

Appendix B
Tree Inventory & Protection Plan



**755 Jarvis Drive
Tree Inventory & Protection Plan**

755 Jarvis Drive
Morgan Hill, California

Prepared for:
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Introduction

Arborwell was retained to inventory all ordinance size and street trees within the limit of proposed work on the 755 Jarvis Drive property in Morgan Hill, California. In addition to the inventory, we were asked to provide recommendations and tree protection guidelines based on their potential to be preserved. I was issued the Existing Topography & Demolition Plan, dated 5/18/2018 to assist with my inventory and assessment, which defined the limit of work. The inventory was performed between June 28 through July 6, 2018. Included in this report is a map of the inventoried trees (Exhibit 1), the tree inventory matrix (Exhibit 2), and images of the trees (Exhibit 3).

Assignment & Scope

This report intends to record the state of the trees on the aforementioned property within the limit of work as observed on the dates of the inventory. Data collected per individual tree for the inventory are as follows:

- Identification number & tag number for trees at least five (5) inches in diameter;
- Common name;
- Species;
- Diameter in inches at fifty-four (54) inches above grade, or for multi-trunk trees, circumference just below the major fork;
- Condition;

Of the data collected in the field, health and structure were combined to give each tree a condition rating. The health of the tree is determined by its current size, canopy density, coloration, the appearance of any abnormalities or deficiencies and the overall health of the trunk, crown, and visible roots. The structure of the tree was evaluated based on the tree's natural, expected growth habit and form versus current growth habit, as well as the tree's inherent and exhibited structural integrity and deficiencies. Health and condition are subjective and species-dependent.

We used this information collected in the field to determine:

- Recommended action;
- Indigenous/Ordinance/Street Tree status;
- Tree protection guidelines.

Note that the recommendations in this report are based on visual inspection on the above-ground parts of the tree at the time of the site visit. No soil was removed for below-grade inspection and no aerial inspection was performed. Information in this letter may warrant further investigation as site conditions change over time.

Method

The specific tasks performed were as follows:

- Identify the trees on the property that were five (5) inches or greater measured at fifty-four (54) inches above grade;
- Physically tag an identification number for the identified trees;
- Acquire the location of each identified individual;
- Measure the diameter of the individual at fifty-four (54) inches above grade, or just below the major fork for multi-trunk trees;
- Observe the assessment data for each tree. Determine the tree's health and structural integrity, assign a current condition rating ranging from poor to excellent:
 - Good** - Some minor deficiencies noted in health and/or structure, with potential for corrective measures to be performed to improve upon condition (including but not limited to fertilizer, pruning, and chemical applications);
 - Fair** - Higher level and/or incidence of deficiencies noted in health and/or structure, including possible hazardous conditions signs and symptoms observed, with higher corrective measures and input required to improve condition and, where applicable, mitigate hazard risk;
 - Poor** - Significant deficiencies noted in health and/or structure, some irreversible, and may include hazardous condition signs and symptoms observed requiring corrective action; some individuals may require removal;
 - Critical** - Includes any of or combination of the following: very low canopy density, major disease signs and symptoms, dying or dead trees, imminent, irreversible hazardous condition present.
 - Dead** – they tree was absent of any sustainable living tissue.
- Recommend action based observations resulting in either: *Preservation or Remove Based on Condition* or *Deisgn Plans* based on the Existing Topography and Demolition Plan.
- Determine Heritage/Protected status.
- Prepare a written report that presents findings and submit the report via email as a PDF document.

Tree Count and Composition

During the inventory, a total of two hundred and sixty-one (261) trees were quantified on-site that were five (5) inches or greater measured at fifty-four (54) inches above grade. The 261 individuals are comprised of thirteen (13) species. The 13 species are in the following table, including counts and condition.

Common Name	Species	Count	Condition = Dead	Condition = Critical	Condition = Poor	Condition = Fair	Condition = Good
Black Walnut	<i>Juglans nigra</i>	21	2	12	1	6	0
Brazilian Pepper Tree	<i>Schinus terebinthifolia</i>	2	0	0	1	1	0
Coast Live Oak	<i>Quercus agrifolia</i>	86	1	5	24	42	14
Coast Redwood	<i>Sequoia sempervirens</i>	14	5	4	1	4	0
Eucalyptus	<i>Eucalyptus spp.</i>	17	3	2	11	1	0
Evergreen Ash	<i>Fraxinus uhdei</i>	12	0	2	4	5	1
Flaxleaf Paperbark Melaleuca	<i>Melaleuca linarifolia</i>	7	0	0	7	0	0
Fruitless Olive	<i>Olea europaea</i>	2	0	0	0	0	2
Incense Cedar	<i>Calocedrus decurrens</i>	1	0	1	0	0	0
Monterey Pine	<i>Pinus radiata</i>	1	1	0	0	0	0
Peruvian Pepper	<i>Schinus molle</i>	6	0	0	6	0	0
Prunus spp.	<i>Prunus spp.</i>	1	1	0	0	0	0
Sycamore	<i>Platanus acerifolia</i>	91	0	0	2	17	72
Total	13	261	13	26	57	76	89

