## **JULINGTON CREEK PLANTATION**



## Tree Removal Arborist Report – To be completed by Arborist

In all cases a ACC permit application shall be required. In addition to the ACC Application, an arborist must complete this Tree Removal Arborist Report in cases where a tree is greater than or equal to 4" in diameter at breast height, is greater than or equal to 10' from the wall of any house and is not clearly dead. If a tree poses an *immediate* danger where a reasonable person would conclude that great bodily harm, or damage to property would occur, the homeowner must contact the Association prior to removal, but may remove the tree and submit a permit application after removal with photograph documentation and this Arborist Report will not be necessary.

\*\* Please Print Neatly \*\*

Homeowner Name:Street address:			Phone:	
Sire	et audress.		Cell Phone:	
Arborist Name:Company Name:			Phone:	
Coi	npany Name.		ISA Cert. #:	
Arborists Signature:			Date:	
Α. Ι	Proposed Trees to be removed			
Tree 1	Tree Genus:	Health (disease/structural defects):		
	Common Name:	Overall Condition:		
	Height:			
	Spread:			
	Tree Genus:	Health (disease/structura	al defects):	
7	Common Name:		,	
Tree	Diameter at Breast Height:	Overall Condition:		
Ξ	Height:			
	Spread:	r removal, space is provided for	on the second page of this Report.	
2)	inhibiting objects near the proposed tree to be r downspouts, storm drains, sewers, utility (water All trees proposed to be removed shall be measthem.  The proposed location(s) of mitigation tree plan	r, cable, gas, electric, etc.), di sured at breast height and ma	rainage concerns and irrigation. arked on the tree map with an "X" through	
C. I	Findings/Summary _			
Sun	al Number of Trees to Remain on Lot: nmary of adverse site conditions from B. which v tion is the proposed tree(s) to be removed viable	would necessitate removal of	the proposed tree. In the present	
	all potential targets and distance from those targeance or a hazard? Any photograph documenting			
	Conclusion & Recommendations aclusion & Recommendation:			

## E. Additional Proposed Trees to be Removed

If more than two trees are proposed for removal, please list each additional tree on this page. If less than two trees are proposed for removal, this page does not need to be completed or submitted.

Tree #	Tree Genus:	Health (disease/structural defects):	
	Common Name:		
	Diameter at Breast Height:	Overall Condition:	
	Height:		
	Spread:		
Tree #	Tree Genus:	Health (disease/structural defects):	
	Common Name:		
	Diameter at Breast Height:	Overall Condition:	
	Height:		
	Spread:		
Tree #	Trans Common	Health (disease/structural defects):	
	Tree Genus:Common Name:	Health (disease/structural defects):	
	Diameter at Breast Height:	Overall Condition:	
		Overall Condition.	
	Spread:		
	<u> </u>		
ı	Tree Genus:	Health (disease/structural defects):	
Tree #	Common Name:	(**************************************	
	Diameter at Breast Height:	Overall Condition:	
	Height:		
	Spread:		
	Tree Genus:	Health (disease/structural defects):	
Tree #	Common Name:		
	Diameter at Breast Height:		
	Height:		
	Spread		
	Tree Genus:	Health (disease/structural defects):	
	Common Name:	ricalti (diocaso/structural deresto).	
#	Diameter at Breast Height:		
Tree			
T	Spread:		
	Tree Genus:	Health (disease/structural defects):	
	Common Name:		
# •	Diameter at Breast Height:		
Tree #	Height:		
	Spread:		
Tree #	Troo Conuo:	Hoolth (diagona (atriustural defeate):	
	Tree Genus:Common Name:		
	Diameter at Breast Height:	Overall Condition:	
	Spread:		
۲,			
Tree #	Tree Genus:	Health (disease/structural defects):	
	Common Name:		
	Diameter at Breast Height:	Overall Condition:	
	Height:		
	Spread:		

If additional space is needed to list all the trees, please copy the second page of this report and use for third page.