

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1	1700	Palisade	1	Front	Planter Strip	5	School	Liquidambar styraciflua	1
2	1700	Palisade	2	Front	Planter Strip	5	School	Liquidambar styraciflua	1
3	1700	Palisade	3	Front	Planter Strip	5	School	Liquidambar styraciflua	1
4	1700	Palisade	4	Front	Planter Strip	5	School	Liquidambar styraciflua	1
5	1700	Palisade	5	Front	Planter Strip	5	School	Liquidambar styraciflua	1
6	1700	Palisade	6	Front	Planter Strip	5	School	Liquidambar styraciflua	1
7	1700	Palisade	7	Front	Planter Strip	5	School	Liquidambar styraciflua	1
8	1700	Palisade	8	Front	Planter Strip	5	School	Liquidambar styraciflua	1
9	1700	Palisade	9	Front	Planter Strip	5	School	Liquidambar styraciflua	1
10	1700	Palisade	10	Front	Planter Strip	15	School	Liquidambar styraciflua	1
11	1700	Palisade	11	Front	Planter Strip	15	School	Liquidambar styraciflua	1
12	1700	Palisade	12	Front	Planter Strip	15	School	Liquidambar styraciflua	1
13	1700	Palisade	13	Front	Planter Strip	15	School	Liquidambar styraciflua	1
14	1700	Palisade	14	Front	Planter Strip	15	School	Liquidambar styraciflua	1
15	1700	Palisade	15	Front	Planter Strip	15	School	Liquidambar styraciflua	1
16	1700	Palisade	16	Front	Planter Strip	15	School	Liquidambar styraciflua	1
17	1700	Palisade	17	Front	Planter Strip	15	School	Liquidambar styraciflua	1
18	1700	Palisade	18	Front	Planter Strip	15	School	Liquidambar styraciflua	1
19	1700	Palisade	19	Front	Planter Strip	15	School	Liquidambar styraciflua	1
20	1700	Palisade	20	Front	Planter Strip	15	School	Liquidambar styraciflua	1
21	1700	Palisade	21	Front	Planter Strip	5	School	Liquidambar styraciflua	1
22	1700	Palisade	22	Front	Planter Strip	5	School	Liquidambar styraciflua	1
23	1700	Palisade	23	Front	Planter Strip	5	School	Liquidambar styraciflua	1
24	1700	Palisade	24	Front	Planter Strip	5	School	Liquidambar styraciflua	1
25	1700	Palisade	25	Front	Planter Strip	5	School	Liquidambar styraciflua	1
26	1700	Palisade	26	Front	Planter Strip	5	School	Liquidambar styraciflua	1
27	1700	Palisade	27	Front	Planter Strip	5	School	Liquidambar styraciflua	1
28	1700	Palisade	28	Front	Planter Strip	5	School	Liquidambar styraciflua	1
29	1700	Palisade	29	Front	Planter Strip	5	School	Liquidambar styraciflua	1
30	1700	Palisade	30	Front	Planter Strip	5	School	Liquidambar styraciflua	1
31	1700	Palisade	31	Front	Planter Strip	15	School	Liquidambar styraciflua	1
32	1700	Palisade	32	Front	Planter Strip	15	School	Liquidambar styraciflua	1
33	1700	Palisade	33	Front	Planter Strip	15	School	Liquidambar styraciflua	1
34	1700	Palisade	34	Front	Planter Strip	15	School	Liquidambar styraciflua	1
35	1700	Palisade	35	Front	Planter Strip	15	School	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
1	5	21-25ft	Very Good	15	N/A	0	None	
2	6	31-35ft	Very Good	20	N/A	0	Codominant	
3	6	31-35ft	Very Good	20	N/A	0	None	
4	6	26-30ft	Very Good	20	N/A	0	Codominant	
5	6	31-35ft	Very Good	20	N/A	0	None	
6	7	31-35ft	Very Good	25	N/A	0	None	
7	11	31-35ft	Very Good	25	N/A	0	Damage	
8	9	31-35ft	Very Good	25	N/A	0	Damage	
9	10	31-35ft	Very Good	25	N/A	0	Damage	
10	8	31-35ft	Very Good	25	N/A	0	Damage	
11	5	16-20ft	Very Good	15	N/A	0	None	
12	4	16-20ft	Very Good	15	N/A	0	None	
13	6	16-20ft	Very Good	15	N/A	0	None	
14	7	16-20ft	Very Good	15	N/A	0	None	
15	5	16-20ft	Very Good	15	N/A	0	None	
16	6	16-20ft	Very Good	15	N/A	0	None	
17	6	16-20ft	Very Good	15	N/A	0	Codominant	
18	6	16-20ft	Very Good	15	N/A	0	None	
19	4	16-20ft	Very Good	10	N/A	0	None	
20	6	16-20ft	Very Good	10	N/A	0	None	
21	7	26-30ft	Very Good	25	N/A	0	None	
22	7	26-30ft	Very Good	25	N/A	0	None	
23	6	26-30ft	Very Good	25	N/A	0	None	
24	6	26-30ft	Very Good	25	N/A	0	None	
25	6	26-30ft	Very Good	25	N/A	0	None	
26	9	31-35ft	Very Good	25	N/A	0	Codominant	
27	5	16-20ft	Very Good	10	N/A	0	Codominant	
28	4	16-20ft	Fair	10	N/A	0	Disease	
29	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
30	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
31	6	16-20ft	Very Good	15	N/A	0	Codominant	
32	4	11-15ft	Very Good	10	N/A	0	None	
33	5	16-20ft	Very Good	15	N/A	0	None	
34	4	16-20ft	Good	15	Training Prune	0	Codominant	
35	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Codominant	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1	09:03:32	8/22/2011	RW	RW20110822140049	527380.82718	5215950.56940	47.09650	-122.63920
2	14:11:56	8/22/2011	RW	RW20110822140645	527378.25445	5215956.74397	47.09655	-122.63923
3	14:11:59	8/22/2011	RW	RW20110822140818	527376.02474	5215963.09005	47.09661	-122.63926
4	14:12:01	8/22/2011	RW	RW20110822140852	527373.96656	5215969.43613	47.09667	-122.63929
5	14:12:07	8/22/2011	RW	RW20110822141027	527371.05079	5215976.81130	47.09673	-122.63932
6	14:13:09	8/22/2011	RW	RW20110822141215	527364.36168	5215994.99197	47.09690	-122.63941
7	14:14:30	8/22/2011	RW	RW20110822141347	527362.13197	5216001.50956	47.09695	-122.63944
8	14:15:55	8/22/2011	RW	RW20110822141538	527359.73075	5216007.68413	47.09701	-122.63947
9	14:16:38	8/22/2011	RW	RW20110822141607	527358.01560	5216013.34414	47.09706	-122.63949
10	14:21:55	8/22/2011	RW	RW20110822141712	527356.47196	5216019.17568	47.09711	-122.63951
11	14:21:41	8/22/2011	RW	RW20110822141822	527353.21316	5216019.34719	47.09712	-122.63956
12	14:22:06	8/22/2011	RW	RW20110822141907	527352.35558	5216022.94902	47.09715	-122.63957
13	14:23:23	8/22/2011	RW	RW20110822142223	527352.87013	5216026.89388	47.09718	-122.63956
14	14:24:19	8/22/2011	RW	RW20110822142340	527350.12588	5216027.57995	47.09719	-122.63960
15	14:25:30	8/22/2011	RW	RW20110822142434	527349.95436	5216033.92603	47.09725	-122.63960
16	14:26:08	8/22/2011	RW	RW20110822142534	527346.18101	5216035.12664	47.09726	-122.63965
17	14:28:06	8/22/2011	RW	RW20110822142614	527344.46586	5216040.61514	47.09731	-122.63967
18	14:29:02	8/22/2011	RW	RW20110822142813	527345.49495	5216044.73152	47.09734	-122.63966
19	14:30:01	8/22/2011	RW	RW20110822142918	527342.23615	5216046.10364	47.09736	-122.63970
20	14:30:50	8/22/2011	RW	RW20110822143006	527344.29434	5216050.73456	47.09740	-122.63967
21	14:33:20	8/22/2011	RW	RW20110822143055	527341.55009	5216057.59519	47.09746	-122.63971
22	14:34:19	8/22/2011	RW	RW20110822143343	527339.32039	5216063.76976	47.09752	-122.63974
23	14:35:26	8/22/2011	RW	RW20110822143430	527337.26220	5216069.60129	47.09757	-122.63976
24	14:36:03	8/22/2011	RW	RW20110822143542	527335.20401	5216075.43282	47.09762	-122.63979
25	14:36:19	8/22/2011	RW	RW20110822143606	527332.80279	5216082.63648	47.09769	-122.63982
26	14:37:05	8/22/2011	RW	RW20110822143624	527327.65732	5216096.87229	47.09781	-122.63989
27	14:38:20	8/22/2011	RW	RW20110822143735	527325.94216	5216101.67472	47.09786	-122.63991
28	14:41:11	8/22/2011	RW	RW20110822143900	527321.99730	5216109.73596	47.09793	-122.63996
29	14:43:40	8/22/2011	RW	RW20110822144117	527319.76760	5216115.73901	47.09798	-122.63999
30	14:44:39	8/22/2011	RW	RW20110822144346	527318.22396	5216121.57054	47.09804	-122.64001
31	14:45:41	8/22/2011	RW	RW20110822144445	527316.16577	5216127.40208	47.09809	-122.64004
32	14:46:50	8/22/2011	RW	RW20110822144556	527312.73546	5216129.11724	47.09811	-122.64008
33	14:47:52	8/22/2011	RW	RW20110822144653	527314.62213	5216132.89058	47.09814	-122.64006
34	14:49:41	8/22/2011	RW	RW20110822144813	527310.67727	5216135.46332	47.09816	-122.64011
35	14:52:20	8/22/2011	RW	RW20110822144949	527312.22091	5216139.75121	47.09820	-122.64009

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
36	1700	Palisade	36	Front	Planter Strip	15	School	Liquidambar styraciflua	1
37	1700	Palisade	37	Front	Planter Strip	15	School	Liquidambar styraciflua	1
38	1700	Palisade	38	Front	Planter Strip	15	School	Liquidambar styraciflua	1
39	1700	Palisade	39	Front	Planter Strip	15	School	Liquidambar styraciflua	1
40	1700	Palisade	40	Front	Planter Strip	15	School	Liquidambar styraciflua	1
41	1700	Palisade	41	Front	Planter Strip	5	School	Liquidambar styraciflua	1
42	1700	Palisade	42	Front	Planter Strip	5	School	Liquidambar styraciflua	1
43	1700	Palisade	43	Front	Planter Strip	5	School	Liquidambar styraciflua	1
44	1840	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
45	1840	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
46	1860	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
47	1860	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
48	1860	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
49	1872	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
50	1872	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
51	1872	Palisade	3	Front	Planter Strip	15	Single Family Residential	Acer platanoides	1
52	1912	Palisade	1	Front	Planter Strip	15	Single Family Residential	Acer platanoides	1
53	1912	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
54	1912	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
55	1912	Palisade	4	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
56	1924	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
57	1924	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
58	1924	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
59	1936	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
60	1936	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
61	1948	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
62	1948	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
63	1960	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
64	1960	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
65	1972	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
66	1972	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
67	1984	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
68	1984	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
69	1984	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
70	1985	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
36	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
37	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
38	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Codominant	
39	6	16-20ft	Critical	10	Priority 1 Removal	0	Damage	
40	5	16-20ft	Very Good	15	N/A	0	None	
41	5	16-20ft	Very Good	10	N/A	0	None	
42	5	16-20ft	Very Good	10	Small Tree Routine Prune	0	Codominant	
43	9	26-30ft	Very Good	25	N/A	4	None	
44	9	26-30ft	Very Good	25	N/A	0	None	
45	11	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
46	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	None	
47	9	26-30ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
48	10	26-30ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
49	10	26-30ft	Very Good	20	Large Tree Routine Prune	0	Clearance	
50	8	21-25ft	Fair	20	Priority 3 Removal	0	Disease	poor spacing
51	11	26-30ft	Very Good	35+	Large Tree Routine Prune	0	Codominant	poor spacing
52	12	26-30ft	Very Good	35+	Large Tree Routine Prune	1	Codominant	
53	9	26-30ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
54	8	26-30ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
55	9	26-30ft	Very Good	30	Large Tree Routine Prune	4	Clearance	
56	8	26-30ft	Very Good	30	Large Tree Routine Prune	1	Clearance	
57	8	26-30ft	Good	30	Priority 3 Removal	1	Clearance	damaged trunk
58	9	26-30ft	Good	30	Large Tree Routine Prune	1	Clearance	
59	9	26-30ft	Very Good	30	Large Tree Routine Prune	1	Clearance	
60	10	26-30ft	Very Good	30	Large Tree Routine Prune	4	Clearance	
61	8	26-30ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
62	9	26-30ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
63	10	26-30ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
64	10	26-30ft	Very Good	30	Large Tree Routine Prune	4	Clearance	
65	9	26-30ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
66	8	26-30ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
67	10	26-30ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
68	8	26-30ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
69	8	26-30ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
70	11	26-30ft	Very Good	30	Large Tree Routine Prune	1	Codominant	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
36	14:52:02	8/22/2011	RW	RW20110822145050	527307.07544	5216153.12943	47.09832	-122.64016
37	14:55:47	8/22/2011	RW	RW20110822145235	527304.15967	5216153.64398	47.09833	-122.64019
38	14:55:42	8/22/2011	RW	RW20110822145323	527302.95906	5216156.90278	47.09836	-122.64021
39	14:57:29	8/22/2011	RW	RW20110822145553	527304.67422	5216158.27490	47.09837	-122.64019
40	15:01:52	8/22/2011	RW	RW20110822145742	527300.72936	5216160.67612	47.09839	-122.64024
41	15:02:03	8/22/2011	RW	RW20110822145845	527302.78755	5216165.30705	47.09843	-122.64021
42	15:07:43	8/22/2011	RW	RW20110822150450	527300.55784	5216171.48161	47.09849	-122.64024
43	15:12:08	8/22/2011	RW	RW20110822150810	527297.98511	5216178.85679	47.09855	-122.64027
44	15:14:41	8/22/2011	RW	RW20110822151248	527296.14131	5216185.41726	47.09861	-122.64030
45	15:15:37	8/22/2011	RW	RW20110822151456	527293.56858	5216191.84910	47.09867	-122.64033
46	15:17:21	8/22/2011	RW	RW20110822151633	527288.68038	5216205.99914	47.09880	-122.64040
47	15:20:42	8/22/2011	RW	RW20110822151751	527287.13674	5216211.14461	47.09884	-122.64042
48	15:20:18	8/22/2011	RW	RW20110822151904	527284.82128	5216217.06191	47.09890	-122.64045
49	17:12:05	8/22/2011	RW	RW20110822152050	527283.02036	5216222.72192	47.09895	-122.64047
50	15:24:28	8/22/2011	RW	RW20110822152238	527284.30673	5216235.07105	47.09906	-122.64045
51	15:28:49	8/22/2011	RW	RW20110822152434	527286.62219	5216238.93016	47.09909	-122.64042
52	09:30:23	8/22/2011	RW	RW20110822152902	527279.93308	5216252.82293	47.09922	-122.64051
53	15:34:22	8/22/2011	RW	RW20110822153256	527272.98669	5216256.42476	47.09925	-122.64060
54	15:35:20	8/22/2011	RW	RW20110822153437	527269.64214	5216261.57023	47.09930	-122.64064
55	15:36:31	8/22/2011	RW	RW20110822153544	527267.84122	5216265.42933	47.09933	-122.64067
56	15:40:42	8/22/2011	RW	RW20110822153653	527265.01121	5216270.31753	47.09938	-122.64070
57	15:40:59	8/22/2011	RW	RW20110822153840	527263.21030	5216275.46300	47.09942	-122.64073
58	15:42:19	8/22/2011	RW	RW20110822154143	527261.66666	5216279.06483	47.09946	-122.64075
59	15:44:18	8/22/2011	RW	RW20110822154236	527259.86574	5216284.72485	47.09951	-122.64077
60	15:49:26	8/22/2011	RW	RW20110822154433	527258.32210	5216290.12759	47.09956	-122.64079
61	15:50:26	8/22/2011	RW	RW20110822154937	527256.52119	5216295.01579	47.09960	-122.64081
62	15:51:10	8/22/2011	RW	RW20110822155039	527254.46300	5216300.67580	47.09965	-122.64084
63	15:54:11	8/22/2011	RW	RW20110822155128	527251.11844	5216307.87946	47.09972	-122.64088
64	15:54:56	8/22/2011	RW	RW20110822155421	527249.31753	5216313.02493	47.09976	-122.64091
65	15:55:51	8/22/2011	RW	RW20110822155509	527247.51661	5216318.42768	47.09981	-122.64093
66	15:56:29	8/22/2011	RW	RW20110822155605	527245.20115	5216325.63134	47.09988	-122.64096
67	16:00:07	8/22/2011	RW	RW20110822155737	527242.74618	5216330.98750	47.09992	-122.64099
68	16:00:04	8/22/2011	RW	RW20110822155830	527239.41344	5216339.13418	47.10000	-122.64104
69	16:00:44	8/22/2011	RW	RW20110822160014	527237.93223	5216343.20752	47.10003	-122.64106
70	16:08:40	8/22/2011	RW	RW20110822160147	527226.21079	5216338.35404	47.09999	-122.64121

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
71	1985	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
72	1973	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
73	1973	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
74	1973	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
75	1961	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
76	1961	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
77	1949	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
78	1937	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
79	1937	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
80	1937	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
81	1925	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
82	1925	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
83	1913	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
84	1913	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
85	1913	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
86	1913	Palisade	1	Left	Planter Strip	10	Single Family Residential	Acer platanoides	1
87	1873	Palisade	1	Front	Planter Strip	10	Single Family Residential	Acer platanoides	1
88	1873	Palisade	2	Front	Planter Strip	12	Single Family Residential	Liquidambar styraciflua	1
89	1873	Palisade	3	Front	Planter Strip	12	Single Family Residential	Liquidambar styraciflua	1
90	1873	Palisade	4	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
91	1861	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
92	1861	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
93	1849	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
94	1849	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
95	1837	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
96	1837	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
97	1837	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
98	1825	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
99	1825	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
100	1813	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
101	1813	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
102	1813	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
103	1785	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
104	1785	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
105	1773	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
71	7	26-30ft	Very Good	30	N/A	0	None	
72	9	26-30ft	Very Good	30	Large Tree Routine Prune	1	Clearance	
73	9	26-30ft	Very Good	30	Large Tree Routine Prune	4	Clearance	
74	7	26-30ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
75	10	26-30ft	Very Good	30	N/A	4	None	
76	10	26-30ft	Very Good	30	N/A	0	None	
77	8	26-30ft	Poor	20	Priority 3 Removal	0	Damage	
78	9	26-30ft	Good	20	Large Tree Routine Prune	0	Damage	
79	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
80	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
81	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
82	9	26-30ft	Very Good	25	Visibility Clearance	0	Clearance	
83	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
84	9	26-30ft	Very Good	25	N/A	4	None	
85	7	26-30ft	Very Good	25	N/A	0	None	
86	11	26-30ft	Very Good	30	N/A	0	None	
87	10	26-30ft	Very Good	30	N/A	4	Codominant	
88	7	26-30ft	Very Good	20	N/A	0	None	
89	8	26-30ft	Poor	20	Priority 2 Removal	4	None	
90	9	26-30ft	Very Good	25	N/A	4	None	
91	9	26-30ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
92	10	26-30ft	Very Good	20	N/A	4	None	
93	8	26-30ft	Very Good	20	N/A	4	None	
94	9	26-30ft	Very Good	20	N/A	4	None	
95	8	26-30ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
96	10	26-30ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
97	10	26-30ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
98	10	26-30ft	Very Good	25	N/A	4	None	
99	13	26-30ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
100	8	26-30ft	Very Good	25	N/A	1	None	
101	8	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
102	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
103	7	21-25ft	Very Good	15	N/A	1	None	
104	9	26-30ft	Very Good	20	N/A	1	None	
105	9	26-30ft	Very Good	20	N/A	1	None	



ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
71	16:04:01	8/22/2011	RW	RW20110822160318	527227.57018	5216333.46022	47.09995	-122.64119
72	16:09:52	8/22/2011	RW	RW20110822160846	527230.01709	5216326.39138	47.09988	-122.64116
73	16:10:42	8/22/2011	RW	RW20110822160958	527232.19212	5216320.13817	47.09983	-122.64113
74	16:15:36	8/22/2011	RW	RW20110822161440	527234.63903	5216313.34120	47.09977	-122.64110
75	16:16:56	8/22/2011	RW	RW20110822161556	527237.08594	5216308.17550	47.09972	-122.64107
76	16:17:20	8/22/2011	RW	RW20110822161659	527238.71721	5216301.92229	47.09966	-122.64105
77	16:21:26	8/22/2011	RW	RW20110822161749	527241.70787	5216295.94096	47.09961	-122.64101
78	16:22:21	8/22/2011	RW	RW20110822162135	527244.42666	5216287.24084	47.09953	-122.64097
79	16:23:15	8/22/2011	RW	RW20110822162231	527246.87357	5216282.61891	47.09949	-122.64094
80	16:24:27	8/22/2011	RW	RW20110822162402	527248.77672	5216276.63757	47.09944	-122.64092
81	16:24:53	8/22/2011	RW	RW20110822162430	527251.22363	5216271.47188	47.09939	-122.64089
82	16:25:57	8/22/2011	RW	RW20110822162530	527252.85490	5216264.40303	47.09933	-122.64086
83	16:28:02	8/22/2011	RW	RW20110822162616	527254.75805	5216259.23734	47.09928	-122.64084
84	16:29:13	8/22/2011	RW	RW20110822162653	527256.11745	5216252.71225	47.09922	-122.64082
85	16:28:59	8/22/2011	RW	RW20110822162831	527254.21429	5216245.64340	47.09916	-122.64085
86	16:30:51	8/22/2011	RW	RW20110822162929	527251.22363	5216239.66207	47.09910	-122.64089
87	16:34:44	8/22/2011	RW	RW20110822163306	527251.37756	5216229.63754	47.09901	-122.64089
88	16:36:18	8/22/2011	RW	RW20110822163502	527258.33446	5216228.18819	47.09900	-122.64079
89	16:38:21	8/22/2011	RW	RW20110822163651	527264.71161	5216222.97052	47.09895	-122.64071
90	16:40:02	8/22/2011	RW	RW20110822163848	527267.90019	5216216.88323	47.09890	-122.64067
91	16:41:13	8/22/2011	RW	RW20110822164009	527271.08877	5216210.79595	47.09884	-122.64063
92	16:44:18	8/22/2011	RW	RW20110822164141	527273.11786	5216206.15802	47.09880	-122.64060
93	16:45:06	8/22/2011	RW	RW20110822164424	527275.14696	5216200.94034	47.09875	-122.64057
94	16:47:24	8/22/2011	RW	RW20110822164520	527277.75579	5216193.98345	47.09869	-122.64054
95	16:48:18	8/22/2011	RW	RW20110822164738	527279.78489	5216188.47591	47.09864	-122.64051
96	16:49:50	8/22/2011	RW	RW20110822164833	527282.10385	5216182.09875	47.09858	-122.64048
97	16:50:24	8/22/2011	RW	RW20110822164959	527284.13295	5216177.17095	47.09854	-122.64046
98	16:51:16	8/22/2011	RW	RW20110822165032	527287.61139	5216168.76470	47.09846	-122.64041
99	16:52:51	8/22/2011	RW	RW20110822165140	527289.06075	5216163.25716	47.09841	-122.64039
100	16:54:26	8/22/2011	RW	RW20110822165304	527291.37971	5216158.03948	47.09837	-122.64036
101	16:55:13	8/22/2011	RW	RW20110822165448	527293.69868	5216152.53194	47.09832	-122.64033
102	16:56:07	8/22/2011	RW	RW20110822165527	527293.98855	5216148.47375	47.09828	-122.64033
103	16:58:23	8/22/2011	RW	RW20110822165654	527299.78596	5216130.21190	47.09812	-122.64025
104	16:59:45	8/22/2011	RW	RW20110822165846	527303.55428	5216123.83474	47.09806	-122.64020
105	17:00:24	8/22/2011	RW	RW20110822165957	527306.16312	5216117.45759	47.09800	-122.64017

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
106	1773	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
107	1761	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
108	1761	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
109	1749	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
110	1749	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
111	1737	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
112	1737	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
113	1725	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
114	1725	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
115	1725	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
116	1713	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
117	1713	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
118	1713	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
119	1673	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
120	1673	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
131	1613	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
132	1996	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
133	2012	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
134	2012	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
135	2024	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
136	2024	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
137	2036	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
138	2036	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
139	2048	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
140	2048	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
141	2048	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
142	2060	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
143	2060	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
144	2072	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
145	2072	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
146	2084	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
147	2084	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
148	2096	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
149	2096	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
150	2104	Palisade	1	Front	Planter Strip	15	Multi Family Residential	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
106	7	26-30ft	Very Good	20	N/A	1	None	
107	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
108	9	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
109	8	26-30ft	Very Good	25	Priority 3 Removal	0	Damage	
110	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
111	7	26-30ft	Very Good	20	N/A	0	None	
112	8	26-30ft	Very Good	25	N/A	4	None	
113	7	26-30ft	Very Good	25	N/A	0	None	
114	8	26-30ft	Very Good	25	Large Tree Routine Prune	1	Damage	
115	5	21-25ft	Fair	20	Small Tree Routine Prune	0	Staked	girdling wires
116	11	31-35ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
117	10	26-30ft	Fair	25	Priority 3 Removal	4	Damage	
118	7	26-30ft	Very Good	20	N/A	4	None	
119	10	26-30ft	Very Good	20	N/A	1	Codominant	
120	10	26-30ft	Very Good	20	N/A	1	Codominant	
131	11	21-25ft	Very Good	25	N/A	1	None	
132	9	21-25ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
133	9	21-25ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
134	9	21-25ft	Very Good	25	N/A	1	None	
135	9	21-25ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
136	9	21-25ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
137	9	21-25ft	Very Good	25	N/A	1	None	
138	7	21-25ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
139	7	21-25ft	Very Good	25	N/A	0	None	
140	8	21-25ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
141	8	21-25ft	Very Good	25	Large Tree Routine Prune	1	Clearance	
142	8	21-25ft	Good	25	Large Tree Routine Prune	0	Codominant	
143	8	21-25ft	Good	25	Large Tree Routine Prune	0	Codominant	
144	8	21-25ft	Good	25	Large Tree Routine Prune	0	Codominant	
145	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
146	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
147	9	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
148	4	16-20ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
149	10	31-35ft	Very Good	30	N/A	0	None	
150	12	31-35ft	Fair	30	Priority 2 Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
106	17:01:31	8/22/2011	RW	RW20110822170107	527307.32260	5216111.08043	47.09794	-122.64016
107	17:02:45	8/22/2011	RW	RW20110822170154	527312.25040	5216099.19574	47.09784	-122.64009
108	17:03:20	8/22/2011	RW	RW20110822170258	527314.56937	5216093.39832	47.09778	-122.64006
109	17:05:30	8/22/2011	RW	RW20110822170431	527317.17820	5216088.47052	47.09774	-122.64003
110	17:06:14	8/22/2011	RW	RW20110822170538	527319.20730	5216083.25285	47.09769	-122.64000
111	17:07:41	8/22/2011	RW	RW20110822170621	527321.23639	5216076.58582	47.09763	-122.63997
112	17:08:44	8/22/2011	RW	RW20110822170746	527323.55536	5216070.49854	47.09758	-122.63994
113	17:13:34	8/22/2011	RW	RW20110822170923	527325.08251	5216065.48015	47.09753	-122.63992
114	17:13:37	8/22/2011	RW	RW20110822171118	527326.26544	5216060.27527	47.09749	-122.63991
115	17:14:51	8/22/2011	RW	RW20110822171344	527327.68495	5216056.72649	47.09745	-122.63989
116	17:16:12	8/22/2011	RW	RW20110822171510	527332.18008	5216046.78989	47.09736	-122.63983
117	17:17:08	8/22/2011	RW	RW20110822171621	527333.59959	5216041.34842	47.09731	-122.63981
118	17:18:05	8/22/2011	RW	RW20110822171711	527334.54593	5216037.08988	47.09728	-122.63980
119	17:19:40	8/22/2011	RW	RW20110822171815	527340.93375	5216017.21669	47.09710	-122.63972
120	17:20:02	8/22/2011	RW	RW20110822171951	527343.29960	5216012.01180	47.09705	-122.63969
131	11:10:43	8/23/2011	RW	RW20110823110949	527370.03378	5215944.11173	47.09644	-122.63934
132	11:19:02	8/23/2011	RW	RW20110823111627	527234.47021	5216354.11462	47.10013	-122.64110
133	11:20:05	8/23/2011	RW	RW20110823111918	527232.57753	5216359.31950	47.10018	-122.64113
134	11:21:38	8/23/2011	RW	RW20110823112021	527230.21167	5216364.76097	47.10023	-122.64116
135	11:22:22	8/23/2011	RW	RW20110823112155	527228.79216	5216369.96586	47.10028	-122.64117
136	11:25:39	8/23/2011	RW	RW20110823112246	527225.95313	5216376.11708	47.10033	-122.64121
137	11:25:29	8/23/2011	RW	RW20110823112433	527223.82386	5216383.21465	47.10040	-122.64124
138	11:27:51	8/23/2011	RW	RW20110823112605	527221.93117	5216388.65612	47.10044	-122.64126
139	11:28:59	8/23/2011	RW	RW20110823112756	527219.80190	5216395.04393	47.10050	-122.64129
140	11:30:10	8/23/2011	RW	RW20110823112902	527218.14580	5216400.24882	47.10055	-122.64131
141	11:31:15	8/23/2011	RW	RW20110823113015	527216.48971	5216405.21711	47.10059	-122.64133
142	11:32:43	8/23/2011	RW	RW20110823113149	527214.59702	5216410.89517	47.10064	-122.64136
143	11:33:31	8/23/2011	RW	RW20110823113246	527212.46775	5216416.10005	47.10069	-122.64139
144	11:35:22	8/23/2011	RW	RW20110823113334	527210.33848	5216421.54152	47.10074	-122.64141
145	11:35:18	8/23/2011	RW	RW20110823113446	527207.02628	5216428.40251	47.10080	-122.64146
146	11:38:11	8/23/2011	RW	RW20110823113527	527204.66042	5216434.55373	47.10086	-122.64149
147	11:38:00	8/23/2011	RW	RW20110823113713	527203.24091	5216441.17813	47.10092	-122.64151
148	11:41:18	8/23/2011	RW	RW20110823113850	527200.87505	5216445.67326	47.10096	-122.64154
149	11:46:39	8/23/2011	RW	RW20110823114016	527198.74578	5216451.82448	47.10101	-122.64157
150	11:18:21	8/23/2011	RW	RW20110823114805	527188.33602	5216479.26842	47.10126	-122.64170

