

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
1	YE	8			2	3	5	roots exposed, leaning	
2	YE	8		TR	3	2	5	dieback, leaning	
3	OK	24			2	4	6	red oak, dieback, vines	
4	CH	8			3	2	5	black cherry, leaning, vines	
5	CH	6			3	3	6	slight lean, epicormic sprouting	
6	OK	20			4	3	7	red oak	
7	TOH	22			4	3	7	double leader	X
8	AP	8		MU	1	0	1	crab apple, suckering	
9	HI	16			4	5	9	some vines	
10	CH	10			2	3	5	leaning, vines, epicormic sprouting	
11	YE	8		MU	2	2	4	cankers, epicormic sprouting, vines, leaning	
12	YE	16			2	3	5	vines, dieback	
13	SR	16			4	4	8	dieback, double leader	
14	MA	12					0		
15	MA	22			3	3	6	Silver maple ,lots of vines, broken scaffold branches, mature tree	
16	MA	5					0	Not large enough	
17	SR	18			4	4	8	double leader, dieback	
18	SR	12			4	4	8	dieback, multiple leaders	
19	SR	18			4	3	7	dieback, double leader, vine	
20	EM	6			3	3	6	elm, leaning, vines, epicormic sprouting	
21	SR	14			2	3	5	vines, dieback	
22	SR	14			2	3	5	dieback, double leader	
23	SR	8			2	3	5	dieback, asymetric growth	
24	SR	22			3	4	7	dieback, huge trunk wound, asymmetric	
25	SR	14			3	4	7	dieback	
26	SR	14			3	3	6	dieback, canker	
27	SR	24			4	3	7	asymetrical, dieback, slight lean	
28	SR	14			4	3	7	dieback, double leader	
29	SR	16			4	3	7	asymetric, dieback	
30	SR	10			2	2	4	nearly dead, dieback	
31	SR	22			4	4	8	asymetrical, dieback	
32	SR	14			3	4	7	dieback	
33	SR	16			4	4	8	dieback, asymetric	
34	SR	16			4	4	8	dieback, asymetric	
35	SR	12			4	4	8	dieback, asymetric	
36	SR	10			3	4	7	dieback	
37	SR	20			4	4	8	asymetric, dieback	
38	SR	14			3	4	7	dieback	
39	SR	18			4	4	8	dieback	
40	LI	20	X		5	5	10	Little Leaf Linden	
41	CH	20	X	TR	5	4	9	very mature	
42	CH	20	X	MU	5	4	9	very mature	
43	MA	8					0		
44	CA	6		TR			0		
45	FR	32					0		
46	DE	6					0		
47	AP	8		TW			0		
48	AP	8		TW			0		
49	AP	6					0		
50	AP	12		TW			0		
51	CA	12		TW			0	Double (6", 10")	
52	TU	16					0		
53	EM	22					0		

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
54	CA	6					0		
55	AP	8		TR			0		
56	SR	6					0		
57	AP	16		TR			0	Tripple 10",8", 10"	
58	AS	12					0		
59	PI	14					0		
60	LO	10					0		
61	MA	21			4	3	7	silver maple, epicormic sprouting, vines	
62	MA	42					0		
63	MA	10			4	4	8	norway maple, epicormic sprouting, leaning	X
64	CH	10	X		2	1	3	large crack in trunk, broken limbs	
65	AP	10			2	1	3	crab apple, epicormic sprouting, no structural branches	
66	AP	12		TW	3	2	5	crab apple, epicormic sprouting, double (8", 10")	
67	CH	16			4	3	7	black cherry, epicormic sprouting, dieback	
68	MA	32			4	4	8	norway maple, leaning, splits, codominant lead	X
69	CA	6			3	2	5	dieback, leaning	
70	CA	10			3	3	6	dieback, leaning	
71	CA	10			2	4	6	leaning, some epicormic sprouting and dieback	
72	CA	10			3	4	7	some dieback	
73	CA	8			2	3	5	wound on trunk, leaning, dieback	
74	CA	12			2	3	5	lots of vine, leaning	
75	CA	6			2	2	4	epicormic sprouting	
76	CA	6					0		
77	SY	12					0		
78	YE	10			4	3	7	some dieback	
79	MA	10			2	3	5	norway maple, leaning, asymetric, lots of vines	X
80	YE	18		TW	4	3	7	dieback, vines, Twin (14", 12")	
81	CH	18			4	3	7	black cherry, leaning, vines	
82	SR	16			2	3	5	dieback, asymetric	
83	AP	19		MU	2	3	5	crab apple, suckering, vines, dieback, multistem (10", 16")	
84	SR	12			2	2	4	dieback, vine, leaning	
85	AP	6			2	2	4	crab apple, leaning, dieback	
86	PI	16			4	4	8	white pine, assymetric, vines, dieback	
87	MA	46		MU			0	Multistem (28", 20", 30")	
88	MA	8					0		
89	MA	24					0		
90	PI	8			3	3	6	white pine, assymetric, vines, dieback	
91	MA	6					0		
92	CA	26					0		
93	MA	22					0		
94	MA	30			5	3	8	norway maple, dead structural branches	X
95	DE	10			3	1	4	Excessive Vine	
96	PI	18			4	3	7	white pine, codominant leader, vines, dieback	
97	PI	12					0		
98	PI	19		TW			0	multi (10", 16")	
99	PI	12					0		
100	CN	12		MU			0		
101	CN	25		MU			0	Multi (8", 8", 22")	
102	CN	20					0		
103	CN	23		MU			0	Multi (6, 22")	
104	CN	28					0		

