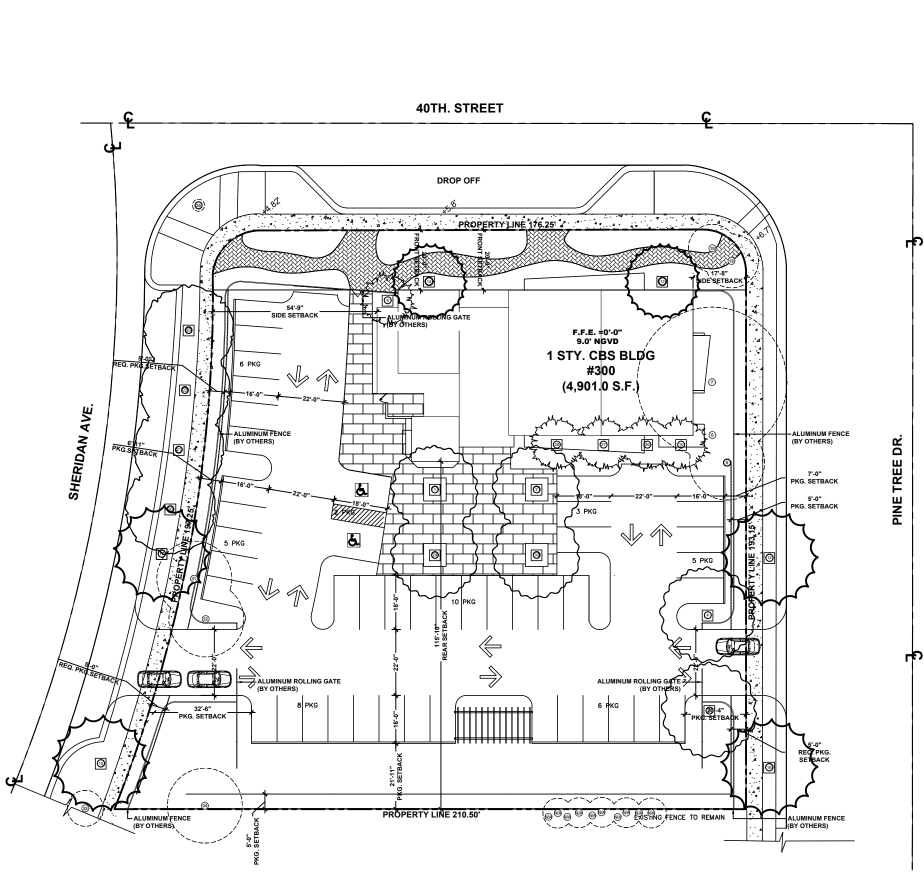


'. (FT.)	CONDITION	SPECIMEN (YES OR NO)	NOTES	DISPOSITION	PROPOSED TOTAL DIAMETER OF TREE(S) TO BE REMOVED (SUM OF INCHES AT DBH)	PETAR STRACENSKI RLA#LAG657256 1906 Tigertail Ave. Miami, FL 33133 strata-landarch.com 305.747.9336
15	FAIR	YES	LARGE BRANCH REMOVED	RELOCATE		TR, LA66 We. N ve. L
15	FAIR	YES		RELOCATE		lch ⊨ A O
30	FAIR	YES	NICE STRUCTURE	RELOCATE		da Et R
30	FAIR	YES	NICE	RELOCATE		
			STRUCTURE NICE			
25	FAIR	NO	STRUCTURE	REMAIN		st 10
20	FAIR	NO	UNSYMETRICAL CANOPY	REMAIN		
50	FAIR	YES	CANOPY DIEBACK, MULTIPLE DEAD BRANCHES	REMAIN		40
16	FAIR	NO	MULTI-TRUNK	RELOCATE		31
17	POOR	NO	MULTI-TRUNK, DAMAGED	REMOVE	8.28	L 33
16	FAIR	NO	TRUNK MULTI-TRUNK	RELOCATE		
6	POOR	NO	WICETTRUNK	REMOVE	3.50	⊫ ́
25	FAIR	YES		RELOCATE	3.30	GA NG
25	FAIR	YES		RELOCATE		
25 25	FAIR	YES YES		RELOCATE RELOCATE		
25 25	FAIR	YES		RELOCATE		
25	FAIR	YES		RELOCATE		
18	FAIR	NO		REMAIN		DI
16						⊼ ∩ ≤
16	POOR	NO		REMAIN		
20 15	GOOD GOOD	NO NO		RELOCATE		
15	GOOD	NO		RELOCATE		
15	GOOD	NO		RELOCATE		
4	GOOD	NO		REMAIN		
50	FAIR	YES	CANOPY DIEBACK, MULTIPLE DEAD BRANCHES	REMOVE	32.48	BU H STRE
20	FAIR	NO	MULTI-TRUNK	RELOCATE		JW CC 1 300 W 40TH
16	FAIR	NO	MULTI-TRUNK	RELOCATE		4
12	FAIR	NO	MULTI-TRUNK	RELOCATE		≥ ≤
30	FAIR	YES		RELOCATE		
25	FAIR	NO		RELOCATE		
25	FAIR	NO	NICE	REMAIN		DDR
25	FAIR	YES	STRUCTURE	REMAIN		IT TO
12	GOOD	NO		REMAIN		PROJECT TITLE:
25	GOOD	YES	INVASIVE	REMAIN		ЯЧ
5) TO	BE REMOVE	D (SUM OF IN	ICHES AT DBH)	44.27	
,						
OTECTIO /PALMS R DISTI	THAT ARE 'TO RE!	MAIN, BE PROTECT D OCCUR WHITHIN MATERIALS, GRA	ED OR BE RELOCATE	d' AS, INCLUDING VEH BBING, AND MECH IN NO C/ INSTALL	TY INCLUDING GRUBBING HICLE USE, STORAGE OF INICAL TRENCHING FOR NSE SHALL THE FENCE BE ED LESS THAN TEN FEET HE TRUNK	DESCRIPTION
OTECTIO /PALMS R DISTI	THAT ARE 'TO RE! JRBANCE SHOULI OF LIQUIDS OR	MAIN, BE PROTECT D OCCUR WHITHIN MATERIALS, GRA	ED OR BE RELOCATE	D' IN NO CH IN NO CH IN NO CH IN STALL FROM TI THE TO CRITICA ALL T PROTEC	IICLE USE, STORAGE OF NIICAL TRENCHING FOR SE SHALL THE FENCE BE ED LESS THAN TEN FEET IE TRUNK + PALM PROTECTION SS TO EXTEND BEYOND RIPLINE' OR TO THE L ROOT ZONE AREA' OF REES/PALMS TO BE TED. EXTEND WHERE ARY TO PROTECT TREE	REV. DATE DESCRIPTION
OTECTIK IPALMS IR DISTL ECTRIC/	THAT ARE TO REI	MAIN, BE PROTECT D OCCUR WHITHIN MATERIALS, GRA	ED OR BE RELOCATE	D' S, INCLUDING VEH INNG, AND MECH INNG CL INNG CL I	IICLE USE, STORAGE OF NIICAL TRENCHING FOR SE SHALL THE FENCE BE ED LESS THAN TEN FEET IE TRUNK + PALM PROTECTION SS TO EXTEND BEYOND RIPLINE' OR TO THE L ROOT ZONE AREA' OF REES/PALMS TO BE TED. EXTEND WHERE ARY TO PROTECT TREE	REV. DATE
	THAT ARE TO REI JRBANCE SHOULDS OF LIQUIDS OR AL, LIGHTING, ETC	AAIN, BE PROTECT D OCCUR WHITHIN MATERIALS, GRA	ED OR BE RELOCATE	D' S, INCLUDING VEH IBING, AND MECH IN NO C. IN NO C	IICLE USE, STORAGE OF NIICAL TRENCHING FOR ISE SHALL THE FENCE DE ED LESS THAN TEN FEET & TRUNK + PALM PROTECTION IS TO EXTEND BEYOND RIPLINE' OR TO THE L ROOT ZONE AREA' OF REES/PALMS TO BE TED. EXTEND WHERE ARY TO PROTECT TREE 'ROOTS RS SHALL BE A MINIMUM R FEET HIGH, AND SHALL CONSTRUCTED OF JOUS CHAIN LINK FENCE METAL POSTS AT OOT SPACING OR 2%4'' WITH THREE EQUALLY 2%4'' RALLS POSTS MAY	Peter Stracomiki, RLA PLA9607255 PROJECT NO: 001_23 PHASE: CONSTRUCTION