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
151	2104	Palisade	2	Front	Planter Strip	15	Multi Family Residential	Liquidambar styraciflua	1
152	2104	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
153	2106	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
154	2106	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
155	2124	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
156	2124	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
157	2124	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
158	2126	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
159	2126	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
160	2126	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
121	1673	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
122	1661	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
123	1661	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
124	1649	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
125	1649	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
126	1649	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
127	1637	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
128	1625	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
129	1625	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
130	1613	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
161	2144	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
162	2144	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
163	2144	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
164	2146	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
165	2164	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
166	2164	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
167	2164	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
168	2164	Palisade	4	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
169	2166	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
170	2166	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
171	2166	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
172	2178	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
173	2178	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
174	2178	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
175	2178	Palisade	4	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
151	11	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
152	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
153	12	36-40ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
154	10	36-40ft	Very Good	30	N/A	0	None	
155	10	36-40ft	Good	30	Large Tree Routine Prune	4	Structure	
156	11	36-40ft	Very Good	30	Large Tree Routine Prune	1	Clearance	
157	10	36-40ft	Very Good	30	N/A	1	None	
158	11	36-40ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
159	11	31-35ft	Very Good	30	N/A	1	None	
160	10	31-35ft	Very Good	30	N/A	1	None	
121	9	26-30ft	Very Good	20	N/A	4	Codominant	
122	9	21-25ft	Good	20	Large Tree Routine Prune	0	Root Problem	
123	9	26-30ft	Very Good	20	N/A	4	None	
124	5	21-25ft	Very Good	15	N/A	1	None	
125	7	21-25ft	Very Good	20	N/A	1	None	
126	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
127	10	31-35ft	Very Good	30	N/A	4	None	
128	11	26-30ft	Very Good	30	N/A	4	None	
129	6	21-25ft	Very Good	25	N/A	0	None	
130	11	21-25ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
161	14	36-40ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
162	10	31-35ft	Very Good	30	N/A	1	None	
163	11	31-35ft	Very Good	30	N/A	1	None	
164	11	31-35ft	Very Good	30	N/A	1	None	
165	5	0-5ft	Dead	N/A	Stump Removal	0	None	
166	13	31-35ft	Very Good	30	Large Tree Routine Prune	0	Clearance	
167	7	21-25ft	Good	20	Priority 3 Removal	0	Damage	poor spacing
168	10	31-35ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
169	12	31-35ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
170	12	31-35ft	Very Good	30	Priority 1 Prune	0	Deadwood	
171	9	31-35ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
172	10	16-20ft	Fair	25	Large Tree Routine Prune	1	Clearance	
173	11	21-25ft	Good	20	Large Tree Routine Prune	0	Structure	
174	11	21-25ft	Good	20	Large Tree Routine Prune	0	Codominant	
175	11	0-5ft	Dead	20	Stump Removal	0	None	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
151	11:50:36	8/23/2011	RW	RW20110823114944	527186.44333	5216483.76354	47.10130	-122.64173
152	11:51:46	8/23/2011	RW	RW20110823115106	527185.26040	5216487.54891	47.10134	-122.64174
153	11:53:35	8/23/2011	RW	RW20110823115245	527183.84089	5216493.70014	47.10139	-122.64176
154	11:56:30	8/23/2011	RW	RW20110823115359	527181.47503	5216499.14161	47.10144	-122.64179
155	11:57:45	8/23/2011	RW	RW20110823115508	527178.63601	5216507.42210	47.10151	-122.64183
156	11:59:12	8/23/2011	RW	RW20110823115635	527177.45308	5216511.44406	47.10155	-122.64184
157	11:59:22	8/23/2011	RW	RW20110823115750	527176.27015	5216514.99284	47.10158	-122.64186
158	12:00:17	8/23/2011	RW	RW20110823115927	527175.08722	5216520.43431	47.10163	-122.64187
159	12:00:59	8/23/2011	RW	RW20110823120019	527172.48478	5216526.58554	47.10169	-122.64191
160	12:02:01	8/23/2011	RW	RW20110823120132	527169.88234	5216532.97335	47.10175	-122.64194
121	17:22:37	8/22/2011	RW	RW20110822172009	527345.19229	5216005.38740	47.09699	-122.63966
122	17:22:13	8/22/2011	RW	RW20110822172113	527347.79473	5215999.94593	47.09694	-122.63963
123	17:23:16	8/22/2011	RW	RW20110822172252	527349.68741	5215995.21422	47.09690	-122.63960
124	17:24:18	8/22/2011	RW	RW20110822172337	527351.81668	5215989.29958	47.09685	-122.63958
125	17:25:56	8/22/2011	RW	RW20110822172431	527353.94595	5215984.09470	47.09680	-122.63955
126	17:26:47	8/22/2011	RW	RW20110822172613	527355.83864	5215979.36299	47.09676	-122.63952
127	11:08:11	8/22/2011	RW	RW20110822172706	527359.15084	5215968.24346	47.09666	-122.63948
128	11:08:17	8/23/2011	RW	RW20110822172807	527361.98987	5215961.61906	47.09660	-122.63944
129	11:08:25	8/23/2011	RW	RW20110823110651	527364.82889	5215954.52149	47.09653	-122.63941
130	11:09:33	8/23/2011	RW	RW20110823110855	527367.90451	5215949.31661	47.09648	-122.63937
161	12:04:56	8/23/2011	RW	RW20110823120343	527168.19840	5216539.31985	47.10180	-122.64196
162	12:08:39	8/23/2011	RW	RW20110823120459	527165.72991	5216544.70565	47.10185	-122.64200
163	12:10:08	8/23/2011	RW	RW20110823120941	527162.81260	5216550.54027	47.10190	-122.64203
164	12:13:41	8/23/2011	RW	RW20110823121024	527160.56852	5216558.84338	47.10198	-122.64206
165	12:16:20	8/23/2011	RW	RW20110823121347	527158.54884	5216564.90241	47.10203	-122.64209
166	12:17:04	8/23/2011	RW	RW20110823121506	527156.52917	5216571.85907	47.10210	-122.64211
167	12:23:43	8/23/2011	RW	RW20110823121708	527154.50949	5216577.02046	47.10214	-122.64214
168	12:21:17	8/23/2011	RW	RW20110823122023	527152.04100	5216582.40627	47.10219	-122.64217
169	12:24:47	8/23/2011	RW	RW20110823122359	527150.91896	5216586.44562	47.10223	-122.64219
170	12:25:54	8/23/2011	RW	RW20110823122501	527149.34810	5216590.48497	47.10226	-122.64221
171	12:29:16	8/23/2011	RW	RW20110823122619	527148.45046	5216594.07550	47.10230	-122.64222
172	12:31:02	8/23/2011	RW	RW20110823123001	527146.65520	5216597.21722	47.10232	-122.64224
173	12:32:27	8/23/2011	RW	RW20110823123120	527145.30874	5216601.03217	47.10236	-122.64226
174	12:33:42	8/23/2011	RW	RW20110823123257	527142.39143	5216608.43764	47.10243	-122.64230
175	12:34:21	8/23/2011	RW	RW20110823123351	527140.59617	5216613.59904	47.10247	-122.64232

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
176	2180	Palisade	1	Front	Planter Strip	15	Multi Family Residential	Liquidambar styraciflua	1
177	2192	Palisade	1	Front	Planter Strip	15	Multi Family Residential	Liquidambar styraciflua	1
178	2180	Palisade	1	Front	Median	30	Multi Family Residential	Quercus garryana	1
179	2180	Palisade	2	Front	Median	30	Multi Family Residential	Quercus garryana	1
180	2180	Palisade	3	Front	Median	30	Multi Family Residential	Quercus garryana	1
181	2180	Palisade	4	Front	Median	30	Multi Family Residential	Quercus garryana	1
182	2180	Palisade	5	Front	Median	30	Multi Family Residential	Quercus garryana	1
183	2185	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
184	2185	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
185	2185	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
186	2177	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
187	2177	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
188	2177	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
189	2169	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
190	2169	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
191	2169	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
192	2161	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
193	2161	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
194	2161	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
195	2153	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
196	2145	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
197	2145	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
198	2137	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
199	2137	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
200	2137	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
201	2129	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
202	2129	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
203	2121	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
204	2121	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
205	2113	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
206	2113	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
207	2085	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
208	2085	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
209	2085	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
210	2073	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1



ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
176	11	31-35ft	Very Good	30	Large Tree Routine Prune	1	Structure	
177	11	31-35ft	Very Good	30	Large Tree Routine Prune	1	Structure	
178	8	21-25ft	Very Good	20	Visibility Clearance	0	Clearance	
179	9	21-25ft	Very Good	20	Visibility Clearance	0	Clearance	
180	9	21-25ft	Very Good	10	Visibility Clearance	0	Clearance	
181	9	21-25ft	Very Good	15	Visibility Clearance	0	Clearance	
182	9	21-25ft	Very Good	20	Visibility Clearance	0	Clearance	
183	10	31-35ft	Very Good	25	Large Tree Routine Prune	4	Structure	
184	10	31-35ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
185	10	26-30ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
186	8	26-30ft	Good	25	Large Tree Routine Prune	1	Clearance	
187	8	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
188	8	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
189	4	16-20ft	Very Good	25	N/A	0	None	
190	8	26-30ft	Good	25	N/A	0	None	
191	10	26-30ft	Very Good	25	N/A	0	None	
192	10	26-30ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
193	10	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
194	9	26-30ft	Very Good	25	N/A	1	None	
195	10	26-30ft	Very Good	25	N/A	4	None	
196	10	26-30ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
197	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
198	9	26-30ft	Very Good	25	Large Tree Routine Prune	1	Clearance	
199	9	26-30ft	Fair	20	N/A	0	Damage	
200	7	26-30ft	Fair	20	N/A	0	Damage	
201	9	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
202	12	26-30ft	Very Good	30	Large Tree Routine Prune	4	Structure	
203	12	26-30ft	Very Good	30	Large Tree Routine Prune	0	Structure	
204	11	26-30ft	Very Good	25	Large Tree Routine Prune	0	Structure	
205	12	26-30ft	Very Good	30	N/A	1	None	
206	12	26-30ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
207	12	26-30ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
208	10	26-30ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
209	10	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
210	10	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
176	12:38:46	8/23/2011	RW	RW20110823123539	527137.23004	5216625.04387	47.10257	-122.64237
177	12:38:35	8/23/2011	RW	RW20110823123746	527138.57649	5216646.36267	47.10277	-122.64235
178	15:55:15	8/23/2011	RW	RW20110823124048	527126.23403	5216636.71311	47.10268	-122.64251
179	15:55:15	8/23/2011	RW	RW20110823124422	527125.33639	5216640.75246	47.10272	-122.64252
180	15:55:15	8/23/2011	RW	RW20110823124445	527121.52145	5216642.54772	47.10273	-122.64257
181	15:55:15	8/23/2011	RW	RW20110823124527	527118.37973	5216640.30364	47.10271	-122.64261
182	15:55:15	8/23/2011	RW	RW20110823124551	527119.95059	5216634.91784	47.10266	-122.64259
183	13:03:29	8/23/2011	RW	RW20110823124626	527124.21435	5216615.84312	47.10249	-122.64254
184	13:03:33	8/23/2011	RW	RW20110823124922	527126.45844	5216608.43764	47.10243	-122.64251
185	13:03:36	8/23/2011	RW	RW20110823125111	527129.60015	5216599.91012	47.10235	-122.64247
186	13:03:39	8/23/2011	RW	RW20110823125210	527131.39542	5216593.85110	47.10229	-122.64244
187	13:03:52	8/23/2011	RW	RW20110823125350	527132.29306	5216590.48497	47.10226	-122.64243
188	13:04:03	8/23/2011	RW	RW20110823125435	527133.63951	5216586.67003	47.10223	-122.64242
189	13:04:17	8/23/2011	RW	RW20110823125448	527134.98596	5216582.18186	47.10219	-122.64240
190	13:04:25	8/23/2011	RW	RW20110823125636	527136.33241	5216578.81573	47.10216	-122.64238
191	13:04:35	8/23/2011	RW	RW20110823125821	527139.47413	5216571.63466	47.10209	-122.64234
192	13:04:51	8/23/2011	RW	RW20110823125903	527141.49380	5216564.90241	47.10203	-122.64231
193	13:01:56	8/23/2011	RW	RW20110823125952	527143.51348	5216560.63865	47.10200	-122.64229
194	13:17:42	8/23/2011	RW	RW20110823131614	527144.98144	5216555.12963	47.10195	-122.64227
195	13:18:57	8/23/2011	RW	RW20110823131821	527146.93821	5216548.38961	47.10188	-122.64224
196	13:20:11	8/23/2011	RW	RW20110823131917	527149.11241	5216541.64959	47.10182	-122.64221
197	13:20:30	8/23/2011	RW	RW20110823132016	527150.63435	5216535.77925	47.10177	-122.64219
198	13:22:10	8/23/2011	RW	RW20110823132032	527152.59113	5216529.25666	47.10171	-122.64217
199	13:24:39	8/23/2011	RW	RW20110823132244	527158.02663	5216516.86372	47.10160	-122.64210
200	13:24:05	8/23/2011	RW	RW20110823132329	527159.76599	5216512.95016	47.10157	-122.64208
201	13:25:48	8/23/2011	RW	RW20110823132502	527161.07051	5216509.25402	47.10153	-122.64206
202	13:26:50	8/23/2011	RW	RW20110823132550	527163.24471	5216504.68820	47.10149	-122.64203
203	13:39:59	8/23/2011	RW	RW20110823132706	527166.07117	5216498.16561	47.10143	-122.64199
204	13:39:43	8/23/2011	RW	RW20110823133006	527167.81053	5216491.86043	47.10138	-122.64197
205	13:40:37	8/23/2011	RW	RW20110823134007	527171.94151	5216484.46815	47.10131	-122.64192
206	13:43:40	8/23/2011	RW	RW20110823134041	527174.55055	5216476.64103	47.10124	-122.64188
207	13:44:14	8/23/2011	RW	RW20110823134343	527183.68218	5216450.33322	47.10100	-122.64176
208	13:44:51	8/23/2011	RW	RW20110823134417	527185.85638	5216443.59321	47.10094	-122.64174
209	13:45:42	8/23/2011	RW	RW20110823134459	527188.03058	5216438.37513	47.10089	-122.64171
210	13:46:29	8/23/2011	RW	RW20110823134557	527189.76994	5216432.06995	47.10084	-122.64169

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
211	2061	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
212	2061	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
213	2061	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
214	2049	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
215	2037	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
216	2037	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
217	2037	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
218	2025	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
219	2025	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
220	2013	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
221	2013	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
222	2212	Palisade	1	Front	Planter Strip	15	School	Liquidambar styraciflua	1
223	2212	Palisade	2	Front	Planter Strip	15	School	Liquidambar styraciflua	1
224	2212	Palisade	3	Front	Planter Strip	15	School	Liquidambar styraciflua	1
225	2212	Palisade	1	Left	Planter Strip	15	School	Liquidambar styraciflua	1
226	2212	Palisade	2	Left	Planter Strip	5	School	Liquidambar styraciflua	1
227	2212	Palisade	3	Left	Planter Strip	5	School	Liquidambar styraciflua	1
228	2212	Palisade	4	Left	Planter Strip	5	School	Liquidambar styraciflua	1
229	2212	Palisade	5	Left	Planter Strip	5	School	Liquidambar styraciflua	1
230	2212	Palisade	6	Left	Planter Strip	5	School	Liquidambar styraciflua	1
241	2226	Palisade	9	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
242	2226	Palisade	10	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
243	2226	Palisade	11	Front	Planter Strip	15	Vacant	Liquidambar styraciflua	1
244	2252	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
245	2252	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
246	2256	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
247	2256	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
248	2256	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
249	2262	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
250	2262	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
251	2268	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
252	2268	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
253	2274	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
254	2274	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
255	2274	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
211	10	26-30ft	Very Good	20	N/A	0	None	
212	10	26-30ft	Very Good	20	N/A	0	None	
213	4	16-20ft	Very Good	10	N/A	1	None	
214	9	26-30ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
215	10	26-30ft	Very Good	25	Large Tree Routine Prune	1	Clearance	
216	9	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
217	9	21-25ft	Very Good	20	N/A	0	None	
218	9	26-30ft	Very Good	25	Large Tree Routine Prune	4	Clearance	
219	9	26-30ft	Good	20	Large Tree Routine Prune	0	Clearance	
220	11	26-30ft	Very Good	25	N/A	4	None	
221	8	26-30ft	Very Good	25	N/A	0	None	
222	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
223	7	26-30ft	Very Good	20	N/A	0	None	
224	8	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
225	8	26-30ft	Very Good	20	N/A	0	None	
226	10	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
227	11	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
228	11	26-30ft	Very Good	20	N/A	0	None	
229	11	26-30ft	Very Good	20	N/A	0	None	
230	10	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
241	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
242	10	31-35ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
243	8	26-30ft	Very Good	25	N/A	1	None	
244	9	21-25ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
245	9	21-25ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
246	11	26-30ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
247	12	26-30ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
248	11	26-30ft	Very Good	20	N/A	1	None	
249	9	26-30ft	Good	20	N/A	0	Damage	
250	10	26-30ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
251	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
252	11	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
253	11	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
254	11	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
255	9	26-30ft	Very Good	20	Visibility Clearance	1	Codominant	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
211	13:48:02	8/23/2011	RW	RW20110823134659	527192.59640	5216422.72089	47.10075	-122.64165
212	13:48:23	8/23/2011	RW	RW20110823134804	527194.55318	5216417.72023	47.10071	-122.64162
213	13:49:46	8/23/2011	RW	RW20110823134848	527196.50996	5216413.58926	47.10067	-122.64160
214	13:50:35	8/23/2011	RW	RW20110823134951	527199.33642	5216407.06666	47.10061	-122.64156
215	13:53:33	8/23/2011	RW	RW20110823135043	527201.72804	5216398.15244	47.10053	-122.64153
216	13:53:30	8/23/2011	RW	RW20110823135223	527204.11966	5216391.62984	47.10047	-122.64150
217	13:54:37	8/23/2011	RW	RW20110823135343	527206.07644	5216386.19434	47.10042	-122.64147
218	13:55:33	8/23/2011	RW	RW20110823135442	527207.81579	5216380.75885	47.10037	-122.64145
219	13:57:09	8/23/2011	RW	RW20110823135636	527209.12031	5216377.06271	47.10034	-122.64143
220	14:00:04	8/23/2011	RW	RW20110823135716	527213.25129	5216368.14849	47.10026	-122.64138
221	13:59:47	8/23/2011	RW	RW20110823135851	527215.86033	5216362.27815	47.10021	-122.64135
222	15:04:43	8/23/2011	RW	RW20110823150059	527122.04117	5216653.47479	47.10283	-122.64256
223	15:16:45	8/23/2011	RW	RW20110823150202	527117.45954	5216652.93012	47.10283	-122.64262
224	15:04:38	8/23/2011	RW	RW20110823150324	527112.04488	5216651.74466	47.10282	-122.64270
225	15:05:45	8/23/2011	RW	RW20110823150452	527103.58649	5216654.62820	47.10284	-122.64281
226	15:07:14	8/23/2011	RW	RW20110823150548	527100.89518	5216656.55057	47.10286	-122.64284
227	15:07:49	8/23/2011	RW	RW20110823150721	527096.47375	5216658.66516	47.10288	-122.64290
228	15:08:07	8/23/2011	RW	RW20110823150752	527092.43679	5216660.77976	47.10290	-122.64295
229	15:09:24	8/23/2011	RW	RW20110823150826	527088.39983	5216662.50989	47.10291	-122.64301
230	15:10:38	8/23/2011	RW	RW20110823150932	527084.36287	5216664.62449	47.10293	-122.64306
241	15:25:58	8/23/2011	RW	RW20110823152447	527027.26870	5216686.73165	47.10313	-122.64381
242	15:27:32	8/23/2011	RW	RW20110823152636	527019.45911	5216687.65679	47.10314	-122.64391
243	15:29:13	8/23/2011	RW	RW20110823152739	527005.13544	5216688.91873	47.10316	-122.64410
244	15:32:02	8/23/2011	RW	RW20110823152922	526979.80079	5216689.87837	47.10316	-122.64444
245	15:32:54	8/23/2011	RW	RW20110823153204	526973.46713	5216689.11065	47.10316	-122.64452
246	15:34:55	8/23/2011	RW	RW20110823153305	526966.55768	5216688.72680	47.10316	-122.64461
247	15:35:48	8/23/2011	RW	RW20110823153459	526960.71366	5216689.04542	47.10316	-122.64469
248	15:36:40	8/23/2011	RW	RW20110823153554	526955.52029	5216688.85308	47.10316	-122.64476
249	15:37:45	8/23/2011	RW	RW20110823153644	526949.17283	5216688.85308	47.10316	-122.64484
250	15:39:14	8/23/2011	RW	RW20110823153805	526941.67128	5216688.46838	47.10315	-122.64494
251	15:40:04	8/23/2011	RW	RW20110823153943	526933.01565	5216689.04542	47.10316	-122.64505
252	15:45:42	8/23/2011	RW	RW20110823154007	526926.47585	5216687.31430	47.10314	-122.64514
253	15:45:51	8/23/2011	RW	RW20110823154106	526922.43655	5216687.12195	47.10314	-122.64519
254	15:45:55	8/23/2011	RW	RW20110823154135	526917.43552	5216686.54491	47.10314	-122.64526
255	15:45:58	8/23/2011	RW	RW20110823154211	526912.62684	5216686.35256	47.10314	-122.64532

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
256	2280	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
257	2280	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
258	2286	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
259	2280	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
260	2280	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
261	2292	Palisade	1	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
262	2292	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
263	2291	Palisade	1	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
264	2291	Palisade	2	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
265	2291	Palisade	3	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
266	2291	Palisade	4	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
267	2285	Palisade	1	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
268	2285	Palisade	2	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
269	2279	Palisade	1	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
270	2279	Palisade	2	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
271	2279	Palisade	3	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
272	2279	Palisade	4	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
273	2273	Palisade	1	Front	Planter Strip	20	Single Family Residential	Liquidambar styraciflua	1
274	2273	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
275	2273	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
276	2267	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
277	2267	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
278	2267	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
279	2261	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
280	2261	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
301	1872	Palisade	2	Median	Planter Strip	30	Single Family Residential	Acer platanoides	1
302	1484	Haskell	1	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
303	1484	Haskell	2	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
304	1484	Haskell	3	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
305	1485	Montgomery	1	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
306	1485	Montgomery	2	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
307	1485	Montgomery	3	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
308	1485	Montgomery	4	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
309	1484	Montgomery	1	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
310	1484	Montgomery	2	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
256	12	26-30ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
257	9	21-25ft	Good	25	Large Tree Routine Prune	0	Structure	
258	11	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
259	11	26-30ft	Very Good	25	N/A	0	None	
260	10	21-25ft	Very Good	20	N/A	0	None	
261	12	31-35ft	Very Good	20	Large Tree Routine Prune	4	Structure	
262	11	31-35ft	Very Good	30	Large Tree Routine Prune	4	Structure	
263	10	31-35ft	Very Good	25	N/A	1	None	
264	8	21-25ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
265	8	21-25ft	Fair	20	Large Tree Routine Prune	1	Structure	
266	7	11-15ft	Fair	20	Priority 3 Removal	4	Structure	
267	8	26-30ft	Very Good	25	N/A	0	None	
268	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
269	6	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
270	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
271	5	16-20ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
272	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
273	5	16-20ft	Good	15	Small Tree Routine Prune	0	Codominant	
274	6	16-20ft	Good	15	Small Tree Routine Prune	0	Structure	
275	6	16-20ft	Very Good	15	Large Tree Routine Prune	0	Codominant	
276	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
277	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
278	7	21-25ft	Very Good	15	Large Tree Routine Prune	0	Codominant	
279	9	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
280	9	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
301	12	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
302	8	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
303	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
304	7	16-20ft	Fair	20	Small Tree Routine Prune	0	Structure	damage
305	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
306	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
307	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
308	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
309	11	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
310	11	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
256	15:49:59	8/23/2011	RW	RW20110823154413	526906.41576	5216687.03149	47.10314	-122.64540
257	15:49:54	8/23/2011	RW	RW20110823154611	526899.07595	5216687.87032	47.10315	-122.64550
258	15:49:24	8/23/2011	RW	RW20110823154756	526890.89731	5216688.08003	47.10315	-122.64561
259	15:52:33	8/23/2011	RW	RW20110823155003	526886.07400	5216688.49945	47.10316	-122.64567
260	15:53:09	8/23/2011	RW	RW20110823155237	526881.25070	5216688.70916	47.10316	-122.64574
261	15:55:31	8/23/2011	RW	RW20110823155324	526873.70118	5216688.28974	47.10315	-122.64584
262	15:57:15	8/23/2011	RW	RW20110823155534	526866.78079	5216688.08003	47.10315	-122.64593
263	16:01:58	8/23/2011	RW	RW20110823155730	526862.16720	5216668.15770	47.10297	-122.64599
264	16:04:43	8/23/2011	RW	RW20110823160201	526868.03905	5216668.36740	47.10298	-122.64591
265	16:05:48	8/23/2011	RW	RW20110823160445	526872.86235	5216668.78682	47.10298	-122.64585
266	16:06:38	8/23/2011	RW	RW20110823160551	526877.26623	5216669.20624	47.10298	-122.64579
267	16:08:51	8/23/2011	RW	RW20110823160801	526882.71866	5216669.41595	47.10298	-122.64572
268	16:09:30	8/23/2011	RW	RW20110823160900	526889.00993	5216669.41595	47.10298	-122.64563
269	16:10:34	8/23/2011	RW	RW20110823160933	526894.25265	5216670.04508	47.10299	-122.64557
270	16:11:25	8/23/2011	RW	RW20110823161039	526898.23712	5216670.46449	47.10299	-122.64551
271	16:14:10	8/23/2011	RW	RW20110823161315	526902.22158	5216671.30333	47.10300	-122.64546
272	16:16:25	8/23/2011	RW	RW20110823161422	526906.20605	5216671.93245	47.10301	-122.64541
273	16:17:32	8/23/2011	RW	RW20110823161634	526909.98081	5216673.19071	47.10302	-122.64536
274	16:18:43	8/23/2011	RW	RW20110823161742	526913.75557	5216674.02954	47.10302	-122.64531
275	16:24:29	8/23/2011	RW	RW20110823161934	526917.32062	5216674.02954	47.10302	-122.64526
276	16:24:20	8/23/2011	RW	RW20110823162031	526923.61188	5216674.65867	47.10303	-122.64518
277	16:25:41	8/23/2011	RW	RW20110823162334	526930.74198	5216674.65867	47.10303	-122.64508
278	16:25:35	8/23/2011	RW	RW20110823162454	526936.40412	5216675.07809	47.10303	-122.64501
279	16:26:45	8/23/2011	RW	RW20110823162624	526942.69538	5216675.28780	47.10304	-122.64493
280	16:27:19	8/23/2011	RW	RW20110823162654	526948.56723	5216675.28780	47.10303	-122.64485
301	17:13:47	8/23/2011	RW	RW20110823171320	527271.01340	5216242.17222	47.09912	-122.64063
302	15:56:03	8/23/2011	RW	RW20110823172958	527231.49244	5215891.88387	47.09597	-122.64117
303	15:56:03	8/23/2011	RW	RW20110823173319	527226.67378	5215909.69193	47.09613	-122.64123
304	15:56:03	8/23/2011	RW	RW20110823173428	527225.83576	5215915.76762	47.09619	-122.64124
305	15:56:03	8/23/2011	RW	RW20110823173552	527223.11217	5215929.59506	47.09631	-122.64128
306	15:56:03	8/23/2011	RW	RW20110823173628	527221.43612	5215938.18483	47.09639	-122.64130
307	15:56:03	8/23/2011	RW	RW20110823173650	527219.34105	5215945.09855	47.09645	-122.64133
308	15:56:03	8/23/2011	RW	RW20110823173707	527218.29352	5215951.17424	47.09651	-122.64134
309	15:56:03	8/23/2011	RW	RW20110823173824	527200.27595	5216011.72166	47.09705	-122.64157
310	15:56:03	8/23/2011	RW	RW20110823173948	527198.18088	5216019.47340	47.09712	-122.64160



ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
311	1484	Montgomery	3	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
312	1484	Montgomery	4	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
313	1485	Kittson	2	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
314	1485	Kittson	1	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
315	1485	Kittson	3	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
316	1485	Kittson	4	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
317	1485	Kittson	5	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
318	1450	Kittson	1	Front	Planter Strip	15	Park	Acer rubrum	1
319	1450	Kittson	2	Front	Planter Strip	15	Park	Acer rubrum	1
320	1450	Kittson	3	Front	Planter Strip	15	Park	Acer rubrum	1
321	1450	Kittson	4	Front	Planter Strip	15	Park	Acer rubrum	1
322	1484	Kittson	1	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
323	1484	Kittson	2	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
324	1484	Kittson	3	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
325	1484	Kittson	4	Left	Planter Strip	5	Single Family Residential	Zelkova serrata	1
326	1473	Kincaid	1	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
327	1473	Kincaid	2	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
328	1473	Kincaid	3	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
329	1873	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
330	1873	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
331	1861	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
332	1861	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
333	1849	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
334	1849	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
335	1837	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
336	1837	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
337	1825	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
338	1825	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
339	1813	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
340	1813	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
341	1795	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
342	1785	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
343	1781	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
344	1781	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
345	1737	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
311	8	21-25ft	Good	20	Small Tree Routine Prune	0	Structure	
312	9	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
313	9	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
314	9	0-5ft	Dead	20	Stump Removal	0	None	
315	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
316	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
317	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
318	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
319	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
320	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
321	5	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
322	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
323	8	0-5ft	Dead	N/A	Stump Removal	0	None	
324	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
325	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
326	7	16-20ft	Good	20	Small Tree Routine Prune	1	Codominant	
327	5	16-20ft	Good	20	Small Tree Routine Prune	1	Structure	
328	6	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
329	8	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
330	9	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
331	10	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
332	10	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
333	10	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
334	10	21-25ft	Very Good	20	Small Tree Routine Prune	4	Structure	
335	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
336	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
337	8	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
338	8	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
339	8	16-20ft	Very Good	20	Small Tree Routine Prune	4	Structure	
340	8	16-20ft	Very Good	20	Small Tree Routine Prune	4	Structure	
341	9	16-20ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
342	9	16-20ft	Very Good	20	Small Tree Routine Prune	1	Clearance	
343	9	16-20ft	Fair	20	Priority 2 Prune	0	Deadwood	
344	9	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
345	10	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
311	15:56:03	8/23/2011	RW	RW20110823174005	527195.66680	5216025.75860	47.09718	-122.64163
312	15:56:03	8/23/2011	RW	RW20110823174047	527192.94322	5216034.55788	47.09726	-122.64167
313	15:56:03	8/23/2011	RW	RW20110823174153	527187.07703	5216047.12827	47.09737	-122.64174
314	15:56:03	8/23/2011	RW	RW20110823174254	527189.80062	5216041.26209	47.09732	-122.64171
315	15:56:03	8/23/2011	RW	RW20110823174325	527183.72493	5216054.67051	47.09744	-122.64179
316	15:56:03	8/23/2011	RW	RW20110823174415	527182.04887	5216060.11768	47.09749	-122.64181
317	15:56:03	8/23/2011	RW	RW20110823174429	527180.16331	5216065.98387	47.09754	-122.64183
318	17:55:34	8/23/2011	RW	RW20110823175246	527168.56324	5216088.74809	47.09775	-122.64199
319	18:00:00	8/23/2011	RW	RW20110823175938	527167.16770	5216092.65155	47.09778	-122.64200
320	18:00:21	8/23/2011	RW	RW20110823180008	527165.85461	5216095.80296	47.09781	-122.64202
321	18:00:40	8/23/2011	RW	RW20110823180026	527164.67282	5216099.21700	47.09784	-122.64204
322	15:56:03	8/23/2011	RW	RW20110823180114	527155.74381	5216121.67085	47.09804	-122.64215
323	15:56:03	8/23/2011	RW	RW20110823180251	527153.90548	5216128.36761	47.09810	-122.64218
324	15:56:03	8/23/2011	RW	RW20110823180334	527150.09752	5216136.37746	47.09818	-122.64223
325	15:56:03	8/23/2011	RW	RW20110823180422	527147.20872	5216143.59946	47.09824	-122.64226
326	15:56:03	8/23/2011	RW	RW20110823180507	527144.18861	5216154.49811	47.09834	-122.64230
327	15:56:03	8/23/2011	RW	RW20110823180703	527141.03719	5216161.72011	47.09841	-122.64234
328	15:56:03	8/23/2011	RW	RW20110823180732	527138.14839	5216168.15426	47.09846	-122.64238
329	15:56:03	8/23/2011	RW	RW20110823180827	527127.47953	5216170.87892	47.09849	-122.64252
330	15:56:03	8/23/2011	RW	RW20110823181108	527129.84310	5216165.16698	47.09844	-122.64249
331	15:56:03	8/23/2011	RW	RW20110823181150	527132.40362	5216158.27325	47.09837	-122.64246
332	15:56:03	8/23/2011	RW	RW20110823181321	527134.96415	5216152.75827	47.09833	-122.64242
333	15:56:03	8/23/2011	RW	RW20110823181440	527138.90342	5216143.50098	47.09824	-122.64237
334	15:56:03	8/23/2011	RW	RW20110823181506	527140.47913	5216139.16778	47.09820	-122.64235
335	15:56:03	8/23/2011	RW	RW20110823181551	527144.02447	5216129.31960	47.09811	-122.64231
336	15:56:03	8/23/2011	RW	RW20110823181625	527145.20626	5216125.38033	47.09808	-122.64229
337	15:56:03	8/23/2011	RW	RW20110823181709	527148.94856	5216115.72911	47.09799	-122.64224
338	15:56:03	8/23/2011	RW	RW20110823181737	527150.13035	5216112.38073	47.09796	-122.64223
339	15:56:03	8/23/2011	RW	RW20110823181815	527154.66051	5216103.12344	47.09788	-122.64217
340	15:56:03	8/23/2011	RW	RW20110823181844	527156.82711	5216098.19935	47.09783	-122.64214
341	15:56:03	8/23/2011	RW	RW20110823181936	527160.56942	5216088.94206	47.09775	-122.64209
342	15:56:03	8/23/2011	RW	RW20110823182104	527167.85707	5216072.00320	47.09760	-122.64200
343	15:56:03	8/23/2011	RW	RW20110823182228	527176.12954	5216046.59489	47.09737	-122.64189
344	15:56:03	8/23/2011	RW	RW20110823182347	527179.08399	5216038.91331	47.09730	-122.64185
345	15:56:03	8/23/2011	RW	RW20110823182508	527185.58379	5216025.71675	47.09718	-122.64177