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
105	CN	16					0		
106	OK	22			3	2	5	Excessive vines	
107	CH	6					0		
108	DE	6			2	1	3	Excessive vines	
109	CA	10			3	4	7	bending form, vines, some dieback	
110	MA	16		TW			0		
111	DE	6		TR			0		
112	MA	24			5	4	9	norway maple, codominant leaders, extra soil	X
113	MA	6			2	3	5	norway maple, vines, extra soil	X
114	MA	12			3	2	5	norway maple, trunk rot, extra soil	X
115	MA	12			3	3	6	norway maple, multistem, epicormic sprouting, extra soil	X
116	MA	10			3	4	7	norway maple, assymetric, leaning, extra soil	X
117	MA	12			3	4	7	norway maple, assymetric, extra soil	X
118	MA	12					0	norway maple, assymetric, vines, exposed roots, root wounds, extra soil	X
119	MA	18			3	3	6	norway maple, vines, some dieback, little lean	X
120	CH	16			2	3	5	black cherry, dieback, broken structural branches, vines	
121	CH	12			3	3	6	black cherry, vines, leaning, dieback	
122	CN	18			4	4	8		
123	MA	18			3	4	7	norway maple, fungus, rot spots	X
124	CA	6					0		
125	PI	32		TW			0		
126	DE	22		MU	3	2	5	multistem (16, 12, 8), dieback, epicormic sprouting	
127	MA	6					0		
128	AP	6		MU			0		
129	AP	16		MU			0	12, 10	
130	AP	12		MU			0	8, 6	
131	AP	8		MU			0	6, 6"	
132	DE	14					0		
133	CA	36					0		
134	SY	14					0		
135	AP	12		MU			0	6", 10"	
136	CH	18	X	TR	5	3	8	weeping cherry, cankers	
137	CH	16	X	MU	4	4	8	juvenile squirrels, suckering	
138	AP	8	X		2	2	4	crab apple, suckering, dieback	
139	SR	12			3	3	6	leaning, dieback	
140	SR	14			4	4	8	dieback	
141	SR	10			4	4	8	dieback	
142	AP	10	X	TR	4	3	7	crab apple, epicormic sprouting, multi stem	
143	SR	18			4	3	7	dieback	
144	SR	6			1	1	2	double leaders nearly dead	
145	SR	14			4	5	9	asymetric, dieback	
146	CH	18			5	4	9	suckering	
147	SR	10			1	2	3	leaning, dieback	
148	SR	22			4	3	7	sap weeping, dieback, asymetric	
149	AP	6	X	TR	2	4	6	crab apple, suckering, epicormic sprouting	
150	CH	12			5	3	8	cavity	
151	CH	16	X		4	5	9	some suckering, mechanical damage	
152	AP	6	X		4	3	7	crab apple, dieback, crossing branches	
153	AP	6	X		4	3	7	dieback, crossing branches, twisted trunk	
154	AP	6	X		4	2	6	crab apple, crossing branches, dieback	

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
155	PN	20	X	TR	4	4	8	umbrella pine, vines	
156	AP	10					0		
157	AP	6					0		
158	AP	10					0		
159	AP	6					0		
160	AP	10		MU			0	6", 8"	
161	AP	6					0		
162	AP	8					0		
163	AP	8					0		
164	AP	12		MU			0	10", 6"	
165	AP	6					0		
166	DE	24					0		
167	DE	18					0		
168	DE	18					0		
169	MA	6					0		
170	DE	24					0		
171	DE	6					0		
172	SY	16					0		
173	SY	10					0		
174	AS	12					0		
175	AS	6					0		
176	AP	6					0		
177	AP	10		TW			0		
178	OK	24					0		
179	OK	14					0		
180	LI	35		MU	3	5	8	American Basswood, vine (bittersweet) 26", 24"	
181	CH	13		MU			0	6", 12"	
182	CH	10			3	2	5	excessive vines, dieback	
183	SR	19		MU	2	2	4	excessive vines (poison ivy), 6", 18"	
184	AP	10			2	1	3	crab apple, vines, learning, epicormic sprouting	
185	LI	56		MU	4	5	9	American Basswood, multi stem (36", 24", 36"), some dead branches	
186	CN	38		MU			0	vines, dieback	
187	SY	18					0		
188	CH	18		MU			0	mutistem (12", 14")	
190	CN	12		TR			0		
191	CN	33		MU	4	3	7	(6,10,16, 16, 10, 9.5, 10, 9, 6, 6) vines, dieback	
194	SY	12					0		
195	SY	8					0		
196	SY	10					0		
197	AP	6					0		
198	DE	30		MU			0	18", 24"	
199	CH	24		MU			0	16", 12", 14"	
200	DE	26					0		
201	CH	19		MU			0	16", 10"	
203	DE	12		TW			0		
205	MA	6					0		
206	CH	14					0		
207	OK	18					0		
208	OK	10					0		
210	DE	6					0		
211	SY	8					0		
212	SY	14					0		

