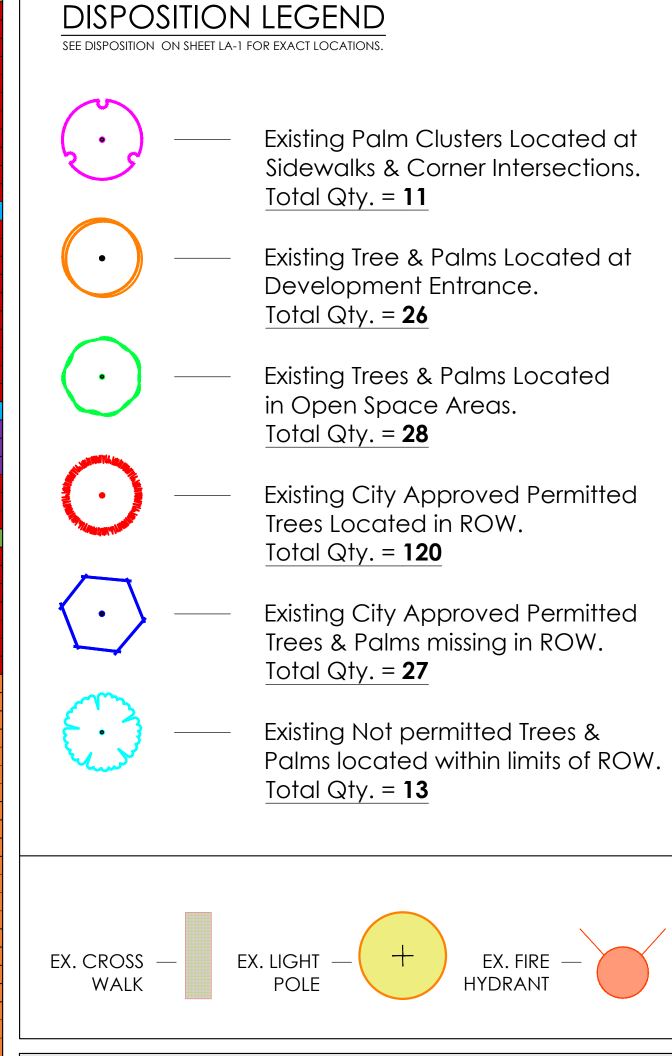


TREE DEMOLITION NOTES:

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PERMITTED ROW TREES & PALMS NON-PERMITTED TREES & PALMS IN ROW	149 150	QUEEN PALM QUEEN PALM	Syagrus romanzoffiana Syagrus romanzoffiana	25	9	TREES & PALMS LOCATED IN OP
NON-PERMITTED TREES & PALMS IN ROW	151	LIVE OAK	Quercus virginiana	30	15	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	152	LIVE OAK	Quercus virginiana	32	15	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	153	LIVE OAK	Quercus virginiana	34	16	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	154	LIVE OAK	Quercus virginiana	30	15	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	155	LIVE OAK	Quercus virginiana	20	8	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	156	LIVE OAK LIVE OAK	Quercus virginiana	30 30	12	PERMITTED ROW TREES & PALM
NON-PERMITTED TREES & PALMS IN ROW PERMITTED ROW TREES & PALMS	157 158	LIVE OAK	Quercus virginiana Quercus virginiana	35	13 15	PERMITTED ROW TREES & PALM PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	159	LIVE OAK	Quercus virginiana	35	16	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	160	LIVE OAK	Quercus virginiana	30	15	PERMITTED ROW TREES & PALM
TREES & PALMS LOCATED IN OPEN SPACES	161	LIVE OAK	Quercus virginiana	28	15	PERMITTED ROW TREES & PALM
TREES & PALMS LOCATED IN OPEN SPACES	162	CABBAGE PALM	Sabal palmetto	30	12	NON-PERMITTED TREES & PALM
TREES & PALMS LOCATED IN OPEN SPACES	163	LIVE OAK	Quercus virginiana	35	23	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	164	LIVE OAK	Quercus virginiana	30	13	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	165	LIVE OAK	Quercus virginiana	33	14	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	166	LIVE OAK LIVE OAK	Quercus virginiana	32 25	15	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	167 168	LIVE OAK	Quercus virginiana Quercus virginiana	30	10 14	PERMITTED ROW TREES & PALM PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	169	LIVE OAK	Quercus virginiana Quercus virginiana	31	16	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	170	LIVE OAK	Quercus virginiana	30	15	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	171	LIVE OAK	Quercus virginiana	34	16	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	172	LIVE OAK	Quercus virginiana	34	17	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS		ROYAL PALM	Roystonea regia	38	19	NON-PERMITTED TREES & PALM
PERMITTED ROW TREES & PALMS	173	QUEEN PALM	Syagrus romanzoffiana	28	9	TREES & PALMS LOCATED AT CR
TREES & PALMS LOCATED AT CROSSWALKS		QUEEN PALM	Syagrus romanzoffiana	25	10	TREES & PALMS LOCATED AT CR
TREES & PALMS LOCATED AT CROSSWALKS	175	QUEEN PALM	Syagrus romanzoffiana	28	8	TREES & PALMS LOCATED AT CR
FREES & PALMS LOCATED AT CROSSWALKS	176	LIVE OAK	Quercus virginiana	32	15	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	177	LIVE OAK LIVE OAK	Quercus virginiana	32 32	14	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	178 179	LIVE OAK	Quercus virginiana Quercus virginiana	32	33 13	PERMITTED ROW TREES & PALM TREES & PALMS LOCATED IN OP
PERMITTED ROW TREES & PALMS	180	LIVE OAK	Quercus virginiana	30	13	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	181	LIVE OAK	Quercus virginiana	32	13	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	182	LIVE OAK	Quercus virginiana	32	13	PERMITTED ROW TREES & PALM
PERMITTED ROW TREES & PALMS	183	LIVE OAK	Quercus virginiana	32	13	PERMITTED ROW TREES & PALM
TREES & PALMS LOCATED IN OPEN SPACES	184	LIVE OAK	Quercus virginiana	30	12	PERMITTED ROW TREES & PALM
TREES & PALMS LOCATED IN OPEN SPACES		MAHOGANY TREE	Swietenia mahagoni	30	15	PERMITTED ROW TREES & PALM
TREES & PALMS LOCATED IN OPEN SPACES	184C	LIVE OAK	Quercus virginiana	30	12	PERMITTED ROW TREES & PALM
