

Common Area #	2018 Tree #	Species	2018 Diameter (Breast Height)	2018 Condition	Comments	Priority	Remove	Prune	Mulch	Fertilize
1	286	Flowering dogwood	2.8	Good	Structural prune-Proximity of Indianola Drive	2		x		
1	287	American Holly	-	Good	Remove support stakes	1				
1	288	American Holly	-	Good	Remove support stakes	1				
1	289	American Holly	-	Good	Remove support stakes	1				
1	290	American Holly	-	Good	Remove support stakes	1				
1	291	Flowering dogwood	2.4/2.9	Good	Structural prune	2		x		
1	292	Norway spruce	11.7	Fair	Girdling roots - remove smaller ones	2				
1	293	Pin oak	23.2	Poor	Dead branches	3		x	x	x
1	294	White pine	23.5	Fair	Storm damage	3			x	
1	295	Norway spruce	14.7	Good	Girdling roots - remove smaller ones	2			x	
1	296	Norway spruce	14.3	Good		3			x	
1	297	White pine	17.9	Good		3			x	
1	298	shrub	-							
1	299	shrub	-							
1	300	shrub	-							
1	301	Silver maple	43.1	Fair	Recommend Monitor - Recommend Tree Risk Assessment Level 2; leader Rotted - Heartwood Cavity; Root system appears healthy; leaning South	1				
1	302	White pine	19	Fair	Remove ; Old storm damage; Assymetrical crown	3	x			
1	303	White pine	18.2	Poor	Remove ; Thinning crown - replace;	3	x			
1	304	Norway spruce	15.7	Good	Girdling roots - remove smaller ones	3			x	
1	305	White pine	18.6	Good	Mulch as a group with 304	3			x	
1	306	Norway spruce	11.3	Good	Dog-legged root system; Monitor	3				
1	307	American sycamore	10.3	Good	Structural prune	3		x		
1	308	White pine	17.9	Good	Prune small broken branch at 8 feet	2		x		
1	309	Red maple	1" caliper	Good	Structural prune	1		x		
1	310	White oak	1" caliper	Dead	Kept tag - Remove /replace	1	x			
1	311	Northern red oak	<1" caliper	Good	Train new leader	1				
1	312	Northern red oak	1" caliper	Good	Train new leader	1				
1	313	Northern red oak	<1" caliper	Good	Prune dead branches	1		x		
1	314	Northern red oak	1" caliper	Good	Structural prune - reduce largest branch or remove branch if not coming back to the tree in a year)	1		x		
1	315	Northern red oak		Dead	Kept tag - Remove /replace	1	x			
1	316	Northern red oak	1" caliper	Good	Structural prune	1		x		
1	317	Red maple	1" caliper	Good	New planting					
1	318	Norway spruce	15.6	Good		3			x	x
1	319	White oak	1" caliper	Dead	Kept tag - Remove /replace	1	x			
1	320	White oak	1" caliper	Good	Structural prune - competing leader	1		x		
1	321	Honey locust	16.3	Fair	Assymetrical crown; Prune dead branches	3		x	x	x
1	322	Northern red oak	<1" caliper	Fair	Check for root flare - slow to leaf out	1				
1	323-3	Tags saved for new plantings								

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2	335	Willow oak	15.7	Good	Reduce competing lateral - near Buena Vista Drive	2		x		
2	336	Serviceberry	1" caliper	Good						
2	337	Serviceberry	1" caliper	Good						
2	338	white pine	12.9	Fair	thin foliage; Remove	3	x			
2	339	white pine	14.3	Fair	Remove ; thin foliage, girdling roots	3	x			
2	340	white pine	21.3	Fair	hanging storm damage still present	2		x		
2	341	white pine	21.2	Fair	hanging storm damage still present	2		x		
2	342	white pine	17.7	Fair	girdling roots; codominant leaders; competing with oak	3		x		
2	343	white pine	21.7	Good	Cut girdling roots	3				
2	344	white pine	26.7	Good	old storm damage; girdling roots; codominant stems	3		x	x	x