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
346	1737	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
347	1737	McDonald	3	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
348	1737	McDonald	4	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
349	1725	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
350	1725	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
351	1713	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
352	1673	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
353	1673	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
354	1661	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
355	1649	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
356	1649	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
357	1637	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
358	1512	Haskell	1	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
359	1512	Haskell	2	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
360	1512	Haskell	3	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
361	1472	Kincaid	1	Left	Planter Strip	5	Single Family Residential	Diosporus spp	1
362	1472	Kincaid	2	Left	Planter Strip	5	Single Family Residential	Diosporus spp	1
363	1472	Kincaid	3	Left	Planter Strip	5	Single Family Residential	Diosporus spp	1
364	1472	Kincaid	4	Left	Planter Strip	5	Single Family Residential	Diosporus spp	1
365	1946	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
366	1946	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
367	1946	McDonald	3	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
368	1960	McDonald	1	Front	Planter Strip	5	Park	Zelkova serrata	1
369	1960	McDonald	2	Front	Planter Strip	5	Park	Zelkova serrata	1
370	1960	McDonald	3	Front	Planter Strip	5	Park	Zelkova serrata	1
371	1960	McDonald	4	Front	Planter Strip	5	Park	Zelkova serrata	1
372	2070	McDonald	1	Front	Planter Strip	5	Park	Zelkova serrata	1
373	2070	McDonald	2	Front	Planter Strip	5	Park	Zelkova serrata	1
374	2070	McDonald	3	Front	Planter Strip	5	Park	Zelkova serrata	1
375	2070	McDonald	4	Front	Planter Strip	5	Park	Zelkova serrata	1
376	2070	McDonald	5	Front	Planter Strip	5	Park	Zelkova serrata	1
377	2070	McDonald	6	Front	Planter Strip	5	Park	Zelkova serrata	1
378	2088	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
379	2088	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
380	1497	Bob's Hollow	1	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
346	10	16-20ft	Very Good	20	Small Tree Routine Prune	4	Codominant	
347	10	16-20ft	Very Good	20	Small Tree Routine Prune	4	Codominant	
348	10	16-20ft	Very Good	20	Small Tree Routine Prune	4	Structure	
349	9	16-20ft	Very Good	20	Small Tree Routine Prune	4	Structure	
350	9	16-20ft	Very Good	20	Small Tree Routine Prune	4	Structure	
351	10	16-20ft	Very Good	20	Small Tree Routine Prune	4	Codominant	
352	8	16-20ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
353	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
354	8	16-20ft	Very Good	20	Small Tree Routine Prune	4	Codominant	
355	8	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
356	8	16-20ft	Very Good	25	Small Tree Routine Prune	1	Structure	
357	9	16-20ft	Very Good	25	Small Tree Routine Prune	4	Structure	
358	7	16-20ft	Very Good	25	Small Tree Routine Prune	4	Structure	
359	7	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
360	7	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
361	3	11-15ft	Dead	10	Priority 1 Removal	0	None	
362	4	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
363	4	11-15ft	Very Good	15	Small Tree Routine Prune	1	Structure	
364	3	11-15ft	Good	10	Small Tree Routine Prune	0	Structure	
365	10	26-30ft	Very Good	30	Small Tree Routine Prune	1	Structure	
366	6	26-30ft	Very Good	25	Small Tree Routine Prune	1	Structure	
367	7	21-25ft	Very Good	25	Small Tree Routine Prune	4	Structure	
368	9	21-25ft	Very Good	30	Small Tree Routine Prune	1	Structure	
369	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
370	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Codominant	
371	9	16-20ft	Very Good	25	Small Tree Routine Prune	0	Codominant	
372	10	16-20ft	Very Good	25	Small Tree Routine Prune	4	Structure	
373	10	16-20ft	Very Good	25	Small Tree Routine Prune	1	Structure	
374	8	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
375	9	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
376	7	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
377	8	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
378	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
379	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
380	5	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
346	15:56:03	8/23/2011	RW	RW20110823182607	527188.14432	5216019.80784	47.09713	-122.64173
347	15:56:03	8/23/2011	RW	RW20110823182716	527190.70485	5216012.91412	47.09706	-122.64170
348	15:56:03	8/23/2011	RW	RW20110823182812	527193.65930	5216005.23254	47.09700	-122.64166
349	15:56:03	8/23/2011	RW	RW20110823182837	527195.03804	5215999.52059	47.09694	-122.64164
350	15:56:03	8/23/2011	RW	RW20110823182911	527197.99250	5215992.03598	47.09688	-122.64160
351	15:56:03	8/23/2011	RW	RW20110823182952	527202.71962	5215977.65763	47.09675	-122.64154
352	15:56:03	8/23/2011	RW	RW20110823183028	527205.67408	5215963.27929	47.09662	-122.64150
353	15:56:03	8/23/2011	RW	RW20110823183121	527206.85586	5215959.34002	47.09658	-122.64149
354	15:56:03	8/23/2011	RW	RW20110823183157	527209.41639	5215948.50702	47.09648	-122.64146
355	15:56:03	8/23/2011	RW	RW20110823183309	527212.17388	5215938.46188	47.09639	-122.64142
356	15:56:03	8/23/2011	RW	RW20110823183351	527213.15870	5215934.52261	47.09636	-122.64141
357	15:56:03	8/23/2011	RW	RW20110823183417	527214.14351	5215930.18941	47.09632	-122.64139
358	15:56:03	8/23/2011	RW	RW20110823183541	527217.09797	5215911.67483	47.09615	-122.64136
359	15:56:03	8/23/2011	RW	RW20110823183605	527218.67368	5215903.20540	47.09608	-122.64134
360	15:56:03	8/23/2011	RW	RW20110823183630	527220.24938	5215895.52382	47.09601	-122.64132
361	14:33:01	8/24/2011	RW	RW20110824095626	527123.23292	5216200.87396	47.09876	-122.64258
362	14:33:01	8/24/2011	RW	RW20110824095806	527120.58854	5216207.99346	47.09882	-122.64261
363	14:33:01	8/24/2011	RW	RW20110824095927	527116.92708	5216214.70613	47.09888	-122.64266
364	14:33:01	8/24/2011	RW	RW20110824100017	527113.87587	5216222.84269	47.09896	-122.64270
365	15:56:03	8/24/2011	RW	RW20110824100149	527106.95979	5216236.06461	47.09908	-122.64279
366	15:56:03	8/24/2011	RW	RW20110824100724	527104.31541	5216242.77728	47.09914	-122.64282
367	15:56:03	8/24/2011	RW	RW20110824100905	527101.26420	5216250.10019	47.09920	-122.64286
368	15:56:03	8/24/2011	RW	RW20110824101008	527097.60274	5216255.79578	47.09925	-122.64291
369	15:56:03	8/24/2011	RW	RW20110824101206	527094.55153	5216261.89821	47.09931	-122.64295
370	15:56:03	8/24/2011	RW	RW20110824101253	527091.50032	5216269.22112	47.09938	-122.64299
371	15:56:03	8/24/2011	RW	RW20110824101329	527084.58423	5216282.64645	47.09950	-122.64308
372	15:56:03	8/24/2011	RW	RW20110824101603	527070.34524	5216313.97223	47.09978	-122.64327
373	15:56:03	8/24/2011	RW	RW20110824101858	527068.10769	5216318.04051	47.09982	-122.64330
374	15:56:03	8/24/2011	RW	RW20110824102005	527064.85306	5216323.32928	47.09986	-122.64334
375	15:56:03	8/24/2011	RW	RW20110824102125	527062.20868	5216328.82146	47.09991	-122.64337
376	15:56:03	8/24/2011	RW	RW20110824102147	527058.95405	5216333.70340	47.09996	-122.64342
377	15:56:03	8/24/2011	RW	RW20110824102256	527056.51308	5216338.38193	47.10000	-122.64345
378	15:56:03	8/24/2011	RW	RW20110824102406	527051.22431	5216347.73898	47.10008	-122.64352
379	15:56:03	8/24/2011	RW	RW20110824102844	527047.56286	5216355.87555	47.10016	-122.64356
380	15:56:03	8/24/2011	RW	RW20110824102940	527034.54435	5216381.91256	47.10039	-122.64373

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
381	1513	Bob's Hollow	1	Left	Planter Strip	5	Single Family Residential	Ulmus americana	1
382	1513	Bob's Hollow	2	Left	Planter Strip	5	Single Family Residential	Ulmus americana	1
383	2085	McDonald	1	Front	Planter Strip	5	Single Family Residential	Ulmus americana	1
384	2073	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
385	2073	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
386	2049	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
387	2049	McDonald	2	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
388	2037	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
389	2013	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
390	1985	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
451	2459	Tolmie	3	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
452	2459	Tolmie	4	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
453	2459	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
454	2449	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
455	2439	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
456	2439	Tolmie	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
457	2429	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
458	2419	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
459	2194	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
460	2412	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
461	2412	Tolmie	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
462	2422	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
463	2432	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
464	2432	Tolmie	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
465	2442	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
466	2442	Tolmie	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
467	2452	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
468	2452	Tolmie	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
469	2226	Tolmie	1	Front	Planter Strip	5	Vacant	Cercis canadensis	1
470	2226	Tolmie	2	Front	Planter Strip	5	Vacant	Cercis canadensis	1
471	2393	McDonald	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
472	2275	Palisade	1	Rear	Planter Strip	5	Park	Cercis canadensis	1
473	2249	Palisade	1	Left	Planter Strip	5	Single Family Residential	Cercis canadensis	1
474	2249	Palisade	2	Left	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
475	2249	Palisade	3	Left	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
381	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
382	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
383	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
384	5	6-10ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
385	6	6-10ft	Very Good	20	Small Tree Routine Prune	1	Structure	
386	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
387	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
388	5	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
389	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
390	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
451	5	11-15ft	Fair	15	N/A	0	Damage	
452	6	11-15ft	Very Good	15	N/A	0	None	
453	6	11-15ft	Fair	15	N/A	0	Damage	
454	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
455	8	16-20ft	Very Good	20	N/A	4	None	
456	7	16-20ft	Very Good	20	Visibility Clearance	1	Clearance	
457	9	16-20ft	Very Good	20	N/A	1	None	
458	7	11-15ft	Very Good	15	Small Tree Routine Prune	1	Structure	
459	3	6-10ft	Very Good	10	Small Tree Routine Prune	0	Structure	
460	6	11-15ft	Very Good	15	N/A	0	None	
461	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
462	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
463	8	16-20ft	Very Good	20	Priority 2 Prune	0	Structure	crack
464	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
465	7	11-15ft	Very Good	15	N/A	0	None	
466	7	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
467	5	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
468	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
469	4	6-10ft	Fair	7	Priority 3 Removal	0	Damage	
470	4	6-10ft	Dead	7	Priority 1 Removal	0	None	
471	4	6-10ft	Very Good	10	Visibility Clearance	0	Clearance	
472	5	11-15ft	Very Good	10	Visibility Clearance	0	Clearance	
473	8	11-15ft	Fair	15	Small Tree Routine Prune	0	Structure	
474	10	26-30ft	Good	20	Large Tree Routine Prune	1	Structure	
475	9	26-30ft	Good	25	Large Tree Routine Prune	0	Structure	



ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
381	10:39:47	8/24/2011	RW	RW20110824103204	527026.61120	5216377.84427	47.10036	-122.64384
382	10:40:02	8/24/2011	RW	RW20110824103759	527029.86583	5216366.65650	47.10025	-122.64380
383	10:39:36	8/24/2011	RW	RW20110824103846	527035.56142	5216354.85848	47.10015	-122.64372
384	15:56:03	8/24/2011	RW	RW20110824104051	527040.44336	5216344.28094	47.10005	-122.64366
385	15:56:03	8/24/2011	RW	RW20110824111623	527045.52872	5216335.53413	47.09997	-122.64359
386	15:56:03	8/24/2011	RW	RW20110824112128	527052.03797	5216324.34635	47.09987	-122.64351
387	15:56:03	8/24/2011	RW	RW20110824112555	527059.36088	5216313.76882	47.09978	-122.64341
388	15:56:03	8/24/2011	RW	RW20110824112725	527066.68379	5216303.59811	47.09969	-122.64332
389	15:56:03	8/24/2011	RW	RW20110824113015	527070.34524	5216292.61375	47.09959	-122.64327
390	15:56:03	8/24/2011	RW	RW20110824115830	527076.85450	5216281.01914	47.09948	-122.64318
451	16:19:54	8/24/2011	RW	RW20110824161653	527100.54702	5216851.74171	47.10462	-122.64284
452	16:20:56	8/24/2011	RW	RW20110824161958	527109.65356	5216852.79247	47.10463	-122.64272
453	16:24:07	8/24/2011	RW	RW20110824162250	527121.38699	5216842.28492	47.10453	-122.64256
454	16:25:31	8/24/2011	RW	RW20110824162413	527124.88950	5216830.55149	47.10442	-122.64252
455	16:26:15	8/24/2011	RW	RW20110824162536	527126.11538	5216821.09470	47.10434	-122.64250
456	16:31:33	8/24/2011	RW	RW20110824162957	527129.26765	5216813.03891	47.10427	-122.64246
457	16:32:36	8/24/2011	RW	RW20110824163204	527132.06966	5216800.60498	47.10415	-122.64242
458	08:54:00	8/24/2011	RW	RW20110824163246	527133.64579	5216791.32331	47.10407	-122.64240
459	16:35:40	8/24/2011	RW	RW20110824163507	527149.05686	5216768.73209	47.10387	-122.64220
460	16:37:06	8/24/2011	RW	RW20110824163549	527146.95535	5216777.31325	47.10394	-122.64223
461	16:38:38	8/24/2011	RW	RW20110824163708	527144.85384	5216786.59492	47.10403	-122.64226
462	16:39:46	8/24/2011	RW	RW20110824163919	527141.52645	5216799.37910	47.10414	-122.64230
463	16:45:17	8/24/2011	RW	RW20110824164010	527137.84881	5216813.38916	47.10427	-122.64235
464	16:45:10	8/24/2011	RW	RW20110824164428	527135.92243	5216823.37133	47.10436	-122.64237
465	16:47:45	8/24/2011	RW	RW20110824164522	527133.64579	5216834.22913	47.10446	-122.64240
466	16:48:09	8/24/2011	RW	RW20110824164747	527129.61790	5216845.96256	47.10456	-122.64245
467	16:49:22	8/24/2011	RW	RW20110824164902	527122.96312	5216856.47011	47.10466	-122.64254
468	16:49:40	8/24/2011	RW	RW20110824164925	527115.95809	5216861.19850	47.10470	-122.64263
469	16:52:53	8/24/2011	RW	RW20110824165203	527031.81336	5216843.13801	47.10454	-122.64374
470	16:54:08	8/24/2011	RW	RW20110824165312	526991.89498	5216832.28021	47.10445	-122.64427
471	16:56:07	8/24/2011	RW	RW20110824165508	526970.49873	5216809.60657	47.10424	-122.64455
472	16:57:57	8/24/2011	RW	RW20110824165654	526976.72600	5216781.18469	47.10399	-122.64447
473	17:01:27	8/24/2011	RW	RW20110824165944	526985.50804	5216669.25356	47.10298	-122.64436
474	17:06:48	8/24/2011	RW	RW20110824170323	526986.14674	5216660.79086	47.10290	-122.64436
475	17:06:35	8/24/2011	RW	RW20110824170517	526986.30641	5216651.05077	47.10282	-122.64435

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
476	2285	McDonald	1	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
477	2285	McDonald	2	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
478	2236	Anderson	1	Left	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
479	2236	Anderson	2	Left	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
480	2237	Palisade	1	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
481	2237	Palisade	2	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
482	2185	Forrest	1	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
483	2185	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
484	2185	Forrest	2	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
485	2185	Forrest	3	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
486	2185	Forrest	4	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
487	2175	Forrest	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
488	2175	Forrest	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
489	2175	Forrest	3	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
490	2175	Forrest	4	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
491	2173	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
492	2167	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
493	2172	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
494	2172	Forrest	2	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
495	2176	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
496	2176	Forrest	2	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
497	2182	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
498	2188	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
499	2194	Forrest	1	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
500	2194	Forrest	2	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
501	2194	Forrest	3	Front	Planter Strip	5	Single Family Residential	Nyssa sylvatica	1
502	2419	Tolmie	1	Left	Planter Strip	5	Single Family Residential	Acer campestre	1
503	2419	Tolmie	2	Left	Planter Strip	5	Single Family Residential	Acer campestre	1
504	2419	Tolmie	3	Left	Planter Strip	5	Single Family Residential	Acer campestre	1
505	2419	Tolmie	4	Left	Planter Strip	5	Single Family Residential	Acer campestre	1
506	2216	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
507	2220	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
508	2222	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
509	2222	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
510	2224	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
476	10	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
477	10	26-30ft	Very Good	20	Large Tree Routine Prune	1	Structure	
478	10	26-30ft	Very Good	20	Large Tree Routine Prune	1	Structure	
479	10	26-30ft	Very Good	20	Large Tree Routine Prune	1	Structure	
480	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
481	10	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
482	5	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
483	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
484	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
485	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
486	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
487	6	16-20ft	Very Good	15	N/A	1	None	
488	3	11-15ft	Very Good	10	N/A	0	None	
489	1	6-10ft	Very Good	5	N/A	0	Staked	
490	1	6-10ft	Very Good	5	N/A	0	Staked	
491	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
492	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
493	2	6-10ft	Good	5	Small Tree Routine Prune	0	Structure	
494	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
495	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
496	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
497	2	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
498	2	6-10ft	Very Good	5	Small Tree Routine Prune	0	Structure	
499	4	11-15ft	Very Good	5	Small Tree Routine Prune	0	Structure	
500	4	6-10ft	Very Good	5	Small Tree Routine Prune	0	Structure	
501	3	6-10ft	Very Good	5	Small Tree Routine Prune	0	Structure	
502	6	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
503	5	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
504	6	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
505	6	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
506	6	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
507	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
508	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
509	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
510	8	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
476	17:09:23	8/24/2011	RW	RW20110824170833	526988.54184	5216630.93191	47.10263	-122.64433
477	17:09:55	8/24/2011	RW	RW20110824170934	526989.34021	5216615.76293	47.10250	-122.64432
478	17:11:24	8/24/2011	RW	RW20110824171052	526996.20617	5216617.04032	47.10251	-122.64423
479	17:11:52	8/24/2011	RW	RW20110824171140	526995.08845	5216631.41093	47.10264	-122.64424
480	17:14:46	8/24/2011	RW	RW20110824171205	526994.60943	5216647.37828	47.10278	-122.64424
481	17:14:38	8/24/2011	RW	RW20110824171359	526993.97074	5216661.90857	47.10291	-122.64425
482	08:24:10	8/25/2011	RW	RW20110825081343	527154.06482	5216723.65514	47.10346	-122.64214
483	14:30:17	8/25/2011	RW	RW20110825081520	527165.79517	5216743.20572	47.10364	-122.64198
484	14:30:17	8/25/2011	RW	RW20110825082047	527174.51773	5216744.10805	47.10364	-122.64187
485	14:30:17	8/25/2011	RW	RW20110825082127	527183.54107	5216745.31117	47.10366	-122.64175
486	14:30:17	8/25/2011	RW	RW20110825082531	527192.56442	5216744.10805	47.10364	-122.64163
487	08:31:02	8/25/2011	RW	RW20110825082755	527198.27920	5216742.60416	47.10363	-122.64155
488	08:30:50	8/25/2011	RW	RW20110825083008	527207.90410	5216736.58860	47.10358	-122.64143
489	08:32:07	8/25/2011	RW	RW20110825083114	527212.11499	5216732.37771	47.10354	-122.64137
490	08:32:17	8/25/2011	RW	RW20110825083211	527215.12277	5216728.16681	47.10350	-122.64133
491	14:30:17	8/25/2011	RW	RW20110825083234	527221.73989	5216717.33880	47.10340	-122.64125
492	14:30:17	8/25/2011	RW	RW20110825083321	527233.77102	5216716.13569	47.10339	-122.64109
493	14:30:17	8/25/2011	RW	RW20110825083522	527241.59125	5216730.57304	47.10352	-122.64098
494	14:30:17	8/25/2011	RW	RW20110825083622	527237.68113	5216738.39327	47.10359	-122.64104
495	14:30:17	8/25/2011	RW	RW20110825083829	527224.74767	5216741.70183	47.10362	-122.64121
496	14:30:17	8/25/2011	RW	RW20110825083855	527214.52122	5216743.20572	47.10364	-122.64134
497	14:30:17	8/25/2011	RW	RW20110825083938	527209.10721	5216746.81506	47.10367	-122.64141
498	14:30:17	8/25/2011	RW	RW20110825084018	527197.37687	5216752.52984	47.10372	-122.64157
499	14:30:17	8/25/2011	RW	RW20110825084208	527182.93952	5216753.13140	47.10373	-122.64176
500	14:30:17	8/25/2011	RW	RW20110825084253	527173.61540	5216752.83062	47.10372	-122.64188
501	14:30:17	8/25/2011	RW	RW20110825084329	527163.99050	5216751.92828	47.10372	-122.64201
502	15:58:22	8/25/2011	RW	RW20110825084653	527129.40102	5216780.50220	47.10397	-122.64246
503	15:58:22	8/25/2011	RW	RW20110825085038	527120.97923	5216777.49442	47.10395	-122.64257
504	15:58:22	8/25/2011	RW	RW20110825085057	527112.85822	5216775.99053	47.10393	-122.64268
505	15:58:22	8/25/2011	RW	RW20110825085215	527103.83488	5216773.28353	47.10391	-122.64280
506	15:58:22	8/25/2011	RW	RW20110825085251	527089.69831	5216769.07264	47.10387	-122.64298
507	15:58:22	8/25/2011	RW	RW20110825085518	527077.06563	5216767.26797	47.10386	-122.64315
508	15:58:22	8/25/2011	RW	RW20110825085608	527070.74929	5216764.56096	47.10383	-122.64323
509	15:58:22	8/25/2011	RW	RW20110825085650	527062.62828	5216762.45552	47.10381	-122.64334
510	15:58:22	8/25/2011	RW	RW20110825085720	527053.90572	5216760.95163	47.10380	-122.64346

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
521	2223	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
522	2219	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
523	2219	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
524	2215	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
525	2215	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
526	2212	Palisade	1	Rear	Planter Strip	5	Single Family Residential	Acer campestre	1
527	2212	Palisade	1	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
528	2212	Palisade	2	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
529	2212	Palisade	3	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
530	2212	Palisade	4	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
531	2212	Palisade	5	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
532	2212	Palisade	6	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
533	2212	Palisade	7	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
534	2212	Palisade	8	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
535	2212	Palisade	9	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
536	2212	Palisade	10	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
537	2212	Palisade	11	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
538	2212	Palisade	12	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
539	2212	Palisade	13	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
540	2212	Palisade	14	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
541	2212	Palisade	15	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
542	2212	Palisade	16	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
543	2212	Palisade	17	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
544	2212	Palisade	18	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
545	2213	Palisade	1	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
546	2213	Palisade	2	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
547	2212	Anderson	1	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
548	2212	Anderson	2	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
549	2212	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
550	2220	Anderson	1	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
551	2241	Anderson	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
552	2215	Wilson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
553	2215	Wilson	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
554	2215	Wilson	3	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
555	2215	Wilson	4	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
521	7	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
522	6	16-20ft	Very Good	15	Small Tree Routine Prune	1	Structure	
523	6	11-15ft	Very Good	15	Small Tree Routine Prune	1	Structure	
524	7	16-20ft	Very Good	15	Small Tree Routine Prune	1	Structure	
525	7	16-20ft	Very Good	15	Small Tree Routine Prune	1	Structure	
526	6	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
527	9	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
528	7	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
529	9	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
530	8	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
531	8	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
532	8	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
533	8	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
534	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
535	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
536	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
537	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
538	6	16-20ft	Very Good	20	Visibility Clearance	0	Clearance	
539	6	16-20ft	Very Good	20	Visibility Clearance	0	Clearance	
540	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
541	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
542	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
543	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
544	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
545	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
546	9	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
547	9	0-5ft	Dead	N/A	Stump Removal	0	None	
548	10	31-35ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
549	9	31-35ft	Very Good	25	N/A	0	Disease / Insect	
550	9	31-35ft	Very Good	25	Large Tree Routine Prune	0	Codominant	aphids
551	7	31-35ft	Very Good	20	N/A	0	Disease / Insect	
552	7	31-35ft	Very Good	20	N/A	0	Disease / Insect	
553	10	31-35ft	Very Good	20	N/A	0	Disease / Insect	clearance
554	10	31-35ft	Very Good	20	N/A	0	Disease / Insect	clearance
555	7	21-25ft	Very Good	20	N/A	0	Disease / Insect	clearance

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
521	15:58:22	8/25/2011	RW	RW20110825090510	527051.19871	5216751.02595	47.10371	-122.64349
522	15:58:22	8/25/2011	RW	RW20110825090720	527062.02672	5216752.22906	47.10372	-122.64335
523	15:58:22	8/25/2011	RW	RW20110825090829	527074.05785	5216755.83840	47.10375	-122.64319
524	15:58:22	8/25/2011	RW	RW20110825090848	527085.48742	5216757.94385	47.10377	-122.64304
525	15:58:22	8/25/2011	RW	RW20110825091200	527095.41309	5216760.04929	47.10379	-122.64291
526	15:58:22	8/25/2011	RW	RW20110825091228	527105.63955	5216762.15474	47.10381	-122.64277
527	09:19:31	8/25/2011	RW	RW20110825091402	527137.52203	5216762.75630	47.10381	-122.64235
528	09:20:46	8/25/2011	RW	RW20110825091936	527139.02592	5216753.43217	47.10373	-122.64233
529	09:21:22	8/25/2011	RW	RW20110825092051	527141.13136	5216737.53793	47.10359	-122.64231
530	09:21:48	8/25/2011	RW	RW20110825092125	527141.43214	5216732.97926	47.10355	-122.64230
531	09:22:13	8/25/2011	RW	RW20110825092202	527141.73292	5216722.75281	47.10345	-122.64230
532	09:22:44	8/25/2011	RW	RW20110825092226	527142.03370	5216718.54192	47.10342	-122.64230
533	09:22:53	8/25/2011	RW	RW20110825092247	527141.43214	5216714.63180	47.10338	-122.64231
534	09:23:18	8/25/2011	RW	RW20110825092302	527141.13136	5216709.81935	47.10334	-122.64231
535	09:23:37	8/25/2011	RW	RW20110825092320	527141.43214	5216704.40535	47.10329	-122.64231
536	09:24:06	8/25/2011	RW	RW20110825092340	527140.52981	5216700.49523	47.10325	-122.64232
537	09:25:07	8/25/2011	RW	RW20110825092500	527139.62747	5216695.68278	47.10321	-122.64233
538	09:25:23	8/25/2011	RW	RW20110825092510	527138.72514	5216690.26878	47.10316	-122.64234
539	09:25:59	8/25/2011	RW	RW20110825092554	527134.81502	5216680.94465	47.10308	-122.64239
540	09:26:25	8/25/2011	RW	RW20110825092603	527133.01035	5216676.13221	47.10303	-122.64242
541	09:26:34	8/25/2011	RW	RW20110825092629	527131.20569	5216671.92131	47.10300	-122.64244
542	09:26:48	8/25/2011	RW	RW20110825092638	527129.10024	5216666.80808	47.10295	-122.64247
543	09:26:58	8/25/2011	RW	RW20110825092652	527127.89713	5216663.19875	47.10292	-122.64249
544	09:27:18	8/25/2011	RW	RW20110825092702	527126.09246	5216659.28863	47.10288	-122.64251
545	09:35:26	8/25/2011	RW	RW20110825093204	527093.06935	5216618.90199	47.10252	-122.64295
546	09:36:43	8/25/2011	RW	RW20110825093302	527083.11050	5216608.41898	47.10243	-122.64308
547	09:36:37	8/25/2011	RW	RW20110825093547	527070.00674	5216600.55673	47.10236	-122.64325
548	09:38:10	8/25/2011	RW	RW20110825093645	527060.04789	5216590.07373	47.10226	-122.64339
549	09:41:34	8/25/2011	RW	RW20110825093905	527037.50944	5216589.54958	47.10226	-122.64368
550	09:41:55	8/25/2011	RW	RW20110825093942	527026.50229	5216594.79108	47.10231	-122.64383
551	09:43:04	8/25/2011	RW	RW20110825094222	526993.48084	5216595.31523	47.10231	-122.64426
552	15:50:48	8/25/2011	RW	RW20110825100254	527009.67296	5216592.07784	47.10228	-122.64405
553	15:50:48	8/25/2011	RW	RW20110825100557	527021.18371	5216587.18577	47.10224	-122.64390
554	15:50:48	8/25/2011	RW	RW20110825100608	527035.85991	5216579.99155	47.10217	-122.64370
555	15:50:48	8/25/2011	RW	RW20110825100653	527046.79512	5216568.48081	47.10207	-122.64356

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
556	1452	Wilson	1	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
557	1452	Wilson	2	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
558	1470	Wilson	1	Right	Planter Strip	5	Park	Liriodendron tulipifera	1
559	1470	Wilson	1	Front	Planter Strip	5	Park	Gleditsia triacanthos	1
560	1470	Wilson	2	Front	Planter Strip	5	Park	Gleditsia triacanthos	1
561	1470	Wilson	3	Front	Planter Strip	5	Park	Gleditsia triacanthos	1
562	1497	Wilson	1	Front	Planter Strip	5	Single Family Residential	Gleditsia triacanthos	1
563	1485	Wilson	1	Front	Planter Strip	5	Single Family Residential	Gleditsia triacanthos	1
564	1482	Wilson	1	Front	Planter Strip	5	Single Family Residential	Gleditsia triacanthos	1
565	2144	McDonald	1	Right	Planter Strip	5	Single Family Residential	Gleditsia triacanthos	1
566	1471	Wilson	1	Front	Planter Strip	5	Park	Gleditsia triacanthos	1
567	1461	Wilson	1	Front	Planter Strip	5	Single Family Residential	Gleditsia triacanthos	1
568	1449	Wilson	1	Front	Planter Strip	5	Single Family Residential	Gleditsia triacanthos	1
569	1449	Wilson	1	Left	Planter Strip	5	Single Family Residential	Gleditsia triacanthos	1
570	1452	Bob's Hollow	1	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
571	1424	Bob's Hollow	1	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
572	2128	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
573	2136	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
574	2144	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
575	2152	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
576	2160	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
577	2184	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
578	2184	Anderson	1	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
579	2184	Anderson	2	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
580	2185	Palisade	1	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
581	2185	Palisade	2	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
582	2104	Palisade	1	Right	Planter Strip	5	Multi Family Residential	Liriodendron tulipifera	1
583	2104	Palisade	2	Right	Planter Strip	5	Multi Family Residential	Liriodendron tulipifera	1
584	2113	Palisade	1	Left	Planter Strip	5	Single Family Residential	Phellodendron amurense	1
585	2113	Palisade	2	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
586	2113	Palisade	3	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
587	2113	Palisade	4	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
588	1410	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
589	1410	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
590	1424	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1



ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
556	9	31-35ft	Very Good	20	N/A	0	Disease / Insect	
557	9	31-35ft	Very Good	20	N/A	0	Disease / Insect	
558	9	31-35ft	Very Good	20	N/A	0	Disease / Insect	
559	4	16-20ft	Good	20	Visibility Clearance	0	Clearance	
560	5	16-20ft	Good	20	Visibility Clearance	0	Clearance	
561	3	16-20ft	Good	20	Visibility Clearance	0	Clearance	
562	6	21-25ft	Very Good	20	Visibility Clearance	0	Clearance	
563	6	21-25ft	Very Good	20	Visibility Clearance	0	Clearance	
564	3	16-20ft	Fair	15	Small Tree Routine Prune	0	Structure	
565	5	16-20ft	Very Good	20	Visibility Clearance	0	Clearance	
566	4	11-15ft	Good	20	Visibility Clearance	0	Clearance	
567	4	11-15ft	Good	20	Visibility Clearance	0	Clearance	
568	4	11-15ft	Good	15	Visibility Clearance	0	Clearance	
569	6	16-20ft	Good	15	N/A	0	Disease / Insect	
570	9	31-35ft	Very Good	25	N/A	0	Disease / Insect	
571	9	31-35ft	Very Good	25	N/A	0	Disease / Insect	
572	7	31-35ft	Very Good	20	N/A	0	Disease / Insect	
573	7	21-25ft	Good	20	N/A	0	Disease / Insect	
574	6	21-25ft	Very Good	20	N/A	0	Disease / Insect	
575	6	21-25ft	Good	20	N/A	0	Disease / Insect	
576	6	21-25ft	Good	20	Small Tree Routine Prune	0	Codominant	
577	6	26-30ft	Very Good	20	N/A	4	Disease / Insect	
578	10	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
579	10	26-30ft	Fair	20	Priority 2 Removal	1	Damage	
580	10	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
581	7	21-25ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
582	12	31-35ft	Very Good	30	N/A	0	Disease / Insect	
583	13	31-35ft	Very Good	30	N/A	0	Disease / Insect	
584	12	16-20ft	Very Good	15	N/A	4	None	
585	12	26-30ft	Very Good	25	N/A	4	Disease / Insect	
586	10	26-30ft	Very Good	25	N/A	0	Disease / Insect	
587	8	26-30ft	Very Good	25	N/A	0	Disease / Insect	
588	8	21-25ft	Very Good	25	N/A	0	Disease / Insect	
589	7	16-20ft	Very Good	25	N/A	0	Disease / Insect	
590	9	26-30ft	Very Good	25	N/A	0	Disease / Insect	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
556	15:50:48	8/25/2011	RW	RW20110825100743	527058.88140	5216545.17154	47.10186	-122.64340
557	15:50:48	8/25/2011	RW	RW20110825101029	527064.34901	5216531.93419	47.10174	-122.64333
558	15:50:48	8/25/2011	RW	RW20110825101055	527069.24107	5216519.56013	47.10163	-122.64327
559	15:50:48	8/25/2011	RW	RW20110825101211	527059.16917	5216502.00625	47.10147	-122.64340
560	15:50:48	8/25/2011	RW	RW20110825101555	527043.05413	5216495.67533	47.10141	-122.64361
561	15:50:48	8/25/2011	RW	RW20110825101623	527030.10454	5216490.78327	47.10137	-122.64379
562	15:50:48	8/25/2011	RW	RW20110825101713	527002.88438	5216472.52860	47.10121	-122.64415
563	15:50:48	8/25/2011	RW	RW20110825101740	527017.69871	5216478.84939	47.10126	-122.64395
564	15:50:48	8/25/2011	RW	RW20110825102047	527016.31604	5216486.55284	47.10133	-122.64397
565	10:22:46	8/25/2011	RW	RW20110825102157	526995.37846	5216479.04691	47.10127	-122.64424
566	15:50:48	8/25/2011	RW	RW20110825102505	527031.52542	5216483.19492	47.10130	-122.64377
567	15:50:48	8/25/2011	RW	RW20110825102553	527046.93233	5216488.72561	47.10135	-122.64356
568	15:50:48	8/25/2011	RW	RW20110825102613	527062.33923	5216494.45381	47.10140	-122.64336
569	15:50:48	8/25/2011	RW	RW20110825102804	527082.68424	5216481.02215	47.10128	-122.64309
570	10:33:21	8/25/2011	RW	RW20110825102951	527090.58522	5216457.71427	47.10107	-122.64299
571	10:34:46	8/25/2011	RW	RW20110825103416	527098.09115	5216461.07219	47.10110	-122.64289
572	10:36:39	8/25/2011	RW	RW20110825103515	527092.16542	5216477.26919	47.10125	-122.64297
573	10:37:24	8/25/2011	RW	RW20110825103657	527086.63473	5216492.47857	47.10138	-122.64304
574	10:38:33	8/25/2011	RW	RW20110825103727	527080.70900	5216506.50280	47.10151	-122.64312
575	10:40:12	8/25/2011	RW	RW20110825103751	527075.37584	5216520.32951	47.10164	-122.64319
576	10:40:03	8/25/2011	RW	RW20110825103926	527070.83278	5216533.36612	47.10175	-122.64325
577	10:41:51	8/25/2011	RW	RW20110825104039	527059.17884	5216563.19231	47.10202	-122.64340
578	10:43:19	8/25/2011	RW	RW20110825104222	527065.30210	5216582.15465	47.10219	-122.64332
579	10:44:21	8/25/2011	RW	RW20110825104326	527077.15356	5216592.03087	47.10228	-122.64316
580	10:45:23	8/25/2011	RW	RW20110825104432	527085.84463	5216600.91947	47.10236	-122.64304
581	10:45:48	8/25/2011	RW	RW20110825104526	527098.68372	5216611.78331	47.10246	-122.64287
582	11:19:44	8/25/2011	RW	RW20110825111830	527213.60535	5216479.83211	47.10127	-122.64137
583	11:24:31	8/25/2011	RW	RW20110825111945	527204.79844	5216477.13612	47.10124	-122.64148
584	16:33:06	8/25/2011	RW	RW20110825112100	527170.28977	5216463.29670	47.10112	-122.64194
585	11:30:26	8/25/2011	RW	RW20110825112445	527165.07752	5216460.96017	47.10110	-122.64201
586	11:30:18	8/25/2011	RW	RW20110825112704	527156.45035	5216458.26418	47.10107	-122.64212
587	11:31:51	8/25/2011	RW	RW20110825112733	527146.74479	5216455.38846	47.10105	-122.64225
588	11:31:39	8/25/2011	RW	RW20110825112856	527139.19601	5216452.69247	47.10102	-122.64235
589	11:32:25	8/25/2011	RW	RW20110825113030	527130.20938	5216449.99648	47.10100	-122.64247
590	11:33:26	8/25/2011	RW	RW20110825113228	527123.55927	5216446.40183	47.10097	-122.64256

