

Tree Permit Application EMERGEN 9

Please Clearly Print All Inform	nation unless indicated otherwise. Date:
Tree Address	5 711 FRANCES ROW
Cross/Corner Street	
•	1 Mahogany
Reason(s) for Application	
	Tree Health Safety Other/Explain below
() Transplant	() New Location () Same Property () Other/Explain below
() Heavy Maintenance Trim	() Branch Removal () Crown Cleaning/Thinning () Crown Reduction
Additional Information and	
	MASSIVE TREE W/HUGE CRACK/TREE IS
	Spritting in Hay
Property Owner Name	CITY OF KEY WEST
Property Owner email Address	
Property Owner Mailing Address	
Property Owner Phone Number	
	INTERIM ASSISTANT CHYMAR July Dur.
W. Fr.	
*Representative Name	
Representative email Address	AMY. dISMUKES & CITYOFKEYWEST - FL. gcv
Representative email Address Representative Mailing Address	AMY. dismukes & altyopkeywest - Fl.gav
Representative email Address Representative Mailing Address Representative Phone Number	AMY. dismukes & altyopkeywest - Fl.gay 1300 WHITE STREET 305. 809.3768
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization	AMY. dISMUKES & CITYOFKEYWEST - FL. 9CY 1300 WHITE STREET 305. 809.3768 on form must accompany this application if someone other than the owner will be
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission	AMY. dismukes a cityofkeywest - Fl.gev 1300 White street 305.809.3768 on form must accompany this application if someone other than the owner will be in meeting or picking up an issued Tree Permit.
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission	AMY. dISMUKES & CITYOFKEYWEST - FL. 9CY 1300 WHITE STREET 305. 809.3768 on form must accompany this application if someone other than the owner will be
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission As of August 1, 2022, application fee	AMY. dismukes a cityofkeywest - Fl.gev 1300 White street 305.809.3768 on form must accompany this application if someone other than the owner will be in meeting or picking up an issued Tree Permit. es are required. See back of application for fee amounts. including cross/corner street. Please identify tree(s) on the property
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission As of August 1, 2022, application feel Sketch location of tree (aerial view) regarding this application with color	AMY. dismukes a cityofkeywest - Fl.gev 1300 White street 305.809.3768 on form must accompany this application if someone other than the owner will be in meeting or picking up an issued Tree Permit. es are required. See back of application for fee amounts. including cross/corner street. Please identify tree(s) on the property red tape or ribbon.
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission As of August 1, 2022, application feel Sketch location of tree (aerial view)	AMY. dismukes a cityofkeywest - Fl.gev 1300 White street 305.809.3768 on form must accompany this application if someone other than the owner will be in meeting or picking up an issued Tree Permit. es are required. See back of application for fee amounts. including cross/corner street. Please identify tree(s) on the property red tape or ribbon.
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission As of August 1, 2022, application feel Sketch location of tree (aerial view) regarding this application with color	AMY. dismukes a cityofkeywest - Fl.gev 1300 White street 305.809.3768 on form must accompany this application if someone other than the owner will be in meeting or picking up an issued Tree Permit. es are required. See back of application for fee amounts. including cross/corner street. Please identify tree(s) on the property red tape or ribbon.
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission As of August 1, 2022, application feel Sketch location of tree (aerial view) regarding this application with color	AMY. dismukes a cityofkeywest - Fl.gev 1300 White street 305.809.3768 on form must accompany this application if someone other than the owner will be in meeting or picking up an issued Tree Permit. es are required. See back of application for fee amounts. including cross/corner street. Please identify tree(s) on the property red tape or ribbon.
Representative email Address Representative Mailing Address Representative Phone Number *NOTE: A Tree Representation Authorization representing the owner at a Tree Commission As of August 1, 2022, application feel Sketch location of tree (aerial view) regarding this application with color	AMY. dismukes a cityofkeywest - Fl.gev 1300 White street 305.809.3768 on form must accompany this application if someone other than the owner will be in meeting or picking up an issued Tree Permit. es are required. See back of application for fee amounts. including cross/corner street. Please identify tree(s) on the property red tape or ribbon.



Estimate

Date	Estimate #		
8/12/24	2176		

City of Key West	
Amy Dismukes	
1300 White St.	
Key West, FL. 3304	0

Job Note:

711 Frances St.

Terms	
1611113	

Qty	Item	Description		Rate	Total
1	MAHOGANY TREE	REMOVE TREE AND GRIND STUMP AND ABOVE SYSTEM. REMOVE ALL JOB RELATED DEBRIS FI	GRADE ROOT ROM SITE	12,500.00	12,500.00
			Total		\$12,500.00

Signature denotes acceptance of terms:	Date:	
,		

Amy Dismukes



From:

Amy Dismukes

Sent:

Tuesday, September 3, 2024 10:53 AM

To:

richardbaileypf@yahoo.com

Cc:

Amy Dismukes

Subject:

FW: request for estimate for cabling and heavy maintenance pruning on historic

mahogany in Key West, FL

Attachments:

TreeRiskAssessment711Frances.pdf

Hi Jonathan,

Kevin Hunt highly recommended you for this work. The City of Key West is looking for an estimate to cable and lift the load on a 100 year old historic mahogany in Key West. I am attaching a document that details the tree. Please let me know what you think. This is a city right of way tree \mathfrak{C} . We would very much appreciate your experience and knowledge with this beloved tree. We would like an estimate within the next 2 weeks, if possible and appreciate your time.

