

Greenspace Strategies, Inc

7995 SW 170th Street Palmetto Bay, Florida 33157

T: 561-460-8499

E: ca@greenspacestrategies.com

LA6667197 FL-6280-A

December 6, 2021

City of Miami Beach **Environment and Sustainability Department** 1700 Convention Center Dr. Miami Beach, FL 33139

Re: Arborist Report – Shore Club – 1901 Collins Avenue, Miami Beach, FL

Dear Building Official:

On Tuesday November 30th 2021, I visited the above-referenced site address to verify and inspect the existing on-site trees to understand how they will be impacted by the renovation of the Shore Club Hotel, Cromwell Building and the construction of a new residential tower.

During the site visit, I photo documented and verified the location of the existing trees to remain or relocated that will be impacted by the proposed buildings and site improvements. I verified and measured the trunk diameter at breast height (DBH) in inches, overall height, and crown spread and evaluated the tree's general condition (GOOD, FAIR, POOR) and its current and future disposition. In addition, I am recommending the following guidelines to protect the existing trees to remain or be relocated during construction to mitigate impacts to the root system based on the proposed site improvements and building construction.

Please find the below descriptions, tree photographs, and supporting documentation of the subject tree.

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
58	Cocos nucifera Coconut Palm	11	26	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
59	Cocos nucifera Coconut Palm	10	26	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
60	Cocos nucifera Coconut Palm	10	30	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
61	Cocos nucifera Coconut Palm	10	26	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
62	Cocos nucifera Coconut Palm	10	30	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
63	Sabal palmetto Sabal Palm	6	12	10	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
64	Sabal palmetto Sabal Palm	6	10	7	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
65	Cocos nucifera Coconut Palm	10	30	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
66	Cocos nucifera Coconut Palm	10	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
67	Sabal palmetto Sabal Palm	6	12	10	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
68	Cocos nucifera Coconut Palm	10	26	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE
69	Ravenala madagascariensis Travelers Palm	12	15	15	CRZ = 3' TPZ = 4'	GOOD/ RELOCATE / THE TREE IS IN CONFLICT WITH PROPOSED IMPROVEMENTS.
70	Ravenala madagascariensis Travelers Palm	12	15	15	CRZ = 3' TPZ = 4'	GOOD/ RELOCATE / THE TREE IS IN CONFLICT WITH PROPOSED IMPROVEMENTS.
71	Ravenala madagascariensis Travelers Palm	12	15	15	CRZ = 3' TPZ = 4'	GOOD/ RELOCATE / THE TREE IS IN CONFLICT WITH PROPOSED IMPROVEMENTS.
72	Ravenala madagascariensis Travelers Palm	12	15	15	CRZ = 3' TPZ = 4'	GOOD/ RELOCATE / THE TREE IS IN CONFLICT WITH PROPOSED IMPROVEMENTS.
73	Ravenala madagascariensis Travelers Palm	12	15	15	CRZ = 3' TPZ = 4'	GOOD/ RELOCATE / THE TREE IS IN CONFLICT WITH PROPOSED IMPROVEMENTS.
74	Cocos nucifera Coconut Palm	10	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
75	Cocos nucifera Coconut Palm	9	13	13	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS L0-09.00 & L0-09.01)
76	Cocos nucifera Coconut Palm	9	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
77	Cocos nucifera Coconut Palm	10	18	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
78	Cocos nucifera Coconut Palm	13	26	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
79	Cocos nucifera Coconut Palm	9	26	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
80	Cocos nucifera Coconut Palm	13	26	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
81	Cocos nucifera Coconut Palm	10	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
82	Cocos nucifera Coconut Palm	10	24	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
83	Cocos nucifera Coconut Palm	12	18	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
84	Cocos nucifera Coconut Palm	10	20	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
85	Cocos nucifera Coconut Palm	10	22	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
86	Sabal palmetto Sabal Palm	8	10	7	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
88	Sabal palmetto Sabal Palm	12	15	10	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
90	Cocos nucifera Coconut Palm	10	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
91	Cocos nucifera Coconut Palm	10	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
92	Cocos nucifera Coconut Palm	10	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
93	Cocos nucifera Coconut Palm	11	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
94	Cocos nucifera Coconut Palm	11	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
95	Cocos nucifera Coconut Palm	11	28	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
96	Cocos nucifera Coconut Palm	14	24	20	CRZ = 4' TPZ = 5'	GOOD/ REMAIN / PALM IS IN GOOD CONDITION AND TO REMAIN ON-SITE (SEE SHEETS LO-09.00 & LO-09.01)
98	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
101	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
102	Coccoloba uvifera Seagrape	18	28	30	CRZ = 30' TPZ = 31'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
103	Coccoloba uvifera Seagrape	18	28	30	CRZ = 30' TPZ = 31'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
104	Coccoloba uvifera Seagrape	18	26	30	CRZ = 30' TPZ = 31'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
105	Coccoloba uvifera Seagrape	16	30	30	CRZ = 30' TPZ = 31'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
106	Coccoloba uvifera Seagrape	16	30	30	CRZ = 30' TPZ = 31'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
107	Coccoloba uvifera Seagrape	16	30	30	CRZ = 30' TPZ = 31'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
120	Roystonia elata Royal Palm	18	36	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
124	Roystonia elata Royal Palm	16	36	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
125	Roystonia elata Royal Palm	16	36	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
126	Roystonia elata Royal Palm	16	36	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
127	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
128	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
129	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
130	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
131	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
132	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
133	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
140	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
170	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
171	<i>Roystonia elata</i> Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
172	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
173	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
174	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
175	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
176	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
177	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
178	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
179	Roystonia elata Royal Palm	18	40	20	CRZ = 4' TPZ = 5'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
197	Clusia rosea Pitch Apple	8	20	15	CRZ = 15' TPZ = 16'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
198	Clusia rosea Pitch Apple	11	20	20	CRZ = 20' TPZ = 21'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
209	Clusia rosea Pitch Apple	12	24	24	CRZ = 24' TPZ = 25'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
210	Clusia rosea Pitch Apple	8	20	15	CRZ = 15' TPZ = 16'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
211	Clusia rosea Pitch Apple	5	20	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
212	Clusia rosea Pitch Apple	7	20	14	CRZ = 14' TPZ = 15'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
213	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
214	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
215	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
216	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
217	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
218	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
219	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
220	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
221	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
222	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
223	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
224	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
225	Clusia rosea Pitch Apple	7	20	14	CRZ = 14' TPZ = 15'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
226	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
227	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
228	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
229	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
230	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
231	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
232	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
233	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
234	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
242	Coccoloba uvifera Seagrape	10	18	15	CRZ = 15' TPZ = 16'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
243	Coccoloba uvifera Seagrape	18	22	20	CRZ = 20' TPZ = 21'	GOOD/ REMAIN/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.00 & LO-09.01)
244	Coccoloba uvifera Seagrape	15	20	20	CRZ = 20' TPZ = 21'	GOOD/ REMAIN/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.00 & LO-09.01)

