE TIME MAY BE NEEDED DURING THE COOLER

3.4.4. CERTAIN PALMS, IN PARTICULAR THOSE THAT ARE SLOW GROWING, REQUIRE LONGER ROOT PRUNING

4.1.1. PRIOR TO RELOCATION. THE CANOPY OF EACH TREE TO BE RELOCATED MUST BE SELECTIVELY PRUNED TO REMOVE CROSSING, DEAD, DISEASED, BROKEN, AND LOW-HANGING BRANCHES THAT MAY INTERFERE WITH CONSTRUCTION ACTIVITIES, OR THAT MAY INTERFERE OR RESTRICT STRAPPING OR

4.1.2. FOR TREES BEING RELOCATED ONSITE, THE CANOPY MAY BE SELECTIVELY THINNED AND REDUCED BY NO MORE THAN 1/3 OF THE OVERALL CANOPY MASS, AT THE DIRECTION OF THE LANDSCAPE ARCHITECT; HOWEVER, THE BASIC SHAPE, FORM, AND CHARACTER OF THE TREE MUST BE

4.1.3. FOR TREES BEING RELOCATED OFFSITE, THE CANOPY MUST BE PRUNED, AT THE DIRECTION OF THE LANDSCAPE ARCHITECT, TO FIT ON THE TRAILER FOR TRANSPORT. EVERY EFFORT MUST BE MADE TO RETAIN AS MANY LARGE BRANCHES AS POSSIBLE AND TO PRESERVE AS MUCH OF THE SHAPE, FORM, AND CHARACTER OF THE TREE AS POSSIBLE TO THE WIDEST LOAD WIDTH ALLOWABLE BY THE FLORIDA DEPARTMENT OF TRANSPORTATION. CONTRACTOR MUST OBTAIN ALL NECESSARY PERMITS

4.1.4. ALL CANOPY PRUNING MUST BE CONDUCTED FOLLOWING ANSI A-300 TREE PRUNING STANDARDS AND

4.1.5. ALL DEBRIS GENERATED DURING CANOPY PRUNING MUST BE REMOVED OFFSITE AND DISPOSED.

4.2.1. IT IS WELL KNOWN THAT SOME PALMS SURVIVE RELOCATION BETTER WHEN ALL OF THE LEAVES ARE REMOVED (E.G., CABBAGE PALM, SABAL PALMETTO), AND THAT OTHER PALMS BENEFIT FROM HAVING THEIR LEAVES CUT IN HALF DURING RELOCATION (E.G., COCONUT PALM, COCOS NUCIFERA). BOTH OF THESE HORTICULTURAL PRACTICES, WHILE TRUE, ARE ONLY APPLICABLE WHEN PALMS ARE NOT ROOT PRUNED. LEAVES DO NOT NEED TO BE CUT IN HALF OR REMOVED FROM PALMS THAT ARE ADEQUATELY ROOT PRUNED. ON OCCASION WHEN SUFFICIENT ROOT PRUNING TIME IS NOT AVAILABLE, PALMS TO BE RELOCATED MAY HAVE THEIR LEAVES CUT IN HALF OR REMOVED ENTIRELY

4.2.2. PALM LEAVES MUST BE TIED UP WITH 2-PLY BIODEGRADABLE TWINE PRIOR TO RELOCATION TO PREVENT MECHANICAL DAMAGE DURING THE RELOCATION PROCESS.

4.2.3. PALM TRUNKS SHALL ONLY BE 'CLEANED UP' ACCORDING TO THE LANDSCAPE ARCHITECT'S

RELOCATION SPECIFICATIONS

5.1. <u>GENERAL</u>

- 5.1.1. LANDSCAPE CONTRACTOR TO FLAG ALL PROPOSED PLANT LOCATIONS FOR LANDSCAPE ARCHITECT'S APPROVAL PRIOR TO INSTALLATION. NOTIFY LANDSCAPE ARCHITECT A MINIMUM OF 15 DAYS PRIOR TO REVIEW.
- 5.1.2. ALL TREES AND PALMS TO BE RELOCATED MUST BE WATERED DAILY FOR AT LEAST 5 DAYS PRIOR TO ANY RELOCATION TO ENSURE THAT THEY ARE FULLY HYDRATED. EACH WATERING MUST
- THOROUGHLY SATURATE THE ROOTBALL TO ITS FULL DEPTH. 5.1.3. ALL ROOTBALLS MUST BE WRAPPED IN BURLAP AND THEN TIGHTLY WIRE-WRAPPED (USING REDLINE HORSE WIRE OR EQUIVALENT) TO KEEP THE ENTIRE ROOTBALL INTACT DURING RELOCATION. TREES AND PALMS GROWING IN LIMESTONE MUST BE DUG AND RELOCATED WITH THE ROOTS ATTACHED TO A SECTION OF ROCK AS PART OF THE ROOTBALL, SUCH THAT THE ROOTS REMAIN INTACT. ROOTBALLS COMING FROM SAND OR SANDY SOIL MAY ALSO NEED TO BE BOXED PRIOR TO RELOCATION, AT THE DISCRETION OF THE LANDSCAPE ARCHITECT.
- 5.1.4. TREES AND PALMS BEING RELOCATED OFFSITE MUST HAVE THEIR ENTIRE ROOTBALLS THOROUGHLY AND TIGHTLY WRAPPED WITH PLASTIC SHRINK WRAP ON THE OUTSIDE OF THE WIRE WRAP, AND THE ENTIRE TREE OR PALM (INCLUDING CANOPY, TRUNK, AND ROOTBALL) MUST BE COVERED WITH A BREATHABLE TARP (E.G., SHADE CLOTH) DURING TRANSPORT.
- 5.1.5. NEW PLANTING PITS FOR RELOCATED TREES AND PALMS MUST BE PREPARED PRIOR TO LIFTING THE PALM OR TREE FROM ITS CURRENT LOCATION AND MUST BE AT LEAST 3-4 FEET WIDER THAN THE ROOTBALL AND THE SAME DEPTH AS THE ROOTBALL, SUCH THAT THE FINAL ELEVATION OF THE TOP OF THE ROOTBALL IS AT OR SLIGHTLY ABOVE (NO MORE THAN 2" HIGHER) FINAL GRADE.
- 5.1.6. TREES AND PALMS TO BE RELOCATED MUST BE LIFTED BY THE ROOTBALL ONLY, USING APPROPRIATELY SIZED (LENGTH AND STRENGTH) LIFTING STRAPS OR CHAINS. DURING LIFTING, THE TREE OR PALM MUST BE BALANCED IN A MORE-OR-LESS UPRIGHT POSITION, WITH THE STRAP ON THE TRUNK USED ONLY FOR BALANCING AND MANEUVERING THE TREE OR PALM INTO POSITION. NO CHAINS MAY BE USED AROUND OR AGAINST THE TRUNK AT ANY TIME. AT NO TIME SHALL 100% OF THE WEIGHT OF THE TREE OR PALM BE ON THE STRAP ATTACHED TO THE TRUNK. TRUNKS MUST BE HEAVILY PADDED WITH 30-60 LAYERS (DEPENDING ON SIZE AND WEIGHT) OF BURLAP BENEATH THE BALANCING STRAP.
- 5.1.7. TREES AND PALMS MUST BE LIFTED WITH A CRANE OR BACKHOE APPROPRIATELY SIZED FOR THE SIZE AND WEIGHT OF THE TREE OR PALM AND LIFTED OR CARRIED DIRECTLY TO THE FINAL INSTALL LOCATION OR TRANSPORT TRAILER.
- 5.1.8. ONCE LIFTING BEGINS, ANY UNCUT ROOTS UNDER OR AROUND THE ROOTBALL THAT MAY YET REMAIN MUST BE IMMEDIATELY SEVERED WITH HAND PRUNING TOOLS TO MINIMIZE TEARING AND ROOT DAMAGE
- 5.1.9. AGRIFORM PLANTING TABLETS (OR APPROVED EQUIVALENT) MUST BE EVENLY DISTRIBUTED AROUND THE PERIMETER OF THE PLANTING PIT AT THE RATE OF 2 TABLETS PER 1" TRUNK CALIPER PRIOR TO BACKFILLING
- 5.1.10. MYCORRHIZA (ROOTS® TRANSPLANT OR EQUIVALENT) MUST BE INCORPORATED INTO THE BACKFILL SOIL PRIOR TO BACKFILLING.
- 5.1.11. RELOCATED TREES AND PALMS MUST BE CENTERED IN THE PLANTING PIT, AND THE PIT BACKFILLED USING A 1:1 MIXTURE OF EXISTING SOIL AND 80:20 (DOT SAND:MUCK) SOIL MIX THOROUGHLY BLENDED TOGETHER. DO NOT USE MUDDY SOIL AS BACKFILL. (SEE 5.2.2 BELOW FOR SPECIAL CONDITIONS REGARDING DATE PALM BACKFILL SPECIFICATIONS.)
- 5.1.12. SMALL TREES AND PALMS MUST BE FIRMLY BRACED USING A MINIMUM OF FOUR 4" X 4" WOODEN BRACES ATTACHED TO 2" X 4" WOODEN BATTENS HELD IN PLACE WITH TWO STEEL BANDS. LARGER TREES MAY REQUIRE 6" X 6" WOODEN POSTS OR EVEN TELEPHONE POLES TO PROVIDE SUFFICIENT BRACING STRENGTH TO PREVENT TOPPLING DURING WIND EVENTS. A SUFFICIENT NUMBER OF BATTENS MUST BE STRATEGICALLY PLACED AROUND THE TRUNK SUCH THAT THE STEEL BANDS NEVER CONTACT THE TRUNK. NO BURLAP IS TO REMAIN UNDER THE WOODEN BATTENS ON TREES DURING BRACING, BUT SEVERAL LAYERS OF BURLAP SHOULD BE LEFT UNDER THE WOODEN BATTENS WHEN BRACING PALMS. NAILS SHALL NEVER BE DRIVEN DIRECTLY INTO THE TRUNK DURING BRACING. BRACING MUST REMAIN IN PLACE FOR A MINIMUM OF ONE YEAR.
- 5.1.13. A TREE RING WITH A MINIMUM HEIGHT OF 6" MUST BE CONSTRUCTED 6-12" OUTSIDE THE OUTERMOST EDGE OF THE ROOTBALL AND AROUND THE ENTIRE PERIMETER OF THE ROOTBALL TO DIRECT IRRIGATION WATER AND ANY SUPPLEMENTS THAT ARE ADDED DOWN INTO THE ROOTBALL DURING ROOT REGENERATION.
- 5.1.14. ONCE THE TREE RING IS CONSTRUCTED, A HIGH-PHOSPHORUS ROOT STIMULANT MUST BE LIBERALLY APPLIED TO THE SURFACE OF THE ROOTBALL AND THOROUGHLY WATERED IN. 5.1.15. ROOTBALLS MUST BE THOROUGHLY WATERED IN USING A HOSE AND A JOHNSON BAR INSERTED TO
- THE VERY BOTTOM OF THE ROOTBALL AND SWUNG BACK AND FORTH TO PREVENT FORMATION OF AIR POCKETS. THE JOHNSON BAR TECHNIQUE MUST BE REPEATED AT LEAST ONCE MORE WITHIN ONE WEEK AFTER RELOCATION, AND AGAIN IF ANY SIGNS OF STRESS BECOME APPARENT.
- 5.1.16. ORGANIC MULCH (MELALEUCA IS PREFERRED) MUST BE APPLIED WITHIN 48 HOURS OF RELOCATION AT A DEPTH OF 3-4" OVER THE ENTIRE TOP OF THE ROOTBALL FROM THE TREE RING TO WITHIN 6" OF THE TRUNK. MULCH MUST NOT BE APPLIED OR ALLOWED TO ACCUMULATE DIRECTLY AGAINST THE TRUNK
- 5.1.17. PITS FROM WHICH THE RELOCATED TREES AND PALMS WERE REMOVED MUST BE CLEANED OF ALL RESIDUAL ROOTS, STUMPS, AND PORTIONS THEREOF AND BACKFILLED WITH CLEAN FILL FLUSH WITH THE SURROUNDING GRADE.
- 5.1.18. RESTORE THE SURFACE WITH MATERIAL TO MATCH ADJACENT AREAS. MATERIAL TO BE APPROVED BY LANDSCAPE ARCHITECT. CONTRACTOR TO PROVIDE A MINIMUM OF ONE YEAR WARRANTY ON SETTLING AND PLANT MATERIAL FROM TIME OF SUBSTANTIAL COMPLETION.
- 5.2. SPECIAL CONDITIONS
- 5.2.1. MULTI-TRUNK TREES AND PALMS MUST BE RELOCATED AS ONE UNIT WITH A SINGLE ROOTBALL. 5.2.2. PLANTING PITS FOR EDIBLE DATE PALMS (PHOENIX DACTYLIFERA) MUST BE BACKFILLED WITH PURE DOT SILICA SAND.