2	345	Northern red oak	2.0	Good	poor form; remove codominant leader	1		x		
2	346	Northern red oak	1.9	Good	structural prune; remove larger lateral branches; Weed	1		x		
2	347	Northern red oak	2.5	Good	structural prune; prune dead branches	1		x		
2	348	Flowering dogwood		Dead	Replace/Remove	1	x			
2	349	Flowering dogwood	<1" DBH	Good	Structural prune	1		x		
2	350	Flowering dogwood	<1" DBH	Good	Structural prune - root collar too deep	1		x		
2	351	American sycamore	22.8	Good	Crown raise and prune; possible anthracnose (fungal disease)	1		x		
2	352	Black cherry	14.1	Good	Girdling root - no action					
2	353	Black gum	6.9	Good	Structural prune and crown raise, especially upright branch at D.b.h.	1		x	x	
2	354	American sycamore	1.9	Good	Weeds - spray weeds	1			x	
2	355	Serviceberry	1" caliper	Good	Stake w/taller bamboo stake	1				
2	356	Black gum	1.9	Good						
2	357	Black gum	2.1	Good						
2	358	Flowering cherry	3.2	Poor	Replace/Remove	1	x			
2	359	American sycamore	2.5	Fair	Sealing wound					
2	360	Black gum	1.8	Good						
2	361	Willow oak	3.1	Good	Structural prune - competing leader	1		x		
2	362	American sycamore	2.6	Good	Crown raise; remove old tree protection and replace with large tree protector	1		x		
2	363	white pine	16.4	Good						
2	364	white pine	14.8	Fair	Broken top - still present; Monitor					
2	365	American sycamore	3.5	Fair	Tree is tagged. Tree rechecked for later leaf - out. Tree has leafed out. Train new leader; remove stump and flush growth below crown; Prune out dead branches to outside bud.	1		x		
2	366	white pine	14.9	Good	Codominant stem no action					
2	367	Flowering dogwood	2" caliper	Good	Structural prune	1				x

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2	368	Flowering dogwood	1" caliper	Fair	One branch still alive; train new leader and monitor; replace if tree doesn't respond	1		x		x
2	369	Flowering dogwood	1" caliper	Poor	Structural prune; remove dead leader and train new leader	1		x		
2	370	white pine	20.8	Fair	old storm damage [Top split] - Remove	2	x			
2	371	white pine	21.5	Good	old storm damage [Barren east side]; CLEAR SOIL BURYING ROOTS - FENCE COMPANY WILL BE CONTACTED as per Gary Palmer	2		x		
2	372	Willow oak	2.7	Good	Check mulch layer for depth and root collar appears buried	1				
2	373	white pine	24.3	Good	old storm damage [top broken; 3 tops] - CLEAR SOIL BURYING ROOTS - FENCE COMPANY WILL BE CONTACTED as per Gary Palmer	2		x		
2	374	Flowering dogwood	2.5	Good	Remove crossing branches	1		x	x	x
2	375	white pine	12.6	Good	Codominant stems	2				
2	376	Red maple	11.0	Good	Codominant stems; reduce both codominant leaders, leaving one leader	2		x	x	
Area 2 Wood	377	white oak	33.9	Fair	Many large dead branches; possible root collar inspection	1		x		
Area 2 Wood	378	Mockernut hickory	10.7	Poor	Remove/Replace	2	x			
Area 2 Wood	379	white oak	50.7	Good	Remove poison ivy; codominant stems	1				
Area 2 Wood	380	Flowering dogwood	3.0	Good						
Area 2 Wood	381	Black cherry	6.0	Fair	[Leaning over adjacent lot]					
Area 2 Wood	382	Kousa dogwood	1.8	Good						
Area 2 Wood	383	white oak	30.5	Good						
Area 2 Wood	384	white oak	27.7	Good	Remove deadwood (dead branches)	1		x		
Area 2 Wood	385	white oak	22.5	Good						
Area 2 Wood	386	Red maple	13.6/10.1	Good	Corner Boundary Tree					
