



January 21, 2015

Kingston Plantation
 9770 Kings Road
 Myrtle Beach SC 29572

Dear Leslie;

Scope of Assignment

Provide a Limited Visual Risk Assessment of all trees to determine the potential of its failure and resulting damage.

Analysis

I visually assessed the tree in question. Tree Sizes were labeled as follows, **L**=Large (25" DBA or Larger), **M**=Medium (16" to 24" DBA), No Trees under 16" were included in this assessment, unless an acute concern was identified. Pruning Needs were listed as follows, **PS**= Pruning for Sunlight penetration to turf, **PH**= Pruning for improved Tree Health, **BP**=Pruning for create Buffers between Trees and Buildings/Thoroughfares, **PHAZ**= Pruning to remove Potential Hazards Safety, **R**=Removal. Pruning Priority were listed as follows, **P1**= Immediate Priority, **P2**= 2nd Year Priority, **P3**= 3rd Year Priority, **P4**= 4th Year Priority.

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
RICHMOND PARK					
100	Laurel Oak	Building 19, Left Front	M	PH,PHAZ	P2
101	Laurel Oak	Building 19, Front Parking	L	PS	P4
102	Laurel Oak	Building 19, Front Parking	M	PHAZ	P1
103	Laurel Oak	Building 19, Front Parking	M	PS	P4
104	Laurel Oak	Building 19, Front Parking	M	BP	P1
105	White Oak	Building 19, Right Front Parking	M	BP	P2
106	Laurel Oak	Building 19, Right Front Parking	M	PH	P4
107	Laurel Oak	Building 19, Right Front Parking	M	PHAZ	P1
108	Laurel Oak	Building 19, Right Bed By Road	M	PHAZ	P2
109	Laurel Oak	Building 19, Parking Bed By Road	M	PHAZ	P1
110	Laurel Oak	Building 19, Side Bed By Road	M	PHAZ	P1
111	Red Cedar	Building 19, Side Bed	M	PH	P4
112	Hickory	Building 19, Side Bed	L	BP,PH	P4
113	Laurel Oak	Building 19, Side Bed	M	BP,PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
114	Laurel Oak	Building 19, Side in Sidewalk	M	BP,PHAZ	P1
115	Laurel Oak	Building 19, Front	M	PH	P4
116	Laurel Oak	Building 19, Front	M	PH	P4
117	Laurel Oak	Building 19, Front in Front of 19 Unit C	M	BP,PHAZ	P1
118	Red Oak	Front of Building 19 Unit A	M	R	P1
119	Laurel Oak	Between Buildings 19 & 18	L	BP,PH	P3
120	Red Oak	Between Buildings 19 & 18	L	PH,PHAZ	P2
121	Laurel Oak	Behind Building 19	M	PH	P4
122	Laurel Oak	Behind Building 19	M	PHAZ	P2
123	Red Oak	Behind Building 19	M	PH	P4
124	Laurel Oak	Corner Heartland/Plantation Lake	M	BP	P2
125	Laurel Oak	By Richmond Park Sign	L	BP Over Road	P2
126	Darlington Oak	By Richmond Park Sign	M	PH	P2
127	Laurel Oak	Over Stop Sign Corner Heartland/Kingston Lake	L	BP Over Road	P2
128	Darlington Oak	Between Building 19 and Richmond Park Sign	L	PH,PHAZ	P2
129	Laurel Oak	Between Sidewalk and Road Behind Building 18	L	PHAZ	P1
130	Laurel Oak	Behind Building 18	M	R	P1
131	Laurel Oak	Behind Building 18	L	PHAZ	P1
132	Laurel Oak	Behind Building 18	M	PH	P3
133	Laurel Oak	Behind Building 18	M	BP	P3
134	Laurel Oak	Behind Building 18	M	PHAZ,PH	P2
135	Laurel Oak	Behind Building 18	M	PH	P4
136	Laurel Oak	Behind Building 18	L	PHAZ,PH	P1
137	Laurel Oak	Behind Building 18	M	PHAZ	P2
138	Laurel Oak	Behind Building 18	M	PHAZ	P2
139	Laurel Oak	Behind Building 18	L	PHAZ	P1
140	Laurel Oak	Behind Building 18	M	PH,PHAZ	P3
141	Laurel Oak	Behind Building 18	M	PHAZ	P1
142	Laurel Oak	Behind Building 18	M	PH,PHAZ	P3
143	Live Oak	Behind Building 18	M	PHAZ	P2
144	Darlington Oak	Behind Building 18 By Sidewalk	L	PHAZ	P1
145	Darlington Oak	Behind Building 17	M	PHAZ	P1
146	Laurel Oak	Behind Building 17 By Sidewalk	M	PHAZ	P1
147	Laurel Oak	Behind Building 17 By Road	L	PHAZ	P1
148	Laurel Oak	Behind Building 17	M	PHAZ	P2
149	Laurel Oak	Behind Building 17	M	PH	P4
150	Laurel Oak	Behind Building 17	L	PHAZ,BP	P2
151	Laurel Oak	Behind Building 17	L	BP,PS	P2
152	Laurel Oak	Beside Building 17, Between Sidewalk and Road	M	PH	P4
153	Laurel Oak	Front Left By Road of Building 17	M	PH	P3
154	Red Oak	Building 17 Front, In Front 17 Unit C	M	PH,BP	P2
155	Laurel Oak	Building 17 Front Right	M	BP,PH	P2
156	Laurel Oak	Between Buildings 17/18	L	PHAZ	P1
157	Hickory	Building 18 Front By Fence	M	PH	P4
158	Hickory	Building 18 Front By Fence	M	PH	P4
159	Red Oak	Building 18 Front Left By Parking	M	BP,PHAZ	P1
160	Red Oak	By Buildings 17/18 Parking by Fence	M	PHAZ	P1
161	Laurel Oak	Building 17 Parking By Fence	L	*	**
162	Red Cedar	Building 20 By Plantation Lake DR	M	PB over Rd	P1
163	Sweetgum	Building 20 By Plantation Lake DR	M	R for Cedar Health	P4
164	Magnolia	Building 20 by Plantation Dr	M	PH	P4
165	Sweetgum	Building 20 by Sidewalk	M	PH	P4
166	Sweetgum	Building 20 by Sidewalk	M	PH	P4
167	Sweetgum	Building 20 by Sidewalk	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
168	Red Cedar	Building 20 by Sidewalk	M	PH,PS	P2
169	Laurel Oak	Building 20 by Sidewalk	M	PH	P2
170	Red Cedar	Behind Building 20	M	PH	P4
171	Sweetgum	Behind Building 20	M	Basic Tree Risk Assessment	P1
172	Hickory	Behind/Over Building 20	M	BP	P1
173	Hickory	Behind Building 20	M	PH	P3
174	Hickory	Behind Building 20	M	PS	P2
175	Hickory	Behind Building 20	M	PS	P2
176	Hickory	Behind Building 20	M	PS	P2
177		Behind Building 20 by Pond	L	Basic Tra. Extensive lower truck decay	P1
178	Hickory	Behind Building 20 by Pond	M	PH	P3
179	Hickory	By Hydrant in Front of 1 Parking	M	PH	P4
180	River Birch	Bed in Front of 2 Parking	M	PH	P2
181	Pine	Behind Building 20	M	PH	P3
182	Laurel Oak	Behind Building 20	M	PH	P3
183	Pine	Behind Building 20	M	PH	P3
184	Bradford Pear	Beside Building 20	M	PH	P4
185	Bradford Pear	Beside Building 20	M	PH	P4
186	Live Oak	Building 20 Parking	M	PHAZ	P4
187	Laurel Oak	Corner Baslow/Heartland	L	PHAZ	P1
188	Laurel Oak	Front Building 20 Unit A	M	PS	P2
189	Laurel Oak	Front Building 20 Unit A	M	PS	P2
190	Laurel Oak	Front Building 20 Unit A	M	BP	P1
191	Laurel Oak	Front Building 20 Unit G by Sidewalk	M	PHAZ	P1
192	Laurel Oak	Front Building 20 Unit G by Road	M	PHAZ	P2
193	Red Oak	Front 20 Unit E	L	BP,PHAZ	P1
194	Red Oak	Front 20 Unit E by Sidewalk	M	PHAZ	P1.
195	Laurel Oak	Front 20 Unit E in Bed	M	BP	P2
196	Laurel Oak	Front/Side 20 Unit E in Bed	M	PHAZ	P1
197	Laurel Oak	Side 20 Unit E by Electrical Box	M	PHAZ (remove vines)	P2
198	Laurel Oak	Over Side of Building 20	M	BP	P1
199	Pine	Front Unit 1	L	PH	P3
200	Hickory	Left Front Side Unit 215	M	BP	P1
201	Hickory	Parking Lot Bed Between Building 1 & 2	L	PHAZ	P1
202	Pine	Parking Lot Bed Between Buildings 1 & 2	L	PHAZ	P1
203	Hickory	Front Building 2	M	PH	P3
204	Hickory	Parking Bed Front Building 1	L	PH	P4
205	Cedar	Front Building 2 Unit A	M	BP	P2
206	Pine	Parking Lot Bed Front Building 2 Unit A	M	PHAZ	P1
207	Hickory	Left Side Building 2	M	BP	P1
208	Hickory	Left Side Building 2	M	BP	P1
209	Hickory	Left Side Building 2	M	BP	P1
210	Hickory	Left Side Building 2	L	BP	P1
211	Hickory	Left Side Building 2	M	PH	P4
212	Sweetgum	Left Side Building 2	M	PH	P3
213	Sweetgum	Between Buildings 3 & 4	M	BP	P2
214	Sweetgum	Behind Building 2	M	PH	P4
215	River Birch	Bed Behind Building 2	M	BP	P1
216	Pine	Behind Building 2	M	PH	P4
217	Live Oak	Back Right Building 2	L	BP,PS	P1
218	Pine	Behind Building 1	M	PH	P4
219	Poplar	Behind Building 1	L	BP	P2
220	River Birch	Bed Behind Building 1	M	BP	P1
221	Maple	By Pond Behind Building 1	M	R,PHAZ	P1

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
222	Maple	By Pond Behind Building 1	M	R,PHAZ PS & Remove Volunteer	P1
223	Cedar	By Pond Behind Building 1	L	Saplings	P2
224	River Birch	By Pond Behind Building 1	M	PH	P4
225	Cedar	By Pond Beside Building 1	M	PH	P4
226	Hickory	Between Buildings 1 & 2	M	PH	P3
227	Sweetgum	Behind Building 3	M	PH	P3
228	Hickory	Behind Building 3	M	PHAZ	P1
229	Pine	Behind Building 3	L	PHAZ	P1
230	Sweetgum	Between Building 3 & 4	L	PHAZ	P2
231	Cedar	Between Buildings 3 & 4	L	BP	P2
232	Sweetgum	By Pond Behind Building 3	L	PHAZ,PS	P1, P3
233	Hickory	Behind Building 4	L	PH	P3
234	Hickory	Behind Building 4	M	PH	P4
235	Hickory	Behind Building 4	M	PH	P3
236	Sweetgum	Behind Building 4	M	PH	P3
237	Sweetgum	Behind Building 4	M	PH	P3
238	Sweetgum	By Pond Behind Building 4	M	PH	P3
239	Hickory	Behind Building 4	L	PH,PS	P2
240	Hickory	Behind Building 4	M	PS(Crossing Limbs)	P2
241	Live Oak	By Pond Behind 4	L	PH,PS	P3
242	Sweetgum	Behind Building 4	M	PS	P3
243	Live Oak	Behind Building 4	M	BP	P1
244	Hickory	Behind Building 4	M	PH	P4
245	Hickory	Between Buildings 4 & 5	M	PH(Weight Reduction, Hollowed Lower Trunk	P2
246	Pine	Between Buildings 4 & 5	M	PHAZ	P2
247	Pine	Between Buildings 4 & 5	M	R(Declining)	P1
248	Red Oak	Front Left Corner Building 4	L	PH	P3
249	Laurel Oak	Left of Building 4 over Street Light	M	BP(Over Light and Parking),PH	P1,P3
250	Pine	Front Building 4 Unit C	M	PH	P3
251	Black Gum	Front Building 4 Unit C	M	BP	P3
252	Live Oak	By Road	M	BP Over Road	P3
253	Laurel Oak	By Road/Front Side Building 16	M	PH	P3
254	Laurel Oak	Right Side Building 16	M	PH	P3
255	Pine	Right Side Building 16	M	PHAZ	P2
256	Laurel Oak	In Sidewalk Beside Building 16 Parking	M	BP Over Road	P2
257	Laurel Oak	Front Building 16	M	PH	P4
258	Laurel Oak	By Road in Front Building 16	M	PHAZ PHAZ(Large Dead over Sidewalk)	P1
259	Laurel Oak	By Road in Front Building 16	M		P1
260	Laurel Oak	Front Building 16	M	PH	P2
261	Laurel Oak	Front Right Building 16	M	PHAZ	P1
262	Pine	Left Side Building 16	M	PHAZ	P1
263	Laurel Oak	Left Side Building 16	M	BP,PH	P2
264	Laurel Oak	Back Left Building 16	M	BP,PS	P2
265	Laurel Oak	Behind Building 16	M	PS	P3
266	Laurel Oak	Behind Building 16	M	PS	P3
267	Laurel Oak	Behind Building 16	L	BP,PH	P2
268	Laurel Oak	Behind Building 16	M	PH	P4
269	Laurel Oak	Behind Building 16	M	PHAZ	P1
270	Laurel Oak	Behind Building 16	M	PHAZ	P2
271	Pine	Behind Building 16	M	PHAZ	P1
272	Laurel Oak	Behind Building 16	M	PHAZ	P1