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
213	SY	8					0		
215	AS	12					0		
217	MA	12					0		
218	CN	36			3	2	5	excessive vines, dieback	
223	MA	39		MU	3	2	5	vines, fungus multi: 24, 24, 14, 12,8	
224	MA	6					0		
225	DE	15					0		
226	DE	22					0		
227	DE	21		MU			0	18, 10"	
228	DE	18					0		
230	DE	36					0		
231	DE	10					0		
232	DE	30		MU			0	18", 18", 16"	
233	DE	10					0		
234	DE	16					0		
235	DE	16					0		
236	OK	6					0		
238	CN	10		MU			0		
239	OK	10					0		
240	FR	28					0		
241	DE	12					0		
242	DE	16					0		
243	CN	8		MU			0		
244	DE	19		TW			0	16", 10" TW	
246	DE	37		MU			0	24", 28"	
247	MA	18					0		
248	DE	10					0		
249	DE	18					0		
250	DE	8					0		
251	DE	12					0		
252	CH	10					0		
253	DE	6					0		
254	DE	14					0		
255	DE	10					0		
256	DE	6					0		
257	OK	36					0		
258	DE	12					0		
259	OK	36					0		
260	DE	13		MU			0	10", 8"	
261	MA	6			2	3	5	norway maple, leaning	X
262	LI	43		MU	4	4	8	American Basswood, multistem (36, 24"), growing on top of debris	
263	LI	32		MU	4	5	9	American Basswood, multistem (18, 12, 24"), growing on top of debris	
264	LI	22			4	5	9	American Basswood, little assymetric	
265	LI	6			2	3	5	American Basswood, some dieback, leaning, multistem	
266	MA	30		TW	2	1	3	leaning, vines, broken leaders TW 20", 22"	
276	CW	20			4	4	8	vines, squirrel nest, asymeric, epicorming sprouting	
277	LI	18	X		5	5	10	Little Leaf Linden	
278	LI	16	X		5	5	10	Little Leaf Linden	
279	LI	16	X		4	2	6	Little Leaf Linden, some vines, some epicormic sprouting, dieback	

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
280	PI	6			3	5	8	dieback	
281	EM	10			4	4	8	American Elm, vines, asymmetric	
282	PI	6			4	3	7	Asymmetric, dieback	
283	AS	6			3	4	7	Ash, leaning, dead small branches, asymmetric	
284	AS	6			3	3	6	vines	
285	LI	12			4	5	9	Americna Bassood, little asymmetric	
286	LI	6	X		4	4	8	American Basswood, little asymmetric	
287	MU	8			3	3	6	Mulberry, some rot	
288	MA	8	X		4	5	9	Silver Maple, leaning	
289	LI	16	X		5	3	8	Little Leaf Linden, epicormic sprouting	
290	OK	12			4	4	8	Red Oak, little asymmetric	
291	CH	10			3	3	6	black cherry, leaning, some dieback	
292	MA	10		TW	3	4	7	Norway Maple, double leader 8", 6", leaf spots	X
293	PI	24			3	3	6	White Pine, dieback	
294	OK	16			3	3	6	Red Oak, lots of vines, asymmetric	
295	LI	6			4	4	8	Asymmetric	
296	OK	8			4	4	8	Asymmetric	
297	PI	6			3	4	7	White Pine	
299	MA	6			2	2	4	Sugar Maple, epicormic sprouting, asymmetric	
302	MA	6			3	3	6	Sugar Maple, asymmetric, some dieback at top	
305	MA	8			3	4	7	Asymmetrical	
306	MA	8			3	4	7	vines, asymmetric, leaning	
309	MU	16		MU	3	3	6	Mulberry, lots of epic sprouting, asymmetric, some rot (12", 10")	
310	LI	6			2	4	6	root rot, multi stem, vines	
314	OK	8			4	5	9	Pin Oak, some dead small branches	
316	LI	13		MU	3	4	7	multistem 12", 6", some vines	
320	MA	12			3	4	7	silver maple, asymmetric, leaning, some epicormic sprouting	
323	MA	10			4	5	9	Norway Maple	X
325	MA	6			3	3	6	Norway Maple, leaning, epicormic sprouting	X
326	LI	18			4	5	9	leaning	
327	MA	12			3	4	7	Silver Maple, epicormic sprouting, narrow form	
328	MA	15		MU	3	4	7	Silver Maple, vines, narrow form, some dead branches, multistem (14", 6")	
329	MA	30		MU	3	4	7	Silver Maple, vines, multistem 10", 10", 8", 18", asymmetric	
330	MA	12			3	1	4	Norway Maple, wines, rot, leaning	X
331	AS	8			2	2	4	Black Ash, epicormic sprouting, asymmetric, leaning	
332	MA	6			3	3	6	Silver Maple, asymmetric, dead branches, vines	
333	MA	10			3	3	6	Silver Maple, vines, codominant lead, epicormic sprouting	
334	MA	12		MU	3	3	6	Silver Maple, vines, narrow form, some dead branches, multistem 6", 10"	
335	CW	28			4	5	9	leaning	
336	CW	12			3	4	7	leaning, epicormic sprouting, asymmetrical	
337	MA	12			4	4	8	Norway Maple, leaning, asymmetric, leaf spots	X
338	HI	32			4	5	9		
339	CH	6	X		3	3	6	Black Cherry, asymmetric, leaning, some small dead branches	
340	AS	10			4	4	8	leaning, asymmetrical, some dieback	
341	MA	14			4	5	9	Norway Maple	X
342	MA	8			4	4	8	Norway Mapple	X