6. MAINTENANCE SPECIFICATIONS

6.1. GENERAL

- 6.1.1. ALL RELOCATED TREES AND PALMS MUST BE MAINTAINED FOR ONE YEAR FROM THE DATE OF RELOCATION TO THEIR FINAL LOCATIONS.
- 6.1.2. CONTRACTOR MUST MAINTAIN ALL RELOCATED TREES AND PALMS FOR ONE FULL YEAR FROM THE DATE OF RELOCATION TO THE FINAL LOCATION.
- 6.1.3. WHENEVER POSSIBLE, EACH TREE AND PALM MUST BE WATERED BY A PERMANENT AUTOMATIC IRRIGATION SYSTEM FOLLOWING RELOCATION. EACH WATERING MUST THOROUGHLY SATURATE THE ROOTBALL TO ITS FULL DEPTH; THIS WILL REQUIRE 25-50 GALLONS OF WATER FOR SMALL TREES AND PALMS, DEPENDING ON ROOTBALL SIZE, WHILE LARGE TREES WILL REQUIRE A MINIMUM OF 10 GALLONS PER FOOT OF ROOTBALL DIAMETER (I.E., A 10' DIAMETER ROOTBALL WILL REQUIRE A MINIMUM OF 100 GALLONS PER WATERING EVENT). WATERING FREQUENCY MUST BE EVERY DAY FOR THE FIRST TWO WEEKS, EVERY OTHER DAY FOR THE NEXT THREE WEEKS, AND EVERY THIRD DAY FOR THE NEXT 6-8 WEEKS.
- 6.1.4. WHEN AN AUTOMATIC IRRIGATION SYSTEM IS NOT POSSIBLE, CONTRACTOR IS RESPONSIBLE FOR HAND WATERING RELOCATED TREES AND PALMS THROUGHOUT THE MAINTENANCE PERIOD AND UNTIL FINAL ACCEPTANCE BY THE LANDSCAPE ARCHITECT AND/OR CLIENT.
- 6.1.5. IMMEDIATELY AFTER RELOCATION TO THE FINAL LOCATION, A HIGH-PHOSPHORUS ROOT STIMULANT MUST BE APPLIED TO THE SURFACE OF THE ROOTBALL AT THE RECOMMENDED LABEL RATE AND WATERED IN WITH A DRENCH CONSISTING OF A SYSTEMIC INSECTICIDE AND A CONTACT ROOT ROT FUNGICIDE, FOLLOWING LABEL INSTRUCTIONS, AS INITIAL PREVENTATIVE MAINTENANCE.
- 6.1.6. EVERY THREE MONTHS THEREAFTER, A HIGH-PHOSPHORUS ROOT STIMULANT MUST BE APPLIED TO THE SURFACE OF THE ROOTBALL AT THE RECOMMENDED LABEL RATE AND WATERED IN WITH A DRENCH CONSISTING OF A SYSTEMIC INSECTICIDE AND A BROAD-SPECTRUM SYSTEMIC FUNGICIDE, FOLLOWING LABEL INSTRUCTIONS, AS CONTINUING PREVENTATIVE MAINTENANCE.
- 6.1.7. IRRIGATION AND BRACING MUST BE CHECKED AND EACH TREE OR PALM THOROUGHLY INSPECTED FOR SIGNS OF STRESS, DISEASE, OR PEST PROBLEMS ON A MONTHLY BASIS.
- 6.2. SHADE TREES
- 6.2.1. IMMEDIATELY AFTER RELOCATION TO THE FINAL LOCATION AND EVERY THREE MONTHS THEREAFTER, A HIGH-QUALITY, SLOW-RELEASE 15-2-15 GRANULAR FERTILIZER MUST BE APPLIED, AT THE RECOMMENDED LABEL RATE, SPREAD EVENLY ACROSS THE SURFACE OF THE ROOTBALL.
- 6.2.2. FOLIAR FEED FOUR TIMES PER YEAR.
- 6.3. FLOWERING TREES
- 6.3.1. IMMEDIATELY AFTER RELOCATION TO THE FINAL LOCATION AND EVERY THREE MONTHS THEREAFTER, A HIGH-QUALITY, SLOW-RELEASE 5-10-15 GRANULAR FERTILIZER MUST BE APPLIED, AT THE RECOMMENDED LABEL RATE, SPREAD EVENLY ACROSS THE SURFACE OF THE ROOTBALL. 6.3.2. FOLIAR FEED FOUR TIMES PER YEAR.

6.4. PALMS

- 6.4.1. STRING MUST BE REMOVED FROM THE TIED UP LEAVES IMMEDIATELY AFTER RELOCATION TO THE FINAL LOCATION IF THE PALM WAS ROOT PRUNED OR WITHIN 30-45 DAYS AFTER RELOCATION ON THE OCCASION THE LANDSCAPE ARCHITECT APPROVED RELOCATION WITHOUT ROOT PRUNING DUE TO TIME CONSTRAINTS.
- 6.4.2. IMMEDIATELY AFTER RELOCATION TO THE FINAL LOCATION AND EVERY THREE MONTHS THEREAFTER, A HIGH-QUALITY, SLOW-RELEASE 8-4-12 GRANULAR PALM FERTILIZER WITH MINORS MUST BE APPLIED, AT THE RECOMMENDED LABEL RATE, SPREAD EVENLY ACROSS THE SURFACE OF THE ROOTBALL. 6.4.3. FOLIAR FEED SIX TIMES PER YEAR.

7. TREE PROTECTION SPECIFICATIONS

- 7.1. TREE PROTECTION FENCES SHALL BE CONSTRUCTED PRIOR TO ANY CONSTRUCTION ACTIVITY INCLUDING GRUBBING FOR ALL TREES / PALMS TO REMAIN OR BE RELOCATED.
- 7.2. FENCES SHOULD BE OF STURDY CONSTRUCTION. STURDY TEMPORARY BARRIERS SHALL BE INSTALLED AROUND ALL TREE PROTECTION ZONES. BARRIERS SHALL BE A MINIMUM OF FOUR FEET HIGH, AND SHALL BE CONSTRUCTED OF CONTINUOUS CHAIN LINK FENCE WITH METAL POSTS AT EIGHT-FOOT SPACING, OR OF TWO-BY-FOUR INCH POSTS WITH THREE EQUALLY SPACED TWO-BY-FOUR INCH RAILS. POSTS MAY BE SHIFTED TO AVOID ROOTS.
- 7.3. FENCES MUST BE MAINTAINED INTACT UNTIL THE PROJECT IS COMPLETED. THEY SHOULD NOT BE REMOVED OR DROPPED FOR ANY REASON WITHOUT AUTHORIZATION FROM THE CITY'S URBAN FORESTER.
- 7.4. NO ACTIVITY OR DISTURBANCE SHOULD OCCUR WITHIN THE FENCED AREAS, INCLUDING VEHICLE USE, STORAGE OF MATERIALS, DUMPING OF LIQUIDS OR MATERIALS, GRADE CHANGES, GRUBBING, MECHANICAL TRENCHING FOR IRRIGATION, ELECTRICAL LIGHTING, ETC.

8. WARRANTY

- 8.1. ALL RELOCATED TREES AND PALMS MUST BE GUARANTEED FOR ONE YEAR FROM THE DATE OF RELOCATION TO THEIR FINAL LOCATIONS.
- 8.2. IF A TREE OR PALM DIES WITHIN THE 1-YEAR WARRANTY PERIOD, IT MUST BE REMOVED AND REPLACED AT CONTRACTOR'S EXPENSE.
- 8.3. IF A TREE OR PALM PERFORMS POORLY WITHIN THE 1-YEAR WARRANTY PERIOD, IT MUST BE REMOVED AND REPLACED AT THE CONTRACTOR'S EXPENSE. THE DECISION TO REPLACE BASED ON POOR HEALTH IS AT THE DISCRETION OF THE LANDSCAPE ARCHITECT.

8' 0.C. MAX

10'-0" MIN.

Strat X

TREE PROTECTION

BARRIER ZONE

PLAN

8.4. IF A TREE OR PALM SETTLES TO AN UNHEALTHY DEPTH WITHIN THE 1-YEAR WARRANTY PERIOD, AS DEEMED BY THE LANDSCAPE ARCHITECT, IT MUST BE RAISED TO THE CORRECT GRADE AT CONTRACTOR'S EXPENSE.



TREE BARRICADE DETAIL SCALE: N/A





FINAL DRB SUBMITTAL

MAY 10, 2021

OTT MITCHELL STUDIO 1 NORTH MARTEL AVE OS ANGELES, CA 90036 323) 933–9078

CAL ARCHITECT: UDIO MC+G ARCHITECTURE 500 NE 4TH COURT IAMI, FL 33138 305) 573-2728

NDSCAPE AYMOND JUNGLES. INC 964 AVIATION AVENUE CONUT GROVE, FL 33133 305) 858-6777

WNER'S REPRESENTATIVE ANDCRAFT CONSTRUCTION ANAGEMENT, INC. 498 NW 3RD STREET EERFIELD BEACH, FL 33442 954) 418–6344

jungies RAYMOND JUNGLES INC Landscape Architect FASLA



RAYMOND JUNGLES Lic. # LA0000856

> STAR ISLAND RESIDENCE

TREE DISPOSITION **NOTES & DETAILS**

AS NOTED

LR.201





KEY PLAN (N.T.S.)







•







KEY PLAN (N.T.S.)

WEST ELEVATION

FINAL DRB SUBMITTAL

•

MAY 10, 2021

DESIGNER: SCOTT MITCHELL STUDIO 181 NORTH MARTEL AVE LOS ANGELES, CA 90036 (323) 933–9078

LOCAL ARCHITECT: STUDIO MC+G ARCHITECTURE 7500 NE 4TH COURT STUDIO 103 MIAMI, FL 33138 (305) 573–2728

LANDSCAPE: RAYMOND JUNGLES, INC. 2964 AVIATION AVENUE COCONUT GROVE, FL 33133 (305) 858–6777

OWNER'S REPRESENTATIVE: HANDCRAFT CONSTRUCTION MANAGEMENT, INC. 1498 NW 3RD STREET DEERFIELD BEACH, FL 33442 (954) 418–6344

JUNGLES INC RAYMOND JUNGLES INC Landscape Architect FASLA

RAYMOND JUNGLES Lic. # LA0000856

> STAR ISLAND RESIDENCE

HARDSCAPE ELEVATIONS

AS NOTED

LH.401

SHEET NUMBER:

KEY PLAN (N.T.S.)

.