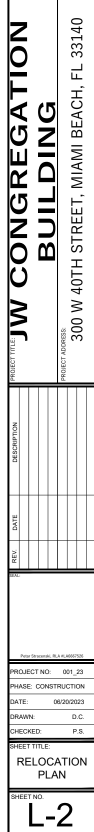
FINAL SUBMITTAL - 07-07-2023 -DRB23-0943 **EXISTING TREE DISPOSITION** N \mathcal{T} 25' 75'

EXISTING TREE DISPOSITION HEET NO L-1



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SURVEY NO.	SCIENTIFIC NAME		DBH (IN)	HT (FT.)	SP. (FT.)	CONDITION	SPECIMEN (YES OR NO)	NOTES	DISPOSITIO
1	Quercus virginiana	Live Oak	12.74	30	15	FAIR	YES	LARGE BRANCH REMOVED	RELOCATE
2	Quercus virginiana	Live Oak	12.42	25	15	FAIR	YES		RELOCATE
3	Quercus virginiana	Live Oak	14.01	30	30	FAIR	YES	NICE STRUCTURE	RELOCATE
4	Quercus virginiana	Live Oak	14.97	30	30	FAIR	YES	NICE STRUCTURE	RELOCATE
5	Quercus virginiana	Live Oak	8.60	25	25	FAIR	NO	NICE STRUCTURE	REMAIN
6	Quercus virginiana	Live Oak	11.46	22	20	FAIR	NO	UNSYMETRICAL CANOPY	REMAIN
7	Cassia fistula	Golden Shower	11.46 & 11.46 & 13.38	30	50	FAIR	YES	CANOPY DIEBACK, MULTIPLE DEAD BRANCHES	REMAIN
8	Phoenix roebelenii	Pygmy Date Palm	4.14 & 4.14	14	16	FAIR	NO	MULTI-TRUNK	RELOCATE
	Phoenix roebelenii	Pygmy Date Palm	4.14 & 4.14	16	16	FAIR	NO	MULTI-TRUNK	RELOCATE
	Roystonea regia	Royal Palm	18.79	40	25	FAIR	YES		RELOCATE
	Bismarckia nobilis	Bismark Palm	14.00	27	25	FAIR	YES		RELOCATE
	Bismarckia nobilis	Bismark Palm	14.00	27	25	FAIR	YES		RELOCATI
	Roystonea regia	Royal Palm	16.56	30	25	FAIR	YES		RELOCATE
	Roystonea regia	Royal Palm	17.20	40	25	FAIR	YES	<u> </u>	RELOCATE
17	Roystonea regia	Royal Palm	15.92	30	25	FAIR	YES		RELOCATE
18	Phoenix roebelenii	Pygmy Date Palm	4.14 & 4.14	14	18	FAIR	NO		REMAIN
	Phoenix roebelenii	Pygmy Date Palm	4.14 & 4.14	12	16	POOR	NO		REMAIN
	Swietenia mahagnoni	Mahogany Tree	5.41	22	20	GOOD	NO		RELOCATE
21	Swietenia mahagnoni	Mahogany Tree	5.10	18	15	GOOD	NO		RELOCATE
22	Swietenia mahagnoni	Mahogany Tree	4.78	25	15	GOOD	NO		RELOCATI
23	Swietenia mahagnoni	Mahogany Tree	4.78 1.50	18	15	GOOD	NO		RELOCATE
24 26	Caesalpinia granadillo Phoenix roebelenii	Bridalveil Tree Pygmy Date Palm	1.50 4.14 & 4.14	11 16	4 20	GOOD FAIR	NO NO	MULTI-TRUNK	REMAIN RELOCATI
27	Phoenix roebelenii	Pygmy Date Palm	4.14 4.14 & 4.14	12	16	FAIR	NO	MULTI-TRUNK	RELOCAT
28	Phoenix roebelenii	Pygmy Date Palm	4.14 & 4.14	12	12	FAIR	NO	MULTI-TRUNK	RELOCATI
29	Quercus virginiana	Live Oak	15.61	30	30	FAIR	YES		RELOCAT
30	Quercus virginiana	Live Oak	11.15	35	25	FAIR	NO		RELOCAT
31	Quercus virginiana	Live Oak	11.78	30	25	FAIR	NO	-	REMAIN
32	Quercus virginiana	Live Oak	12.74	30	25	FAIR	YES	NICE STRUCTURE	REMAIN
33	Lysiloma latisiliquum	Native Tamarind	4.00	16	12	GOOD	NO		REMAIN
34	Schefflera actinophylla	Queensland Umbrella Tree		30	25	GOOD	YES	INVASIVE	REMAIN