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
343	MA	10	X		3	3	6	Silver Maple, vines, asymmetric, broken structural branches	
344	OK	6	X		4	4	8	Red Oak, asymmetric	
345	MA	12			4	4	8	Red Maple, asymmetric	
346	AS	6			2	3	5	Black Ash, leaning, epicormic sprouting, no lower branches	
347	MA	12			4	4	8	Norway Maple, well balanced	X
348	AS	12			3	3	6	Ash, narrow, broken structural branches	
349	MA	6			4	4	8	Norway Maple, asymmetric	X
350	MA	10			3	4	7	Norway Maple, epicormic sprouting, growing in roots of Pine	X
352	PI	22			3	3	6	Codominant leader, dieback	
353	AS	6			2	2	4	Split in truck, broken leader	
354	PI	28			3	4	7	White Pine, narrow, dieback, few lower branches	
355	MA	8			3	3	6	Norway Maple, broken lead, broken scaffold branches, vines	X
356	MA	16			2	5	7	Sugar Maple, double leader	
358	MA	26			3	4	7	Silver Maple, epicormic sprouting, growing out of debris	
359	MA	26	X		3	4	7	Silver Maple, vines, broken scaffold branches	
360	MA	30			2	2	4	Silver Maple, leaning, cavities, epicormic sprouting	
361	MA	12			3	4	7	Silver Maple, asymmetric, vines	
362	MA	26			2	3	5	Silver Maple, leaning, epicormic sprouting	
363	MA	8			4	4	8	Norway Maple, asymmetric	X
364	MA	12			3	4	7	Norway Maple, asymmetric	X
365	PLUM	10			4	4	8	Fungal infection, leaning	
366	PLUM	10			5	3	8	Mechanical damage, some dead small branches	
367	MA	16			3	4	7	Norway Maple, broken scaffold branches, asymmetric	
368	GINK	26			2	2	4	Lots of dead scaffold branches	
369	MA	14			3	4	7	Norway Maple, some dead lower branches, growing at base of the other trees, asymmetric	X
370	MA	12			3	4	7	Norway Maple, asymmetric, vines	X
371	MA	8	X		3	4	7	Norway Maple, asymmetric, some dead branches	X
372	MA	6			3	3	6	Norway Maple, asymmetric, epicormic sprouting	X
373	PI	24			3	4	7	White Pine, broken lower branches	
374	MA	8	X		4	4	8	Norway Maple, codominant lead	X
375	MA	12			4	4	8	Norway Maple, asymmetric	X
376	MA	6	X		3	3	6	Norway Maple, narrow form, large trunk wound	X
377	MA	16	X		3	3	6	Norway Maple, leaf spots	X
378	MA	10	X		3	3	6	Norway Maple, narrow form, asymmetric, growing out at base of 379	X
379	MA	8	X		3	3	6	Norway Maple, narrow form, asymmetric, some dead branches, epicormic sprouting, growing at base of 378	X
380	MA	10	X		3	4	7	Norway Maple, broken leader	X
381	MA	12	X		4	4	8	Norway Maple, asymmetric, vines, epicormic sprouting	X
382	MA	12	X		3	3	6	Norway Maple, vines, asymmetric, epicormic sprouting	X

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
383	MA	12	X		2	1	3	Norway Maple, rot, broken leader, epicormic sprouting, unbalanced	X
384	AS	6	X		3	4	7	Asymetric, vines	
385	AS	6	X		3	1	4	Green Ash, vines, dieback	
386	MA	10			2	3	5	Norway Maple, broken leader, epicormic sprouting	X
387	MA	10			3	3	6	Red Maple, narrow form, epicormic sprouting	
388	MA	14			3	4	7	Norway Maple, vines, asymmetric	
390	MA	18			3	3	6	Norway Maple, asymmetric, broken scaffold branches, epicormic sprouting	X
391	MA	12			4	4	8	Norway Maple, asymmetric	X
392	MA	14			4	4	8	Norway Maple, some leaf spots	X
394	MA	10	X		2	3	5	Norway Maple, split	X
395	MA	8	X		3	3	6	Norway Maple, large trunk wound, epicormic sprouting	X
396	MA	6	X		1	1	2	Norway Maple, broken leader	X
397	MA	6	X		3	3	6	Norway Maple, large trunk wound, epicormic sprouting, leaning	X
398	MA	12			4	4	8	Norway Maple, asymmetric, trunk wound	X
399	MA	10			4	4	8	Norway Maple, some dead branches	X
400	PI	10			4	3	7	White Pine, dead lower branches, vines	
401	MA	8	X		4	4	8	Norway Maple, dead lower branches	X
402	MA	8	X		4	4	8	Norway Maple	X
403	MA	24	X		2	3	5	Red Maple, broken leader, epicormic sprouting, very mature	
404	LI	6	X		3	4	7	American Basswood, broken leader	
405	MA	8	X		4	4	8	Norway Maple, asymmetric	X
406	MA	14	X		3	4	7	Norway Maple, trunk wound, asymmetric, leaf spots	X
408	MA	42	X		3	3	6	Silver Maple, vines, rot, some broken branches, epicormic sprouting, very mature	
409	GINK	26			3	3	6	Ginko, vine, some epicormic sprouting, leaning, broken branches	
410	MA	14			4	4	8	Norway Maple, multiple leaders, some dead branches	X
411	AS	6	X		5	5	10	Green Ash	
413	MA	26	X		4	3	7	Silver Maple	
414	MUL	20	X		2	3	5	Mulberry, leaning, trunk wounds, multiple leaders	
415	MA	4.5	X		-	-	0	Red Maple (DBH too small)	
416	EM	10	X		3	3	6	Broken scaffold branch, dead scaffold branches, vines	
417	MUL	14	X		3	4	7	Mulberry, leaning, vines	
418	MUL	10	X		2	2	4	Mulberry, multiple truck wounds, leaning, borer holes	
419	MUL	5	X		-	-	0	DBH too small	
420	MUL	16	X		2	2	4	Mulberry, borer holes, leaning, vines	
422	MUL	10	X		2	1	3	Mulberry, leaning, basal rot	
423	MA	6	X		4	3	7	Silver Maple	
424	MUL	8	X		2	2	4	Mulberry, borer holes, vines	
426	MUL	5	X		-	-	0	DBH too small	
427	MUL	6			3	3	6	Leaning, dead branches	
428	MA	12			3	3	6	Silver Maple, epicormic sprouting, asymmetric	
430	MUL	16			4	4	8	Mulberry	