FREES & PALMS LOCATED IN OPEN SPACES	185	MONTGOMERY PALM	Veitchia montgomeryana	35	9	TREE & PALM LOCATED AT ENTR
TREES & PALMS LOCATED IN OPEN SPACES	186	MONTGOMERY PALM MONTGOMERY PALM	Veitchia montgomeryana	30 35	8	TREE & PALM LOCATED AT ENTR
FREES & PALMS LOCATED IN OPEN SPACES FREES & PALMS LOCATED IN OPEN SPACES	187 188	LIVE OAK	Veitchia montgomeryana Quercus virginiana	35	9 23	TREE & PALM LOCATED AT ENTR
TREES & PALMS LOCATED IN OPEN SPACES TREES & PALMS LOCATED IN OPEN SPACES	189	LIVE OAK	Quercus virginiana Quercus virginiana	35	16	TREE & PALM LOCATED AT ENTR
NON-PERMITTED TREES & PALMS IN ROW	190	LIVE OAK	Quercus virginiana	35	20	TREE & PALM LOCATED AT ENTR
NON-PERMITTED TREES & PALMS IN ROW	191	MONTGOMERY PALM	Veitchia montgomeryana	35	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	192	MONTGOMERY PALM	Veitchia montgomeryana	35	4	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	193	MONTGOMERY PALM	Veitchia montgomeryana	35	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	194	MONTGOMERY PALM	Veitchia montgomeryana	35	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	195	MONTGOMERY PALM	Veitchia montgomeryana	30	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	196	ROYAL PALM	Roystonea regia	30	18	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	197	ROYAL PALM MONTGOMERY PALM	Roystonea regia	30 30	18	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	198 199	MONT GOMERY PALM	Veitchia montgomeryana Veitchia montgomeryana	30	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	200	LIVE OAK	Quercus virginiana	35	20	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	201	LIVE OAK	Quercus virginiana	35	16	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	202	LIVE OAK	Quercus virginiana	35	10	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	203	MONTGOMERY PALM	Veitchia montgomeryana	35	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	204	MONTGOMERY PALM	Veitchia montgomeryana	35	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	205	MONTGOMERY PALM	Veitchia montgomeryana	35	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	206	MONTGOMERY PALM	Veitchia montgomeryana	30	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	207	MONTGOMERY PALM ROYAL PALM	Veitchia montgomeryana	30 35	9	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS	208	ROYAL PALM ROYAL PALM	Roystonea regia	35	14 14	TREE & PALM LOCATED AT ENTR
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	210	CABBAGE PALM	Roystonea regia Sabal palmetto	25	10	TREES & PALMS LOCATED IN OP
PERMITTED ROW TREES & PALMS		CABBAGE PALM	Sabal palmetto	25	10	TREES & PALMS LOCATED IN OP
PERMITTED ROW TREES & PALMS		CABBAGE PALM	Sabal palmetto	25	10	TREES & PALMS LOCATED IN OP
TREES & PALMS LOCATED AT CROSSWALKS		CABBAGE PALM	Sabal palmetto	25	10	TREES & PALMS LOCATED IN OP
	214	CABBAGE PALM	Sabal palmetto	25	10	TREES & PALMS LOCATED IN OP
TREES & PALMS LOCATED AT CROSSWALKS			On Lord State of the	25	10	TREES & PALMS LOCATED IN OP
PERMITTED ROW TREES & PALMS	215	CABBAGE PALM	Sabal palmetto		10	THEES & TALINIS ESCATED IN ST
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	215 216	CABBAGE PALM	Sabal palmetto	25	10	TREES & PALMS LOCATED IN OP
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	215216217	CABBAGE PALM CABBAGE PALM	Sabal palmetto Sabal palmetto	25 25	10 10	TREES & PALMS LOCATED IN OP
PERMITTED ROW TREES & PALMS	215216217218	CABBAGE PALM CABBAGE PALM LIGUSTRUM TREE	Sabal palmetto Sabal palmetto Ligustrum japonicum	25 25 12	10 10 8	TREES & PALMS LOCATED IN OP TREES & PALMS LOCATED IN OP TREES & PALMS LOCATED IN OP
PERMITTED ROW TREES & PALMS PERMITTED ROW TREES & PALMS	215216217218219	CABBAGE PALM CABBAGE PALM	Sabal palmetto Sabal palmetto	25 25	10 10	TREES & PALMS LOCATED IN OP