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
273	Laurel Oak	Behind Building 16	L	PHAZ	P1
274	Laurel Oak	Over Gazebo	M	PHAZ	P1
275	Laurel Oak	By Gazebo	M	PHAZ	P1
276	Laurel Oak	Between Buildings 16 & 3	M	PHAZ/PS	P1
277	Pine	Between Buildings 16 & 3	M	PHAZ	P2
278	Laurel Oak	Behind Building 15	L	PHAZ	P2
279	Laurel Oak	Behind Building 15	M	PH	P4
280	Laurel Oak	Behind Building 15	M	PHAZ	P1
281	Laurel Oak	Behind Building 4	M	PHAZ	P1
282	Pine	Behind Building 4	M	PH	P3
283	Pine	Behind Building 4	M	PH	P3
284	Laurel Oak	Behind Building 15	L	PHAZ	P1
285	Laurel Oak	Behind Building 15	M	PHAZ	P1
286	Pine	Behind Building 15	M	PH	P3
287	Pine	Behind Building 15	L	PHAZ	P1
288	Laurel Oak	Beside Building 15	M	PH	P2
289	Willow Oak	Front Building 15	L	BP/PH	P2
290	Pine	Front Building 15	M	PH	P4
291	Pine	Between Buildings 15 & 16	L	PHAZ (dead over walk)	P1
292	Pine	Front Building 14 Unit C	M	PH	P3
293	Water Oak	Over Road in Front Building 14 Unit C	M	PHAZ (Dead limbs over Road)	P1
294	Laurel Oak	Over Road in Front Building 14 Unit C	M	PHAZ (Large Broken limbs over Road)	P1
295	Laurel Oak	In Bed in Front Building 14 Unit C	L	PH Remove Co-Dominant Stem	P4
296	Darlington Oak	In Bed in Front of Building 14 Unit C	M	R HAZ Decay in lower trunk	
297	Pine	Front Building 14 Unit B	M	PHAZ DW over Sidewalk	P1
298	Laurel Oak	Front Building 14 Unit B		PH, PS	P3
299	Double Laurel Oak	Behind Building 14 Unit B	M	PHAZ, Hanging Limbs over back Porch	
300	Cedar	Behind Building 14 Unit B	M	PH	P3
301	Laurel Oak	Behind Building 14 Unit C	M	PH (Remove Co-Dominant Stem and DW)	P2
302	Laurel Oak	Behind Building 14 in Bed	M	PHAZ (Broken Limb Hanging)	
303	Turkey Oak	Behind Building 14 in Bed	M	PHAZ (DW)	P2
304	Pine	Behind Building 21	M	PH	P3
305	Pine	Behind Building 21	M	PH	P3
306	Laurel Oak	Behind Building 21	L	Advanced Risk Assessment (Topped and Hollow)	
307	Laurel Oak	Behind Building 21 Unit B	M	PH	P4
308	Laurel Oak	Beside Building 21 Unit B	M	PHAZ (Broken Limb)	P1
309	Double Laurel Oak	Beside Building 21 Unit B	M	PH	P4
310	Laurel Oak	Over Parking Beside Building 21 Unit B	M	BP over Parking	P2
311	Double Laurel Oak	Over Parking Front Building 21 Unit B	L	PH, BP	P3
312	Laurel Oak	Front Building 21 Unit B	M	PS, PH	P3
313	Laurel Oak	Front Building 16 Unit D	M	PH	P2

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
314	Pine	Over Entrance Building 21 Unit C	M	PH	P4
315	Live Oak	In Bed in Front Building 13 Unit C	M	BP over Sidewalk	P2
316	Laurel Oak	Front Building 13 Unit C	M	BP	P3
317	Pine	Over Road Front Building 13 Unit C	M	PH	P2
318	Laurel Oak	Over Road Front Building 13 Unit C	M	PH	P4
319	Laurel Oak	Over Street Light Front Building 13 Unit A	M	PH	P4
320	Laurel Oak	Front Building 13 Unit A	M	BP	P2
321	Laurel Oak	Over Road Front Building 13 Unit A	M	PH,PS	P3
322	Cedar	Behind Bus Stop Front Building 13 Unit A	M	PH PHAZ (DW over Walk and Parking)	P4
323	Water Oak	In Sidewalk Beside Building 13 Unit A	M		P1
324	Live Oak	In Parking Island Beside Building 13 Unit A	M	PH	P4
325	Laurel Oak	Beside Building 13 Unit A	M	BP	P3
326	Laurel Oak	Beside Building 13 Unit A	M	BP	P3
327	Live Oak	Behind Building 13	M	PS,PH,BP	P2
328	River Birch (2)	Behind Building 13 Unit C	M	BP	P1
329	Live Oak	Over Parking Beside Building 13 Unit C	M	BP,PS	P1
330	Live Oak	In Parking Island Beside Building 13 Unit C	M	BP over Parking	P2
331	Pine	Over Heartland Rd Parking	M	PHAZ DW	P1
332	Live Oak	Over Heartland Rd Parking	M	PH,PS	P1
333	Laurel Oak	In Heartland Dr Parking Island	M	PS PHAZ DW, PS,	P3
334	Laurel Oak	Over Heartland Rd Parking	M	PH	P1
335	Laurel Oak	Mover Parking Behind Building 11	M	PH,PS	P4
336	Laurel Oak	Behind Building 12	M	PS PHAZ DW, PS,	P1
337	Laurel Oak	Behind Building 12 Unit D	L	PH	P1
338	Laurel Oak	Behind Building 12 Unit D	L	BP, DW	P1
339	Laurel Oak	Behind Building 12 Unit D	L	BP	P1
340	Laurel Oak	Behind Building 12 Unit D	M	PH	P4
341	Laurel Oak	Behind Building 12 Unit D by Transformer	M	PS	P1
342	Laurel Oak	Beside Building 12 Unit D over HVAC	M	PH,BP	P3
343	Cedar	Front Building 12 Unit D	M	BP	P4
344	Laurel Oak	In Parking Island Front Building 12 Unit D	M	PH	P3
345	Live Oak	Parking Bed Front Building 12 Unit C	M	BPOver Parking	P3
346	Live Oak	Over Back of Building 12 Unit C	M	BP Basic Tree Risk Assessment hollow trunk, declining top	P1
347	Laurel Oak	Behind Building 12 Unit C	L		
348	Cedar	Behind Building 12 Unit C	M	PH PHAZ hanging	P4
349	Laurel Oak	Behind 12C	M	limb	P1,P3
350	Laurel Oak	Building 12 Unit C	M	PH	P3
351	Double Live Oak	Parking Island Behind Building 11	L	PH,BP BP Over Parking & street lights	P3
352	Laurel Oak	Parking Island Front Building 9 Unit A	M		P2
353	Cedar	Parking Island Front Building 9 Unit F	M	BP over Parking	P1
354	Cedar	Front Building 9 Unit I	M	BP, PH	P3
355	Live Oak	Front Building 9 Unit E	M	PS, BP BP Over Building, sidewalk and street Light	P3
356	Live Oak Cluster	Front Building 8 Unit C	L		P1

Analysis - Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
357	Cedar	Front Building 8 Unit A	M	PH	P4
358	Cedar	Front Building 8 Unit A over Parking	M	PH	P4
359	Darlington Oak	Front Building 8 Unit A	M	Basic Risk Assessment Decayed lower trunk	
360	Laurel Oak	Front Building 8	L	PH	P4
361	Laurel Oak	Front Building 8	L	Basic Risk Assessment Decay and disease in trunk	
362	Laurel Oak	Front Building 7 Unit B	M	PH, PS	P3
363	Live Oak Cluster	Over Building 7 Parking	L	PH, PS	P3
364	Pine	Parking Island Building 7	M	Remove leaning into Oak cluster, lightning struck	
365	Laurel Oak	Over Parking Front Building 7 Unit E	M	PH	P4
366	Laurel Oak	Back Side Building 7 Unit E	M	PH	P1
367	Live Oak	Behind Building 7 Unit E	M	PH	P1
401	Cottonwood	Between Pond and Plantation Lake Dr	M	PH	P4
402	Black Gum	Between Pond and Plantation Lake Dr	M	PH	P4
403	Black Gum	Between Pond and Plantation Lake Dr by Pump House	M	PH	P3
404	Pine	Between Pond and Plantation Lake Dr by Pump House	M	PH	P4
405	Hickory	Between Pond and Plantation Lake Dr by Building 22 Parking	M	PH	P2
406	Hickory	Between Pond and Plantation Lake Dr by Building 22 Parking	M	PH	P4
407	Hickory	Between Pond and Plantation Lake Dr by Building 22 Parking	M	PH	P4
408	Laurel Oak	Between sidewalk and Plantation Lake Dr.	M	PHAZ Large DW	P1
409	Laurel Oak	Front Building 22	M	BP	P1
410	Laurel Oak	Front Building 22	M	BP	P2
411	Laurel Oak	Front Building 23	L	BP over Parking	P1
412	Hickory	Front Building 22 Unit E	M	PH	P3
413	Pine	Right Side Building 22 Unit E	M	PH	P4
414	Laurel Oak	Right Side Building 22 Unit E	L	PH	P3
415	Pine	Behind Building 22 Unit E	M	PHAZ Large DW Remove Excessive Lower Trunk Decay	P1
416	Hickory	Behind Building 22 Unit E	M		
417	Hickory	Behind Building 22	M	PH	P3
418	Hickory	Back Left Building 22	M	PH	P4
419	Hickory	Beside 418	M	PH	P4
420	Pine	Behind Building 22 Unit B	M	PH	P4
LAUREL COURT					
368	Live Oak	Behind East Building	L	BP	P1
369	Live Oak	Behind East Building	L	BP,PS	P2
340	Live Oak	Behind East Building	M	PHAZ Large deadwood	P1
341	Live Oak	Behind East Building by Pond	M	PS	P4
342	Live Oak	Behind East Building	M	PHAZ Large deadwood	P4
343	Live Oak	Behind East Building by Bench	M	BP	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
				Remove Excessive Decay in lower trunk	
344	Laurel Oak	Behind East Building by Bench	M	HAZ	
345	Live Oak	Behind East Building by Pond		PH	P4
346	Live Oak	Behind East Building by Pond	M	PH	P4
347	Live Oak	Behind East Building	M	PH	P3
348	Black Pine	Between Pool and Pond	M	PH	P4
349	Live Oak	Behind East Building		PH,PS	P3
350	Laurel Oak	Front West Building Over Sidewalk/Parking	L	PHAZ DW	P1
				PHAZ(downward hanging limb over crepe myrtle) BP	
351	Laurel Oak	Between front of East and West Buildings	L	PH, BP	P1,P3
352	Laurel Oak	Front East Building		PH, BP	P3
353	Live Oak	Front East Building	M	PH, BP	P2
SPORT AND HEALTH CLUB					
354	Laurel Oak	Over Sidewalk near Queensway Blvd	L	PHAZ,BP Basic Risk Assessment, Upper Trunk Decay	P1
355	Red Oak	By Building 354	M	PH	
356	Red Oak	By Building 354	M	PH	P4
357	Laurel Oak	Sidewalk bed between baddmitten Court Net and Queensway Blvd	M	PHAZ DW	P2
358	Laurel Oak	Sidewalk bed between baddmitten Court Net and Queensway Blvd	M	PH Remove Co-dominant Stem over Road	P3
359	Live Oak	Sidewalk bed between baddmitten Court Net and Queensway Blvd	M	PH	P3
360	Live Oak	Parking Island bed near Entrance	M	PH thin Canopy, BP over parking	P2
361	Darlington Oak	Near Parking Entrance	M	PH	P4
362	Hickory	In Front of Tennis Court	M	PH thin canopy	P4
363	Laurel Oak	By Tennis Court/Sidewalk	M	PH, BP	P2
364	Laurel Oak	Front Yard Sports Club	M	PH	P4
365	Laurel Oak	Front Yard Sports Club	M	PH	P3
366	Sweetgum	Front Yard Sports Club	M	PH	P4
367	Laurel Oak	Front Yard Sports Club over sidewalk	M	PH	P4
368	Laurel Oak	Front Yard Sports Club over sidewalk	M	PHAZ	P1
369	Laurel Oak	Front Yard Sports Club over sidewalk	M	PH	P3
370	Laurel Oak	Front R Corner Sport Center	M	PH & BP	P3
371	Laurel Oak	Front R Corner Sport Center	M	PH	P4
372	Laurel Oak	Front R Corner Sport Center	M	PH	P3
373	Laurel Oak	Outside Sidewalk R Side Sports Center	M	PHAZ DW	P1
374	Laurel Oak	Over Road by Building 373	M	BP	P3
375	Hickory	R Front Bed Sports Center	L	PH	P3
376	Laurel Oak	R Front Bed Sports Center	M	PH	P3
				R (Significant Lean Towards Structure)	
377	Pine	Right Front Bed Sports Center	M		P2
378	Laurel Oak	R Front Bed Sports Center By Steps	M	PHAZ DW	P1
				R (State of Decline)	
379	Laurel Oak	Right Front Bed Sports Center Over Pagoda	M		P1
380	Hickory	R Front Bed Sports Center Behind Building 379	M	PH	P4
381	Hickory	R Front Bed Sports Center Near Pond	M	PH	P4
382	Pine	R Front Bed Sports Center Near Pond	L	PH	P4