SCALE: 1/32" = 1'-0" 0 5' 10' 25'



LEGEND

REMAIN **RELOCATION**

LOCATION

PETAR STRACENSKI RLA #LA6665526 1906 Tigertail Ave. Miami, FL 33133 strata-landarch.com | 305.747.9336

FINAL SUBMITTAL - 07-07-2023 -DRB23-0943

RELOCATION PLAN

75'

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TREE / PALM PROTECTION NOTES

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.
- CONTRACTOR MUST HAVE PROVEN EXPERIENCE RELOCATING TREES AND PALMS OF THE SAME 1.3. 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.
- 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
- 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
- CONTRACTOR MUST SCHEDULE ROOT PRUNING TO PROVIDE THE MAXIMUM POSSIBLE TIME FOR 2.5. 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.
- CONTRACTOR MUST CALL SUNSHINE 811 TO HAVE ALL UNDERGROUND UTILITIES LOCATED UNDER 26 OR IN THE VICINITY OF THE CURRENT OR FUTURE LOCATIONS OF ALL TREES AND PALMS TO BE RELOCATED PRIOR TO WORK COMMENCING.
- CONTRACTOR MUST VERIFY WITH THE GENERAL CONTRACTOR THE ABSENCE OF ANY 2.7. UNDERGROUND CONSTRUCTION OR OBSTRUCTIONS (E.G., BULKHEADS, SEPTIC SYSTEMS, ETC.) IN THE CURRENT AND FUTURE LOCATIONS OF ALL TREES AND PALMS TO BE RELOCATED.
- 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.
- CONTRACTOR MUST FLAG ALL PROPOSED TRANSPLANT LOCATIONS FOR THE LANDSCAPE 2.9. 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 TOOLS AND EQUIPMENT.

3. ROOT PRUNING SPECIFICATIONS

- 3.1. GENERAL
- 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. TREES

- 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 SOLITH 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.
- 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 FARLIER 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 MONTHS OF THE YEAR.
- 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 FARLIER 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 MONTHS OF THE YEAR.
- 3.2.7. CERTAIN HARDWOOD TREES AND GYMNOSPERMS REQUIRE LONGER ROOT PRUNING TIMES. THESE 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).

24" from trunk in all directions

3.1. PALMS

- 3.1.1. THE FOLL RS FOR VARIOUS SPECIES OF PALMS BASED ON IALISTS IN SOUTH FLORIDA
 - SAE QUE ROY CANARY DATE PALM SLOW-GROWING PALMS

- 3.1.2. PALM ROOTBALLS MUST BE A MINIMUM OF 24" DEEP. WHENEVER POSSIBLE, ROOTBALLS MUST BE CIRCULAR IN SHAPE WITH AN EQUAL DISTANCE FROM THE TRUNK TO THE EDGE OF THE ROOTBALL ALL AROUND
- 3.1.3. 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 MONTHS OF THE YEAR
- 3.1.4. CERTAIN PALMS, IN PARTICULAR THOSE THAT ARE SLOW GROWING, REQUIRE LONGER ROOT PRUNING 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).

- 4. CANOPY PRUNING SPECIFICATIONS
- 4.1. <u>TREES</u>
- 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 LIFTING THE TREE DURING RELOCATION.
- 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 PRESERVED
- 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 AND ESCORTS TO TRANSPORT WIDE LOADS, PER FLORIDA LAW.
- 4.1.4. ALL CANOPY PRUNING MUST BE CONDUCTED FOLLOWING ANSI A-300 TREE PRUNING STANDARDS AND BEST MANAGEMENT PRACTICES.
- 4.1.5. ALL DEBRIS GENERATED DURING CANOPY PRUNING MUST BE REMOVED OFFSITE AND DISPOSED.

4.2. PALMS

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

LOWING TABLE LISTS MINIMUM RO	OTBALL DIAMETERS FOR VARIOUS SPECIES
N REAL-WORLD EXPERIENCE OF R	ELOCATION SPECIALISTS IN SOUTH FLORID.
PALM SPECIES	ROOTBALL SPECIFICATIONS
BAL / CABBAGE PALM	36" diameter
EEN & FOXTAIL PALMS	12" from trunk in all directions
AL & COCONUT PALMS	18 - 24" from trunk in all directions
CANARY DATE PALM	24" from trunk in all directions

FINAL SUBMITTAL - 07-07-2023 -DRB23-0943 **EXISTING TREE NOTES**

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	Stracenski, RLA / CT NO: CT NO: CONSTR CONST	Stracenski, RLA #LA6667 CT NO: 001_ : CONSTRUCTIO 06/20/20 V: D TITLE: STING TR NOTES	Streemel, RLA FLAGESTATE STREEMEL, RLA FLAGESTATE CT NO: 001_23 CONSTRUCTION 06/20/2023 M: D.C. ED: P.S. TITLE: STING TREE STING TREE STING TREE

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.

SHADE TREES

- 6.1.8. 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.
- 6.1.9. FOLIAR FEED FOUR TIMES PER YEAR.

6.2. FLOWERING TREES

- 6.2.1. 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.
- 6.2.2. FOLIAR FEED FOUR TIMES PER YEAR

6.3. PALMS

- 6.3.1. 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.
- 6.3.2. 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.
- 6.3.3. FOLIAR FEED SIX TIMES PER YEAR.

7. WARRANTY

- 7.1. ALL RELOCATED TREES AND PALMS MUST BE GUARANTEED FOR ONE YEAR FROM THE DATE OF RELOCATION TO THEIR FINAL LOCATIONS.
- 7.2. IF A TREE OR PALM DIES WITHIN THE 1-YEAR WARRANTY PERIOD, IT MUST BE REMOVED AND REPLACED AT CONTRACTOR'S EXPENSE.
- 7.3. 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.
- 7.4. 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.