LH.500

ſ

			SUBMITTAL
		SRA 00.00 SRA SHALLOW RETENTION AREA	MAY 10, 2021
 * 0.00 NOD EDEPOTED		DIRECTION OF SLOPE	DESIGNER: SCOTT MITCHELL STUDIO 181 NORTH MARTEL AVE LOS ANGELES, CA 90036 (323) 933–9078
PEOPOSED PLNING PLNI		+ 00.00 NGVDPROPOSED SPOT ELEVATIONHPHIGH POINTLPLOW POINTTCTOP OF CURBBCBOTTOM OF CURBTWTOP OF WALLBWBOTTOM OF WALLWLWATER LEVEL	LOCAL ARCHITECT: STUDIO MC+G ARCHITECTURE 7500 NE 4TH COURT STUDIO 103 MIAMI, FL 33138 (305) 573–2728 LANDSCAPE: RAYMOND JUNGLES, INC. 2964 AVIATION AVENUE COCONUT GROVE, FL 33133 (305) 858–6777
EVENTIAL		PROPOSED	OWNER'S REPRESENTATIVE:
EVENING E			HANDCRAFT CONSTRUCTION MANAGEMENT, INC. 1498 NW 3RD STREET DEERFIELD BEACH, FL 33442
LAWN WATER W	Tow	PLANING	(954) 418–6344
 WATER SRA SRA	6 +11.85	LAWN	
EVISITING CONTOUR EVISITING CONTOUR In LISHALLON RETENTION AREAS (SRA) SAL BE CRARED CONTOUR In LISHALLON RETENTION REAS (SRA) SAL BE CRARED CONTOUR In LISHALLON RETENTION REAS (SRA) SAL BE CRARED CONTOUR In LISHALLON RETENTION REAS SAL BE CRARED CONTOUR In LISHALLON RETENTION REAS SAL EVISITING CONTOUR In LISHALE CRARED CONTOURER In LISHALE CRARED CONTOURER In LISHALE	SRA SRA	WATER	
PROPOSED CONTOUR 1 ALL SHALLON RETENTION AREAS, GRAD, STORE AND ALLON TO THE LOW THE PART THESE STORE MORE FOR PROPERTIES TO SUPERVISE THAT THE SERVICE AND ALLON TO THE CONTRACTOR SYSTEM. 0 0	5.5	EXISTING CONTOUR	
EN LENKIG HE STORN WATER STSTEM. EN LENKIG HE STORN WATER STSTEM. REPORT ANY DROM SURVEY OR OTHERWISE IMMEDIATELY TO THE LADSCAPE ARCHITECT. CONTRACTOR TO ENSURE POSITIVE DRAMAGE AWAY FROM ALL STRUCTURES. ALL SHRUBS AND GROUNDOUCH AREAS ALL SHRUBS AND GROUNDOUCH AREAS ALL SHRUBS AND GROUNDOUCH AREAS ALL SHRUBS AND SORVEY AND ALL STRUCTURES. ALL SHRUBS AND SORVEY AREAS TO BE FLUSH WITH ADJACENT HARDSCAPE (TYPICAL). SAL LURG AREAS TO SUCH AREAS AND NOTIFY UNALSS NOTED OTHERWISE. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO TEST PERCOLATION IN ALL SRS AND NOTIFY UNADSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO REMOVE TO PERCONDITIONS PRIOR THE CONTRACTOR SHALL BE REPORTING INFED ON GRADING SHALL DE CURPRY ALL E PERCENT. THE CONTRACTOR SHALL BE REPORCE CONTRACTOR SHALL BE REPORCE CONTRACTOR SHALL BE REPORCE CONTRACTOR SHALL BE REPORCE CONTRACTOR SHALL BE REPORCHED ON GRADING SON SITE FROM TO BL. CONTRACTOR SHALL BE R	SRA 5.5	PROPOSED CONTOUR 1. ALL SHALLOW RETENTION AREAS (SRA) SHALL BE GRADED GRADUALLY TO THE LOW POINT SPECIFIED ON THE PLAN. THESE AREAS WILL CATCH ON SITE WATER FOR PLANT MATERIAL AS WELL AS CREATE THE FIRST BARRIER FOR INFILTRATION BEFORE	Jungles
CONTRACTOR TO ENSURE POSITIVE SRA	6 5 5 _	 2. REPORT ANY DISCREPANCIES FROM SURVEY OR OTHERWISE IMMEDIATELY TO THE LANDSCAPE ARCHITECT 	RAYMOND JUNGLES INC Landscape Architect FASLA
ALL SHRUBS AND GROUNDEC/CVER AREAS AND ENSURE ALL SHRUBS AND GROUNDEC/CVER AND		3. CONTRACTOR TO ENSURE POSITIVE	STATE OF ER
ALL TURF AREAS TO BE FLUSH WITH ADJACENT HARDSCAPE AREAS AND ENSURE NO TREPHING HAZARDS. ALL STEP TREADS TO SLOPE AWAY FROM STEP FACE AT A MINIMUM OF 1% UNLESS NOTEO OTHERWISE. ALL STEP TREADS TO SLOPE AWAY FROM STOP FACE AT A MINIMUM OF 1% UNLESS NOTEO OTHERWISE. CONTRACTOR TO TEST PERCOLATION IN ALL SRA S AND NOTIFY LANDSCAPE ARCHITECT OF ANY INSUES. CONTRACTOR TO THEST PERCOLATION IN ALL SRA S AND NOTIFY LANDSCAPE ARCHITECT OF ANY INSUES. CONTRACTOR TO THEST PERCOLATION IN ALL SRA S AND NOTIFY LANDSCAPE ARCHITECT OF ANY INSUES. CONTRACTOR TO MAINTAIN EROSION CONTRUCTION PROVE SITE CONDITIONS REAL STEP TREADS TO SLOPE MARY INCLUDENT PROVES INTE CONDITIONS SRA SRA SRA TOW SRA TOW SRA TOW SRA TOW SRA TOW SRA TOW SOCORDINATED WITH CALL BE VERIFIED BY THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUAINTIES OR THE MATERIALS NOTED ON ORADING PLANS SHALL BE VERIFIED BY THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUAINTIES ON SITE BEFORE CONSTRUCTION BEGINS. CONTRACTOR SHALL BE VERIFIED BY THE LANDSCAPE ARCHITECT. OFTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUAINTIES ON SITE BEFORE CONSTRUCTION BEGINS. CONTRACTOR SHALL BE VERIFIED BY THE LANDSCAPE ARCHITECT. ON READING PLANS SHALL BE VERIFIED BY THE LANDSCAPE ARCHITECT. ON READING PLANS SHALL BE VERIFIED BY THE LANDSCAPE ARCHITECT. ONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUAINTIES ON SITE BEFORE CONSTRUCTION BEGINS. CONTRACTOR SHALL BE VERIFIED BY THE LANDSCAPE ARCHITECT. CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUAINTIES ON SITE BEFORE CONSTRUCTION BEGINS. CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUAINTIES ON SITE BEFORE CONSTRUCTION BEGINS. CONTRACTOR SHALL BE VERIFIED BY THE LANDSCAPE ARCHITECT. CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT	SRA	 ALL SHRUBS AND GROUNDCOVER AREAS ARE TO BE 2" BELOW FINISHED LEVEL OF ALL ADJACENT HARDSCAPE (TYPICAL). 	LABSG THE CARE
 ALL STEP TREADS TO SLOPE AWAY FROM STEP FACE AT A MINIMUM OF 1% UNLESS NOTED OTHERWISE. CONTRACTOR TO TEST PERCOLATION IN ALL SRA'S AND NOTIFY LANDSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO MINITAIN EROSION CONTROL THROUGHOUT THE CONSTRUCTION PROCESS. LANDSCAPE ARCHITECT TO APPROVE SITE CONDITIONS PRIOR TO REMOVAL OF THESE METHODS. ALL DRAIN INLETS. PIPES, MANHOLES. ALD BRAIN INLETS. PIPES, MANHOLES. ALD BRAIN INLETS. PIPES, MANHOLES. AND GRADING SHALL OCCUR BENEATH THE DRIP LINE OF ANY EXISTING THEE TO REMAIN. CONTRACTOR SHALL BE RESPONSIBLE FOR VERTYING BY DETALED TO REMOVE. CONTRACTOR SHALL BE RESPONSIBLE FOR VERTYING BY DETALED VERIFIED BY THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERTYING BY DETALED VERIFIED BY THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERTYING BY DETALED VERIFIED BY THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERTYING BY DETALED VERIFIED BY THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERTYING BY DETALED VERIFIED BY THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. 		5. ALL TURF AREAS TO BE FLUSH WITH ADJACENT HARDSCAPE AREAS AND ENSURE NO TRIPPING HAZARDS.	RAYMOND JUNGLES Lic. # LA0000856
 CONTRACTOR TO TEST PERCOLATION IN ALL SRA'S AND NOTIFY LANDSCAPE ARCHITECT OF ANY ISSUES. CONTRACTOR TO MAINTAIN EROSION CONTROL THROUGHOUT HE CONSTRUCTION PROCESS. LANDSCAPE ARCHITECT TO APPROVE SITE CONDITIONS PRIOR TO REMOVAL OF THESE METHODS. ALL DRANWY LOCATIONS TO BE COORDINATED WITH CIVIL ENGINEER, PLAN IS INDICATIVE OF PREFERRED LOCATIONS. ALD ORANING SHALL OCCUR BENEATH THE DRIP LINE OF ANY EXISTING THE TO REMAIN. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL SPOT ELEVATIONS IN FIELD ALL QUANTITIES FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY THE CONTRACTOR SHALL DE TAKEOFFS TO ENSURE THAT THE QUANTITIES OF WITH CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITES ON SITE BEFORE CONSTRUCTION BEGINS. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITES ON SITE BEFORE CONSTRUCTION BEGINS. 	+6.00 SRA 5.0	6. ALL STEP TREADS TO SLOPE AWAY FROM STEP FACE AT A MINIMUM OF 1% UNLESS NOTED OTHERWISE.	REVS:
8. CONTRACTOR TO MAINTAIN EROSION CONTROL THROUGHOUT THE CONSTRUCTION PROCESS. LANDSCAPE ARCHITECT TO APPROVE SITE CONDITIONS PRIOR TO REMOVAL OF THESE METHODS. 9. ALL DRAIN INLETS, AND SOAKAWAY LOCATIONS TO BE COORDINATED WITH CIVIL ENGINEER, PLAN IS INDICATIVE OF PREFERRED LOCATIONS. 10. NO GRADING SHALL OCCUR BENEATH THE DRIP LINE OF ANY EXISTING TREET O REMAIN. 11. CONTRACTOR SHALL BE RESPONSIBLE FOR VERFYING ALL SPOT ELEVATIONS IN FIELD. ALL QUANTITIES FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY THE CONTRACTOR SHALL BE RESPONSIBLE FOR ARE SUFFICIENT TO FULFILL THE INTENT OF THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BD. 12. CONTRACTOR SHALL BE FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY THE CONSTRUCTION BEGINS. STAR ISLAND RESIDENCE 76.0 6 GRADING PLAN		 CONTRACTOR TO TEST PERCOLATION IN ALL SRA'S AND NOTIFY LANDSCAPE ARCHITECT OF ANY ISSUES. 	
PRIOR TO REMOVAL OF THESE METHODS. PRIOR TO REMOVAL OF THESE METHODS. ALL DRAIN INLETS, PIPES, MANHOLES, AND SOAKAWAY LOCATIONS TO BE COORDINATED WITH CIVIL ENGINEER. PLAN IS INDICATIVE OF PREFERRED LOCATIONS. 10. NO GRADING SHALL OCCUR BENEATH THE DRIP LINE OF ANY EXISTING TREE TO REMAIN. 11. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL SPOT ELEVATIONS IN FIELD. ALL QUANTITIES FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUANTITIES GIVEN ARE SUFFICIENT TO FULFILL THE INTENT OF THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE BEFORE CONSTRUCTION BEGINS. 12. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS.		8. CONTRACTOR TO MAINTAIN EROSION CONTROL THROUGHOUT THE CONSTRUCTION PROCESS. LANDSCAPE ARCHITECT TO APPROVE SITE CONDITIONS	
7 6 7 6 7 6 0 NO GRADING SHALL OCCUR BENEATH THE DRIP LINE OF ANY EXISTING TREE TO REMAIN. 10. NO GRADING SHALL DC CUR BENEATH THE DRIP LINE OF ANY EXISTING TREE TO REMAIN. 11. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL SPOT ELEVATIONS IN FIELD. ALL QUANTITIES FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUANTITIES GIVEN ARE SUFFICIENT TO FULFILL THE INTENT OF THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BID. 12. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. STAR ISLAND RESIDENCE	SRA	PRIOR TO REMOVAL OF THESE METHODS.9. ALL DRAIN INLETS, PIPES, MANHOLES, AND SOAKAWAY LOCATIONS TO BF	
SRA 5.0 TOW +11.85 *7.60 VERIFYING ALL SPOT ELEVATIONS IN FIELD. ALL QUANTITIES FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUANTITIES GIVEN ARE SUFFICIENT TO FULFILL THE INTENT OF THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BID. 12. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. STAR ISLAND RESIDENCE SHEET THE GRADING PLAN	7 6	COORDINATED WITH CIVIL ENGINEER. PLAN IS INDICATIVE OF PREFERRED LOCATIONS.	
5.0 +11.85 7.60 VERIFYING ALL SPOT ELEVATIONS IN FIELD. ALL QUANTITIES FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUANTITIES GIVEN ARE SUFFICIENT TO FULFILL THE INTENT OF THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BID. 12. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. SHEET TO END TO BID.		10. NO GRADING SHALL OCCUR BENEATH THE DRIP LINE OF ANY EXISTING TREE TO REMAIN. 11. CONTRACTOR SHALL BE RESPONSIBLE FOR	
THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUANTITIES GIVEN ARE SUFFICIENT TO FULFILL THE INTENT OF THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BID. 12. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. HELL GRADING PLAN	5.0 +11.85	VERIFYING ALL SPOT ELEVATIONS IN FIELD. ALL QUANTITIES FOR THE MATERIALS NOTED ON GRADING PLANS SHALL BE VERIFIED BY	
THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BID. 12. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. THE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BID. SHEET THE GRADING PLAN	+7.60	THE CONTRACTOR BY DETAILED TAKEOFFS TO ENSURE THAT THE QUANTITIES GIVEN ARE SUFFICIENT TO FULFILL THE INTENT OF	
2. CONTINUETOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS. 5 6		1 HE LANDSCAPE ARCHITECT. CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT DIMENSIONS ON-SITE PRIOR TO BID.	STAR ISLAND RESIDENCE
6		EXISTING UTILITIES ON-SITE BEFORE CONSTRUCTION BEGINS.	SHEET TITLE: GRADING PLAN
SCALE: AS NOTED	6		SCALE: AS NOTED
0 8' 16' 32' N SCALE: 1/16" = 1'- 0" Image: State of the state o		0 8' 16' 32' SCALE: 1/16" = 1'- 0"	SHEET NUMBER: LG.100