Thank you,

Amy Dismukes

Urban Forestry Manager
ISA Certified Arborist, SO-11264A

<u>Amy.dismukes@cityofkeywest-fl.gov</u>
City of Key West
305-809-3768



No Reply 9/12/24

From: AmyLDismukes <aldismukes@gmail.com>

Sent: Monday, July 8, 2024 8:48 AM

To: Amy Dismukes <amy.dismukes@cityofkeywest-fl.gov>

Subject: [EXTERNAL] Mahogany

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Amy Dismukes



From:

James Dossett <jdossett@Bartlett.com>

Sent:

Monday, September 9, 2024 6:24 PM

To:

Jonathan Frank

Cc:

Amy Dismukes; Katie P. Halloran

Subject:

[EXTERNAL] Re: [EXTERNAL] RE: request for estimate for cabling and heavy maintenance

pruning on historic mahogany in Key West, FL

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Guys,

Looking at the pictures, I'm afraid it's a poor candidate for cabling because of the co doctors and the angles involved. Not to say nothing can be done, I just don't think cabling is the answer.

I'd be happy to come and take a look and see if we can come up with a solution for it, but it would probably make more sense in a broader context. If you have other tree health and safety issues around town, I could look at those as well while I'm there. Maybe if we get a list of plants together, I'd be happy to come down and spend a day or two seeing how we can help!

Jim

Not CANdINATE
FOR CABUNG 9/9/24

James Dossett VP, Dvision Manager, Florida ISA CA, TRAQ, CTSP, SMS

BARTLETT TREE EXPERTS 2220 Gamble Road, Savannah, GA 31405 p

e jdossett@Bartlett.com

https://linkprotect.cudasvc.com/url?a=https%3a%2f%2fbartlett.com&c=E,1,JEIyrCoGUaiUVUOqOqTbgsrsm78QrIBvBQ97Em19NuFgGUQFFejHTauu90m60gwwKDgJuchks8zWlj5PQA74zrLA6gtoVLfT0rbdFkJqSQ,,&typo=1

> On Sep 3, 2024, at 13:14, Jonathan Frank < jfrank@bartlett.com > wrote:

>

> You will hear from us soon.

>

- > Thanks,
- > Jonathan

Amy Dismukes



From:

Amy Dismukes

Sent:

Tuesday, September 3, 2024 10:57 AM

To:

ericnctree@yahoo.com

Cc: Subject: Amy Dismukes FW: request for estimate for cabling and heavy maintenance pruning on historic

mahogany in Key West, FL

Attachments:

TreeRiskAssessment711Frances.pdf

Hi Eric,

I believe we met at the ISA Florida meeting in Fort Lauderdale. The City of Key West is looking for an estimate to cable and lift the load on a 100-year-old historic mahogany in Key West. I am attaching a document that details the tree. Please let me know what you think. This is a city right of way tree \odot . We would very much appreciate your experience and knowledge with this beloved tree. If you do not do this type of work, I would love any recommendations you may have. Thanks again!

Thank you,

Amy Dismukes

Urban Forestry Manager
ISA Certified Arborist, SO-11264A

<u>Amy.dismukes@cityofkeywest-fl.gov</u>
City of Key West
305-809-3768



No Reply 9/12/24

From: AmyLDismukes <aldismukes@gmail.com>

Sent: Monday, July 8, 2024 8:48 AM

To: Amy Dismukes <amy.dismukes@cityofkeywest-fl.gov>

Subject: [EXTERNAL] Mahogany

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.



August 14, 2024

Certified Arborist Tree Risk Assessment 711 Frances Street, Key West, Florida NLE Project No. 52524001

Background

New Leaf Environmental, LLC (NLE) is providing this report in order to evaluate the risk associated with a mahogany tree within the City of Key West right of way abutting the above referenced property. NLE conducted the field assessment for the risk assessment on August 12, 2024.

Methodology

This assessment was conducted by Michael McCoy, an International Society of Arboriculture Certified Arborist, and performed in general accordance with the ANSI A300 Standards for Tree Risk Assessment and associated Best Management Practices (BMP) companion book for a Level 2 (Basic) Assessment, with a two-year timeframe. This assessment is valid for the time at which it was written and changing site conditions, proposed development, and changes in tree health may affect the future validity of this assessment.

