

City of Tampa

Tree and Landscape Technical Manual

Adopted: April 18, 2019

PREFACE

This Technical Manual is a compendium of ordinance requirements of a technical nature, policy statements, and industry accepted standards. It provides applicants, city departments, other governmental agencies, and the general public with technical requirements and information corresponding to the City of Tampa's tree and landscape regulations, as set forth in Chapter 27 of City Code, ("Tree and Landscape Code"). It includes:

- · Tree protection minimum standards with related graphics
- · Technical standards for plant materials
- City of Tampa Tree Matrix with related graphics
- City of Tampa Tree Condition Evaluation Form
- Other representative, regulatory illustrations and graphics

Additional References:

USDA, Forest (Forestry) Service:

- o (Tree) Facts Sheets, most current publications
- o i-Tree: Tools for Assessing and Managing Community Trees and Forests (http://www.itreetools.org/)
- o Volume Prediction from Stump Diameter and Stump Height of Selected Species in Louisiana, pub. 197

University of Florida, Institute of Food and Agricultural Sciences (UF/IFAS): Landscape Plants resources (http://hort.ifas.ufl.edu/woody/index.shtml)

Betrock's Reference Guide to Florida Landscape Plants, Timothy K. Broschat and Alan W. Meerow

Trees: North & Central Florida - A Field Guide to 140 Tree Species, Koeser, Hasing, Friedman, and Irving

Florida Exotic Pest Plant Council's 2017 List of Invasive Plant Species (www.fleppc.org)

State of Florida, Florida Statutes (2018):

- o Chapter 162 'County or Municipal Code Enforcement'
- Chapter 163 'Intergovernmental Programs'
- Chapter 166 'Municipalities'
- Chapter 369 'Conservation'
- o Chapter 581 'Plant Industry'

State of Florida, Department of Agriculture and Consumer Services:

- o Florida Grades and Standards for Nursery Plants 2017, pub. 2017, Fifth Edition
- o Florida Forest Service:
 - 'Florida's Federally Listed Plant Species' (http://www.freshfromflorida.com/Divisions-Offices/Florida-Forest-Service/Our-Forests/Forest-Health/Florida-Statewide-Endangered-and-Threatened-Plant-Conservation-Program/Florida-s-Federally-Listed-Plant-Species)
 - 'Champion Tree Program' and Registry (http://www.freshfromflorida.com/Divisions-Offices/Florida-Forest-Service/Our-Forests/Florida-Champion-Trees)

State of Florida, Florida Administrative Code:

- o Rule Chapter 5B-57, Section 5B-57.007 'Noxious Weed List'
- o Rule Chapter 14-40,
- Rule Chapter 68A-27, Section 68A-27.003 'Florida Endangered and Threatened Species List'

Manual of Woody Landscape Plants Their Identification, Ornamental Characteristics, Culture, Propagation and Uses, Michael A. Dirr, pub. January 1, 1990

Council of Tree & Landscape Appraisers – A Guide for Plant Appraisal, 9th edition, ISA, pub. 2000

Arboriculture & the Law, Merullo and Valentine, pub. 1992

Central Basics of Sonic Tree Tomography, Frank Rinn, Rinntech, Inc., December 2014

PiCUS Tree Tomography Methods at a Glance, Eric-Schlesinger-Straße (www.picus-info.com)

Special thanks to Celia Nichols for her artistry in producing the tree images used in this manual.

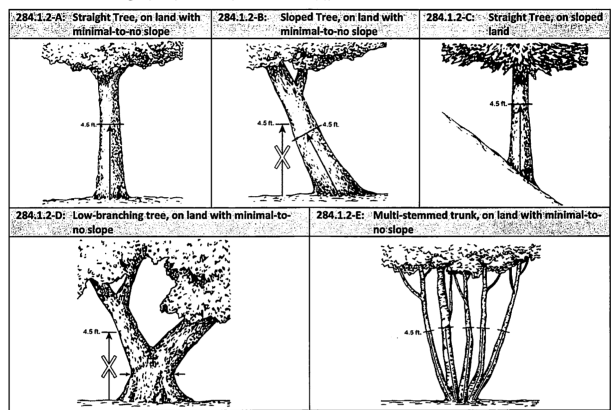
TABLE OF CONTENTS

Section	Description	Page
· A.	STANDARDS & METHODS: TREE MEASUREMENT, EVALUATION, STAKING, PROTECTION; OTHER	4 - 19
	MISCELLANEOUS DETAILS; PROTECTION OF OTHER NATURAL RESOURCES	
1.	Measurement & Evaluation Details:	
	(a) Diameter at Breast Height (DBH) Measurement Methods (Sec. 27-284.1.2)	
	(b) Crown Spread and Crown Footprint Methods with formulas (Secs. 27-43, 27-284.4.1)	
	(c) Tree Survey Requirements (Sec. 27-43)	
	(d) Tree Condition Evaluation Report Requirements (Sec. 27-284.1.1)	
2.	Tree Protection Details:	
	(a) Grand Tree	
	(b) Protected Tree by Tree Type:	
	(1) Large Ornamental, Shade, Conifer Trees	
	(2) Medium Ornamental, Shade, Conifer Trees	
	(3) Small Ornamental	
_	(4) Palm	
3.	Miscellaneous Details:	
	(a) Removal of Existing Soil – Root Exposure for Structure Placement	
	(b) Root Pruning	
	(c) Work within the protective root zone of protected, specimen, and grand trees (suspended floor)	
4.	Technical Standards for Planting and Plant Material	
	(a) Typical Tree Staking – Lodge Poles (Sec. 27-284.1.1 (b))	
	(b) Tree Staking [Staple] For Streetscape, Parking Lot Islands, other Constrained Areas(c) Planting Vine Species – Modified Soil	
В.	LIST OF GRAND TREE SPECIES	20
С.	LIST OF EXEMPT TREE SPECIES	21 - 24
D.	TREE REMOVAL ZONE ("TRZ"), MITIGATION FORMULA-TABLE OF DEBITS & CREDITS, MITIGATION TABLES BY	25 - 31
υ.	TREE TYPE	23 31
1.	Tree Removal Zone	
2.	Tree Mitigation Formula – Table of Debits & Credits	
3.	Tree Mitigation Tables by Tree Type	

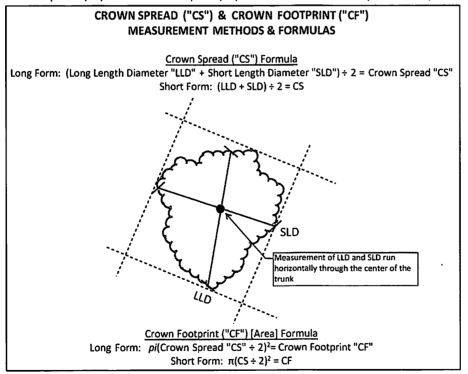
SECTION A. STANDARDS & METHODS: TREE MEASUREMENT, EVALUATION, STAKING, PROTECTION; OTHER MISCELLANEOUS DETAILS;

A.1. MEASUREMENT & EVALUATION DETAILS

(a) Diameter at Breast Height (DBH) methods (Sec. 27-284.1.2(c))



(b) Crown Spread (CS) and Crown Footprint (CF) methods with formulas (Secs. 27-43, 27-284.4.1)



A.1. MEASUREMENT & EVALUATION DETAILS (cont'd)

(c) Tree survey (Sec. 27-43): A land survey, prepared by a surveyor and mapper, that indicates the location, scientific name, and DBH of any tree on the subject parcel and within twenty (20) feet of the perimeter of the subject parcel, as verified by an arborist. The survey must also indicate the 'crown spread' dimensions and corresponding 'crown area' for any non-'exempt' tree, measuring thirty-two (32) inches DBH and greater.

A.1. MEASUREMENT & EVALUATION DETAILS (cont'd)

(d) Tree Condition Evaluation Report Requirements (Sec. 27-284.1.1)

GRAND TREE EVALUATION REPORT

Planning and Urban Design – Natural Re 1400 N. Boulevard, Tampa, FL 33607 (813) 274-3100 #4 FAX (813) 259-1838	
SITE Address:	DATE of Evaluation: / /
(Includes City, State & Zip)	Permit #:
Owner:	Phone
Address of Owner: (If different from Site)	-907
Contractor:	Phone
Evaluation Type: GT Status GT Pruning GT Re	moval □ GT Code Enfor. □ Courtesy □ Other
Background Information:	
mac (high)	
	Zr-mpl l
EVALUATIO	
Species: DBH:	Grand or Protected Tree
RATINGS*: Condition (A-F): Risk/Hazard*	
	√ – 12= High)
Physical Attributes are Characteristic of this Species in a	
Structure and Physiology are Satisfactory for Preservation	
Location GPS: Lat. (X) 27 and Long. (Y) -	82Sketch
Notes/Comments:	
The state of the s	The second secon
The state of the s	The second secon
	With the second second
TREE REPLACEMENT INCH	
Tree Replacement Inches are are Not REQUIRE The total tree replacement inches required are: with a case with a case of the determination punitive damages.	caliper measurement of no less than 2 inches per tree.
COT – P&R, URBAN FORE	STRY SERVICES STAFF
Inspector Name:	Inspector Name: (signature)
Inspector's Office Phone:	ISA#

Copies: White to File, Yellow to UFS Staff
All inspections are completed from ground level and are visual in nature, with occasional, simple wood soundings.