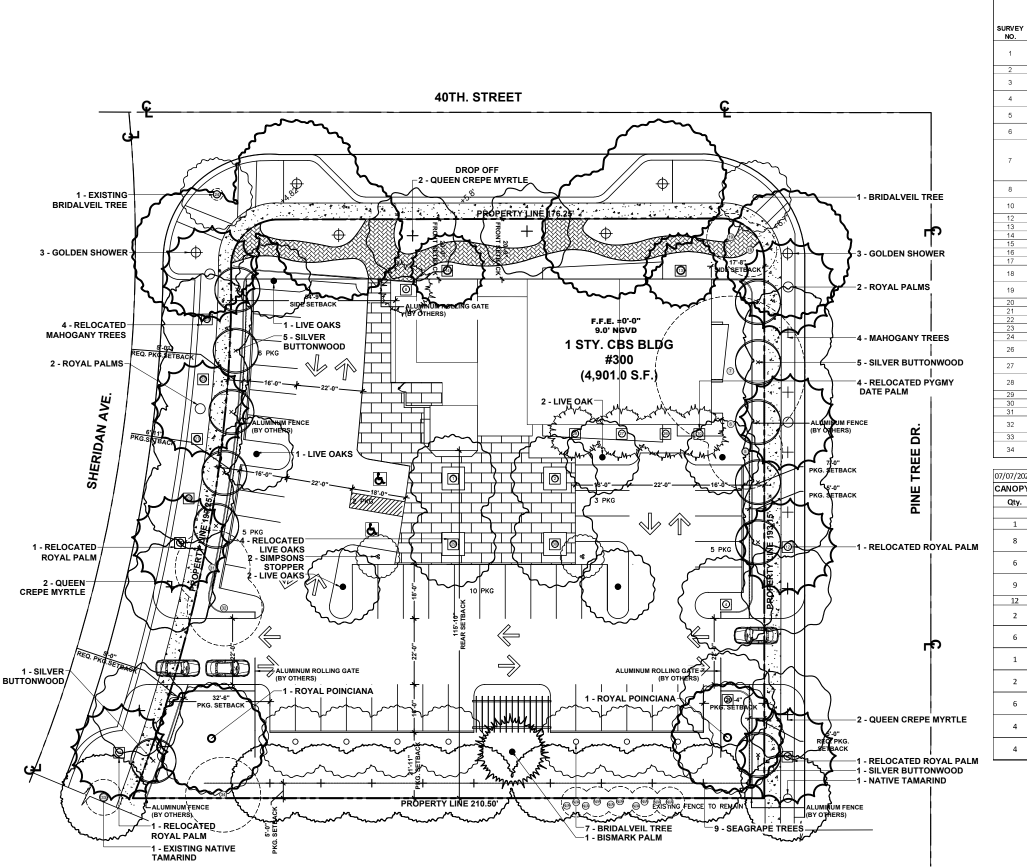
- 5. RELOCATION SPECIFICATIONS
- 5.1. GENERAL
- 5.1.1. LANDSCAPE CONTRACTOR TO FLAG ALL PROPOSED PLANT LOCATIONS FOR LANDSCAPE ARCHITECT'S APPROVAL PRIOR TO INSTALLATION. NOTIFY LANDSCAPE ARCHITECT A MINIMUM OF 15 DAYS PRIOR TO REVIEW
- 5.1.2. ALL TREES AND PALMS TO BE RELOCATED MUST BE WATERED DAILY 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 SOLI 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.

TREE RELOCATION DETAILS

PALM RELOCATION DETAILS

FINAL EXISTI

	PETAR STRACENSKI RLA #LA6667256 1906 Tigertai Ave. Miami, FL 33133 strata-landarch.com 305.747.3336
MIST HEADS - 4 PER TREE WOOD BLOCKING BANDED AROUND TRUNK 4"X 4"X 12' BRACES NAILED TO BLOCKING 6 TO 8 PER TREE BUBBLER IRRIGATION HEADS 4-6 PER TREE 3" HIGH WATERING SAUCER 2"x4"x24" STAKE NAILED TO BRACE PLANTING MIX EE RELOCATION SPECIFICATIONS FOR RUNING AND DIGGING INFORMATION	PROPECT THE JW CONGREGATION BUILDING PROFERTADORESS. 300 W 40TH STREET, MIAMI BEACH, FL 33140
	DESCRIPTION
 WOOD BLOCKING BANDED AROUND TRUNK (3) 2X4X8 BRACES NAILED TO BLOCKING 3" HIGH SAUCER 	REV.
(3) 2X4X8 BRACES NAILED TO BRACE 	PREUF STRACEMBEL RLA FLAGGFT25 PROJECT NO: 001_23 PHASE: CONSTRUCTION DATE: 06/20/2023 DRAWN: D.C. CHECKED: P.S. SHEET TITLE: EXISTING TREE NOTES SHEET NO. L4



EXISTING TREE INVENTORY SCIENTIFIC NAME COMMON NAMI Quercus virginiana Live Oak Cassia fistula Golden Showe Phoenix roebeleni. Pygmy Date Palm Phoenix roebelen Pygmy Date Palm ovstonea regia Roval Palm Bismarckia nobilis Bismark Palm Bismarckia nobilis Bismark Palm Royal Palm Roystonea regia Roystonea regia Royal Palm Roystonea regia Royal Palm Phoenix roebeleni. Pygmy Date Palm Phoenix roebeleni Pygmy Date Palm Swietenia mahagnon Mahogany Tree etenia mahagnon Mahogany 1 wietenia mahagnon Mahogany Tree Caesalpinia granadillo Bridalveil Tree Phoenix roebelenii Pygmy Date Palm Phoenix roebelenii Pvgmv Date Palm Phoenix roebelenii Pygmy Date Palm Quercus virginiana Live Oak Quercus virginiana Live Oak Quercus virginiana Live Oal Quercus virginiana Live Oak Lysiloma latisiliquum Native Tamaring Queensland Umbrell Schefflera actinophylla Tree 07/07/2023 - JWORG CANOPY PLANT LIST Botanical Name TREES AND PALMS Bismarckia nobilis 'Silver Select' Caesalpinia granadillo

Cassia fistula occoloba uvifera Conocarpus erectus 'Sericeus Delonix regia Lagerstroemia speciosa Lysiloma latisiliquum Myrcianthes fragrans Quercus virginiana Roystonea regia Swietenia mahaaoni

