

TREE DISPOSITION TABLE									
TREE #	COMMON NAME	SCIENTIFIC NAME	DBH (INCHES)	HT (FT) TREE (CT) PALM	CANOPY SPREAD (FT)	TREE CONDITION (%)	TREE DISPOSITION	TREE APPRAISAL/ MITIGATION (DBH INCHES)	COMMENTS
634	DAHOON HOLLY	<i>Ilex cassine</i>	4	8	3	30%	REMOVE	4	NO CANOPY, MASS DECLINE
637	DAHOON HOLLY	<i>Ilex cassine</i>	4	8	3	30%	REMOVE	4	UPROOTED, MASS DECLINE
646	DAHOON HOLLY	<i>Ilex cassine</i>	4	8	4	40%	REMOVE	4	TRUNK WOUND, MASS DECLINE
651	DAHOON HOLLY	<i>Ilex cassine</i>	4	8	4	40%	REMOVE	4	DB, DECLINE
662	DAHOON HOLLY	<i>Ilex cassine</i>	4	8	3	30%	REMOVE	4	DB, DECLINE
663	DAHOON HOLLY	<i>Ilex cassine</i>	4	10	5	60%	REMOVE	4	
664	DAHOON HOLLY	<i>Ilex cassine</i>	4	10	5	40%	REMOVE	4	DB, DECLINE
676	DAHOON HOLLY	<i>Ilex cassine</i>	3	8	3	30%	REMOVE	3	NO CANOPY
680	DAHOON HOLLY	<i>Ilex cassine</i>	2	6	3	20%	REMOVE	2	NO CANOPY
681	DAHOON HOLLY	<i>Ilex cassine</i>	2	6	3	30%	REMOVE	2	NO CANOPY
743	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	70%	REMAIN	PALM	
744	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	70%	REMAIN	PALM	
745	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	70%	REMAIN	PALM	
746	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	70%	REMAIN	PALM	LEANING
747	DAHOON HOLLY	<i>Ilex cassine</i>	4	11	6	60%	REMAIN	4	CLIPPED, ONE-SIDED, LEANING
748	DAHOON HOLLY	<i>Ilex cassine</i>	5	15	6	70%	REMAIN	5	CLIPPED, ONE-SIDED
824	SABAL PALM	<i>Sabal palmetto</i>	10	20	12	60%	REMOVE	PALM	SCHIEFFLERA GROWING ON IT
825	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	70%	REMOVE	PALM	
827	LIVE OAK	<i>Quercus virginiana</i>	10	25	20	70%	REMOVE	10	DB, THIN
828	LIVE OAK	<i>Quercus virginiana</i>	11	25	20	65%	REMAIN	11	POOR PRUNING, IB, CROSSING BRANCHES
829	LIVE OAK	<i>Quercus virginiana</i>	NA	NA	NA	0%	REMOVE	NA	DEAD
831	LIVE OAK	<i>Quercus virginiana</i>	13	30	25	70%	REMAIN	13	
834	LIVE OAK	<i>Quercus virginiana</i>	14	30	25	75%	REMAIN	14	B-DMG, POOR PRUNING
836	SABAL PALM	<i>Sabal palmetto</i>	10	14	12	65%	REMAIN	PALM	BOOTED, SHADED BY OAK
838	LIVE OAK	<i>Quercus virginiana</i>	13	20	25	65%	REMAIN	13	LEANING, CO-D, IB
839	LIVE OAK	<i>Quercus virginiana</i>	11	20	20	60%	REMAIN	11	DB
840	LIVE OAK	<i>Quercus virginiana</i>	7	15	12	70%	REMAIN	7	THIN CANOPY
841	LIVE OAK	<i>Quercus virginiana</i>	12	25	20	65%	REMAIN	12	IB
843	LIVE OAK	<i>Quercus virginiana</i>	10	25	20	70%	REMAIN	10	T-CAV, EXPOSED ROOTS
844	LIVE OAK	<i>Quercus virginiana</i>	11	25	25	75%	REMAIN	11	LEANING
845	SABAL PALM	<i>Sabal palmetto</i>	10	3	6	70%	REMAIN	PALM	
858	LIVE OAK	<i>Quercus virginiana</i>	14	22	30	70%	REMAIN	14	
859	BLACK OLIVE	<i>Bucida buceras</i>	15	25	25	75%	REMAIN	15	SUCKER GROWTH
860	BLACK OLIVE	<i>Bucida buceras</i>	14	28	30	70%	REMAIN	14	CIRCLING ROOTS, DEADWOOD, CROSSING BRANCHES
861	BLACK OLIVE	<i>Bucida buceras</i>	16	35	40	75%	REMAIN	16	EXPOSED ROOTS, CROSSING BRANCHES
865	BLACK OLIVE	<i>Bucida buceras</i>	14	25	20	70%	REMAIN	14	EXPOSED CIRCLING ROOTS, IB
866	BLACK OLIVE	<i>Bucida buceras</i>	14	35	30	60%	REMAIN	14	DB
867	BLACK OLIVE	<i>Bucida buceras</i>	22	35	45	75%	REMAIN	\$6,875	
868	BLACK OLIVE	<i>Bucida buceras</i>	14	35	25	60%	REMAIN	14	DB
869	BLACK OLIVE	<i>Bucida buceras</i>	16	25	25	50%	REMAIN	16	T-CAV
870	BLACK OLIVE	<i>Bucida buceras</i>	17	25	35	70%	REMAIN	17	
871	BLACK OLIVE	<i>Bucida buceras</i>	15	20	20	50%	REMAIN	15	CO-D, UTILITY PRUNED, ONE-SIDED
872	BLACK OLIVE	<i>Bucida buceras</i>	17	35	35	70%	REMAIN	17	EXPOSED ROOTS
874	BLACK OLIVE	<i>Bucida buceras</i>	23	40	40	70%	REMAIN	\$6,708	UTILITY PRUNED
875	BLACK OLIVE	<i>Bucida buceras</i>	17	40	40	70%	REMAIN	17	
876	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	13	25	12	NA	REMOVE	NA	INVASIVE
877	BRAZILIAN PEPPER	<i>Schinus terebinthifolius</i>	16	25	12	NA	REMOVE	NA	INVASIVE
879	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	15	45	30	NA	REMOVE	NA	INVASIVE
883	BLACK OLIVE	<i>Bucida buceras</i>	19	40	25	60%	REMAIN	\$4,750	UTILITY PRUNED
889	SABAL PALM	<i>Sabal palmetto</i>	10	13	12	70%	REMAIN	PALM	OHW, CURVED AT TOP
898	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	13	40	25	NA	REMOVE	NA	INVASIVE, CO-D
899	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	15	18	20	NA	REMOVE	NA	INVASIVE, SHADED
900	SABAL PALM	<i>Sabal palmetto</i>	10	5	12	65%	REMOVE	PALM	BOOTED, SHADED, CLOSE TO FENCE
902	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	10	40	20	NA	REMOVE	NA	INVASIVE
903	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	10	18	18	NA	REMOVE	NA	INVASIVE, CO-D
904	BRAZILIAN PEPPER	<i>Schinus terebinthifolius</i>	NA	12	12	NA	REMOVE	NA	INVASIVE
905	SABAL PALM	<i>Sabal palmetto</i>	NA	NA	NA	0%	REMOVE	PALM	DEAD
906	BLACK OLIVE	<i>Bucida buceras</i>	7	18	12	50%	REMAIN	7	POOR, CO-D
907	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	10	25	15	NA	REMOVE	NA	INVASIVE
908	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	7	25	12	NA	REMOVE	NA	INVASIVE
909	BLACK OLIVE	<i>Bucida buceras</i>	19	45	35	65%	REMAIN	\$5,146	OHW
910	SABAL PALM	<i>Sabal palmetto</i>	10	15	12	60%	REMAIN	PALM	
911	SABAL PALM	<i>Sabal palmetto</i>	10	3	12	60%	REMAIN	PALM	
921	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	60%	REMOVE	PALM	SHARED CANOPY, BOOTED
922	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	60%	REMOVE	PALM	SHARED CANOPY, BOOTED
923	CARROTWOOD	<i>Cupaniopsis anacardioides</i>	8	15	15	NA	REMOVE	NA	INVASIVE
927	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	60%	REMOVE	PALM	BOOTED
928	SABAL PALM	<i>Sabal palmetto</i>	10	15	12	60%	REMOVE	PALM	UTILITY PRUNED, LEANING
929	UNKNOWN	Unknown	NA	NA	NA	0%	REMOVE	NA	DEAD
930	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	7	15	10	NA	REMOVE	NA	INVASIVE, LEANING
931	BRAZILIAN PEPPER	<i>Schinus terebinthifolius</i>	3	10	10	NA	REMOVE	NA	INVASIVE, UTILITY PRUNED
935	SABAL PALM	<i>Sabal palmetto</i>	10	14	12	40%	REMOVE	PALM	
936	SABAL PALM	<i>Sabal palmetto</i>	10	10	12	40%	REMOVE	PALM	BOOTED, UTILITY PRUNED
937	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	17	45	25	NA	REMOVE	NA	INVASIVE
939	EARLEAF ACACIA	<i>Acacia auriculiformis</i>	7	25	12	NA	REMOVE	NA	INVASIVE
940	SABAL PALM	<i>Sabal palmetto</i>	10	12	12	75%	REMAIN	PALM	
941	CARROTWOOD	<i>Cupaniopsis anacardioides</i>	NA	15	15	NA	REMOVE	NA	INVASIVE
942	SABAL PALM	<i>Sabal palmetto</i>	NA	NA	NA	0%	REMOVE	PALM	DEAD
948	SABAL PALM	<i>Sabal palmetto</i>	10	7	12	75%	REMAIN	PALM	
961	SABAL PALM	<i>Sabal palmetto</i>	10	25	12	65%	REMOVE	PALM	T-DMG
962	SABAL PALM	<i>Sabal palmetto</i>	10	18	12	65%	REMOVE	PALM	CONSTRICTION, T-DMG