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
431	MUL	8			2	2	4	Mulberry, leaning, dead branches	
432	MUL	6			2	2	4	Mulberry, leaning, dead branches	
433	MA	12	X		4	4	8	Norway Maple, leaning, leaf spots	X
434	AS	14	X		1	1	2	trunk rot, barely alive	
435	LI	8	X		4	5	9	Leaning	
436	MA	43	X	MU	3	4	7	Silver Maple, excessive vine, multi 32, 24, 12, 12"	
439	MA	14	X		3	2	5	Excessive vines, leaning, broken branches	
440	MA	6	X		4	4	8	Norway Maple, leaning	X
441	AS	6	X		4	4	8	Leaf liners	
442	AS	6	X		3	4	7	vines, asymmetric	
443	AS	6	X		4	4	8	Asymmetric, dieback, multiple leaders	
444	AS	6	X		4	3	7	Dieback	
445	MA	6	X		3	3	6	Norway Maple, asymmetric, dead small branches	X
446	MA	26	X		2	3	5	Norway Maple, broken structural branches	X
447	AS	6	X		4	4	8	Asymmetric, some small dead branches	
450	MA	22	X	MU	3	4	7	Silver Maple, multistem (20", 6", 6"), leaning, some dieback	
451	MA	8	X		4	4	8	Norway Maple, some dieback	X
452	AS	10	X		3	3	6	Black Ash, leaning, epicormic sprouting, vines	
454	DE	12	X		2	3	5	Mulberry, multiple steams, lots of vines, dieback, crack on trunk	
455	MA	6	X		4	4	8	Norway Maple, leaning, some dieback	X
457	MA	12	X		3	3	6	Norway Maple, codominant lead, dieback, asymmetric	X
458	MA	28	X		4	4	8	Silver maple, epicormic sprouting	
460	MA	14	X		4	4	8	Norway Maple, asymmetric, dieback	X
461	MA	26	X		3	3	6	Silver Maple, codominant lead, some epicormic sprouting, some broken structural branches	
462	MA	6	X		4	4	8	Norway Maple, asymmetric	X
463	MA	8	X		4	4	8	Norway Maple, asymmetric, dieback	X
464	MA	6	X		3	4	7	Norway Maple, asymmetric, leaning	X
465	MA	12	X	MU	4	3	7	Norway Maple, some dieback, multistem (10", 6")	X
466	SR	16	X		4	4	8	Asymmetric	
467	SR	12	X		4	4	8	Vine	
469	SR	14	X		4	4	8	Leaning, some vine, some dieback	
470	SR	6	X		3	4	7	Some vie, asymmetric, dieback, double leader	
471	SR	16	X		4	5	9	Leaning	
473	SR	12	X		3	3	6	Asymmetric, dieback	
474	SR	10	X	MU	2	4	6	Codominant leaders 8", 6"	
475	SR	14	X		2	4	6	Asymmetric, dieback	
477	SR	8	X		3	4	7	Asymmetric	
482	MA	20	X		2	3	5	Norway Maple, vines, double leader, broken limbs	X
483	MA	8	X	MU	3	4	7	Sycamore Maple, multistem (6", 4", 4"), asymmetric	
484	MA	18	X		3	3	6	Norway Maple, vines multistemmed, dieback	X
485	MA	12	X	TR	3	3	6	Silver Maple, vines, multistemmed, dieback	
486	CH	6	X		3	4	7	Asymmetric, growing at base of 486	
488	CH	12	X		2	1	3	Asymmetric, major dieback	
489	MA	6	X		3	2	5	Norway Maple, fungus, rot spots	X