LAKE WINDEMERE AT INDIGO LAKES REQUIRED VS. PROVIDED STREET TREE COUNT							
	REQUIRED	PROVIDED					
ORIGINAL STREET TREE CONCEPT COUNT	124						
ORIGINAL STREET TREES CURRENTLY LOCATED IN ROW (=12	1+11/3)	124					
ORIGINAL STREET TREES CURRENTLY MISSINGIN ROW		0					
GRAND TOTAL	124	124					

DAVID FONT, ASLA, PLA LA 6666822

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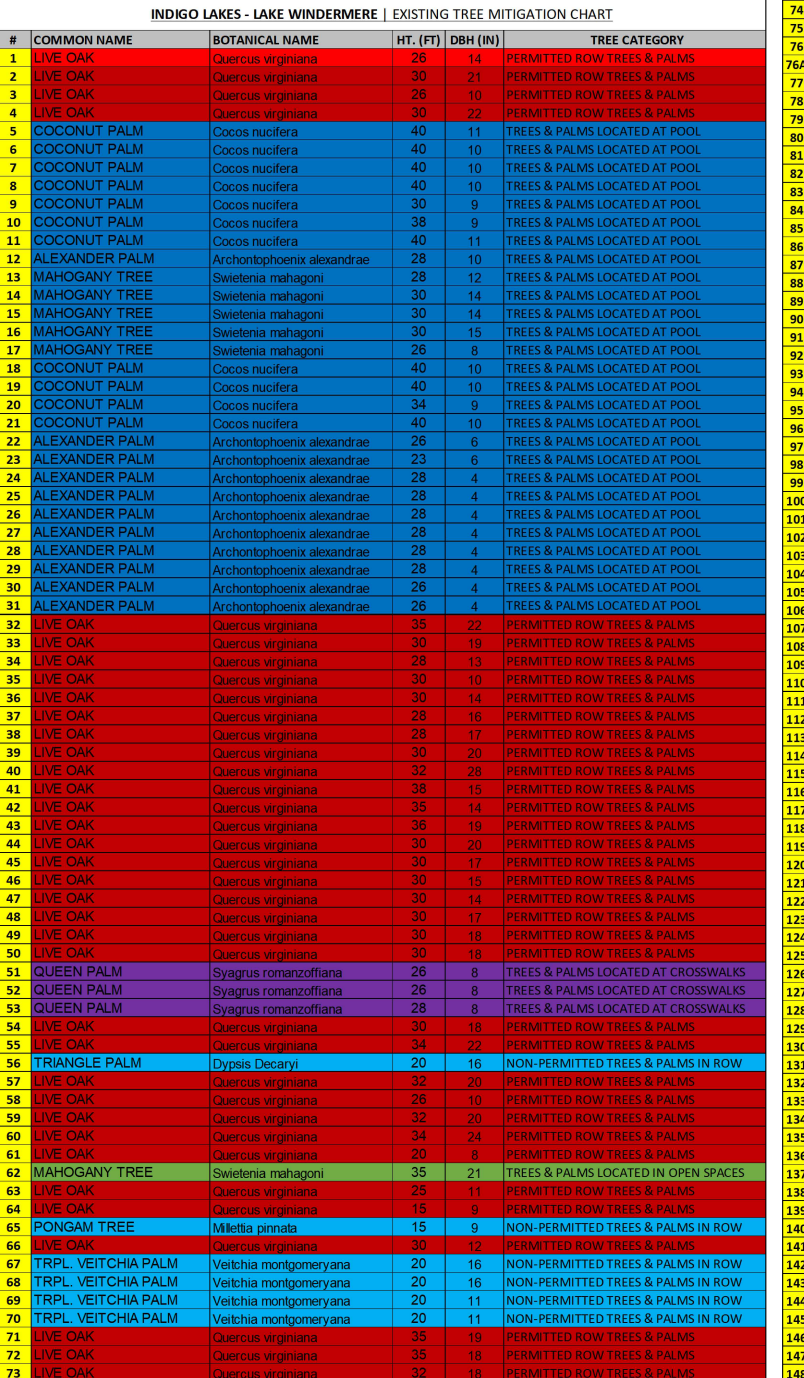
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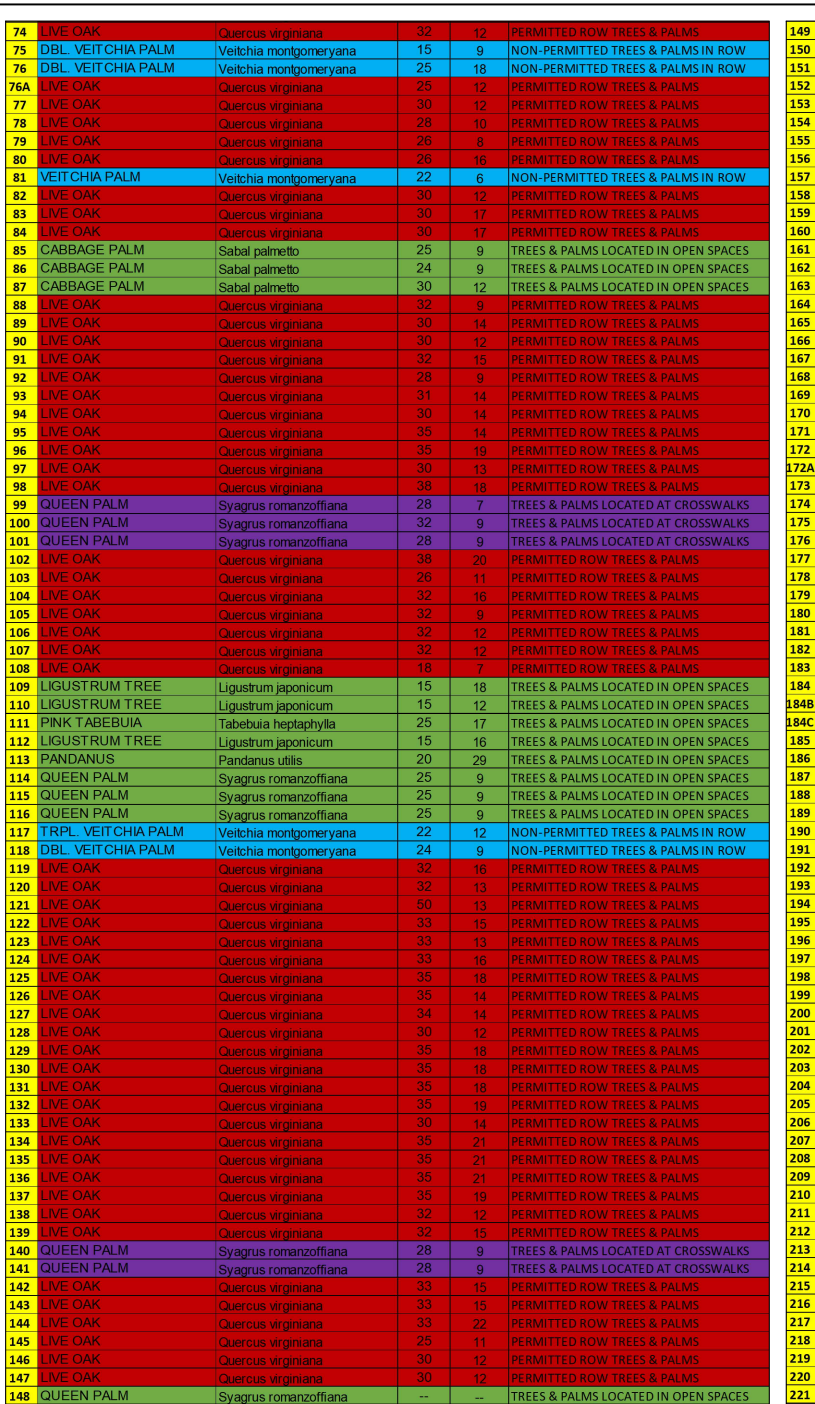
SUBMITTAL DATE