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
591	1424	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
592	1452	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
593	1460	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
594	1468	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
595	1468	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
596	1476	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
597	1484	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
598	1484	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
599	1492	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
600	1512	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
601	1512	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
602	1536	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
603	1536	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
604	1536	Bob's Hollow	3	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
605	1536	Bob's Hollow	4	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
606	1537	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
607	1537	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
608	1537	Bob's Hollow	3	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
609	1513	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
610	1513	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
611	1497	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
612	1485	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
613	1473	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
614	1461	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
615	1461	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
616	1449	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
617	1449	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
618	1437	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
619	1425	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
620	1413	Bob's Hollow	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
621	1413	Bob's Hollow	2	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
622	208	Palisade	1	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
623	208	Palisade	2	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
624	2096	Palisade	1	Left	Planter Strip	5	Single Family Residential	Phellodendron amurense	1
625	2096	Palisade	2	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
591	9	26-30ft	Very Good	25	N/A	0	Disease / Insect	
592	8	26-30ft	Very Good	25	N/A	0	Disease / Insect	
593	7	26-30ft	Very Good	25	N/A	0	Disease / Insect	
594	7	31-35ft	Very Good	20	N/A	0	Disease / Insect	
595	7	31-35ft	Very Good	20	N/A	0	Disease / Insect	
596	7	31-35ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
597	7	31-35ft	Very Good	20	N/A	0	Disease / Insect	
598	8	31-35ft	Very Good	20	N/A	0	Disease / Insect	
599	8	31-35ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
600	5	16-20ft	Very Good	20	N/A	0	Disease / Insect	
601	5	26-30ft	Very Good	20	N/A	0	Disease / Insect	
602	8	26-30ft	Very Good	20	N/A	0	Disease / Insect	
603	9	26-30ft	Very Good	20	N/A	0	Disease / Insect	
604	6	21-25ft	Very Good	20	N/A	0	Disease / Insect	
605	9	26-30ft	Very Good	20	N/A	0	Disease / Insect	
606	8	26-30ft	Very Good	20	N/A	0	Disease / Insect	
607	7	26-30ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
608	7	16-20ft	Very Good	15	Visibility Clearance	0	Clearance	
609	5	11-15ft	Good	15	N/A	0	Disease / Insect	
610	5	11-15ft	Fair	10	N/A	0	Damage	
611	6	16-20ft	Good	15	Visibility Clearance	0	Clearance	
612	4	16-20ft	Good	10	N/A	0	Disease / Insect	
613	5	16-20ft	Good	15	N/A	0	Disease / Insect	
614	9	26-30ft	Good	25	N/A	0	Disease / Insect	
615	5	26-30ft	Good	20	N/A	0	Disease / Insect	
616	6	21-25ft	Good	20	N/A	0	Disease / Insect	
617	6	16-20ft	Good	15	N/A	0	Disease / Insect	
618	3	16-20ft	Good	10	N/A	0	Disease / Insect	
619	3	16-20ft	Good	10	N/A	0	Disease / Insect	
620	4	16-20ft	Good	10	N/A	0	Disease / Insect	
621	6	21-25ft	Very Good	15	N/A	0	Disease / Insect	
622	7	21-25ft	Very Good	20	N/A	0	Disease / Insect	
623	7	21-25ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
624	9	16-20ft	Good	15	N/A	4	None	
625	6	26-30ft	Very Good	20	N/A	0	Disease / Insect	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
591	11:33:19	8/25/2011	RW	RW20110825113257	527113.67397	5216443.70584	47.10094	-122.64269
592	11:35:21	8/25/2011	RW	RW20110825113408	527092.46551	5216434.53947	47.10086	-122.64297
593	11:36:28	8/25/2011	RW	RW20110825113448	527083.47888	5216430.04615	47.10082	-122.64309
594	11:36:32	8/25/2011	RW	RW20110825113524	527075.75037	5216427.17043	47.10080	-122.64319
595	11:36:56	8/25/2011	RW	RW20110825113634	527067.84214	5216424.29471	47.10077	-122.64329
596	11:37:40	8/25/2011	RW	RW20110825113704	527061.19203	5216422.49738	47.10076	-122.64338
597	11:38:43	8/25/2011	RW	RW20110825113744	527052.02566	5216419.62166	47.10073	-122.64350
598	11:39:03	8/25/2011	RW	RW20110825113847	527043.21876	5216416.38647	47.10070	-122.64362
599	11:39:52	8/25/2011	RW	RW20110825113918	527034.77132	5216413.69048	47.10068	-122.64373
600	11:44:00	8/25/2011	RW	RW20110825114326	527008.71008	5216403.44571	47.10059	-122.64407
601	11:44:25	8/25/2011	RW	RW20110825114409	527001.16131	5216399.31186	47.10055	-122.64417
602	11:49:32	8/25/2011	RW	RW20110825114428	526993.61254	5216396.97534	47.10053	-122.64427
603	11:49:38	8/25/2011	RW	RW20110825114532	526985.16510	5216393.74015	47.10050	-122.64438
604	11:51:06	8/25/2011	RW	RW20110825115021	526975.29170	5216390.64020	47.10047	-122.64451
605	11:51:30	8/25/2011	RW	RW20110825115110	526967.23985	5216386.72309	47.10044	-122.64462
606	12:13:00	8/25/2011	RW	RW20110825121133	526973.94271	5216379.60932	47.10037	-122.64453
607	12:15:49	8/25/2011	RW	RW20110825121359	526986.52765	5216386.21641	47.10043	-122.64437
608	12:15:34	8/25/2011	RW	RW20110825121440	526996.59561	5216390.30652	47.10047	-122.64423
609	12:17:01	8/25/2011	RW	RW20110825121559	527003.20270	5216392.50888	47.10049	-122.64415
610	12:19:36	8/25/2011	RW	RW20110825121705	527009.49517	5216394.71125	47.10051	-122.64406
611	12:21:07	8/25/2011	RW	RW20110825122016	527035.29430	5216403.83533	47.10059	-122.64372
612	12:22:02	8/25/2011	RW	RW20110825122126	527045.36225	5216408.55468	47.10063	-122.64359
613	12:22:33	8/25/2011	RW	RW20110825122210	527058.26182	5216412.01554	47.10066	-122.64342
614	12:23:31	8/25/2011	RW	RW20110825122301	527069.01439	5216416.35735	47.10070	-122.64328
615	12:23:53	8/25/2011	RW	RW20110825122336	527077.19209	5216419.37018	47.10073	-122.64317
616	12:34:38	8/25/2011	RW	RW20110825122413	527087.66528	5216423.67423	47.10077	-122.64303
617	12:35:10	8/25/2011	RW	RW20110825123444	527098.28194	5216427.26094	47.10080	-122.64289
618	12:37:23	8/25/2011	RW	RW20110825123516	527109.04206	5216430.84765	47.10083	-122.64275
619	12:37:38	8/25/2011	RW	RW20110825123726	527120.08912	5216434.43436	47.10086	-122.64260
620	12:37:50	8/25/2011	RW	RW20110825123740	527130.84925	5216437.87760	47.10089	-122.64246
621	12:38:49	8/25/2011	RW	RW20110825123802	527139.74428	5216441.60778	47.10092	-122.64234
622	12:39:29	8/25/2011	RW	RW20110825123852	527155.38233	5216447.48998	47.10098	-122.64214
623	12:39:43	8/25/2011	RW	RW20110825123931	527164.42084	5216450.93322	47.10101	-122.64202
624	16:33:06	8/25/2011	RW	RW20110825124052	527200.28792	5216462.98456	47.10111	-122.64154
625	12:43:24	8/25/2011	RW	RW20110825124231	527209.03949	5216467.43208	47.10115	-122.64143

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
626	2096	Palisade	3	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
627	2083	Hammond	1	Right	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
628	2083	Hammond	2	Right	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
629	2083	Hammond	3	Right	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
630	2083	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
631	2069	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
632	2069	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
633	2055	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
634	2055	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
635	2027	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
636	2027	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
637	2013	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
638	1983	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
639	1969	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
640	1969	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
641	1955	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
642	1955	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
643	1941	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
644	1927	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
645	1913	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
646	1913	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
647	1918	Hammond	1	Right	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
648	1918	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
649	1918	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
650	1918	Hammond	3	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
651	1942	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
652	1942	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
653	1966	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
654	1990	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
655	1990	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
656	1990	Hammond	1	Left	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
657	1950	Hammond	1	Median	Median	20	Single Family Residential	Zelkova serrata	1
658	1950	Hammond	2	Median	Median	20	Single Family Residential	Zelkova serrata	1
659	1950	Hammond	3	Median	Median	20	Single Family Residential	Zelkova serrata	1
660	1990	Hammond	2	Left	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	7

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
626	9	26-30ft	Very Good	20	N/A	0	Disease / Insect	
627	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
628	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
629	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
630	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
631	6	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
632	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
633	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
634	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
635	2	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
636	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
637	2	11-15ft	Very Good	5	Small Tree Routine Prune	0	Disease / Insect	
638	2	11-15ft	Very Good	5	Small Tree Routine Prune	0	Disease / Insect	
639	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
640	4	11-15ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
641	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
642	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
643	6	21-25ft	Very Good	20	Large Tree Routine Prune	0	Disease / Insect	
644	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
645	7	31-35ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
646	7	31-35ft	Very Good	25	Small Tree Routine Prune	0	Disease / Insect	
647	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
648	8	26-30ft	Very Good	25	Small Tree Routine Prune	0	Disease / Insect	
649	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
650	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
651	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
652	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
653	10	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
654	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
655	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
656	9	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
657	10	21-25ft	Very Good	30	Large Tree Routine Prune	0	None	
658	10	21-25ft	Very Good	25	Large Tree Routine Prune	0	None	
659	8	21-25ft	Very Good	25	Large Tree Routine Prune	0	None	
660	14	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
626	12:44:24	8/25/2011	RW	RW20110825124326	527216.64331	5216470.44491	47.10118	-122.64133
627	12:49:39	8/25/2011	RW	RW20110825124646	527242.75455	5216479.62688	47.10126	-122.64098
628	12:49:47	8/25/2011	RW	RW20110825124756	527248.63675	5216481.63544	47.10128	-122.64091
629	12:49:59	8/25/2011	RW	RW20110825124803	527254.08855	5216483.35706	47.10130	-122.64083
630	12:50:50	8/25/2011	RW	RW20110825124840	527269.72660	5216470.73185	47.10118	-122.64063
631	12:53:39	8/25/2011	RW	RW20110825125057	527272.54005	5216462.45235	47.10111	-122.64059
632	12:54:15	8/25/2011	RW	RW20110825125352	527275.92211	5216453.27249	47.10102	-122.64055
633	12:54:44	8/25/2011	RW	RW20110825125418	527278.82101	5216445.05893	47.10095	-122.64051
634	12:54:51	8/25/2011	RW	RW20110825125446	527282.92779	5216436.12064	47.10087	-122.64046
635	12:57:17	8/25/2011	RW	RW20110825125453	527292.83238	5216409.78892	47.10063	-122.64033
636	12:57:23	8/25/2011	RW	RW20110825125615	527295.73129	5216400.85064	47.10055	-122.64029
637	12:59:27	8/25/2011	RW	RW20110825125756	527302.49540	5216383.69879	47.10040	-122.64020
638	13:00:05	8/25/2011	RW	RW20110825125952	527308.05163	5216367.75481	47.10025	-122.64013
639	13:01:05	8/25/2011	RW	RW20110825130041	527312.39999	5216356.15919	47.10015	-122.64007
640	13:03:24	8/25/2011	RW	RW20110825130253	527315.35929	5216347.36715	47.10007	-122.64004
641	13:07:16	8/25/2011	RW	RW20110825130351	527317.55004	5216339.48043	47.10000	-122.64001
642	13:07:34	8/25/2011	RW	RW20110825130719	527321.05525	5216329.84110	47.09991	-122.63996
643	13:08:51	8/25/2011	RW	RW20110825130806	527326.31307	5216315.60118	47.09978	-122.63989
644	13:10:15	8/25/2011	RW	RW20110825130902	527328.94198	5216307.71445	47.09971	-122.63986
645	13:12:08	8/25/2011	RW	RW20110825130938	527334.63795	5216292.16008	47.09957	-122.63978
646	13:12:02	8/25/2011	RW	RW20110825131039	527337.26686	5216284.49243	47.09950	-122.63975
647	13:12:36	8/25/2011	RW	RW20110825131116	527344.93451	5216287.12134	47.09953	-122.63965
648	13:13:31	8/25/2011	RW	RW20110825131245	527341.64837	5216296.76067	47.09961	-122.63969
649	13:14:03	8/25/2011	RW	RW20110825131336	527339.67669	5216304.20924	47.09968	-122.63972
650	13:14:57	8/25/2011	RW	RW20110825131417	527340.77207	5216312.53412	47.09975	-122.63970
651	13:15:33	8/25/2011	RW	RW20110825131503	527345.59173	5216320.42084	47.09983	-122.63964
652	13:16:27	8/25/2011	RW	RW20110825131535	527345.81081	5216330.49833	47.09992	-122.63964
653	13:17:36	8/25/2011	RW	RW20110825131629	527341.64837	5216338.38505	47.09999	-122.63969
654	13:20:23	8/25/2011	RW	RW20110825131801	527331.13274	5216344.08102	47.10004	-122.63983
655	13:20:15	8/25/2011	RW	RW20110825131905	527323.95801	5216348.40776	47.10008	-122.63992
656	13:25:03	8/25/2011	RW	RW20110825131928	527321.00049	5216354.65142	47.10013	-122.63996
657	15:56:03	8/25/2011	RW	RW20110825132128	527329.52547	5216333.42757	47.09994	-122.63985
658	15:56:03	8/25/2011	RW	RW20110825132333	527332.67701	5216330.07270	47.09991	-122.63981
659	15:56:03	8/25/2011	RW	RW20110825132356	527333.49031	5216326.00620	47.09988	-122.63980
660	13:25:41	8/25/2011	RW	RW20110825132506	527316.91931	5216366.77289	47.10024	-122.64001



ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
661	1298	Harrington	1	Left	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
662	1298	Harrington	2	Left	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
663	1298	Harrington	3	Left	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	4
664	2060	Hammond	1	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
665	2060	Hammond	2	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
666	2060	Hammond	3	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
667	2060	Hammond	4	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
668	2060	Hammond	5	Front	Planter Strip	5	Single Family Residential	Carpinus betulus 'Fastigiata'	1
669	1976	McDonald	1	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
670	1976	McDonald	2	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
671	1976	McDonald	3	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
672	1976	McDonald	4	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
673	1976	McDonald	6	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
674	1457	Rooklidge	1	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
675	1457	Rooklidge	3	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
676	1457	Rooklidge	2	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
677	1425	Rooklidge	1	Front	Planter Strip	5	Park	Pyrus calleryana	1
678	1425	Rooklidge	2	Front	Planter Strip	5	Park	Pyrus calleryana	1
679	1425	Rooklidge	3	Front	Planter Strip	5	Park	Pyrus calleryana	1
680	1425	Rooklidge	4	Front	Planter Strip	5	Park	Pyrus calleryana	1
681	1405	Rooklidge	1	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
682	1405	Rooklidge	2	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
683	1405	Rooklidge	3	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
684	1405	Rooklidge	4	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
685	1985	Palisade	1	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
686	1985	Palisade	2	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
687	1985	Palisade	3	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
688	1985	Palisade	4	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
689	2013	Palisade	1	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
690	2013	Palisade	2	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
691	2013	Palisade	3	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
692	2013	Palisade	4	Left	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
693	1404	Rooklidge	1	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
694	1404	Rooklidge	2	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
695	1404	Rooklidge	3	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
661	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
662	8	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
663	12	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
664	4	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
665	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
666	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
667	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
668	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
669	8	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
670	8	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
671	8	11-15ft	Poor	25	Priority 1 Removal	0	Structure	
672	5	21-25ft	Very Good	15	Large Tree Routine Prune	0	Codominant	
673	5	21-25ft	Very Good	15	Large Tree Routine Prune	0	Codominant	
674	6	21-25ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
675	6	21-25ft	Very Good	20	Priority 1 Removal	0	Damage	
676	6	21-25ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
677	7	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
678	6	21-25ft	Very Good	15	Large Tree Routine Prune	0	Structure	
679	7	21-25ft	Very Good	15	Large Tree Routine Prune	0	Structure	
680	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
681	7	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
682	4	16-20ft	Very Good	5	Small Tree Routine Prune	0	Structure	
683	6	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
684	6	16-20ft	Very Good	15	Large Tree Routine Prune	0	Structure	
685	8	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
686	8	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
687	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
688	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
689	10	26-30ft	Poor	20	Priority 1 Removal	0	Damage	
690	10	26-30ft	Fair	20	Priority 3 Removal	0	Damage	
691	6	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
692	8	21-25ft	Very Good	20	Large Tree Routine Prune	4	Structure	
693	8	16-20ft	Fair	15	Priority 3 Removal	0	Structure	
694	4	11-15ft	Good	10	Small Tree Routine Prune	0	Structure	
695	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
661	13:27:35	8/25/2011	RW	RW20110825132634	527303.80483	5216402.45646	47.10057	-122.64018
662	13:28:16	8/25/2011	RW	RW20110825132751	527299.63667	5216411.91108	47.10065	-122.64024
663	13:29:03	8/25/2011	RW	RW20110825132823	527296.58679	5216420.95905	47.10073	-122.64028
664	13:30:31	8/25/2011	RW	RW20110825132912	527293.63858	5216430.10868	47.10081	-122.64032
665	13:31:00	8/25/2011	RW	RW20110825133037	527287.64048	5216444.54476	47.10094	-122.64039
666	13:31:07	8/25/2011	RW	RW20110825133102	527284.38728	5216453.79606	47.10103	-122.64044
667	13:31:55	8/25/2011	RW	RW20110825133117	527281.13408	5216462.64070	47.10111	-122.64048
668	13:31:49	8/25/2011	RW	RW20110825133134	527278.26211	5216470.79913	47.10118	-122.64052
669	13:52:26	8/25/2011	RW	RW20110825134822	527091.14782	5216296.86351	47.09962	-122.64299
670	13:52:32	8/25/2011	RW	RW20110825135120	527097.44947	5216298.96406	47.09964	-122.64291
671	13:52:18	8/25/2011	RW	RW20110825135134	527102.85088	5216300.76453	47.09966	-122.64284
672	13:59:23	8/25/2011	RW	RW20110825135255	527107.95222	5216302.56500	47.09967	-122.64277
673	13:59:51	8/25/2011	RW	RW20110825135927	527112.45340	5216303.76532	47.09969	-122.64271
674	14:01:08	8/25/2011	RW	RW20110825140015	527122.65607	5216307.66634	47.09972	-122.64258
675	14:02:42	8/25/2011	RW	RW20110825140112	527135.25938	5216312.46760	47.09976	-122.64241
676	14:02:45	8/25/2011	RW	RW20110825140208	527129.55788	5216310.36705	47.09974	-122.64249
677	14:22:49	8/25/2011	RW	RW20110825140252	527140.96087	5216314.26807	47.09978	-122.64234
678	14:22:54	8/25/2011	RW	RW20110825140342	527146.06221	5216315.76846	47.09979	-122.64227
679	14:22:59	8/25/2011	RW	RW20110825140504	527152.36386	5216318.16909	47.09981	-122.64219
680	14:23:04	8/25/2011	RW	RW20110825140518	527158.36543	5216321.16988	47.09984	-122.64211
681	14:07:21	8/25/2011	RW	RW20110825140637	527164.66708	5216322.67027	47.09985	-122.64202
682	14:07:53	8/25/2011	RW	RW20110825140723	527170.96873	5216325.37098	47.09988	-122.64194
683	14:09:08	8/25/2011	RW	RW20110825140803	527176.07007	5216327.17145	47.09989	-122.64187
684	14:08:57	8/25/2011	RW	RW20110825140835	527181.17141	5216328.97192	47.09991	-122.64180
685	14:13:58	8/25/2011	RW	RW20110825140958	527190.47385	5216332.57287	47.09994	-122.64168
686	14:14:03	8/25/2011	RW	RW20110825141049	527199.17613	5216335.57365	47.09997	-122.64157
687	14:14:08	8/25/2011	RW	RW20110825141059	527206.67809	5216338.87452	47.10000	-122.64147
688	14:14:13	8/25/2011	RW	RW20110825141127	527213.87998	5216340.97507	47.10002	-122.64137
689	14:17:40	8/25/2011	RW	RW20110825141225	527213.27982	5216352.07798	47.10012	-122.64138
690	14:17:47	8/25/2011	RW	RW20110825141307	527205.77786	5216348.47703	47.10008	-122.64148
691	14:15:27	8/25/2011	RW	RW20110825141423	527198.27589	5216345.77633	47.10006	-122.64158
692	14:32:43	8/25/2011	RW	RW20110825141606	527191.67416	5216342.77554	47.10003	-122.64167
693	14:17:29	8/25/2011	RW	RW20110825141626	527177.27039	5216337.97428	47.09999	-122.64186
694	14:21:58	8/25/2011	RW	RW20110825141836	527172.16905	5216336.17381	47.09997	-122.64192
695	14:22:31	8/25/2011	RW	RW20110825142207	527166.16748	5216333.17302	47.09995	-122.64200

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
696	1430	Rooklidge	1	Front	Planter Strip	5	Park	Pyrus calleryana	1
697	1430	Rooklidge	2	Front	Planter Strip	5	Park	Pyrus calleryana	1
698	1456	Rooklidge	1	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
699	1456	Rooklidge	2	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
700	1456	Rooklidge	3	Front	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
701	2060	McDonald	1	Right	Planter Strip	5	Single Family Residential	Pyrus calleryana	1
702	2070	McDonald	1	Right	Planter Strip	5	Park	Pyrus calleryana	1
703	2070	McDonald	2	Right	Planter Strip	5	Park	Pyrus calleryana	1
704	1235	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
705	1235	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
706	1235	Kincaid	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
707	1235	Kincaid	4	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
708	1235	Kincaid	5	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
709	1257	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
710	1918	Hammond	1	Right	Planter Strip	5	Single Family Residential	Acer rubrum	1
231	2212	Palisade	7	Left	Planter Strip	5	School	Liquidambar styraciflua	1
232	2212	Palisade	8	Left	Planter Strip	5	School	Liquidambar styraciflua	1
233	2226	Palisade	1	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
234	2226	Palisade	2	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
235	2226	Palisade	3	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
236	2226	Palisade	4	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
237	2226	Palisade	5	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
238	2226	Palisade	6	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
239	2226	Palisade	7	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
240	2226	Palisade	8	Front	Planter Strip	5	Vacant	Liquidambar styraciflua	1
711	1918	Hammond	2	Right	Planter Strip	5	Single Family Residential	Acer rubrum	1
712	1913	Hammond	1	Left	Planter Strip	5	Single Family Residential	Acer rubrum	1
713	1918	Hammond	2	Left	Planter Strip	5	Single Family Residential	Acer rubrum	1
714	1912	Palisade	1	Right	Planter Strip	5	Single Family Residential	Acer rubrum	1
715	1912	Palisade	2	Right	Planter Strip	5	Single Family Residential	Acer rubrum	1
716	1913	Palisade	1	Left	Planter Strip	5	Single Family Residential	Acer rubrum	1
717	1913	Palisade	2	Left	Planter Strip	5	Single Family Residential	Acer rubrum	1
718	1412	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
719	1412	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
720	1424	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
696	8	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
697	6	21-25ft	Good	20	Large Tree Routine Prune	0	Structure	
698	8	21-25ft	Good	20	Large Tree Routine Prune	0	Structure	
699	6	21-25ft	Good	20	Large Tree Routine Prune	0	Structure	
700	9	31-35ft	Very Good	25	Large Tree Routine Prune	4	Structure	
701	9	31-35ft	Good	25	Large Tree Routine Prune	0	Structure	
702	6	16-20ft	Good	25	Small Tree Routine Prune	4	Structure	
703	9	26-30ft	Very Good	30	Large Tree Routine Prune	0	Structure	
704	7	21-25ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
705	7	26-30ft	Good	20	Large Tree Routine Prune	0	Damage	
706	9	31-35ft	Very Good	20	Large Tree Routine Prune	0	Structure	
707	7	31-35ft	Very Good	25	Large Tree Routine Prune	0	Structure	
708	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Structure	
709	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Structure	
710	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Structure	
231	10	26-30ft	Very Good	20	N/A	1	None	
232	10	26-30ft	Very Good	20	N/A	0	None	
233	10	26-30ft	Very Good	20	N/A	0	None	
234	8	21-25ft	Very Good	20	N/A	0	None	
235	8	21-25ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
236	8	21-25ft	Good	20	Large Tree Routine Prune	0	Codominant	
237	8	31-35ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
238	10	31-35ft	Very Good	20	N/A	0	None	
239	9	26-30ft	Very Good	20	N/A	0	None	
240	9	26-30ft	Very Good	25	N/A	0	None	
711	9	31-35ft	Very Good	25	Large Tree Routine Prune	0	Structure	
712	9	31-35ft	Dead	N/A	Stump Removal	0	None	
713	10	31-35ft	Very Good	30	Large Tree Routine Prune	0	Structure	
714	8	31-35ft	Very Good	30	Large Tree Routine Prune	0	Structure	
715	9	31-35ft	Very Good	30	Large Tree Routine Prune	0	Structure	
716	5	21-25ft	Very Good	30	Small Tree Routine Prune	4	Structure	
717	6	21-25ft	Very Good	30	Small Tree Routine Prune	0	Structure	
718	8	26-30ft	Very Good	30	Small Tree Routine Prune	0	Structure	
719	8	26-30ft	Very Good	30	Small Tree Routine Prune	0	Structure	
720	6	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
696	14:24:10	8/25/2011	RW	RW20110825142312	527154.46441	5216328.97192	47.09991	-122.64216
697	14:24:33	8/25/2011	RW	RW20110825142414	527145.46205	5216325.97114	47.09988	-122.64228
698	14:25:04	8/25/2011	RW	RW20110825142445	527136.15961	5216322.97035	47.09986	-122.64240
699	14:26:11	8/25/2011	RW	RW20110825142522	527127.75741	5216319.66948	47.09983	-122.64251
700	14:31:35	8/25/2011	RW	RW20110825142613	527121.45576	5216317.86901	47.09981	-122.64259
701	14:28:40	8/25/2011	RW	RW20110825142706	527102.55080	5216310.96720	47.09975	-122.64284
702	14:30:18	8/25/2011	RW	RW20110825142915	527089.86022	5216306.61443	47.09971	-122.64301
703	14:30:55	8/25/2011	RW	RW20110825143021	527084.10577	5216304.37659	47.09969	-122.64309
704	09:17:59	8/29/2011	RW	RW20110829090446	527436.97853	5216261.15359	47.09929	-122.63844
705	09:18:02	8/29/2011	RW	RW20110829091427	527426.79402	5216262.48200	47.09930	-122.63857
706	09:18:05	8/29/2011	RW	RW20110829091611	527418.82353	5216264.91743	47.09932	-122.63868
707	09:19:27	8/29/2011	RW	RW20110829091722	527410.85304	5216268.23847	47.09935	-122.63878
708	09:19:14	8/29/2011	RW	RW20110829091817	527400.44713	5216272.22371	47.09939	-122.63892
709	09:22:32	8/29/2011	RW	RW20110829091954	527383.84195	5216277.75877	47.09944	-122.63914
710	09:27:04	8/29/2011	RW	RW20110829092248	527367.23676	5216279.97279	47.09946	-122.63936
231	15:15:45	8/23/2011	RW	RW20110823151052	527079.55696	5216666.93132	47.10295	-122.64312
232	15:20:44	8/23/2011	RW	RW20110823151144	527076.86565	5216669.04592	47.10297	-122.64316
233	15:20:49	8/23/2011	RW	RW20110823151224	527073.40540	5216670.77605	47.10299	-122.64320
234	15:20:53	8/23/2011	RW	RW20110823151258	527068.40726	5216673.08288	47.10301	-122.64327
235	15:20:58	8/23/2011	RW	RW20110823151440	527064.17806	5216675.19748	47.10303	-122.64333
236	15:21:04	8/23/2011	RW	RW20110823151707	527060.33334	5216676.73537	47.10304	-122.64338
237	15:21:42	8/23/2011	RW	RW20110823151924	527052.83612	5216680.19562	47.10307	-122.64347
238	15:23:28	8/23/2011	RW	RW20110823152257	527047.26127	5216681.15680	47.10308	-122.64355
239	15:24:02	8/23/2011	RW	RW20110823152333	527040.34077	5216683.46364	47.10310	-122.64364
240	15:24:41	8/23/2011	RW	RW20110823152413	527033.99697	5216684.80929	47.10312	-122.64372
711	09:27:17	8/29/2011	RW	RW20110829092334	527358.15926	5216279.30859	47.09945	-122.63948
712	09:30:03	8/29/2011	RW	RW20110829092601	527330.04115	5216268.90267	47.09936	-122.63985
713	09:30:10	8/29/2011	RW	RW20110829092722	527320.29945	5216264.47462	47.09932	-122.63998
714	09:30:28	8/29/2011	RW	RW20110829092848	527299.48762	5216256.94694	47.09926	-122.64025
715	09:31:28	8/29/2011	RW	RW20110829093031	527291.29573	5216254.29011	47.09923	-122.64036
716	09:33:45	8/29/2011	RW	RW20110829093237	527235.28091	5216233.69969	47.09905	-122.64110
717	09:34:53	8/29/2011	RW	RW20110829093418	527227.97463	5216231.26426	47.09903	-122.64119
718	09:36:16	8/29/2011	RW	RW20110829093517	527215.35469	5216225.72920	47.09898	-122.64136
719	09:43:35	8/29/2011	RW	RW20110829093627	527207.60561	5216223.29377	47.09896	-122.64146
720	09:43:17	8/29/2011	RW	RW20110829093701	527192.32884	5216217.53731	47.09891	-122.64166

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
721	1424	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
722	1436	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
723	1436	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
724	144	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
725	1448	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
726	1460	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
727	1472	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
728	1472	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
729	1873	McDonald	1	Right	Planter Strip	5	Single Family Residential	Acer platanoides	1
730	1873	McDonald	2	Right	Planter Strip	5	Single Family Residential	Acer platanoides	1
731	1873	McDonald	3	Right	Planter Strip	5	Single Family Residential	Acer platanoides	1
732	1873	McDonald	4	Right	Planter Strip	5	Single Family Residential	Acer platanoides	1
733	1473	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
734	1473	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
735	1461	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
736	1461	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
737	1449	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
738	1437	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
739	1437	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
740	1449	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
741	1425	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
742	1425	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
743	1413	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
744	1413	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
745	1413	Kincaid	3	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
746	1873	Palisade	1	Right	Planter Strip	5	Single Family Residential	Acer platanoides	1
747	1873	Palisade	2	Right	Planter Strip	5	Single Family Residential	Acer platanoides	1
748	1872	Palisade	1	Left	Planter Strip	5	Single Family Residential	Acer rubrum	1
749	1299	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
750	1299	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
751	1299	Kincaid	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
752	1287	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
753	1287	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
754	1271	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
755	1271	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
721	8	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
722	6	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
723	8	31-35ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
724	8	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
725	8	26-30ft	Good	30	Large Tree Routine Prune	4	Codominant	
726	8	26-30ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
727	8	26-30ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
728	7	26-30ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
729	11	26-30ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
730	11	26-30ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
731	10	26-30ft	Very Good	30	Large Tree Routine Prune	0	Damage	
732	10	26-30ft	Very Good	30	Large Tree Routine Prune	1	Structure	
733	8	26-30ft	Very Good	30	Large Tree Routine Prune	1	Structure	
734	10	26-30ft	Very Good	30	Large Tree Routine Prune	1	Structure	
735	9	26-30ft	Very Good	30	Large Tree Routine Prune	1	Structure	
736	10	26-30ft	Very Good	30	Large Tree Routine Prune	1	Damage	
737	11	26-30ft	Very Good	30	Large Tree Routine Prune	2	Structure	
738	10	26-30ft	Very Good	30	Visibility Clearance	0	Clearance	
739	8	26-30ft	Very Good	30	Large Tree Routine Prune	1	Structure	
740	12	26-30ft	Very Good	30	Large Tree Routine Prune	2	Structure	
741	9	26-30ft	Very Good	30	Large Tree Routine Prune	0	Structure	
742	8	26-30ft	Very Good	30	Large Tree Routine Prune	0	Structure	
743	7	26-30ft	Very Good	30	Large Tree Routine Prune	1	Structure	
744	8	26-30ft	Very Good	30	Large Tree Routine Prune	2	Structure	
745	7	26-30ft	Very Good	30	Large Tree Routine Prune	2	Structure	
746	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Structure	
747	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Structure	
748	5	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
749	5	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
750	5	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
751	5	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
752	5	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
753	6	31-35ft	Very Good	25	Small Tree Routine Prune	0	Structure	
754	6	31-35ft	Very Good	25	Small Tree Routine Prune	0	Structure	
755	7	31-35ft	Very Good	25	Small Tree Routine Prune	0	Structure	



ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
721	09:43:28	8/29/2011	RW	RW20110829093930	527200.07793	5216220.41554	47.09893	-122.64156
722	09:43:07	8/29/2011	RW	RW20110829094007	527186.35098	5216215.32328	47.09889	-122.64174
723	09:43:00	8/29/2011	RW	RW20110829094054	527178.15909	5216212.22365	47.09886	-122.64185
724	09:42:44	8/29/2011	RW	RW20110829094227	527170.18860	5216209.56682	47.09883	-122.64196
725	09:45:03	8/29/2011	RW	RW20110829094414	527162.66092	5216206.90999	47.09881	-122.64206
726	09:49:21	8/29/2011	RW	RW20110829094520	527150.48378	5216202.26054	47.09877	-122.64222
727	09:50:01	8/29/2011	RW	RW20110829094942	527143.17750	5216198.49670	47.09874	-122.64231
728	09:51:41	8/29/2011	RW	RW20110829095019	527136.97823	5216194.29005	47.09870	-122.64240
729	09:54:32	8/29/2011	RW	RW20110829095307	527090.26232	5216165.50774	47.09844	-122.64301
730	09:55:32	8/29/2011	RW	RW20110829095459	527100.00403	5216170.59999	47.09849	-122.64288
731	09:56:11	8/29/2011	RW	RW20110829095533	527108.19592	5216173.47822	47.09851	-122.64278
732	10:01:13	8/29/2011	RW	RW20110829095642	527116.16640	5216175.24944	47.09853	-122.64267
733	10:01:21	8/29/2011	RW	RW20110829095919	527136.09262	5216186.76237	47.09863	-122.64241
734	10:02:45	8/29/2011	RW	RW20110829100123	527143.84171	5216190.08341	47.09866	-122.64231
735	10:04:20	8/29/2011	RW	RW20110829100316	527150.92659	5216192.96164	47.09869	-122.64221
736	10:15:36	8/29/2011	RW	RW20110829100429	527159.78268	5216196.94688	47.09872	-122.64209
737	10:14:55	8/29/2011	RW	RW20110829100624	527173.50963	5216201.81774	47.09877	-122.64191
738	10:14:04	8/29/2011	RW	RW20110829100943	527179.93030	5216204.03176	47.09878	-122.64183
739	10:16:25	8/29/2011	RW	RW20110829101103	527187.23659	5216206.68859	47.09881	-122.64173
740	10:16:37	8/29/2011	RW	RW20110829101457	527167.97457	5216199.82511	47.09875	-122.64199
741	10:17:39	8/29/2011	RW	RW20110829101655	527194.76427	5216209.34542	47.09883	-122.64163
742	10:17:59	8/29/2011	RW	RW20110829101741	527200.74213	5216210.89524	47.09885	-122.64155
743	10:18:48	8/29/2011	RW	RW20110829101821	527207.82701	5216213.77347	47.09887	-122.64146
744	10:20:04	8/29/2011	RW	RW20110829101902	527213.80488	5216216.20889	47.09889	-122.64138
745	10:20:44	8/29/2011	RW	RW20110829102022	527220.44695	5216219.30853	47.09892	-122.64129
746	10:21:54	8/29/2011	RW	RW20110829102120	527230.18866	5216223.07237	47.09895	-122.64117
747	10:22:05	8/29/2011	RW	RW20110829102158	527237.49494	5216225.28639	47.09897	-122.64107
748	10:24:14	8/29/2011	RW	RW20110829102240	527303.91567	5216248.09084	47.09918	-122.64019
749	10:26:23	8/29/2011	RW	RW20110829102428	527317.19981	5216253.84731	47.09923	-122.64002
750	10:26:34	8/29/2011	RW	RW20110829102628	527323.84189	5216256.28273	47.09925	-122.63993
751	10:26:41	8/29/2011	RW	RW20110829102635	527332.69798	5216259.82517	47.09928	-122.63981
752	10:27:48	8/29/2011	RW	RW20110829102738	527343.32530	5216263.36761	47.09931	-122.63967
753	10:28:08	8/29/2011	RW	RW20110829102749	527353.28841	5216267.13145	47.09935	-122.63954
754	10:28:45	8/29/2011	RW	RW20110829102817	527367.23676	5216270.67389	47.09938	-122.63936
755	10:28:57	8/29/2011	RW	RW20110829102848	527374.54304	5216270.89529	47.09938	-122.63926

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
756	1271	Kincaid	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
757	1253	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
758	1253	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
759	1253	Kincaid	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
760	1237	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
761	1237	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
762	1219	Kincaid	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
763	1219	Kincaid	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
764	1199	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
765	1199	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
766	1187	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
767	1187	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
768	1169	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
769	1169	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
770	1151	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
771	1135	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
772	1135	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
773	1117	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
774	1117	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
775	1100	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
776	1114	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
777	1138	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
778	1156	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
779	1156	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
780	1170	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
281	2261	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
282	2255	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
283	2249	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
284	2249	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
285	2231	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
286	2231	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
287	2225	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
288	2225	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
289	2225	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
290	2221	Palisade	1	Front	Planter Strip	5	Park	Liquidambar styraciflua	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
756	6	31-35ft	Very Good	25	Small Tree Routine Prune	0	Structure	
757	9	31-35ft	Very Good	25	Small Tree Routine Prune	0	Structure	
758	7	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
759	6	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
760	6	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
761	6	26-30ft	Very Good	25	Small Tree Routine Prune	1	Structure	
762	7	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
763	6	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
764	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
765	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
766	8	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
767	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
768	6	26-30ft	Fair	20	Small Tree Routine Prune	0	Damage	
769	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
770	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
771	8	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
772	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
773	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
774	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
775	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Disease / Insect	
776	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Disease / Insect	
777	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
778	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
779	6	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
780	8	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
281	10	26-30ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
282	10	31-35ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
283	13	31-35ft	Very Good	25	Priority 3 Removal	4	Codominant	
284	13	31-35ft	Very Good	25	Large Tree Routine Prune	4	Codominant	
285	11	26-30ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
286	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
287	10	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
288	11	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
289	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
290	7	26-30ft	Very Good	20	N/A	0	None	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
756	10:29:25	8/29/2011	RW	RW20110829102914	527383.84195	5216268.68127	47.09936	-122.63914
757	10:32:03	8/29/2011	RW	RW20110829102940	527391.81243	5216266.02444	47.09933	-122.63903
758	10:32:32	8/29/2011	RW	RW20110829103212	527401.55414	5216262.03920	47.09930	-122.63890
759	10:33:02	8/29/2011	RW	RW20110829103237	527410.41024	5216258.49676	47.09927	-122.63879
760	10:34:45	8/29/2011	RW	RW20110829103425	527419.04493	5216255.17572	47.09924	-122.63867
761	10:37:04	8/29/2011	RW	RW20110829103447	527427.23682	5216251.85469	47.09920	-122.63857
762	10:36:47	8/29/2011	RW	RW20110829103625	527445.17042	5216252.74029	47.09921	-122.63833
763	10:36:56	8/29/2011	RW	RW20110829103649	527453.58371	5216255.61853	47.09924	-122.63822
764	10:39:27	8/29/2011	RW	RW20110829103748	527481.70182	5216246.31962	47.09915	-122.63785
765	10:40:17	8/29/2011	RW	RW20110829104004	527491.00072	5216242.77719	47.09912	-122.63773
766	10:42:19	8/29/2011	RW	RW20110829104047	527499.63542	5216240.12036	47.09910	-122.63761
767	10:42:32	8/29/2011	RW	RW20110829104223	527508.27011	5216241.00597	47.09910	-122.63750
768	10:43:08	8/29/2011	RW	RW20110829104235	527519.34023	5216243.44139	47.09913	-122.63735
769	10:45:29	8/29/2011	RW	RW20110829104311	527527.53212	5216246.31962	47.09915	-122.63725
770	10:46:52	8/29/2011	RW	RW20110829104549	527541.03767	5216257.38975	47.09925	-122.63707
771	10:48:26	8/29/2011	RW	RW20110829104756	527548.56535	5216268.01706	47.09935	-122.63697
772	10:52:13	8/29/2011	RW	RW20110829104829	527551.44359	5216275.98755	47.09942	-122.63693
773	10:53:02	8/29/2011	RW	RW20110829105234	527561.18529	5216289.27170	47.09954	-122.63680
774	10:54:21	8/29/2011	RW	RW20110829105308	527565.17054	5216295.24956	47.09959	-122.63675
775	10:54:59	8/29/2011	RW	RW20110829105428	527568.04877	5216304.54846	47.09967	-122.63671
776	10:55:26	8/29/2011	RW	RW20110829105511	527563.84212	5216316.06139	47.09978	-122.63676
777	10:56:04	8/29/2011	RW	RW20110829105534	527551.22218	5216320.48944	47.09982	-122.63693
778	10:57:52	8/29/2011	RW	RW20110829105719	527538.38084	5216306.54109	47.09969	-122.63710
779	10:58:03	8/29/2011	RW	RW20110829105756	527537.71664	5216299.89901	47.09963	-122.63711
780	10:59:18	8/29/2011	RW	RW20110829105846	527539.70926	5216279.97279	47.09945	-122.63708
281	16:28:21	8/23/2011	RW	RW20110823162750	526953.18082	5216675.70721	47.10304	-122.64479
282	16:29:43	8/23/2011	RW	RW20110823162902	526962.19830	5216675.70721	47.10304	-122.64467
283	16:31:32	8/23/2011	RW	RW20110823163012	526967.86044	5216675.28780	47.10303	-122.64460
284	16:59:28	8/23/2011	RW	RW20110823163143	526971.63520	5216675.28780	47.10303	-122.64455
285	16:39:03	8/23/2011	RW	RW20110823163355	527023.22357	5216674.23925	47.10302	-122.64387
286	16:41:45	8/23/2011	RW	RW20110823163906	527028.46629	5216672.56158	47.10301	-122.64380
287	16:41:42	8/23/2011	RW	RW20110823164010	527034.12842	5216670.88391	47.10299	-122.64372
288	16:43:01	8/23/2011	RW	RW20110823164042	527039.79056	5216668.78682	47.10297	-122.64365
289	16:43:22	8/23/2011	RW	RW20110823164304	527045.03328	5216667.10915	47.10296	-122.64358
290	16:44:14	8/23/2011	RW	RW20110823164331	527049.64687	5216665.01206	47.10294	-122.64352

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
781	1170	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
782	1170	Harrington	3	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
783	1170	Harrington	4	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
784	1170	Harrington	5	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
785	1196	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
786	1196	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
787	1196	Harrington	3	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
788	1196	Harrington	4	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
789	1212	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
790	1212	Harrington	2	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
791	1199	Aldrich	1	Right	Planter Strip	5	Single Family Residential	Tilia cordata	1
792	1199	Aldrich	2	Right	Planter Strip	5	Single Family Residential	Tilia cordata	1
793	1199	Aldrich	3	Right	Planter Strip	5	Single Family Residential	Tilia cordata	1
794	1199	Aldrich	4	Right	Planter Strip	5	Single Family Residential	Acer rubrum	1
795	1199	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
796	1199	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
797	1185	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
798	1185	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
799	1185	Aldrich	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
800	1167	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
801	1167	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
802	1167	Aldrich	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
803	1149	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
804	1149	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
805	1149	Aldrich	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
806	1149	Aldrich	4	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
807	1137	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
808	1137	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
809	1137	Aldrich	3	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
810	1125	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
811	1125	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
812	1113	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
813	1112	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
814	1124	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer species	1
815	1136	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer species	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
781	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
782	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
783	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
784	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
785	6	26-30ft	Good	20	Small Tree Routine Prune	0	Disease / Insect	
786	6	26-30ft	Good	20	Small Tree Routine Prune	0	Disease / Insect	
787	6	26-30ft	Fair	20	Small Tree Routine Prune	0	Disease / Insect	
788	6	21-25ft	Good	15	Small Tree Routine Prune	0	Disease / Insect	
789	7	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
790	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
791	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
792	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
793	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
794	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
795	5	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
796	5	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
797	4	21-25ft	Very Good	15	Small Tree Routine Prune	0	Damage	
798	5	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
799	5	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
800	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
801	7	26-30ft	Very Good	20	Small Tree Routine Prune	1	Structure	
802	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
803	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
804	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
805	7	26-30ft	Very Good	25	Small Tree Routine Prune	0	Structure	
806	7	26-30ft	Very Good	25	Visibility Clearance	0	Clearance	
807	5	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
808	7	21-25ft	Very Good	20	Large Tree Routine Prune	0	Structure	
809	7	21-25ft	Very Good	20	Visibility Clearance	3	Clearance	
810	7	31-35ft	Very Good	20	Large Tree Routine Prune	0	Structure	
811	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
812	6	21-25ft	Very Good	25	Small Tree Routine Prune	0	Structure	
813	4	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
814	9	51-55ft	Very Good	20	Large Tree Routine Prune	1	Structure	
815	9	51-55ft	Very Good	20	Large Tree Routine Prune	1	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
781	10:59:55	8/29/2011	RW	RW20110829105921	527539.26645	5216272.00231	47.09938	-122.63709
782	11:00:32	8/29/2011	RW	RW20110829110020	527534.83840	5216263.81042	47.09931	-122.63715
783	11:00:59	8/29/2011	RW	RW20110829110048	527527.75353	5216257.83255	47.09925	-122.63724
784	11:01:39	8/29/2011	RW	RW20110829110112	527518.89743	5216252.96170	47.09921	-122.63736
785	11:02:38	8/29/2011	RW	RW20110829110212	527492.55054	5216250.96908	47.09919	-122.63771
786	11:03:24	8/29/2011	RW	RW20110829110307	527483.91584	5216254.73292	47.09923	-122.63782
787	11:03:38	8/29/2011	RW	RW20110829110328	527477.71658	5216259.60377	47.09927	-122.63790
788	11:04:11	8/29/2011	RW	RW20110829110341	527466.42505	5216271.78090	47.09938	-122.63805
789	13:22:29	8/29/2011	RW	RW20110829132141	527461.62946	5216287.58718	47.09952	-122.63811
790	13:23:01	8/29/2011	RW	RW20110829132240	527458.49140	5216297.78587	47.09962	-122.63815
791	13:24:34	8/29/2011	RW	RW20110829132316	527454.30732	5216310.07661	47.09973	-122.63821
792	13:24:50	8/29/2011	RW	RW20110829132355	527450.38474	5216317.92176	47.09980	-122.63826
793	13:25:45	8/29/2011	RW	RW20110829132507	527444.89313	5216326.81293	47.09988	-122.63833
794	13:26:23	8/29/2011	RW	RW20110829132551	527438.87852	5216333.08905	47.09994	-122.63841
795	13:27:02	8/29/2011	RW	RW20110829132638	527438.61701	5216348.51785	47.10007	-122.63841
796	13:28:14	8/29/2011	RW	RW20110829132713	527445.93915	5216356.10149	47.10014	-122.63831
797	13:29:27	8/29/2011	RW	RW20110829132727	527451.16926	5216363.68514	47.10021	-122.63824
798	13:29:50	8/29/2011	RW	RW20110829132819	527456.66086	5216370.22277	47.10027	-122.63817
799	13:30:07	8/29/2011	RW	RW20110829132955	527462.67548	5216376.76039	47.10033	-122.63809
800	13:30:40	8/29/2011	RW	RW20110829133009	527470.78213	5216383.82103	47.10039	-122.63799
801	13:31:40	8/29/2011	RW	RW20110829133045	527480.71932	5216386.95909	47.10042	-122.63785
802	13:31:44	8/29/2011	RW	RW20110829133112	527488.56447	5216389.57414	47.10044	-122.63775
803	13:32:39	8/29/2011	RW	RW20110829133208	527501.37822	5216394.01972	47.10048	-122.63758
804	13:33:54	8/29/2011	RW	RW20110829133244	527509.48488	5216396.37327	47.10050	-122.63747
805	13:33:35	8/29/2011	RW	RW20110829133303	527517.59153	5216399.77283	47.10053	-122.63737
806	13:34:33	8/29/2011	RW	RW20110829133357	527524.91367	5216399.77283	47.10053	-122.63727
807	13:35:55	8/29/2011	RW	RW20110829133520	527537.20441	5216398.98832	47.10052	-122.63711
808	13:36:21	8/29/2011	RW	RW20110829133559	527545.04956	5216396.89628	47.10051	-122.63701
809	13:37:02	8/29/2011	RW	RW20110829133637	527553.41772	5216392.18919	47.10046	-122.63690
810	13:48:10	8/29/2011	RW	RW20110829133717	527561.78588	5216389.57414	47.10044	-122.63679
811	13:38:51	8/29/2011	RW	RW20110829133816	527574.07662	5216391.40467	47.10045	-122.63662
812	13:39:50	8/29/2011	RW	RW20110829133923	527579.30672	5216398.20380	47.10052	-122.63655
813	13:50:08	8/29/2011	RW	RW20110829134834	527570.41555	5216421.73926	47.10073	-122.63667
814	13:54:34	8/29/2011	RW	RW20110829135015	527558.38631	5216419.90872	47.10071	-122.63683
815	13:54:23	8/29/2011	RW	RW20110829135254	527543.21902	5216415.46313	47.10067	-122.63703

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
816	1136	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer species	1
817	1148	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
818	1148	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
819	1160	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
820	1160	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
821	1160	Aldrich	3	Front	Planter Strip	5	Single Family Residential	Acer platanoides	1
822	1172	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer species	1
823	1184	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
824	1184	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
825	1198	Aldrich	1	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
826	1198	Aldrich	2	Front	Planter Strip	5	Single Family Residential	Acer rubrum	1
827	1198	Aldrich	1	Left	Planter Strip	5	Single Family Residential	Tilia cordata	1
828	1198	Aldrich	2	Left	Planter Strip	5	Single Family Residential	Tilia cordata	1
829	1198	Aldrich	2	Left	Planter Strip	5	Single Family Residential	Tilia cordata	1
830	1262	O'Neil	1	Right	Planter Strip	5	Single Family Residential	Tilia cordata	1
291	2221	Palisade	2	Front	Planter Strip	5	Park	Liquidambar styraciflua	1
292	2221	Palisade	3	Front	Planter Strip	5	Park	Liquidambar styraciflua	1
293	2221	Palisade	4	Front	Planter Strip	5	Park	Liquidambar styraciflua	1
294	2219	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
295	2219	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
296	2219	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
297	2213	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
298	2213	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
299	2213	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
300	1872	Palisade	1	Median	Planter Strip	30	Single Family Residential	Acer platanoides	1
831	1262	O'Neil	2	Right	Planter Strip	5	Single Family Residential	Tilia cordata	1
832	1262	O'Neil	3	Right	Planter Strip	5	Single Family Residential	Tilia americana	1
833	1262	O'Neil	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
834	1262	O'Neil	2	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
835	1262	O'Neil	3	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
836	1268	O'Neil	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
837	1268	O'Neil	2	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
838	1280	O'Neil	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
839	1268	O'Neil	2	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
840	1286	O'Neil	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1



ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
816	9	51-55ft	Very Good	20	Large Tree Routine Prune	1	Structure	
817	5	21-25ft	Very Good	15	Large Tree Routine Prune	1	Codominant	
818	4	21-25ft	Very Good	15	Large Tree Routine Prune	0	Codominant	
819	8	N/A	Dead	1	Stump Removal	1	None	
820	8	N/A	Dead	1	Stump Removal	1	None	
821	8	N/A	Dead	1	Stump Removal	1	None	
822	9	56-60ft	Very Good	20	Large Tree Routine Prune	1	Codominant	
823	7	31-35ft	Very Good	20	Large Tree Routine Prune	0	Codominant	
824	5	26-30ft	Good	15	Small Tree Routine Prune	0	Codominant	
825	5	26-30ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
826	4	26-30ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
827	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
828	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
829	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
830	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
291	7	0-5ft	Dead	20	Stump Removal	0	None	
292	10	26-30ft	Fair	30	Large Tree Routine Prune	0	Codominant	damage
293	8	26-30ft	Fair	20	Large Tree Routine Prune	0	Damage	
294	8	26-30ft	Good	20	Large Tree Routine Prune	0	Structure	
295	7	26-30ft	Good	20	Large Tree Routine Prune	0	Structure	
296	7	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
297	7	26-30ft	Very Good	20	N/A	4	None	
298	7	21-25ft	Very Good	20	N/A	0	None	
299	7	21-25ft	Very Good	30	N/A	0	None	
300	12	26-30ft	Very Good	20	Visibility Clearance	0	Clearance	
831	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
832	5	11-15ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
833	6	11-15ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
834	6	11-15ft	Very Good	10	Visibility Clearance	0	Clearance	
835	5	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
836	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
837	9	21-25ft	Very Good	25	Small Tree Routine Prune	1	Codominant	
838	8	21-25ft	Good	15	Priority 2 Prune	1	Codominant	
839	7	21-25ft	Good	20	Priority 2 Prune	0	Codominant	
840	7	26-30ft	Very Good	15	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
816	13:54:09	8/29/2011	RW	RW20110829135337	527535.37387	5216413.10959	47.10065	-122.63713
817	14:00:54	8/29/2011	RW	RW20110829135515	527516.80702	5216407.61798	47.10060	-122.63738
818	13:58:42	8/29/2011	RW	RW20110829135728	527502.16273	5216403.17240	47.10056	-122.63757
819	14:00:12	8/29/2011	RW	RW20110829135902	527492.74855	5216398.98832	47.10053	-122.63769
820	14:00:22	8/29/2011	RW	RW20110829140016	527486.47243	5216397.15778	47.10051	-122.63778
821	14:00:42	8/29/2011	RW	RW20110829140024	527477.31976	5216394.01972	47.10048	-122.63790
822	14:04:27	8/29/2011	RW	RW20110829140059	527465.55203	5216388.52812	47.10043	-122.63805
823	14:04:31	8/29/2011	RW	RW20110829140217	527455.35334	5216378.59093	47.10034	-122.63819
824	14:05:16	8/29/2011	RW	RW20110829140434	527448.29270	5216370.48427	47.10027	-122.63828
825	14:05:42	8/29/2011	RW	RW20110829140521	527438.35551	5216358.45504	47.10016	-122.63841
826	14:06:24	8/29/2011	RW	RW20110829140609	527430.77186	5216350.87139	47.10010	-122.63851
827	14:13:14	8/29/2011	RW	RW20110829140711	527414.82583	5216351.95010	47.10011	-122.63872
828	14:12:48	8/29/2011	RW	RW20110829141232	527407.21141	5216355.89832	47.10014	-122.63882
829	14:13:42	8/29/2011	RW	RW20110829141334	527399.03297	5216359.56451	47.10018	-122.63893
830	15:51:49	8/29/2011	RW	RW20110829141348	527391.13655	5216363.79474	47.10021	-122.63904
291	16:45:28	8/23/2011	RW	RW20110823164459	527055.72843	5216662.07614	47.10291	-122.64344
292	16:47:02	8/23/2011	RW	RW20110823164533	527062.01969	5216659.34993	47.10289	-122.64336
293	16:50:25	8/23/2011	RW	RW20110823164709	527067.05271	5216656.83342	47.10286	-122.64329
294	16:50:38	8/23/2011	RW	RW20110823164846	527071.66630	5216654.94604	47.10285	-122.64323
295	16:55:35	8/23/2011	RW	RW20110823165044	527078.16727	5216652.01012	47.10282	-122.64314
296	16:55:29	8/23/2011	RW	RW20110823165142	527084.24883	5216648.86449	47.10279	-122.64306
297	16:55:25	8/23/2011	RW	RW20110823165252	527090.12067	5216646.55769	47.10277	-122.64299
298	16:55:23	8/23/2011	RW	RW20110823165341	527094.52456	5216644.46060	47.10275	-122.64293
299	16:55:20	8/23/2011	RW	RW20110823165421	527098.50903	5216642.15380	47.10273	-122.64288
300	17:13:19	8/23/2011	RW	RW20110823171208	527269.59114	5216237.78692	47.09908	-122.64065
831	15:51:49	8/29/2011	RW	RW20110829141700	527383.80415	5216367.74295	47.10025	-122.63913
832	15:51:49	8/29/2011	RW	RW20110829141751	527376.75377	5216371.69117	47.10029	-122.63922
833	15:51:49	8/29/2011	RW	RW20110829141858	527372.80556	5216382.12573	47.10038	-122.63928
834	15:51:49	8/29/2011	RW	RW20110829141935	527376.75377	5216389.45813	47.10045	-122.63922
835	15:51:49	8/29/2011	RW	RW20110829142008	527382.95811	5216397.91858	47.10052	-122.63914
836	15:51:49	8/29/2011	RW	RW20110829142126	527388.88043	5216409.19919	47.10062	-122.63906
837	15:51:49	8/29/2011	RW	RW20110829142311	527388.03438	5216416.81360	47.10069	-122.63907
838	15:51:49	8/29/2011	RW	RW20110829142409	527382.67609	5216425.27406	47.10077	-122.63914
839	15:51:49	8/29/2011	RW	RW20110829142536	527374.21563	5216428.65824	47.10080	-122.63925
840	15:51:49	8/29/2011	RW	RW20110829142657	527367.72928	5216426.68414	47.10078	-122.63934

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
841	1286	O'Neil	2	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
842	1292	O'Neil	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
843	1292	O'Neil	2	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
844	1292	O'Neil	3	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
845	1286	O'Neil	1	Median	Planter Strip	5	Single Family Residential	Pseudotsuga menziesii	1
846	1298	O'Neil	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
847	1298	O'Neil	2	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
848	1201	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
849	1201	Harrington	1	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
850	1201	Harrington	3	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
851	1201	Harrington	4	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
852	1201	Harrington	5	Front	Planter Strip	5	Single Family Residential	Tilia americana	1
853	1201	Harrington	6	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
854	1201	Harrington	7	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
855	1201	Harrington	8	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
856	1201	Harrington	9	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
857	1201	Harrington	10	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
858	1201	Harrington	11	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
859	1201	Harrington	12	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
860	1201	Harrington	13	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
861	1201	Harrington	14	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
862	1201	Harrington	15	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
863	1201	Harrington	16	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
864	1201	Harrington	17	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
865	1201	Harrington	18	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
866	1201	Harrington	19	Front	Planter Strip	5	Single Family Residential	Tilia cordata	1
867	1613	Palisade	1	Left	Planter Strip	15	Single Family Residential	Crataegus phaenopyrum	1
868	1613	Palisade	2	Left	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
869	1613	Palisade	3	Left	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
870	1613	Palisade	4	Left	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
871	1412	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
872	1424	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
873	1424	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
874	1436	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
875	1436	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
841	7	26-30ft	Very Good	15	Visibility Clearance	0	Clearance	
842	7	26-30ft	Very Good	15	Visibility Clearance	0	Clearance	
843	7	26-30ft	Very Good	15	Visibility Clearance	2	Clearance	
844	7	26-30ft	Very Good	15	Visibility Clearance	0	Clearance	
845	20	66-70ft	Good	30	Large Tree Routine Prune	0	Deadwood	
846	7	21-25ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
847	7	21-25ft	Very Good	15	Visibility Clearance	0	Disease / Insect	
848	6	21-25ft	Very Good	15	Visibility Clearance	0	Disease / Insect	
849	6	16-20ft	Very Good	15	Visibility Clearance	0	Disease / Insect	
850	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
851	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
852	8	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
853	8	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
854	8	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
855	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Disease / Insect	
856	8	26-30ft	Very Good	20	Large Tree Routine Prune	0	Disease / Insect	
857	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
858	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
859	5	26-30ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
860	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
861	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
862	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
863	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
864	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
865	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
866	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
867	5	16-20ft	Very Good	15	N/A	0	None	
868	4	16-20ft	Very Good	15	N/A	0	None	
869	4	16-20ft	Very Good	15	N/A	0	None	
870	5	16-20ft	Very Good	15	N/A	0	None	
871	5	11-15ft	Very Good	15	N/A	0	None	
872	5	16-20ft	Very Good	15	N/A	0	None	
873	4	16-20ft	Very Good	15	N/A	0	None	
874	4	16-20ft	Very Good	15	N/A	0	None	
875	5	16-20ft	Very Good	15	N/A	0	None	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
841	15:51:49	8/29/2011	RW	RW20110829142835	527358.14077	5216421.60786	47.10074	-122.63947
842	15:51:49	8/29/2011	RW	RW20110829143036	527352.78248	5216412.30136	47.10065	-122.63954
843	15:51:49	8/29/2011	RW	RW20110829143058	527348.27023	5216405.25098	47.10059	-122.63960
844	15:51:49	8/29/2011	RW	RW20110829143109	527342.91194	5216397.91858	47.10052	-122.63967
845	15:51:49	8/29/2011	RW	RW20110829143226	527371.95951	5216414.55748	47.10067	-122.63929
846	15:51:49	8/29/2011	RW	RW20110829143448	527329.93924	5216393.12432	47.10048	-122.63984
847	15:51:49	8/29/2011	RW	RW20110829143604	527318.94065	5216393.97037	47.10049	-122.63999
848	14:39:25	8/29/2011	RW	RW20110829143814	527321.54929	5216383.88833	47.10040	-122.63995
849	14:39:51	8/29/2011	RW	RW20110829143933	527332.12486	5216381.35019	47.10037	-122.63981
850	14:40:54	8/29/2011	RW	RW20110829144015	527339.45365	5216378.45130	47.10035	-122.63972
851	14:41:28	8/29/2011	RW	RW20110829144058	527346.33437	5216375.41569	47.10032	-122.63963
852	14:46:02	8/29/2011	RW	RW20110829144142	527355.03646	5216371.16583	47.10028	-122.63951
853	14:45:46	8/29/2011	RW	RW20110829144225	527363.73854	5216367.52310	47.10025	-122.63940
854	14:45:49	8/29/2011	RW	RW20110829144311	527371.22639	5216363.27324	47.10021	-122.63930
855	14:45:58	8/29/2011	RW	RW20110829144336	527379.52372	5216359.22576	47.10017	-122.63919
856	14:45:55	8/29/2011	RW	RW20110829144405	527388.83293	5216353.76166	47.10012	-122.63907
857	14:45:37	8/29/2011	RW	RW20110829144443	527402.79675	5216346.88094	47.10006	-122.63888
858	14:47:09	8/29/2011	RW	RW20110829144640	527409.87984	5216343.03583	47.10003	-122.63879
859	14:47:39	8/29/2011	RW	RW20110829144716	527417.36768	5216338.98834	47.09999	-122.63869
860	14:49:07	8/29/2011	RW	RW20110829144817	527433.26670	5216327.30124	47.09988	-122.63848
861	14:49:54	8/29/2011	RW	RW20110829144909	527438.81934	5216320.77467	47.09982	-122.63841
862	14:50:02	8/29/2011	RW	RW20110829144956	527443.87870	5216313.48921	47.09976	-122.63834
863	14:50:23	8/29/2011	RW	RW20110829145003	527448.53330	5216304.38237	47.09968	-122.63828
864	14:51:14	8/29/2011	RW	RW20110829145026	527451.36654	5216295.47791	47.09960	-122.63825
865	14:51:24	8/29/2011	RW	RW20110829145117	527453.99740	5216287.38294	47.09952	-122.63821
866	14:51:35	8/29/2011	RW	RW20110829145126	527456.02114	5216278.27611	47.09944	-122.63819
867	15:36:00	8/29/2011	RW	RW20110829153305	527363.00317	5215929.63254	47.09631	-122.63943
868	15:35:48	8/29/2011	RW	RW20110829153457	527353.02449	5215927.92886	47.09629	-122.63956
869	15:36:59	8/29/2011	RW	RW20110829153624	527346.69655	5215926.46857	47.09628	-122.63965
870	15:37:21	8/29/2011	RW	RW20110829153701	527340.61199	5215923.30460	47.09625	-122.63973
871	15:38:16	8/29/2011	RW	RW20110829153724	527321.14139	5215916.73327	47.09619	-122.63999
872	15:38:49	8/29/2011	RW	RW20110829153835	527313.10977	5215914.29945	47.09617	-122.64009
873	15:39:07	8/29/2011	RW	RW20110829153852	527305.80830	5215911.13548	47.09614	-122.64019
874	15:39:49	8/29/2011	RW	RW20110829153918	527298.75021	5215908.45827	47.09612	-122.64028
875	15:40:19	8/29/2011	RW	RW20110829153959	527294.36932	5215906.26783	47.09610	-122.64034