*See reverse for information on ratings.

*Hazard Ratings based on Mathey and Clark: Evaluation of Hazard Trees in Urban Areas, 2nd Edition, 1994

A.1. MEASUREMENT & EVALUATION DETAILS (cont'd)

(d) Tree Condition Evaluation Report Requirements (Sec. 27-284.1.1) (cont'd)

RATING INFORMATION

A tree's condition is determined from the average of the condition ratings established from the individual rating of the tree's roots, trunk, limb/branch structure, twigs and foliage.

The condition ratings range from excellent to poor and are determined by a condition point system that weighs problems identified on each component of the tree. The condition point system is structured as follows: no apparent problem = A, minor problem = B, major problem = C, extreme problems = D and Dead = F

ROOTS	Condition =	LIMB/ BRANCH STRUCTURE Condition =	
* Root anchor	age	* Strong attachments, no included bark	
* Restricted ro	ot system relative to canopy	* Free of decay and cavities	
* Mechanical	Injury	Well-proportioned, good form	
* Girdling roo	• • • • • • • • • • • • • • • • • • • •	Wound closure	
* Compaction	or water-logged roots	* Dead limbs/epicormic sprouting	
• Presence of i	insects or diseases	Presence of insects and disease	
TRUNK	Condition =	TWIGS Condition =	
* Sound Bark	and wood, no cavities	Shoot vigor compared to past 3-year growth	
* Upright trum	k (well-tapered)	 Presence of weak or dead twigs 	
Included bar	k between co-dominant stems	• Presence of insects and disease	
* Mechanical	or fire injury		
* Cracks		FOLIAGE Condition =	
* Swallowed o	or sunken area	 Normal appearance (size, color, density) 	
* Presence of i	nsects or disease	Nutrient deficiencies	
		 Herbicide, chemical injury symptoms 	
		* Wilted or dead leaves	
		 Presence of insect and disease 	
Total Condition	Points		
	TR	EE HAZARD EVALUATION FORM	
Failure potential		ood that the structural defects(s) will result in failure within the inspection period. Examples of rat	·:
1.	Low: defects are minor (e.g. dieback of twigs, small v	wounds with good wound-wood development).	•
2.	Medium: defects are present and obvious (e.g. cavity without included bark).	encompassing ten (10) to twenty-five (25) percent of the circumference of the trunk, co-dominan	l stems
3.	wounds with decay along a branch).	g. cavity encompassing thirty (30) to fifty (50) percent of the circumference of the trunk, multiple	pruning
4. Size of defective	e part (4 points)	onks along the main stem. Cavity encompassing more than fifty (50) percent of the trunk.	
Size of defective hazard potential	part rates the size of the part most likely to fail. The l	larger the part that fails, the greater the potential for damage. Therefore, the size of the failure affer	ects the
nazaru potentiai 1.	. Examples are: Most likely failure less than six (6) inches (fifteen (15	5) cm) in diameter.	
2. 3.	Most likely failure six (6) to eighteen (18) inches (fift	leen (15) to forty-five (45) cm) in diameter.	
3. 4,	Most likely failure eighteen (18) to thirty (30) inches Most likely failure greater than thirty (30) inches (sev	(lofty-live (45) to seventy-five (75) cm) in diameter. /enty-five (75) cm) in diameter.	
Target rating (I points)		
Target rating rat	es the use and occupancy of the area. Occasional use: (e.g., jogging/cycling trial).		
2.	Intermittent use: (e.g. picnic area, day-use parking).		
3. 4.	Frequent-use secondary structure: (e.g. seasonal camp Constant-use, structures: (e.g., year-round use for a m		
	The points in each category are added to Hazard Rating = F	o obtain the overall hazard rating, with tweive (12) being the maximum value. Fallure Potential + Defective Size of Part + Target Rating	
Haza	ard Rating = (Failure Pot.)	+ Defective Part Size + Target Rating =	
	<u> </u>		

- The assignment of a rating is made with three (3) considerations in mind:

 Length of evaluation cycle

 Level of resolution required by the goals of the hazard management program

 Past history and rating

If records are not available and not employed in the process, then the rating reflects only one moment in time, rather than the long-term development of the tree.

Ratings have only relative meaning (i.e., a tree rated an 11 has a greater hazard potential than one rated a 5). By definition, a tree rated a twelve (12) represents a significant hazard. But abating this hazard could be as simple as removing the target.

A.2. TREE PROTECTION DETAILS

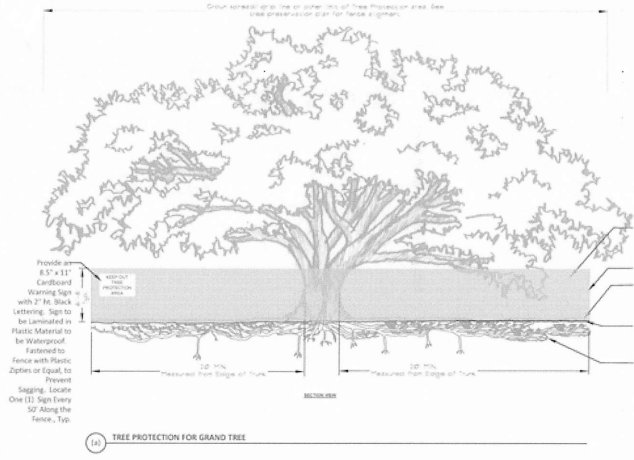
Protection Standards for Construction Activities proximate to Protective Root Zone (Secs. 27-43, 27-284.2)

Specific Conditions

- i. Minimum protection standards shall be met for all protected trees, prior to commencement of any construction activities on a development site and/or in public or private right-of-way, in accordance with the tree protection graphics below.
- ii. No changes to the predevelopment conditions within the approved protective root zone during the construction process.
- iii. Protective barricades may be removed only to prepare the development site for final landscaping activities. During this activity only non-mechanical techniques may occur within the designated protective root zone. No alteration(s), of any kind, shall be made to any part of the tree (roots, trunk, canopy/crown), other than those that are approved by the Natural Resources Coordinator or designee, as part of the related permit.
- iv. No parking or storing of vehicles, equipment, or materials is permitted within the minimum protective area, at any time.
- v. No site clearing or grading is permitted within the minimum protective area, other than those changes that are approved by the Natural Resources Coordinator or designee, as part of the related permit.

This area intentionally left blank.

Details



Note

- See specifications for additional tree protection requirements.
- If there is no existing imgation, see specifications for watering requirements.
- Pruning shall be performed to ANSI A300 Standards.
- No equipment shall operate inside the protective ferroing including during fence installation and removal.
- See site preparation plan for any modifications with the Tree Protection area.

Tree Protection Fence, Use 6'-8' ht. Chain-Link Fence Sections in Metal Frame Sections, Mount with Stanchions or Steel posts on Moveable Core Drilled Concrete Blocks. Installed at 6' o.c., Typ.

2" x 8" Steel Posts or Approved Equal.

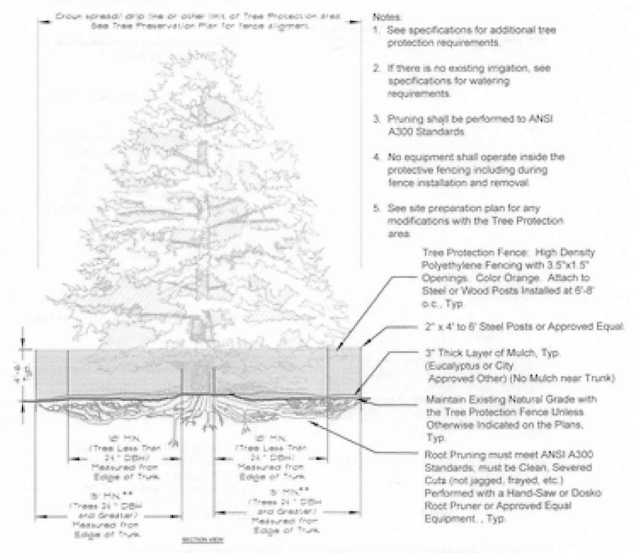
3" Thick Layer of Mulch, Typ. (Eucalyptus or City Approved Other) (No Mulch near Trunk)

Maintain Existing Natural Grade with the Tree Protection Fence Unless Otherwise Indicated on the Plans, Typ.