963	SABAL PALM	<i>Sabal palmetto</i>	10	18	12	65%	REMOVE	PALM	CONSTRICTION, T-DMG
964	SABAL PALM	<i>Sabal palmetto</i>	10	18	12	65%	REMOVE	PALM	CONSTRICTION, T-DMG
1051	SABAL PALM	<i>Sabal palmetto</i>	10	18	12	70%	REMOVE	PALM	
1052	SABAL PALM	<i>Sabal palmetto</i>	10	15	12	70%	REMOVE	PALM	
1134	SABAL PALM	<i>Sabal palmetto</i>	8	3	12	60%	REMAIN	PALM	
20016	LIVE OAK	<i>Quercus virginiana</i>	5	15	6	70%	REMAIN	5	POOR CANOPY STRUCTURE
20017	LIVE OAK	<i>Quercus virginiana</i>	8	22	15	70%	REMAIN	8	LIFTED, SUCKER GROWTH
20019	SABAL PALM	<i>Sabal palmetto</i>	10	6	12	70%	REMAIN	PALM	OFFSITE
20020	SABAL PALM	<i>Sabal palmetto</i>	10	17	12	70%	REMAIN	PALM	
20021	SABAL PALM	<i>Sabal palmetto</i>	10	17	12	70%	REMAIN	PALM	
20022	CRAPE MYRTLE	<i>Lagerstroemia indica</i>	7	12	8	65%	REMAIN	7	MT, T-DMG
20023	LIVE OAK	<i>Quercus virginiana</i>	9	18	12	65%	REMAIN	9	LIFTED, THIN CANOPY
20024	LIVE OAK	<i>Quercus virginiana</i>	9	20	15	65%	REMAIN	9	LIFTED, SUCKER GROWTH
20025	LIVE OAK	<i>Quercus virginiana</i>	5	15	10	75%	REMAIN	5	
20032	LIGUSTRUM	<i>Ligustrum japonicum</i>	12	8	10	65%	REMAIN	12	MT, B-DMG
20035	BULNESIA	<i>Bulnesia arborea</i>	4	12	8	20%	REMOVE	4	UPROOTED, MAJOR DB, DECLINING
20037	LIGUSTRUM	<i>Ligustrum japonicum</i>	6	6	8	30%	REMOVE	6	UPROOTED, B-DMG, HALF CANOPY