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
383	Double Hickory	R Front Bed Sports Center Near Pond Over Sidewalk	M	PH(Thin Canopy), BP(Over Walk)	P1
384	Laurel Oak	Grass Bed in Sidewalk by Volleyball Court	M	PH	P3
385	Hickory	Natural Bed in Front of Volleyball Court	M	R (Excessive Lower Trunk Decay)	P1
386	Cluster of Laurel Oaks	Bear Area by Mailboxes Across from Corner Plantation Lakes/ Heartland	L	PHAZ(Hanging Limb), BP(Over Road) BP and Remove Vines (trunks not visually accessible for evaluation)	P1
387	Cluster of Laurel Oaks	Behind Mailboxes	L		P1
388	Laurel Oak	By end of Sidewalk Across from Corner Blythe Ct/Plantation Lake	M	R (Diseased)	P2
389	Live Oak	By Road in Natural Area Near Building 388	M	PH (Excessive Weight Over Rd)	P3
390	Pine	Behind Fire Hydrant at Entrance	M	PH (Excessive Weight Over Id)	P4
391	Cedar	Beside Building 390	M	PH	P4
392	Laurel Oak	In Natural Area Between Entrance and Volleyball Court	M	R (HAZ Lower Trunk Decay)	P1
393	Double Laurel Oak	By Entrance Road Near Guard Shack	M	PH DW	P2
394	Laurel Oak	Over Guard Parking	M	PHAZ DW	P1
395	Laurel Oak	Over Gate	M	PH	P3
396	Laurel Oak	In Natural Area Behind Building 395	M	PH	P4
397	Laurel Oak	Leaning Over Volleyball Court From Natural Area	M	PHAZ (Remove or Significantly Reduce Weight)	P1
398	Red Oak	Leaning Toward Volleyball Court From Natural Area	M	R (HAZ)	P1
399	Dead Oak	Over Transformer Behind Building 398	M	R	P1
400	Laurel Oak	By Transformer Behind Building 398	M	PH	P3
WEST HYDE PARK					
421	Laurel Oak	Corner Queensway/Plantation	M	PHAZ, Large DW	P1
422	Hickory	Beside Building 421	M	R (Decline)	P1
423	Live Oak	Behind Hyde Park Sign	M	PH	P3
424	Red Oak	Behind Hyde Park Sign	M	PH	P4
425	Live Oak	Middle of Parking Lot Bed	M	BP (Over Parking)	P2
426	Red Oak	Middle of Parking Lot Bed by Walk thru	M	PH	P4
427	Laurel Oak	Middle of Parking Lot Bed by Walk thru	L	PHAZ (Broken Limbs Over Parking)	P1
428	Laurel Oak	Middle of Parking Lot Bed by Walk thru	M	PH	P3
429	Pine	Middle of Parking Lot Bed by Walk thru	M	PH	P2
430	Hickory	Between Parking Lot and Plantation Lakes	M	PH	P3
431	Laurel Oak	Between Parking Lot and Plantation Lakes	L	PH	P1
432	Laurel Oak	Between Parking Lot and Plantation Lakes	L	BP(Over Parking and Walk) PH	P2
433	Laurel Oak	Over Bus Stop	L	PS, BP	P3
434	Bradford Pear	Front of Building 24 Unit A	M	BP	P1
435	Live Oak	Front of Building 24 Unit F	M	BP, PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
436	Live Oak	Parking Island Front of Building 24 Unit E	M	BP (Over Parking)	P1
437	Laurel Oak	Parking Island Front of Building 24 Unit E	M	PH	P3
438	Pine	Parking Island Front of Building 24E	M	BP, PH	P3
439	Laurel Oak	Front Corner Building 24 Unit E	M	PH	P3
440	Laurel Oak	Side of Building 24 Unit E	L	BP, PH Basic	P2
441	Live Oak	Behind Building 24 Unit E	M	Assessment, Trunk Decay	P1
442	Black Gum	Behind Building 24	M	PH	P1
443	Sweet Gum	Behind Building 24	M	R (Dead)	P1
444	Sweet Gum	Behind Building 24	M	PH	P4
445	Laurel Oak	Behind Building 24	M	PH Basic	P4
446	Live Oak	Behind Building 24 Unit A	M	Assessment, Upper Decay	P2
447	Maple	Beside Building 24 Unit A	M	BP(Over Home and Walk) PH	P1,P4
448	Laurel Oak	By Pond Behind Building 24A	L	PHAZ (Remove Hollow Leader)	P2
449	Laurel Oak	Across Parking From Building 23 Unit C	L	PHAZ Hanging Limbs	P1
450	Live Oak	In Road in Front of Building 23 Unit C	M	PH	P3
451	Live Oak	Over Parking in Front of Building 23 Unit C	M	PH	P3
452	Live Oak	Beside Building 23 Unit C	M	BP	P1
453	Laurel Oak	Beside Building 23 Unit C	M	PH	P3
454	Laurel Oak	Behind Building 23 Unit C	L	PH	P3
456	Hickory	Behind Building 23 Unit C	M	BP	P1
457	Laurel Oak	Behind Building 23 Unit C	M	PH	P3
458	Double Laurel Oak	Behind Building 23 Unit C	M	PH (Remove Co- Dom)	P4
459	Live Oak	Behind Building 23 Unit C	M	PH	P2
460	Hickory	Behind Building 23 Unit C	M	PH	P4
461	Pine	Behind Building 23 Unit C	M	PHAZ, DW	P2
462	Pine	Behind Building 23 Unit C	M	PH	P4
463	Pine	Back Right of Yard Behind Building 22 Unit C	M	PHAZ, Large DW	P1
464	Sweet Gum	Back Right of Yard Behind Building 22 Unit C	M	PH	P3
465	Red Oak	Back of Building 23 Unit C by Sidewalk	L	PH	P3
466	Laurel Oak	beside Building 23 Unit C	L	PHAZ Large Broken & Dead Limbs Over Walk	P1
467	Laurel Oak	Back Right Corner of Yard Behind Building 3	M	R(HAZ Excessive Trunk Decay)	P1
468	Laurel Oak	Back Right Corner of Yard Behind Building 3 by Sidewalk	M	PH R(HAZ Excessive Internal Trunk Decay)	P2
469	Laurel Oak Tagged "200"	Beside Building 3 Unit C	M	R(HAZ Excessive Internal Trunk Decay)	P1
470	Laurel Oak	Beside Building 469	M	R(HAZ Excessive Internal Trunk Decay)	P1
471	Pine	Beside Building 3 Unit C	M	PH	P3
472	Laurel Oak	Beside Building 3 Unit C	M	R(HAZ)	P1
473	Laurel Oak	Behind Building 3 Unit C	M	PH	P3
474	Galled Laurel Oak	Behind Building 3 Unit C	M	PH	P2
475	Laurel Oak	Behind Building 3 Unit C near Parking	L	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
476	Laurel Oak	Behind Building 3 Unit C near Parking	M	PS	P3
477	Pine	Behind Building 3	M	PH	P3
478	Darlington Oak	Behind Building 3 Unit D	M	PHAZ(Hanging Limbs)	P1
	Double Laurel Oak				
479	Oak	Beside Building 3 Unit A	M	PH	P3
480	Laurel Oak	Beside Building 3 Unit A	M	PH	P2
481	Laurel Oak	Front of Building 3 Unit A	M	PHAZ, DW	P1
482	Pine	Front of Building 3 Unit D	M	PHAZ, DW(Over Walk)	P1
483	Laurel Oak	Front of Building 3 Parking Bed	M	PHAZ(Hanging Limbs)	P1
484	Laurel Oak	Front of Building 3 Unit C	L	PH	P3
485	Live Oak	Parking Bed in Front of Building 4 Unit C	M	BP(Over Road)	P3
486	Laurel Oak	Front of Building 4 Unit C	M	PHAZ(Broken Limbs), BP	P1
487	Laurel Oak	Front of Building 4 Unit A	M	PH	P3
488	Pine	Beside Building 4 Unit A	M	PHAZ(Hanging Limbs)	P1
489	Live Oak	Beside Building 4 Unit A	M	PH	P3
490	Laurel Oak Cluster	Behind Building 4 Unit A	L	PHAZ(Broken Limbs)	P1
491	Live Oak	Behind Building 4 Unit C	M	PHAZ, BP	P1
492	Laurel Oak	Behind Building 5 Unit C	M	BP	P1
493	Laurel Oak	Behind Building 5 Unit C	M	PH	P3
494	Laurel Oak	Behind Building 4	M	PH, BP	P2
495	Laurel Oak	Behind Building 5 Unit A	M	PH	P3
496	Cluster of 5 Laurel Oaks	Bed Behind Building 5 Unit A by Parking	L	PHAZ(Broken Limbs)	P1
497	Bradford Pear	Front of Building 5 Unit A	M	BP	P1
498	Hickory	Parking in Front of Building 5 Unit A	M	PH	P3
499	Red Oak	Front of Building 5 Unit B	M	PHAZ DW, BP(Over Parking)	P1
500	Magnolia	Front of Building 5 Unit A	M	BP(Over Parking)	P1
501	Red Oak	Front Parking of Building 5 Unit C	M	R(Declining)	P1
502	Pine	Behind Building 1 Unit E	M	PHAZ(Hanging Limbs)	P1
503	Red Oak	Behind Building 1 Unit E	L	PH,PS	P3
504	Laurel Oak	Behind Building 1	M	PHAZ(Hanging Limbs)	P1
505	Red Oak	Behind Building 1	M	PHAZ(Large DW)	P1
506	Laurel Oak	Behind Building 1	M	PS	P3
507	Pine	Behind Building 1	M	PHAZ(Large DW)	P1
508	Laurel Oak	Behind Building 1 Unit A	M	PHAZ(Hanging Limbs)	P1
509	Red Oak	Behind Building 1 Unit A	L	PHAZ(Large DW)	P1
510	Laurel Oak	Behind Building 1 Unit A	M	BP,PS	P1
511	Live Oak	Between Buildings 1 & 2	M	PH,PS	P4
512	Laurel Oak	Beside Building 2 Unit C	L	BP	P2
513	Laurel Oak	Behind Building 2 Unit A	L	PH	P3
514	Laurel Oak	Bed Beside Building 2 Unit A	M	PS	P4
515	Laurel Oak	Bed Beside Building 2 Unit A	M	PH	P4
516	Laurel Oak	Over Parking in Front of Building 2 Unit A	M	PH	P4
517	Laurel Oak	Front of Building 1 Unit G	M	PS, BP	P3
518	Laurel Oak	Front of Building 1 Unit A	M	BP,PS	P3
519	Hickory	Front Left of Building 10 Unit A	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
520	Hickory	Parking Island Front Left of Building 10 Unit A	M	PH	P3
521	Bradford Pear	Front of Building 10 Unit E	M	BP(Over Road & Street Light)	P3
522	Laurel Oak	Behind of Building 10 Unit A	L	PHAZ, BP	P1
523	Pine	Behind of Building 10 Unit A	M	PH	P3
524	Laurel Oak	Behind of Building 10	L	PH	P4
525	Black Oak	Behind of Building 10	M	PH	P4
526	Laurel Oak	Behind of Building 10 Unit E	L	PH	P3
527	White Oak	Behind of Building 10 Unit E	M	PH	P4
528	White Oak	Behind of Building 10 Unit E	M	PH	P3
529	Hickory	Beside Building 10 Unit E by Parking	M	PH	P3
530	Pine	Back Right Side of Building 6 Unit C	M	BP	P3
531	Live Oak	Behind Building 6	L	PH, BP	P3
532	White Oak	Behind Building 6 Unit E	M	PH	P4
533	Pine	Behind Building 6	L	PHAZ(Large DW)	P1
534	Pine	Behind Building 6	M	PH	P3
535	Laurel Oak	Front of Building 7 Unit A	M	PHAZ(Hanging Limbs)	P1
536	Red Oak	Between Buildings 7 & 8	L	PHAZ(Large DW)	P1
537	Laurel Oak	Between Buildings 7 & 8	L	PHAZ(Hanging Limbs), PH	P1,P3
538	White Oak	Beside Building 7 Unit A	M	PH	P4
539	Laurel Oak	Beside Building 7 Unit A	M	PS,PH	P3
540	Cedar	Beside Building 7 Unit A	L	BP(Over Parking)	P2
541	Laurel Oak	Front of Building 7 Unit A	M	PH	P3
542	Cluster of Oak	Cul De Sak Island Bed	L	PH(DW and Elevate Over Road)	P3
543	Pine	Front Left of Building 6 Unit A	M	PHAZ(Hanging Limbs)	P1
544	Red Oak	Front of Building 6	M	BP	P4
545	White Oak	Front of Building 6 Unit E	M	PH	P3
546	Laurel Oak	Front of Building 9	L	BP(Over Parking and Building)	P3
547	Laurel Oak	Left Side of Building 9 Unit A	L	PHAZ(Large DW)	P1
548	Laurel Oak	Behind Building 9 Unit A	L	PH	P3
549	Laurel Oak	Behind Building 9 Unit A	L	PH	P3
550	Laurel Oak	Back Left Corner of Building 9 Unit A over Walk	M	PHAZ(Hanging and Dead Limbs over Walk)	P1
551	Laurel Oak	Behind Building 9 Unit A over Walk	M	PHAZ(DW Over Walk)	P1
552	Red Oak	Behind Building 9	M	PH	P4
553	Two Pines	Behind Building 9 by Walk	L	PH	P3
554	Red Oak	Behind Building 9 Unit E	M	PH, DW	P3
555	Laurel Oak	Beside Building 9 Unit E	M	PH	P4
556	Laurel Oak	Between Building 9 & 8	L	PH	P4
557	Pine	Behind Building 9 Unit E	M	PH,DW	P2
558	Laurel Oak	Between/ Behind Building 9 & 8 Near Hedges	M	PH	P3
559	Pine	Between/ Behind Building 9 & 8 Near Hedges	M	PHAZ,DW	P1
560	Laurel Oak	Between/ Behind Building 9 & 8 Near Hedges	M	PH	P3
561	Laurel Oak	Between/ Behind Building 9 & 8 Near Hedges	M	PH(Elevate Over Live Oak)	P4
562	Laurel Oak	Between/ Behind Building 9 & 8 Near Hedges	L	BP(Elevate Over Road)	P2
563	Pine	Behind Building 8 Unit A	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
564	Cedar	Behind Building 8 Unit A	M	PH	P4
565	Pine	Behind Building 8 Unit A	M	PH	P3
566	Laurel Oak	Behind Building 8 Unit A	M	PH	P4
567	Laurel Oak	Behind Building 8 Unit A	M	PH	P3
568	Laurel Oak	Behind Building 8 Unit A	L	PH	P3
569	Laurel Oak	Directly Behind 8 Unit E	L	PH	P3
570	Laurel Oak	Behind Building 8 Unit E	L	PH,PS	P3
571	Laurel Oak	Behind Building 8 Unit E	L	PH	P3
572	Pine	Behind Building 8 Unit E	M	PHAZ,DW	P1
573	Laurel Oak	Behind Building 8 Unit E	M	PH	P3
574	Laurel Oak	Behind Building 16 Over Parking	L	PH	P3
575	Bradford Pear	Behind Building 16 Unit E	M	BP	P1
576	Pine	Behind Building 16 Unit E	M	PHAZ,DW	P1
577	Red Oak	Behind Building 16 Unit A	M	PH	P3
578	Pine	Behind Building 16 Unit A	M	PHAZ,DW	P2
579	Red Oak	Beside Building 16 Unit A	L	PH	P3
				PHAZ,(Large	
580	Pine	Front Right Building 16 Unit A	M	DW)	P1
581	Laurel Oak	Front Right Building 16 Unit A	L	PHAZ,DW	P1
582	Red Oak	Front Right Building 16 Unit A	M	PH	P3
583	Live Oak	Front Building 16 Unit A	L	PH	P3
584	Laurel Oak	Front Building 16 Unit E	L	PH	P3
585	Live Oak	Beside Building 16 Unit E	M	BP	P2
586	Red Oak	Beside Building 16 Unit E	M	PH	P3
587	Pine	Beside Building 14 Unit E	L	PHAZ(Large DW)	P1
588	Bradford Pear	Beside Building 14 Unit E	M	BP	P2
589	Red Oak	Front Building 14 Unit E	M	PH	P3
590	Live Oak	Front Building 14 Unit A	M	PH	P4
591	Pine	Front Building 14 Unit A	M	PH	P3
592	Laurel Oak	Front Left Building 14 Unit A Over Parking	L	BP,PH	P2
593	Laurel Oak	Front Left Building 14 Unit A Over Parking	L	BP,PH	P2
594	Laurel Oak	Front Left Building 11 Unit E	L	PH,PS	P3
595	Hickory	Front Left Building 11 Unit E	L	PH	P3
596	Laurel Oak	Front Left Building 11 Unit E	L	PH	P3
597	Laurel Oak	Beside Building 11 Unit A	L	PH	P3
598	Cedar	Beside Building 11 Unit A	M	PH	P3
599	Bradford Pear	Behind Building 11 Unit A	M	BP	P1
600	Pine	Behind Building 11		PHAZ(Large DW)	P1
601	Maple	Behind Building 11	M	PH	P4
602	Pine	Between Buildings 11& 14	M	PHAZ(Large DW)	P1
603	Bradford Pear	Behind Building 14 Unit E	M	BP	P2
604	Red Oak	Behind Building 14 Unit E	M	PH,PS	P3
605	Laurel Oak	Behind Building 14	M	PH,PS	P2
606	Pine	Behind Building 14	M	PH	P3
607	Red Oak	Behind Building 14 Unit A	L	PHAZ(Large DW)	P1
		Median Trees Between Westleton Dr & Queensway Blvd			
608	Laurel Oak	In Front of West Hyde Park Sign	M	PH	P2
609	Laurel Oak	Behind West Hyde Park Sign	L	PH	P3
610	Pine	Between Buildings 10 & 11	M	PH	P4
				PHAZ, DW(Over	
611	Pine	Between Buildings 10 & 11	M	Parking)	P1
612	Red Oak	Front Building 11	M	BP	P3
613	White Oak	Front Building 11	M	PH	P3
614	Laurel Oak	Front Building 11	L	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
615	Double Laurel Oak	Front Building 12	L	PH,BP(Over Road)	P2
West Hyde Park Continued					
616	Hickory	Front Building 12 Unit A	M	PH	P3
617	Red Oak	Front Building 12 Unit A	L	PH,BP(Over Building)	P2
618	Bradford Pear	Front Building 12	M	BP(Over Building)	P2
619	Bradford Pear	Front Building 12	L	BP(Over Road & Building)	P3
620	Hickory	Front Building 12 Unit E by Road	L	PH	P3
621	Laurel Oak	Front Building 12 Unit E in Bed by Walk	L	PH,BP,PS	P3
622	Hickory	By Building 12 Unit E HVAC	M	PH	P4
623	Red Oak	Beside Building 12 Unit E	M	PH	P4
624	Red Oak	Beside Building 12 Unit E	L	PH	P3
625	Two Cedars	Beside Building 12 Unit E	L	PH	P4
626	Pine	Beside Building 12 Unit E	M	PH	P4
627	Laurel Oak	Beside Building 12 Unit E	M	PH	P4
628	White Oak	In Bed Behind Building 12	L	PH	P3
629	Red Oak	In Bed Behind Building 12	L	PH	P3
630	Hickory	Behind Building 12	M	PH	P4
631	Laurel Oak	Behind Building 12	M	PH,PS	P4
632	Laurel Oak	Behind Building 12	M	PH,PS	P4
633	Hickory	Behind Building 12	M	PH,PS	4P
634	Red Oak	Behind Building 12	M	PH,PS	P4
635	Laurel Oak	Behind Building 12	L	BP	P2
636	Laurel Oak	Behind Building 12	M	PH	P4
637	Bradford Pear	Behind Building 12 Unit A	M	BP	P2
638	Laurel Oak	Behind Building 13 Unit E	M	PH,PS	P4
639	Hickory	Behind Building 13 Unit E	M	PH,PS	P1
640	Live Oak	Behind Building 13 Unit A	M	PH,BP	P4
641	Darlington Oak	Front Building 15 Unit E	M	PH,PS	P3
642	Maple	Front Building 15 Unit A	M	BP	P3
643	Pine	Front Building 15 Unit A	M	PH	P4
644	Pine	Behind Building 15 Unit A	M	PH	P3
645	Pine	Behind Building 15 Unit A	L	PH	P3
646	Laurel Oak	Behind Building 15 Unit A	M	PH	P3
647	Pine	Behind Building 15 Unit E	L	PHAZ,DW	P1
648	Laurel Oak	Behind Building 15 Unit E	M	PH	P3
649	Bradford Pear	Behind Building 15 Unit E	M	BP	P3
650	Live Oak	Behind Building 15 Unit E	L	PHAZ,DW	P1
651	Laurel Oak	Behind Building 15 Unit E	M	PH	P4
652	Pine	Behind Building 15 Unit E	M	PH	P3
653	Laurel Oak	Behind Building 15 Unit E	M	PH	P3
654	Pine	In Bed Area Behind Building 15 Unit A	M	PH	P3
655	Pine	In Bed Area Behind Building 15 Unit A	M	PH	P3
656	Pine	In Bed Area Behind Building 15 Unit A	M	PH	P3
657	Pine	In Bed Area Behind Building 15 Unit A	M	PH	P3
658	Pine	In Bed Area Behind Building 15 Unit A	M	PH	P3
659	Pine	In Bed Area Behind Building 15 Unit A	M	PH	P3
660	Pine	In Bed Area Behind Building 15 Unit A	M	PH	P3
661	Laurel Oak	Natural area Between Building 15 Unit A and Pond	L	R(Hollow)	P1
662	Pine	Natural area Between Building 15 Unit A and Pond	M	PH	P4
663	Pine	Natural area Between Building 15 Unit A and Pond	M	PH	P4