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					SPECIMEN		
	DBH (IN)	HT (FT.)	SP. (FT.)	CONDITION	(YES OR NO)	NOTES	DISPOSITION
	12.74	30	15	FAIR	YES	LARGE BRANCH REMOVED	RELOCATE
	12.42	25	15	FAIR	YES		RELOCATE
	14.01	30	30	FAIR	YES	NICE STRUCTURE	RELOCATE
	14.97	30	30	FAIR	YES	NICE STRUCTURE	RELOCATE
	8.60	25	25	FAIR	NO	NICE STRUCTURE	REMAIN
	11.46	22	20	FAIR	NO	UNSYMETRICAL CANOPY	REMAIN
	11.46 & 11.46 & 13.38	30	50	FAIR	YES	CANOPY DIEBACK, MULTIPLE DEAD BRANCHES	REMAIN
	4.14 & 4.14	14	16	FAIR	NO	MULTI-TRUNK	RELOCATE
	4.14 & 4.14	16	16	FAIR	NO	MULTI-TRUNK	RELOCATE
	18.79	40	25	FAIR	YES		RELOCATE
	14.00	27	25	FAIR	YES		RELOCATE
	14.00	27	25	FAIR	YES		RELOCATE
	16.56	30	25	FAIR	YES		RELOCATE
	17.20	40	25	FAIR	YES		RELOCATE
	15.92	30	25	FAIR	YES		RELOCATE
	4.14 & 4.14	14	18	FAIR	NO		REMAIN
	4.14 & 4.14	12	16	POOR	NO		REMAIN
	5.41	22	20	GOOD	NO		RELOCATE
	5.10	18	15	GOOD	NO		RELOCATE
	4.78	25	15	GOOD	NO		RELOCATE
	4.78	18	15	GOOD	NO		RELOCATE
	1.50	11	4	GOOD	NO		REMAIN
	4.14 & 4.14	16	20	FAIR	NO	MULTI-TRUNK	RELOCATE
	4.14 & 4.14	12	16	FAIR	NO	MULTI-TRUNK	RELOCATE
	4.14 & 4.14	12	12	FAIR	NO	MULTI-TRUNK	RELOCATE
_	15.61	30	30	FAIR	YES		RELOCATE
_	11.15	35	25	FAIR	NO		RELOCATE
	11.78	30	25	FAIR	NO	NICE	REMAIN
	12.74	30	25	FAIR	YES	NICE STRUCTURE	REMAIN
_	4.00	16	12	GOOD	NO		REMAIN
a	24.00	30	25	GOOD	YES	INVASIVE	REMAIN

Common Name	Specifications
Bismark Palm	12' GW, Minimum
	16'-22' HT., Landscape Architect to
Bridalveil Tree	Approve
Golden Shower	16'HT. x 8' SP., 4" DBH, Landscape
Golden shower	Architect to Approve
Sculptural Seagrape Tree	20' HT. x 8' SP., Multi-Stem, Landscape
Sculptural Scugrape free	Architect to Approve
Silver Buttonwood	12'-14' HT., 2" DBH
Royal Poinciana	16'HT. x 8' SP., 4" DBH, Landscape
Noyari officiaria	Architect to Approve
Queen Crone Murtle	16'HT. x 8' SP., 4" DBH, Landscape
Queen Crepe Myrtle	Architect to Approve
Native Tamarind	16'HT. x 8' SP., 4" DBH, Landscape
Native Tamarind	Architect to Approve
Circura da Chanana	12'-14' HT., 100 Gallon, Multi-Stem
Simpson's Stopper	Landscape Architect to Approve
Live Oak	16'HT. x 8' SP., 4" DBH, Landscape
Live Oak	Architect to Approve
Daviel Dalies	10 CM Field Course
Royal Palm	16' GW., Field Grown
Na haaraa Tara	16'HT. x 8' SP., 4" DBH, Landscape
Mahogany Tree	Architect to Approve

LEGEND

REMAIN

RELOCATION

LOCATION

NOLLONG Parter Stratemarki. RLA #LAMSGETZSE Peter Stratemarki. RLA #LAMSGETZSE PROJECT NO: 001_23 PHASE: CONSTRUCTION DATE: 06/20/2023 DRAWN: D.C. CHECKED: P.S. SHEET TITLE: CANOPY PLANTING PLANTING SHEET NO. SHEET NO.	PROJECT TITLE:	
Peter Stracenski, RLA FLAGG77255 PROJECT NO: 001_23 PHASE: CONSTRUCTION DATE: 06/20/2023 DRAWN: D.C. CHECKED: P.S. SHEET TITLE: CANOPY PLANTING PLAN	7	
Peter Stracenski, RLA FLAGGT225 PROJECT NO: 001_23 PHASE: CONSTRUCTION DATE: 06/20/2023 DRAWN: D.C. CHECKED: P.S. SHEET TITLE: CANOPY PLANTING PLAN	DESCRIPTIO	
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STRACENSKI

GREGATION

PETAR STRACE RLA #LA6667526 1906 Tigertail Ave. Miami, Fl strata-landarch.com | 305.72