TREE REMOVAL SUMMARY		
((1)caliper inch required per 1')JOBH inch removed, Non-Specimen) TOTAL DBH TO BE REMOVED		\$5
TOTAL DOLLAR VALUE OF SPECIMEN TREES TO BE REMOVED		0
TOTAL QTY OF PALMS TO BE REMOVED		15
PROPOSED TREE SUMMARY		
TOTAL CALIPER INCHES OF MITIGATION TREES PROPOSED		82.5
TOTAL NUMBER OF PALMS PROPOSED		23

ABBREVIATIONS LEGEND	
B CAV	BRANCH CAVITY
B DMG	BRANCH DAMAGE
CB	CROSSING BRANCHES
CO-D	CO-DOMINANT
CON	CONSTRUCTION
D	DECAY
DB	DIEBACK
DL	DUAL LEADER
FB	FUNGUS BODIES
IB	INCLUDED BARK
I DMG	INSECT DAMAGE
L	LEANING
MT	MULTI-TRUNK
NL	NO MAIN LEADER
OHE	OVERHEAD UTILITIES
RA	ROOT AREA INSUFFICIENT
R DMG	ROOT DAMAGE
S	SUCKER GROWTH
T CAV	TRUNK CAVITY
T DMG	TRUNK DAMAGE
UP	UTILITY PRUNED
W CPY	WEAK CANOPY

[illegible]

**PRELIMINARY PLAN
NOT FOR CONSTRUCTION**

THESE PLANS ARE NOT FULLY PERMITTED
AND ARE SUBJECT TO REVISIONS MADE
DURING THE PERMITTING PROCESS.

RESPONSIBILITY FOR THE USE OF THESE
PLANS PRIOR TO OBTAINING PERMITS FROM
ALL AGENCIES HAVING JURISDICTION OVER
THE PROJECT WILL FALL SOLELY UPON THE
USER.

ISSUE DATE:	11/12/2025
DESIGNED BY:	KU, KS
DRAWN BY:	KU
CHECKED BY:	KU, KS
BID-CONTRACT:	

PAUL H. WEINBERG, R.L.A.
FLORIDA REG. NO. LA6666804
(FOR THE FIRM)

CLIENT

JADIAN IOS

PROJECT

**951 SW 12th AVENUE
POMPANO BEACH FL**

SHEET TITLE

TREE DISPOSITION SCHEDULE

SHEET NUMBER	LD-001
PROJECT NUMBER	15427.00

DRC
KEITH
PZ25- 12000039
02/18/2026
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Florida Engineering Business License: CA7928
Florida Surveyor and Mapper Business License: LB6860
Florida Landscape Architecture Business License: LC26000457

Plotted by: kurena On Wednesday, November 12, 2025 8:38:19 AM

Drawing name: H:\15427.00 - 951 S Andrews Ave - Jadian IOSLandscape Architecture\CAD\15427.00 - LD-101.dwg

STATUS: PRELIMINARY