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
664	Pine	Natural area Between Building 15 Unit A and Pond	M	PH	P4
665	Laurel Oak	Natural area Between Building 15 Unit A and Pond	L	PH	P4
666	Laurel Oak	Natural area Between Building 17 Unit E and Pond	L	PH	P3
667	Pine	Natural area Between Building 17 Unit E and Pond	M	PH	P3
668	Laurel Oak	Natural area Between Building 17 Unit E and Pond	M	PH	P3
669	Laurel Oak	Natural area Between Building 17 Unit E and Pond	M	PH	P3
670	Laurel Oak	Natural area Between Building 17 Unit E and Pond	L	PH	P3
671	Laurel Oak next to Cedar	Natural area Between Building 17 Unit E and Pond	L	R(Decay)	P1
672	Cedar	Natural area Between Building 17 Unit E and Pond	M	PH R,Advanced Risk	P4
673	Laurel Oak	By Deck Behind Building 17 Unit A	L	Assessment	P1
674	Pine	By Deck Behind Building 17 Unit A	M	PH	P2
675	Red Oak	Behind Building 17	M	PH	P4
676	Laurel Oak	Behind Building 17	M	PH	P4
677	White Oak	Behind Building 17 Unit A	M	PH	P4
678	Darlington Oak	Behind Building 17 Unit A	M	PH	P4
679	Live Oak	By Building 17 Unit A HVAC	L	PH	P3
680	Laurel Oak	Front Building 17 Unit A	M	PH	P4
681	Laurel Oak	Front Building 17	M	PHAZ,DW	P1
682	Elm	Front Building 17	M	BP	P3
683	Pine	Front Building 17	M	PH	P4
684	Pine	Front Building 17 Unit E	M	PH	P4
685	Laurel Oak	Front Building 18 by Parking	M	PH	P3
686	Pine	Front Building 18 by Parking	M	PH	P3
678	Cedar	Front Building 18 by Parking	M	PH	P3
688	Pine	Back Right Building 18 Unit E	M	PH,DW	P2
689	Laurel Oak	Back Right Building 18 Unit E	M	PH,PS	P3
690	Double Laurel Oak	Back Right Building 18 Unit E	M	PH,PS	P3
691	Darlington Oak	By Deck Behind Building 17 Unit E	M	PH	P4
692	Pine	By Deck Behind Building 17 Unit E	M	PH	P4
693	Pine	By Deck Behind Building 17 Unit E	M	PH	P4
694	Darlington Oak	By Deck Behind Building 17 Unit E	M	PS,DW	P2
695	Darlington Oak	Beside Back Deck Building 18	M	PH	P3
696	Darlington Oak	Beside Back Deck Building 18	M	PH	P3
697	Live Oak	Behind Building 18 by Pond	M	PH,PS	P3
698	Magnolia	Behind Building 17 Unit A by Pond	M	PH	P4
699	Darlington Oak	Behind Building 17 Unit A	M	PH	P3
700	Pine	Behind Building 17 Unit A	M	PH	P3
701	Darlington Oak	Behind Building 17 Unit A	M	PH	P3
702	Darlington Oak	Behind Building 17 Unit A	M	PH	P3
703	Laurel Oak	Beside Building 18 Unit A	L	PHAZ(Sap Rot in Large Dead Limb)	P1
704	Pine	Beside Building 18 Unit A	M	PHAZ(Sap Rot in Large Dead Limb),DW	P1
705	Pine	Front Building 18 Unit A by Parking	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
706	Laurel Oak	Front Building 18 Unit A by Parking	M	PH,BP	P3
707	Pine	Front Building 19 Unit E by Road	M	PH,DW(Over Walk)	P1
708	Pine	Front Building 19 Unit E by Road	M	PH,DW(Over Walk)	P1
709	Laurel Oak	Front Building 19 Unit A	M	PH,PS	P4
710	Live Oak	Behind Building 19 Unit A	M	BP	P1
711	Cedar	Behind Building 19 Unit A	M	PH	P4
712	Live Oak	Behind Building 20 Unit E	M	BP,PS	P2
713	Hickory	Behind Building 20 Unit E by Pond	M	PH	P4
714	Hickory	Behind Building 20 Unit E by Pond	MM	PH	P4
715	Cedar	Behind Building 20 Unit E by Pond	M	PH	P4
716	Pine	Behind Building 20 Unit E by Pond	M	PH	P4
717	Pine	By Deck Behind Building 20 Unit A	L	PHAZ,DW(Large)	1
718	Laurel Oak	Beside Behind 20 Unit A	M	PH	P3
719	Laurel Oak	Beside Behind 20 Unit A	M	PH	P3
720	Pine	By Building 21 Unit E by HVAC	M	PH	P3
721	Pine	Behind 21 Unit E	M	PH	P2
722	Laurel Oak	Behind 21 Unit E	L	PH	P3
723	Laurel Oak	Behind 21 Unit E	L	PH	P3
724	Laurel Oak	Behind 21 Unit E	L	R(Hollow)	P1
725	Pine	Behind 21 Unit E	M	R(Dead)	P1
726	Sweetgum	Behind 21 Unit E	M	PH	P2
727	Sweetgum	Behind 21 Unit E	M	PH	P2
728	Live Oak	Behind 21 Unit E	M	PH	P4
729	Pine	Behind 21 Unit E By Pond	M	PH,DW	P3
730	Pine	Behind 21 Unit E By Pond	M	PH,DW	P3
731	Hickory	Behind 21 Unit E By Pond	M	PH,DW	P3
732	Sweetgum	Behind 21 Unit E By Pond	M	PH	P4
733	Live Oak	Behind Building 21 Unit E	M	PH	P4
734	Pine	By Deck Behind Building 21	M	PH	P2
735	Pine	Behind Building 21 Unit A	M	PH	P3
736	Laurel Oak	Behind Building 21 Unit A	M	PH	P3
737	Live Oak	Behind Building 21	M	PH	P4
738	Pine	Behind Building 21	M	PH	P3
				BP(Thin Canopy to Decrease Windage on Hollow Trunk)	
739	Laurel Oak	Natural Area Back Left Side Building 21 Unit A	L		P2
740	Darlington Oak	Natural Area Back Left Side Building 21 Unit A	M	PH	P3
741	Pine	Natural Area Back Left Side Building 21 Unit A	M	PH	P4
742	Magnolia	Natural Area Back Left Side Building 21 Unit A	M	PH	P4
743	Live Oak	Left Side Building 21 Unit E by Sidewalk	M	PH,PS	P4
744	Laurel Oak	Between Buildings 21 & 22	M	PH	P3
745	Live Oak	Behind Building 22	L	PH,BP	P3
746	Laurel Oak	Back Left Side Building 22 Unit E	L	PH	P3
747	Laurel Oak	Back Left Side Building 22 Unit E	M	PH	P3
748	Laurel Oak	Back Left Side Building 22 Unit E by Sidewalk	M	PH	P3
749	Live Oak	Back Left Side Building 22 Unit E by Sidewalk	M	PH	P3
750	Blackgum	Back Left Side Building 22 Unit E by Sidewalk	M	R(State of Decline)	P1
751	Darlington Oak	Left Side Building 22 Unit E	L	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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		Area Behind Building 21 Across Sidewalk			
752	Live Oak	By Sidewalk	M	PH,DW	P2
				R(Diseased Mistletoe)	
753	Maple	By Pump House	M	Leader	P2
754	Maple	By Pond	M	PH,DW	P4
755	Sweetgum	By Sidewalk	M	PH,DW	P3
				R(Declining & Hollow)	
756	Sweetgum	By Sidewalk	M		P1
757	Darlington Oak	By Sidewalk	M	BP	P2
		Windsor Court			
758	White Oak	Front Building 8 Unit A	M	PH	P3
				BP(Away from Building & Over Sidewalk)	
759	Live Oak	Front Building 8	M		P1
				BP(Over Parking & Road)	
760	Live Oak	Front Building 8 Unit D	M		P2
				BP(Over Parking & Road)	
761	Live Oak	Front Building 9 Unit D	M		P2
				R(Invasive Species)	
762	Tallow	Between Building 9 & 10	M		P1
				BP(Over Building & Sidewalk)	
763	Live Oak	Front Building 10	M		P2
				BP(Over Building & Sidewalk)	
764	Live Oak	Front Building 10	M		P2
765	Live Oak	Front Building 11	M	PH	P2
766	Live Oak	Front Building 11	M	PH	P2
767	Live Oak	Front Building 11	M	PH	P2
768	Live Oak	Front Building 11	M	PH	P2
769	Live Oak	Front Building 11	M	PH	P2
770	Live Oak	Front Building 11	M	PH	P2
771	Live Oak	Front Building 11	M	PH	P2
772	Laurel Oak	Front Building 12 Unit A	M	PH,PS	P3
773	Pine	Front Building 12 Unit A	M	PHAZ,DW	P1
				BP(Away from Building & Over Sidewalk)	
774	Live Oak	Front Building 12	M		P2
				PH,PS,BP(Over Road)	
775	Laurel Oak	Right Side Building 12 Unit D	L		P2
				BP(Over Roof & Road)	
776	Laurel Oak	Behind Restrooms	L		P2
		Cumberland Terrace			
777	Laurel Oak	Front Building 7 Parking	L	BP(Over Road)	P3
778	Red Oak	Behind Building 7 By Road	L	PH	P4
				BP(Over Walk & Building)	
779	Elm	Between Buildings 7 & 5	M		P2
780	White Oak	Front Right Side Building 3	M	PH	P3
781	Elm	Front Left Side Building 3	M	PH,BP	P3
782	Elm	Behind Entrance Sigh	M	PH	P3
783	Elm	Median Between Buildings 3 & 1	M	BP(Over Road)	P2
784	Elm	Median Between Buildings 3 & 1	M	BP(Over Road)	P2
785	Live Oak	Front Right Building 1 Behind Entrance Sign	M	BP(Over Road)	P3
786	Live Oak	Front Right Building 1	M	BP(Over Road)	P2
787	Willow Oak	Right Side Building 1 by Road	M	PH	P2
788	Laurel Oak	Right Side Building 1 by Patio	M	PH	P3
789	Laurel Oak	Right Side Building 1 by Patio	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
790	Laurel Oak	Right Side Building 1 by Patio	M	PH	P3