Root Pruning must meet ANSI A300 Standards; must be Clean, Severed Cuts (not jagged, frayed, etc.) Performed with a Hand-Saw or Dosko Root Pruner or Approved Equal Equipment., Typ.

A.2. TREE PROTECTION DETAILS (cont'd)

- (b) Protected Tree Protection Details, by Tree Type
 - (1) Large Ornamental, Shade, and Conifer Trees (protection details for Specimen Trees included)

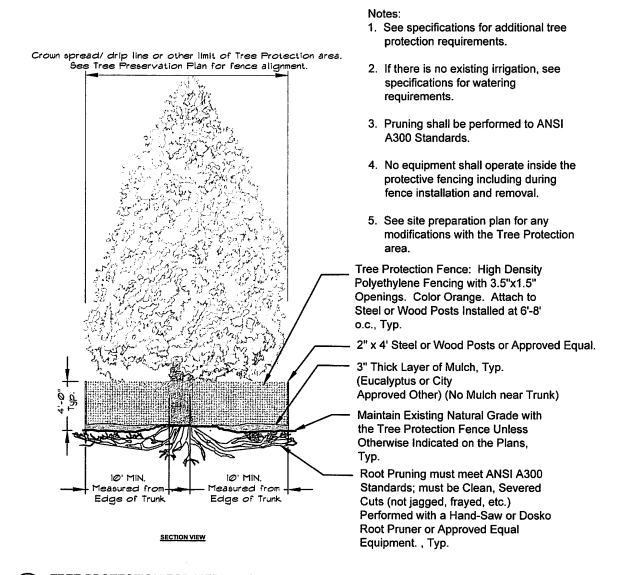


TREE PROTECTION FOR LARGE ORNAMENTAL, SHADE, AND CONIFER TREES

"15" Minimum Protective Root Zone applies to Specimen Times. See Sec. 27-43.

A.2. TREE PROTECTION DETAILS (cont'd)

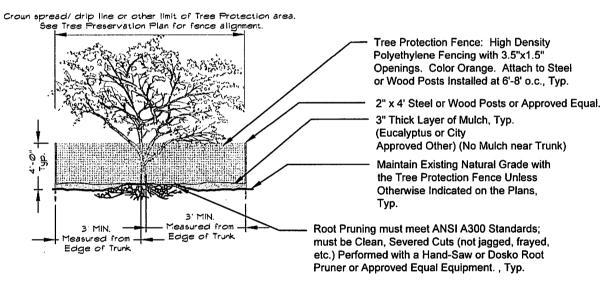
(2) Medium Ornamental, Shade, and Conifer Trees



TREE PROTECTION FOR MEDIUM ORNAMENTAL, SHADE AND CONIFER TREE

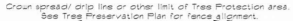
Notes:

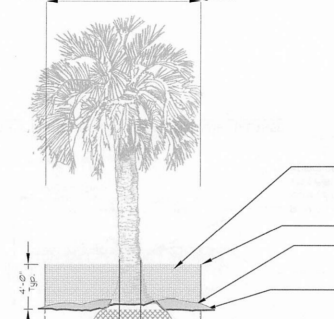
- See specifications for additional tree protection requirements.
- If there is no existing irrigation, see specifications for watering requirements.
- 3. Pruning shall be performed to ANSI A300 Standards.
- No equipment shall operate inside the protective fencing including during fence installation and removal.
- See site preparation plan for any modifications with the Tree Protection area.



SECTION VIEW

TREE PROTECTION FOR SMALL ORNAMENTAL TREE





3' MIN.

Measured from

Edge of Trunk

Notes:

- See specifications for additional tree protection requirements.
- If there is no existing irrigation, see specifications for watering requirements.
- Pruning shall be performed to ANSI A300 Standards.
- No equipment shall operate inside the protective fencing including during fence installation and removal.
- See site preparation plan for any modifications with the Tree Protection area.

Tree Protection Fence: High Density Polyethylene Fencing with 3.5"x1.5" Openings. Color Orange. Attach to Steel or Wood Posts Installed at 6'-8' o.c., Typ.

2" x 4' Steel or Wood Posts or Approved Equal.

3" Thick Layer of Mulch, Typ. (Eucalyptus or City Approved Other) (No Mulch near Trunk)

Maintain Existing Natural Grade with the Tree Protection Fence Unless Otherwise Indicated on the Plans, Typ.

Root Ball Trimming must meet ANSI A300 Standards; must be Clean, Severed Cuts (not jagged, frayed, etc.) Performed with a Hand-Saw or Dosko Root Pruner or Approved Equal Equipment., Typ.

(4)

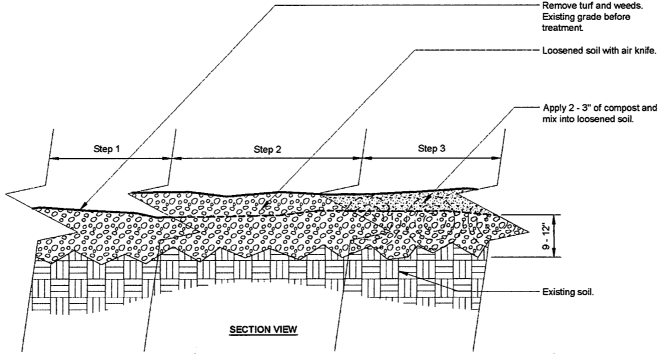
Measured from

Edge of Trunk

TREE PROTECTION FOR PALM TREE

SECTION VIEW

A.3. MISCELLANEOUS DETAILS



Notes:

- 1- Prior to the start of work remove all thatch, sod, and/or weeds.
- 2- Loosen soil with Air Knife or approved equal to a depth of 9 12" and work around encountered roots.
- 3- Apply 2 3" of compost over loosened soil. Using an air knife mix compost into loosened soil.
- 4- Water entire root zone at end of each work day.



REMOVAL OF EXISTING SOIL - ROOT EXPOSURE FOR STRUCTURE PLACEMENT

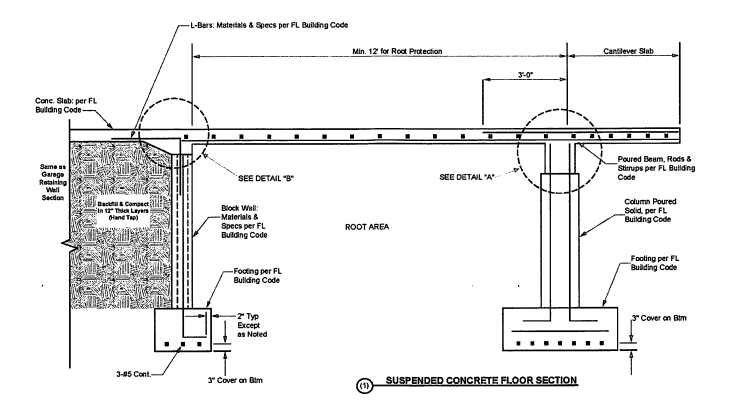
A.3. MISCELLANEOUS DETAILS (cont'd)

(b) Root pruning standards:

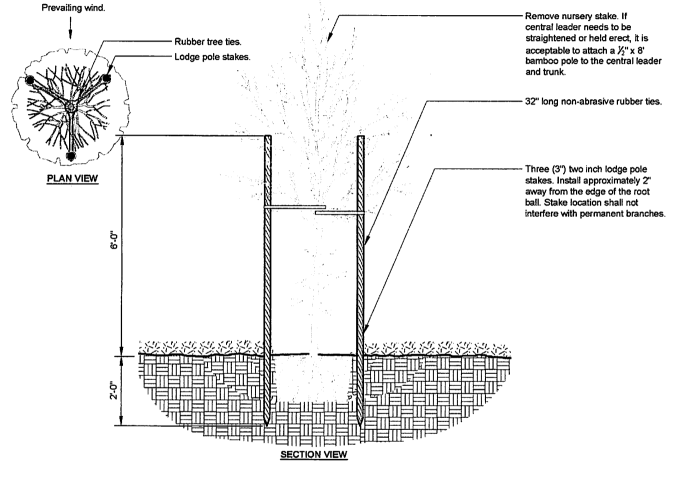
- 1. All root pruning shall be overseen and approved by an arborist, prior to the pre-construction site inspection.
- 2. All roots must be severed clean at the protective root zone of protected and grand trees to prevent root damage.
- 3. Root pruning must be performed with an approved cutting type of equipment, such as a chainsaw, hand saw, or other cutting equipment (i.e. Dosko).
- 4. Root pruning must be performed prior to any construction activities and inspected before requesting inspections.