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
876	1448	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
877	1448	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
878	1460	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
879	1460	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
880	1472	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
881	1472	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
882	1484	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
883	1484	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
884	1484	Haskell	3	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
885	1512	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
886	1512	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
887	1512	Haskell	3	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
888	153	Haskell	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
889	153	Haskell	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
890	1700	Palisade	12	Right	Planter Strip	15	School	Acer campestre	1
391	1965	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
392	1959	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
393	1953	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
394	1947	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
395	1941	McDonald	1	Front	Planter Strip	5	Single Family Residential	Zelkova serrata	1
396	1512	Kincaid	1	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
397	1512	Kincaid	2	Right	Planter Strip	5	Single Family Residential	Zelkova serrata	1
398	1492	Bob's Hollow	1	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
399	1497	Wilson	1	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
400	1497	Wilson	2	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
891	1700	Palisade	11	Right	Planter Strip	15	School	Acer campestre	1
892	1700	Palisade	10	Right	Planter Strip	15	School	Acer campestre	1
893	1700	Palisade	9	Right	Planter Strip	15	School	Acer campestre	1
894	1700	Palisade	8	Right	Planter Strip	15	School	Acer campestre	1
895	1700	Palisade	7	Right	Planter Strip	15	School	Crataegus phaenopyrum	1
896	1700	Palisade	6	Right	Planter Strip	15	School	Acer campestre	1
897	1700	Palisade	5	Right	Planter Strip	15	School	Acer campestre	1
898	1700	Palisade	4	Right	Planter Strip	15	School	Crataegus phaenopyrum	1
899	1700	Palisade	3	Right	Planter Strip	15	School	Acer campestre	1
900	1700	Palisade	2	Right	Planter Strip	15	School	Acer campestre	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
876	5	16-20ft	Very Good	15	N/A	0	None	
877	6	16-20ft	Very Good	20	N/A	0	None	
878	4	11-15ft	Very Good	15	N/A	0	None	
879	5	11-15ft	Very Good	15	N/A	0	None	
880	5	16-20ft	Very Good	15	N/A	0	None	
881	5	16-20ft	Very Good	15	N/A	0	None	
882	5	16-20ft	Very Good	15	N/A	0	None	
883	4	16-20ft	Very Good	15	N/A	0	None	
884	5	16-20ft	Very Good	15	N/A	0	None	
885	4	16-20ft	Very Good	15	N/A	0	None	
886	4	16-20ft	Very Good	15	N/A	0	None	
887	6	16-20ft	Very Good	15	N/A	0	None	
888	6	16-20ft	Very Good	15	N/A	0	None	
889	5	16-20ft	Very Good	20	N/A	0	None	
890	2	16-20ft	Good	8	N/A	0	Damage	
391	6	16-20ft	Very Good	30	Small Tree Routine Prune	0	Structure	
392	6	16-20ft	Very Good	30	Small Tree Routine Prune	0	Structure	
393	6	21-25ft	Very Good	30	Small Tree Routine Prune	0	Structure	
394	6	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
395	6	16-20ft	Very Good	25	Small Tree Routine Prune	0	Structure	
396	6	16-20ft	Fair	15	Small Tree Routine Prune	0	Structure	
397	8	21-25ft	Very Good	30	Small Tree Routine Prune	4	Structure	
398	7	26-30ft	Very Good	30	N/A	0	Disease / Insect	
399	5	16-20ft	Very Good	15	N/A	0	Disease / Insect	
400	6	21-25ft	Very Good	15	N/A	0	Disease / Insect	
891	3	16-20ft	Good	10	N/A	0	Damage	
892	2	11-15ft	Good	8	N/A	0	Damage	
893	2	11-15ft	Good	8	Priority 2 Prune	0	Damage	
894	3	11-15ft	Good	8	N/A	0	Damage	
895	3	11-15ft	Good	8	N/A	0	Damage	
896	4	16-20ft	Good	10	Small Tree Routine Prune	0	Damage	
897	5	16-20ft	Very Good	10	Small Tree Routine Prune	0	Damage	
898	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Damage	
899	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Damage	
900	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Damage	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
876	15:40:52	8/29/2011	RW	RW20110829154026	527289.98844	5215904.80753	47.09609	-122.64040
877	15:41:49	8/29/2011	RW	RW20110829154059	527284.39064	5215902.86047	47.09607	-122.64047
878	15:42:31	8/29/2011	RW	RW20110829154155	527269.05755	5215897.74944	47.09603	-122.64067
879	15:43:35	8/29/2011	RW	RW20110829154240	527263.21637	5215895.55900	47.09601	-122.64075
880	15:44:11	8/29/2011	RW	RW20110829154345	527257.86196	5215893.85532	47.09599	-122.64082
881	15:44:39	8/29/2011	RW	RW20110829154433	527252.26416	5215891.17812	47.09597	-122.64089
882	15:45:20	8/29/2011	RW	RW20110829154511	527247.88328	5215888.50091	47.09594	-122.64095
883	15:45:32	8/29/2011	RW	RW20110829154526	527244.23254	5215887.04061	47.09593	-122.64100
884	15:45:39	8/29/2011	RW	RW20110829154533	527239.36489	5215886.31047	47.09592	-122.64106
885	15:46:51	8/29/2011	RW	RW20110829154638	527218.92077	5215880.71267	47.09587	-122.64133
886	15:46:59	8/29/2011	RW	RW20110829154654	527213.56635	5215877.06193	47.09584	-122.64141
887	15:47:56	8/29/2011	RW	RW20110829154700	527207.48179	5215876.08840	47.09583	-122.64149
888	15:48:15	8/29/2011	RW	RW20110829154758	527199.93694	5215874.62811	47.09582	-122.64159
889	15:48:48	8/29/2011	RW	RW20110829154816	527192.14870	5215873.41120	47.09581	-122.64169
890	15:58:22	8/30/2011	RW	RW20110830090343	527399.22765	5215942.84473	47.09643	-122.63895
391	15:56:03	8/24/2011	RW	RW20110824115846	527081.73644	5216270.44160	47.09939	-122.64312
392	15:56:03	8/24/2011	RW	RW20110824115926	527087.63545	5216259.25382	47.09929	-122.64304
393	15:56:03	8/24/2011	RW	RW20110824115955	527091.70373	5216248.47287	47.09919	-122.64299
394	15:56:03	8/24/2011	RW	RW20110824120038	527097.19591	5216238.09875	47.09909	-122.64292
395	15:56:03	8/24/2011	RW	RW20110824120136	527101.87444	5216226.09732	47.09899	-122.64286
396	15:56:03	8/24/2011	RW	RW20110824120201	527108.79052	5216214.29930	47.09888	-122.64277
397	15:56:03	8/24/2011	RW	RW20110824120252	527114.07929	5216202.50128	47.09877	-122.64270
398	13:10:39	8/24/2011	RW	RW20110824124735	527019.29183	5216425.22232	47.10078	-122.64393
399	15:50:48	8/24/2011	RW	RW20110824130803	527009.08212	5216443.59980	47.10095	-122.64407
400	15:50:48	8/24/2011	RW	RW20110824131344	527000.60021	5216457.10803	47.10107	-122.64418
891	15:58:22	8/30/2011	RW	RW20110830090826	527408.10157	5215945.89514	47.09645	-122.63884
892	15:58:22	8/30/2011	RW	RW20110830090919	527417.53011	5215948.94555	47.09648	-122.63871
893	15:58:22	8/30/2011	RW	RW20110830091004	527428.89982	5215953.65982	47.09652	-122.63856
894	15:58:22	8/30/2011	RW	RW20110830091043	527438.05105	5215956.43291	47.09655	-122.63844
895	13:10:54	8/30/2011	RW	RW20110830091155	527446.92497	5215959.76063	47.09658	-122.63833
896	15:58:22	8/30/2011	RW	RW20110830091235	527456.63081	5215963.08835	47.09661	-122.63820
897	15:58:22	8/30/2011	RW	RW20110830091339	527472.16017	5215968.91186	47.09666	-122.63799
898	13:10:37	8/30/2011	RW	RW20110830091424	527483.52988	5215973.62613	47.09670	-122.63784
899	15:58:22	8/30/2011	RW	RW20110830091521	527494.62228	5215977.78578	47.09674	-122.63770
900	15:58:22	8/30/2011	RW	RW20110830091639	527504.88274	5215981.66812	47.09677	-122.63756



ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
401	2144	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
402	2152	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
403	2160	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
404	2176	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
405	2184	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
406	2192	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
407	2198	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
408	2198	McDonald	1	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
409	2198	McDonald	2	Left	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
410	2241	Anderson	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
901	1700	Palisade	1	Right	Planter Strip	15	School	Acer campestre	1
902	1547	Palisade	1	Front	Planter Strip	12	Single Family Residential	Liquidambar styraciflua	1
903	1547	Palisade	2	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
904	1547	Palisade	3	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
905	1547	Palisade	4	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
906	1541	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
907	1541	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
908	1535	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
909	1529	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
910	1529	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
911	1521	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
912	1521	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
913	1521	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
914	1515	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
915	1515	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
916	1515	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
917	1501	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
918	1501	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
919	1501	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
920	1501	Palisade	4	Front	Planter Strip	12	Multi Family Residential	Liquidambar styraciflua	1
411	2285	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
412	2277	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
413	2269	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
414	2261	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
415	2269	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
401	8	21-25ft	Very Good	20	N/A	1	Disease / Insect	
402	6	21-25ft	Very Good	20	N/A	0	Disease / Insect	
403	5	16-20ft	Very Good	10	N/A	0	Disease / Insect	
404	4	16-20ft	Very Good	10	N/A	0	Disease / Insect	
405	5	21-25ft	Very Good	10	N/A	0	Disease / Insect	
406	5	16-20ft	Very Good	10	N/A	0	Disease / Insect	
407	6	16-20ft	Very Good	10	N/A	0	Disease / Insect	
408	7	21-25ft	Very Good	20	N/A	0	Disease / Insect	
409	4	16-20ft	Very Good	15	N/A	0	Disease / Insect	
410	6	21-25ft	Very Good	15	N/A	0	Disease / Insect	
901	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Damage	
902	10	36-40ft	Very Good	35	Large Tree Routine Prune	1	Structure	
903	9	36-40ft	Very Good	35	Priority 3 Removal	0	Structure	poor spacing
904	10	36-40ft	Very Good	35	Large Tree Routine Prune	1	Structure	poor spacing
905	10	36-40ft	Very Good	35	Large Tree Routine Prune	0	Structure	
906	13	36-40ft	Very Good	35	Priority 3 Removal	4	Damage	
907	11	36-40ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
908	12	36-40ft	Very Good	35	Priority 3 Removal	1	Damage	crack @ 14'; poor spacing
909	11	36-40ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
910	8	31-35ft	Very Good	20	Large Tree Routine Prune	1	Structure	
911	10	36-40ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
912	8	31-35ft	Very Good	20	Large Tree Routine Prune	1	Structure	
913	10	31-35ft	Critical	25	Priority 1 Removal	1	Damage	
914	13	36-40ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
915	11	36-40ft	Very Good	25	Large Tree Routine Prune	2	Codominant	
916	11	36-40ft	Very Good	25	Large Tree Routine Prune	0	Codominant	root problem
917	12	36-40ft	Very Good	25	Large Tree Routine Prune	0	Structure	
918	10	36-40ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
919	11	36-40ft	Very Good	25	Large Tree Routine Prune	1	Structure	
920	9	36-40ft	Very Good	25	Priority 3 Removal	0	Damage	
411	6	21-25ft	Very Good	15	N/A	0	Disease / Insect	
412	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	None	
413	7	26-30ft	Very Good	15	N/A	0	Disease / Insect	
414	9	26-30ft	Very Good	20	Small Tree Routine Prune	0	Disease / Insect	
415	7	21-25ft	Very Good	20	N/A	0	Disease / Insect	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
401	13:18:32	8/24/2011	RW	RW20110824131429	526975.46862	5216482.23962	47.10130	-122.64451
402	13:19:46	8/24/2011	RW	RW20110824131915	526965.73013	5216494.80541	47.10141	-122.64463
403	13:22:30	8/24/2011	RW	RW20110824131950	526955.67749	5216509.57022	47.10154	-122.64477
404	13:42:15	8/24/2011	RW	RW20110824132248	526942.93226	5216535.57974	47.10178	-122.64493
405	13:41:55	8/24/2011	RW	RW20110824132318	526938.30241	5216549.46929	47.10190	-122.64499
406	13:41:08	8/24/2011	RW	RW20110824132351	526933.89303	5216562.91791	47.10202	-122.64505
407	13:40:51	8/24/2011	RW	RW20110824132507	526932.34974	5216579.23262	47.10217	-122.64507
408	13:29:25	8/24/2011	RW	RW20110824132622	526942.28306	5216590.72630	47.10227	-122.64494
409	13:29:20	8/24/2011	RW	RW20110824132732	526958.38056	5216592.43880	47.10229	-122.64473
410	09:42:10	8/24/2011	RW	RW20110824133003	526980.64305	5216593.80880	47.10230	-122.64443
901	15:58:22	8/30/2011	RW	RW20110830091713	527514.31128	5215985.27315	47.09680	-122.63744
902	09:28:40	8/30/2011	RW	RW20110830092447	527378.09664	5215916.88852	47.09619	-122.63923
903	09:30:12	8/30/2011	RW	RW20110830092845	527379.69394	5215913.49424	47.09616	-122.63921
904	09:30:05	8/30/2011	RW	RW20110830092943	527381.09158	5215910.09997	47.09613	-122.63920
905	09:49:19	8/30/2011	RW	RW20110830093031	527384.88518	5215899.31816	47.09603	-122.63915
906	09:49:12	8/30/2011	RW	RW20110830093130	527386.88181	5215894.32658	47.09599	-122.63912
907	09:49:01	8/30/2011	RW	RW20110830093314	527389.07811	5215888.33668	47.09594	-122.63909
908	09:48:49	8/30/2011	RW	RW20110830093359	527391.47407	5215882.94578	47.09589	-122.63906
909	09:48:42	8/30/2011	RW	RW20110830093648	527394.06969	5215876.95588	47.09583	-122.63903
910	09:48:36	8/30/2011	RW	RW20110830093753	527395.86666	5215871.56498	47.09578	-122.63900
911	09:48:30	8/30/2011	RW	RW20110830093902	527397.06464	5215866.17407	47.09574	-122.63899
912	09:48:24	8/30/2011	RW	RW20110830094047	527399.46059	5215861.38216	47.09569	-122.63896
913	09:48:18	8/30/2011	RW	RW20110830094158	527401.45723	5215856.78990	47.09565	-122.63893
914	09:48:13	8/30/2011	RW	RW20110830094402	527403.25419	5215851.99799	47.09561	-122.63891
915	09:50:00	8/30/2011	RW	RW20110830094700	527404.65184	5215847.40574	47.09557	-122.63889
916	09:51:30	8/30/2011	RW	RW20110830095005	527406.64847	5215843.01315	47.09553	-122.63886
917	09:54:48	8/30/2011	RW	RW20110830095249	527408.44544	5215837.82190	47.09548	-122.63884
918	09:54:34	8/30/2011	RW	RW20110830095357	527410.04274	5215833.62898	47.09544	-122.63882
919	09:56:39	8/30/2011	RW	RW20110830095611	527411.64005	5215829.43605	47.09540	-122.63880
920	10:01:27	8/30/2011	RW	RW20110830095644	527413.83634	5215824.44447	47.09536	-122.63877
411	13:32:52	8/24/2011	RW	RW20110824133209	526973.79794	5216603.26375	47.10239	-122.64452
412	13:33:34	8/24/2011	RW	RW20110824133254	526959.46744	5216603.92516	47.10239	-122.64471
413	13:38:29	8/24/2011	RW	RW20110824133433	526947.56211	5216604.14563	47.10239	-122.64487
414	13:37:25	8/24/2011	RW	RW20110824133601	526935.43631	5216598.41343	47.10234	-122.64503
415	13:39:37	8/24/2011	RW	RW20110824133855	526924.41285	5216588.05139	47.10225	-122.64517

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
416	2221	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
417	2193	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
418	2177	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
419	2168	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
420	2169	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
921	1501	Palisade	5	Front	Planter Strip	12	Multi Family Residential	Sequoiadendron giganteum	1
922	1500	Palisade	1	Front	Planter Strip	12	Multi Family Residential	Liquidambar styraciflua	1
923	1500	Palisade	2	Front	Planter Strip	15	Multi Family Residential	Liquidambar styraciflua	1
924	1500	Palisade	3	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
925	1512	Palisade	1	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
926	1512	Palisade	2	Front	Planter Strip	5	Multi Family Residential	Liquidambar styraciflua	1
927	1524	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
928	1524	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
929	1524	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
930	1524	Palisade	4	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
931	1536	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
932	1536	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
933	1536	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
934	1548	Palisade	1	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
935	1548	Palisade	2	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
936	1548	Palisade	3	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
937	1548	Palisade	4	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
938	1548	Palisade	5	Front	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
939	1548	Palisade	6	Front	Planter Strip	15	Single Family Residential	Liquidambar styraciflua	1
940	1485	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
941	1485	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
942	1473	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
943	1473	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
944	1461	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
945	1461	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
946	1461	Montgomery	3	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
947	1449	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
948	1449	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
949	1437	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
950	1413	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
416	7	21-25ft	Very Good	20	N/A	0	Disease / Insect	
417	5	26-30ft	Very Good	15	N/A	0	Disease / Insect	
418	5	16-20ft	Very Good	10	N/A	0	Disease / Insect	
419	5	16-20ft	Very Good	15	N/A	0	Disease / Insect	
420	5	26-30ft	Very Good	15	N/A	0	Disease / Insect	
921	11	36-40ft	Very Good	15	N/A	0	None	
922	10	36-40ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
923	12	36-40ft	Very Good	25	Large Tree Routine Prune	1	Structure	
924	10	41-45ft	Very Good	35	Large Tree Routine Prune	1	Structure	
925	6	31-35ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
926	5	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
927	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
928	10	36-40ft	Very Good	30	Large Tree Routine Prune	4	Clearance	
929	8	36-40ft	Very Good	20	Large Tree Routine Prune	4	Clearance	
930	8	36-40ft	Very Good	20	Large Tree Routine Prune	0	Structure	
931	7	31-35ft	Very Good	20	Large Tree Routine Prune	0	Structure	
932	8	31-35ft	Very Good	20	Large Tree Routine Prune	0	Structure	
933	10	31-35ft	Very Good	20	Large Tree Routine Prune	3	Structure	
934	10	31-35ft	Very Good	20	Large Tree Routine Prune	3	Structure	
935	10	31-35ft	Very Good	20	Large Tree Routine Prune	4	Structure	
936	10	31-35ft	Very Good	20	Large Tree Routine Prune	4	Codominant	
937	7	16-20ft	Very Good	20	Large Tree Routine Prune	1	Topped	
938	9	36-40ft	Very Good	20	Large Tree Routine Prune	0	Structure	
939	7	31-35ft	Very Good	20	Large Tree Routine Prune	0	Structure	
940	5	16-20ft	Good	15	Visibility Clearance	0	Clearance	
941	4	16-20ft	Good	15	Visibility Clearance	0	Clearance	
942	3	16-20ft	Good	15	Visibility Clearance	0	Clearance	
943	5	16-20ft	Fair	15	Small Tree Routine Prune	0	None	
944	3	11-15ft	Good	10	Small Tree Routine Prune	0	None	
945	3	11-15ft	Good	15	Small Tree Routine Prune	0	None	
946	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
947	4	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
948	3	11-15ft	Dead	10	Priority 1 Removal	0	None	
949	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
950	4	21-25ft	Very Good	25	Small Tree Routine Prune	0	Clearance	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
416	13:40:20	8/24/2011	RW	RW20110824133942	526921.32629	5216574.38230	47.10213	-122.64521
417	13:43:21	8/24/2011	RW	RW20110824134302	526929.70411	5216549.02835	47.10190	-122.64511
418	13:44:54	8/24/2011	RW	RW20110824134423	526935.43631	5216533.59551	47.10176	-122.64503
419	13:45:56	8/24/2011	RW	RW20110824134515	526948.22352	5216523.23347	47.10167	-122.64486
420	13:47:43	8/24/2011	RW	RW20110824134711	526940.06616	5216519.48549	47.10163	-122.64497
921	09:59:58	8/30/2011	RW	RW20110830095821	527415.03432	5215819.45289	47.09531	-122.63875
922	10:02:13	8/30/2011	RW	RW20110830100135	527427.81276	5215823.44616	47.09535	-122.63859
923	10:02:36	8/30/2011	RW	RW20110830100215	527426.21546	5215827.83874	47.09539	-122.63861
924	10:05:43	8/30/2011	RW	RW20110830100244	527424.01916	5215833.22965	47.09544	-122.63863
925	10:07:12	8/30/2011	RW	RW20110830100604	527421.82287	5215838.02157	47.09548	-122.63866
926	10:08:15	8/30/2011	RW	RW20110830100748	527418.82792	5215846.20776	47.09556	-122.63870
927	10:14:08	8/30/2011	RW	RW20110830100825	527411.83971	5215862.77980	47.09570	-122.63879
928	10:15:20	8/30/2011	RW	RW20110830101418	527410.04274	5215867.57171	47.09575	-122.63882
929	10:16:23	8/30/2011	RW	RW20110830101538	527407.84645	5215872.36363	47.09579	-122.63885
930	10:17:12	8/30/2011	RW	RW20110830101641	527406.24914	5215877.15555	47.09583	-122.63887
931	10:19:06	8/30/2011	RW	RW20110830101743	527405.05116	5215881.94746	47.09588	-122.63888
932	10:23:37	8/30/2011	RW	RW20110830102238	527403.25419	5215886.14039	47.09592	-122.63891
933	10:24:13	8/30/2011	RW	RW20110830102340	527402.05622	5215890.53298	47.09595	-122.63892
934	10:31:18	8/30/2011	RW	RW20110830102433	527400.25925	5215895.92388	47.09600	-122.63894
935	10:30:33	8/30/2011	RW	RW20110830102647	527398.46228	5215899.71748	47.09604	-122.63897
936	10:31:42	8/30/2011	RW	RW20110830102705	527397.86329	5215903.11176	47.09607	-122.63898
937	10:32:21	8/30/2011	RW	RW20110830103156	527395.66699	5215907.70401	47.09611	-122.63900
938	10:33:06	8/30/2011	RW	RW20110830103225	527394.46902	5215913.09492	47.09616	-122.63902
939	10:34:01	8/30/2011	RW	RW20110830103311	527392.47238	5215918.28616	47.09620	-122.63905
940	13:31:10	8/30/2011	RW	RW20110830131518	527223.31804	5215963.75871	47.09662	-122.64127
941	13:31:17	8/30/2011	RW	RW20110830132154	527228.95266	5215965.98290	47.09664	-122.64120
942	13:31:23	8/30/2011	RW	RW20110830132223	527233.99415	5215967.61397	47.09666	-122.64113
943	13:31:27	8/30/2011	RW	RW20110830132301	527240.37016	5215969.54160	47.09667	-122.64105
944	13:31:32	8/30/2011	RW	RW20110830132407	527246.00477	5215971.46923	47.09669	-122.64097
945	13:31:42	8/30/2011	RW	RW20110830132509	527250.89799	5215973.10030	47.09670	-122.64091
946	13:31:49	8/30/2011	RW	RW20110830132557	527255.49464	5215974.73137	47.09672	-122.64085
947	13:31:57	8/30/2011	RW	RW20110830132704	527261.42581	5215975.32449	47.09672	-122.64077
948	13:32:02	8/30/2011	RW	RW20110830132753	527266.46731	5215975.76933	47.09673	-122.64070
949	13:32:06	8/30/2011	RW	RW20110830132912	527270.76741	5215979.03147	47.09676	-122.64065
950	13:32:10	8/30/2011	RW	RW20110830132949	527271.21225	5215985.40748	47.09681	-122.64064

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
951	1413	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
952	1413	Montgomery	3	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
953	1413	Montgomery	1	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
954	1413	Montgomery	2	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
955	1413	Montgomery	3	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
956	1413	Montgomery	4	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
957	1673	Palisade	1	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
958	1673	Palisade	2	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
959	1673	Palisade	3	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
960	1673	Palisade	4	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
421	2161	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
422	2131	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
423	2145	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
424	2137	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
425	2121	McDonald	1	Front	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
426	1512	Bob's Hollow	1	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
427	1512	Bob's Hollow	2	Right	Planter Strip	5	Single Family Residential	Liriodendron tulipifera	1
428	2252	Palisade	4	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
429	2252	Palisade	3	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
430	2252	Palisade	2	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
961	1673	Palisade	5	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
962	1713	Palisade	1	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
963	1713	Palisade	2	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
964	1713	Palisade	3	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
965	1713	Palisade	4	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
966	1713	Palisade	5	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
967	1713	Palisade	6	Left	Planter Strip	5	Single Family Residential	Malus floribunda	1
968	1412	Montgomery	1	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
969	1412	Montgomery	2	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
970	1412	Montgomery	3	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
431	2252	Palisade	1	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
432	2273	Forest Rd	1	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
433	2273	Forest Rd	2	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
434	2240	Forest Rd	1	Left	Planter Strip	5	Single Family Residential	Cercis canadensis	1
435	2240	Forest Rd	2	Left	Planter Strip	5	Single Family Residential	Cercis canadensis	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
951	4	16-20ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
952	4	21-25ft	Very Good	25	Small Tree Routine Prune	0	Clearance	
953	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
954	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
955	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
956	2	11-15ft	Very Good	5	Small Tree Routine Prune	0	Structure	
957	2	11-15ft	Fair	5	N/A	0	None	
958	2	11-15ft	Fair	5	N/A	0	None	
959	2	11-15ft	Fair	5	N/A	0	None	
960	2	11-15ft	Fair	5	N/A	0	None	
421	7	26-30ft	Very Good	20	N/A	0	Disease / Insect	
422	5	21-25ft	Very Good	20	N/A	0	Disease / Insect	
423	6	21-25ft	Very Good	20	N/A	0	Disease / Insect	
424	6	21-25ft	Very Good	15	N/A	0	Disease / Insect	
425	6	26-30ft	Very Good	20	N/A	0	Disease / Insect	
426	6	26-30ft	Very Good	20	N/A	0	Disease / Insect	
427	6	26-30ft	Very Good	20	N/A	0	Disease / Insect	
428	6	16-20ft	Very Good	15	N/A	0	None	
429	7	16-20ft	Very Good	15	N/A	0	None	
430	7	16-20ft	Very Good	15	N/A	0	None	
961	2	6-10ft	Fair	5	N/A	0	None	
962	5	16-20ft	Very Good	10	Small Tree Routine Prune	0	None	
963	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	None	
964	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	None	
965	3	11-15ft	Very Good	15	Small Tree Routine Prune	0	None	
966	3	11-15ft	Very Good	8	Small Tree Routine Prune	0	None	
967	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	None	
968	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
969	2	11-15ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
970	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
431	8	16-20ft	Very Good	15	N/A	0	None	
432	8	16-20ft	Very Good	20	N/A	0	None	
433	8	16-20ft	Very Good	20	N/A	0	None	
434	8	11-15ft	Fair	20	N/A	0	Damage	
435	8	11-15ft	Very Good	20	Small Tree Routine Prune	0	Structure	



ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
951	13:33:36	8/30/2011	RW	RW20110830133252	527271.06397	5215991.33865	47.09687	-122.64064
952	13:33:27	8/30/2011	RW	RW20110830133311	527270.61913	5215996.38015	47.09691	-122.64065
953	13:54:50	8/30/2011	RW	RW20110830133341	527275.95718	5216002.45960	47.09697	-122.64058
954	13:54:46	8/30/2011	RW	RW20110830133523	527284.11254	5216005.27690	47.09699	-122.64047
955	13:54:43	8/30/2011	RW	RW20110830133541	527290.78511	5216007.20453	47.09701	-122.64038
956	13:54:40	8/30/2011	RW	RW20110830133604	527296.12316	5216009.13216	47.09703	-122.64031
957	13:40:02	8/30/2011	RW	RW20110830133706	527306.05787	5216013.43226	47.09706	-122.64018
958	13:40:16	8/30/2011	RW	RW20110830134011	527310.65453	5216014.91505	47.09708	-122.64012
959	13:40:24	8/30/2011	RW	RW20110830134018	527315.39947	5216016.84269	47.09709	-122.64005
960	13:40:30	8/30/2011	RW	RW20110830134025	527320.44096	5216018.32548	47.09711	-122.63999
421	13:51:32	8/24/2011	RW	RW20110824134822	526944.91648	5216508.07621	47.10153	-122.64491
422	13:52:16	8/24/2011	RW	RW20110824135138	526953.51478	5216493.19455	47.10140	-122.64480
423	13:54:08	8/24/2011	RW	RW20110824135218	526962.11307	5216480.95851	47.10129	-122.64468
424	13:55:12	8/24/2011	RW	RW20110824135411	526974.34911	5216466.73826	47.10116	-122.64452
425	13:56:06	8/24/2011	RW	RW20110824135535	526993.86063	5216446.56533	47.10097	-122.64427
426	13:56:52	8/24/2011	RW	RW20110824135609	527002.78962	5216433.00648	47.10085	-122.64415
427	13:57:04	8/24/2011	RW	RW20110824135657	527007.08877	5216420.77045	47.10074	-122.64409
428	15:55:28	8/24/2011	RW	RW20110824155035	526985.31425	5216701.83403	47.10327	-122.64436
429	15:55:32	8/24/2011	RW	RW20110824155132	526984.96399	5216706.91268	47.10332	-122.64437
430	15:55:38	8/24/2011	RW	RW20110824155200	526985.13912	5216714.61822	47.10339	-122.64437
961	13:40:51	8/30/2011	RW	RW20110830134032	527325.63074	5216020.10483	47.09712	-122.63992
962	13:42:46	8/30/2011	RW	RW20110830134121	527327.26181	5216028.55675	47.09720	-122.63990
963	13:42:57	8/30/2011	RW	RW20110830134248	527322.51687	5216026.92567	47.09719	-122.63996
964	13:43:21	8/30/2011	RW	RW20110830134259	527317.17882	5216024.99804	47.09717	-122.64003
965	13:43:42	8/30/2011	RW	RW20110830134322	527313.02700	5216023.81181	47.09716	-122.64009
966	13:44:23	8/30/2011	RW	RW20110830134351	527307.98550	5216021.58762	47.09714	-122.64015
967	13:50:03	8/30/2011	RW	RW20110830134425	527303.83368	5216020.54967	47.09713	-122.64021
968	13:52:07	8/30/2011	RW	RW20110830135034	527294.49209	5216016.39785	47.09709	-122.64033
969	13:53:37	8/30/2011	RW	RW20110830135251	527289.74715	5216014.91505	47.09708	-122.64039
970	13:55:04	8/30/2011	RW	RW20110830135341	527283.66770	5216012.98742	47.09706	-122.64047
431	15:55:43	8/24/2011	RW	RW20110824155250	526984.78887	5216720.39737	47.10344	-122.64437
432	15:56:36	8/24/2011	RW	RW20110824155557	526991.96903	5216721.62325	47.10345	-122.64427
433	15:57:09	8/24/2011	RW	RW20110824155703	526992.84466	5216737.55970	47.10359	-122.64426
434	15:59:43	8/24/2011	RW	RW20110824155712	526990.91827	5216757.87429	47.10378	-122.64429
435	15:59:30	8/24/2011	RW	RW20110824155850	526988.46651	5216770.65847	47.10389	-122.64432

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
436	2240	Forest Rd	3	Left	Planter Strip	5	Single Family Residential	Cercis canadensis	1
437	2239	Tolmie	1	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
438	2239	Tolmie	2	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
439	2239	Tolmie	3	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
440	2239	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
971	1412	Montgomery	4	Right	Planter Strip	5	Single Family Residential	Malus floribunda	1
972	1412	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
973	1412	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
974	1424	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
975	1436	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
976	1448	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
977	1460	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
978	1460	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
979	1460	Montgomery	3	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
980	1472	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
441	2237	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
442	2237	Tolmie	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
443	2227	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
444	2223	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
445	2221	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
446	2221	Tolmie	2	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
447	2219	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
448	2215	Tolmie	1	Front	Planter Strip	5	Single Family Residential	Cercis canadensis	1
449	2459	Tolmie	1	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
450	2459	Tolmie	2	Right	Planter Strip	5	Single Family Residential	Cercis canadensis	1
981	1472	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
982	1484	Montgomery	1	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
983	1484	Montgomery	2	Front	Planter Strip	5	Single Family Residential	Malus floribunda	1
984	1485	Kittson	1	Front	Planter Strip	5	Single Family Residential	Cornus florida	1
985	1473	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
986	1473	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
987	1461	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
988	1461	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
989	1461	Kittson	3	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
990	1449	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
436	6	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
437	8	11-15ft	Very Good	15	Small Tree Routine Prune	1	Structure	
438	7	11-15ft	Very Good	15	Small Tree Routine Prune	4	Structure	
439	6	11-15ft	Very Good	15	N/A	1	None	
440	7	11-15ft	Good	15	Small Tree Routine Prune	0	Structure	
971	3	11-15ft	Very Good	8	Small Tree Routine Prune	0	Structure	
972	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
973	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
974	3	16-20ft	Very Good	15	Small Tree Routine Prune	2	Structure	
975	3	11-15ft	Very Good	10	Small Tree Routine Prune	2	Structure	
976	2	16-20ft	Fair	10	Small Tree Routine Prune	0	Structure	
977	4	16-20ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
978	4	16-20ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
979	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
980	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
441	7	11-15ft	Good	15	Small Tree Routine Prune	0	Structure	
442	6	11-15ft	Very Good	15	N/A	0	None	
443	4	11-15ft	Poor	15	Priority 3 Removal	0	Structure	
444	6	11-15ft	Very Good	15	Visibility Clearance	1	Clearance	
445	7	11-15ft	Very Good	15	N/A	0	None	
446	8	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
447	7	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
448	7	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
449	4	11-15ft	Poor	15	Priority 3 Removal	0	Damage	
450	6	11-15ft	Fair	15	N/A	0	Damage	
981	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
982	3	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
983	3	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
984	3	11-15ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
985	5	21-25ft	Good	20	Small Tree Routine Prune	0	Clearance	disease; mildew
986	4	16-20ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew
987	5	21-25ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew
988	5	16-20ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew
989	5	21-25ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew
990	5	21-25ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
436	16:03:01	8/24/2011	RW	RW20110824155950	526984.78887	5216780.99089	47.10398	-122.64437
437	16:03:10	8/24/2011	RW	RW20110824160203	526982.33711	5216790.79794	47.10407	-122.64440
438	16:03:54	8/24/2011	RW	RW20110824160313	526979.88535	5216800.25473	47.10416	-122.64443
439	16:04:51	8/24/2011	RW	RW20110824160420	526977.25846	5216810.41202	47.10425	-122.64446
440	16:08:16	8/24/2011	RW	RW20110824160513	526981.98686	5216817.94243	47.10432	-122.64440
971	13:55:42	8/30/2011	RW	RW20110830135506	527278.32965	5216010.91151	47.09704	-122.64054
972	13:59:43	8/30/2011	RW	RW20110830135638	527269.87773	5216010.31840	47.09704	-122.64066
973	13:59:47	8/30/2011	RW	RW20110830135705	527264.09484	5216013.13570	47.09706	-122.64073
974	14:00:31	8/30/2011	RW	RW20110830135734	527260.98098	5216018.62204	47.09711	-122.64077
975	14:03:23	8/30/2011	RW	RW20110830135855	527257.57055	5216023.07041	47.09715	-122.64082
976	14:01:37	8/30/2011	RW	RW20110830140049	527252.67734	5216024.25665	47.09716	-122.64088
977	14:03:44	8/30/2011	RW	RW20110830140205	527242.59435	5216017.88064	47.09711	-122.64101
978	14:05:17	8/30/2011	RW	RW20110830140407	527238.73909	5216015.50817	47.09709	-122.64107
979	14:05:48	8/30/2011	RW	RW20110830140521	527234.29071	5216014.32194	47.09708	-122.64112
980	14:06:22	8/30/2011	RW	RW20110830140601	527228.35954	5216011.94947	47.09705	-122.64120
441	16:08:09	8/24/2011	RW	RW20110824160628	526994.59591	5216823.54646	47.10437	-122.64423
442	16:07:55	8/24/2011	RW	RW20110824160722	527003.70245	5216825.82309	47.10439	-122.64411
443	16:09:33	8/24/2011	RW	RW20110824160833	527013.15925	5216827.57435	47.10440	-122.64399
444	16:10:35	8/24/2011	RW	RW20110824160958	527025.59318	5216831.60225	47.10444	-122.64382
445	16:11:30	8/24/2011	RW	RW20110824161107	527034.87485	5216834.57938	47.10446	-122.64370
446	16:12:12	8/24/2011	RW	RW20110824161150	527043.80626	5216836.33064	47.10448	-122.64358
447	16:13:00	8/24/2011	RW	RW20110824161215	527054.31381	5216838.95753	47.10450	-122.64345
448	16:13:45	8/24/2011	RW	RW20110824161305	527066.57261	5216841.93467	47.10453	-122.64328
449	16:16:11	8/24/2011	RW	RW20110824161501	527084.78570	5216847.01331	47.10457	-122.64304
450	16:16:50	8/24/2011	RW	RW20110824161618	527093.71711	5216848.93970	47.10459	-122.64293
981	14:07:34	8/30/2011	RW	RW20110830140723	527222.87321	5216010.61496	47.09704	-122.64127
982	14:08:16	8/30/2011	RW	RW20110830140736	527216.20064	5216007.79765	47.09702	-122.64136
983	14:08:30	8/30/2011	RW	RW20110830140818	527211.01087	5216006.46314	47.09701	-122.64143
984	14:13:47	8/30/2011	RW	RW20110830141001	527182.68953	5216074.67160	47.09762	-122.64180
985	15:57:12	8/30/2011	RW	RW20110830141402	527194.40359	5216079.11997	47.09766	-122.64165
986	15:57:12	8/30/2011	RW	RW20110830141729	527199.29680	5216081.04761	47.09768	-122.64158
987	15:57:12	8/30/2011	RW	RW20110830141810	527205.67281	5216083.56835	47.09770	-122.64150
988	15:57:12	8/30/2011	RW	RW20110830141923	527211.01087	5216085.79254	47.09772	-122.64143
989	15:57:12	8/30/2011	RW	RW20110830142024	527216.34892	5216087.12705	47.09773	-122.64136
990	15:57:12	8/30/2011	RW	RW20110830142043	527222.13181	5216086.38566	47.09772	-122.64128