791	Laurel Oak	Right Side Building 1 by Patio	M	PH	P3
792	Red Oak	Back Right Corner Building 1	M	PH	P3
793	Red Oak	Back Building 1	M	PH	P3
794	Water Oak	Back Building 1	M	PH	P3
795	Darlington Oak	Back Building 1	M	PH	P3
796	Darlington Oak	Back Building 1 by Road	L	BP(Over Road)	P2
797	Laurel Oak	Back Left Corner Building 1 by Road	M	BP(Over Road)	P2
798	Elm	Back Left Building by Parking	M	BP(Over Parking)	P2
799	Pine	Behind building 1	M	PH	P3
				BP(Over Parking & Away from Building)	
800	Live Oak	Front Left Building 1	L		P2
		Front Left Building 1 Across 2nd Entrance			
801	Darlington Oak	Road	L	BP(Over Road)	P3
802	Elm	Front Right Building 2 Across Entrance Road	M	PH	P4
803	Elm	Front Right Building 2 by Hedges	M	PH	P4
804	White Oak	Front Building 2 Unit B	M	PH	P3
805	Live Oak	Front Right Building 2 in Hedges	M	PH	P3
806	Laurel Oak	Right Side Building 2	M	PS,PH	P4
807	Laurel Oak	Right Side Building 2	M	BP	P2
				BP(Over Road),PH	
808	Laurel Oak	Front Building 2 Unit A by Road	M		P3
				BP(Over Road),PH	
809	Laurel Oak	Median Between Building 2 & 4	M		P2
				BP(Over Road),PH	
810	Elm	Median Between Building 2 & 4	M		P2
811	Laurel Oak	Front Left Building 4	L	PH	P3
812	Magnolia	Back Left Building 4	L	PH	P4
813	Magnolia	Back Right Building 4	L	PH	P4
				BP(Over Road),PH	
814	Darlington Oak	Median Between Buildings 6 & 7	M		P3
		Canterberry Court 1			
815	Cherry	Front Right by Parking	M	PH	P3
816	Laurel Oak	Front Right by Parking	M	PH	P3
817	Pine	Front Right by Parking	M	PH	P3
818	Laurel Oak	Front Building 1 Bed Across Sidewalk	M	PH	P3
819	Laurel Oak	Front Building 1 Bed Across Sidewalk	M	PH	P3
820	White Oak	Beside Building 1	M	PH	P3
821	Red Oak	Beside Building 1 by Footbridge	M	PH	P3
822	Laurel Oak	Between Buildings 1 & 2	M	PH	P3
823	Willow	Behind Building 2 by Pond	M	PH	P3
824	Willow	Behind Building 2 by Pond	M	PH	P3
825	Red Oak	Behind Building 2 by Pond	L	PH	P3
826	Pine	By Wall in Front of Building 4	M	PH	P4
827	Laurel Oak	By Wall in Front of Building 5 Unit G	M	PH	P4
828	Laurel Oak	By Wall in Front of Building 5 Unit A	M	PH	P4
829	Elm	By Wall in Front of Building 5 Unit A	M	PH	P4
830	White Oak	Behind Building 7 Unit B	M	PH	P4
831	Red Oak	Behind Building 6	M	PH	P3
832	Elm	Behind Building 6	M	PH	P3
833	Red Oak	Behind Building 6	M	PH	P3
834	Laurel Oak	Behind Building 6	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
St. James Park					