Area 2 Wood	387	Flowering dogwood	4.5	Fair	Keep					
Area 2 Wood	388	Red maple	9.3	Poor	Covered with invasive vines; Remove vines	1				
Area 2 Wood	389	Black cherry	10.6	Good						
Area 2 Wood	390	Black cherry	15.7	Poor	vine covered - Remove vines	1				
Area 2 Wood	391	Common persimmon	2.0	Fair						
Area 2 Wood	392	Common persimmon	1.9	Fair						
Area 2 Wood	393-3	Tags saved for new plantings								
Area 2 Wood	396	black cherry	20.0	Poor	Dead top - Remove	3	x			
Area 2 Wood	397	White oak	6.6	Poor	Woodpecker damage; Monitor	1		x		
Area 2 Wood	398	black cherry	12.4	Fair						
Area 2 Wood	399	White oak	4.0	Good						
Area 2 Wood	400	Eastern Red Cedar	4.7	Fair	Buck rub in basal stem					
Area 2 Wood	401	Mockernut hickory	7.4	Fair	Suppressed by white oak					
Area 2 Wood	402	Black cherry	8.0	Fair						
Area 2 Wood	403	White oak	2.3	Fair						

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Area 2 Wood	404	Eastern Red Cedar	3.2	Fair	Buck rub in basal stem					
3	1	Red maple	23.1	Good	Corner boundary tree; measured @ 4' above ground due to branching; remove crossing branches	1		x		
3	2	Common persimmon	7.8	Good	Reduce Competing Leaders	1		x		
3	3	Common persimmon	7.7	Good	Reduce Competing Leaders	1		x		
3	4	Common persimmon	4.8	Good	One of two connected stump sprouts					
3	5	Common persimmon	5.1	Poor	<u>Two connected stump sprouts; D.b.h. measured above swelling; Future removal</u>	3	x			
3	6	Willow oak	11.8	Good	Reduce Competing Leaders; crown clean and crown raise; prune dead branches; increase mulch ring to edge of canopy with no more than 3 inches of mulch	1		x	x	
3	7	Redbud	8.2	Fair	Remove dying branch over sidewalk; Monitor	1		x		
3	8	Redbud	1.0	Good	Structural prune and remove dead branches and competing leader	1		x		
3	9	Red maple	5.2	Good	Butt wound sealing; Structural pruning & reduce codominant leader	1		x		
4	15	Red maple	17.4		crown raise	3		x		
4	15	Red maple	17.4	Good	reduce competing leader at base; remove crossing branches; butt wound at base	3		x		
4	16	Red maple	20.5	Good	<u>Has cables; Remove dying branches west side; reduce large codominant stem</u>	1		x		
4	17	Flowering dogwood	2.7	Good	Reduce left lateral branch	1		x		
4	18	Redbud	5.8	Good	Prune dead and crossing branches	1		x		
4	19	American Sycamore	<1 caliper	Good						
4	20	Red maple	<1" caliper	Good						
4	21	Redbud	Multi-stemmed	Good	Multi-stemmed; 5.8, 5.1 & 2.8; prune dead branches; reduce weight	1		x		
5	22	Sweetbay magnolia		Good	Multi-stemmed; remove crossing branches	2		x		
6	30	Northern Red Oak	10.3	Good	Reduce 5.3" branch; cut competing leader back to 2nd lateral; remove crossing branches	1		x		
6	31	Black cherry	14.1 & 10.	Fair	Multi-stemmed; prune lower branch	1		x		
7	35	Flowering dogwood	8.2	Fair	Poor pruning; correct old dead stubs	1		x		
7	36	Norway maple	14.9	Poor	Severe girdling roots; Remove broken dead branch	1		x		
8	40	white pine	14.7	Good	Possible Needlecast - Monitor	1				
8	41	white pine	23.7	Good	old storm damage - remove dead branch stubs	3		x		
8	42	white pine	18.4	Fair	remove hanger - Remove dead branch - codominant stems - monitor	1		x		
8	43	Red maple	21.6	Good						
8	44	Red maple	11.5	Good						
8	45	Red maple	11.0	Fair	Remove competing leader	3		x		

