

Tree Removal Permit Checklist

- □ Tree Removal Application
- □ Property Record Card
- Completed Tree Removal Location Plan
- □ Pictures of tree(s) to be removed
- □ Pictures of tree(s) to be replaced (if applicable)
- □ Pictures of damaged tree(s)

Once work is completed schedule a final inspection by calling 352/434-7184 or by emailing zoninginspections@groveland-fl.gov

Property Address:_____

Homeowner Signature: _____ Date: _____

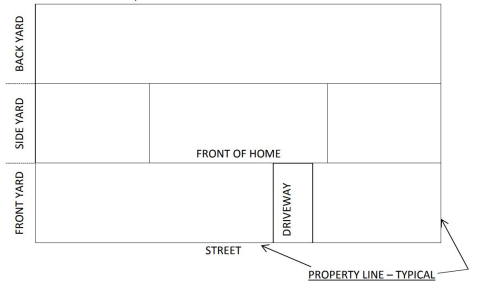
Name of Installer (if applicable):_____

G Croveland FLORIDA City with Natural Charm	TREE REMOVAL APPLICATION			
	Date Received:			
Alternate Key #:	Permit #			
Project Address:				
Owner's Name:				
Owner's Mailing Add	ress:			
Phone # Email:				
	Commercial/Industrial/Multi-family/PUD/Subdivision-\$250.00			
A. A tree inventory consisting of an aerial photograph or drawing showing:				
	1. Property boundaries			
· · ·	Il trees measuring four (4") Caliper or greater for upland trees, or wetland tree of any size:			
a.	Location of individual trees (groups of trees less than 3 feet apart may be designated as imps)			
b.	Caliper of individual trees			
с.	Common Name of individual trees			
3. All tre	es proposed for removal			
B. Numb	er of trees to be removed:			
C. Justifi	cation for tree removal:			
D. Replac	cement Species			
*All lots requ	ire a minimum amount of canopy trees. Please see attached.			
Applicant Signature:	Date:			
	Denied:			
Comments and/or co	nditions:			



TREE REMOVAL LOCATION PLAN

Mark the sketch to show the location of the tree(s) being removed, any trees that will remain and any trees being planted to meet the tree requirement:



NUMBER OF CANOPY TREES REQUIRED PER LOT

Canopy tree requirements. Each single-family or duplex lot shall provide canopy trees as follows:

- A minimum of two canopy trees for lots 6,000 square feet or less.
- A minimum of three canopy trees for lots between 6,001 and 10,000 square feet.
- A minimum of four canopy trees for lots between 10,001 to 15,000 square feet.
- A minimum of five canopy trees for lots between 15,001 and 43,560 square feet.
- A minimum of eight canopy trees for lots larger than one acre up to two acres.

***Street trees. Street trees may not count towards the number of trees required for a lot.

TREE MATRIX RESIDENTIAL

Туре	Where Placed	Minimum Caliper Size
Canopy tree	Between sidewalk & curb-street tree	3.0" caliper, measured 12" above final planting grade
Canopy tree	In front of house	3.0" caliper, measured 12" above final planting grade
Canopy tree	In rear of house	2.5" caliper, measured 12" above final planting grade
Understory	In front of house 2.5" caliper, measured 12" above final planting grade	
Understory	In rear of house	2.5" caliper, measured 12" above final planting grade
Ornamental	In front of house	2.5" caliper, measured 12" above final planting grade
Ornamental	In rear of house	2.5" caliper, measured 12" above final planting grade
Multitrunk	ultitrunk In front of house 4" total combined caliper of trunks	
		No single trunk to measure less than 1" in caliper measured 12" above final planting grade
Multitrunk	In rear of house	4" total combined caliper of trunks
		No single trunk to measure less than 1" in caliper measured 12" above final planting grade



City of Groveland APPROVED CANOPY TREE LIST

Common Name	Botanical Name
Red Maple	Acer rubrum
Pignut Hickory	Carya glabra
Lobiolly Bay	Gordonia lasianthus
Red Cedar	Juniperus virginiana
Southern Magnolia	Magnolia grandiflora and cvs.
Sweet Bay Magnolia	Magnolia virginiana and cvs.
Arbequina Olive	Olea Europaea
Sand Pine	Pinus clausa
Southern Slash Pine	Pinus elliottii var. densa
Northern Slash Pine	Pinus eliottii var. elliottii
Longleaf Pine	Pinus palustris
Loblolly Pine	Pinus taeda
Sycamore	Platanus occidentalis
White Oak	Quercus alba
Turkey Oak	Quercus falcata
Sand Live Oak	Quercus geminata
Bluejack Oak	Quercus incana
Swamp Chestnut Oak	Quercus michauxii
Live Oak	Quercus virginiana
Bald Cypress	Taxodium spp.
Winged Elm	Ulmus alata
American Elm	Ulmus americana
Florida Elm	Ulmus americana var. floridana
Cedar Elm	Ulmus crassifolia

List derived from The Florida Friendly Landscaping Guide to Plant Selection & Landscape Design