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
511	2228	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
512	2238	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
513	2238	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
514	2240	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
515	2240	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
516	2237	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
517	2237	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
518	2227	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
519	2227	Forrest	2	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
520	2223	Forrest	1	Front	Planter Strip	5	Single Family Residential	Acer campestre	1
991	1449	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
992	1437	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
993	1413	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
994	1413	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
995	1413	Kittson	3	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
996	1413	Kittson	1	Left	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
997	1413	Kittson	2	Left	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
998	1413	Kittson	3	Left	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
999	1413	Kittson	4	Left	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1000	1785	Palisade	1	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1001	1785	Palisade	2	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1002	1785	Palisade	3	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
1003	1785	Palisade	4	Right	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
1004	1785	Palisade	5	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1005	1813	Palisade	1	Left	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1006	1813	Palisade	2	Left	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
1007	1813	Palisade	3	Left	Planter Strip	5	Single Family Residential	Liquidambar styraciflua	1
1008	1813	Palisade	4	Left	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1009	1813	Palisade	5	Left	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1010	1412	Kittson	1	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1011	1412	Kittson	2	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1012	1412	Kittson	3	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1013	1412	Kittson	4	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1014	1412	Kittson	5	Right	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1015	1412	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
511	7	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
512	9	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
513	7	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
514	7	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
515	8	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
516	7	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
517	7	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
518	7	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
519	5	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
520	5	16-20ft	Very Good	20	Small Tree Routine Prune	1	Structure	
991	5	21-25ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew
992	4	16-20ft	Good	15	Small Tree Routine Prune	0	Structure	disease; mildew
993	3	11-15ft	Good	10	Small Tree Routine Prune	0	Structure	disease; mildew
994	3	11-15ft	Good	10	Small Tree Routine Prune	0	Structure	disease; mildew
995	3	16-20ft	Good	15	Small Tree Routine Prune	0	Structure	disease; mildew
996	2	11-15ft	Good	10	Small Tree Routine Prune	0	Structure	disease; mildew
997	2	11-15ft	Good	8	Small Tree Routine Prune	0	Structure	disease; mildew
998	2	11-15ft	Good	5	Small Tree Routine Prune	0	Structure	disease; mildew
999	3	11-15ft	Good	7	Small Tree Routine Prune	0	Structure	disease; mildew
1000	5	16-20ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew
1001	4	16-20ft	Good	20	Small Tree Routine Prune	0	Structure	disease; mildew
1002	10	36-40ft	Very Good	35	Large Tree Routine Prune	0	Structure	
1003	9	36-40ft	Very Good	35	Large Tree Routine Prune	0	Structure	
1004	5	16-20ft	Fair	20	Small Tree Routine Prune	0	Disease	
1005	5	21-25ft	Fair	20	Small Tree Routine Prune	0	Disease	
1006	8	31-35ft	Very Good	30	Large Tree Routine Prune	0	Structure	
1007	6	31-35ft	Very Good	30	Large Tree Routine Prune	0	Structure	
1008	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1009	4	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1010	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1011	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1012	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1013	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1014	3	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1015	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	disease; mildew

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
511	15:58:22	8/25/2011	RW	RW20110825085828	527044.58160	5216757.94385	47.10377	-122.64358
512	15:58:22	8/25/2011	RW	RW20110825085906	527035.85903	5216757.04151	47.10377	-122.64369
513	15:58:22	8/25/2011	RW	RW20110825090052	527025.63258	5216755.83840	47.10376	-122.64383
514	15:58:22	8/25/2011	RW	RW20110825090123	527015.70690	5216755.53762	47.10375	-122.64396
515	15:58:22	8/25/2011	RW	RW20110825090149	527006.98433	5216754.03373	47.10374	-122.64407
516	15:58:22	8/25/2011	RW	RW20110825090244	527002.17188	5216743.20572	47.10364	-122.64414
517	15:58:22	8/25/2011	RW	RW20110825090347	527012.69912	5216744.70961	47.10366	-122.64400
518	15:58:22	8/25/2011	RW	RW20110825090354	527023.52713	5216745.31117	47.10366	-122.64386
519	15:58:22	8/25/2011	RW	RW20110825090412	527032.55047	5216747.11583	47.10368	-122.64374
520	15:58:22	8/25/2011	RW	RW20110825090456	527042.17537	5216749.22128	47.10370	-122.64361
991	15:57:12	8/30/2011	RW	RW20110830142111	527227.61814	5216088.31329	47.09774	-122.64121
992	15:57:12	8/30/2011	RW	RW20110830142152	527232.06652	5216092.31683	47.09778	-122.64115
993	15:57:12	8/30/2011	RW	RW20110830142301	527232.80792	5216099.28595	47.09784	-122.64114
994	15:57:12	8/30/2011	RW	RW20110830142420	527231.76996	5216104.62401	47.09789	-122.64115
995	15:57:12	8/30/2011	RW	RW20110830142442	527233.25276	5216110.11034	47.09794	-122.64113
996	15:57:12	8/30/2011	RW	RW20110830142449	527237.55285	5216113.96560	47.09797	-122.64107
997	15:57:12	8/30/2011	RW	RW20110830142716	527242.74263	5216116.78291	47.09800	-122.64101
998	15:57:12	8/30/2011	RW	RW20110830142734	527248.97036	5216118.71054	47.09801	-122.64092
999	15:57:12	8/30/2011	RW	RW20110830142809	527255.79120	5216120.93473	47.09803	-122.64083
1000	15:57:12	8/30/2011	RW	RW20110830143121	527265.72591	5216124.93827	47.09807	-122.64070
1001	15:57:12	8/30/2011	RW	RW20110830143253	527271.21225	5216127.16246	47.09809	-122.64063
1002	14:38:48	8/30/2011	RW	RW20110830143344	527276.84686	5216129.09009	47.09811	-122.64056
1003	14:38:37	8/30/2011	RW	RW20110830143439	527282.33319	5216131.31427	47.09813	-122.64048
1004	15:57:12	8/30/2011	RW	RW20110830143526	527286.92985	5216132.94535	47.09814	-122.64042
1005	15:57:12	8/30/2011	RW	RW20110830143716	527286.78157	5216141.54554	47.09822	-122.64042
1006	14:41:06	8/30/2011	RW	RW20110830143852	527281.59179	5216139.61791	47.09820	-122.64049
1007	14:41:20	8/30/2011	RW	RW20110830144111	527274.91923	5216137.39372	47.09818	-122.64058
1008	15:57:12	8/30/2011	RW	RW20110830144133	527268.98806	5216135.02126	47.09816	-122.64066
1009	15:57:12	8/30/2011	RW	RW20110830144209	527263.05689	5216131.61083	47.09813	-122.64074
1010	15:57:12	8/30/2011	RW	RW20110830144244	527252.23250	5216127.90385	47.09810	-122.64088
1011	15:57:12	8/30/2011	RW	RW20110830144403	527246.59789	5216125.53138	47.09808	-122.64096
1012	15:57:12	8/30/2011	RW	RW20110830144450	527241.55639	5216123.90031	47.09806	-122.64102
1013	15:57:12	8/30/2011	RW	RW20110830144504	527236.07006	5216121.82440	47.09804	-122.64109
1014	15:57:12	8/30/2011	RW	RW20110830144523	527229.39749	5216121.23128	47.09804	-122.64118
1015	15:57:12	8/30/2011	RW	RW20110830144600	527222.87321	5216124.93827	47.09807	-122.64127

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1016	1412	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1017	1436	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1018	1448	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1019	1448	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1020	1460	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1021	1460	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1022	1472	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1023	1484	Kittson	1	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1024	1484	Kittson	2	Front	Planter Strip	5	Single Family Residential	Amelanchier arborea	1
1025	1549	McDonald	1	Front	Planter Strip	5	Park	Acer rubrum	1
1026	1549	McDonald	2	Front	Planter Strip	5	Park	Acer rubrum	1
1027	1537	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1028	1537	McDonald	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1029	1537	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1030	1513	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1031	1507	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1032	1501	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1033	1437	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1034	1431	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1035	1512	Thompson	1	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1036	1512	Thompson	2	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1037	1498	Thompson	1	Left	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1038	1498	Thompson	2	Left	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1039	1498	Thompson	3	Left	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1040	1401	Heath	1	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1041	1401	Heath	2	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1042	1401	Heath	3	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1043	1407	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1044	1413	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1045	1419	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1046	1423	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1047	1429	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1048	1430	Heath	1	Front	Planter Strip	40	Multi Family Residential	Acer rubrum	1
1049	1442	Heath	1	Front	Planter Strip	40	Multi Family Residential	Acer rubrum	1
1050	1448	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1



ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
1016	3	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	disease; mildew
1017	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Clearance	disease; mildew
1018	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Clearance	disease; mildew
1019	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	disease; mildew
1020	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	disease; mildew
1021	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	disease; mildew
1022	3	11-15ft	Fair	15	Small Tree Routine Prune	0	Structure	disease; mildew
1023	4	11-15ft	Good	15	Small Tree Routine Prune	0	Structure	disease; mildew
1024	4	11-15ft	Good	15	Small Tree Routine Prune	0	Structure	disease; mildew
1025	11	46-50ft	Very Good	35	Large Tree Routine Prune	2	Codominant	
1026	10	41-45ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1027	9	36-40ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1028	10	36-40ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1029	10	36-40ft	Good	35	Large Tree Routine Prune	4	Codominant	
1030	12	41-45ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1031	10	31-35ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1032	10	31-35ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1033	11	31-35ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1034	6	26-30ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
1035	9	31-35ft	Very Good	25	Large Tree Routine Prune	0	Codominant	
1036	10	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1037	9	31-35ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1038	10	36-40ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1039	10	36-40ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1040	11	41-45ft	Very Good	35	Large Tree Routine Prune	1	Codominant	
1041	8	41-45ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1042	7	41-45ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1043	10	41-45ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1044	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1045	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
1046	9	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1047	12	41-45ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1048	10	36-40ft	Very Good	35+	Large Tree Routine Prune	2	Codominant	
1049	12	36-40ft	Very Good	35+	Large Tree Routine Prune	1	Codominant	
1050	8	36-40ft	Very Good	30	Large Tree Routine Prune	1	Codominant	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1016	15:57:12	8/30/2011	RW	RW20110830144702	527219.46278	5216131.31427	47.09813	-122.64131
1017	15:57:12	8/30/2011	RW	RW20110830144719	527215.75580	5216135.61437	47.09817	-122.64136
1018	15:57:12	8/30/2011	RW	RW20110830144810	527209.37979	5216135.76265	47.09817	-122.64144
1019	15:57:12	8/30/2011	RW	RW20110830144950	527203.30034	5216131.16600	47.09813	-122.64153
1020	15:57:12	8/30/2011	RW	RW20110830145014	527198.55541	5216128.20041	47.09810	-122.64159
1021	15:57:12	8/30/2011	RW	RW20110830145107	527192.32768	5216125.67966	47.09808	-122.64167
1022	15:57:12	8/30/2011	RW	RW20110830145143	527186.69307	5216122.86236	47.09805	-122.64174
1023	15:57:12	8/30/2011	RW	RW20110830145239	527174.83073	5216118.71054	47.09802	-122.64190
1024	15:57:12	8/30/2011	RW	RW20110830145326	527167.12020	5216116.18979	47.09799	-122.64200
1025	16:44:01	8/30/2011	RW	RW20110830163738	527231.61136	5215860.36588	47.09569	-122.64117
1026	16:44:52	8/30/2011	RW	RW20110830163944	527228.22914	5215846.35383	47.09556	-122.64121
1027	16:47:03	8/30/2011	RW	RW20110830163956	527224.84692	5215832.82495	47.09544	-122.64126
1028	16:46:52	8/30/2011	RW	RW20110830164623	527221.46470	5215824.12781	47.09536	-122.64130
1029	16:48:05	8/30/2011	RW	RW20110830164726	527218.08248	5215813.73957	47.09527	-122.64135
1030	16:49:25	8/30/2011	RW	RW20110830164847	527213.97550	5215791.51355	47.09507	-122.64141
1031	16:50:36	8/30/2011	RW	RW20110830165000	527211.55963	5215777.98467	47.09495	-122.64144
1032	16:51:14	8/30/2011	RW	RW20110830165051	527209.38535	5215750.92691	47.09471	-122.64147
1033	16:52:04	8/30/2011	RW	RW20110830165145	527209.86852	5215735.46534	47.09457	-122.64146
1034	16:52:46	8/30/2011	RW	RW20110830165215	527209.86852	5215723.14439	47.09446	-122.64146
1035	16:54:50	8/30/2011	RW	RW20110830165406	527211.07646	5215701.88473	47.09426	-122.64145
1036	16:55:14	8/30/2011	RW	RW20110830165452	527213.00915	5215690.04696	47.09416	-122.64142
1037	16:57:33	8/30/2011	RW	RW20110830165519	527221.94788	5215688.11426	47.09414	-122.64131
1038	16:58:20	8/30/2011	RW	RW20110830165737	527220.49835	5215699.22727	47.09424	-122.64132
1039	17:00:28	8/30/2011	RW	RW20110830165844	527218.56566	5215708.89075	47.09433	-122.64135
1040	17:00:16	8/30/2011	RW	RW20110830165935	527217.84090	5215717.58789	47.09441	-122.64136
1041	17:01:30	8/30/2011	RW	RW20110830170040	527217.11613	5215727.25138	47.09449	-122.64137
1042	17:02:02	8/30/2011	RW	RW20110830170138	527217.11613	5215740.78026	47.09461	-122.64137
1043	17:37:00	8/30/2011	RW	RW20110830170345	527241.99961	5215749.71898	47.09469	-122.64104
1044	17:36:51	8/30/2011	RW	RW20110830170454	527253.35420	5215751.89326	47.09471	-122.64089
1045	17:09:57	8/30/2011	RW	RW20110830170650	527262.77610	5215753.34279	47.09473	-122.64076
1046	17:09:54	8/30/2011	RW	RW20110830170825	527275.09704	5215755.51707	47.09474	-122.64060
1047	17:11:20	8/30/2011	RW	RW20110830171018	527286.45164	5215756.96659	47.09476	-122.64045
1048	17:12:48	8/30/2011	RW	RW20110830171123	527294.90719	5215763.24786	47.09481	-122.64034
1049	17:13:44	8/30/2011	RW	RW20110830171252	527298.28941	5215773.15293	47.09490	-122.64030
1050	17:14:32	8/30/2011	RW	RW20110830171351	527301.91322	5215783.29959	47.09499	-122.64025

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1051	1448	Heath	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1052	1450	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1053	1450	Heath	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1054	1450	Heath	3	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1055	1468	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1056	1476	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1057	1476	Heath	12	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1058	1496	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1059	1481	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1060	1475	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1061	1463	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1062	1451	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1063	1447	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1064	1441	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1065	1435	Heath	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1066	1435	Heath	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1067	1500	McDonald	1	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1068	1500	McDonald	2	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1069	1500	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1070	1506	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1071	1518	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1072	1530	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1073	1542	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1074	1548	McDonald	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1075	1355	Haskell	1	Left	Planter Strip	5	Park	Quercus garryana	1
1076	1355	Haskell	2	Left	Planter Strip	5	Park	Quercus garryana	1
1077	1549	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1078	1549	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1079	1549	Richmond	3	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1080	1549	Richmond	4	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1081	1525	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1082	1525	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1083	1200	Huggins	1	Right	Planter Strip	5	Single Family Residential	Quercus garryana	1
1084	1200	Huggins	2	Right	Planter Strip	5	Single Family Residential	Quercus garryana	1
1085	1200	Huggins	3	Right	Planter Strip	5	Single Family Residential	Quercus garryana	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
1051	11	41-45ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1052	8	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1053	7	31-35ft	Poor	20	Priority 1 Removal	0	Damage	
1054	11	31-35ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1055	13	36-40ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1056	10	36-40ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1057	13	36-40ft	Very Good	35	Large Tree Routine Prune	4	Codominant	
1058	11	41-45ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1059	12	46-50ft	Very Good	35	Large Tree Routine Prune	4	Codominant	
1060	9	46-50ft	Poor	35	Priority 1 Removal	4	Damage	
1061	10	36-40ft	Very Good	30	Large Tree Routine Prune	3	Codominant	
1062	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1063	9	36-40ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
1064	10	36-40ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
1065	12	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1066	12	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1067	11	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1068	10	36-40ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
1069	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1070	12	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1071	9	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1072	11	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1073	11	31-35ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1074	12	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1075	6	16-20ft	Very Good	10	Small Tree Routine Prune	0	Codominant	
1076	6	21-25ft	Very Good	15	N/A	0	None	
1077	4	16-20ft	Fair	15	N/A	0	Disease / Insect	
1078	4	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1079	5	16-20ft	Good	10	N/A	0	Disease / Insect	
1080	5	21-25ft	Good	10	N/A	0	Disease / Insect	
1081	8	26-30ft	Very Good	25	Visibility Clearance	0	Disease / Insect	
1082	7	26-30ft	Very Good	20	Small Tree Routine Prune	1	Disease / Insect	
1083	8	26-30ft	Very Good	20	Small Tree Routine Prune	1	Disease / Insect	
1084	9	26-30ft	Very Good	20	Small Tree Routine Prune	1	Disease / Insect	
1085	6	21-25ft	Very Good	20	Small Tree Routine Prune	1	Disease / Insect	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1051	17:15:43	8/30/2011	RW	RW20110830171513	527306.98655	5215793.44625	47.09508	-122.64018
1052	17:16:29	8/30/2011	RW	RW20110830171547	527311.57670	5215802.86815	47.09517	-122.64012
1053	17:21:58	8/30/2011	RW	RW20110830171648	527318.09955	5215813.01481	47.09526	-122.64003
1054	17:24:14	8/30/2011	RW	RW20110830172319	527326.07193	5215822.43670	47.09534	-122.63993
1055	17:25:16	8/30/2011	RW	RW20110830172418	527333.56113	5215830.65067	47.09542	-122.63983
1056	17:26:04	8/30/2011	RW	RW20110830172518	527338.87605	5215839.58939	47.09550	-122.63976
1057	17:26:50	8/30/2011	RW	RW20110830172607	527338.63446	5215849.97764	47.09559	-122.63976
1058	17:31:14	8/30/2011	RW	RW20110830172656	527321.96495	5215855.77573	47.09565	-122.63998
1059	17:31:17	8/30/2011	RW	RW20110830173019	527306.26178	5215847.56177	47.09557	-122.64019
1060	17:33:13	8/30/2011	RW	RW20110830173120	527300.22211	5215833.30813	47.09544	-122.64027
1061	17:35:06	8/30/2011	RW	RW20110830173416	527295.87354	5215823.16147	47.09535	-122.64032
1062	17:37:13	8/30/2011	RW	RW20110830173511	527289.35069	5215803.10973	47.09517	-122.64041
1063	17:36:41	8/30/2011	RW	RW20110830173612	527285.24370	5215785.95705	47.09502	-122.64047
1064	17:37:50	8/30/2011	RW	RW20110830173716	527283.31101	5215774.84404	47.09492	-122.64049
1065	17:39:14	8/30/2011	RW	RW20110830173838	527272.92276	5215765.18056	47.09483	-122.64063
1066	17:39:31	8/30/2011	RW	RW20110830173915	527261.32658	5215762.76468	47.09481	-122.64078
1067	17:40:42	8/30/2011	RW	RW20110830173933	527241.03326	5215758.89929	47.09478	-122.64105
1068	17:41:27	8/30/2011	RW	RW20110830174046	527227.26279	5215757.93294	47.09477	-122.64123
1069	17:42:25	8/30/2011	RW	RW20110830174203	527219.53201	5215775.32721	47.09493	-122.64133
1070	17:43:13	8/30/2011	RW	RW20110830174241	527223.39740	5215792.23831	47.09508	-122.64128
1071	17:43:59	8/30/2011	RW	RW20110830174317	527225.57168	5215807.69989	47.09522	-122.64125
1072	17:44:42	8/30/2011	RW	RW20110830174404	527231.12819	5215827.26845	47.09539	-122.64118
1073	17:45:34	8/30/2011	RW	RW20110830174505	527235.95993	5215842.24685	47.09553	-122.64111
1074	17:45:57	8/30/2011	RW	RW20110830174536	527240.30850	5215857.46684	47.09566	-122.64105
1075	15:55:15	8/30/2011	RW	RW20110830183153	527530.02805	5215974.45441	47.09670	-122.63723
1076	15:55:15	8/30/2011	RW	RW20110830183519	527534.31586	5215968.53316	47.09665	-122.63717
1077	15:55:15	8/30/2011	RW	RW20110830183612	527540.03293	5215958.11992	47.09656	-122.63710
1078	15:55:15	8/30/2011	RW	RW20110830183748	527548.60854	5215949.54431	47.09648	-122.63699
1079	15:55:15	8/30/2011	RW	RW20110830183931	527560.45104	5215941.58125	47.09641	-122.63683
1080	15:55:15	8/30/2011	RW	RW20110830184005	527570.86428	5215934.63909	47.09634	-122.63669
1081	15:55:15	8/30/2011	RW	RW20110830184034	527579.03152	5215929.12620	47.09629	-122.63659
1082	15:55:15	8/30/2011	RW	RW20110830184201	527588.62804	5215922.38822	47.09623	-122.63646
1083	15:55:15	8/30/2011	RW	RW20110830184345	527603.32908	5215914.62934	47.09616	-122.63627
1084	15:55:15	8/30/2011	RW	RW20110830184622	527614.96740	5215909.32063	47.09611	-122.63611
1085	15:55:15	8/30/2011	RW	RW20110830184654	527624.97228	5215903.80774	47.09606	-122.63598

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1086	1460	Latham	1	Left	Planter Strip	5	Single Family Residential	Quercus garryana	1
1087	1460	Latham	2	Left	Planter Strip	5	Single Family Residential	Quercus garryana	1
1088	1460	Latham	3	Left	Planter Strip	5	Single Family Residential	Quercus garryana	1
1089	1484	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1090	1490	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1091	1490	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1092	1500	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1093	1512	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1094	1524	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1095	1524	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1096	1536	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1097	1548	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1098	1548	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1099	1560	Haskell	1	Right	Planter Strip	5	Park	Quercus garryana	1
1100	1560	Haskell	2	Right	Planter Strip	5	Park	Quercus garryana	1
1101	1449	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1102	1449	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1103	1449	Richmond	3	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1104	1449	Richmond	4	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1105	1478	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1106	1449	Richmond	5	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1107	1449	Richmond	6	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1108	1437	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1109	1437	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1110	1437	Richmond	3	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1111	1425	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1112	1413	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1113	1400	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1114	1424	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1115	1424	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1116	1436	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1117	1448	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1118	1448	Richmond	2	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1119	1448	Richmond	3	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1120	1460	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
1086	4	16-20ft	Very Good	8	N/A	0	Disease / Insect	
1087	5	21-25ft	Very Good	15	N/A	0	Disease / Insect	
1088	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1089	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1090	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
1091	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
1092	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
1093	7	36-40ft	Very Good	25	N/A	0	Disease / Insect	
1094	6	21-25ft	Very Good	10	Small Tree Routine Prune	0	Disease / Insect	
1095	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Disease / Insect	
1096	6	21-25ft	Very Good	20	Small Tree Routine Prune	1	Disease / Insect	
1097	7	31-35ft	Very Good	20	Small Tree Routine Prune	1	Disease / Insect	
1098	7	21-25ft	Very Good	20	Small Tree Routine Prune	1	Disease / Insect	
1099	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	vines
1100	5	21-25ft	Very Good	20	N/A	0	None	vines
1101	4	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	disease; aphids
1102	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	disease; aphids
1103	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	disease; aphids
1104	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	disease; aphids
1105	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	disease; aphids
1106	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	disease; aphids
1107	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	disease; aphids
1108	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	disease; aphids
1109	8	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	disease; aphids
1110	10	31-35ft	Very Good	25	Small Tree Routine Prune	1	Structure	disease; aphids
1111	8	31-35ft	Very Good	25	Small Tree Routine Prune	0	Structure	disease; aphids
1112	7	26-30ft	Very Good	35	Small Tree Routine Prune	0	Clearance	disease; aphids
1113	5	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	disease; aphids
1114	7	31-35ft	Good	20	Small Tree Routine Prune	1	Structure	disease; aphids
1115	5	26-30ft	Very Good	20	Small Tree Routine Prune	1	Structure	disease; aphids
1116	7	36-40ft	Very Good	25	Small Tree Routine Prune	0	Structure	disease; aphids
1117	8	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	disease; aphids
1118	9	36-40ft	Very Good	20	Small Tree Routine Prune	0	Structure	disease; aphids
1119	10	36-40ft	Very Good	25	Large Tree Routine Prune	0	Structure	disease; aphids
1120	9	36-40ft	Very Good	30	Large Tree Routine Prune	1	Structure	disease; aphids

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1086	15:55:15	8/30/2011	RW	RW20110830184838	527646.68787	5215896.47891	47.09600	-122.63570
1087	15:55:15	8/30/2011	RW	RW20110830185212	527651.78306	5215895.37126	47.09599	-122.63563
1088	15:55:15	8/30/2011	RW	RW20110830185321	527657.09978	5215893.15596	47.09597	-122.63556
1089	15:55:15	8/30/2011	RW	RW20110830185437	527665.51791	5215901.35256	47.09604	-122.63545
1090	15:55:15	8/30/2011	RW	RW20110830185638	527650.01082	5215905.56163	47.09608	-122.63565
1091	15:55:15	8/30/2011	RW	RW20110830185728	527635.83291	5215910.43529	47.09612	-122.63584
1092	15:55:15	8/30/2011	RW	RW20110830185759	527617.22441	5215919.07495	47.09620	-122.63608
1093	15:55:15	8/30/2011	RW	RW20110830185910	527601.27426	5215926.16391	47.09627	-122.63629
1094	15:55:15	8/30/2011	RW	RW20110830190034	527589.31164	5215933.03133	47.09633	-122.63645
1095	15:55:15	8/30/2011	RW	RW20110830190143	527582.66575	5215937.46193	47.09637	-122.63654
1096	15:55:15	8/30/2011	RW	RW20110830190240	527571.58926	5215946.10159	47.09645	-122.63668
1097	15:55:15	8/30/2011	RW	RW20110830190334	527563.39265	5215950.75372	47.09649	-122.63679
1098	15:55:15	8/30/2011	RW	RW20110830190426	527549.87933	5215960.94409	47.09658	-122.63697
1099	15:55:15	8/30/2011	RW	RW20110830190518	527545.44873	5215971.35600	47.09668	-122.63703
1100	15:55:15	8/30/2011	RW	RW20110830190726	527540.79661	5215978.88801	47.09674	-122.63709
1101	15:55:15	8/31/2011	RW	RW20110831091423	527669.76281	5215890.20236	47.09594	-122.63539
1102	15:55:15	8/31/2011	RW	RW20110831091733	527676.88761	5215888.09132	47.09592	-122.63530
1103	15:55:15	8/31/2011	RW	RW20110831091826	527683.74852	5215886.77191	47.09591	-122.63521
1104	15:55:15	8/31/2011	RW	RW20110831091834	527690.60943	5215884.39698	47.09589	-122.63512
1105	15:55:15	8/31/2011	RW	RW20110831091944	527676.88761	5215898.38268	47.09601	-122.63530
1106	15:55:15	8/31/2011	RW	RW20110831092620	527696.94257	5215879.91100	47.09585	-122.63504
1107	15:55:15	8/31/2011	RW	RW20110831092659	527701.69243	5215872.78621	47.09578	-122.63497
1108	15:55:15	8/31/2011	RW	RW20110831092715	527704.33124	5215864.07813	47.09570	-122.63494
1109	15:55:15	8/31/2011	RW	RW20110831092858	527707.23394	5215857.74498	47.09565	-122.63490
1110	15:55:15	8/31/2011	RW	RW20110831092933	527710.13663	5215850.35631	47.09558	-122.63486
1111	15:55:15	8/31/2011	RW	RW20110831093032	527714.62261	5215844.81481	47.09553	-122.63480
1112	15:55:15	8/31/2011	RW	RW20110831093155	527720.95576	5215840.59271	47.09549	-122.63472
1113	15:55:15	8/31/2011	RW	RW20110831093259	527730.45548	5215842.17600	47.09551	-122.63460
1114	15:55:15	8/31/2011	RW	RW20110831093411	527736.26086	5215846.66198	47.09555	-122.63452
1115	15:55:15	8/31/2011	RW	RW20110831093513	527741.01072	5215853.52289	47.09561	-122.63446
1116	15:55:15	8/31/2011	RW	RW20110831093557	527741.27460	5215859.32827	47.09566	-122.63445
1117	15:55:15	8/31/2011	RW	RW20110831093655	527739.16356	5215868.82799	47.09575	-122.63448
1118	15:55:15	8/31/2011	RW	RW20110831093735	527736.52474	5215875.68890	47.09581	-122.63451
1119	15:55:15	8/31/2011	RW	RW20110831094139	527732.56653	5215882.81369	47.09587	-122.63457
1120	15:55:15	8/31/2011	RW	RW20110831094250	527727.02502	5215887.56355	47.09591	-122.63464



ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1121	1466	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1122	1472	Richmond	1	Front	Planter Strip	5	Single Family Residential	Quercus garryana	1
1123	1200	Huggins	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1124	1200	Huggins	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1125	1200	Huggins	3	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1126	1200	Huggins	4	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1127	1200	Huggins	5	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1128	1212	Huggins	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1129	1212	Huggins	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1130	1224	Huggins	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1131	1224	Huggins	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1132	1500	Bittner	1	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1133	1500	Bittner	2	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1134	1500	Bittner	3	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1135	1500	Bittner	4	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1136	1500	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1137	1500	Bittner	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1138	1500	Bittner	3	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1139	1512	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1140	1512	Bittner	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1141	1524	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1142	1524	Bittner	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1143	1536	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1144	1548	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1145	1561	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1146	1549	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1147	1537	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1148	1525	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1149	1525	Bittner	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1150	1513	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1151	1513	Bittner	2	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1152	1501	Bittner	1	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1153	1501	Bittner	2	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1154	1501	Bittner	3	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1155	1501	Bittner	1	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
1121	9	36-40ft	Very Good	30	Large Tree Routine Prune	1	Structure	disease; aphids
1122	6	31-35ft	Very Good	20	Large Tree Routine Prune	0	Structure	disease; aphids
1123	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1124	7	26-30ft	Very Good	20	Small Tree Routine Prune	4	Structure	
1125	8	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1126	6	26-30ft	Very Good	20	Small Tree Routine Prune	1	Structure	
1127	6	21-25ft	Very Good	15	Small Tree Routine Prune	1	Structure	
1128	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1129	10	26-30ft	Very Good	30	Small Tree Routine Prune	0	Structure	
1130	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1131	5	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1132	8	21-25ft	Very Good	25	Small Tree Routine Prune	2	Structure	
1133	5	21-25ft	Very Good	20	Small Tree Routine Prune	1	Structure	
1134	8	21-25ft	Very Good	25	Small Tree Routine Prune	1	Structure	
1135	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
1136	4	6-10ft	Very Good	8	Small Tree Routine Prune	0	Structure	
1137	7	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1138	7	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1139	7	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1140	7	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1141	7	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1142	7	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1143	9	16-20ft	Very Good	15	Small Tree Routine Prune	1	Structure	
1144	3	11-15ft	Very Good	8	Small Tree Routine Prune	0	Structure	
1145	6	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1146	6	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1147	5	16-20ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
1148	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Clearance	
1149	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
1150	7	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1151	7	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1152	7	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1153	6	16-20ft	Good	15	Small Tree Routine Prune	1	Structure	
1154	3	6-10ft	Fair	8	Priority 2 Removal	0	Root Problem	
1155	7	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1121	15:55:15	8/31/2011	RW	RW20110831094427	527716.99754	5215892.84118	47.09596	-122.63477
1122	15:55:15	8/31/2011	RW	RW20110831094515	527699.58138	5215893.63282	47.09597	-122.63500
1123	09:50:32	8/31/2011	RW	RW20110831094922	527624.37526	5215889.93848	47.09594	-122.63599
1124	09:51:19	8/31/2011	RW	RW20110831095058	527617.77823	5215885.71639	47.09590	-122.63608
1125	09:51:57	8/31/2011	RW	RW20110831095135	527610.38956	5215881.75817	47.09587	-122.63618
1126	09:52:50	8/31/2011	RW	RW20110831095213	527603.00089	5215877.79995	47.09583	-122.63627
1127	09:53:40	8/31/2011	RW	RW20110831095314	527595.87609	5215875.95278	47.09582	-122.63637
1128	09:54:38	8/31/2011	RW	RW20110831095401	527588.22354	5215873.31397	47.09579	-122.63647
1129	09:55:32	8/31/2011	RW	RW20110831095446	527581.36263	5215869.88352	47.09576	-122.63656
1130	09:56:31	8/31/2011	RW	RW20110831095550	527574.23784	5215868.30023	47.09575	-122.63665
1131	09:58:13	8/31/2011	RW	RW20110831095634	527566.84917	5215865.66142	47.09572	-122.63675
1132	15:52:39	8/31/2011	RW	RW20110831095850	527560.25214	5215863.02261	47.09570	-122.63684
1133	15:52:39	8/31/2011	RW	RW20110831100056	527551.80794	5215860.38380	47.09568	-122.63695
1134	15:52:39	8/31/2011	RW	RW20110831100331	527545.73868	5215858.00887	47.09566	-122.63703
1135	15:52:39	8/31/2011	RW	RW20110831100724	527539.14165	5215855.63393	47.09563	-122.63712
1136	15:54:40	8/31/2011	RW	RW20110831100817	527528.85028	5215858.00887	47.09566	-122.63725
1137	15:54:40	8/31/2011	RW	RW20110831101135	527525.15595	5215863.81425	47.09571	-122.63730
1138	15:54:40	8/31/2011	RW	RW20110831101232	527522.51714	5215872.78621	47.09579	-122.63733
1139	15:54:40	8/31/2011	RW	RW20110831101256	527519.08668	5215882.28593	47.09588	-122.63738
1140	15:54:40	8/31/2011	RW	RW20110831101329	527516.18399	5215889.41072	47.09594	-122.63742
1141	15:54:40	8/31/2011	RW	RW20110831101518	527513.80906	5215893.36894	47.09598	-122.63745
1142	15:54:40	8/31/2011	RW	RW20110831101535	527512.75353	5215898.91044	47.09603	-122.63746
1143	15:54:40	8/31/2011	RW	RW20110831101603	527506.42039	5215909.72957	47.09612	-122.63754
1144	15:54:40	8/31/2011	RW	RW20110831101734	527499.03172	5215913.68779	47.09616	-122.63764
1145	15:54:40	8/31/2011	RW	RW20110831101951	527487.42095	5215910.78509	47.09613	-122.63779
1146	15:54:00	8/31/2011	RW	RW20110831102131	527483.99049	5215907.88240	47.09611	-122.63784
1147	15:52:39	8/31/2011	RW	RW20110831102332	527480.03227	5215899.96597	47.09604	-122.63789
1148	15:52:39	8/31/2011	RW	RW20110831102442	527480.82392	5215891.25789	47.09596	-122.63788
1149	15:52:39	8/31/2011	RW	RW20110831102516	527483.72661	5215882.28593	47.09588	-122.63785
1150	15:54:00	8/31/2011	RW	RW20110831102828	527486.16484	5215875.04698	47.09581	-122.63781
1151	15:54:00	8/31/2011	RW	RW20110831102925	527489.05466	5215867.71130	47.09575	-122.63778
1152	15:54:00	8/31/2011	RW	RW20110831102945	527492.16677	5215860.15332	47.09568	-122.63774
1153	15:54:00	8/31/2011	RW	RW20110831102959	527495.05658	5215853.26222	47.09562	-122.63770
1154	15:54:00	8/31/2011	RW	RW20110831103025	527496.61264	5215845.48195	47.09555	-122.63768
1155	15:52:39	8/31/2011	RW	RW20110831103203	527491.27759	5215838.81315	47.09549	-122.63775

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1156	1501	Bittner	2	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1157	1501	Bittner	3	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1158	1501	Bittner	4	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1159	1501	Palisade	1	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1160	1501	Palisade	2	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1161	1501	Palisade	3	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1162	1460	Palisade	1	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1163	1460	Palisade	2	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1164	1460	Palisade	3	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1165	1460	Palisade	4	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1166	1461	Heron	1	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1167	1461	Heron	2	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1168	1461	Heron	3	Right	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1169	1449	Heron	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1170	1449	Heron	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1171	1437	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1172	1437	Heron	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1173	1425	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1174	1413	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1175	1400	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1176	1412	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1177	1424	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1178	1436	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1179	1436	Heron	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1180	1448	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1181	1448	Heron	2	Front	Planter Strip	5	Single Family Residential	Crataegus phaenopyrum	1
1182	1460	Heron	1	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1183	1460	Heron	2	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1184	1460	Heron	3	Front	Planter Strip	5	Single Family Residential	Crataegus x lavalleyi	1
1185	1460	Heron	1	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1186	1460	Heron	2	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1187	1460	Heron	3	Left	Planter Strip	5	Single Family Residential	Fraxinus holotricha	1
1188	1460	Heron	4	Left	Planter Strip	5	Single Family Residential	Fraxinus holotricha	1
1189	1461	Latham	1	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1190	1461	Latham	2	Left	Planter Strip	5	Single Family Residential	Fraxinus holotricha	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
1156	7	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1157	4	16-20ft	Good	10	Small Tree Routine Prune	0	Structure	
1158	5	21-25ft	Good	15	Small Tree Routine Prune	0	Structure	
1159	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1160	6	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1161	7	31-35ft	Very Good	20	Large Tree Routine Prune	0	Structure	
1162	9	36-40ft	Very Good	30	Large Tree Routine Prune	4	Structure	
1163	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
1164	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
1165	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1166	6	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1167	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1168	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1169	6	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1170	6	21-25ft	Good	15	Small Tree Routine Prune	0	Structure	
1171	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
1172	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
1173	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Clearance	
1174	5	11-15ft	Very Good	10	Small Tree Routine Prune	0	Clearance	
1175	5	11-15ft	Good	10	Small Tree Routine Prune	0	Damage	
1176	5	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1177	5	16-20ft	Good	15	Small Tree Routine Prune	0	Structure	
1178	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Staked	
1179	5	16-20ft	Good	15	Small Tree Routine Prune	0	Structure	
1180	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1181	4	11-15ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1182	5	16-20ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1183	5	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1184	4	6-10ft	Poor	5	Priority 1 Removal	0	Damage	root problem
1185	3	16-20ft	Good	5	Small Tree Routine Prune	0	Structure	
1186	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1187	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1188	5	16-20ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1189	4	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1190	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1156	15:52:39	8/31/2011	RW	RW20110831103313	527484.16420	5215834.81187	47.09545	-122.63784
1157	15:52:39	8/31/2011	RW	RW20110831103355	527476.82852	5215833.03352	47.09543	-122.63794
1158	15:52:39	8/31/2011	RW	RW20110831103424	527470.15971	5215831.03288	47.09542	-122.63803
1159	10:36:16	8/31/2011	RW	RW20110831103501	527460.15651	5215827.03159	47.09538	-122.63816
1160	10:36:22	8/31/2011	RW	RW20110831103618	527452.15394	5215824.14178	47.09536	-122.63826
1161	10:36:54	8/31/2011	RW	RW20110831103623	527445.04055	5215821.25196	47.09533	-122.63836
1162	10:39:12	8/31/2011	RW	RW20110831103833	527440.15010	5215809.69270	47.09523	-122.63842
1163	10:39:56	8/31/2011	RW	RW20110831103916	527446.59661	5215811.91564	47.09525	-122.63834
1164	10:42:18	8/31/2011	RW	RW20110831104130	527453.93229	5215815.02775	47.09527	-122.63824
1165	10:43:04	8/31/2011	RW	RW20110831104222	527461.49027	5215817.25068	47.09529	-122.63814
1166	15:51:26	8/31/2011	RW	RW20110831104315	527472.16036	5215821.47426	47.09533	-122.63800
1167	15:51:26	8/31/2011	RW	RW20110831104617	527477.93999	5215824.14178	47.09535	-122.63792
1168	15:51:26	8/31/2011	RW	RW20110831104649	527485.49796	5215826.58701	47.09538	-122.63783
1169	15:51:26	8/31/2011	RW	RW20110831104802	527510.61713	5215806.80289	47.09520	-122.63750
1170	15:51:26	8/31/2011	RW	RW20110831104834	527513.50694	5215798.80032	47.09512	-122.63746
1171	15:51:26	8/31/2011	RW	RW20110831104900	527516.17446	5215791.46464	47.09506	-122.63742
1172	15:51:26	8/31/2011	RW	RW20110831104944	527519.73116	5215783.46207	47.09499	-122.63738
1173	15:51:26	8/31/2011	RW	RW20110831105026	527522.62097	5215776.79327	47.09493	-122.63734
1174	15:54:00	8/31/2011	RW	RW20110831105100	527533.95794	5215771.01364	47.09487	-122.63719
1175	15:54:00	8/31/2011	RW	RW20110831105215	527540.40445	5215772.12511	47.09488	-122.63711
1176	15:51:26	8/31/2011	RW	RW20110831105359	527548.18472	5215777.68244	47.09493	-122.63700
1177	15:51:26	8/31/2011	RW	RW20110831105737	527551.29683	5215787.68565	47.09502	-122.63696
1178	15:51:26	8/31/2011	RW	RW20110831110402	527549.07390	5215796.57739	47.09510	-122.63699
1179	15:51:26	8/31/2011	RW	RW20110831110508	527546.18408	5215805.02454	47.09518	-122.63703
1180	15:51:26	8/31/2011	RW	RW20110831110556	527543.07197	5215811.24876	47.09524	-122.63707
1181	15:51:26	8/31/2011	RW	RW20110831110734	527541.07133	5215818.58444	47.09530	-122.63709
1182	15:54:00	8/31/2011	RW	RW20110831110835	527539.07069	5215825.69783	47.09537	-122.63712
1183	15:54:00	8/31/2011	RW	RW20110831110902	527536.40317	5215831.69976	47.09542	-122.63715
1184	15:54:00	8/31/2011	RW	RW20110831111037	527534.62482	5215839.48003	47.09549	-122.63718
1185	15:51:26	8/31/2011	RW	RW20110831111218	527540.62675	5215846.37113	47.09555	-122.63710
1186	15:51:26	8/31/2011	RW	RW20110831111334	527547.07326	5215849.03865	47.09558	-122.63701
1187	15:51:26	8/31/2011	RW	RW20110831111529	527554.40894	5215851.70617	47.09560	-122.63692
1188	15:51:26	8/31/2011	RW	RW20110831111820	527560.85545	5215853.92910	47.09562	-122.63683
1189	15:52:13	8/31/2011	RW	RW20110831111954	527569.52490	5215857.70809	47.09565	-122.63672
1190	15:52:13	8/31/2011	RW	RW20110831112102	527574.63765	5215859.70873	47.09567	-122.63665

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1191	1461	Latham	3	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1192	1461	Latham	4	Left	Planter Strip	5	Single Family Residential	Fraxinus holotricha	1
1193	1461	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus holotricha	1
1194	1461	Latham	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1195	1461	Latham	3	Front	Planter Strip	5	Single Family Residential	Fraxinus holotricha	1
1196	1449	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1197	1449	Latham	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1198	1437	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1199	1437	Latham	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1200	1425	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1201	1413	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1202	1400	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1203	1412	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1204	1424	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1205	1436	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1206	1436	Latham	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1207	1448	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1208	1448	Latham	2	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1209	1460	Latham	1	Front	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1210	1460	Latham	1	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1211	1460	Latham	2	Left	Planter Strip	5	Single Family Residential	Fraxinus oxycarpa	1
1212	1448	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1213	1448	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1214	1454	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1215	1460	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1216	1460	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1217	1472	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1218	1480	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1219	1486	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1220	1492	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1221	1498	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1222	1512	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1223	1512	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1224	1524	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1225	1530	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
1191	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1192	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1193	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1194	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1195	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1196	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1197	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1198	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1199	7	26-30ft	Very Good	20	Large Tree Routine Prune	0	Structure	
1200	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1201	4	16-20ft	Very Good	8	Small Tree Routine Prune	0	Structure	
1202	7	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1203	5	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1204	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1205	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1206	5	21-25ft	Very Good	15	Small Tree Routine Prune	1	Structure	
1207	6	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1208	7	26-30ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1209	6	21-25ft	Very Good	20	Small Tree Routine Prune	0	Structure	
1210	3	11-15ft	Very Good	10	Small Tree Routine Prune	0	Structure	
1211	4	16-20ft	Very Good	15	Small Tree Routine Prune	0	Structure	
1212	10	36-40ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1213	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1214	11	36-40ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1215	8	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1216	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1217	12	36-40ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1218	9	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1219	13	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1220	15	36-40ft	Poor	30	Priority 3 Removal	0	Damage	
1221	10	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1222	8	31-35ft	Very Good	25	Large Tree Routine Prune	3	Codominant	
1223	10	31-35ft	Very Good	30	Large Tree Routine Prune	4	Codominant	
1224	10	31-35ft	Very Good	30	Large Tree Routine Prune	1	Codominant	
1225	10	31-35ft	Very Good	30	Large Tree Routine Prune	1	Codominant	



ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1191	15:52:13	8/31/2011	RW	RW20110831112207	527581.75104	5215861.70938	47.09569	-122.63655
1192	15:52:13	8/31/2011	RW	RW20110831112257	527588.64214	5215863.71002	47.09571	-122.63646
1193	15:52:13	8/31/2011	RW	RW20110831112405	527599.08993	5215861.04250	47.09568	-122.63633
1194	15:52:13	8/31/2011	RW	RW20110831112524	527602.64663	5215854.81828	47.09562	-122.63628
1195	15:52:13	8/31/2011	RW	RW20110831112603	527604.64727	5215849.03865	47.09557	-122.63625
1196	15:52:13	8/31/2011	RW	RW20110831112654	527607.53708	5215841.03608	47.09550	-122.63622
1197	15:52:13	8/31/2011	RW	RW20110831112745	527610.42690	5215833.47810	47.09543	-122.63618
1198	15:52:13	8/31/2011	RW	RW20110831112837	527612.87213	5215827.25389	47.09538	-122.63615
1199	15:52:13	8/31/2011	RW	RW20110831112912	527616.65111	5215818.13986	47.09529	-122.63610
1200	15:52:13	8/31/2011	RW	RW20110831112945	527619.54093	5215810.80417	47.09523	-122.63606
1201	15:52:13	8/31/2011	RW	RW20110831113109	527625.32056	5215806.35830	47.09519	-122.63598
1202	15:52:13	8/31/2011	RW	RW20110831113241	527639.76964	5215807.91436	47.09520	-122.63579
1203	15:52:13	8/31/2011	RW	RW20110831113344	527643.77092	5215813.91628	47.09526	-122.63574
1204	15:52:13	8/31/2011	RW	RW20110831113426	527645.54927	5215822.14114	47.09533	-122.63572
1205	15:52:13	8/31/2011	RW	RW20110831113506	527643.10404	5215830.81058	47.09541	-122.63575
1206	15:52:13	8/31/2011	RW	RW20110831113528	527640.21422	5215840.14691	47.09549	-122.63579
1207	15:52:13	8/31/2011	RW	RW20110831113602	527636.65753	5215848.14947	47.09556	-122.63583
1208	15:52:13	8/31/2011	RW	RW20110831113724	527633.32312	5215857.48580	47.09565	-122.63588
1209	15:52:13	8/31/2011	RW	RW20110831113820	527630.65560	5215865.93295	47.09572	-122.63591
1210	15:52:13	8/31/2011	RW	RW20110831113908	527630.65560	5215884.16102	47.09589	-122.63591
1211	15:52:13	8/31/2011	RW	RW20110831113958	527636.65753	5215891.94129	47.09596	-122.63583
1212	12:37:42	8/31/2011	RW	RW20110831123625	527338.39130	5215704.22052	47.09428	-122.63977
1213	12:50:59	8/31/2011	RW	RW20110831123748	527328.52234	5215702.17866	47.09426	-122.63990
1214	12:47:57	8/31/2011	RW	RW20110831124617	527317.63245	5215700.47712	47.09425	-122.64004
1215	12:50:52	8/31/2011	RW	RW20110831124805	527306.74256	5215698.09495	47.09423	-122.64019
1216	12:50:37	8/31/2011	RW	RW20110831124827	527296.19297	5215696.39341	47.09421	-122.64033
1217	12:50:44	8/31/2011	RW	RW20110831124905	527279.85814	5215692.30970	47.09418	-122.64054
1218	12:50:22	8/31/2011	RW	RW20110831125003	527269.64887	5215691.62908	47.09417	-122.64068
1219	12:51:35	8/31/2011	RW	RW20110831125118	527259.77990	5215689.58723	47.09415	-122.64081
1220	12:54:05	8/31/2011	RW	RW20110831125159	527248.89001	5215687.20506	47.09413	-122.64095
1221	13:10:52	8/31/2011	RW	RW20110831125310	527238.02939	5215685.72594	47.09412	-122.64109
1222	12:55:54	8/31/2011	RW	RW20110831125452	527206.35138	5215679.71826	47.09407	-122.64151
1223	12:56:44	8/31/2011	RW	RW20110831125557	527196.14211	5215676.99579	47.09404	-122.64165
1224	12:57:27	8/31/2011	RW	RW20110831125654	527183.55067	5215676.31517	47.09404	-122.64181
1225	12:57:57	8/31/2011	RW	RW20110831125739	527170.27862	5215675.97486	47.09403	-122.64199

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1226	1530	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1227	1536	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1228	1536	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1229	1581	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1230	1581	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1231	1565	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1232	1553	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1233	1545	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1234	1255	McDonald	1	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1235	1263	McDonald	1	Right	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1236	1493	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1237	1487	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1238	1477	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1239	1477	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1240	1471	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1241	1463	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1242	1457	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1243	1457	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1244	1375	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1245	1375	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1246	1400	Thompson	1	N/A	Planter Strip	20	Park	Sequoiadendron giganteum	1
1247	1400	Thompson	2	N/A	Planter Strip	20	Park	Sequoiadendron giganteum	1
1248	1400	Thompson	3	N/A	Planter Strip	20	Park	Sequoiadendron giganteum	1
1249	1400	Thompson	4	N/A	Planter Strip	7	Park	Zelkova serrata	1
1250	1400	Thompson	5	N/A	Planter Strip	7	Park	Zelkova serrata	1
1251	1400	Thompson	6	N/A	Planter Strip	7	Park	Zelkova serrata	1
1252	1400	Thompson	7	N/A	Planter Strip	20	Park	Zelkova serrata	1
1253	1400	Thompson	8	N/A	Planter Strip	20	Park	Zelkova serrata	1
1254	1400	Thompson	9	N/A	Planter Strip	20	Park	Zelkova serrata	1
1255	1400	Thompson	10	N/A	Planter Strip	7	Park	Quercus palustris	1
1256	1400	Thompson	11	N/A	Planter Strip	7	Park	Quercus palustris	1
1257	1400	Thompson	12	N/A	Planter Strip	7	Park	Quercus palustris	1
1258	1400	Thompson	13	N/A	Planter Strip	7	Park	Quercus palustris	1
1259	1400	Thompson	14	N/A	Planter Strip	7	Park	Quercus palustris	1
1260	1400	Thompson	15	N/A	Planter Strip	7	Park	Quercus palustris	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/Observations	Notes
1226	10	31-35ft	Very Good	30	Large Tree Routine Prune	3	Codominant	
1227	9	36-40ft	Very Good	30	Large Tree Routine Prune	0	Codominant	
1228	8	31-35ft	Very Good	25	Large Tree Routine Prune	1	Codominant	
1229	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1230	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1231	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1232	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
1233	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1234	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1235	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1236	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1237	5	21-25ft	Good	15	Small Tree Routine Prune	0	Codominant	
1238	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1239	6	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1240	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1241	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
1242	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
1243	5	21-25ft	Critical	5	Priority 1 Removal	0	Deadwood	
1244	5	21-25ft	Very Good	20	Small Tree Routine Prune	0	Codominant	
1245	5	21-25ft	Very Good	15	Small Tree Routine Prune	0	Codominant	
1246	27	41-45ft	Very Good	20	N/A	0	None	
1247	17	41-45ft	Very Good	20	N/A	0	None	
1248	19	41-45ft	Very Good	20	N/A	0	None	
1249	10	26-30ft	Very Good	20	N/A	0	None	
1250	10	26-30ft	Very Good	25	N/A	0	None	
1251	10	26-30ft	Very Good	35	N/A	0	None	
1252	10	26-30ft	Very Good	35	N/A	0	None	
1253	10	26-30ft	Very Good	25	N/A	0	None	
1254	10	26-30ft	Very Good	25	N/A	0	None	
1255	10	31-35ft	Very Good	25	N/A	0	None	
1256	10	31-35ft	Very Good	25	N/A	0	None	
1257	9	31-35ft	Very Good	25	N/A	0	None	
1258	10	31-35ft	Very Good	25	N/A	0	None	
1259	10	31-35ft	Very Good	25	N/A	0	None	
1260	11	31-35ft	Very Good	25	N/A	0	Disease / Insect	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1226	12:58:23	8/31/2011	RW	RW20110831125759	527157.34687	5215677.33610	47.09405	-122.64216
1227	13:00:12	8/31/2011	RW	RW20110831125844	527143.05389	5215680.73919	47.09408	-122.64235
1228	13:00:03	8/31/2011	RW	RW20110831125938	527133.18493	5215685.84383	47.09412	-122.64248
1229	13:04:27	8/31/2011	RW	RW20110831130353	527115.46748	5215686.31237	47.09413	-122.64271
1230	13:04:47	8/31/2011	RW	RW20110831130429	527125.43663	5215679.27532	47.09407	-122.64258
1231	13:05:11	8/31/2011	RW	RW20110831130451	527132.76689	5215675.46358	47.09403	-122.64248
1232	13:05:43	8/31/2011	RW	RW20110831130518	527148.30704	5215670.18580	47.09398	-122.64228
1233	13:06:21	8/31/2011	RW	RW20110831130551	527160.32866	5215667.54691	47.09396	-122.64212
1234	13:10:11	8/31/2011	RW	RW20110831130631	527180.85338	5215666.37406	47.09395	-122.64185
1235	13:10:20	8/31/2011	RW	RW20110831130751	527195.51389	5215669.30617	47.09397	-122.64166
1236	13:09:56	8/31/2011	RW	RW20110831130923	527236.27013	5215676.63643	47.09404	-122.64112
1237	13:14:21	8/31/2011	RW	RW20110831131140	527248.58496	5215678.98211	47.09406	-122.64096
1238	13:14:16	8/31/2011	RW	RW20110831131301	527260.60658	5215681.32779	47.09408	-122.64080
1239	13:14:07	8/31/2011	RW	RW20110831131341	527273.21463	5215683.08705	47.09409	-122.64063
1240	13:15:00	8/31/2011	RW	RW20110831131434	527283.77020	5215684.84631	47.09411	-122.64049
1241	13:15:17	8/31/2011	RW	RW20110831131503	527296.08503	5215687.19200	47.09413	-122.64033
1242	13:17:03	8/31/2011	RW	RW20110831131524	527305.46776	5215688.95126	47.09414	-122.64021
1243	13:16:58	8/31/2011	RW	RW20110831131554	527318.66222	5215691.29694	47.09417	-122.64003
1244	13:17:48	8/31/2011	RW	RW20110831131720	527330.09742	5215693.34941	47.09418	-122.63988
1245	13:18:08	8/31/2011	RW	RW20110831131750	527339.77336	5215694.81546	47.09420	-122.63975
1246	14:28:07	8/31/2011	RW	RW20110831133016	527363.94284	5215716.20198	47.09439	-122.63943
1247	13:38:24	8/31/2011	RW	RW20110831133202	527363.08142	5215719.93480	47.09442	-122.63944
1248	13:38:46	8/31/2011	RW	RW20110831133314	527366.52710	5215718.49910	47.09441	-122.63940
1249	15:56:03	8/31/2011	RW	RW20110831133346	527365.95282	5215729.69757	47.09451	-122.63941
1250	15:56:03	8/31/2011	RW	RW20110831133522	527368.82422	5215740.60890	47.09461	-122.63937
1251	15:56:03	8/31/2011	RW	RW20110831133558	527371.40849	5215753.53021	47.09472	-122.63933
1252	15:56:03	8/31/2011	RW	RW20110831133724	527378.58699	5215763.29298	47.09481	-122.63924
1253	15:56:03	8/31/2011	RW	RW20110831134005	527387.20120	5215772.48146	47.09489	-122.63912
1254	15:56:03	8/31/2011	RW	RW20110831134145	527394.66685	5215781.66995	47.09498	-122.63902
1255	13:44:33	8/31/2011	RW	RW20110831134339	527423.38087	5215796.31411	47.09511	-122.63865
1256	13:45:04	8/31/2011	RW	RW20110831134435	527425.96513	5215788.84846	47.09504	-122.63861
1257	13:45:27	8/31/2011	RW	RW20110831134506	527428.83654	5215780.80853	47.09497	-122.63857
1258	13:46:26	8/31/2011	RW	RW20110831134529	527430.84652	5215773.63003	47.09490	-122.63855
1259	13:46:18	8/31/2011	RW	RW20110831134601	527433.43078	5215767.60008	47.09485	-122.63851
1260	13:55:14	8/31/2011	RW	RW20110831134650	527435.72790	5215760.42157	47.09478	-122.63849

ID	Address	Street	Sequence	Location	Grow Space	Space Size	Land Use	Species	Stem Count
1261	1400	Thompson	16	N/A	Planter Strip	7	Park	Quercus palustris	1
1262	1400	Thompson	17	N/A	Planter Strip	7	Park	Quercus palustris	1
1263	1448	Palisade	1	Front	Planter Strip	5	Single Family Residential	Quercus palustris	1
1264	1448	Palisade	2	Front	Planter Strip	5	Single Family Residential	Quercus palustris	1
1265	1448	Palisade	3	Front	Planter Strip	5	Single Family Residential	Quercus palustris	1
1266	1460	Palisade	1	Front	Planter Strip	5	Single Family Residential	Quercus palustris	1
1267	1460	Palisade	2	Front	Planter Strip	5	Single Family Residential	Quercus palustris	1
1268	1485	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Fraxinus oxycarpa	1
1269	1479	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1270	1473	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1271	1463	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1272	1457	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1273	1443	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1274	1437	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1275	1425	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Acer rubrum	1
1276	1413	Thompson	1	Front	Planter Strip	40	Multi Family Residential	Acer rubrum	1
1277	1359	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Gleditsia triacanthos	1
1278	1359	Thompson	2	Front	Planter Strip	5	Multi Family Residential	Gleditsia triacanthos	1
1279	1329	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Gleditsia triacanthos	1
1280	1275	Thompson	1	Front	Planter Strip	5	Multi Family Residential	Gleditsia triacanthos	1
1281	1400	Thompson	18	N/A	Planter Strip	7	Park	Zelkova serrata	1
1282	1400	Thompson	19	N/A	Planter Strip	7	Park	Zelkova serrata	1
1283	1400	Thompson	20	N/A	Planter Strip	20	Park	Zelkova serrata	1
1284	1400	Thompson	21	N/A	Planter Strip	7	Park	Zelkova serrata	1
1285	1400	Thompson	22	N/A	Planter Strip	7	Park	Zelkova serrata	1
1286	1400	Thompson	23	N/A	Planter Strip	20	Park	Sequoiadendron giganteum	1
1287	1400	Thompson	24	N/A	Planter Strip	20	Park	Sequoiadendron giganteum	1
1288	1400	Thompson	25	N/A	Planter Strip	20	Park	Sequoiadendron giganteum	1

ID	DBH (in)	Height (ft)	Condition	Canopy Width (ft)	Maintenance Priority	Hardscape Damage	Health/ Observations	Notes
1261	11	31-35ft	Very Good	25	N/A	0	Disease / Insect	
1262	10	31-35ft	Very Good	25	N/A	2	Disease / Insect	
1263	6	31-35ft	Very Good	20	N/A	0	Disease / Insect	
1264	6	31-35ft	Very Good	20	N/A	0	Disease / Insect	
1265	7	31-35ft	Very Good	20	N/A	0	Disease / Insect	
1266	7	26-30ft	Very Good	20	N/A	0	Disease / Insect	
1267	7	26-30ft	Very Good	20	N/A	0	Disease / Insect	
1268	9	26-30ft	Very Good	25	Large Tree Routine Prune	0	Structure	
1269	11	41-45ft	Very Good	35	Large Tree Routine Prune	0	Structure	
1270	10	41-45ft	Very Good	35	Large Tree Routine Prune	0	Structure	
1271	11	41-45ft	Very Good	35	Large Tree Routine Prune	0	Structure	
1272	10	41-45ft	Very Good	25	Large Tree Routine Prune	0	Structure	
1273	13	41-45ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1274	13	41-45ft	Very Good	35	Large Tree Routine Prune	0	Codominant	
1275	11	41-45ft	Good	35	Large Tree Routine Prune	0	Codominant	
1276	12	41-45ft	Good	35+	Large Tree Routine Prune	0	Structure	
1277	4	11-15ft	Very Good	15	N/A	0	None	
1278	3	11-15ft	Good	15	N/A	0	None	
1279	3	11-15ft	Good	15	N/A	0	None	
1280	3	11-15ft	Good	10	N/A	0	None	
1281	11	26-30ft	Very Good	30	Large Tree Routine Prune	0	Structure	
1282	10	26-30ft	Very Good	25	Large Tree Routine Prune	0	Structure	
1283	10	26-30ft	Critical	25	Priority 1 Removal	0	Deadwood	
1284	11	26-30ft	Very Good	30	Large Tree Routine Prune	0	Structure	
1285	11	31-35ft	Very Good	30	Large Tree Routine Prune	0	Structure	
1286	21	41-45ft	Very Good	20	N/A	0	None	
1287	20	41-45ft	Very Good	20	N/A	0	None	
1288	24	41-45ft	Very Good	20	N/A	0	None	

ID	TIME	DATE	INSPECTR	UNIQUEID	X_COORD	Y_COORD	LAT	LONG
1261	13:55:29	8/31/2011	RW	RW20110831134956	527438.31216	5215752.38165	47.09471	-122.63845
1262	13:56:04	8/31/2011	RW	RW20110831135428	527440.03501	5215744.62886	47.09464	-122.63843
1263	13:57:38	8/31/2011	RW	RW20110831135649	527446.92637	5215771.90718	47.09489	-122.63834
1264	13:58:00	8/31/2011	RW	RW20110831135740	527444.91639	5215779.37283	47.09495	-122.63836
1265	13:59:31	8/31/2011	RW	RW20110831135806	527442.61927	5215784.82850	47.09500	-122.63839
1266	14:00:04	8/31/2011	RW	RW20110831135935	527440.03501	5215792.86842	47.09507	-122.63843
1267	14:00:51	8/31/2011	RW	RW20110831140014	527436.87646	5215800.33407	47.09514	-122.63847
1268	14:04:10	8/31/2011	RW	RW20110831140058	527409.59814	5215808.37400	47.09521	-122.63883
1269	14:05:08	8/31/2011	RW	RW20110831140412	527399.54823	5215802.05691	47.09516	-122.63896
1270	14:09:53	8/31/2011	RW	RW20110831140751	527387.41655	5215792.65307	47.09507	-122.63912
1271	14:11:14	8/31/2011	RW	RW20110831140959	527381.38661	5215787.05383	47.09502	-122.63920
1272	14:12:09	8/31/2011	RW	RW20110831141116	527371.04956	5215775.42465	47.09492	-122.63934
1273	14:12:56	8/31/2011	RW	RW20110831141212	527364.15819	5215763.36476	47.09481	-122.63943
1274	14:13:20	8/31/2011	RW	RW20110831141259	527358.98967	5215752.59700	47.09472	-122.63950
1275	14:13:49	8/31/2011	RW	RW20110831141327	527354.68257	5215740.96782	47.09461	-122.63955
1276	14:15:01	8/31/2011	RW	RW20110831141409	527352.09830	5215718.57088	47.09441	-122.63959
1277	14:20:05	8/31/2011	RW	RW20110831141641	527358.72880	5215684.67801	47.09410	-122.63950
1278	14:20:00	8/31/2011	RW	RW20110831141842	527361.25113	5215678.16199	47.09405	-122.63947
1279	14:19:55	8/31/2011	RW	RW20110831141909	527364.19385	5215672.69694	47.09400	-122.63943
1280	14:20:45	8/31/2011	RW	RW20110831142018	527367.55696	5215667.44209	47.09395	-122.63939
1281	15:56:03	8/31/2011	RW	RW20110831142212	527407.70405	5215648.94500	47.09378	-122.63886
1282	15:56:03	8/31/2011	RW	RW20110831142353	527398.42923	5215656.74846	47.09385	-122.63898
1283	15:56:03	8/31/2011	RW	RW20110831142451	527391.33517	5215663.36958	47.09391	-122.63908
1284	15:56:03	8/31/2011	RW	RW20110831142607	527381.87644	5215674.24712	47.09401	-122.63920
1285	15:56:03	8/31/2011	RW	RW20110831142703	527376.20119	5215685.59761	47.09411	-122.63927
1286	14:30:00	8/31/2011	RW	RW20110831142813	527372.89064	5215689.85404	47.09415	-122.63932
1287	14:29:31	8/31/2011	RW	RW20110831142923	527368.63420	5215689.85404	47.09415	-122.63937
1288	14:29:50	8/31/2011	RW	RW20110831142942	527368.10563	5215693.86010	47.09419	-122.63938