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8	46	Redbud	1.6	Good						
8	47	Cryptomeria japonica	3.6	Good						
8	48	Cryptomeria japonica	4.2	Good						
8	49	Cryptomeria japonica	4.7	Good						
8	50	White pine	24.3	Fair						
8	51	white pine	27.1	Fair	crown raise over yard, prune large deadwood (STILL EXISTS)	1		x		
8	52	Flowering cherry	8.6	Fair	String trimmer damage; prune crossing branches	1		x		
8	53	Red maple	2.4	Good	Reduce Competing Leaders	1		x		
8	54	white pine	18.8	Fair	crown raise over yard, prune old storm damage.	2		x		
8	55	white pine	12.6	Fair	Remove ; Poor structure	3	x			
8	56	White pine	16.2	Fair						
8	57	American Holly	4.2	Good						
8	58	American Holly	2.7	Good						
8	59	Red maple	16.3	Good						
8	60	Willow oak	4.3	Good	Structural prune - competing leader	1				x
8	61	Cryptomeria japonica	4.3	Good						
8	62	Cryptomeria japonica	4.3	Good						
8	63	Cryptomeria japonica	4.1	Good						
8	64	Crape myrtle	multi-stemmed	Good						
8	65	Crape myrtle	multi-stemmed	Good						
8 Tot Lot	66	black cherry	21.9	fair	Girdling roots					
8 Tot Lot	67	Cryptomeria japonica	4.8	Good						
8 Tot Lot	68	Red maple	5.2	Good	Structural prune; reduce competing leader and crossing branches	2		x		
8 Tot Lot	69	Northern red oak	2.0	Good	Poor structure; deformed leader; reduce competing leaders and remove other two competing leaders	1		x		
8 Tot Lot	70	Swamp white oak	2.1	Good						
8 Tot Lot	71	Northern red oak	5.0	Good	Structural prune	2		x		
8 Tot Lot	72	White pine	12.4 & 15.	Fair	Hanging broken branch @ 10 feet; possible removal; prune dead branches and monitor	1		x	x	
8 Tot Lot	73	Crab apple	5.7	Good	Prune stump sprouts; prune crossing branches and water sprouts; mulch tree	2		x	x	x
8 Tot Lot	74	Red maple	28.0	Good	Prune and remove broken branch	1		x	x	
8 Tot Lot	75	Red maple	14.9	Good	Sealing root wound					
8 Tot Lot	76	redbud	10.1 & 6.4	Fair	Remove broken branch	1			x	
8 Tot Lot	77	Swamp white oak	2.8	Fair	Top dieback; Remove/Replace	1	x			
8 Tot Lot	78	Cryptomeria japonica	3.7	Good						
8 Tot Lot	79	Cryptomeria japonica	4.8	Good						
8 Tot Lot	80	Red maple	19.4	Fair	Lighting strike damage/ Boxelder bugs; monitor	3				

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8 Tot Lot	81	Willow oak	5.3	Good	Structural prune	1		x	x	
8 Tot Lot	82	White pine	20.9	Good	Dead branch stubs; crown raise (branches too low)	2		x		
8 Tot Lot	83	Red maple	2.8	Good	Remove competing leader	2		x		
8 Tot Lot	84	Crape myrtle	Multi-stemmed	Good						
8 Tot Lot	85	American holly	2.5	Good	Remove branch twisting around trunk below tag; Check mulch depth; root flare not visible	1		x		
8 Tot Lot	86	American holly	2.6	Good	Check mulch depth; root flare not visible	1				
8 Tot Lot	87	American holly	2.7	Good	Check mulch depth; root flare not visible	1				
8 Tot Lot	88	white pine	13.5	Good	Small girdling roots	1				
8 Tot Lot	89	white pine	17.3	Good	Small girdling roots; Storm damage codominant leader					
8 Tot Lot	90	white pine	15.4	Fair	Cut small girdling roots; multi-stemmed	1				
8 Tot Lot	91	Crape myrtle	multi-stemmed	Good						
8 Tot Lot	92	American Sycamore	5.2	Good	Reduce lateral at 6.5' from ground	1		x	x	
8 Tot Lot	93	White pine	13.6	Good	Cut small girdling roots	1				
	94	White pine	12.6	Good						