835	Red Oak	Behind Entrance Sign Front Building 13	M	PH	P3
836	Pine	Front Building 13 Unit A	M	PH	P4
837	Blackgum	Front Building 13 Unit A	M	PHAZ,DW	P1
838	Laurel Oak	Beside Building 13 Unit A	M	PH	P3
839	Pine	Beside Building 13 Unit A	M	R(Declining)	P2
840	Laurel Oak	Behind Building 13 Unit A	M	PH	P3
841	Hickory	Behind Building 13 Unit A	M	PH	P3
842	Hickory	Behind Building 13	M	PH	P3
843	Darlington Oak	Behind Building 13	M	PH	P3
844	Oak	Behind Building 13 by Power Box	M	PH	P3
845	Laurel Oak	Behind Building 13	M	PH	P4
846	Cedar	Behind Building 13	M	PH	P4
847	Laurel Oak	Behind Building 13	M	PH	P4
848	Pine	Behind Building 13 Unit A	M	PH	P2
849	Pine	Behind Building 13 Unit A	M	PH	P2
850	Pine Cluster	Behind Building 13 Unit A	M	PH	P2
851	Laurel Oak	Behind Building 13 Unit A	M	PH	P4
852	Laurel Oak	Behind Building 13 Unit A	M	PH	P4
853	Pine	Behind Building 13 Unit A by Pond	M	R(Lightning Struck/Hollow Trunk)	P2
854	Sweetgum	Behind Building 13 Unit A by Pond	M	PH	P4
855	Cedar	Behind Building 13 Unit A by Pond	M	PH	P4
856	Laurel Oak	Behind Building 13 Unit A by Pond	M	R(Topped/Hollow	P3
857	Laurel Oak	Behind Building 13 Unit A by Pond	M	PH(Reduce Windage, Hollow Trunk)	P2
858	Double Darlington Oak	Behind Building 12	L	PH	P3
859	Bay	Behind Building 12	M	R(Declining)	P1
860	Double Laurel Oak	Behind Building 12	M	PH,PS	P3
861	Pine	Behind Building 12	M	PH	P3
862	Red Oak	Behind Building 12	L	PH	P4
863	Poplar	Behind Building 12	M	PH	P3
874	Hickory Swamp	Beside Building 12 Unit E	M	PH	P4
875	Chestnut	Beside Building 12 Unit E	M	PH	P4
876	live Oak	Front Building 12 Unit E	M	PH	P3
877	live Oak	Front Building 12 Unit E	M	PH	P3
878	Pine	Front Building 12 Unit E by Parking	M	PH	P3
879	live Oak	Front Building 12 Unit B	M	BP(Over Parking/Road)	P2
880	Hickory	Front Building 12	M	PH	P4
881	live Oak	Front Building 12 Unit A	M	BP(Over Parking/Road)	P2
882	Laurel Oak	Front Building 12 Between Parking & Sidewalk	M	PH	P3
883	Laurel Oak	Front Building 12 by Road	M	PH	P3
884	Hickory	Front Building 12 by Road	M	PH	P3
885	Laurel Oak	Front Building 12 Over Street Light	M	BP(Over Light/Parking/Walk)	P2
886	Hickory	Front Building 12 by Road	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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887	Laurel Oak	Front Building 12 Bed by Parking	L	Advanced Assessment, Hollow Trunk	P1
888	Hickory	Parking By Road Between Building 12 & 13	M	PH	P3
889	Oak Cluster	Parking By Road Between Building 12 & 13	M	BP(Over Area)	P2
890	Laurel Oak	Front Building 11 Unit C	L	BP(Away from Building/ Over Parking & Cut Girding Root) PH,BP (Over Road)	P1
892	Laurel Oak	Right Front Building 11 by Road	M	PHAZ(Hanging Limbs)	P3
893	Laurel Oak	Behind Building 11 Unit C by Road	M	PH	P1
894	Pine	Behind Building 11 Unit C by Road	M	PHAZ(Hanging Limbs)	P3
895	Darlington Oak	Behind Building 11 Unit C by Road	M	PH,PS	P1
896	Darlington Oak	Behind Building 11 Unit C by Road	M	PH	P3
897	Red Oak	Behind Building 11 Unit C	M	PH	P3
898	Pine	Behind Building 11 Unit C	M	PH	P3
899	Laurel Oak	Behind Building 11 by Pond	M	PS	P3
900	Laurel Oak	Behind Building 11 by Pond	M	PS	P3
901	Hickory	Behind Building 11 Unit A by Deck	M	R(Trunk Decay)	P1
902	Double Laurel Oak	Back Left Building 11 Unit A	M	PH	P4
903	live Oak	Beside Building 11 Unit A	M	PH,BP	P3
904	Dogwood	Beside Building 11 Unit A	M	BP(Away from Home)	P2
905	Laurel Oak	Beside Building 10 Unit A	M	BP	P4
906	Pine	Front Building 10 Unit A	M	PHAZ,DW	P1
907	live Oak	Front Building 10 Unit A	M	BP,PH	P3
908	Laurel Oak	Front Building 10 Unit A	M	BP,PH	P3
909	live Oak	Front Building 10 Unit A	M	PH	P3
910	White Oak	Front Building 10 Unit A Behind Garage	M	BP	P3
911	Darlington Oak	Front Building 10 Unit A Behind Garage Front Building 10 Unit A Behind Entrance	L	PH(Reduce Weight on Hollowing Trunk)	P3
912	Bradford Pear	Sign	M	PH	P4
913	White Oak	By Building 10 Unit D Parking	M	PH	P3
914	Laurel Oak	Front Building 10 Unit C	L	BP(Over Parking)	P3
915	Pine	Beside Building 10 Unit C	M	PH	P2
916	Laurel Oak	By Building 10 Unit C Deck	M	PH	P3
917	Laurel Oak	By Building 10 Unit C by Power Box	M	PH	P3
918	Pine	Behind Building 10 Unit C by Deck	M	PH	P3
919	Laurel Oak	Behind Building 10 Unit C by Deck	M	PH	P4
920	Laurel Oak	Behind Building 10 Unit C by Deck	M	PH	P4
921	Laurel Oak	Behind Building 10 Unit C	M	PH	P4
922	Laurel Oak	Behind Building 10 Unit C	M	PH	P4
923	Pine	Behind Building 10 Unit C	M	PH	P4
924	Cedar	Behind Building 10 by Pond	M	PH	P4
925	Laurel Oak	Behind Building 10 Touching Deck	M	BP	P2
926	Laurel Oak	Behind Building 10 Unit A	M	PH	P4
927	Laurel Oak	Between Buildings 9 & 10 Parking	L	PH	P3
928	Laurel Oak	Beside Building 9 Unit A Deck	M	BP	P3
929	Pine	Beside Building 9 Unit A Deck	M	PH	P2
930	Laurel Oak	Beside Building 9 Unit A Deck	L	Advanced Assessment, diseased, decay in trunk)	P1

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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931	Pine	Behind Building 9	M	PH	P3
932	Pine	Behind Building 9	M	PH	P3
934	Laurel Oak	Behind Building 9	M	PH	P3
935	Laurel Oak	Behind Building 9	M	PH	P3
936	Pine	Behind Building 9 Unit D	M	PH	P4
937	Laurel Oak	Behind Building 9 Unit D	M	PH	P4
938	Pine	Behind Building 9 Unit D	M	PH	P4
939	Darlington Oak	Behind Building 9 Unit D by Pond	M	PH	P4
				R(Excessive Hollowing in Trunk)	
940	Darlington Oak	Between Buildings 9 & 10 Pond	L		P1
941	Darlington Oak	By Building 9 Unit C Deck	M	BP	P1
942	Darlington Oak	By Building 9 Unit C Deck	M	BP	P1
943	Darlington Oak	By Building 9 Unit C Deck	M	PHAZ,DW	P1
944	Darlington Oak	By Building 9 Unit C Deck	M	PHAZ,DW	P1
945	Laurel Oak	Front Building 9 Unit C by Parking	M	BP(Over Parking)	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
946	Laurel Oak		M	PH	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
947	Laurel Oak		M	PH	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
948	Laurel Oak		M	PH	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
949	Laurel Oak		M	PH	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
950	Laurel Oak		M	PH	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
951	Laurel Oak		M	BP(Over Road)	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
952	Laurel Oak		M	PH	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
953	Laurel Oak		M	PH	P3
		Large Mediam Across from Buildings 8, 9 & 10's Parking Sheds			
954	Laurel Oak		M	PH	P3
955	Laurel Oak	Front Building 8 Unit A	M	PH	P3
956	Pine	Beside Building 8 Unit A	M	PH	P3
957	Laurel Oak	Behind Building 8 Unit A	M	PH	P4
958	Laurel Oak	Behind Building 8	M	PH	P4
959	Laurel Oak	Behind Building 8	M	PH	P4
960	Laurel Oak	Behind Building 8	L	PH	P4
				PHAZ(Hanging Limbs)	
961	Laurel Oak	Behind Building 8	M		P1
				PHAZ(Hanging Limbs)	
962	Laurel Oak	Behind Building 8 by Pond	M		P1
				PHAZ(Hanging Limbs)	
963	Pine	Behind Building 8 by Pond	M		P1
964	Blackgum	Behind Building 8 by Pond	M	PH	P1
965	Laurel Oak	Behind Building 8 by Pond	M	PH	P3
	Double Laurel Oak				
966	Oak	Behind Building 8 by Pond	L	PHAZ,DW	P1
967	Laurel Oak	Behind Building 8 by Pond	M	PH	P3
	laurel Oak/Pine Group				
968	Group	Behind Building 8 by Pond	M	PH	P3
969	Laurel Oak	Behind Building 8 by Pond	M	PH	P3
970	Laurel Oak	Behind Building 8 by Pond	M	PH	P3
971	Laurel Oak	Beside Building 8 Unit C HVAC	L	PH	P3
972	Laurel Oak	Beside Building 8 Unit C HVAC	M	PH	P3
973	Laurel Oak	Front Building 8 Unit C	L	PS,PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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974	Pine	Open Area Between Buildings 8 & 5 by Pond	M	PH	P3
975	Pine	Open Area Between Buildings 8 & 5 by Pond	M	PH	P2
976	Pine	Open Area Between Buildings 8 & 5 in Middle by Pond	M	R(Declining)	P1
977	Pine	Open Area Between Buildings 8 & 5 in Middle by Pond	M	R(Declining)	P1
978	Pine	Open Area Between Buildings 8 & 5 in Middle by Pond	M	R(Declining)	P1
979	Pine	Open Area Between Buildings 8 & 5 in Middle by Pond	M	R(Declining)	P1
980	Pine	Open Area Between Building 8 & 5 by Pump House	M	PHAZ(Hanging Limbs)	P1
981	Pine	Open Area Between Building 8 & 5 by Pump House	M	PHAZ(Hanging Limbs)	P1
982	Pine	Open Area Near Building 5	M	PHAZ(Hanging Limbs)	P1
983	Laurel Oak	Open Area Near Building 5 Parking	L	PH	P3
984	Laurel Oak	Open Area Near Building 5 Parking	M	PH	P3
985	Laurel Oak	Open Area Near Building 5 Parking	M	PH	P3
986	Laurel Oak	Open Area Near Building 5 Parking	M	PH	P3
987	live Oak	Open Area Near Building 5 Parking	M	PH	P3
988	Red Oak	Open Area Near Building 5 Parking	M	PHAZ,DW	P2
989	Laurel Oak	Open Area Near Building 5 Parking	L	PHAZ(Hanging Limbs)	P1
990	Laurel Oak	Open Area Near Building 5 Parking	M	PH	P3
991	Laurel Oak	Open Area Near Building 5 Parking	M	PH	P3
992	Blackgum	Open Area by Pond	M	PH	P3
993	Cedar	Behind Building 5	M	PH	P4
944	Cedar	Behind Building 5	M	PH	P4
995	Laurel Oak	Beside Building 5 Unit A HVAC	L	PH	P3
996	live Oak	Front Building 5 Unit A by Parking	M	PH	P4
997	Laurel Oak	Front Building 5 by Parking	L	Advanced Assessment (Hollow Trunk)	P1
998	Laurel Oak	Front Building 5 by Road	M	BP	P2
999	live Oak	Front Building 5 by Road	M	BP	P2
1000	Laurel Oak	Center Median Between Units	M	BP	P3
1001	Laurel Oak	Center Median Between Units	M	BP	P3
1002	Darlington Oak	Center Median Between Units	L	PH	P2
1003	live Oak	Center Median Between Units	M	PH	P3
1004	Laurel Oak	Center Median Between Units	M	PH	P3
1005	Cedar	Center Median Between Units	M	PH	P3
1006	live Oak	Center Median Between Units	M	PH	P3
1007	live Oak	Center Median Between Units	M	PH	P3
1008	Laurel Oak	Between Buildings 5 & 3	M	BP(Over Parking)	P2
1009	Laurel Oak	Building 5 Unit C HVAC	M	BP(Over Parking)	P3
1010	Pine	Building 5 Unit C HVAC	M	BP(Over Parking)	P3
1011	Laurel Oak	Between Buildings 5 & 3	M	PH	P4
1012	Pine	Behind Building 5 Unit C by Deck	M	PH	P3
1013	Pine	Behind Building 5 Unit C by Deck	M	PHAZ,DW	P2
1014	Pine	Behind Building 5 Unit C	M	PH	P3
1015	Sweetgum	Between Buildings 5 & 3 by Pond	M	PH	P4
1016	Sweetgum	Behind Building 3	M	PH	P3
1017	Laurel Oak	Behind Building 3 Unit A by Deck	M	BP	P2
1018	Live Oak	Building 3 Unit A HVAC	M	PH	P4
1019	Pine	Front Building 3 Unit A	M	PHAZ, DW(Over Walk)	P1
1020	Sweetgum	Back Left Building 1 Unit A by Footbridge	L	PH	P4

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
1021	Sweetgum	Back Left Building 1 Unit A by Footbridge	L	PH	P4