The City of Morgan Hill defines an *Ordinance Tree* in Municipal Coded 12.32.020 as:

“A “Heritage Tree” as “any live woody plant rising above the ground with a single stem or trunk of a circumference of forty inches (greater than 15-inches diameter) or more for nonindigenous species and eighteen inches or more (greater than 5-inches diameter) for indigenous species measured at four and one-half feet vertically above the ground or immediately below the lowest branch, whichever is lower, and having the inherent capacity of naturally producing one main axis continuing to grow more vigorously than the lateral axes.”

It also defines “indigenous species” as “any tree which is native to the Morgan Hill region, such as oaks (all types), California bays, madrones, sycamore, and alder.

“Street Trees” are also protected and defined as a tree, of any size, situated within the public street right-of-way or publicly accessible private street (e.g., trees within a landscape park strip), or within five feet of a publicly accessible sidewalk adjacent to a public or private street in the case of a street without a landscape park strip.

There are one hundred and seventy-one (171) *Ordinance Trees* on the property as defined by the City of Morgan Hill’s Municipal Code 12.32.020. Seventeen (17) are considered Street Trees. However, there are a total of twenty-five (25) street trees that are growing within the City Right-of-way (ROW).

City-owned Street Trees, but may not be limited to, are: 1200, 101 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 364

Discussion

The project site in Morgan Hill is divided into two (2) sections:

Open Space Lot – The open space lot has been abandoned and has become largely overgrown. There appeared to be no supplemental watering supplied to the trees through evidence of no existing irrigation lines and desiccated vegetation. Many trees were volunteer, and all relied on rainfall for supplemental water. There are many high-value trees though there is an overall pattern of decline as a result of deferred maintenance.

Shoe Palace – an occupied commercial property. This property has many trees located in the parking lot and perimeter landscaping but few trees appeared to be properly maintained.

Tree Removals

There were a total of twenty-five (25) trees recommended for removal on the property based exclusively on condition. Eleven (11) are Ordinance Trees. These trees were:

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?
44	143	Evergreen Ash	Fraxinus uhdei	7"-12"	20% - Critical	No
45	144	Evergreen Ash	Fraxinus uhdei	16"	40% - Poor	Yes
46	145	Evergreen Ash	Fraxinus uhdei	16"	20% - Critical	Yes
47	146	Evergreen Ash	Fraxinus uhdei	16"	40% - Poor	Yes
48	147	Sycamore	Platanus acerifolia	7"	40% - Poor	Yes
50	149	Sycamore	Platanus acerifolia	7"	40% - Poor	Yes
57	156	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	7"-12"	40% - Poor	No
160	278	Coast Redwood	Sequoia sempervirens	12"	0% - Dead	No
170	284	Peruvian Pepper	Schinus molle	4"/4"/3"	40% - Poor	No
173	288	Coast Live Oak	Quercus agrifolia	12"	20% - Critical	Yes
174	289	Coast Live Oak	Quercus agrifolia	8"	20% - Critical	Yes
175	290	Coast Redwood	Sequoia sempervirens	9"	0% - Dead	No
176	291	Coast Redwood	Sequoia sempervirens	13"	0% - Dead	No
183	297	Coast Live Oak	Quercus agrifolia	10"	40% - Poor	Yes
188	303	Eucalyptus	Eucalyptus spp.	32"	20% - Critical	Yes
190	305	Eucalyptus	Eucalyptus spp.	15"	40% - Poor	No
191	306	Eucalyptus	Eucalyptus spp.	11"	40% - Poor	No
192	307	Eucalyptus	Eucalyptus spp.	8"/7"	40% - Poor	No
193	308	Coast Redwood	Sequoia sempervirens	12"	0% - Dead	No
194	309	Eucalyptus	Eucalyptus spp.	17"	40% - Poor	Yes
195	310	Eucalyptus	Eucalyptus spp.	12"	40% - Poor	No
196	311	Coast Redwood	Sequoia sempervirens	12"	0% - Dead	No
198	313	Coast Redwood	Sequoia sempervirens	14"	20% - Critical	No
199	314	Eucalyptus	Eucalyptus spp.	14"	40% - Poor	Yes
206	320	Brazilian Pepper Tree	Schinus terebinthifolia	5"/5"/4"/3"	40% - Poor	No

