

Tree Species: Mahogany (Swietenia mahogany)
Tree #172

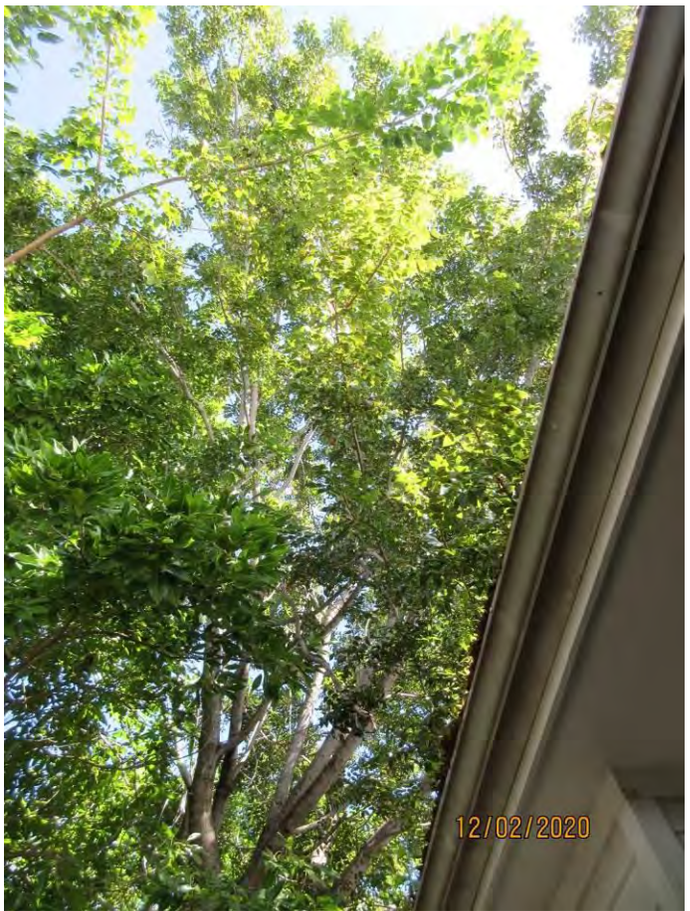




Tree #172

12/02/2020

Tree #172



Tree #172





Tree #172 Diameter: 9.7"

Location: 60% (growing close to existing structure)

Species: 100% (on protected tree list)

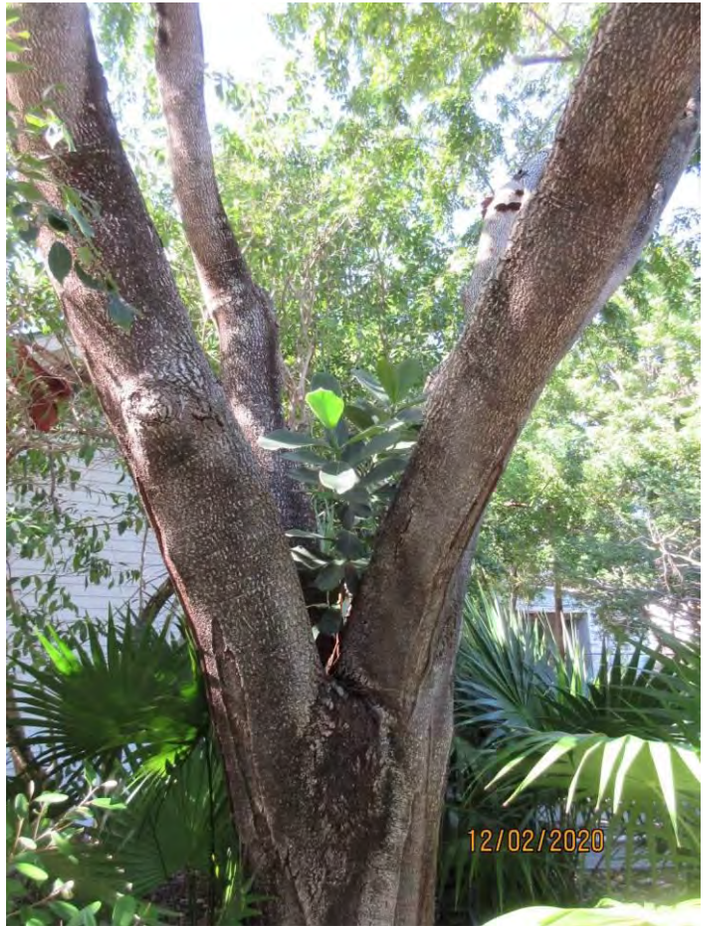
Condition: 40% (poor root system-exposed surface roots, juncture of canopy branches will create included bark)