8 Tot Lot	95	American Sycamore	19.1	Good	Crown raise over path; dead lower branches; cut smaller girdling roots	1		x	x	
8 Tot Lot	96	American Sycamore	18.7	Good	Crown raise over path; dead lower branches; cut smaller girdling roots	1		x	x	
8 Tot Lot	97	Redbud	1.9	Good	Check mulch depth; root flare not visible	1			x	
8 Tot Lot	98	Redbud	1.5	Good	Reduce larger lateral branches	2		x		
8 Tot Lot	99	Crab apple	3.8	Fair	Butt wound; prune crossing branches	1		x		x
8 Tot Lot	100	Red maple	11.8	Fair	Crown raise	2		x		
8 Tot Lot 9	101	Crape myrtle	multi-stemmed	Good						
		Area 9 has no trees in CA								
10	111	peach	1.9	Fair	Possibly planted by homeowner; producing fruit - Near cross street Indianola Drive	1				
10	112	redbud	14.5	Good	crown raise over bench; codominant leaders; d.b.h. measured at 4'	1		x		
10	113	Crab apple	5.6	Good	crown raise over bench; diamter of largest leader	1		x		
10	114-1	Tags saved for new plantings								
11	146	Elm	4.1	Dying	Replace/Remove with new planting; bark peeling; Near cross street Indianola Drive	1	x			
11	145	Elm	10.8	Poor	Replace with new planting	1	x			
11	144	Elm	9.0	Fair	Replace with new planting	1	x			
11	143	Elm	8.4	Poor	Replace with new planting; possible decay	1	x			
11	142	Elm	9.7 & 11.1	Poor	Replace with new planting	2	x			

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11	141	Kwanzan cherry	12.7	Poor	Sealing large wound in lowest 3' section; prune lower dead branches and stubs; herbicide grass	1		x	x	x
11	140	Serviceberry	1.4	Fair	Prune dead branches; install cage for protection	1		x	x	x
11	139	redbud	2.8	Fair	Prune deadwood and crossing branches; mulch; herbicide grass	2		x	x	x
11	138	pin oak	20.7	Fair	Prune large deadwood; crown raise; mulch; herbicide grass	2		x	x	
11	132	Norway maple	13.9	Fair	monitor for verticillium wilt in July and August; reduce end weight on 1 lateral at D.b.h. (~4.5 ft. from ground level on the uphill side)	1		x		
11	136	pin oak	24.7	Good	Close to fence; roots growing under fence; Remove to allow dawn redwood to grow	2	x			
11	135	Blue Colorado spruce	6.1	Fair	growing under pin oak	3				x
11	137	Dawn redwood	9.2	Fair	growing under pin oak	3				x
11	133	American holly	3.7	Fair	competing with white pine (private home) and Norway maple					
11	134	Flowering dogwood	2.6	Fair	Fertilize	1				x
11	131	spruce	10.0	Fair	Possible Cytospera; Monitor	3				
11	129	Blue Colorado spruce	9.4	Fair	Possible Cytospera; Monitor	3				
11	128	Blue Colorado spruce	14.8	Fair	Possible Cytospera; Monitor	3				
11	130	Blue Colorado spruce	12.4	Fair	Possible Cytospera; Monitor	3				
11	127	Blue Colorado spruce	11.3	Fair	Possible Cytospera; Monitor	3				
11	121	Mulberry	13.3	Fair	Remove ; leaning over pipeline/replace	3	x			
11	126	white pine	19.6	Fair	plant in front of row for screening					
11	125	white pine	23.8	Fair	Measured D.b.h. below large branch					
11	124	white pine	18.6	Fair						
11	123	white pine	14.1	Good						
11	122	white pine	16.1	Good	Proximity of Common Area 12					
12	171	white pine	16.1	Fair	plant area in front for screening; storm damage					
12	172	white pine	14.9	Good	plant area in front for screening; remove girdling roots					
12	173	white pine	13.4	Fair	plant area in front for screening; loose bark near root collar; monitor; more narrow crown than 172 & 174					