2/22/2021

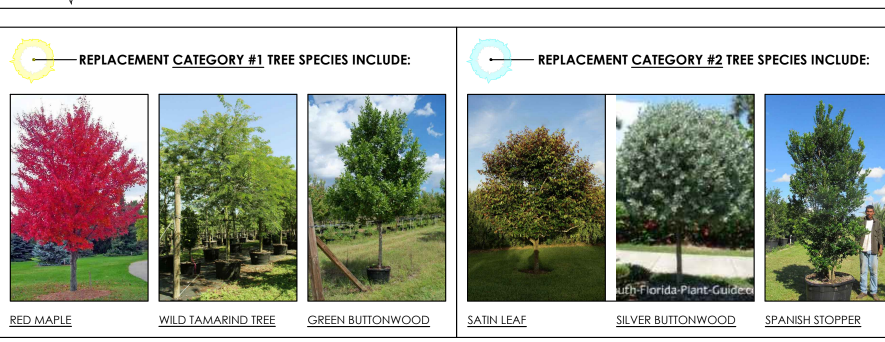
LA-2A

EXISTING TREE & PALM DISPOSITION CHART SEE EX. DISPOSITION SUMMATION ON SHEET LA-





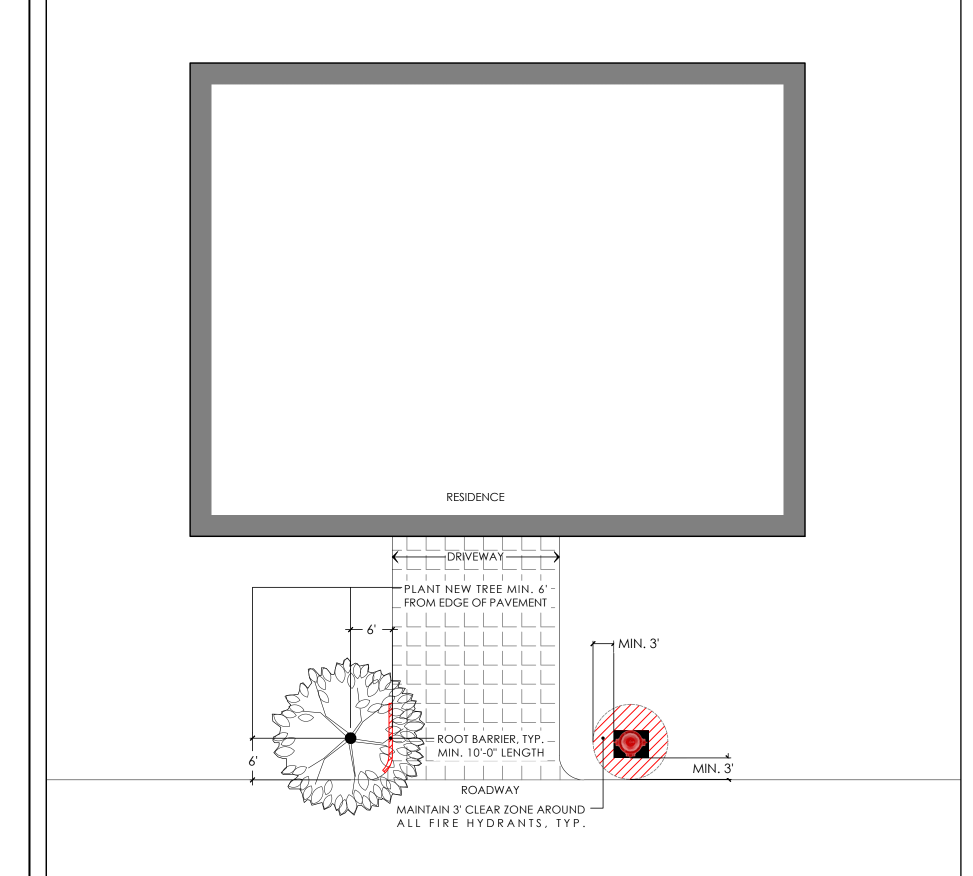




TREE DEMOLITION NOTES:

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NOTE #1: PLEASE REFER TO THE FOLLOWING DETAIL FOR ALL TREES AND PALMS, WHICH ARE LOCATED ADJACENT TO PRIVATE DRIVEWAYS.

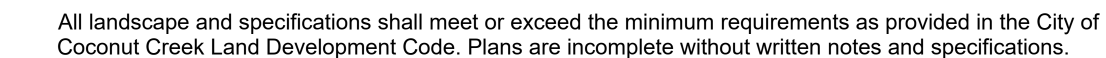


NOTE #2. IF PLANTING THE NEW TREE 6' AWAY FROM EDGE OF DRIVEWAY AND ROAD IS NOT POSSIBLE DUE TO UTILITIES, TREES OR OTHER UNFORESEEN OBSTACLE, THEN PLACE THE TREE AS FAR AS POSSIBLE FROM BOTH DRIVEWAY AND ROADWAY TO MINIMIZE ROOT IMPACT ON HARDSCAPE

PROPOSED TREE & PALM PLACEMENT DETAIL

CITY OF COCONUT CREEK

STANDARD LANDSCAPE NOTES



- 2. All planting material shall meet or exceed Florida Grade #1 as specified in Grades and Standards for Nursery Plants, current edition. Trees shall not be tipped, topped, or shaped prior to installation.
- 3. Landscape shall be placed to edge of abutting streets, canals, lakes or other lands.
- 4. All mechanical equipment, air conditioning, irrigation pump stations and equipment, FPL transformers, pool pumps, etc., must be screened on three (3) sides by landscape shrubs.

NOTE: The quantity of screening shrubs is in addition to the required number of shrubs as provided in the code calculation table. All screening shrubs shall be planted for proper operation of equipment being screened and/or per the requirements of the utility as necessary. All hedge material required for screening purposes shall be planted with branches touching. Adjust on-center spacing as necessary and/or provide additional plants to provide an adequate screen.