jungles

.

4-6 Star Island - Proposed Plant List Star Island, FL May 5, 2021

		EXISTING TREES TO REMAIN		
ΟΤΥ	SYM	Botanical Name	Common Name	Specification
1	BSI	Bursera simaruba	Gumbo Limbo	Existing to remain on-site
1	0VI	Ouercus virainiana		Existing to remain on-site
1		Coccoloba diversifolia	Pigeon Plum	Existing to remain on-site
1	 	Clusia rosea	Pitch Apple	Existing to remain on-site
1	MER	Myrcianthes fragrens	Simpson's Stopper	Existing to remain on-site
1	SNAA	Swigtonia mahagoni	Мародари	Existing to remain on-site
1		Swietenia managoni	Vorawood	Existing to remain on-site
1	DAR	Buinesia arborea	Verawood	Existing to remain on-site
		RELOCATED TREES / DALMS		
		RELOCATED TREES / PALIVIS		
QTY	SYM	Botanical Name	Common Name	Specification
1	R-BNO	Bismarckia nobilis	Bismarck Palm	Relocated from on-site, #418
1	R-CES	Conocarpus erectus var. sericeus	Silver Buttonwood	Relocated from on-site, #644
1	R-CSP	Chorisia speciosa	Silk Floss Tree	Relocated from on-site, #634
1	R-EGR	Encephalartos gratus	Same	Relocated from on-site, #RJI664
1	R-FBE	Ficus benghalensis	Banyan	Relocated from on-site, #530
1	R-MFR	Myrcianthes fragrens	Simpson's Stopper	Relocated from on-site, #601
1	R-PRU	Phoepix rupicola	Cliff Date Palm	Relocated from on-site #531
1	R-OVI	Quercus virainiana	Live Oak	Relocated from on-site #508
2		Chambeyronia macrocarna	Red Feather Palm	Relocated from on-site, #506
2		Hotorocongthe alata	Sogisi Dolm	Pelocated from on site, #605, #02.5
2		Phoenius and Phoen	Sagisi Paliti	Relocated from on-site, #005, 620
2	R-PSP	Phoenix spp.	Date Paim	Relocated from on-site, #533, 534
2	R-RRE	Roystonea regia	Royal Palm	Relocated from on-site, #637,638
2	R-SLI	Satakentia liukiuensis	Satakentia Palm	Relocated from on-site, #604, #627
3	R-CNU	Cocos nucifera	Coconut Palm	Relocated from on-site, #639-640, 642
4	R-CRO	Clusia rosea	Autograph Tree	Relocated from on-site, #422, 506, 521, 628
4	R-PRE	Phoenix reclinata hybrid	Senegal Date Palm	Relocated from on-site, #516, 539, 540, 541
4	R-PDA	Phoenix dactylifera 'Medjool'	Medjool Date Palm	Relocated from on-site, #542, 544-546
5	R-ALA	Amphitecna latifolia	Black Calabash	Relocated from on-site, #602, 632,633,635,636
5	R-RMA	Ravenala madaaascariensis	Travelers Palm	Relocated from on-site, #621-625
11	R-PCA	Phoenix canariensis	Canary Island Date Palm	Relocated from on-site #408-412_436_437_503_520_524_529
1	R-AIA	Amphitecna latifolia	Black Calabash	Relocated from on-site, #603, to be laid out on site by LA
1		Bismarckia nobilic	Bismarck Polm	Relocated from on-site, #400, to be laid out on site by LA
	R-DINU			Relocated from on-site, #400, to be faid out on site by LA
1	R-CINU	Cocos nucifera		Relocated from on-site, #641, to be faid out on site by LA
1	R-DLU	Dypsis lutescens	Areca Palm	Relocated from on-site, #647, to be laidout on site by LA
1	R-LJA	Ligustrum japonicum	Ligustrum	Relocated from on-site, #421, to be laid out on site by LA
3	R-LLO	Latania lontaroides	Red Latan Palm	Relocated from on-site, # 423,431,501,514, to be laid out by on site LA
9	R-PCA	Phoenix canariensis	Canary Island Date Palm	Relocated from on-site. #404-407, 415, 429, 515, 527,528, To be laid out on site by LA
4	R-PDA	Phoenix dactylifera 'Medjool'	Medjool Date Palm	Relocated from on-site, # 543, 547-549, , to be laid out on site by LA
1	R-PLU	Plumeria spp.	Frangipani	Relocated from on-site, #416, to be laid out on site by LA
2	R-PRE	Phoenix reclinata hybrid	Senegal Date Palm	Relocated from on-site, #414, 426, to be laid out on site by LA
2	R-RRE	Roystonea regia	Royal Palm	Relocated from on-site, #536-538, to be laidout on site by LA
		TREES		
QTY	SYM	Botanical Name		Specification
7	QVI	Quercus virginiana	Live Oak	(6) Relocated from 10-11 Star(QV-1-5, QV-8) and (1) relocated from 28 Star (QV-6)
1	KAF	Kigelia africana	Sausage Tree	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min.
1	CER	Conocarpus erectus	Green Buttonwood	Relocated from 28 Star: 4" DBH., 16' HT. x 8' SPR. min.
_	551	Braudohombay allinticum	Chausing Druch Trees	
1 1	PEL		ISnaving Brilsn Tree	IRelocated from 28 Star: 4" DBH - 16' H L x 8' SPR min
1			Capopy Tree	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min.
1 2 2		TBD Clusia rosea	Canopy Tree	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT. x 16' SPR
1 2 2 2	CAT CRO	TBD Clusia rosea Plumeria alba	Canopy Tree Autograph Tree	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH. 16' HT. x 8' SPR. min.
1 2 2 2	CAT CRO PAL	TBD Clusia rosea Plumeria alba TBD	Canopy Tree Autograph Tree White Frangipani	Helocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min.
1 2 2 9	CAT CRO PAL CPT	TBD Clusia rosea Plumeria alba TBD	Canopy Tree Autograph Tree White Frangipani Canopy Tree	Aelocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA
1 2 2 9	CAT CRO PAL CPT	TBD Clusia rosea Plumeria alba TBD	Canopy Tree Autograph Tree White Frangipani Canopy Tree	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA
1 2 2 9	CAT CRO PAL CPT	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Namo	Canopy Tree Autograph Tree White Frangipani Canopy Tree	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA
1 2 2 9 0 0 0 7 7	PEL CAT CRO PAL CPT SYM	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name	Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification
1 2 2 9 QTY 3	PEL CAT CRO PAL CPT SYM ACO	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune	Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specification
1 2 2 9 QTY 3 1	CAT CRO PAL CPT SYM ACO CUM	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera	Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star
1 2 2 9 QTY 3 1 4	CAT CRO PAL CPT SYM ACO CUM CBA	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana	Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star
1 2 2 9 QTY 3 1 4 2	CAT CRO PAL CPT SYM ACO CUM CBA CBI	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana	Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Relocated from 7 Star Relocated from 7 Star
1 2 2 9 QTY 3 1 4 2 7	CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street
1 2 2 9 QTY 3 1 4 2 7 7 7	CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT.
1 2 2 9 QTY 3 1 4 2 7 7 7 1	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT.
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL RMA	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site.
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 3	CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL RMA LAT	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Latania loddigesii	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm Blue Latan Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT.
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 4	SYM CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RRE CFA CFL RMA LAT	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Latania loddigesii Satakentia liukiuensis	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm Blue Latan Palm Satakentia Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT.
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 4 20	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CBI RRE CFA CFL RMA LAT SLI TSP	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thringx & Coccothringx sp.	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm Blue Latan Palm Same	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT.
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 3 4 20	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI CBA CBI RRE CFA CFI RRE CFA CFL RMA LAT SLI TSP	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp.	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm Blue Latan Palm Satakentia Palm	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT.
1 2 9 9 0 1 4 2 7 7 7 1 3 3 4 20	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RRE CFA CFL RMA LAT SLI TSP	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp.	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Canopy Tree American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm Blue Latan Palm Same	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT.
1 2 9 9 0 0 0 7 7 1 3 3 4 20 0 0 0 7	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RRE CFA CFL RMA LAT SLI TSP	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Ommon Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm Blue Latan Palm Same	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT.
1 2 9 9 0 0 0 0 0 7 7 1 3 3 4 20 0 0 0 7 7 1 5 1	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RRE CFA CFL RMA LAT SLI TSP SYM	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Ommon Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Travelers Palm Blue Latan Palm Same	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT.
1 2 9 9 0 0 0 0 7 7 1 3 3 4 20 0 0 0 7 7 1 3 3 4 20 0 0 7 7 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CBI RRE CFA CFL RMA LAT SLI TSP SYM MUT	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name	Shaving Brush free Canopy Tree Autograph Tree White Frangipani Canopy Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Blue Latan Palm Satakentia Palm Same	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT.
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RRE CFA CFL RMA LAT SLI TSP SYM MUT AOD	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Constanta in the sectority in the sector	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Statkentia Palm Same Common Name Common Name Common Name Common Name Common Name Common Name	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT.
1 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL RMA LAT SLI TSP SYM MUT AOD CDI	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Director Palm Blue Latan Palm Satakentia Palm Same Common Name Pigeon Plum Pigeon Plum	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specification Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CBI RRE CFA CFL RMA LAT SLI TSP SYM MUT AOD CDI EFO	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Stakentia Palm Same Common Name Copernicia Palm Satakentia Palm Same Common Name Common Name Pigeon Plum Spanish Stopper	Relocated from 28 Star; 4' DBH, 16' H1. x 8' SPR. min. 4" DBH, 16' HT. x 8' SPR. min. Specimen, 4" DBH, 16' HT. x 8' SPR. min. 4" DBH, 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2'' DBH. (minimum) 12' HT. x 6' SPR. x 2'' DBH. (minimum) 12' HT. x 6' SPR. x 2'' DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree White Frangipani Canopy Tree American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Satakentia Palm Same Common Name Copernicia Palm Blue Latan Palm Same Common Name Copernicia Palm Same Same Same Difference Pigeon Plum Spanish Stopper Biolly	Relocated from 28 Star; 4' DBH, 16' H1. x 8' SPR. min. 4" DBH, 16' HT. x 8' SPR. min. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH, 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI EFO GDI KFE	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Canopy Tree Camopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood	Relocated from 28 star; 4" DBH, 16' HT, x 8' SPR, min. Specimen, multi-trunk, 18-25' HT, x 16' SPR. Specimen, 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. Specimen, 10'-15' HT. 20'-25' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. 20'-25' HT. Specification Misc. Understory Trees to be selected from list below 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI EFO GDI KFE CES	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus'	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree White Frangipani Canopy Tree American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Satakentia Palm Same Common Name Copernicia Palm Blue Latan Palm Same Common Name Blue Latan Palm Same Common Name Blue Latan Palm Same Difference Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood	Relocated from 28 star; 4" DBH, 16' HT, x 8' SPR, min. Specimen, multi-trunk, 18-25' HT, x 16' SPR. Specimen, 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. to be laid out on site by LA Specification Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specification Misc. Understory Trees to be selected from list below 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFL RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI KFE CES CWI	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Canopy Tree Camopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Wild Cinnamon Bark	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. Smaller, 8'-10' HT. Specimen, 10'-15' HT. 20'-25' HT. Specimen, 10'-15' HT. Specification Specification Specification Specification Specification Specification Specification Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFL RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI KFE CES CWI	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Wild Cinnamon Bark Red Stopper	Relocated from 28 Star; 4" DBH., 16' HT. x 8' SPR. min. Specimen, multi-trunk, 18-25' HT., x 16' SPR. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specification Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFL RMA LAT SUI TSP SUI TSP CFL RMA LAT SUI TSP CFU SYM MUT AOD CDI EFO GDI KFE CES CWI	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Wild Cinnamon Bark Red Stopper	Relocated from 28 Star; 4" DBH., 16' H1. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. Specimen, 10'-15' HT. 20'-25' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. 20'-25' HT. 20
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFA CFI RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI KFE CES CWI ERH GLU GSA	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guapira discolor	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Satakentia Palm Same Common Name Bilue Latan Palm Same Common Name Bilue Latan Palm Same Common Name Same Same Common Name Graph Stopper Bilolly Black Ironwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae	Relocated from 28 star; 4" DBH., 16' H1. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI EFO GDI EFO GDI EFO CDI EFO CDI EFO CDI EFO GDI KFE CES CWI ERH GLU GSA KEE	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Satakentia Palm Same Common Name Bilue Latan Palm Same Common Name Bilue Latan Palm Same Common Name Bilue Latan Palm Same Same Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood	Relocated from 28 star; 4" DBH., 16' H1. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. Specimen, 4" DBH., 16' HT. x 8' SPR. min. 4" DBH., 16' HT. x 8' SPR. min. to be laid out on site by LA Specification Specification Specification 7 Star Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specification Specific