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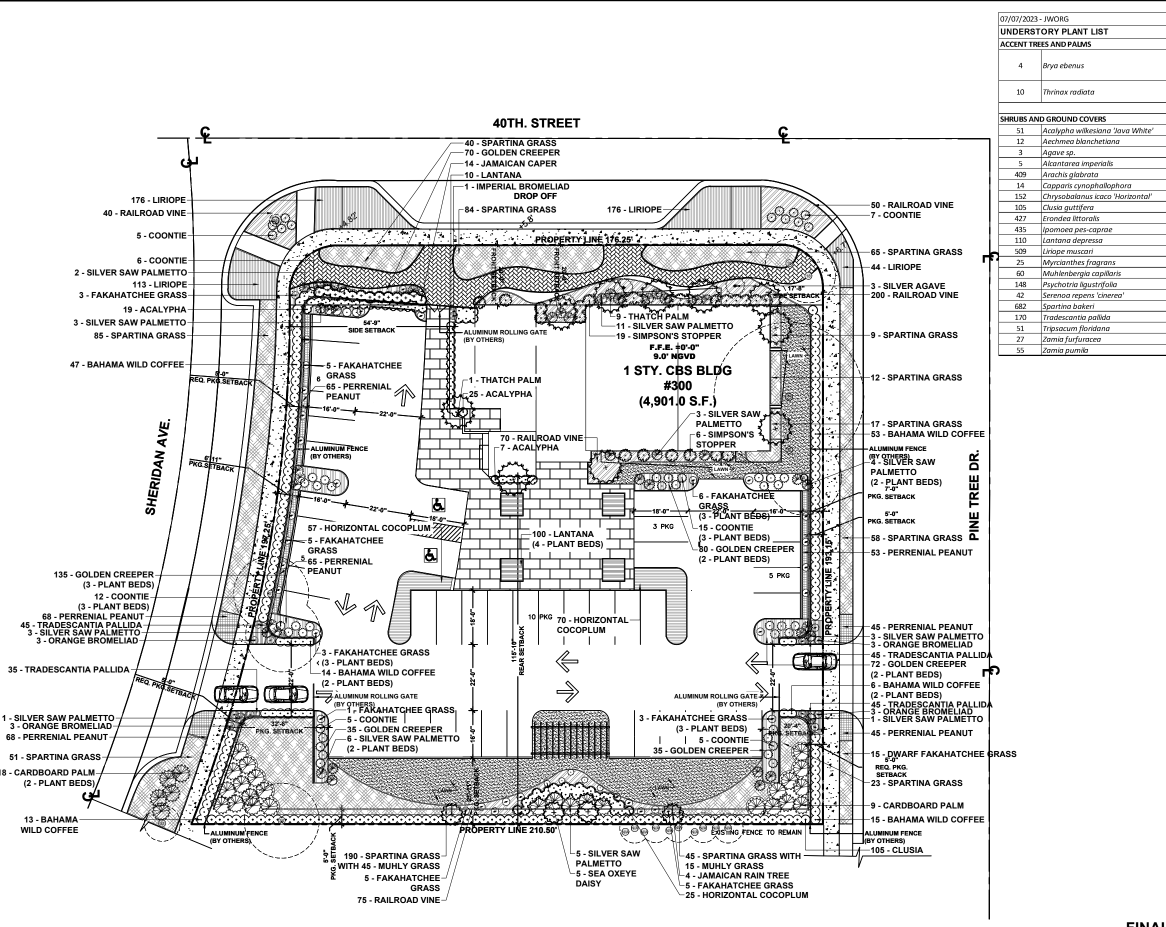
FINAL SUBMITTAL - 07-07-2023 -DRB23-0943 **CANOPY PLANTING PLAN** N

SCALE: 1/32" = 1'-0"

0 5' 10'

25

75'



SCALE: 1/32" = 1'-0" 0 5' 10'

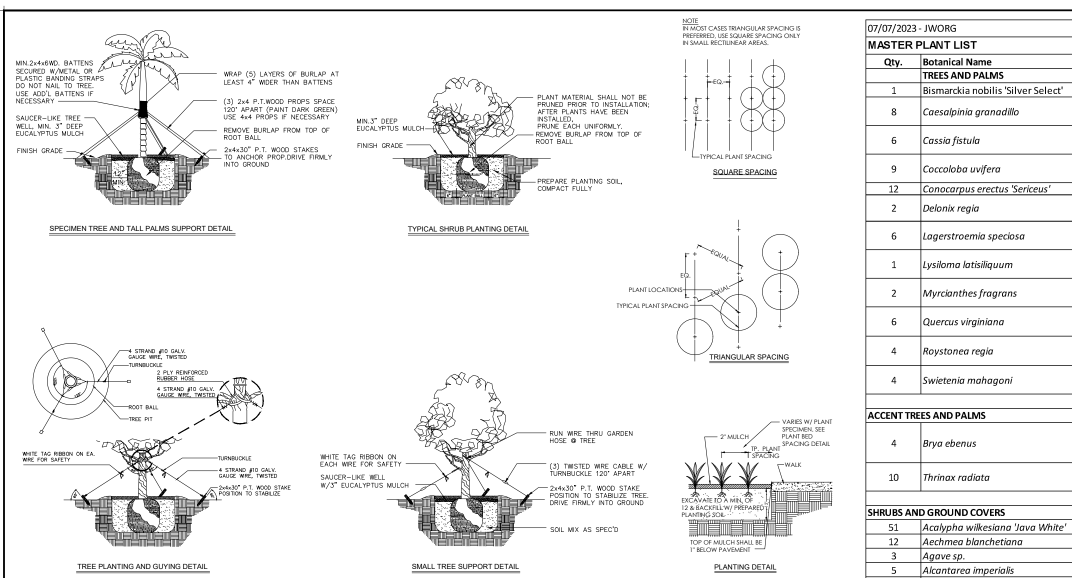
	25 Gal., 8'-10' Height, Standard,
Jamaican Rain Tree	Landscape Architect to Approve To Set In
Jamarcan Kam free	Field
	4 @ 8' Overall Height, 4 @ 12' Overall
Thatch Palm	Height, 3 @ 10' Overall Height
	heightig bie 10 overlan height
Acalypha	15 Gal., 4'-5' Overall Height, Full to Base
Orange Bromeliad	3 Gal., Bullis Bromeliads
Silver Agave	15 Gal., 36" HT x 36" SP
Green Imperial Bromeliad	7 Gal., 24" HT x 24" SP, 4 To Be Set In Field
Perrenial Peanut	1 Gal., 6" HT x 12" SP
Jamaican Caper	15 Gal., 4'-5' Overall Height, Full to Base
Horizontal Cocoplum	7 Gal., 24" HT x 24" SP
Clusia	96" HT x 36" SP
Golden Creeper	1 Gal., 12" HT x 12" SP
Railraod Vine	1 Gal., 12" HT x 12" SP
Florida Lantana	1 Gal., 12" HT x 12" SP
Liriope	1 Gal., 12" HT x 12" SP
Simpson's Stopper	5' HT x 3' SP, 15 Gallon
Muhly Grass	3 Gal.
Bahama Wild Coffee	7 Gal., 36" HT x 36" SP
Silver Saw Palmetto	25 Gal., 4' Overal Height
Spartina Grass	3 Gal., 36" HT x 24" SP
Purple Creeper	1 Gal.
Dwarf Fakahatchee Grass	3 Gal., 36" HT x 24" SP
Cardboard Palm	15 Gal., 36" HT x 36" SP
Coontie	7 Gal., 18" HT x 18" SP



FINAL SUBMITTAL - 07-07-2023 -DRB23-0943

UNDERSTORY PLANTING PLAN

25



GENERAL LANDSCAPE NOTES:

- 1. ALL PLANT MATERIAL IS TO BE FLORIDA NO. 1 OR BETTER. FLORIDA DEPARTMENT OF AGRICULTURE GRADES AND STANDARDS, PARTS I & II 1973, 1975 RESPECTIVELY.
- 2. ALL PLANTING BEDS TO BE TOPPED WITH 2"MIN. "GRADE A" CYPRESS OR
- EUCALYPTUS MULCH, UNLESS OTHERWISE NOTED. 3. ALL TREES TO BE STAKED IN A GOOD WORKMANLIKE MANNER. NO NAIL STAKING
- PERMITTED. (REFER TO PLANTING DETAILS .) 4. LANDSCAPE PLAN SHALL BE INSTALLED IN COMPLIANCE WITH ALL LOCAL CODES.
- 5. ALL TREE HOLDS TO BE BACK FILLED AROUND AND UNDER ROOT BALL WITH PLANTING SOIL. ALL SHRUB BEDS TO BE INSTALLED WITH PLANTING SOIL. (SEE SPECS)
- 6. SOD SHALL BE "FLORATAM" ST. AUGUSTINE (UNLESS OTHERWISE NOTED) SOLID SOD LAID WITH ALTERNATIVE AND ABUTTING JOINTS, WITH 2" TOP SOIL MINIMUM IF REQUIRED. (SEE SPECS)
- 7. ALL TREES, SHRUBS AND GROUND COVERS SHALL BE GUARANTEED FOR TWELVE MONTHS FROM DATE OF FINAL ACCEPTANCE. ALL PALMS ARE TO BE GUARANTEED FOR ONE YEAR.
- 8. ALL PLANTING BEDS SHALL BE WEED AND GRASS FREE.
- 9. ALL TREES, PALMS, SHRUBS AND GROUNDCOVER PLANTS SHALL BE FERTILIZED AT INSTALLATION WITH LONG LASTING FERTILIZER, ACCORDING TO MANUFACTURES RECOMMENDATIONS. (SUBMIT SAMPLE FOR APPROVAL.) (SEE SPEC)
- 10. PLANTING PLAN SHALL TAKE PRECEDENCE OVER PLANT LIST IN CASE OF DISCREPANCIES. (NOTIFY LANDSCAPE ARCHITECT FOR DIRECTION.)
- 11. LANDSCAPE CONTRACTOR SHALL LOCATE AND VERIFY ALL UNDERGROUND UTILITIES PRIOR TO DIGGING.
- 12. NO CHANGE SHALL BE MADE WITHOUT THE PRIOR CONSENT OF THE LANDSCAPE ARCHITECT
- 13. ALL MATERIAL IS SUBJECT TO AVAILABILITY AT TIME OF INSTALLATION. SUBSTITUTIONS MAY BE MADE AFTER CONSULTATION WITH LANDSCAPE ARCHITECT.
- 14. ALL NEWLY PLANTED AREAS TO RECEIVE 100% COVERAGE BY AUTOMATIC IRRIGATION SYSTEM. (REFER TO IRRIGATION PLAN.)
- 15 ALL PLANTING BEDS TO RECEIVE NEW PLANTING SOIL (1/3 EVERGLADES PEAT, 1/3 SAND, 1/3 CYPRESS SAWDUST & CHOPS) MINIMUM 6" DEEP. (REFER TO PLANTING DETAILS.)
- 16. CONTRACTOR WILL VISIT SITE TO FAMILIARIZED HIMSELF WITH THE SCOPE OF WORK PRIOR TO SUBMITTING A BID.
- 17. LANDSCAPE CONTRACTOR TO COORDINATE HIS WORK WITH THE GENERAL CONTRACTOR, THE IRRIGATION CONTRACTOR, AND THE ELECTRICAL CONTRACTOR.

- 18. ALL EXISTING PLANT MATERIAL TO REMAIN SHALL BE PROTECTED. (REFER TO **DEMOLITION PLAN.)**
- 19. ALL TREES TO BE RELOCATED WILL GET ROOT PRUNED 30 DAYS MIN. (OR MORE IF REQUIRED BY THE SPECIES). UPON RELOCATION, THIN OUT (UNDER LANDSCAPE ARCHITECT'S DIRECTION) 30% OF THE TREE CANOPY TO BE RELOCATED.
- 20.AFTER REMOVAL OR RELOCATION OF EXISTING TREES AND PALMS, BACKFILL TREE PIT WITH PLANTING SOIL AND SOD DISTURBED AREA, AS REQUIRED. 21.ALL TREES ON SOD AREAS SHALL RECEIVE A MULCH RING 2' IN DIAMETER TYPICAL.
- 22.ALL TREES SHALL HAVE A 2" CALIPER AT D.B.H. MINIMUM FOR A 10' HEIGHT TREE. 23.ALL 1 GALLON MATERIAL TO HAVE A 12" SPREAD MINIMUM, ALL 3 GALLON MATERIAL TO HAVE A 20-24" SPREAD MINIMUM.

TREE BRACING NOTES:

- 2" AND LARGER CALIPER TREES BRACED BY GUYING
- 1. CHOOSE THE CORRECT SIZE AND NUMBER OF STAKES AND SIZE OF HOSE AND WIRE. GUYING SHALL BE COMPLETED WITHIN 48 HOURS OF PLANTING THE TREE.
- 2. CUT LENGTHS OF STAKING HOSE TO EXTEND 2 INCHES PAST TREE TRUNK WHEN WRAPPING AROUND.
- 3. SPACE STAKES EVENLY ON OUTSIDE OF WATER RING AND DRIVE EACH FIRMLY INTO THE GROUND. STAKES SHOULD BE DRIVING AT A 30 DEGREE ANGLE WITH THE POINT OF THE STAKE TOWARD THE TREE UNTIL 4 TO 5 INCHES ARE LEFT SHOWING. 4. PLACE THE HOSE AROUND THE TREE TRUCK JUST ABOVE THE LOWEST BRANCH.
- 5. THREAD THE WIRE THROUGH THE HOSE AND PAST THE STAKE, ALLOWING
- APPROXIMATELY 2 FEET OF EACH OF THE TWO ENDS BEYOND THE STAKE BEFORE CUTTING THE WIRE.
- 6. TWIST WIRE AT RUBBER HOSE TO KEEP IT IN PLACE.
- 7. PULL WIRE DOWN AND WIND BOTH ENDS AROUND STAKE TWICE. TWIST WIRE BACK ONTO ITSELF TO SECURE IT BEFORE CUTTING OFF THE EXCESS.
- 8. THE ABOVE PROCEDURES ARE TO BE FOLLOWED FOR EACH STAKE, KEEPING THE TREE STRAIGHT AT ALL TIMES. THERE SHOULD BE A 1 TO 3 INCH SWAY IN THE TREE (THE WIRES SHOULD NOT BE PULLED TIGHT) FOR BEST ESTABLISHMENT.
- 9. FLAG THE GUY WIRES WITH SURVEYOR'S FLAGGING OR APPROVED EQUAL FOR SAFETY.
- 10. GUYS ARE NOT TO BE REMOVED UNTIL APPROVED BY LANDSCAPE CONTRACTOR.