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
490	MA	6	X		3	4	7	Norway Maple, growing at base of 488, asymmetric	X
491	MA	26	X		3	2	5	Silver Maple, multistem, one dead leader, vines	
492	PI	24	X		4	4	8	Double leader, some dieback	
493	SR	24	X		5	5	10		
495	SR	18	X		3	3	6	Weeping sap, borror holes, double leaders	
497	SR	12	X		4	4	8	Slight lean	
499	SR	8	X		3	4	7	Multiple leaders, some vines	
500	SR	8	X		3	4	7	Asymmetric, slight lean, dieback	
501	SR	16	X		4	4	8	Dieback	
502	CH	6	X		4	4	8	Cherry, dieback, circling root	
504	CH	8	X	TW	3	5	8	Cherry, double leader	
505	MA	23		TW	3	2	5	norway maple, double leader (18",14"), large cavity	
506	MA	28		TW	3	2	5	silver maple, one dead leader, double (16", 23")	
507	OK	10			3	3	6	red oak, vines, assymmetric	
508	MA	6			2	1	3	silver maple, vine, dead leader	
509	MA	10			3	4	7	norway maple, some vines, leaning	
510	MA	25		MU	3	3	6	norway maple, tripple leader (24", 8", x") growing from wall	X
511	TOH	6			2	0	2	leaning	X
512	TOH	6			1	3	4	poor structure, leaning, double leader	X
513	TOH	18			2	1	3	excessive vines, growing from debris, leaning	X
514	TOH	6					0		X
515	DE	6					0		
516	TOH	10			1	1	2	leaning, growing through fence	X
517	DE	6			4	3	7	growing through fence, norway maple	
518	TOH	6					0		X
519	MA	6	X				0		
520	MA	8	X		1	3	4	norway maple, old gence encircled by tree	X
521	EM	12			3	3	6	leaning	
522	DE	16			3	2	5	Excessive vines, leaning	
523	OK	12	X		3	3	6	red oak, leaning, asymmetric, vines	
524	HI	16	X		3	3	6	large cavity, vines	
525	MA	12			3	4	7	Norway Maple, leaning, leaf spots, fungus	X
526	DE	10	X		0	0	0	Dead	
527	MA	26	X	MU	2	3	5	Norway maple, multistem, some dieback (18", 16", 10")	X
528	MA	12	X		3	3	6	Norway maple, asymmetric, leaning, some dieback	X
529	TU	12	X		4	4	8	Asymmetric	
530	AP	6	X				0		
531	AP	6	X		1	3	4	Pussy willow, split and basal rot, epicormic sprouting	
532	WI	8	X		4	4	8		
533	WI	10	X		3	3	6	Pussy willow, split and basal rot, epicormic sprouting	
534	WI	10	X		4	4	8	Pussy willow, some dieback	
535	WI	10	X		4	4	8	vines	
536	MA	26					0		
537	TU	12	X	TW	4	4	8	vines, asymmetric	
538	OK	34					0		

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
539	MA	6					0		
540	AS	6			3	3	6	Some dieback, asymmetric	
541	MA	16					0		
542	AS	8	X		3	4	7	Asymmetric, double leader	
543	SY	34					0		
544	MA	8	X	TR	2	4	6	Norway Maple, Epicormic Sprouting, dieback	X
545	BR	6					0		
546	LI	10					0		
552	MA	12			2	4	6	Norway Maple, unbalanced, broken leads	X
561	SR	14	X		5	4	9	Some dieback	
563	SR	14	X		3	4	7	Some vies, some dieback	
564	EM	10	X		4	3	7	Epicormic Sprouting	
565	PR	6	X		3	4	7	Some vines, multistem	
566	MUL	12	X		4	3	7	Mulberry, some rot, dieback	
567	DE	10	X				0		
568	MA	8	X		3	2	5	Silver Maple, double leader, lots of vine	
570	WT	6	X		4	3	7	Some vines	
585	CH	8			5	5	10	Slight lean	
586	CH	8	X		4	5	9	Slight lean	
587	CH	6	X		5	5	10		
588	CH	6	X	TW	4	5	9	Multiple leaders	
589	CH	14	X		5	5	10	Youthful, excellent form	
590	SR	6	X		2	4	6	Basal trunk wound, leaning	
591	SY	36	X		5	5	10	little epicormic sprouting	
592	PI	8	X		4	5	9	Chinese fir, Little asymmetric	
593	PI	8	X		4	4	8	Chinese fir, Little asymmetric	
594	MA	22	X		3	4	7	Norway Maple, mechanical root damage, asymmetric	X
595	MA	22	X		3	4	7	Norway Maple, leaning, asymmetric	X
596	MA	22	X		4	3	7	Norway Maple, some dieback	X
597	MA	20	X		4	4	8	Norway Maple, double leader	X
598	MA	20	X		4	4	8	Norway Maple, some dieback	X
599	SR	12	X		4	4	8	dieback, leaning	
600	SR	6	X		3	3	6	dieback, leaning	
601	MA	8	X		2	3	5	Norway Maple, asymmetric	X
602	MA	29	X	TR	3	4	7	Norway Maple, Tripple (18", 16", 16")	X
603	OK	12	X		3	4	7	Few scaffold branches, growing with 604	
604	MA	12	X		4	3	7	Norway Maple, some dieback, growing with 603	X
605	OK	10	X		2	3	5	Red Oak, some dieback, leaning, few scaffold branches	
606	MA	10	X		4	4	8	Norway Maple, some epicormic sprouting	X
607	HI	12	X		3	4	7	Few structural branches	
608	OK	12	X		3	3	6	Red Oak, basal trunkwound, asymmedtric, dieback	
609	MA	22	X		3	4	7	Norway Maple, limbed up high, leaning	X
624	SR	12	X		4	3	7	Some dieback	
625	SR	14	X		5	4	9	Dieback, parasite	
629	SY	38			5	5	10	Some basal vines in a small area	
630	OK	38					0	Red oak, some dead branches	
631	SR	8			3	1	4	Dieback, leaning	
633	OK	34			4	4	8	Red oak, epicormic sprouting	
635	OK	6			4	5	9	Norway Maple, asymeric	
639	MA	21		MU	4	4	8	Norway Maple, some leaf spots, multi (20", 6")	X