A.3. MISCELLANEOUS DETAILS (cont'd)

- (c) Work within the protective root zone of protected, specimen, and grand trees:
 - (1) Structural foundations may be allowed within the minimum protection zone of a protected tree, with alternative construction techniques used, as shown in the Protection Zone Graphics below, by Tree Shape and Size (refer to Tree Matrix).
 - (2) If the protected tree is to be retained/preserved, then alternative construction techniques shall be required for work within the protective root zone. Suspended floors, stem walls must be constructed and placement of structural foundation piers must be located as to minimize damage to the root system.
 - a. Use of "Bio-barrier" or equivalent material and installation method may also be considered.
 - b. Root pruning must occur around the locations of the structural piers prior to any excavation.
 - c. Use of such alternative construction techniques shall be as limited as possible relative to the area of the tree protection zone, major limbs, and/or major roots, in order for the tree to be considered retained/preserved.



d. Pervious pavement, such as brick pavers, turfblock, interlocking pavers, or pervious concrete, or other approved material equivalent, may be used in certain circumstances where trees are located proximate to driveways and/or parking areas. Pavement materials shall be installed above the existing grade, and no changes are permitted to the existing grade within the protection zone, and the construction activity must follow the approved plan. Protective barricades must remain around the protective root zone until all construction activity has been completed on the site.



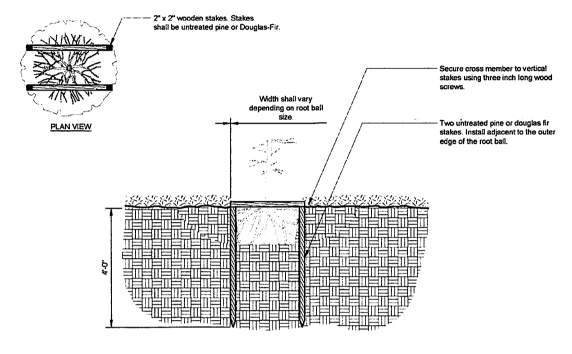
TYPICAL TREE STAKING - LODGE POLES (3)

(a)

A.4. PLANTING DETAILS

A.4. PLANTING DETAILS (cont'd)

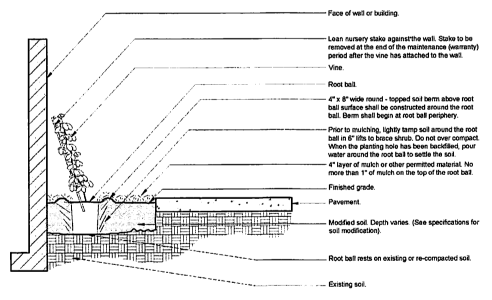
(b) Tree Staking [Staple] for Streetscape, Parking Lot Islands, and other Constrained Areas



SECTION VIEW

(b) TREE STAKING - STAPLE - USE IN STREETSCAPE, PARKING LOT ISLANDS, OTHER CONSTRAINED SPACES

(c) Vine - Modified Soil



(c) VINE - MODIFIED SOIL

Page **19** of **31**

SECTION B. LIST OF GRAND TREE SPECIES (Sec. 27-284.1.2)

Scientific Name	Common Name	Florida Native
Acer rubrum	Red Maple	Yes
Carya glabra	Pignut Hickory	Yes
Carya illinoensis	Pecan	No
Cinnamomum camphora	Camphor	No
Fraxinus tomentosa (sp. "profunda")	Pumpkin Ash	Yes
Liquidambar styraciflua	Sweetgum	Yes
Magnolia grandiflora	Southern Magnolia	Yes
Magnolia virginiana	Sweetbay Magnolia	Yes
Nyssa sylvatica	Black Gum (Black Tupelo)	Yes
Pinus elliottii var densa	Slash Pine	Yes
Pinus palustris	Longleaf Pine	Yes
Pinus taeda	Loblolly Pine	Yes
Platanus occidentalis	(American) Sycamore	Yes
Quercus austrina	Bluff Oak	Yes
Quercus durandii (sinuata)	Durand Oak	Yes
Quercus falcata	Southern Red Oak	Yes
Quercus geminata	Sand Live Oak	Yes
Quercus laurifolia	Laurel Oak (Diamond Leaf Oak)	Yes
Quercus michauxii	Swamp Chestnut Oak	Yes
Quercus virginiana	Southern Live Oak (Live Oak)	Yes
Taxodium ascendens	Pondcypress	Yes
Taxodium distichum	Baldcypress	Yes
Ulmus alata	Winged Elm	Yes
Ulmus americana	American Elm	Yes

This area intentionally left blank.

 ^[1] Refer to sec. 27-43 for definition of "grand tree."
 [2] Refer to sec. 27-284.1.2(d)(3) for specific conditions for camphor (Cinnamomum camphora).

SECTION C.

LIST OF EXEMPT TREE SPECIES (Sec. 27-284.1.2)

Exempt trees – city wide. Exempt trees, as defined in sec. 27-43 of the city code, shall not require permit for removal and shall adhere to the following requirements:

- (1) All Category I species, as listed on the Florida Exotic Pest Plant Council's 2017 List of Invasive Plant Species (inset below), with the exception of camphor (Cinnamomum camphora), shall be required to be removed concurrent with any site work-related permit, unless otherwise approved by the natural resources coordinator or designee. Category I species shall not be factored into Tree Retention-Mitigation Equivalency Tables (see Technical Manual Section D), as set forth in sec. 27-284.4.1, for any project or development. Refer to (3) below for specific requirements related to camphor.
- (2) All Category II species, as listed on the Florida Exotic Pest Plant Council's 2017 List of Invasive Plant Species (inset below), if existing may remain in place or be planted as new, but no credit shall be factored into the Tree Retention-Mitigation Equivalency Tables (see Technical Manual Section D), as set forth in sec. 27-284.4.1, for retention or planting such species.
- (3) The camphor tree (Cinnamomum camphora) is classified as a Category I invasive species, according to the Florida Exotic Pest Plant Council's 2017 List of Invasive Plant Species. This tree species, however, has been successfully planted and maintained, under certain conditions, throughout the city. With strict adherence to the following criteria and conditions, the camphor tree provides benefits and ample crown footprint to the overall city urban forest canopy, and shall be deemed 'protected' for purposes of mitigation (replacement) calculation and can reach 'grand' status for same, subject to the following:
 - a. Standard 'credit' awarded for retaining any camphor tree rated in excellent or good condition (protected or grand), that is not located within or proximate to (within 50' of) any environmentally sensitive land (i.e. river, lake, bay, wetland, upland habitat, or significant wildlife corridor);
 - b. Standard 'credit' awarded for planting any camphor tree (Florida Grade No. 1), that is not located within or proximate to (within 50' of) any environmentally sensitive land (i.e. river, lake, bay, wetland, upland habitat, or significant wildlife corridor);
 - c. Any camphor tree that is located within or proximate to such environmentally sensitive lands shall be required to be removed, and shall be factored into Tree Retention-Mitigation Equivalency Tables (see Technical Manual Section D), as set forth in sec. 27-284.4.1, as a 'debit'; and,
 - d. Regardless of size or location, camphor trees can be removed without performing any applicable public notice or any site development redesign, but shall adhere to mitigation requirements.

This area intentionally left blank.

CATEGORY II (continued)

Scientific Name**	Common Name	List	Zone	
Tradescantia spathacea (Rhoco spathacea, Rhoco dis	oyster plant color)		C. S	
Tribulus cistoides	puncture vine, burr-nut		N. C. S	
Vitex trifolia	simple-leaf chaste tree		C.S	
Washingtonia rehusta	Washington fan palm		C, 5	
Wisteria sinensis	Chinese wisteria		N. C.	
Xanthosoma sagittifolium	malanga, elephant ear		N. C, S	

Recent changes to plant names

Old Name		New Name
Aleurites fordii		Vernicia fordii
Aristolochia littoralis		Artstolochia elegans
Brachiaria mutica		Urochloa mutica
Hibiscus tiliaceus		Talipariti tiliaceus
Macfadyena unguis-c	ati	Dolichandra unguis-cati
Melaleuca viminalis		Callistemon viminalis
Panicum maximum		Urochloa maxima
Phymatosorus scolope	endria	Microsorum grossum
Sapium sebiferum		Triadica sebifera
Wedelia trilobata		Sphagneticola trilobata

Current nomenclature can be found at florida.plantatlas.usf.edu

**Plant names are those published in "Guide to Vascular Plants of Florida Third Edition" Richard P. Wunderlin and Bruce F. Hansen. University of Florida Press. 2011. Plant names in parentheses are synonyms or misapplied names that have commonly occurred in the literature and/or indicate a recent name change. Not all synonyms are listed

For more information on invasive exotic plants, including links to related web pages, visit www.fleppc.org FLEPPC List Definitions: Exotic – a species introduced to Florida, purposefully or accidentally, from a natural range outside of Florida. Native – a species whose natural range includes Florida. Naturalized exotic – an exotic that sustains itself outside cultivation (it is still exotic; it has not "become" native). Invasive exotic – an exotic that not only has naturalized, but is expanding on its own in Florida native plant communities.