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFA CFI RMA LAT SLI TSP SUI CFL RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI KFE CES CWI ERH GLU GSA KFE	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Satakentia Palm Same Common Name Copernicia Palm Copernicia Palm Stakentia Palm Same Common Name Same Common Name Same Common Name Same Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood	Relocated from 28 star; 4" DBH, 16 'H1, x8' SPR. min. 4" DBH, 16' HT, x8' SPR. min. Specimen, multi-trunk, 18-25' HT, x 16' SPR. Specimen, 4" DBH, 16' HT, x 8' SPR. min. 4" DBH, 16' HT, x 8' SPR. min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFA CFI RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI KFE CES CWI GRH GLU GSA KFE MERH	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Copernicia Palm Copernicia Palm Satakentia Palm Same Common Name Bilue Latan Palm Same Common Name Bilue Latan Palm Same Common Name Same Common Name Same Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood	Relocated from 28 Star; 4" DBH, 16' H1, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. Specimen, at DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. 5pecimen, 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. to be laid out on site by LA Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. Smaller, 8'-10' HT. Specification Misc. Understory Trees to be selected from list below 20'-25' HT. Specimen, 10'-15' HT. Specification Misc. Understory Trees to be selected from list below 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFA CFI RRE CFA CFI RMA LAT SLI TSP SYM MUT AOD CDI EFO GDI KFE CES CWI ERH GLU GSA KFE MFR NUT	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Chinese Perfume Tree Pigeon Plum Spanish Stopper Biolly Black Ironwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper	Relocated from 28 Star; 4" DBH, 16' HL x 8' SPR. min. 4" DBH, 16' HT. x 8' SPR. min. Specimen, 4" DBH, 16' HT. x 8' SPR. min. 4" DBH, 16' HT. x 8' SPR. min. to be laid out on site by LA Specimen, 25-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specimen, 10'-15' HT. 20'-25' HT. Specification Misc. Understory Trees to be selected from list below 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum) 12' HT. x 6' SPR. x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61 QTY 61 QTY	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFA CFI RRE CFA CFL RMA LAT SLI TSP SVM MUT AOD CDI EFO GDI KFE CES CWI ERH GLU GSA KFE MFR NUT	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Common Name Common Name Common Name Spanish Stopper Biolly Black Ironwood Silver Buttonwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper	Relocated from 28 star; 4" DBH, 16' HL, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. Specimen, Multi-trunk, 18-25' HT, x 16' SPR. Specimen, 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Zo'-25' HT. Specification Misc. Understory Trees to be selected from list below 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61 QTY 61 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFL RMA CFL RMA LAT SLI TSP SU SU SU SU CFL CFA CFL CFL CFA CFL CFA CFL CFA CFL CFA CFL CFA CFL CFA CFL CFA CFL CFL CFA CFL CFA CFL CFA CFL CFL CFA CFL CFA CFL CFL CFA CFL CFL CFA CFL CFL CFA CFL CFL CFA CFL CFL CFL CFA CFL CFL CFL CFA CFL CFL CFL CFL CFL CFL CFL CFL CFL CFL	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Common Name Common Name Chinese Perfume Tree Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper	Relocated from 28 star; 4" DBH, 16' HL, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. Specimen, 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. to be laid out on site by LA Specification Specimen, 25-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. 20'-25' HT. Specification Misc. Understory Trees to be selected from list below 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum) <tr< th=""></tr<>
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI CBA CBI RRE CFA CFL RMA LAT SLI TSP SU SYM MUT AOD CDI EFO GDI EFO GDI EFO GDI KFE CES CWI ERH GLU GSA KFE CES CWI ERH GLU GSA KFE	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans UNDERSTORY PALIMS Botanical Name	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Common Name Common Name Spanish Stopper Blolly Black Ironwood Silver Buttonwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper	Relocated from 28 Star; 4* DBH., 16* H1, x 8* SPR, min. 4* DBH., 16* HT, x 8* SPR, min. Specimen, multi-trunk, 18-25* HT, x 16* SPR. Specimen, 4* DBH., 16* HT, x 8* SPR, min. 4* DBH., 16* HT, x 8* SPR, min. to be laid out on site by LA Specification Specimen, 25*-35* HT. Relocated from 7 Star Relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15*-20* HT. Smaller, 8*-10* HT. To match relocated from on-site. Specimen, 10*-15* HT. Specimen, 10*-15* HT. Specimen, 10*-15* HT. Specification Misc. Understory Trees to be selected from list below 12* HT, x 6* SPR, x 2* DBH. (minimum) 12* HT, x 6* SPR, x 2* DBH. (min
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61 QTY 61 QTY 61 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 1 3 3 4 20 QTY 7 7 7 1 3 3 4 20 QTY 7 7 7 1 3 3 4 20 QTY 7 7 7 7 7 1 3 3 4 20 QTY 7 7 7 7 7 7 7 7 7 7 7 7 7	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RMA LAT SUI TSP SUI SUI SUI CFL RMA LAT SUI SUI SUI SUI GDI KFE CES CWI GLU GSA KFE MUT GSA KFE NUT SYM	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Carypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia baileyana Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Caccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans UNDERSTORY PALMS Botanical Name	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper Common Name Coromon Name Coromon Name Coromon Stopper	Relocated from 28 Star, 4* DBH., 16* H1, x 8* SPR, min. 4* DBH,, 16* HT, x 8* SPR, min. 5pecimen, multi-trunk, 18-25* HT, x 16* SPR. Specimen, 4* DBH., 16* HT, x 8* SPR, min. 4* DBH,, 16* HT, x 8* SPR, min. to be laid out on site by LA Specification Specimen, 25*-35* HT. Relocated from 7 Star Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15*-20* HT. Smaller, 8*-10* HT. To match relocated from on-site. Specimen, 10*-15* HT. Specification Misc. Understory Trees to be selected from list below 12* HT. x 6* SPR. x 2***********************************
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFA CFI RRE CFA CFI RMA LAT SLI TSP SU MUT AOD CDI EFO GDI KFE CES CWI ERH GLU GSA KFE NUT SYM	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Carypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans UNDERSTORY PALIMS Botanical Name Canella winterana Eugenia rhombea Goziacum sanctum Krugiodendron ferreum Myrcianthes fragrans Coccothrinax alta <th>Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper Common Name Coccothrinax species t Silver Palm</th> <th>Relocated from 28 Star; 4* DBH., 16* H1. x 8* SPR. min. 4* DBH., 16* HT. x 8* SPR. min. 5pecimen, multi-trunk, 18-25* HT., x 16* SPR. Specimen, 4* DBH., 16* HT. x 8* SPR. min. 4* DBH., 16* HT. x 8* SPR. min. to be laid out on site by LA Specimen, 25*-35* HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15*-20* HT. Smaller, 8*-10* HT. Smaller, 8*-10* HT. To match relocated from on-site. Specimen, 10*-15* HT. 20*-25* HT. Specimen, 10*-15* HT. Specimen, 10*-15* HT. Specification Misc. Understory Trees to be selected from list below 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum)</th>	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper Common Name Coccothrinax species t Silver Palm	Relocated from 28 Star; 4* DBH., 16* H1. x 8* SPR. min. 4* DBH., 16* HT. x 8* SPR. min. 5pecimen, multi-trunk, 18-25* HT., x 16* SPR. Specimen, 4* DBH., 16* HT. x 8* SPR. min. 4* DBH., 16* HT. x 8* SPR. min. to be laid out on site by LA Specimen, 25*-35* HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15*-20* HT. Smaller, 8*-10* HT. Smaller, 8*-10* HT. To match relocated from on-site. Specimen, 10*-15* HT. 20*-25* HT. Specimen, 10*-15* HT. Specimen, 10*-15* HT. Specification Misc. Understory Trees to be selected from list below 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum) 12* HT. x 6* SPR. x 2** DBH. (minimum)
1 2 2 9 QTY 3 1 4 2 7 7 7 1 3 3 4 20 QTY 61	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RMA LAT SLI TSP MUT AOD CDI EFO GDI KFE CES CWI ERH GLU GSA KFE MFR NUT	Presentation TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Carypha umbraculifera Copernicia baileyana Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans Coccothrinax alta Coccothrinax alta Coccothrinax alta Coccothrinax argentata	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Spanish Stopper Blolly Black Ironwood Silver Buttonwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper Crabwood Simpson's Stopper Common Name Coccothrinax species t Silver Palm Florida Silver Palm	Relocated from 28 Star; 4* DBH., 16* H1, 8* SPR. min. 4* DBH,, 16* HT, x 8* SPR. min. 5pecimen, multi-trunk, 18-25* HT, x 16* SPR. Specimen, 4* DBH., 16* HT, x 8* SPR. min. 4* DBH,, 16* HT, x 8* SPR. min. to be laid out on site by LA Specimen, 25*-35* HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15*-20* HT. Smaller, 8*-10* HT. To match relocated from on-site. Specimen, 10*-15* HT. 20*-25* HT. Specification Misc. Understory Trees to be selected from list below 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH. (minimum) 12* HT. x 6* SPR. x 2* DBH
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61 QTY 61 QTY 7 1 3 3 4 20 QTY	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI CBA CBI CBA CBI CFA CFL CFA CFL SII TSP SII TSP SII TSP CFA CFL CFL CFA CFL CFA CFL CFA CFL CFA CFL CFA CFL CFL CFA CFL CFL CFL CFA CFL CFL CFL CFL CFL CFL CFL CFL CFL CFL	Presentation TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans Coccothrinax alta Coccothrinax alta Coccothrinax argentata Coccothrinax argentata	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Spanish Stopper Blolly Black Ironwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Simpson's Stopper Crabwood Simpson's Stopper Common Name Coccothrinax species t Silver Palm Florida Silver Palm Silver Thatch Palm	Relocated from 28 star; 4" DBH, 16 H1, x 8' SPR. min. 4" DBH, 16' HT, x 8' SPR. min. to be laid out on site by LA Specimen, 4" DBH, 16' HT, x 8' SPR. min. to be laid out on site by LA Specification Specification Specification 5 star Relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specification Specification Specification Specification Specification Specification Specification Specification Specification Specification Specification Specification Specification Specification Misc. Understory Trees to be selected from list below 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6'
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61 QTY 61 QTY 7 7 1 3 3 4 20 QTY	PEL CAT CRO PAL CPT SYM ACO CUM CBI RRE CFA CFI RRE CFA CFI RMA LAT SLI TSP MUT AOD CDI EFO GDI KFE CES CWI ERH GLU GSA KFE NUT GASA KFE CCM CAR CAR CAR CAG	Preseduotorinoux empiricant TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaiacum sanctum Krugiodendron ferreum Myrcianthes fragrans UNDERSTORY PALMS Botanical Name Coccothrinax argentata Coccothrinax argentata Coccothrinax ar	Snaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Pigeon Plum Spanish Stopper Blolly Black Ironwood Silver Buttonwood Silver Buttonwood Wild Cinnamon Bark Red Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper Common Name Coccothrinax species t Silver Palm Florida Silver Palm	Relocated from 28 star; 4" DBH, 16 HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. Specimen, 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. to be laid out on site by LA Specification Specimen, 25'-35' HT. Relocated from 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Specimen, 10'-15' HT. To match relocated from on-site. Specimen, 10'-15' HT.
1 2 2 9 QTY 3 1 4 2 7 7 1 3 3 4 20 QTY 61 QTY 61 QTY 61 QTY 7 7 1 3 4 20 QTY 7 7 1 3 3 4 20 QTY	PEL CAT CRO PAL CPT SYM ACO CUM CBA CBI RRE CFA CFI RMA LAT SUI TSP SUI TSP SUI CFI GDI KFE CES CWI ERH GLU GSA KFE NUT SYM CCI CAC CAR CAG CF	TBD Clusia rosea Plumeria alba TBD PALMS Botanical Name Attalea cohune Corypha umbraculifera Copernicia baileyana Roystonea regia Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Copernicia fallaensis Ravenala madagascariensis Latania loddigesii Satakentia liukiuensis Thrinax & Coccothrinax sp. UNDERSTORY TREES Botanical Name Aglaia odorata Coccoloba diversifolia Eugenia foetida Guapira discolor Krugiodendron ferreum Conocarpus erectus 'Sericeus' Canella winterana Eugenia rhombea Gymnanthes lucida Guaicaum sanctum Krugiodendron ferreum Myrcianthes fragrans UNDERSTORY PALMS Botanical Name Coccothrinax argentata Coccothrinax argentata Coccothrinax argentata Coccothrinax argenta	Shaving Brush Tree Canopy Tree Autograph Tree White Frangipani Canopy Tree Common Name American Oil Palm Talipot Palm Bailey Palm Bailey Palm Royal Palm Copernicia Palm Copernicia Palm Copernicia Palm Copernicia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Satakentia Palm Same Common Name Common Name Blolly Black Ironwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Buttonwood Silver Stopper Crabwood Lignum Vitae Black Ironwood Simpson's Stopper Common Name Coccothrinax species t Silver Palm Florida Silver Palm Silver Thatch Palm	Relocated from 28 star; 4" DBH, 16 H1, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. Specimen, 4" DBH, 16' HT, x 8' SPR, min. 4" DBH, 16' HT, x 8' SPR, min. to be laid out on site by LA Specification Specification Specification 7 Star Match existing to be relocated from 7 Star Relocated from 7 Star To match palms opposite of the street Specimen, 15'-20' HT. Smaller, 8'-10' HT. To match relocated from on-site. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specimen, 10'-15' HT. Specification Misc. Understory Trees to be selected from list below 12' HT, x 6' SPR, x 2" DBH. (minimum) 12' HT, x 6' SPR, x 2" DBH. (minimum)