1022	Laurel Oak	Behind Building 1 Across Sidewalk	L	Advanced Assessment	P1
1023	Laurel Oak	Behind Building 1 Unit A	L	PH	P3
1024	Laurel Oak	Behind Building 1 Unit A	L	PH	P3
				Advanced Assessment (Heavy Lean, Trunk Decay)	
1025	Live Oak	Behind Building 1 Unit D	L		P1
1026	Laurel Oak	Behind Building 1 Unit D	L	PH	P2
1027	Laurel Oak	Behind Building 1 Unit D in Sidewalk Median	L	PHAZ,PH	P1
1028	Blackgum	Front Building 1 Unit D	M	BP,PH	P2
1029	Live Oak	Front Building 1 Unit D	M	BP,PH	P2
1030	Laurel Oak	By Building 1 Unit C Parking	M	BP,PH	P2
1031	Live Oak	Beside Building 2 Unit A	M	PH	P4
1032	Live Oak	Beside Building 2 Unit A	M	PH	P4
1033	Live Oak	Beside Building 2 Unit A	M	PH	P4
1034	Laurel Oak	Beside Building 2 Unit A	M	PH	P4
1035	Pine	Beside Building 2 Unit A near Pool	M	PH	P2
1036	Laurel Oak	Beside Building 2 Unit A by Pond	M	PH	P3
1037	Laurel Oak	Beside Building 2 Unit A by Pond	M	PH	P3
1038	Live Oak	Beside Building 2 Unit A by Pond	M	PH	P3
1039	Live Oak	Beside Building 2 Unit A by Pond	M	PH	P3
1040	Live Oak	Beside Building 2 Unit A by Pond	M	PH	P3
1041	Live Oak	Behind Building 2 Unit D	M	PH	P3
1042	Live Oak	Behind Building 2 Unit D	M	PH	P3
1043	Laurel Oak	Beside Building 2 Unit D	M	R(Hollow)	P1
1044	Live Oak	Beside Building 2 Unit D HVAC	M	PH	P4
				BP(Over Parking & Walkway)	
1045	Live Oak	Front Building 2 Unit D	M		P2
1046	Laurel Oak	Behind Building 4 Unit A by Pond	L	PH	P3
1047	Hickory	Behind Building 4 Unit D	L	PH	P3
1048	Live Oak	Behind Building 4 Unit D	M	R(Declining)	P2
1049	Live Oak	Behind Building 4 Unit D	M	BP	P3
1050	Cedar	Behind Building 4 Unit D	M	BP	P3
1051	Cedar	Side Building 4 Unit D	M	BP	P2
1052	Cedar	Front Building 4 Unit D	M	PH	P4
1053	Live Oak	Front Building 4 Unit D	M	BP	P3
1054	Laurel Oak	Behind Building 4 Parking	M	BP	P3
1055	Laurel Oak	Behind Building 4 Parking	M	BP	P3
1056	Laurel Oak	Behind Building 4 Parking	L	PH	P3
1057	Laurel Oak	Behind Building 4 by Road	M	PH	P3
1058	Laurel Oak	Behind Building 4 by Road	M	PH	P3
1059	Pine	Behind Building 4 by Road	M	PH	P3
		Over Street Light at Corner Willow			
1060	Live Oak	Garth/Appledore	M	PH	P3
1061	Pine	Open Are Between Building 4 & 6	M	PH	P2
1062	Pine	Open Are Between Building 4 & 6	M	PH	P2
1063	Laurel Oak	Open Are Between Building 4 & 6	M	PH	P3
1064	Laurel Oak	Open Are Between Building 4 & 6	M	PH	P3
1065	Laurel Oak	Open Are Between Building 4 & 6	M	PH	P3
1066	Laurel Oak	Open Are Between Building 4 & 6	M	PH	P3
1067	Laurel Oak	Open Are Between Building 4 & 6	M	PH	P3
1068	Hickory	Open Are Between Building 4 & 6	M	PH	P3
1069	Laurel Oak	Open Are Between Building 4 & 6	M	PH	P3
1070	Laurel Oak	Open Are Between Building 4 & 6	M	PH	P3
1071	Pine	Open Are Between Building 4 & 6	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
1072	Laurel Oak	Open Are Between Building 4 & 6 by Phone	M	PH	P3

Pod					
1073	Laurel Oak	Behind Building 6	M	PH	P3
1074	Laurel Oak	Behind Building 6	L	PH	P3
1075	Cedar	Behind Building 6	M	PH	P3
1076	Laurel Oak	Front Building 7 Unit B	M	PH	P3
1077	Laurel Oak	Front Building 7 Unit B	M	BP(Over Building)	P2
1078	Laurel Oak	Beside Building 7 Unit A	M	PH	P4
1079	Laurel Oak	Beside Building 7 Unit A by Road	M	PH	P4
1080	Live Oak	Beside Building 7 Unit A by Road	M	PH	P3
1081	Laurel Oak	By Building 7 Unit A HVAC	M	PH	P3
1082	Laurel Oak	Behind Building 7 Unit A	L	BP	P1
1083	Pine	Behind Building 7	M	PH	P3
1084	Pine	Behind Building 7	M	PH	P3
1085	Laurel Oak	By Building 7 Unit A by Deck	L	PH	P2
1086	Laurel Oak	By Building 7 Unit D HVAC	M	BP	P1
1087	Laurel Oak	By Building 7 Unit D HVAC	M	PS,PH	P3
1088	Live Oak	Front Building 7 Unit D by Parking	M	BP(Over Parking & Road)	P3
1089	Laurel Oak	Natural Area behind Building 7 by Road	M	PH	P4
1090	Pine	Natural Area behind Building 7 Leaning over Oak by Road	M	R	P3
1091	Laurel Oak	Natural Area behind Building 7 by Road	M	PH	P3
1092	Pine	Natural Area behind Building 7 by Road	M	PH	P3
1093	Darlington Oak	Natural Area behind Building 7 by Road	M	PH	P3
1094	Darlington Oak	Natural Area behind Building 7 by Road	M	PH	P3
1095	Pine	Natural Area behind Building 7 by Road	M	PH	P3
1096	Pine	Natural Area behind Building 7 by Road	M	PH	P3
1097	Hickory	Natural Area behind Building 7 by Road	M	PH	P3
1098	Laurel Oak	Natural Area behind Building 7 by Road	M	PH	P3
1099	Laurel Oak	Natural Area behind Building 7 by Road	M	PH	P3
1100	Laurel Oak	Natural Area behind Building 7 by Road	M	PH	3P
1101	Laurel Oak	Natural Area behind Building 7 by Over Bus Stop	M	PH	P3
1102	Laurel Oak	Natural Area behind Building 7 by Over Bus Stop	M	PH	P3
1103	Laurel Oak	Natural Area behind Building 7 by Over Bus Stop	M	PH	P3
1104	Laurel Oak	Natural Area behind Building 7 Across Sidewalk by Road	L	PH	P3
1105	Hickory	Natural Area behind Building 7 Near Sidewalk	L	PH	P4
1106	Hickory	Natural Area behind Building 7 Near Sidewalk	L	PH	P4
1107	Water Oak	Natural Area behind Building 7 by Power Box	L	R	P1
1108	Darlington Oak	Natural Area behind Building 7 by Sidewalk	L	PH	P3
Canterberry 3					
1109	Water Oak	Left Side Building 8	M	PH	P4
1110	Water Oak	Left Side Building 8	M	PH	P4
1111	Hickory	Left Side Building 8 by Pond	M	PH	P4
1112	Magnolia	Left Side Building 8 by Fence	M	PH	P4
1113	Hickory	Front Left Building 8	L	PH	P4
1114	Laurel Oak	Front Building 8 Parking	M	PH	P3
1115	Laurel Oak	Front Building 8 Parking	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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1116	Live Oak	Front Building 8 Parking	M	PH	P3
1117	Live Oak	Front Right Building 8	M	PH	P3
1118	Laurel Oak	Back Right Building 8	M	BP(Over Building)	P2
1119	Laurel Oak	Back Right Building 8 by Pond	M	PH	P3
1120	Laurel Oak	Front Right Building 9 Outside Wall	M	PH, BP(Over Road)	P2
1121	Laurel Oak	Front Right Building 9 Inside Wall	M	PH, PS	P3
1122	Laurel Oak	Front Right Building 9 Inside Wall	M	PH, PS	P3
1123	Laurel Oak	Front Right Building 9 Inside Wall	M	PH, PS	P3
1124	Laurel Oak	Front Right Building 9 Inside Wall	M	PH, PS	P3
1125	Laurel Oak	Right Side Building 9	M	PH, PS	P3
1126	Laurel Oak	Right Side Building 9	M	BP(Over Building)	P3
1127	Double Laurel Oak	Back Right Building 9 By Wall	L	BP(Over Building)	P3
1128	Double Laurel Oak	Back Right Building 9 By Wall	M	PH	P4
1129	Sweetgum	Back Right Building 9 By Wall	M	PH	P4
1130	Sweetgum	Back Right Building 9 Outside Wall	M	PH	P4
Start Entrance					
1131	Sweetgum	Behind Wall	M	PH	P4
1132	Laurel Oak	By Road	M	PH, PS	P3
1133	Laurel Oak	By Road	M	PH, PS	P3
1134	Laurel Oak	By Road	M	PH, PS	P3
1135	Laurel Oak	By Road	M	PH, PS	P3
1136	Sweetgum	In Bed Behind High Cir Street Sign	M	PH(Remove Co-Dom)	P3
1137	Laurel Oak	In Bed Behind High Cir Street Sign	L	PH(Remove Co-Dom)	P3
Exit					
1138	Pine	By Road/Market Place Sign	M	PH	P4
1139	Laurel Oak	By Road/Market Place Sign	M	PH	P4
1140	Laurel Oak	By Road/Market Place Sign	M	PH	P4
1141	Laurel Oak	By Road in Bed	M	PH	P4
1142	Pine	By Road in Bed	M	PHAZ(Hanging Limb)	P1
1143	Laurel Oak	By Road in Bed	M	BP(Over Road)	P2
1144	Water Oak	By Road Near Kings Road	M	BP, DW	P2
1145	Pine	By Road Near Kings Road	M	PH	P3
1146	Pine	By Road Near Kings Road	M	PH	P3
1147	Pine	By Road Near Kings Road	M	PH	P3
Glouster on the Point					
1148	Live Oak	Over Building 1 Unit A Parking	M	BP(Over Road & Roof)	P1
1149	Live Oak	Front Building 1 Unit A	M	PS	P3
1150	Cyprus	Front Building 1 Unit A	M	PS	P3
1151	Live Oak	Back Right Building 1 Unit A	L	PH	P3
1152	Live Oak	Front Building 1 Unit B	L	BP(Lower Canopy)	P3
1153	Bradford Pear	Front Building 2 Unit A	M	BP(Over Building & Parking)	P2
1154	Live Oak	Front Between Buildings 2 & 3	L	BP(Over Building & Parking)	P2