12	174	white pine	16.6	Good	plant area in front for screening; Lower dead branches due to normal shading out due to competition					
12	175	white pine	17.7	Good						
12	176	white pine	12.6	Fair	Remove ; too close to fence; 0.85 feet from fence	1	x			
12	177	white pine	15.1	Fair						
12	178	white pine	16.8	Fair	Root flare bark shedding; Monitor for fungi	3				
12	179	white pine	13.4	Fair	Root flare bark shedding; Monitor for fungi					
12	180	white pine	15.3	Good						

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12	181	white pine	11.8	Poor	Remove; too close to fence; 0.95 feet from fence; storm damage; poor form; leans towards		1 x			
12	182	white pine	17.6	Fair	Broken top; girdling roots; Monitor		3			
12	183	white pine	15.4	Good	remove girdling roots		3			
12	184	white pine	15.5	Fair						
12	185	white pine	15.0	Fair						
12	186	white pine	15.1	Fair	Codominant leaders; Monitor		3			
12	187	white pine	13.1	Poor	Remove/replace; leans;		1 x			
12	188	white pine	17.4	Good						
12	189	white pine	13.9	Fair	Remove; old storm damage		3 x			
12	190	white pine	16.7	Fair	new plantings in front to fill in gaps; New storm damage		1		x	
12	191	white pine	16.6	Good	new plantings in front to fill in gaps.					
12	192	white pine	16.7	Fair	new plantings in front to fill in gaps.					
12	193	white pine	17.7	Fair	new plantings in front to fill in gaps.					
12	194	white pine	13.7	Fair						
12	195	white pine	19.1	Fair	Codominant leaders; Poor form					
12	196	white pine	19.1	Fair						
12	197	white pine	23.5	Good						
12	198	white pine	12.3	Fair	Remove; Weight of crown towards parking lot		1 x			
12	199	white pine	20.7	Fair	Codominant leaders					
12	200	white pine	16.0	Fair	Girdling roots					
12	201	white pine	18.9	Fair	old storm damage		2		x	
12	202	white pine	15.8	Fair						
12	203	white pine	22.1	Fair	hanging storm damage; Poor form due to storm damage; good vigor		2		x	
12	204	white pine	14.1	Fair						
12	205	white pine	10.4	Good						
12	206	white pine	13.9	Poor	Remove; Poor form 5/13/2015; Poor form 2018;		3 x			
12	207	white pine	14.3	Fair	Girdling roots					
12	208	white pine	17.9	Fair	Girdling roots; old storm damage					
12	209	white pine	9.8	Fair						
12	210	white pine	15.1	Fair	5/13/2015: Tree not found; Tree found 4/26/2018					
12	211	white pine	13.8	Poor	Remove; Poor form, replace with new plant for screening.		2 x			
12	212	white pine	10.5	Poor	Remove; Poor form, replace with new plant for screening.		1 x			
12	213	white pine	12.1 & 15.	Poor	Remove; Poor form, replace with new plant for screening.		1 x			
12	214	white pine	9.0	Poor	Remove; Broken top; leans toward parking lot		1 x			
12	215	white pine	16.6	Fair	Leans toward hedgerow trees; Remove English ivy		2		x	

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12	216	white pine	17.6	Poor	Remove; thin crown; replace with new planting for screening; Tree found 4/26/2018; 5/13/2015: tree not found;		2 x			
12	217	white pine	11.3	Poor	Remove; replace with new plant for screening; borer holes; thin crown		1 x			
12	218	white pine	20.0	Poor	Remove; Split at 4'		1 x			
12	219	white pine	12.6	Fair	Remove; Girdling roots; leans towards yard		1 x			