ASTER PLANT LIST Qty. Botanical Name TREES AND PALMS			T	
		Common Norse	Cupations	- x x -
		Common Name	Specifications	PETAR STRACENSKI RLA#L46667526 1906 Tigertail Ave. Miami, FL 33133
1 Bismarckia nobilis 'Silver	Select'	Bismark Palm	12' GW, Minimum	
			16'-22' HT., Landscape Architect to	S H A
8 Caesalpinia granadillo		Bridalveil Tree	Approve	PETAR RLJ 1906 Tigerta
C. Create fistula		Calden Shawen	16'HT. x 8' SP., 4" DBH, Landscape	
6 Cassia fistula		Golden Shower	Architect to Approve	
9 Coccoloba uvifera		Sculptural Seagrape Tree	20' HT. x 8' SP., Multi-Stem, Landscape	
,			Architect to Approve	
12 Conocarpus erectus 'Serio	eus'	Silver Buttonwood	12'-14' HT., 2" DBH	
2 Delonix regia		Royal Poinciana	16'HT. x 8' SP., 4" DBH, Landscape Architect to Approve	
			16'HT. x 8' SP., 4" DBH, Landscape	
6 Lagerstroemia speciosa		Queen Crepe Myrtle	Architect to Approve	
			16'HT. x 8' SP., 4" DBH, Landscape	
1 Lysiloma latisiliquum		Native Tamarind	Architect to Approve	
			12'-14' HT., 100 Gallon, Multi-Stem	
2 Myrcianthes fragrans		Simpson's Stopper	Landscape Architect to Approve	1 A Q
			16'HT. x 8' SP., 4" DBH, Landscape	
6 Quercus virginiana		Live Oak	Architect to Approve	5 Z
1 D				CONGREGA BUILDING
4 Roystonea regia		Royal Palm	16' GW., Field Grown	
A Sujetania a stance		Mahagarit	16'HT. x 8' SP., 4" DBH, Landscape	
4 Swietenia mahagoni		Mahogany Tree	Architect to Approve	
CENT TREES AND PALMS				
			25 Gal., 8'-10' Height, Standard,	
4 Brya ebenus		Jamaican Rain Tree	Landscape Architect to Approve To Set In	
			Field	
10 Thrinax radiata		Thatch Palm	4 @ 8' Overall Height, 4 @ 12' Overall Height, 3 @ 10' Overall Height	
		L. C.		5
RUBS AND GROUND COVERS				
51 Acalypha wilkesiana 'Java	White'	Acalypha	15 Gal., 4'-5' Overall Height, Full to Base	PROJECT TITLE:
12 Aechmea blanchetiana		Orange Bromeliad	3 Gal., Bullis Bromeliads	DIECT
3 Agave sp.		Silver Agave	15 Gal., 36" HT x 36" SP	PR(
5 Alcantarea imperialis		Green Imperial Bromeliad	7 Gal., 24" HT x 24" SP	
409 Arachis glabrata		Perrenial Peanut Jamaican Caper	1 Gal., 6" HT x 12" SP	
14 Capparis cynophallophor 127 Chrysobalanus icaco 'Hor			15 Gal., 4'-5' Overall Height, Full to Base	NOIL
, ,	contai	Horizontal Cocoplum Clusia	7 Gal., 24" HT x 24" SP 96" HT x 36" SP	ITAIN
105Clusia guttifera427Erondea littoralis		Golden Creeper	1 Gal., 12" HT x 12" SP	DESCRI
435 Ipomoea pes-caprae		Railraod Vine	· · · ·	
110 Lantana depressa		Florida Lantana	1 Gal., 12" HT x 12" SP 1 Gal., 12" HT x 12" SP	
509 Liriope muscari		Liriope	1 Gal., 12" HT x 12" SP	
25 Myrcianthes fragrans		Simpson's Stopper	5' HT x 3' SP, 15 Gallon	ш
60 Muhlenbergia capillaris		Muhly Grass	3 Gal.	DATE
148 Psychotria ligustrifolia		Bahama Wild Coffee	7 Gal., 36" HT x 36" SP	╽┠┼┼┼┼┼
42 Serenoa repens 'cinerea'		Silver Saw Palmetto	25 Gal., 4' Overal Height	REV.
682 Spartina bakeri		Spartina Grass	3 Gal., 36" HT x 24" SP	SEAL:
170 Tradescantia pallida		Purple Creeper	1 Gal.	
51 Tripsacum floridana		Dwarf Fakahatchee Grass	3 Gal., 36" HT x 24" SP	
27 Zamia furfuracea		Cardboard Palm	15 Gal., 36" HT x 36" SP	
55 Zamia pumila		Coontie	7 Gal., 18" HT x 18" SP	
			,	
sc.				Petar Stracenski, RLA
Zoysia Empire Lawn		Set on Atlas Peat and Soil 90/10	Turf Mix - 2" Depth	PROJECT NO:
Atlas Peat and Soil 90/10	urf Mix	2" Depth (Turf Soil)		PHASE: CONSTR
Pinestraw Mulch		3" Depth		DATE: 06
Grey Granite Gravel 3/8"	Valkway	3" Depth		DRAWN:
4" Aluminum Edging	•	To Contain Grey Granite		CHECKED:
Filter Fabric		Placed Under Grey Granite		SHEET TITLE:
·		· · · ·		PLANT
		FINAL SUBMITTAL -	07-07-2023 -DRB23-0943	NOTES
				DETAI
				0.15
		PLANTING NOTES &	DETAILS	SHEET NO.