Miami E

April 26 Tree N Total Tre Trees Re Propose

Total Pa Propose

Require

	nd, FL	-		
May 5, 20)21			
		UNDERSTORY SHRUBS		
QTY	\$YM	Botanical Name	Common Name	Specifications
18	ED		Encephalartos, Dioon, and G	Ceratazamia to be selected from list below
	СН	Ceratozamia hildae		Specimen
	CM	Ceratozamia mexicana	Mexican Horncone	Specimen
	DM	Dioon mejiae	Cycad	Specimen
	DME	Dioon merolae	Golden Oaxacan Dioon	Specimen
	DSP	Dioon spinulosum	Mexican Cycad	Specimen
	EF	Encephalartos ferox		Specimen
	EG	Encephalartos gratus		Specimen
	EH	Encephalartos hildebrandtii		Specimen
92	LC	Leea coccinea 'Rubra'	West Indian Holly	7 Gal.
360	MLS		Misc. Native Low Underst	ory Shrubs to be selected from list below
	CI	Chrysobalanus icaco 'Horizontal'	Cocoplum	3-7 Gal.; 24"-36" HT.; Full
	СВ	Cordia bahamensis	Bahama Manjack	3-7 Gal.; 24"-36" HT.; Full
	HA	Heliotropium angiospermum	Scorpion Tail	3-7 Gal.; 24"-36" HT.; Full
	PN	Psychotria nervosa	Dwarf Wild Coffee	3-7 Gal.; 24"-36" HT.; Full
	ZF	Zamia floridana	Coontie	3-7 Gal.; 24"-36" HT.; Full
109	MUS		Misc. Native Understor	/ Shrubs to be selected from list below
	AE	Ardisia escallonioides	Marlberry	7 Gal.
	CW	Canella winterana	Wild Cinnamon Bark	7 Gal.
	CC	Capparis cynophallophora	Jamaican Caper	7 Gal.
	GL	Gymnanthes lucida	Crabwood	7 Gal.
	PN	Psychotria nervosa	Wild Coffee	7 Gal.
	RA	Randia aculeata	White Indigo Berry	7 Gal.
4	PS	Ptychosperma schefferi	Same	15 Gal.
85	SR	Serenoa repens	Silver Saw Palmetto	3'x 3'
		ACCENTS		
QTY	SY M	Botanical Name	Common Name	Specification
115	AD	Aechmea 'Dean'	Bromeliad	3 Gal., @24" O.C., Full
43	AR	Alocasia 'Regal Shields'	Elephant Ear	3 Gal., @24" O.C., Full
84	AP	Alpinia purpurata 'Pink'	Ginger	7 Gal.
5	BG	Beaumontia grandiflora	Herald's Trumpet	7 Gal.
29	CI	Chrysobalanus icaco 'Horizontal'	Cocoplum	3 Gal. @36" O.C., Full
23	MD	Monstera deliciosa	Swiss Cheese Vine	3 Gal. @24" O.C., Full
320	PR	Philodendron 'Rojo Congo'	Red Congo Philodendron	7 Gal. @36" O.C., Full
8	PW	Philodendron 'Weeks Red Hybrid'		7 Gal.
48	PJ	Portea petropolitana 'Jungles'	Same	3 Gal. @18" O.C., Full
25	ZP	Zamia pumila	Coontie	3 Gal., 18" HT., Full
		CROUNDCOVERS		
ÓTV	CVM	Botanical Namo	Common Namo	Encrification
QII.	ME		Misc Native Fern M	strix to be selected from lict below
612	141	Adiantum capilluc-veneris	Venus Hair Fern	
612		Autonitum cupinus-venens		
612 194	AC BS	Blachnum carrulatum	Swamp Forn	5 Gal. @ 24 - 0.0.
612 194 62	AC BS	Blechnum serrulatum	Swamp Fern	
612 194 62 30	AC BS DL	Blechnum serrulatum Dryopteris ludoviciana	Swamp Fern Southern Shield Fern	3 Gal. @ 24" O.C.
612 194 62 30 286	AC BS DL NE	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata	Swamp Fem Southern Shield Fern Boston Fern	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C.
612 194 62 30 286	AC BS DL NE	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata	Swamp Fem Southem Shield Fern Boston Fern	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C.
612 194 62 30 286 5160 2 055	AC BS DL NE NW	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata Native Wild Flowers TBD	Swamp Fern Southem Shield Fern Boston Fern	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C. 1 Gal. @ 12" O.C. 1 Gal. @ 9" O.C. Full
612 194 62 30 286 5160 3,056 414	AC BS DL NE NW OP	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata Native Wild Flowers TBD Ophiopogon planiscapus Seasonal color TBD	Swamp Fern Southem Shield Fern Boston Fern Mondo Grass	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C. 1 Gal. @ 12" O.C. 1 Gal. @ 9" O.C., Full 1 Gal. @ 12" O.C. Full
612 194 62 30 286 5160 3,056 414 634	AC BS DL NE NW OP SC TE	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata Native Wild Flowers TBD Ophiopogon planiscapus Seasonal color TBD Trinsacum floridana	Swamp Fern Southem Shield Fern Boston Fern Mondo Grass	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C. 1 Gal. @ 12" O.C. 1 Gal. @ 9" O.C., Full 1 Gal. @ 12" O.C., Full 3 Gal. @ 24" O.C. Full
612 194 62 30 286 5160 3,056 414 634	AC BS DL NE NW OP SC TF	Blechnum serrulatum Dryopteris Iudoviciana Nephrolepis exaltata Native Wild Flowers TBD Ophiopogon planiscapus Seasonal color TBD Tripsacum floridana	Swamp Fem Southern Shield Fern Boston Fern Mondo Grass Florida Gama Grass	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C. 1 Gal. @ 12" O.C. 1 Gal. @ 9" O.C., Full 1 Gal. @ 12" O.C., Full 3 Gal., @24" O.C., Full
612 194 62 30 286 5160 3,056 414 634	AC BS DL NE NW OP SC TF	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata Native Wild Flowers TBD Ophiopogon planiscapus Seasonal color TBD Tripsacum floridana	Swamp Fem Southern Shield Fern Boston Fern Mondo Grass Florida Gama Grass	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C. 1 Gal. @ 12" O.C. 1 Gal. @ 9" O.C., Full 1 Gal. @ 12" O.C., Full 3 Gal., @ 24" O.C., Full 3 Gal., @ 24" O.C., Full
612 194 62 30 286 5160 3,056 414 634	AC BS DL NE NW OP SC TF SYM	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata Native Wild Flowers TBD Ophiopogon planiscapus Seasonal color TBD Tripsacum floridana SOD Botanical Name	Swamp Fern Southern Shield Fern Boston Fern Mondo Grass Florida Gama Grass Common Name	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C. 1 Gal. @ 12" O.C. 1 Gal. @ 9" O.C., Full 1 Gal. @12" O.C., Full 3 Gal., @24" O.C., Full 3 Gal., @24" O.C., Full
612 194 62 30 286 5160 3,056 414 634 034	AC BS DL NE NW OP SC TF TF SYM ZJ	Blechnum serrulatum Dryopteris ludoviciana Nephrolepis exaltata Native Wild Flowers TBD Ophiopogon planiscapus Seasonal color TBD Tripsacum floridana SOD Botanical Name Zoysia japonica	Swamp Fern Southern Shield Fern Boston Fern Mondo Grass Florida Gama Grass Common Name Zoysia Grass	3 Gal. @ 24" O.C. 3 Gal. @ 24" O.C. 1 Gal. @ 12" O.C. 1 Gal. @ 9" O.C., Full 1 Gal. @ 12" O.C., Full 3 Gal., @24" O.C., Full 3 Gal., @24" O.C., Full Specification Solid Sod, Quantity shown in square feet

