File #		



CITY OF KEY WEST TREE COMMISSION HERITAGE TREE NOMINATION FORM

DATE:
TREE LOCATION: 621 THOMAS STREET
PRIVATE OR PUBLIC PROPERTY: PRIVATE
TREE NAME/SPECIES: STRANGLER FIG
NOMINATOR NAME: RUSSELL PSPE
ADDRESS: 621 THOMAS STREET
CITY, STATE, ZIP: KEY WEST, FL, 33040
E-MAIL ADDRESS: BUGGLESX M @ YAHOO. COM
PHONE 305) 393-5311
ARE YOU THE PROPERTY OWNER(YES)(NO) *Approval from the Property Owner will be required to process application Tree is a unique specimen, size and/or age Tree is connected to a historical event/building, or individual Tree was dedicated/planted as a memorial
Other
**Attach supporting documentation including photos, newspaper articles, or any additional text or letters. Sketch a location of the tree below: STRANGLES FIG MANGO



File	
#	 _

<u>City of Key West Heritage Tree Program Property Owner's Agreement</u>

I, RUSSELL ROPE (printed name), as a voluntary participant in the City of Key West Heritage Tree Program, do hereby give the City of Key West (the "City") permission to display on the City's internet website the following information regarding the Heritage tree(s) on my property: species name, size measurements, and county where the tree(s) is/are located.
I acknowledge that the City will retain the following information in order to revisit the tree(s) and update their records in the future: my contact information, including name, mailing address, phone number, and email address; a map or directions to the tree location; and the latitude and longitude where each tree is located. The display of my information on the website shall be subject to my wishes indicated below. The City will prominently display verbiage on the website instructing interested parties who wish to visit my champion tree(s) to request permission from me either by phone or in writing before attempting to do so.
I acknowledge that all information provided to the City, including, but not limited to, the location of the Heritage tree and my contact information, is a public record subject to disclosure in accordance with chapter 119, Florida Statutes, regardless of whether the information is displayed on the internet website.
In consideration of the above, I agree to hold the City, its employees, and agents harmless from any and all claims, liabilities, causes of action or damages whatsoever, including all costs and attorney's fees, arising from the display of the information and photographs agreed to herein on the City's internet website.
I do do not (check one) give the City permission to display my contact information, including address, telephone number and email address, on the website, as well as a map or directions to the tree location, and the latitude and longitude where each tree is located.
I do do not (check one) give the City permission to display one or more photographs of my tree(s) on the website.
I do do not (check one), as parent or legal guardian of the minor(s) shown in any above referenced photos, approve the above release and waive any rights in the premises.
Property Owner 's Signature: Date: COLUMN 5 ST
Tree ID#: Species: JIKFV NG LOCK TIC Location: Species:

[Form Revised: 4/16/2019]

Staff Report



THE CITY OF KEY WEST TREE COMMISSION Heritage Tree Program Information Sheet

Date: 1\-5-\9	
Address: 621 Thamas St.	
Number of Trees: 1- Strangler Fig (12	2 legs /tmk)
Common Name of tree: Strangler Fig	
Scientific Name of Tree: Ficus aurea	
Circumference (inches, measured 4.5 ft from ground on trunk): 51'5''c	Height (ft):
Canopy Spread (ft): Apprex 25 × 22 Ft Grs: Lat	24. 33'10
Canopy Spread (ft): Apprex 25 × 22 Ft GPS: Lat	081.48'12
Approximate Age:	
Status of Species (Native/Indigenous/Caribbean/Invasive): Native	
Noteworthy Facts or Features: backy and tree, no	
true "strangler" look	
Location Map:	
me	
	tree overall in good
uas -	condition
Monas 621	
3,	
Attach Photos	
Allach I holos	



Photo showing location of Strangler Fig tree.



Photo of strangler fig tree showing entire tree, view 1.



Photo of tree showing canopy, view 1.



Photo of tree showing legs/trunks and canopy.



Photo of tree showing base and trunks, view 1.



Photo showing main legs/trunks and canopy, view 2.



Photo of tree looking upward at the legs/trunk, view 1.



Photo of tree looking upward at the legs/trunk, view 2.

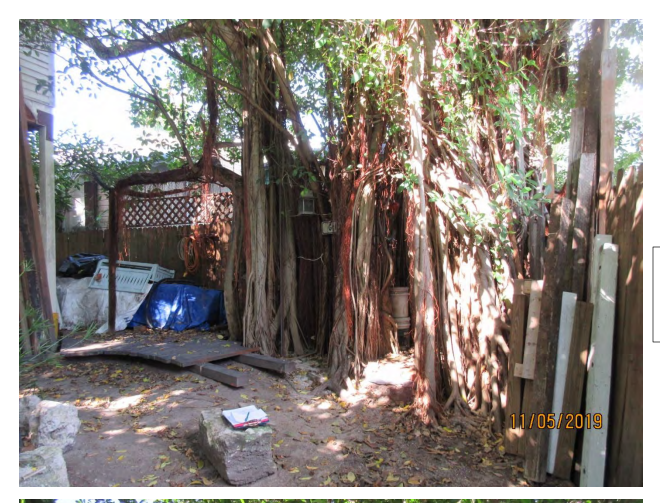


Photo showing base and main legs/trunks of tree, view 2.

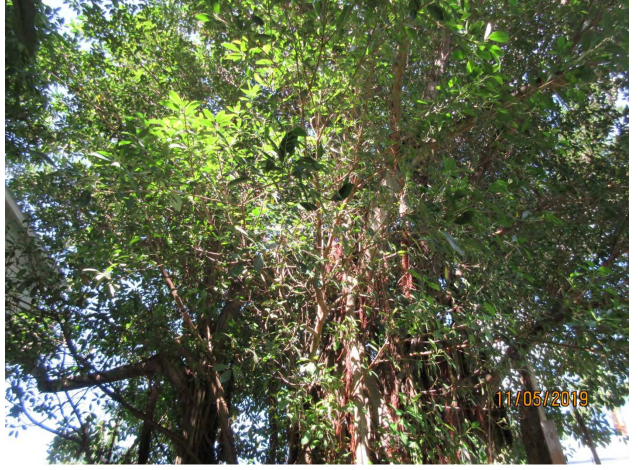


Photo of tree canopy, view 2.