Abbreviations: Government List (Gov. List):

Possession, propagation, sale, and/or transport of these plants is regulated by: F=Florida Department of Agriculture and Consumer Services; U=United States Department of Agriculture

Zone: N = north, C = central, S = south, referring to each species' general distribution in regions of Florida (not its potential range in the state). Please refer to the adjacent map.



Citation example

FLEPPC. 2017 List of Invasive Plant Species. Florida Exotic Pest Plant Council. Internet: www.fleppc.org



Daniel F. Austin and Daniel B. Ward

Daniel F. Austin (2015) and Daniel B. Ward (2016) recently passed away, Both Dans were instrumental in maintaining, managing, and providing insight into Florida's many invasive plants. They first volunteered for this effort before it was even formalized as the FLEPPC, participating from that beginning through retirement. Their sage comments and wit are missed.



The 2017 list was prepared by the FLEPPC Plant List Committee

Patricia L. Howell, Chair 2012-2017, Broward County Parks, Natural Resources and Land Management Section, phowell@broward.org

Stephen H. Brown, UF / IFAS Lee County Extension, Parks and Recreation Division, brownsh@leegov.com

Janice Duquesnel, Florida Park Service, Florida Department of Environmental Protection, janice.duquesnel@dep.state.fl.us

David W. Hall, Private Consulting Botanist and Author, tolkos@aol.com

Roger L. Hammer, Retired Naturalist and Author, kaskazi44@comcast.net

Colette C. Jacono, Florida Museum of Natural History, colettej@ufl.edu

Kenneth A. Langeland, Interim Chair, 2017, Professor Emeritus, University of Florida / IFAS, Center for Aquatic and Invasive Plants, gator8@ufl.edu

Chris Lockhart, Habitats Specialist, Inc., chris@lockharts.org

Jean McCollom, Natural Ecosystems, jeanm@naples.net

Gil Nelson, Professor Emeritus, Florida State University / iDigBio, gnelson@bio.fsu.edu

Jimi L. Sadle, Everglades National Park, jimi_sadle@nps.gov

Jessica Spencer, US Army Corp of Engineers, jessica.e.spencer@usace.army.mil

Arthur Stiles, Florida Park Service, Florida Department of Environmental Protection, arthur.stiles@dep.state.fl.us

Daniel B. Ward, Professor Emeritus, University of Florida Department of Botany (Deceased)

Richard P. Wunderlin, Professor Emeritus, University of South Florida, Institute for Systematic Botany, rwunder@usf.edu

Florida Exotic Pest Plant Council's 2017 List of Invasive Plant Species

The mission of the Florida Exotic Pest Plant Council is to support the management of invasive exotic plants in Florida's natural areas by providing a forum for the exchange of scientific, educational and technical information. www.fleppc.org

Note: The FLEPPC List of Invasive Plant Species is not a regulatory list. Only those plants listed as Federal Noxious Weeds, Florida Noxious Weeds, Florida Prohibited Aquatics Plants, or in local ordinances are regulated by law.

Purpose of the List

To provide a list of plants determined by the Florida Exotic Pest Plant Council to be invasive in natural areas of Florida and to routinely update the list based on information of newly identified occurrences and changes in distribution over time. Also, to focus attention on —

- the adverse effects exotic pest plants have on Florida's biodiversity and native plant communities
- the habitat losses in natural areas from exotic pest plant infestations.
- the impacts on endangered species via habitat loss and alteration,
- · the need for pest-plant management.
- the socie-economic impacts of these plants (e.g., increased wildfires or flooding in certain areas).
- changes in the severity of different pest plant infestations over time,
- providing information to help managers set priorities for research and control programs.



www.fleppc.org

Category I species. These species may become embed Category I if ecological damage is demonstrated.

Aktoniche private de la constituent de sandalmos par la constituent de la constituen		Common Name List	Scientific Vame**	Juoz	ISIT	Соштоп Иате	
Advances both the control of the con	N.C.5	spotted duckweed	Landeltia punctata			boowlebnes bon	
Medicant by photos of the states of the stat		Head tree		S.5		quad lash	Agave sisalana
Harmeltine photococket of the control of the contro							
Afternamient plakeseids alligence of the final and the states of the sta							
Addresses a general conditions of the control of th		nesd ysseriq		S		devil tree	φιετοινία πιατεορήλητα
Arbeiteche invokate challes and the control of the		СЪйзабетту	Melia azedarach	N'C'2	4	basw-totegilis	esterosacida productorios
Abstracts guagatics of carge primares appear of carges primares and carges primares an	S'0	æsta esæsfom	Mehins minuthford			coral vine	sndosdoj แบบอธิเวนษู
Abstracts guagatics of carge primares appear of carges primares and carges primares an	5°2	seot-boow	Merrema tuberosa	N		stable seanequi	nomogny pixibah
Manuchan dennyalam kayana adap bower a dennya ganandan analyak kayana adap bower a dennya ganandan analyak kayana adap bersara a gangara analya analy		mile-s-minus vine F. L	Mikania micranha	N'C'S		elegant Duschman's pipe.	
Assistance guegettes demanders was begannes e. C. S. Britangementalistics was begannes e. C. S. Britangementalistics was begannes expendent production the control large beases of the control large b	N'C'S	əlqqa məsləd	Momordica charantia			tawoli calita	
Paragrams arounding a large-laved margines blanca margines blanca gasas (Caroluta paragrams) (Caroluta paragrams) (Caroluta paragrams arounding margines and paragrams arounding margines around margines arou	S	orange-Jeseamine	yzniiaya banıcıqara	S'2		Gangas primitose	קיצא ציטוע ציטוצעורע
Conflorment formation of the control of the contr	N, C, S	Hurasian water-milfoll F	with the state of	N'C' 2		ninoged xaw	Begonia cucullata
Cellicara Ingeliansians interplantary (C.S.) Parallead dibras (C.S.) Parallead dibras (C.S.) Parallead dibras (C.S.) Parallead dibras (C.S.) Parallead (C.S.) P	N'C'S	Guinea grass	Рапсын тахатит	5'5'N		bebet mulberry	processon property
Cocurbing humans and the control of			(Drochlod maxima)			avorgnam bavaal-agral	printing Symmetrica
Concepte density of the control from a constraint density of the control from the control f	S	two-flowered passion vine	Passifiera biffera	C.5		ponjepureji	allumine nomaisille
Cestrana dumenglamentani Ameraham day Joseph and date plant Cestrana dumenglamentani day Joseph abanda day day day day day day day day day d	S	green fourtain grass					(supuluu panaipiaM)
Cestrum durram day pesarinta (cristingina parase debates comment day searintia (cristingina parase commus day searintia (cristingina parase day searintia (cristingina parase day searintia (cristingina parase day searintia) (cristingina parase day searintia (cristingina parase day searintia) (cristingina parase day searintia (cristingina parase day searintia (cristingina parase day searintia) (cristingina day searintia) (cristingina) (cristingina) (cristingina) (cristingina) (cristi	5'5					eurononds hueld your	รนบเชียน โมชชิมชมร
Commission durane depleasants of the continue durane depleasants of the commission opinion opi					4	Australian-pure	Castarina cuminghamiana
Consult temifore a family of the control of the con						trumpet tree	Cecropia palmata
Cecos mulyors common pelm 2 Franch channels practice (cromus pelm 2 Franch channels practice) Cessos pelalone repelache ceptalone repelación common pelm 2 Franch channels common pelm 3 Franch channels common pelm 3 Franch channels common pelm 3 Franch channels common pelm 4 Franch channels common pelm 5 Franch channels common pelm 6 Franch channels common pelm 6 Franch channels common pelm 7 Franch channels common pelm 6 Franch channels c						animiessal leb	Gestram during
Creasceptigue medigates medigates medical relations occoron to the medical control plant of Creasceptigue medical relations occoron to the medical relations of the medical						pruipoo britu	Chamaedorea seifrigu
Cypyristign and aggrecultants and proper time control grants and proper time aggress of control grants and proper time aggress and proper time aggress and proper time and pro						Japanese elemans	Clematis termifora
Cypyositya wakagacaritinia indiperia pina (C. S. Bankandiana chemia gandiana chemia gandiana gandiana gandiana gandiana gandiana gantana pina (C. S. Bankandiana gantana pina (C. S. Bankandiana gantana pina (C. S. Bankandiana gantana ganta				S		cocount bejur	pasfionu scooy
C. Sideralghan acceptants in the payment of the hands of the solution of the payment of the paym	N, C, 5	CITITION OF DESIGNATION		C'S		redilower reglest.	Crassocephalum creptaloides
Operate troobers time acceptable and papers. Operate problem in the plant. Operate problem penalem. Operate problem and papers. Operate	5					Change spinisca	
C. disoniphita) Database consciously the control of the solutification of the solution of the solutification of the solution of the solution of the solu						BUILD TO THE	Sisualibasegabam angateoider
Opense profest and paptyras C.S. Graverdowed dwarf poptyras C.S. Graverdowed browner's bleedname crowd oward paptyras C.S. Graverdowed browner's bleedname trooping and alterestication of the control of	N.C.5			S'3		unelq allardnu	รกระงากุอลน) รถงงส์สิว
Detrolectorum cogyptism planta cognetica green statutura planta p	5		Programme vocuments	2 0		1	
Delivergen superages as showing the measured excess of Garduna brances for from the showing beautiful to the property of control of the property of the prope	SUN		and ald added				
Elecagnes pungens a shverthorm, thorny olive N. C. Smaredness bewarming home of the constraints between control of the constraints and constra							
Ekcogens bendekline species and the plant in the control of the co	5 0						
Popy rensum pinentum perhos C.S. Suka pinentum daphjulum two-leaf rughishade N.L.C.S Sofemum daphjulum two-leaf rughishade N.L.C.S Sofemum daphjulum two-leaf rughishade Commonlines C.S. Sofemum daphjulum two-leaf rughishade Commonlines S. Sukrashade Spannines Sulta Commonlines S. Sukrashade Spannines Sulta C.S. Sukrashade Spannines Sulta C.S. Sukrashade Spannines Spannines Sulta C.S. Sukrashade Spannines Sulta C.S. Sukrashade Spannines Sulta C.S. Sukrashade Spannines Spannines Sulta C.S. Sukrashade Spannines Sukra							
The definition of the control of the							
Linguistic grantices Chinese circum ordinal C. S. Salvana orange Linux or				6.3		bernoe	
Figure africations files beingwise council tree 5 Spermedore verticulation and should be burganced C.S. Hermanichae distance Image graves Spermedore verticulated Programment in the common tender Image graves Programmen Programment in the common tender Programment in tender Program				2 0		bidge caucas condid)	
Huterira indica active aspiration indica active spiral and active indica active aspiration in the plant in th							
Hemonitaria ditarma impo grace C S (Weichrichtedoc) Hemonitaria ditarma ind unite. Beccheys withs S Superinduction of the properties of t							
Station of Station Sta							
Disputation ride Jaragean Jar	S	nettie-leaf porterweed					
from section carried sept. F. C. S. Arctanuar ownergy-from mining short of millione and millione	5.7	only result					
Kalanchos x houghtons mother of millions N. C. S Tolkyou thereon makes a historia. C. S Graydham panekwa) the plant C. S Tolkyou thereon makes with the chappa to the chap			(wnupyjoturuos wnspspossy)		d	shrub morning-glory	
Kalinthec planning . C, 5 Arghant Backes) To muchle recording . C, 5 Arghant Rackes) To muchle colopya . Itelahou Backes) To muchle colopya . Itelahou Backes) To muchle colopya . Itelahou . C, 5				N, C, S		anoultim-to-tariform	
(Bryoth)thus princium) Tormbalta catappa (tepical-almond C. S.		manoe, see mpisqua					
The production of the producti	220	francoin francoin					