	CITY OF MIAMI BEACH LANDSCAPE LEG	END ans	
	ZONING DISTRICT <u>RS-1</u> LOT AREA <u>120,000 SF</u> ACRES <u>2.</u>	75	
		REQUIRED/ ALLOWED	PROVIDED
	LAWN AREA CALCULATION		
Α.	MAXIMUM LAWN AREA (SOD) PERMITTED= 50 % X 60,000 S.F. = 30,000 SF	30,000 SF	1,878 SF
	TREES		
Α.	TREES REQUIRED PER NET LOT ACRE	N/A	N/A
	TREES ON FRONT YARD	2	17
	TREES ON BACK YARD	3	3
	TREES IN EXCESS OF 6,000 SF LOT (1 TREE X 1,000 SF)	114	
	TOTAL TREES ON LOT	119	119
Β.	30% NATIVES REQUIRED: 119 X 30% = 36	36	103
C.	50% LOW MAINTENANCE / DROUGHT AND SALT TOLERANT REQUIRED:119 X 50% = 60	60	103
D.	STREET TREES (MAXIMUM AVERAGE SPACING OF 20' O.C.) 300 LF / 20' = 15	15	15
E.	STREET TREE SPECIES ALLOWED DIRECTLY BENEATH POWER LINES: (MAXIMUM AVERAGE SPACING OF 20' O.C.):	N/A	N/A
	SHRUBS		
A.	NUMBER OF SHRUBS REQUIRED: SUM OF LOT AND STREET TREES REQUIRED 134 X 12 = 1,608	1,608	2,614
В.	50% NATIVE SHRUBS REQUIRED: 1,608 X 50% = 804	804	1,494
	LARGE SHRUBS OR SMALL TREES		
Α.	LARGE SHRUBS OR SMALL TREES (10% OF REQUIRED SHRUBS) 1,608 X 10% = 161	161	308
В.	50% NATIVE LARGE SHRUBS OR SMALL TREES REQUIRED: 161 X 50% = 80	80	194

2. Landscape contractor to provide photographs of all trees & palms for Landscape Architect's approval with bid. 3. Landscape contractor to coordinate installation with Landscape Architect at least 1 month prior to installation date.

4. All plants to be laid out on site by Landscape Architect.

JUNGIES 4-6 Star Island

Beach, FL	
6, 2021	
Mitigation Chart	
ree D.B.H. Removed Requiring Mitigation (inches)	148
Required to complete Mitigation Requirement (16' HT. x 8' SPR.; 4" DBH. Minimum)	25
ed Trees with 16' HT. x 8' SPR.; 4" D.B.H. (minimum) specifications	25
alms Removed Requiring Mitigation Tree replacement on a 1:1 basis (12' HT. x 6' SPR.; 2" D.B.H. minimum)	18
ed Trees with 12' HT. x 6' SPR.; 2" D.B.H. (minimum) specifications	54
ed minimum number of Tree Species (41 or greater replacement Trees)	6

FINAL DRB SUBMITTAL

MAY 10, 2021

DESIGNER: SCOTT MITCHELL STUDIO 181 NORTH MARTEL AVE LOS ANGELES, CA 90036 (323) 933–9078

LOCAL ARCHITECT: STUDIO MC+G ARCHITECTURE 7500 NE 4TH COURT STUDIO 103 MIAMI, FL 33138 (305) 573–2728

LANDSCAPE: RAYMOND JUNGLES, INC. 2964 AVIATION AVENUE COCONUT GROVE, FL 33133 (305) 858-6777

OWNER'S REPRESENTATIVE: HANDCRAFT CONSTRUCTION MANAGEMENT, INC. 1498 NW 3RD STREET DEERFIELD BEACH, FL 33442 (954) 418–6344

JUNGLES INC RAYMOND JUNGLES INC Landscape Architect FASLA

RAYMOND JUNGLES Lic. # LA0000856

> STAR ISLAND RESIDENCE

PLANTING SCHEDULE / MITIGATION CHART/ LANDSCAPE LEGEND AS NOTED

LP.300

SHEET NUMBER:

.

GENERAL LANDSCAPE NOTES AND SPECIFICATIONS

1.	LANDSCAPE CONTRACTOR SHALL BECOME FAMILIAR WITH THE SCOPE OF WORK AS WELL AS THE SITE, DIGGING CONDITIONS, AND ANY OBSTACLES PRIOR TO SUBMITTING A BID.	21.
2.	LANDSCAPE CONTRACTOR SHALL PROVIDE AN INSTALLATION SCHEDULE TO THE GENERAL CONTRACTOR AND LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL.	22.
3.	LANDSCAPE CONTRACTOR SHOULD VERIFY ALL ESTIMATED QUANTITIES OF MATERIAL SHOWN ON THE LANDSCAPE ARCHITECT'S DRAWINGS PRIOR TO SUBMITTING A BID.	<i></i> .
4.	PLANT PLAN SHALL TAKE PRECEDENCE OVER PLANTING LIST IN CASE OF DISCREPANCIES.	23.
5.	ALL PLANT MATERIAL SYMBOLS SHOWN ON LANDSCAPE PLANS SHALL BE CONSIDERED DIAGRAMMATIC AND SHOULD BE ADJUSTED IN THE FIELD BY LANDSCAPE CONTRACTOR TO AVOID ALL UTILITIES AND ALL OTHER OBSTRUCTIONS, AFTER CONSULTING THE LANDSCAPE ARCHITECT.	24.
6.	ALL SIZES SPECIFIED FOR PLANT MATERIAL ON THE PLAN AND PLANT LIST SHALL BE CONSIDERED MINIMUM.	25.
7.	ALL PLANT MATERIAL MUST MEET OR EXCEED THE SPECIFIED MINIMUM REQUIREMENTS FOR BOTH HEIGHT AND SPREAD. MEASURE ALL INSTALLED PLANTS AND COMPARE AGAINST SPECIFICATIONS.	26.
8.	ANY SPECIFIC REQUIREMENTS SUCH AS SPECIFIC SHAPE, CHARACTER, NUMBER OF TREE TRUNKS, PLANT SOURCE, TRANSPORTING, AND OR SPECIAL BRACING NOTED ON THE PLAN OR PLANT LIST, WILL REQUIRE APPROVAL AND OR COORDINATION WITH THE LANDSCAPE ARCHITECT.	27.
9.	NO CHANGE OR SUBSTITUTION SHALL BE MADE WITHOUT PRIOR APPROVAL OF THE LANDSCAPE ARCHITECT.	28.
10.	ALL MATERIAL SHALL BE SUBJECT TO AVAILABILITY AT TIME OF INSTALLATION. SUBSTITUTIONS MAY BE MADE AFTER CONSULTATION WITH THE LANDSCAPE ARCHITECT	29.
11.	ALL TREES, PALMS, SHRUBS AND GROUND COVERS SHALL BE GUARANTEED FOR A PERIOD OF 12 MONTHS FROM DATE OF FINAL ACCEPTANCE.	30. 31.
12.	CHANGES MAY OCCUR DURING THE NORMAL COURSE OF IMPLEMENTATION. VERBAL CHANGE ORDERS WILL NOT BE HONORED. ANY CHANGES MUST BE SUBMITTED TO THE LANDSCAPE ARCHITECT IN WRITING AS A CHANGE ORDER TO BE REVIEWED AND APPROVED IN WRITING BY OWNER/CLIENT.	32.
13.	LANDSCAPE CONTRACTOR SHALL LOCATE AND VERIFY ALL UNDERGROUND UTILITIES OR STRUCTURES PRIOR TO DIGGING. LANDSCAPE CONTRACTOR SHALL REPAIR ALL DAMAGES TO UNDERGROUND UTILITIES, AND OR CONSTRUCTION CAUSED BY LANDSCAPE INSTALLATION, AT NO COST TO THE OWNER.	34.
14.	LANDSCAPE CONTRACTOR SHALL COORDINATE WITH THE GENERAL CONTRACTOR, THE REMOVAL OF	35.
	ALL BUILDING CONSTRUCTION DEBRIS AND FOREIGN MATERIAL PRIOR TO INSTALLATION OF ANY PLANT MATERIAL.	36.
15.	SITE PREPARATION SHOULD INCLUDE THE ERADICATION AND REMOVAL OF ANY WEEDS OR GRASS, REMOVAL AND CLEAN UP OF ANY DEAD MATERIAL AND ROUGH AND FINISH GRADING PER SPECS AND OR LANDSCAPE PLANS.	37.
16.	FOR PLANT MATERIAL DESIGNATED TO BE REMOVED, THE ENTIRE ROOT SYSTEM SHALL BE DUG AND REMOVED FROM THE SITE.	38.
17.	ALL PLANTING AREAS SHALL BE EXCAVATED TO A MINIMUM OF 6" FOR GROUNDCOVERS AND MORE THAN 12" FOR SHRUBS, TREES, AND PALMS, AND SHOULD RECEIVE PLANTING SOIL TYPE 1(REFER TO SOIL SPECIFICATIONS LP. 402) (COARSE SAND 70%, FLORIDA PEAT 20%, PINE BARK 10% FINAL TESTED ORGANIC MATTER BETWEEN 1.5% & 2.5% (BY DRY WEIGHT). SUBMIT ALL TESTING DATA FOR APPROVAL BY LANDSCAPE ARCHITECT.	39.
18.	ALL PLANT MATERIAL SHALL BE FLORIDA NO. 1 OR BETTER. FLORIDA DEPARTMENT OF AGRICULTURE GRADES AND STANDARDS, PARTS I & II, 1975, RESPECTIVELY.	40.
19.	ALL TREES SHALL BE STAKED IN A GOOD WORKMANLIKE MANNER. NO NAIL STAKING PERMITTED. (REFER TO BRACING NOTES AND PLANTING DETAILS)	41.
20.	AFTER REMOVAL OR RELOCATION OF EXISTING TREES AND PALMS, ALL REMAINING HOLES SHALL BE BACK FILLED AROUND AND UNDER ROOT BALL WITH WASHED BEACH SAND. SOD DISTURBED AREA, IF REQUIRED. ALL SHRUB BEDS TO BE INSTALLED WITH WASHED BEACH SAND. (SEE SPEC)	42.