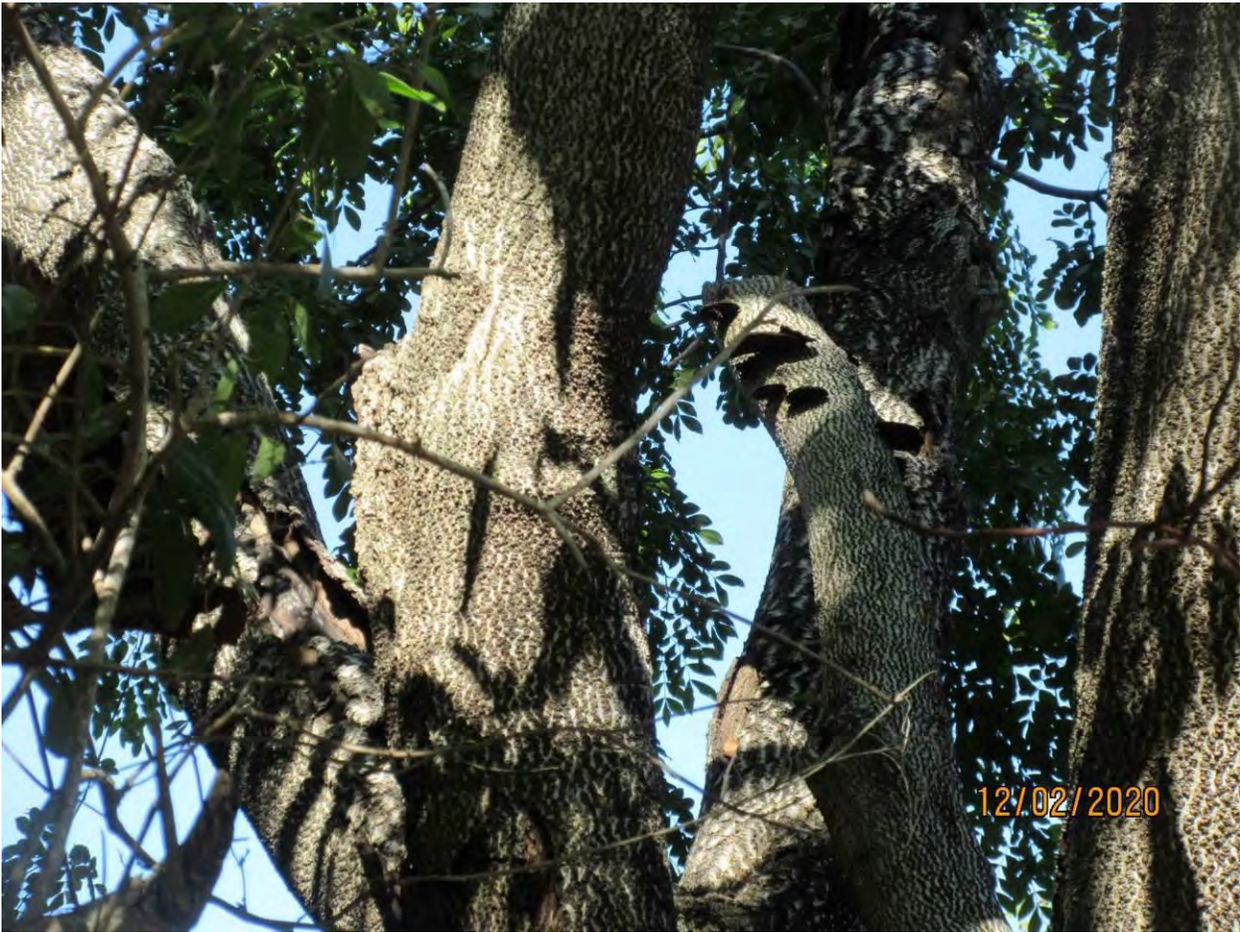
Total Average Value = 66%

Value x Diameter = 6.4 replacement caliper inches

Tree Species: Raintree (*Samanea saman*) Tree #163









Diameter: 25"

Location: 60% (roots impacting existing interior sidewalk)

Species: 50% (not on protected or not protected tree list)

Condition: 40% (poor, crown die back, decay in main trunk branches, mushroom conks)

Total Average Value = 50%

Value x Diameter = 12.5 replacement caliper inches

Tree Species: Satinleaf (*Chrysophyllum olidiforme*)

Tree #82



Tree #82





Tree #82 Diameter: 6"

Location: 60% (growth impacted by adjoining canopy trees)

Species: 100% (on protected tree list)

Condition: 30% (poor, most of canopy contains dead branches, low leaf count, trunk with growth lean toward neighboring property.)

Total Average Value = 63%

Value x Diameter = 3.7 replacement caliper inches

Tree #85





Tree #85 Diameter: 5"

Location: 60% (some growth impacts from neighboring canopy tree, very close to fence line)

Species: 100% (on protected tree list)

Condition: 50% (fair to poor, elongated trunk growth with lean, canopy with die back.)

Total Average Value = 70%

Value x Diameter = 3.5 replacement caliper inches

Tree #88



Diameter: 3.7"
Location: 60% (growing at base of Jamaican caper tree close to fence line)
Species: 100% (on protected tree list)
Condition: 50% (healthy looking canopy, heavy 45 degree growth lean)
Total Average Value = 70%
Value x Diameter = 2.5 replacement caliper inches



Tree Species: Silver Buttonwood (*Conocarpus erectus*)

Tree #188





Tree #188 Diameter: 10"

Location: 80%

Species: 100% (on protected tree list)

Condition: 60% (overgrown shrub-no maintenance, multi trunked, sprawling tree, healthy, poor structure)

Total Average Value = 80%

Value x Diameter = 8 replacement caliper inches

Tree #192



12/15/2020



Tree #192 Diameter: 8"

Location: 80%

Species: 100% (on protected tree list)

Condition: 50% (fair, overgrown shrub-no maintenance, poor structure)

Total Average Value = 76%

Value x Diameter = 6 replacement caliper inches

Tree Species: Sweet Acacia (*Acacia farnesiana*) Tree #68



12/02/2020

Tree #68





Tree #68 Diameter: 14.6"

Location: 80%

Species: 100% (on protected tree list)

Condition: 40% (poor structure, decay in branches)

Total Average Value = 73%

Value x Diameter = 10.6 replacement caliper inches

Tree Species: White Stopper (*Eugenia axillarius*) Tree #184



Lignum vitae tree (to remain)



Tree #184 Diameter: 4"

Location: 60% (growing within dripline of lignum vitae tree)

Species: 100% (on protected tree list)

Condition: 60% (fair, multi trunked, young, shrubby tree)

Total Average Value = 73%

Value x Diameter = 2.9 replacement caliper inches