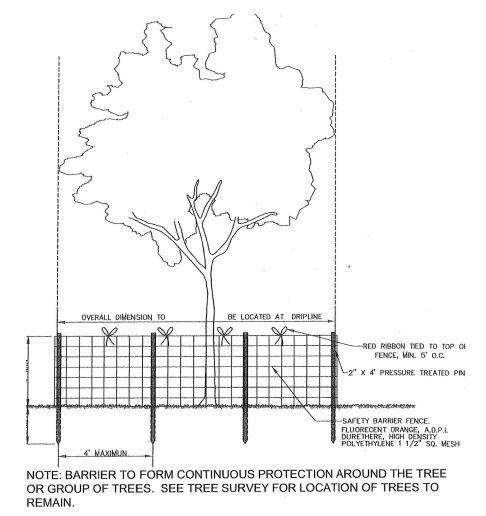
- Sight distance concerns must be maintained for clear sight visibility from thirty (30) inches to seventy-two inches, tree trunks excluded. Measurement shall be made from top of root ball planted at proper elevation.
- 6. Guying/staking practices shall not permit nails, screws, wires, etc., to penetrate outer surfaces of trees, palms or other plant material. Trees, palms and plant material rejected due to this practice shall be replaced with the inspector on site.
- Purlap material, wire cages, plastic/canvas straps, etc., must be cut and removed from the top one-half (1/2) depth of the root ball. Trees and shrubs grown in grow bags or grow bag type material must have such material REMOVED ENTIRELY prior to planting the tree or shrub.
- 8. All plant material shall be free of pests, insects, disease, weeds, etc.
- 9. All required landscape material shall be installed using a planting soil mix comprised of a type appropriate to the individual proposed plant material and the native soil found on the site.
- O. All plant material shall be planted at the proper depth, as originally grown and/or so the top of the root ball is flush or slightly above finished grade immediately after planting. All trees should provide trunk taper when properly planted at the correct planting depth.
- 1. All plant material shall be watered in at time of planting to eliminate air pockets in the root zone area.
- 12. Upon completion of work, the site shall be cleared of all debris, superfluous materials, and equipment caused by this permit to the satisfaction of the inspector.
- 13. Refer to Coconut Creek Fire Equipment Clear Zone diagram to maintain a safe zone fronting fire hydrants.
- 14. Do not plant trees, shrubs or groundcover within Electric Meter Clear Zone. Provide a safe zone as described by the Electrical Inspector.
- All landscaped areas shall be provided with an underground fully automatic irrigation system using pop-up sprinklers. System shall provide 100% coverage with 50% overlap (minimum) using rust free water, except preserved areas remaining in natural state. A rain sensor device or switch shall be installed that will override the irrigation system when adequate rainfall has occurred. Water shall not be directed and/or provided onto impervious surfaces and/or be designed or installed to throw water over an impervious surface such as a sidewalk, etc. Hours of operation for all irrigation systems shall be limited to 5:00 p.m. to 8:00 a.m. only or as may be further restricted by South Florida Water Management District or other jurisdictional agency.

 Irrigation permits and plans shall be submitted for approval at time of building permits.
- All non-single family or duplex irrigation systems other than City water systems shall require a South Florida Water Management District water use permit prior to issuance of an irrigation permit and installation of the irrigation system as required.
- All site amenities to include site street lights, landscape common open space, irrigation common open space, buffers, berms, landscape entry features, etc. leading up to and including the model center and/or first certificate of occupancy must be completed and functional prior to issuance of the first requested certificate of occupancy.
- The height of all required, designed and installed berms shall be from the highest adjacent point whether it is the sidewalk, parking area, vehicular use area, surrounding ground, etc. Where a berm abuts a sidewalk, there shall be a one (1) foot level sod area adjacent to the sidewalk prior to the start of incline for the berm.

NOT TO SCALE

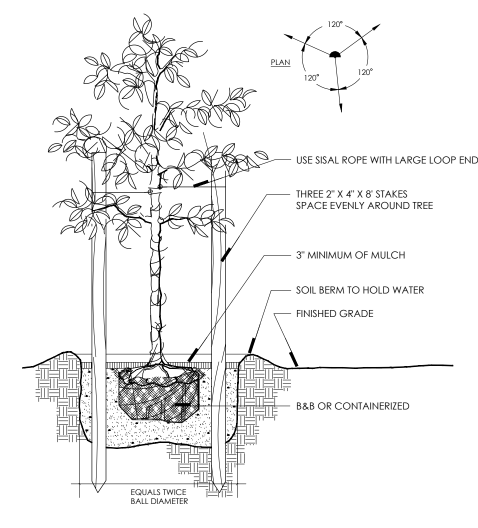
20. An inspection is required prior to the backfilling of trees/palms in all parking medians and islands.

NOTE: THIS COMMENT SHEET IS TO BE PLACED ON ALL LANDSCAPE PLANS "AS IS".



