

# Arborist Solutions LLC - Fennell Road Subdivision - RCBF

Tree #	Diameter	Breast	Common	Comments / Notes
	Height	Name		
Protected Trees Condemned Hazardous/Dangerous				
A	22.7	Laurel Oak	Extreme Decline - Massive Cavity @ Base - Hollow Under Root Flare - Hazardous/Dangerous	
B	27.2	Maple	Extreme Decline - Massive Cavity from Ground to 4 ft - Hazardous/Dangerous	
C	24	Water Oak	DEAD - Hazardous/Dangerous	
D	18	Water Oak	Extreme Decline - Dead Top - Major Dead Limbs - Hazardous/Dangerous	
E	39	Water Oak	Extreme Decline - Massive Cavity @Base and in CoDom @ 8 ft - Hazardous/Dangerous	
F	21.8	Pecan	DEAD - Hazardous/Dangerous	
G	24.8	Water Oak	DEAD - Hazardous/Dangerous	
H	17.7	Water Oak	Extreme Decline - Uprooting - Failing Root System - Hazardous/Dangerous	
I	23	Pecan	Extreme Decline - Fallen on Ground - Hazardous/Dangerous	
J	15.7	Pecan	Extreme Decline - Fallen on Ground - Hazardous/Dangerous	
K	15.6	Pecan	Extreme Decline - Massive Cavity @ Base - Hollow Under Root Flare - Hazardous/Dangerous	
L	15.6	Live Oak	Extreme Decline - Missing Top - Massive Cavity @Base - Hazardous/Dangerous	
M	21.7	Live Oak	Extreme Decline - Uprooting - Failing Root System - Hazardous/Dangerous	
N	26.4	Live Oak	Extreme Decline - Uprooting - Failing Root System - Hazardous/Dangerous	
O	40.7	Laurel Oak	Extreme Decline - 1 side Dead - Massive Cavity 12 ft to 20 ft - Hazardous/Dangerous	
P	37	Live Oak	Extreme Decline - Massive Cavity from Ground to 20 ft - Hazardous/Dangerous	
Q	38.4	Laurel Oak	Extreme Decline - Fallen on Ground - Hazardous/Dangerous	
R	21	Live Oak	DEAD - Hazardous/Dangerous	
S	46.1	Live Oak	Extreme Decline - Massive Cavity in CoDom from 5 ft to 10 ft - Dead/Dying Top - Hazardous/Dangerous	
T	19	Water Oak	Extreme Decline - Massive Cavity @ Base - Hollow Under Root Flare - Hazardous/Dangerous	
U	30.9	Pecan	DEAD Fallen - Hazardous/Dangerous	
V	12.2	Water Oak	Extreme Decline - Massive Cavity from Ground to 6 ft - Hazardous/Dangerous	
W	33.5	Water Oak	DEAD - Hazardous/Dangerous	
X	16.4	Water Oak	DEAD - Hazardous/Dangerous	
Y	23.2	Cedar	Extreme Decline - >50% Dead - Dead Top - Hazardous/Dangerous	
Z	25.1	Pecan	Extreme Decline - Large Cavity at 10 ft - Major Dead Limbs - Hazardous/Dangerous	
AA	12.6	Pecan	Extreme Decline - >50% Dead - Dead Top - Hazardous/Dangerous	
BB	13	Pecan	DEAD - Hazardous/Dangerous	
CC	18	Pecan	Extreme Decline - >50% Dead - Dead Top - Hazardous/Dangerous	
DD	23.5	Water Oak	DEAD - Hazardous/Dangerous	
EE	43.9	Pecan	DEAD Fallen - Hazardous/Dangerous	
FF	19.1	Water Oak	Extreme Decline - Massive Cavity from Ground to 6 ft - Hazardous/Dangerous	
GG	21.3	Cedar	Extreme Decline - Massive Cavity from 3 ft to 8 ft - Hazardous/Dangerous	
HH	14.6	Cedar	Extreme Decline - Dead/Dying Top - Lg Cavity 2 ft to 6 ft - Hazardous/Dangerous	
II	18.2	Cedar	Extreme Decline - Massive Cavity from Ground to 12 ft - Hazardous/Dangerous	
JJ	23.9	Pecan	Extreme Decline - >50% Dead - Hazardous/Dangerous	
KK	56	Water Oak	DEAD Fallen - Hazardous/Dangerous	
LL	24.5	Pecan	DEAD - Hazardous/Dangerous	
MM	39.5	Pecan	DEAD - Hazardous/Dangerous	
NN	22	Pecan	DEAD - Hazardous/Dangerous	
OO	25	Live Oak	DEAD - Hazardous/Dangerous	

**Arborist Solutions LLC - Fennell Road Subdivision - RCBF**

[illegible]