Zone	IsiJ	Common Vame	Scientific Name**	SnoX	Gov.	Сощтон Мате	**smaN official
И,С,		azeng fareM	Medinis repens	c's	F	rossry pes	pares base equations
N		assertift astrocal	(Rhynchelytrum repens)	S,5		earlest acsets	รุงแมดโทกราเกต ตนตว
	U,4	spancee stiltgrass,	Microslegium wimineum*	D, N		raimosa, silk tree	भारता मीता है जिस्से
N'C C'2		catclaw mimoss	pulled promited	S.2 N	1	woman's tengue	קובות ופסובנו
C'S	(2/2/)	nandina, heavenly bam Asian sword fem	Nandana domestra Mendrolepis browns	C,S	E E	corsi ardizia shochutton ardizia	a dista elliptica dista crendia
N,C,		mal brows	(profithm N)	S'D'N		tuoj-sn9sischse	รถเวาส่วาพุวละ ราซียงยนึ่ง
S	3	Burns reed	Νεγκαμάτα τεγητατώτη Νεγκαμάτα τεγητατώτη	C'S		sant birlaro	L sprengen, A. densilionus)
C'S	4	crested floating heart	ηκελευτομούς ετικταία Νεγεσμαία τεγπαμάπα	C'2		poowdousid	επιστοβούσης προβούση παρουμα
S	4		Nymphodes cristala	S		boow issm, erreM stried	umunggun umgaqdop
	4	Striv Strive	Packeth consisted			DOOR SOUTH STORE STORE	י נעונקטע) מסלינות או מערשיוניים
N,C,		skunk vine	Pacheria Jostida	N,C,S	d	Australian-sunA	pyofipsinko puurnst
N,C,	23620	torpedo gassa elembant	Pantania repens	2,5	d	suckening Australian-pine	מושגעש לקשוכש
N,C,	0000	Wapier grass, elepham	find and for surface to the find	N.C.5	- 65	camphor use	nacydum unuoumuu
S		serpent lem, wart lem	pupusdojoss sruosojunikų j	2,0,N		one bline	מוסג עצוע בצבון בנוןע
И,С,	4	SCUITS[-13]EW	(Murasory murasorim)	S	4	lestradist	politica paradulo
C,5		STRWberry guava	Paclam strations Paclams cattletanum	2,5	4	carrotwood	sapjojp inonun sisdojundr
		and the same	(F. hitorak)	D'N		nowneed false spleenwork	nuəsiənəd vuvdə
C,5		gysys	Psidining multist	S'D'N	d	multed yan	(טורסוגים מיןענים
N.C.	3	kudzu	pindol nev anbinom bitpraud	S'D'N	4	olaloq-11s	prolidind toroosoi
C' 5		downy rose-myrde	Rhodomyrtus tomentosa	S'D'N	4	water-hyacinth	ehhomia crassipes
N,C,		Mexican-petunia	Find aimples	C,S		Surface cherry	ทางปุ่นทางบนเสีย
N.C.		solgneds totew	runujui rjunajr5	5,5		Sil famel	20d2220123144 5112
N,C,		popeom tree,	unuəfiqəs umdəç		0.00		in the best of his being var. we
		Chinese tallow tree	(profidos porborit)	S'D'N	H, U	phquija	אקנוקוע אכעוכוקושוע
N,C,	estec	half-flower, beach nau	Sedevola taccada	N'C'S	E,U	green hygro	puradskied ppydo.84
			(S. sericea, S. frutescens)	S'D'N	11.11	West Indian match grass	мисичения дибрежения
C' S		schelllers, Queensland	Schelllera actinophylla	8.5.N	0.4	32 67 g n0300	υριμυμίζε υπικόυ
		umbrella tree	(Brussers actinophylla)	2	U, H	nasmiqs-talsw	entenbe parmo
N'C'	4	grazinan-pepper	Schinus terebinihibilius	S'5		Cold Cossi Jasmine	municipals municipals
5.5		Wnghi's numsh	בתובות ומכותות:	5 J N		Sminsa national	osuousumf tanususs
C'2		Christmas cassia,	Senne pendula van glabrata	8.5,N		lantens, shrub verbens	andana canara)
5.5	11 1	christings semitarif.		D,N		glassy priver	ארוצונונונו (חכוקיונוו מוצוצונונונון (חכוקיונוו
C.5	E, U	abertangin bnettaw	Soldmen tamplecase	N, C. S	건	Chances privet	อรนอนุเร นเกมรูรเหรื
N'C'	U.H	olqqs sbos isolqori	шпары шпирос	N'C'S		Spanese honeysuckie	ขวานอสีขใ ขมะวานอ
5'0		Mest Indian dropsecod	innominpool succeeds	J.N.		Drugusy waterprintese	plaingaxah agiwba
N,C,		ania hiadwores	(5. indicus var. pyramidalis)	S'D'N		Welliwssonming neivins9	pupunad pSimpn
2,5		arriv beartworre	urmkydosod umuo8uks	5		plack mangrove	องอนเลวอน อนจริทูนนก
S		must bradfed bashort	mann um86265	5	55.8	tropical American watergra	n Estadas albista
S		geweled maiden fern	tectana incisa Thelypieris opidenta*	S'D'N	H	Japanese chmbing fem	unnaodof umpo86
C, 5		soriem sbrasa	poujndod visodsoy I	5'D'N	E'D	Old World climbing lem	шпүүдэлэш итрогд
N,C		mowrabiga leaf-liente	sisuounung pituposoppa]	S'D'N		catclawrine	บุรก-ราชินก ขนอสุขสายรู
N'C'		Caesar's weed	Urena lehata	3.			(บทว-รเกลียก ผลทนหมาบาง)
		para grass	Urochloa mutuca	S	U.A	elliboqua	gang wat a solot a
N.C.				5'3		melaleuca, paper bark	נכן מובחכם לחוצילוו בשבוגוים