GENERAL TREE BRACING NOTES AND SPECIFICATIONS:

REES, PALMS, SHRUBS AND GROUND COVER PLANTS SHALL BE FERTILIZED AT INSTALLATION,	TREE	ES AND PALMS GREA
IT I LONG LASTING PERTILIZER, ACCORDING TO MANUFACTORERS RECOMMENDATIONS AND BASED IN EXISTING SOIL TEST.		CHOOSE THE COF TIMBER BAMBOO
ALL EXISTING PLANT MATERIAL TO REMAIN, SHALL BE PROTECTED DURING ALL CONSTRUCTION PHASES. ANY PLANT MATERIAL SCARRED OR DESTROYED DESIGNATED TO REMAIN MUST BE REPLACED AT THE CONTRACTOR'S EXPENSE WITH SIMILAR SPECIES SIZE AND QUALITY.	2.	ALL (PRESSURE T ARCHITECT. WRA WIDER THAN THE
ALL TREES ON SOD AREA SHALL RECEIVE A HARDWOOD / PINE NEEDLE MULCH MIX RING 2' IN		GREATER. ALL PA
DIAMETER TYPICAL. MULCH TO BE APPROVED BY LANDSCAPE ARCHITECT PRIOR TO PURCHASE AND/OR INSTALLATION.	3.	SELECT THE PRO
ALL PLANTING AREAS SHALL BE MULCHED WITH PINE STRAW MULCH TO A MINIMUM OF 3"; WITH THE EXCEPTION OF BEACH PLANTING. DO NOT USE CYPRESS OR RED MULCH.	4.	USE THE SAME NU
ALL TREES SHALL HAVE 2" CALIPER AT D.B.H. MINIMUM FOR A 10' HEIGHT TREE, UNLESS NOTED		PLACE THE BATTE
OTHERWISE.	6.	SECURE THE BAT
ALL 1 GALLON MATERIAL SHALL HAVE 12" SPREAD MINIMUM, ALL 3 GALLON MATERIAL TO HAVE 20-24" SPREAD MINIMUM.	7.	WEDGE LOWER E INSTALLED AT A 3 GROUND. NOTE:
ALL PLANTING AREAS WITHIN THE LIMITS OF WORK SHALL RECEIVE 100% COVERAGE BY AUTOMATIC IRRIGATION SYSTEM (DRIP PREFERRED) UNLESS OTHERWISE DIRECTED BY OWNER. SEE IRRIGATION PLANS FOR ADDITIONAL SPECIFICATIONS.		TREE OR PALM OF CURVE OF THE PA
LANDSCAPE CONTRACTOR SHALL COORDINATE HIS WORK WITH ALL OTHER APPROPRIATE CONTRACTORS.	8.	CUT A SMOOTH AI PENETRATE TREE
THE LANDSCAPE CONTRACTOR SHALL AT ALL TIMES KEEP THE JOB SITE CLEAN AND FREE FROM ACCUMULATION OF WASTE MATERIAL, DEBRIS, AND RUBBISH.	9.	IF IT APPEARS TH/ THE NEWLY BRAC "DO NOT REMOVE
LANDSCAPE PLAN SHALL BE INSTALLED IN COMPLIANCE WITH ALL LOCAL CODES.	10.	PROPS ARE NOT 1
ON-SITE LAYOUT OF PLANT MATERIAL SHALL BE COORDINATED WITH LANDSCAPE ARCHITECT AT THE TIME OF INSTALLATION.	TRE	ES AND PALMS LES
ALL PLANTS, MATERIALS, WORKMANSHIP, AND INVOICE APPROVAL ARE SUBJECT TO THE APPROVAL OF THE LANDSCAPE ARCHITECT.	1.	CHOOSE THE COP
CONTRACTOR TO FLAG ALL PROPOSED TREE AND PALM LOCATIONS FOR LANDSCAPE ARCHITECT'S APPROVAL PRIOR TO INSTALLATION.	2.	CUT LENGTHS OF
LANDSCAPE ARCHITECT TO APPROVE ALL SHRUB AND GROUNDCOVER PLANTING LOCATION AND LAYOUT PRIOR TO INSTALLATION.	3.	SPACE STAKES EV STAKES SHOULD UNTIL 4 TO 5 INCH
CONTRACTOR SHALL PROVIDE DIGITAL PHOTOGRAPHIC DOCUMENTATION DURING INSTALLATION FOR LANDSCAPE ARCHITECT'S REVIEW, WEEKLY.	4.	PLACE THE HOSE
LANDSCAPE CONTRACTOR TO INSURE ALL PLANT MATERIAL IS INSTALLED AT THE CORRECT ELEVATION, REFER TO GRADING PLAN.	5.	THREAD THE WIRI EACH OF THE TWO
THE LANDSCAPE CONTRACTOR SHALL MAINTAIN OR COORDINATE WITH THE IRRIGATION	6.	TWIST WIRE AT RI
CONTRACTOR AND LANDSCAPING MAINTENANCE SERVICES ALL PLANTING INCLUDING WATERING, MOWING, MULCHING, WEED, AND PEST CONTROL UNTIL FINAL ACCEPTANCE BY THE LANDSCAPE ARCHITECT AND OWNER.	7.	PULL WIRE DOWN SECURE IT BEFOR
THE AWARDED LANDSCAPE CONTRACTOR SHALL SUBMIT A PROPOSED BID / CONTRACT WITH UNIT COST PRICING FOR ALL PLANT MATERIAL INCLUDING (WARRANTY, LABOR, TRANSPORTATION, RELOCATION, SITE MAINTENANCE AND PREPARATION) AS PER THE LANDSCAPE ARCHITECT'S	8.	THE ABOVE PROC TIMES.
SPECIFICATIONS AND OR PLANTING PLANS.	9.	THERE SHOULD B BEST ESTABLISHN
THE LANDSCAPE CONTRACTOR'S CONTRACT SHALL ACKNOWLEDGE ALL TERMS AND CONDITIONS SET FORTH UNDER THESE GENERAL LANDSCAPE NOTES AND SPECIFICATIONS.	10.	FLAG THE GUY WI
THESE DRAWINGS, DOCUMENTS, AND ALL CONTENTS ARE THE PROPERTY OF RAYMOND JUNGLES, INC. ALL RIGHTS ARE RESERVED. UNAUTHORIZED USE OR PRODUCTION, IN PART OR WHOLE, FOR ANY PURPOSE IS UNLAWFUL AND PROHIBITED EXCEPT BY EXPRESS WRITTEN CONSENT.	11.	ANY WIRES ARE N
IN ADDITION TO THE ABOVE PLANT LIST AND SPECIFICATIONS THERE IS TO BE AN ADDITIONAL	SH	OP DRAWING
\$20,000.00 WHOLESALE PLANT ALLOWANCE - LANDSCAPE ARCHITECT TO SELECT ACCENT SPECIMENS DURING NURSERY VISITS. LANDSCAPE ARCHITECT TO LAY OUT ACCENT PLANTS IN THE FIELD.		LANDSCAPE SUR

12. FINAL GRADES SHALL BE APPROVED IN THE FIELD BY LANDSCAPE ARCHITECT PRIOR TO PLANTING.

1.

EATER THAN 6" DBH TO BE BRACED WITH PROPS:

DRRECT SIZE, LENGTH, AND NUMBER OF PROPS TO BE USED (PRESSURE TREATED (PT),) (GUADUA ANGUSTIFOLIA) 3" DIA.).

TREATED (PT) 2"X4", 4"X4"). STAKES SHALL BE PAINTED AS SPECIFIED BY THE LANDSCAPE AP AT LEAST 5 LAYERS OF BURLAP AROUND TRUNK OF THE PALM AT LEAST 4 INCHES E BATTENS BEING USED. BATTENS SHOULD BE MOUNTED AT A POINT 1/3 OF THE DISTANCE TO THE CLEAR TRUNK OF THE TREE OR PALM, BUT NOT LESS THAN 4 FEET, WHICHEVER IS AINT COLORS TO BE APPROVED BY LANDSCAPE ARCHITECT.

OPER LENGTH AND SIZE OF BATTENS (PT 2"X4"X12"-16")

UMBER OF BATTENS AS PROPS BEING USED.

ENS VERTICALLY AND EVENLY SPACED AGAINST THE BURLAP.

ITENS IN PLACE WITH METAL OR PLASTIC BANDING STRAPS. DO NOT NAIL TREE.

END OF PROP INTO SOIL AND SECURE WITH A 2"X4"X30" STAKE. PROPS SHOULD BE 30 TO 40 DEGREE ANGLE FROM THE BATTENS AND OF SUFFICIENT LENGTH TO REACH THE ON STRAIGHT TREES OR PALMS OR TREES, SPACE PROPS EQUAL DISTANCE AROUND IN CURVED (CHARACTER) PALMS OR TREES, SPACE PROPS AGAINST THE FRONT OF THE ALM.

ANGLE AT THE END OF THE PROPS. ALIGN WITH AND NAIL INTO BATTENS. DO NOT E OR PALM WITH NAILS.

HAT ADDITIONAL CONSTRUCTION WORK WILL TAKE PLACE NEAR TO OR IN THE VICINITY OF CED TREES OR PALMS, THEN PROPS ARE TO BE CLEARLY LABELED WITH THE STATEMENT,

TO BE REMOVED UNTIL APPROVED BY THE LANDSCAPE CONTRACTOR.

SS THAN 6" DBH TO BE BRACED BY GUYING:

DRRECT SIZE AND NUMBER OF STAKES AND SIZE OF HOSE AND WIRE. GUYING SHALL BE HIN 48 HOURS OF PLANTING THE TREE.

⁵ STAKING HOSE TO EXTEND 2 INCHES PAST TREE TRUNK WHEN WRAPPING AROUND.

EVENLY ON OUTSIDE OF WATER RING AND DRIVE EACH FIRMLY INTO THE GROUND. BE DRIVEN AT A 30 DEGREE ANGLE WITH THE POINT OF THE STAKE TOWARD THE TREE HES ARE LEFT SHOWING.

E AROUND THE TRUNK JUST ABOVE THE LOWEST BRANCH.

RE THROUGH THE HOSE AND PAST THE STAKE, ALLOWING APPROXIMATELY 2 FEET OF VO ENDS BEYOND THE STAKE BEFORE CUTTING THE WIRE.

UBBER HOSE TO KEEP IT IN PLACE.

AND WIND BOTH ENDS AROUND STAKE TWICE. TWIST WIRE BACK ONTO ITSELF TO RE CUTTING OFF THE EXCESS.

CEDURES ARE TO BE FOLLOWED FOR EACH STAKE, KEEPING THE TREE STRAIGHT AT ALL

BE A 1 TO 3 INCH SWAY IN THE TREE (THE WIRES SHOULD NOT BE PULLED TIGHT) FOR MENT.

/IRES WITH SURVEYOR'S FLAGGING OR APPROVED EQUAL FOR SAFETY.

NOT TO BE REMOVED UNTIL APPROVED BY LANDSCAPE ARCHITECT.

SS / SUBMITTALS AND MOCK-UPS

LANDSCAPE: SUBMIT PHOTOGRAPHS OF ALL MATERIALS WITH SCALE REFERENCE. INDICATE GROWER'S LOCATION AND ANY LEAD TIME FOR ROOT PRUNING OR PREPARATION.

FINAL DRB SUBMITTAL

MAY 10, 2021

ESIGNER: COTT MITCHELL STUDIO 81 NORTH MARTEL AVE OS ANGELES, CA 90036 323) 933–9078

OCAL ARCHITECT: TUDIO MC+G ARCHITECTURE 500 NE 4TH COURT STUDIO 103 MIAMI, FL 33138 (305) 573-2728

LANDSCAPE: RAYMOND JUNGLES, INC. 2964 AVIATION AVENUE COCONUT GROVE, FL 33133 305) 858–6777

OWNER'S REPRESENTATIVE: ANDCRAFT CONSTRUCTION ANAGEMENT, INC. 498 NW 3RD STREET DEERFIELD BEACH, FL 33442 954) 418–6344

JUNGLES INC Landscape Architect FASLA

RAYMOND JUNGLES Lic. # LA0000856

> STAR ISLAND RESIDENCE

PLANTING NOTES AND SPECIFICATIONS

AS NOTED

SHEET