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
641	MA	27		MU	3	4	7	Norway maple, leaf spots, multi 12", 24"	X
643	OK	12			3	4	7	Red oak, leaning	
644	OK	6			2	3	5	Red oak, leaning, vines, dead branches	
646	MA	8			2	2	4	Norway maple, excessive vines	X
647	OK	6			2	2	4	Excessive vines, growing with 646	
648	TU	10			3	2	5	Excessive vines (oriental bittersweet), growing with 647	
649	AS	6			3	3	6	White ash, vines (oriental bittersweet), leaning	
650	MA	6					0		
651	MA	8			3	2	5	norway maple, asymmetric, vines	X
677	BE	26			4	4	8	American Beech, some dieback	
678	BE	20			4	3	7	American Beech, some suckering, some epicormic sprouting	
679	MA	24			3	4	7	Norway Maple, mechanical root damage, leaning	X
680	MUL	12	X	TW	2	3	5	Mulberry, double leader, epicormic sprouting	
681	TU	38			4	3	7	Dieback, borers	
682	LI	18			3	2	5	American Basswood, suckering, dieback	
683	BE	19		TW	2	2	4	twin 16", 10", dieback, epicormic sprouting	
684	TU	38			2	1	3	Nearly dead	
685	MA	10			3	4	7	Norway Maple, asymmetric, leaf spots	X
686	OK	36	X		4	4	8	Red Oak, asymmetric, some epicormic sprouting	
687	LI	10			3	5	8	Leaning, intertwined	
688	TU	38			3	3	6	Leaning, dieback	
689	MA	14			4	4	8	Norway Maple, asymmetric, leaning	X
690	MA	22		MU	4	4	8	Leaning, multi 20", 10"	
691	OK	24					0		
692	MA	6					0		
693	CH	6					0		
694	MA	6					0		
695	LO	6					0		
696	MA	6					0		
697	LO	14					0		
698	LO	10					0		
699	MA	8					0		
700	MA	6					0		
701	LO	16					0		
702	MA	6					0		
703	MA	8					0		
704	MA	6					0		
705	MA	6					0		
706	MA	36					0		
707	MA	8					0		
708	OK	48					0		
709	MA	6					0		
710	MA	6					0		
711	MA	12					0		
712	OK	6					0		
713	MA	12					0		
714	BR	8					0		
715	MA	20					0		
716	CH	6					0		

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
717	MA	6					0		
718	CH	8					0		
719	CH	12					0		
720	MA	8					0		
721	MA	6					0		
722	MA	12					0		
723	CH	10					0		
724	MA	22					0		
725	CH	12			4	4	8	Black Cherry, asymmetric	
726	PI	18			0	0	0	Dead	
727	TOH	10			2	3	5	Asymmetric, dieback	X
728	TOH	10		MU	2	3	5	Asymmetric, dieback, multi 6", 8"	X
729	TOH	6			2	3	5	Asymmetric, dieback	X
730	TOH	6			2	3	5	Asymmetric, dieback	X
731	MA	12			3	5	8	Norway Maple, asymmetric	X
732	MA	14			3	5	8	Norway Maple, asymmetric	X
733	MA	16			2	4	6	Norway Maple, leaning, asymmetric, some dieback	X
734	OK	34					0		
735	DE	8					0		
736	DE	6					0		
737	SY	36					0		
738	SY	22					0		
739	OK	6					0		
740	OK	10					0		
741	OK	8					0		
742	OK	8			2	3	5	Red Oak, leaning, dieback	
743	OK	8			3	2	5	Red Oak, Vine, Epicormic Sprouting	
744	OK	8			4	4	8	Red Oak, slight lean	
745	DE	8					0		
746	MA	18					0		
747	MA	18					0		
748	OK	20					0		
749	OK	38					0		
750	MA	22					0		
751	MA	6					0		
752	MA	14					0		
753	MA	22		MU			0	20, 8	
754	MA	22					0		
755	MA	6					0		
756	MA	6					0		
757	MA	6					0		
758	MA	28					0		
759	MA	24					0		
760	MA	10					0		
761	MA	6					0		
762	MA	30					0		
763	MA	6					0		
765	MA	20					0		
766	MA	6					0		
767	MA	6					0		
768	OK	36					0		
769	MA	6					0		
770	MA	16					0		

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
771	MA	12					0		
772	MA	6					0		
773	MA	16					0		
774	MA	18					0		
775	CH	18					0		
776	MA	14		TW			0		
777	MA	6					0		
778	MA	8					0		
779	MA	8					0		
780	MA	6					0		
781	MA	6					0		
782	MA	6					0		
783	CH	8					0		
784	MA	12					0		
785	MA	8					0		
786	MA	6					0		
787	MA	8					0		
788	OK	28					0		
789	MA	8					0		
790	MA	6					0		
791	MA	8					0		
792	MA	8					0		
793	DE	6		TR			0		
794	MA	10					0		
795	MA	10					0		
796	OK	36					0		
797	MA	6					0		
798	MA	8					0		
799	MA	6					0		
800	DE	6					0		
801	MA	6					0		
802	MA	6					0		
803	MA	10					0		
804	MA	10					0		
805	MA	14					0		
806	MA	12		TW			0		
807	MA	10					0		
808	MA	16					0		
809	MA	12		MU			0	10, 6	
810	MA	17		MU			0	12, 10, 6	
811	MA	10					0		
812	MA	12		MU			0	10, 6	
813	MA	16					0		
814	MA	8					0		
815	MA	16		MU			0	14, 8	
816	MA	8					0		
817	MA	6					0		
818	MA	14			4	4	8	Norway Maple, some dead branches	X
819	CA	10					0		
850	MA	15			1	1	2	norway maple, vines, broken leader	X
851	MA	13			4	4	8	norway maple	X
852	PI	7.1			4	3	7	white pine, vines, dropping needles	
853	PI	7.3			3	2	5	white pine, dieback	
854	TOH	10			3	2	5	leaning, vines	X