continued rece was covering under the manage, hydrates, when is sold as "Green Island Fictac"

"Many marked as pulsar, and the past been released to the species in Florida Parameter of a companies of the state of impressions and a companies of the state of impressions of a companies of the species in Florida Parameter of the PLEFC Least of impressions of the species in Florida Parameter of the PLEFC Least of impressions of the past of the species in Florida Parameter of the PLEFC Least of impressions of the PLEFC Least of impressions of the past of the past of the parameter of the PLEFC Least of impressions of the PLEFC Least of impressions of the past of th

Florida Exotic Pest Plant Council's 2017 List of Invasive Plant Species (www.fleppc.org)

This page intentionally left blank.

SECTION D. TREE REMOVAL ZONE ("TRZ"); MITIGATION FORMULA – TABLE OF DEBITS & CREDITS; MITIGATION TABLES

D.1 TREE REMOVAL ZONE ("TRZ")

(Secs. 27-43, 27-284, 2.4, 27-284, 2.5)

Tree Removal Zone (TRZ): That portion of a zoning lot, which remains after the principal structure yards (setbacks), plus five (5) feet on the front, side, side street, and corner yards, and ten (10) feet on the rear yard, have been deducted.

Tree Removal Zone (TRZ) eligible lot: A lot of record, in any zoning district, that meets all of the following dimensional standards: a. Lot Width: ≤ 65 feet; b. Lot Depth: ≤ 130 feet; and, c. Lot Area: ≤ 6,500 square feet. Refer to sec. 27-43 for specific definitions and sec. 27-161 for applicable lot measurement standards. Lots within the Parkland Estates Overlay District, set forth in sec. 27-242, are controlled by Chapter 29126 Laws of Florida, as amended by 2003 HB 0731, and shall not be deemed TRZ eligible lots by the City, for any reason.

D.2 TREE MITIGATION FORMULA – TABLE OF DEBITS & CREDITS

TREE MITIGATION FORMULA FOR REPLACEMENT CROWN FOOTPRINT "RCF"

(CF) X (CR) X (SR) = RCF

(Crown Footprint "CF" [as Square Feet]) X (Species Rating "SR" [as Percent]) X (Condition Rating "CR" [as Percent]) = Replacement Crown Footprint ("RCF") [as Square Feet]

NOTES:

- [2] Deciduous trees: Measure longest and shortest "live" or "foliated" branches.

KEY:

DBH ("Diameter at Breast Height"): Tree measured by industry standard method, at 4.5' above grade; recorded in INCHES

- HGT ["Height"]: Overall height of tree, measured from existing grade surrounding base of tree to highest point of tree canopy; recorded in FEET
- SLD ["Short Length Diameter"]: Shortest length of tree canopy measured horizontally; recorded in INCHES
- LLD ("Long Length Diameter"): Longest length of tree canopy measured horizontally, recorded in INCHES
- CS ["Crown Spread"]: Average of SLD and LLD measurements; recorded in INCHES for Grand Tree Points & converted to FEET for Tree Mitigation [Formula: CS=(SLD+LLD)/2]
- CF ["Crown Footprint"]: Area of crown, using Crown Spread; calculated using 'area of a circle' as a standard geometric shape; recorded in SQUARE FEET [Formula: CF=(CS/2)2 X \pi]
- CR ("Condition Rating"): Rating using Tree Hazard Evaluation Method (Matheny and Clark 1994); recorded as a PERCENT ('A'=100%, 'B'=90%, 'C'=75%, 'D'=40%, 'F'=0%|
- SR ("Species Rating"): Rating denotes comparative value by species, based on suitability & performance as 'urban trees', using FL ISA's Tree Species Ratings (2016 or most current): recorded as PERCENT
- RCF ["Replacement Crown Footprint"]: Area of Crown Footprint required to be replaced using 5-year PARITY, recorded in SQUARE FEET (Refer to Look Up Tables for Equivalent Replacements)

CROWN SPREAD "CS": Average Diameter Factor	AREA OF CROWN FOOTPRINT "CF": Use Area of Circle Formula	SPECIES RATINGS "SR": Reduction Factor for Crown Footprint "CF"	CONDITION RATING "CR": Reduction Factor for Crown Footprint "CF"	CONDITION RATING "CR" Equivalent Factors** (Council of Tree & Landscape Appraisers "CTLA")
(SLD + LLD) ÷2	π(CS/2)²	Refer to most current ISA Florida Chapter Species Ratings List for Central Region	A = 100% B = 90% C = 75% D = 40% F = 0% ("Dead")	4 = No Apparent Problems 3 = Minor Problems 2 = Major Problems 1 = Extreme Problems 0 = N/A (Dead)

(Sec. 27-284.4.1.)

- Tree equivalency credit for removal or replacement. In determining the number and size of trees that shall be used in the calculation of mitigation of the protected tree or grand tree, Table 284.4.1-A below shall be used. Table 284.4.1-A1 shall be used
 - (1) All existing, non-exempt/non-grand tree species to be retained and/or removed shall be added to the Table 284.4.1-A below, by applicable tree type (Type 1, 2, 3, or Palm), as set forth in the 2017 State of Florida Grades and Standards for Nursery Plants.

D.2 TREE MITIGATION FORMULA - TABLE OF DEBITS & CREDITS (cont'd)

- (2) All existing grand tree species to be retained and/or removed shall be added to the Table 284.4.1-A grand tree table below.
- (3) All resulting debits shall be replaced with tree species from the tree Type (i.e. 1, 2, 3, Palm). Palm trees shall be replaced one (1) for one (1), with any tree type (Type 1, 2, 3, or Palm), as set forth in the 2017 State of Florida Grades and Standards for Nursery Plants. Refer to Table 27-284.4.1-B for equivalency ratios between tree types.
- (4) At least sixty (60) percent of the replacement trees planted on a parcel shall be native trees.

TABLE-284:4:1-A: TREE;RET	NTION-MITIGATION	EQUIVALENCY TABL	ES BY TREE TYPE [6]	tribus materials	
TYPE1-TALL& WIDE					
	ees Retained		Multiplier for Credit	Multiplier for Debit	
Diameter (inches) / Dripline	feet)			-	
5" to 10"			-1	1	
11" to 20"			-2	2	
21" to 25"			-4	3	
26" to 31"			-12	4	
'Grand' species – (refer to G	and Tree Tables belov	w)			
TYPE 2 TALL & NARROW		Satisfied Commencer			
	ees Retained		Multiplier for Credit	Multiplier for Debit	
Diameter (inches) / Dripline	(feet)				
5" to 17"			-1	1	
18" to 29"			-2	2	
30" to 31"			-3	3	
'Grand' species – (refer to G	rand Tree Tables belov	w)			
TYPE3 = SHORT/WIDE-MU	TI-STEM				
Tı	ees Retained		Multiplier for Credit	Multiplier for Debit	
Diameter (inches) / Dripline	feet)				
5" to 7"			-1	1	
8" to 17"			-2	2	
18" to 29"			-3	3	
30" to 31"			-12	4	
'Grand' species – (refer to G					
TÝPE PALM				Land best to the contract of t	
	ees Retained		Multiplier for Credit	Multiplier for Debit	
Palm, any species with 6' cle			1 1		
GRAND TRÉE TABLE [5]	in more Columbia, and Co	Fig. 1 days for the	Control of District Control	A CONTRACTOR OF THE SECOND SECTION OF THE SECOND SECTION OF THE SECOND S	
COMMON NAME	GROWTH RATE	TREE TYPE	CONDITION RATING	RISK RATING	
Enter tree name	Moderate [1]	Enter 1, 2, 3	Enter A, B, C, D, F	Enter 1-12	
DBH (in)	HGT (ft)	SLD (in)	LLD (in)	SR (%) [2]	
Enter #	Enter #	Enter #	Enter#	Enter #	
CS (ft)	CF (SF)	CR (%)	RCF (SF)	Equivalent # OF 2.5" Cal Trees [1]	
Auto-Calculates	Auto-Calculates	Auto-filled [3]	Auto-Calculates	Auto-Calculates	

[1] All grand tree species calculated at "moderate" growth rate and using 10" caliper tree as standard 5-Year Parity (i.e. 154 SF replacement Crown Footprint per 2.5" caliper tree planted).