# Arborist Solutions LLC - Fennell Road Subdivision - RCBF

Diameter			
Tree #	Breast	Common	Comments / Notes
	Height	Name	
Protected Trees Appear Healthy			
1	20.9	Laurel Oak	Appears Healthy
2	13	Laurel Oak	Appears Healthy
3	11.8	Laurel Oak	Appears Healthy
4	22.3	Laurel Oak	Appears Healthy
5	7+7+7	Black Gum	Appears Healthy
6	17	Black Gum	Appears Healthy
7	15	Water Oak	Appears Healthy
8	12	Live Oak	Appears Healthy
9	12+11+10	Live Oak	Appears Healthy
10	22	Live Oak	Appears Healthy
11	12.8	Laurel Oak	Appears Healthy
12	13.6	Laurel Oak	Appears Healthy
13	23	Laurel Oak	Appears Healthy
14	14	Water Oak	Appears Healthy
15	22.8	Water Oak	Appears Healthy
16	23.8	Water Oak	Appears Healthy
17	16	Laurel Oak	Appears Healthy
18	16	Laurel Oak	Appears Healthy
19	13.8	Laurel Oak	Appears Healthy
20	15.4	Laurel Oak	Appears Healthy
21	13	Laurel Oak	Appears Healthy
22	12.7	Laurel Oak	Appears Healthy
23	16	Laurel Oak	Appears Healthy
24	16	Hackberry	Appears Healthy
25	15.7	Pecan	Appears Healthy
26	33.2	Live Oak	Appears Healthy
27	42	Live Oak	Appears Healthy
28	29.2	Live Oak	Appears Healthy
29	16.4	Water Oak	Appears Healthy
30	14.3	Laurel Oak	Appears Healthy
31	13	Pecan	Appears Healthy
32	15.7	Live Oak	Appears Healthy
33	12.5	Wild Cherry	Appears Healthy
34	25	Live Oak	Appears Healthy
35	26	Live Oak	Appears Healthy
36	24.7	Live Oak	Appears Healthy
37	32.3	Live Oak	Appears Healthy
38	30	Live Oak	Appears Healthy
39	25.5	Live Oak	Appears Healthy
40	25.5	Live Oak	Appears Healthy
41	26	Live Oak	Appears Healthy
42	34	Live Oak	Appears Healthy
43	14.8	Water Oak	Appears Healthy
44	14	Water Oak	Appears Healthy
45	16	Water Oak	Appears Healthy

# Arborist Solutions LLC - Fennell Road Subdivision - RCBF

Tree #	Diameter		Comments / Notes
	Breast	Common	
	Height	Name	
Protected Trees Appear Healthy			
46	31	Live Oak	Appears Healthy
47	18	Water Oak	
48	23	Water Oak	
49	27.7	Live Oak	
50	45.6	Live Oak	
51	22	Live Oak	
52	20.4	Live Oak	
53	25.3	Live Oak	
54	37.8	Laurel Oak	
55	20	Live Oak	
56	26.3	Live Oak	
57	17.7	Live Oak	
58	33	Water Oak	
59	11.8	Water Oak	
60	12	Laurel Oak	
61	18	Laurel Oak	
62	23	Live Oak	
63	18.6	Water Oak	
64	15.5	Live Oak	
65	24	Laurel Oak	
66	24.5	Laurel Oak	
67	30	Live Oak	
68	35	Laurel Oak	
69	37	Laurel Oak	
70	45.7	Laurel Oak	
71	42.8	Live Oak	
72	38.3	Magnolia	
73	14.5	Laurel Oak	
74	31.5	Laurel Oak	
75	30.6	Laurel Oak	
76	27.4	Laurel Oak	
77	24.2	Water Oak	
78	22.8	Laurel Oak	
79	19.8	Water Oak	
80	19	Water Oak	
81	19	Pecan	
82	25.2	Pecan	
83	16	Pecan	
84	20	Pecan	
85	17	Wild Cherry	
86	27	Pecan	
87	16.5	Wild Cherry	
88	16.3	Cedar	
89	20.2	Black Gum	
90	12.2	Sabal Palm	

# Arborist Solutions LLC - Fennell Road Subdivision - RCBF

Tree #	Diameter	Common Name	Comments / Notes
	Breast Height		
Protected Trees Appear Healthy			
91	14.9	Sabal Palm	
92	19.1	Cedar	
93	38.8	Pecan	
94	14.6	Sabal Palm	
95	12.9	Sabal Palm	
96	16.2	Cedar	
97	26.6	Cedar	
98	18.5	Laurel Oak	
99	13	Laurel Oak	
100	19	Laurel Oak	
101	18	Laurel Oak	
102	20	Water Oak	
103	20.2	Water Oak	
104	15.8	Water Oak	
105	17.3	Laurel Oak	
106	11.8	Water Oak	
107	23	Live Oak	
108	27.3	Live Oak	
109	26.2	Water Oak	
110	13.8	Sweetgum	
111	16	Laurel Oak	
112	18	Laurel Oak	
113	20.8	Sweetgum	
114	19.7	Sweetgum	
115	20.2	Sweetgum	
116	16.7	Water Oak	
117	13.4	Sweetgum	
118	12.5	Sweetgum	
119	12.8	Sweetgum	
120	13.4	Sweetgum	
121	21.4	Sweetgum	
122	13.8	Sweetgum	
123	13	Sweetgum	
124	15.4	Laurel Oak	
125	14.6	Live Oak	
126	19.1	Live Oak	
127	17.3	Water Oak	
128	11.5	Laurel Oak	
129	22.7	Water Oak	
130	18.3	Laurel Oak	
Total	2723.5 inches		

Arborist Solutions LLC - Fennell Road Subdivision - RCBF

Diameter			
Breast		Common	
Tree #	Height	Name	Comments / Notes
Invasive Species/Not on Property/Not Protected			
I	26.5	Laurel Oak	Not On Property
II	13	Tallow	Invasive
III	33.3	Water Oak	Not On Property
IV	19.1	Camphor	Invasive
V	28	Live Oak	Not On Property
VI	25.2	Water Oak	Not On Property
VII	18	Water Oak	Not On Property
Viii	16.7	Water Oak	Not On Property
Total	179.8 inches		