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
855	MUL	7.5			1	1	2	large trunk wound, vines	
856	MUL	18			3	2	5	tripple leader, excessive vines	
857	WI	10.1		MU	1	3	4	Pussy willow, multistem, epicormic sprouting multi: 4.5, 5, 3, 3.4,6	
858	SR	15			4	3	7	dieback, asymeric	
859	SR	18			2	3	5	one broken leader, dieback	
860	SR	13			3	3	6	dieback, asymeric	
861	SR	19			3	3	6	broken leader, dieback, asymeric	
862	SR	18			4	4	8	dieback, leaning, vines	
863	MA	10.7			4	3	7	norway maple, fungal infection	X
864	PI	6.5			2	4	6	white pine, asymeric, no leader	
865	PI	12.7		MU	2	2	4	white pine, twin (9", 9"), leaning, excessive vines	
866	LI	15			3	5	8	American basswood, multistem	
867	LI	22.2		MU	4	5	9	American basswood, multistem (13", 18")	
868	LI	6			3	4	7	American basswood,leaning, epicormic sprouting	
869	LI	11			4	4	8	American basswood	
870	LI	13.4		MU	4	4	8	American basswood, multistem 7, 5.5, 10	
871	LI	16			3	4	7	American basswood, asymeric, leaning, multistem, crossing branches	
872	LI	11			4	4	8	American basswood, multi stem,narrow form	
873	LI	9.9		MU	3	4	7	American basswood, multistem (twin- 7", 7")	
874	LI	14			3	2	5	American basswood, double leader, fungal infection	
875	LI	11.9		MU	3	4	7	American basswood, multistem, some dieback (9", 5", 6")	
876	LI	12.2		MU	2	2	4	American basswood, two dead leaders, multistem (7", 6", 8"), fungal infection	
877	LI	13			1	4	5	American basswood, twisted, growing out of a stone	
878	LI	37			4	4	8	American basswood, large trunkwound	
879	MA	22			4	3	7	norway mapple, leaning, rot, fungal infection	X
880	LI	14			2	3	5	American basswood, codominant leader, leaning, trunk wound	
881	LI	8			4	4	8	American basswood, narrow, epicormic sprouting	
882	LI	16			4	4	8	American basswood, narrow, epicormic sprouting	
883	MA	24		MU	4	4	8	norway maple, multistem (23", 7"), leaf spots	X
884	CH	12			3	1	4	Excessive vines	
885	OK	17			4	4	8	red oak, asymeric, growing with 886	
886	CT	12			3	3	6	Horse chestnut, asymeric, growing with 885, vines	
887	AS	8			4	4	8	black ash	
900	AS	18			5	4	9	Epicormic Sprouting, codominant lead	
901	LI	9			5	5	10	Little Leaf Linden, some mechanical root damage	
902	MA	11			3	3	6	Norway Maple, leaning, some mechanical damage, leaf spots, broken scaffold	X
903	AS	9			1	4	5	No structural branches	
904	MA	17			4	4	8	Norway Maple, lots of vines	X
905	WT	22.8		MU	5	4	9	Multistem (9", 21"), vines, growing from debris	
906	MUL	9			3	2	5	Mulberry, trunk wound, leaning, epicormic sprouting	
907	SR	14			4	3	7	Some dieback	

Key	Tree type
AP	Apple
AS	Ash
BE	Beech
BR	Birch
CA	Catalpa
CD	Cedar
CH	Cherry
CN	Conifer
CW	Cottonwood
DE	Deciduous

Key	Tree type
EM	Elm
FR	Fir
GINK	Ginkgo
HI	Hickory
LI	Linden
LO	Locust
MA	Maple
MU	Mulberry
OK	Oak

Key	Tree type
PI	Pine
PLUM	Plum
PR	Pear
SR	Spruce
SY	Sycamore
TOH	Tree of Heaven
TU	Tulip
WT	Walnut
WI	Willow
YE	Yew

Tree #	Species	DBH	Removal	Form	Health	Structure	Total	Notes	Non-native/invasive
908	TOH	10		MU	3	1	4	Lots of vines, Multistem (6", 8")	X
909	TOH	14			4	4	8	Vines	X
910	MUL	13			2	3	5	Mulberry, leaning, epicormic sprouting	
911	MUL	6			2	2	4	Mulberry, growing in debris, lots of vines, lots of dieback	
912	AS	29.1		MU	3	4	7	Multistem (14", 20", 16"), leaning	
913	CH	7.2		MU	3	4	7	leaning (multistem 6", 4")	
914	OK	7			3	4	7	red oak, asymetric, some dieback	