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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1155	Live Oak	Right Side Building 3 Unit B Parking	L	BP(Lower Canopy)	P2
1156	Live Oak	Right Side Building 3 Unit B Parking	L	BP(Lower Canopy)	P2
1157	Live Oak	Right Side Building 3 Unit B Parking	L	BP(Lower Canopy)	P2
1158	Bradford Pear	Front Building 3 Unit B	M	PS	P4
1159	Pine	Right Side Building 3 Unit B	M	BP(Over Building)	P1
Glouster Terrace					
1160	Live Oak	Front Building 1 Unit F by Parking	M	BP(Lower Canopy)	P3
1161	Live Oak	Front Building 1 Unit F in Yard	M	BP(Lower Canopy)	P3
1162	Hickory	Right Side Building 1 Unit F Over Sidewalk	M	BP(Lower Canopy)	P3
1163	Hickory	Right Side Building 1 Unit F Over Sidewalk	M	BP(Lower Canopy)	P3
1164	Laurel Oak	Behind Building 1 Unit F by Pond	M	BP(Lower Canopy)	P3
1165	Live Oak	Behind Building 1 Unit F by Pond	M	BP(Over Building)	P1
1166	Cedar	Behind Building 1 Unit F by Pond	M	PH	P4
1167	Pine	Behind Building 1 by Pond	M	BP(Lower Canopy)	P3
1168	Live Oak	Behind Building 1 by Pond	M	BP(Lower Canopy)	P3
1169	Live Oak	Behind Building 1 by Pond	M	BP(Lower Canopy)	P3
1170	Pine	Behind Building 1 by Pond	M	PH	P4
1171	Live Oak	Front Building 1 Unit A	M	BP(Lower Canopy)	P2
1172	Live Oak	Front Building 2 Unit F	M	BP(Lower Canopy)	P2
1173	Maple	Front Building 2 Unit F	M	BP(Lower Canopy)	P2
1174	Maple	Front Building 2 Unit F	M	BP(Lower Canopy)	P2
1175	Maple	Behind Building 2 Unit F by Pond	M	PH	P4
1176	Sweetgum	Behind Building 2 Unit F by Pond	M	R(Topped)	P3
1177	Sweetgum	Behind Building 2 by Pond	M	PH	P3
1178	Live Oak	Behind Building 2 by Pond	M	BP(Over Building)	P1
1179	Sweetgum	Behind Building 2 Unit A	M		
1180	Maple	Behind Building 2 Unit A by Pond	L	PH	P3
1181	Laurel Oak	Behind Building 2 Unit A by Pond	L	PH	P3
1182	Double Hickory	Behind Building 2 Unit A by Pond	L	PH	P3
1183	Laurel Oak	Behind Building 2 Unit A by Pond	M	BP(Lower Canopy)	P1
1184	Laurel Oak	Behind Building 2 Unit A by Pond	M	BP(Lower Canopy)	P1
1185	Laurel Oak	Behind Building 2 Unit A by Pond	M	BP(Lower Canopy)	P3
1186	Laurel Oak	Front Building 2 Unit A	M	BP(Lower Canopy)	P3
1187	Live Oak	Front Building 3 Unit F	M	BP(Lower Canopy)	P3
1188	Cedar	Front Building 3 Unit F	M	BP(Lower Canopy)	P3
1189	Live Oak	Front Building 3 in Parking Bed	M	PH	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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1190	Cedar	Behind Building 3 Unit F	M	BP(Lower Canopy)	P3
1191	Live Oak	Behind Building 3	M	BP(Lower Canopy)	P3
1192	Live Oak	Behind Building 3	M	BP(Lower Canopy)	P3
1193	Live Oak	Behind Building 3	M	BP(Lower Canopy)	P3
1194	Bradford Pear	Behind Building 3 Unit A over Sidewalk	M	BP(Canopy over Walk)	P2
1195	Bradford Pear	Behind Building 3 Unit A over Sidewalk	M	BP(Canopy over Walk)	P2
1196	Bradford Pear	Behind Building 3 Unit A over Sidewalk	M	BP(Canopy over Walk)	P2
1197	Bradford Pear	Behind Building 3 Unit A over Sidewalk	M	BP(Canopy over Walk)	P2
1198	Bradford Pear	Behind Building 3 Unit A over Sidewalk	M	BP(Canopy over Walk)	P2
1199	Bradford Pear	Behind Building 3 Unit A over Sidewalk	M	BP(Canopy over Walk)	P2
Windermer by the Sea					
1200	Live Oak	Across From Building 1 Behind Entrance Sign	M	PH	P3
1201	Live Oak	Across From Building 1	M	PH	P3
1202	Live Oak	Across From Building 1 Behind Trash Can Storage	M	PH	P3
1203	Live Oak	Front Building 1 Unit D	M	BP(Over Road)	P2
1204	Live Oak	Front Building 1 Unit D	M	BP(Over Road)	P2
1205	Live Oak	Front Left Building 1 Unit A	M	BP(Over Road)	P2
1206	Live Oak	Beside Building 1 Unit D	M	BP(Over Building/Road)	P1
1207	Live Oak	Front Building 2	M	BP(Over Building/Road)	P1
1208	Live Oak	Front Building 2 Parking	M	BP(Over Building/Road)	P1
1209	Live Oak	Front Building 2 Unit D	M	BP(Over Building/Road)	P1
1210	Live Oak	Back Building 2 Unit D	M	BP(Over Building/Road)	P3
1211	Live Oak	Front Building 3 Unit B	M	BP(Over Building/Road)	P2
1212	Live Oak	Front Building 3	M	BP(Over Building)	P1
1213	Live Oak	Between Buildings 3 Unit D & 4 Unit A by Sidewalk	M	PH	P4
1214	Live Oak Cluster	Between Buildings 3 Unit D & 4 Unit A by Sidewalk	L	PHAZ,DW & PH	P1,P4
1215	Pine	Behind Building 4 Unit A	M	BP(Over Building)	P1
1216	Live Oak	Front Building 4	M	PS	P3
1217	Laurel Oak	Front Right Building 4	M	PS	P3
1218	Live Oak	Front Right Building 4	M	BP(Over Road)	P2
1219	Live Oak	Front Right Building 4	M	BP(Over Road)	P2
1220	Live Oak	In Island Between Buildings 4 & 3	M	BP(Over Road & light)	P2
1221	Live Oak	In Island Between Buildings 4 & 3	M	BP(Over Road & light)	P2

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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1223	Live Oak	In Island Between Buildings 4 & 3	M	BP(Over Road & light)	P2
1224	Live Oak	In Island Between Buildings 4 & 3	M	BP(Over Road & light)	P2
1225	Live Oak	In Island Between Buildings 4 & 3	M	BP(Over Road & light)	P2
1226	Live Oak Cluster of 8	In Island Between Buildings 4 & 3	M	BP(Over Road & light)	P2
1227	Oaks	Behind Building 5 Unit E	L	PS,PH	P3
1228	Live Oak	Behind Building 6	M	BP(Over Building)	P2
1229	Live Oak	Behind Building 6	M	BP(Over Building)	P2
1230	Live Oak	Front Building 7	M	BP(Over Parking/ Building)	P1
1231	Live Oak	Back Building 9	M	PS,PH	P4

Arrowhead Ct

1232	Laurel Oak	By Sidewalk at St. Clears Way	L	PH	P2
1233	Pine	Across Sidewalk from Unit 1232	M	PH	P4
1234	Laurel Oak	Left Side of Main Entrance	L	PH	P3
1235	Laurel Oak	Central Bed	M	PH	P3
1236	Laurel Oak	Central Bed	M	PH	P3
1237	Live Oak	In Road Median Across From East End of Building	L	PH	P3
1238	Cedar	By Right Side of Building Power Box	M	PH	P4
1239	Cedar	By Right Side of Building Power Box	M	PH	P4
1240	Hickory	By Right Side of Building Power Box	M	PH	P3
1241	Hickory	By Right Side of Building Power Box	M	PH	P3
1242	Hickory	By Right Side of Building Power Box	M	PH	P3
1243	Live Oak	Behind Right Sid of Building	M	PH	P3
1244	Laurel Oak	Behind Building by Pond	M	PH	P4
1245	Laurel Oak	Behind Building by Pond	M	PH	P4
1246	Hickory	Behind Building by Pond	M	PH	P4
1247	Pine	Behind Building by Pond	M	PH	P4
1248	Hickory	Behind Building by Pond	M	PH	P4
1249	Elm	Behind Building by Pond	L	PH	P4
1250	Pine	Behind Building by Pond	M	PH	P4
1251	Pine	Behind Building by Pond	M	PH	P4
1252	Pine	Behind Building by Pond	M	PH	P4
1253	Pine	Behind Building by Pond	M	PH	P4
1254	Hickory	Behind Building by Pond	M	PH	P4

1255	Laurel Oak	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P1
1256	Pine	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P3
1257	Pine	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P3
1258	Pine	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P3
1259	Hickory	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P3

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
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1260	Sweetgum	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P3
1261	Sweetgum	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P3
1262	Sweetgum	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P3
1263	Pine	Behind Building by Pond	M	R or Advanced Assessment (Hollow Trunk)	P2
1264	Water Oak	Behind Building by Pond	L	R or Advanced Assessment (Hollow Trunk)	P3

Sports Center (Tennis Center between Court 2 and Canterbury 3)

1265	Laurel Oak	Growing Over Court 2	L	BP(Over Court)	P1
1266	Darlington Oak	Behind Court 5 Bleachers	M	PH	P3
1267	Laurel Oak	Behind Court 5 Bleachers	M	PH	P3
1268	Laurel Oak	Behind Court 5 Bleachers	M	PH	P3
1269	Laurel Oak	Behind Court 5 Bleachers	M	PH	P3
1270	Laurel Oak	Behind Court 5 Bleachers	M	PH	P3
1271	Hickory	Behind Court 5 Bleachers	M	PH	P3
1272	Hickory	Behind Court 5 Bleachers	M	PHAZ,DW	P2
1273	Hickory	Behind Court 5 Bleachers	M	PH	P3
1274	Pine	Behind Court 5 Bleachers	M	PH	P3
1275	Hickory	Behind Court 5 Bleachers	M	PH	P3
1276	Hickory	Behind Court 5 Bleachers	M	PH	P3
1277	Hickory	Behind Court 5 Bleachers	M	PH	P3
1278	Hickory	Behind Court 5 Bleachers	M	PH	P3
1279	Hickory	Behind Court 5 Bleachers	M	PH	P3
1280	Hickory	Behind Court 5 Bleachers	M	PH	P3
1281	Hickory	Behind Court 5 Bleachers	M	PH	P3
1282	Hickory	Behind Court 5 Bleachers	M	PH	P3
1283	Hickory	Behind Court 5 Bleachers	M	PH	P3
1284	Laurel Oak	Parking Island	M	PH	P3
1285	Laurel Oak	Parking Island	M	PH	P3
1286	Hickory	Parking Island	M	PH	P3
1287	Water Oak	Health Club Parking Island	M	PH	P3
1288	Live Oak	Health Club Parking Island	M	BP(Over Parking)	P2
1289	Laurel Oak	Front Health Club Entrance	M	BP(Over Walk)	P2
1290	Laurel Oak	Front Health Club Entrance	M	BP(Over Walk)	P2
1291	Laurel Oak	Front Health Club Entrance	M	BP(Over Walk)	P2
1292	Laurel Oak	Front Health Club Entrance	M	BP(Over Walk)	P2
1293	Laurel Oak	Front Health Club Entrance	L	BP(Over Walk)	P2
1294	Laurel Oak	Front Health Club Entrance	M	BP(Over Walk)	P2
1295	Pine	Front Health Club Entrance	M	BP(Over Walk)	P2
1296	Laurel Oak	Front Mary Rhodes Office	M	PHAZ(Hanging Limbs)	P1
1297	Laurel Oak	Front Mary Rhodes Office	M	PHAZ,DW	P2
1298	Laurel Oak	Front Mary Rhodes Office	M	PHAZ,DW	P2
1299	Laurel Oak	Front Mary Rhodes Office	M	PHAZ,DW	P2
1300	Laurel Oak	Front Mary Rhodes Office	M	PHAZ,DW	P2
1301	Laurel Oak	Front Mary Rhodes Office	M	PHAZ,DW	P2
1302	Laurel Oak	Front Mary Rhodes Office	M	BP(Over Building)	P2

Analysis – Continued

Tree #	Species	Location	Size	Pruning Needs	Pruning Priority
1303	Live Oak	Front Mary Rhodes Office	M	BP(Over	P2

1304	Cedar	Front Mary Rhodes Office	M	Building) BP(Over Building)	P4
1305	Laurel Oak	Front Mary Rhodes Office	M	BP(Over Building)	P3
1306	Laurel Oak	Front Mary Rhodes Office	M	BP(Over Building)	P2
1307	Hickory	Parking Entrance	M	PH	P3
1308	Laurel Oak	In Parking	M	PH	P3
1309	Laurel Oak	In Parking	L	PHAZ,DW	P1
1310	Laurel Oak	In Parking	L	PHAZ,DW	P1
1311	Laurel Oak	Outside Fence	M	PH	P2

Kingston Plantation Limiting Conditions

All tree evaluations were made from the ground, in a single walking pass of the property on which they grew. Assessments reported are those that were visually apparent at the moment the trees were viewed, from a single vantage point available to the inspector as he made his way across the property. Internal or otherwise hidden defects in assessed trees may exist. Indicators of tree decay are not always present, and may not have been visible at the time of inspection. Trees are living organisms, and their conditions can change quickly. This assessment represents the visible condition of the trees at the time they were evaluated, only. Those living near the inspected trees or attempting to render care to them should make their own assessments as the need arises. No warranty is inferred or implied as to the condition of any tree after its time of inspection. Only trees meeting the parameters of the Scope of Assignment were assessed, unless their condition happened to garner the attention of the inspector.

Certification

I, Todd W. Stephenson, certify that:

- 1) The facts and opinions expressed herein are my own, and they are based on accepted arboricultural practices.
- 2) My fee is not contingent upon any predetermined finding or occurrence.
- 3) I have no present or future interest in the tree or property in question and, furthermore, that I have no preference nor bias toward any of the involved parties.
- 4) The consultant shall not be required to give testimony or to attend court by reason of this report unless subsequent contractual arrangements are made, including payment for such services.
- 5) Loss or alteration of any part of this report invalidates the entire report.

I also certify that I am a member in good standing of the American Society of Consulting Arborists and the International Society of Arboriculture.

Sincerely,

Todd W. Stephenson

Todd W. Stephenson
I.S.A. Certified Arborist
I.S.A. Qualified Tree Risk Assessor