NOTES:

^[2] Species Rating % standardized to mid-point of range. SR ["Species Rating"]: Rating denotes comparative value by species, based on suitability & performance as 'urban trees', using FL ISA's Tree Species Ratings (2016); recorded as PERCENT. If SR not available, use CR value (see Table 284.3.2-A City of Tampa Tree Matrix).

- [3] CR ["Condition Rating"]: Rating using Tree Hazard Evaluation Method (Matheny and Clark 1994); recorded as a PERCENT ['A'=100%, 'B'=90%, 'C'=75%, 'D'=40%, 'F'=0%].
- [4] Refer to Table 284.4.1-A1 Range of Species Ratings below.
- [5] Credit for grand tree retention is calculated in the same manner as debits.
- [6] All mitigation trees measuring less than 5" shall be factored into this table as a 5" tree.
- Reference: "ft" means "feet;" "in" means "inches;" "SF" means "square feet;" "cal" means "caliper."

COMMON NAME	CROWN SPREAD "CS" (ft)	CROWN FOOTPRINT "CF" (SF)	CONDITION RATING "CR" (%) [1]	SPECIES RATING "SR" (%) [2,3,4]	REPLACEMENT CROWN FOOTPRINT "RCF" (SF) [3]	EQUIVALENT # C 2.5" CAL TREES REQ'D [5]
LAUREL OAK	74.8	4388	1	1	4388	28
				0.95	4169	27
DE	3H (in)			0.9	3950	26
	49			0.85	3730	24
	-			0.81	3555	23
			0.9	0.8	3950	26
				0.75	3752	24_
				0.7	3555	23⊧
				0.65	3357	22!
				0.61	3199	21.65
			0.75	0.6	3291	21
				0.55	3127	20
				0.5	2962	19
				0.45	2798	18
				0.41	2666	17
	•	***	0.4	0.4	1755	11 .
				0.35	1668	11
				0.3	1580	10
				0.25	1492	10
				0.21	1422	9

NOTES

- [1] 1 = A; 0.9 = B; 0.75 = C; 0.40 = D.
- [2] SR% based on tree evaluation. ISA ranges: 100%-81%, 80%-61%, 60%-41%, 40%-21%, 20%-0%.
- [3] Arborist, following field evaluation, shall use a specific Species Rating % applicable to current condition of existing tree and location in which it grows.
- [4] If Species Rating not available from Florida ISA (see Table 284.3.2-A City of Tampa Tree Matrix), use Condition Rating factor as Species Rating factor in Mitigation calculation for specimen and grand trees; use 0.75 for all other trees, as applicable.
- [5] If 2.5" Caliper or equivalent

D.3 TREE MITIGATION FORMULA - TABLE OF DEBITS & CREDITS (cont'd)

Tree Mitigation "Look Up" Tables – by Tree Type

Range of Protected DBH [4]	"Parity" / "Replacement in 5-year Period" Scenario			
	Equivalent 2.5" Caliper Crown Area	# of Replacement Trees / Equivalent Credit Multiplier for Retention [1,2,3]	Total Replacement Inches	
31	169	4	10	
30	156	4	10	
29	156	4	10	
28	156	4	10	
27	143	4	10	
26	143	4	10	
25	130	3	8	
24	130	3	8	
23	130	3	8	
22	117	3	8	
21	117	3	8	
20	104	2 .	5	
19	104	2	5	
18	104	2	5	
17	91	2	5	
16	91	2	5	
15	78	2	5	
14	78	2	5	
13	78	2	5	
12	65	2	5	
11	65	2	5	
10	52	1	3	
9	52	1	3	
8	52	1	3	
7	39	1	3	
6	39	1	3	
5	26	1	3	

^[1] When the resulting calculation for mitigation tree(s) is less than 1.0 but more than 0, then the result shall be rounded up to 1.0. Otherwise, when the result is .5 or greater, the total will be rounded up to the next whole number.

^[2] Minimum planting size required: 2.5" caliper/45 gal. Replacement tree results use the 2.5" caliper as a baseline and extrapolate caliper & crown area for equivalent replacement trees, over a 5-yr growth period, as PARITY.

^[3] PARITY over 5-year period, for Type 1 Tall & Wide, at Moderate Growth Rate = 5.5" Caliper Canopy Area.

^[4] All onsite trees measuring 32" DBH and larger are deemed 'grand' trees and will be individually evaluated to determine condition and mitigation requirements, as applicable.

Range of Protected DBH [4]	"Parity" / "Replacement in 5-year Period" Scenario			
	Equivalent 2.5" Caliper Crown Area	# of Replacement Trees / Equivalent Credit Multiplier for Retention [1,2,3]	Total Replacement Inches	
31	13	3	7.5	
30	13	3	7.5	
29	12	2	5	
28	12	2	5	
27	11	2	5	
26	11	2	5	
25	10	2	5	
24	10	2	5	
23	10	2	5	
22	9	2	5	
21	9	2	5	
20	8	2	5	
19	8	2	5	
18	8	2	5	
17	7	1	3	
16	7	1	3	
15	6	1	3	
14	6	1	3	
13	6	1	3	
12	5	1	3	
11	5	1	3	
10	4	1	3	
9	4	1	3	
8	4	1	3	
7	3	1	3	
6	3	1	3	
E		A SECOND PROPERTY OF STREET, S		

^[1] When the resulting calculation for mitigation tree(s) is less than 1.0 but more than 0, then the result shall be rounded up to 1.0. Otherwise, when the result is .5 or greater, the total will be rounded up to the next whole number.

^[2] Minimum planting size required: 2.5" caliper/45 gal. Replacement tree results use the 2.5" caliper as a baseline and extrapolate caliper & crown area for equivalent replacement trees, over a 5-yr growth period, as PARITY.

^[3] PARITY over 5-year period, for Type 1 Tall & Wide, at Moderate Growth Rate = 5.5" Caliper Canopy Area.

^[4] All onsite trees measuring 32" DBH and larger are deemed 'grand' trees and will be individually evaluated to determine condition and mitigation requirements, as applicable.

FL Grades & Standards - To	ype 3 Matrix - SHORT/W	IDE & MULTI-TRUNKED FORM	[moderate growth rate]
----------------------------	------------------------	--------------------------	------------------------

Range of Protected DBH [4]	"Parity" / "Replacement in 5-year Period" Scenario			
	Equivalent 2.5" Caliper Crown Area	# of Replacement Trees / Equivalent Credit Multiplier for Retention [1,2,3]	Total Replacement Inches	
31	91	4	9,460784314	
30	84	4	10	
29	84	3	8	
28	84	3	8	
27	77	3	8	
26	77	3	8	
25	70	3	8	
24	70	3	8	
23	70	3	8	
22	63	3	8	
21	63	3	8	
20	56	3	8	
19	56	3	8	
18	56	3	8	
17	49	2	5	
16	49	2	5	
15	42	2	5	
14	42	2	5	
13	42	2	5	
12	35	2	5	
11	35	2	5	
10	28	2	5	
9	28	2	5	
8	28	2	5	
7	21	1	3	
6	21	1	3	
5	14	1	3	

^[1] When the resulting calculation for mitigation tree(s) is less than 1.0 but more than 0, then the result shall be rounded up to 1.0. Otherwise, when the result is .5 or greater, the total will be rounded up to the next whole number.

^[2] Minimum planting size required: 2.5" caliper/45 gal. Replacement tree results use the 2.5" caliper as a baseline and extrapolate caliper & crown area for equivalent replacement trees, over a 5-yr growth period, as PARITY.

^[3] PARITY over 5-year period, for Type 1 Tall & Wide, at Moderate Growth Rate = 5.5" Caliper Canopy Area.

^[4] All onsite trees measuring 32" DBH and larger are deemed 'grand' trees and will be individually evaluated to determine condition and mitigation requirements, as applicable.