12	220	white pine	13.9	Fair	Remove; replace with new planting for screening; Leans toward yard		1 x			
12	221	American Sycamore	22.1	Good	Remove English Ivy vines; Signs of Anthracnose	1				
12	222	white pine	12.7	Fair	Remove girdling root from Sycamore	1		x		
12	223	white pine	17.8	Good						
12	224	Red maple	10.4	Good	Structural pruning; reduce codominant stem	3		x		
12	225	white pine	9.9	Fair	Broken top; monitor					
13	230	Silver maple	26.9	Good	Reduce end weight of lowest branch; Codominant leader	1		x		
13	231	White pine	18.1	Fair						
13	232	White pine	18.2	Fair	Weak branch union; monitor					
13	233	White pine	19.7	Fair	Poor form					
13	234	Red maple	3.2	Good	Structural pruning; reduce codominant leaders (2) on left toward yellow house; Root collar is planted too deeply	1		x		
13	266	white pine	22.9	Fair	old storm damage					
13	265	white pine	24.5	Fair						
13	261	white pine	26.0	Good	Girdling roots; old storm damage					
13	262	spruce	15.2	Good	Girdling roots					
13	263	spruce	16.2	Good						
13	264	Norway spruce	15.3	Fair						
13	260	white pine	23.3	Fair	old storm damage; girdling roots					
13	259	white pine	19.5	Fair	old storm damage; girdling roots					
13	257	white pine	26.8	Fair	old storm damage; prune dead stubs; girdling	2		x		
13	255	white pine	23.9	Fair	Remove; replace with new plant; weak union at main crotch	2 x				
13	254	white pine	23.8	Fair	multi-leader codominant stems; monitor					
13	252	white pine	26.8	Fair	Storm damage; codominant leaders	1		x		
13	253	Norway spruce	16.9	Fair	Mulch tree; root collar investigation; flat side to trunk indicates possible root issues	2			x	
13	258	Norway spruce	13.6	Fair	Top broken					
13	251	white pine	24.6	Fair	Basal lean toward house; monitor; basal decay; crown corrected lean					
13	250	white pine	26.7	Fair	prune old storm damage; Girdling roots; remove English ivy	3		x		

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Common Area #	2018 Tree #	Species	2018 Diameter (Breast Height)	2018 Condition	Comments	Priority	Remove	Prune	Mulch	Fertilize
13	248	Red maple	2.6	Good	Stakes and hose must be removed ASAP; Reduce codominant leader; planted too deeply	1		x		
13	249	Red maple	2.4	Good	Structural prune	1		x		
13	256	Red maple	3.2	Good	Structural prune; remove crossing branches; remove mulch from trunk/root collar	1		x		
13	267	Flowering dogwood	1.0	Good	Remove old stump to ground; deer damage; Structural prune	1		x		
13	268	Silver maple	37.9	Poor	Remove; Woodpecker damage; Ant frass-evidence of decay; <i>Kretzschmaria deusta</i> or <i>Hypoxylon</i> fruiting bodies evident on roots and trunk	1	x			
Area 13 We	235	white pine	18.5	Good						
Area 13 We	236	white pine	21.3	Fair	old storm damage; D.b.h. measure above branch stubs; Remove girdling roots	1				
Area 13 We	237	white pine	17.5	Poor	Poor form; 3 codominant stems; monitor	3	x			
Area 13 We	238	silver maple	44.6	Fair	Leaning over fence; install cable; multiple codominant stems; included bark; Monitor: Level 2 Tree Risk Assessment	1		x		
Area 13 We	239	black oak N. Red oak	13.5	Good	Lightning damage; remove girdling roots; monitor	1				
Area 13 We	240	Norway maple	19.8	Poor	Remove; center lead dead; possible verticillium wilt; Decayed branches over walking area	1	x			

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