

RCA #333 ISA #SO-0758 PO Box 2648, Stuart, FL 34995 Phone (305) 858-4667 Lisa@LisaHammerRCA.com LisaHammerRCA.com

AMERICAN SOCIETY of CONSULTING ARBORISTS

May 27, 2022

Stamm Development Group 1835 Market Street, Suite 625 Philadelphia, PA 19103

RE: 917 NE 8 Avenue Delray Beach, Florida

To Whom It May Concern: As requested, I visited the above-referenced property on Tuesday, May 24, 2022, to evaluate the existing trees.

Using the tree Tree Survey you provided (Caulfield & Wheeler, Inc. Job. No. 9638. Date. Sep 2021. Sheet 1 of 1) I located each tree and identified it by common and scientific name, measured its trunk diameter at breast height (DBH = 4.5 feet above grade), overall height, clear trunk for palms, and crown spread. I evaluated each tree's condition following the methodology in the *Guide for Plant Appraisal*, 10^{th} edition, second printing (Council of Tree & Landscape Appraisers. 2019. International Society of Arboriculture. Atlanta, Georgia. Table 41., Page 44). I made a recommendation for each tree's disposition (retain, remove, or relocate) and provided any relevant comments. A data sheet containing this information is attached. As requested, a document containing photographs of each tree is also attached.

I hope you find this information useful and helpful to the design team. Thank you for calling on me and please feel free to contact me if you have any questions.

Sincerely,

Lie H. Hama

Lisa H. Hammer, RCA Horticultural Consultant

attachment: data sheet photo document

| Tree # Common Name | Scientific Name | Trunk Diameter (in) | Overall Height (ft) | Clear Trunk Palms (ft) | own Spread (ft) | Condition (G,F,P) | Condition (%) | Disposition Recommendation | Comments |
|-------------------------|------------------------|---------------------|---------------------|------------------------|-----------------|-------------------|---------------|-----------------------------|---|
| 1 Coconut Palm | Cocos nucifera | 8 | 20 | 10 | 0 16 | 5 Excellent | 90 | Retain, Remove, or Relocate | |
| 2 Frangipani | Plumeria obtusa | 5 + 6 | 20 | N/A | 18 | 8 Excellent | 90 | Retain, Remove, or Relocate | |
| 3 Christmas Palm - dbl | Adonidia merrillii | 4&4 | 20 & 20 | 12 & 12 | 8&8 | Good | 80 | Retain, Remove, or Relocate | |
| 4 Queen Palm | Syagrus romanzoffianum | 6.5 | 25 | 12 | 2 16 | 5 Fair-Good | 75 | Retain, Remove, or Relocate | |
| 5 Queen Palm | Syagrus romanzoffianum | 8 | 30 | 24 | 4 16 | 5 Fair-Good | 75 | Retain, Remove, or Relocate | |
| 6 Royal Poinciana | Delonix regia | 24 | 30 | N/A | 65 | 5 Good | 80 | Retain | Not a good candidate for relocation due to species and size; few small dead branches |
| 7 Jacaranda | Jacaranda mimosifolia | 20 | 30 | N/A | 55 | 5 Fair | 60 | Retain or Remove | Large decay cavity on 1 leader into trunk; little storm damage; not a good candidate for relocation |
| 8 Christmas Palm - trpl | Adonidia merrillii | 4&4&4 | 20 & 18 & 20 | 12 & 10 & 12 | 6 & 6 & 6 | Fair-Good | 75 | Retain, Remove, or Relocate | Slightly thin trunk |
| 9 Coconut Palm | Cocos nucifera | 7 | 20 | 10 | 18 | 3 Good | 80 | Retain, Remove, or Relocate | Little trunk damage |
| 10 Loquat | Eriobotrya japonica | 6 | 25 | N/A | 20 |) Fair-Good | 75 | Retain, Remove, or Relocate | Not a good candidate for relocation due to species |
| 11 Mango | Mangifera indica | 13 | 35 | N/A | 30 | 0 Good | 80 | Retain or Remove | Possibly a volunteer seedling, not worthy of relocation |
| 12 Mango | Mangifera indica | 32 | 35 | N/A | 50 |) Good | 80 | Retain | Not a good candidate for relocation due to size |
| 13 Coconut Palm | Cocos nucifera | 9 | 25 | 12 | 2 16 | 6 Fair | 60 | Retain or Remove | Significant trunk wound |
| 14 Coconut Palm | Cocos nucifera | 15 | 25 | | 4 22 | 2 Excellent | 90 | Retain, Remove, or Relocate | Large, robust palm |
| 15 Coconut Palm | Cocos nucifera | 16 | 35 | 2 | 5 20 |) Good | 80 | Retain, Remove, or Relocate | |
| 16 Coconut Palm | Cocos nucifera | 11 | 28 | 2 | 2 3 | B Poor | 35 | Remove | Over-pruned many times for line-clearing. Nutritional deficiencies. |
| 17 Cabbage Palm | Sabal palmetto | 14 | 30 | 2 | 2 10 |) Good | 80 | Retain, Remove, or Relocate | |

PHOTOGRAPHS OF EXISTING TREES AS OF MAY 24, 2022 917 NE 8 Avenue Delray Beach, Florida

Lisa H. Hammer, RCA #333, Horticultural Consultant ISA Certified Arborist #SO-0758

Tree #1 – Coconut Palm



Tree #3 – Christmas Palm – double



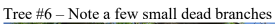
Tree #2 – Frangipani



Trees #4 and #5 – Queen Palms



Tree #6 – Royal Poinciana







Tree #7 – Jacaranda



Tree #7 – Decay cavity on leader and trunk



Tree #8 – Christmas Palm – triple



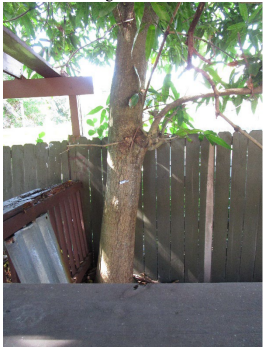
Tree #10 – Loquat



Tree #9 – Coconut Palm



Tree #11 – Mango - Trunk



Tree #11 – Mango – Crown



Tree #13 – Coconut Palm



Tree #12 – Mango



Tree #13 – Trunk Damage



Tree #14 – Coconut Palm



Tree #16 – Coconut Palm



Tree #15 – Coconut Palm



Tree #17 – Cabbage Palm