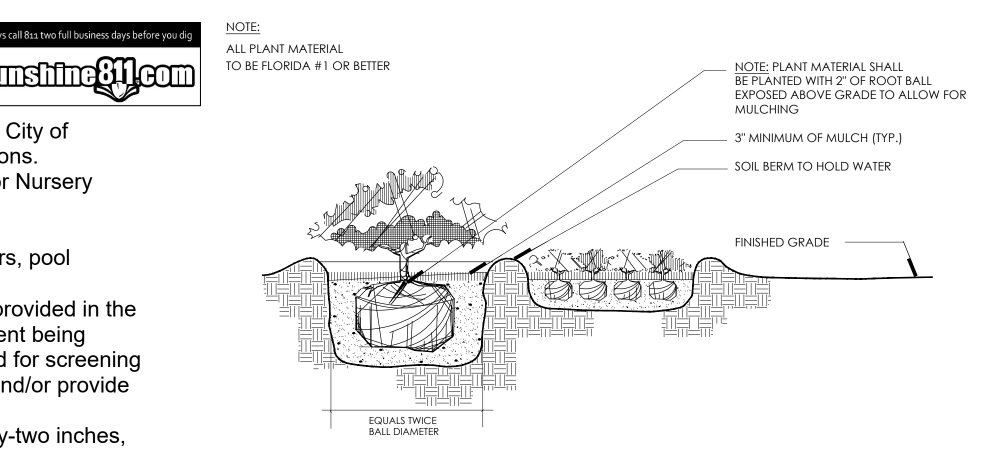
TREE PROTECTION BARRICADE DETAIL

SECTION



TREE DETAIL

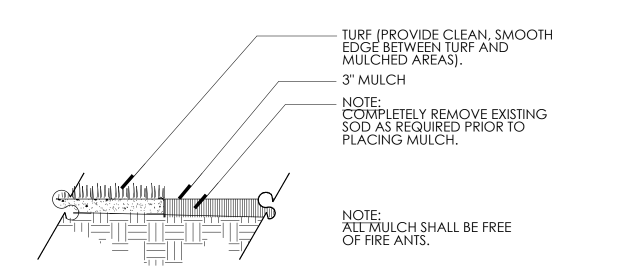
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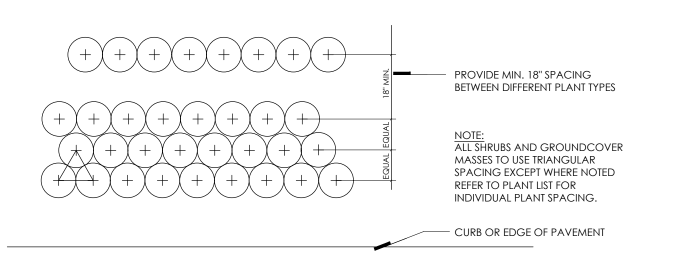
SHRUB AND GROUNDCOVER DETAIL

SECTION

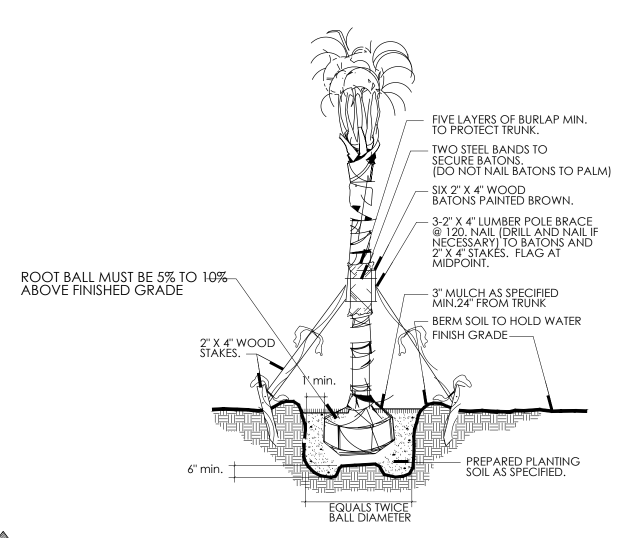
NOT TO SCALE











PALM DETAIL

SECTION

NOT TO SCALE

JAVIDFONTDESIGN.COM

INDIGO LAKES | LAKE WINDERMERE
COCONUT CREEK, FLORIDA 33073

DAVID FONT, ASLA, PLA L A 6666822

REVISIONS:

SUBMITTAL DATE

2/22/2021

LA-4A