Observations - see attached photo log for further information

Tree No. 1, 60" DBH West Indian mahogany (Swietenia mahagoni)

This tree exhibits overall good health as evidenced by a large crown with dense dark green foliage, branches with little signs of dieback and no evidence of fungal or insect colonization. It is growing within a sidewalk cutout, with large surface roots protruding on all sides and flexible paving covering them up to the trunk. There are overhead utility lines which cross directly over the center of the trunk.

Defects and conditions of concern: This tree has two primary stems which appear to be separate (with included bark) to a point at or near the base. After many years of substantial growth of the canopy with the middle section of the canopy continually being pruned back for utility clearance, this tree has become heavily weighted toward the northeast and southwest sides, with the canopy on each side primarily growing from one of the two stems. During my field investigation, I observed a vertical crack and associated cavity which originates near the base of the tree on the side facing the roadway and proceeds approximately five feet vertically. The crack does not appear to have broken the grain of the wood within either stem but rather appears to be a split of the bark which superficially connects the two main stems. This is evidenced by the smooth and rounded appearance of the wood within the cavity with no evidence of splintering or fractures within either stem. Wound wood has formed along the crack, indicating that the tree is responding to this condition and is still growing, and the crack is not observed on the other side of the tree.

Analysis

The primary concern for this tree is that this vertical crack will continue to expand in width. If this occurs it could lead to either one or both of the main stems of the tree losing structural stability and failing, i.e. falling from a point at or near the base of the tree. If the stem on the east side were to fail it would have a high likelihood of impacting the abutting residence. Due to the size of the stem, if it were to fail it would have significant to severe consequences to the house and people inside, signifying that property damage would be such that the house would require significant reconstruction to be livable and people inside could be seriously injured or killed. If the stem on the west side were to fail it would have a high likelihood of significant impacts, namely damaging parked cars on the street and blocking Frances Street for an extended period of time.

Risk Rating

Based on the observations and analysis as described, the resulting risk rating for this tree is *High*. If no steps to mitigate this risk are taken, it is *possible* that failure could occur within the next two years. In order to reduce the risk associated with this tree, there are two main options I identified:

- 1. Remove the tree in its entirety, potentially with replacement with another tree that is appropriate for growth under utility lines
- 2. Reduce the likelihood for the split worsening by reducing the length and height of the branches (reducing the weight and pull on the split) and installing cabling support to help prevent the two stems from splitting substantially further. Note that with this mitigation option the risk will remain high but it may be further reduced over time. If this option is taken, the tree should be inspected at minimum weekly until these mitigation measures are completed and then monthly until either the tree shows substantial progression to close the cavity or until the crack progresses in width in which case removal should be the only mitigation option from that point.

Additional Notes and Limitations

If the tree is retained after mitigation measures are completed it should continue to be inspected at minimum once every six months. This assessment was conducted at ground level without invasive investigations or use of tools other than a metal probe and a sounding mallet. Additional defects may be present that were not detectable given these limitations, and additional defects may develop over time.

Sincerely,

New Leaf Environmental, LLC

Michael McCoy

ISA Certified Arborist MA 4243A, TRAQ Qualified

LIAF Certified Landscape Inspector

Attachments: photo log

PHOTO LOG

Photo 1. Overview of the tree from the north, from a point within Frances street



Photo 2. View of the tree from the south from within the sidewalk

. .

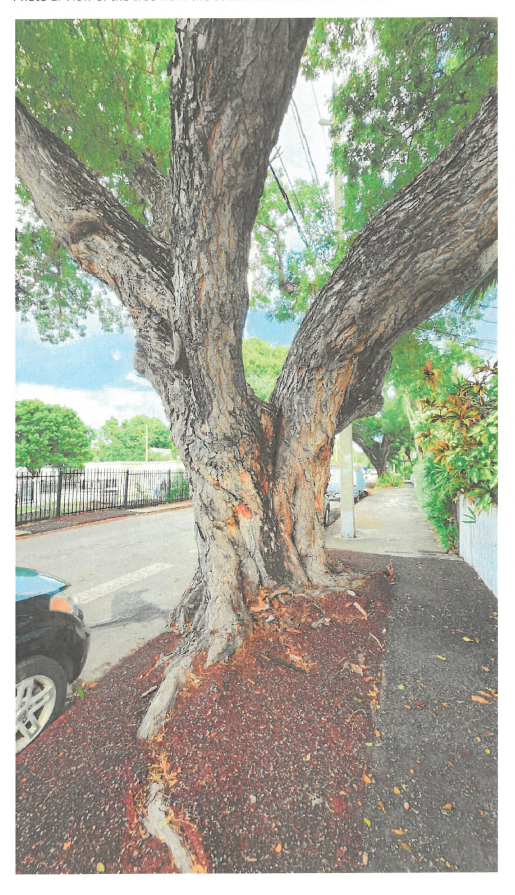


Photo 3. View of the form of the canopy from the southeast along the line of the overhead utility lines, demonstrating the divergence of the canopy originating from each of the two main stems.



Photo 4. View of the vertical crack in the trunk as viewed from Frances Street.