Tree No.	Scientific Name Common Name	DBH/CAL (inches)	HT. (feet)	Canopy (feet)	CRZ/ TPZ (Feet)	Condition/Action/Justification
245	Coccoloba uvifera Seagrape	30	24	20	CRZ = 20' TPZ = 21'	GOOD/ REMAIN/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.00 & LO-09.01)
246	Coccoloba uvifera Seagrape	30	24	20	CRZ = 20' TPZ = 21'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
250	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
252	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
229	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.04 & LO-09.05)
230	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
231	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
232	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
233	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
234	Clusia rosea Pitch Apple	5	15	10	CRZ = 10' TPZ = 11'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
242	Coccoloba uvifera Seagrape	10	18	15	CRZ = 15' TPZ = 16'	GOOD/ RELOCATE/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.04 & L0-09.05)
243	Coccoloba uvifera Seagrape	18	22	20	CRZ = 20' TPZ = 21'	GOOD/ REMAIN/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS L0-09.00 & L0-09.01)
244	Coccoloba uvifera Seagrape	15	20	20	CRZ = 20' TPZ = 21'	GOOD/ REMAIN/ PALM IS IN GOOD CONDITION AND TO BE RELOCATED ON-SITE. (SEE SHEETS LO-09.00 & LO-09.01)

Tree Protection and Root System Impact Mitigation Recommendations for Existing Trees to Remain

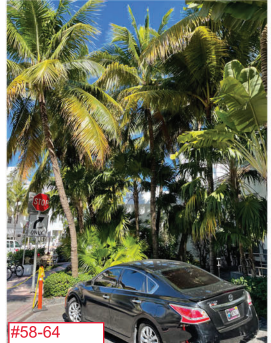
- For hardwood trees, establish a "Critical Root Zone (CRZ) distance based on one foot for every foot of trunk diameter.
- For hardwood trees, establish a "Tree Protection Zone (TPZ) distance one foot beyond the CRZ.
- Adjust the TPZ based on exiting site conditions, driveway, walls, gates, etc. and construction access as needed.
- Limit heavy construction access from around the tree.
- Apply a 4" to 6" layer of mulch for construction access outside of TPZ.
- Do not store or dump any materials within the TPZ.
- For relocated or existing palms to remain install a tree protection fence no less than 6' from the trunk.
- See L0-00.02 TREE RELOCATION AND MAINTENANCE NOTES prepared by Greenspace Strategies Inc. for relocation and maintenance specifications.
- See L0-12.00 TREE PROTECTION DETAIL prepared by Greenspace Strategies Inc. for protection fence specifications.

If you have any questions concerning the above information, please feel free to contact my office.

Sincerely,

Charles M. Atkins PLA, ISA Arborist Principal Landscape Architect LA6667197, FL-6280A













#85, 86, 88, 90-96





