There were a total of seventy-two (72) trees recommended for removal on the property based on condition and conflicts with the design plan. Thirty-four (3) are Ordinance Trees. These trees were:

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
38	137	Evergreen Ash	Fraxinus uhdei	7"-12"	40% Poor	- No	No
40	139	Evergreen Ash	Fraxinus uhdei	7"/7"/13"	40% Poor	- No	No
51	150	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	7"-12"	40% Poor	- No	No
52	151	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	7"-12"	40% Poor	- No	No
53	152	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	5	40% Poor	- No	No
54	154	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	7"-12"	40% Poor	- No	No
55	154	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	7"-12"	40% Poor	- No	No
56	155	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	5	40% Poor	- No	No
60	159	Coast Redwood	Sequoia sempervirens	7"	40% Poor	- No	No
61	160	Coast Redwood	Sequoia sempervirens	7"	20% Critical	- No	No
62	161	Coast Redwood	Sequoia sempervirens	7"	20% Critical	- No	No
63	162	Coast Redwood	Sequoia sempervirens	7"	20% Critical	- No	No
81	216	Eucalyptus	Eucalyptus spp.	19"-24"	0% - Dead	Yes	No
87	222	Eucalyptus	Eucalyptus spp.	7"-12"	0% - Dead	No	No
88	223	Eucalyptus	Eucalyptus spp.	31"-36"	40% Poor	- Yes	No
89	224	Eucalyptus	Eucalyptus spp.	43"-48"	40% Poor	- Yes	No
91	226	Eucalyptus	Eucalyptus spp.	10"/8"/7"	0% - Dead	No	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
92	227	Eucalyptus	Eucalyptus spp.	43"-48"	20% Critical	- Yes	No
93	228	Eucalyptus	Eucalyptus spp.	16"/15"/13"/14"/12"	40% Poor	- Yes	No
94	229	Eucalyptus	Eucalyptus spp.	60"	40% Poor	- Yes	No
95	230	Eucalyptus	Eucalyptus spp.	60"	40% Poor	- Yes	No
96	232	Coast Live Oak	Quercus agrifolia	5"	40% Poor	- No	No
106	240	Coast Live Oak	Quercus agrifolia	5"/7"/6"	40% Poor	- Yes	No
107	241	Coast Live Oak	Quercus agrifolia	7"/6"/5"	40% Poor	- Yes	No
108	242	Coast Live Oak	Quercus agrifolia	7"-12"	0% - Dead	Yes	No
109	243	Coast Live Oak	Quercus agrifolia	7"-12"	40% Poor	- Yes	No
110	343	Coast Live Oak	Quercus agrifolia	5"	20% Critical	- No	No
111	344	Coast Live Oak	Quercus agrifolia	5"	40% Poor	- No	No
112	245	Incense Cedar	Calocedrus decurrens	33"	20% Critical	- Yes	No
113	246	Coast Live Oak	Quercus agrifolia	3"/5"/4"	40% Poor	- No	No
114	345	Coast Live Oak	Quercus agrifolia	9"/9"/10"	40% Poor	- Yes	No
115	346	Monterey Pine	Pinus radiata	25"-30"	0% - Dead	Yes	No
116	347	Coast Live Oak	Quercus agrifolia	5"	40% Poor	- No	No
117	348	Coast Live Oak	Quercus agrifolia	5"	40% Poor	- No	No
118	349	Coast Live Oak	Quercus agrifolia	7"-12"	40% Poor	- Yes	No
119	350	Coast Live Oak	Quercus agrifolia	5"/6"	40% Poor	- Yes	No
120	351	Coast Live Oak	Quercus agrifolia	5"	40% Poor	- No	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
122	259	Peruvian Pepper	Schinus molle	7"/14"	40% Poor -	No	No
124	353	Coast Live Oak	Quercus agrifolia	5"	40% Poor -	No	No
125	354	Prunus spp.	Prunus spp.	14"/16"	0% - Dead	Yes	No
126	355	Coast Live Oak	Quercus agrifolia	9"	40% Poor -	Yes	No
127	247	Black Walnut	Juglans nigra	7"/9"/7"/6"	40% Poor -	No	No
128	356	Coast Live Oak	Quercus agrifolia	7"	40% Poor -	Yes	No
129	249	Black Walnut	Juglans nigra	11"/12"/7"	20% Critical -	No	No
130	250	Black Walnut	Juglans nigra	12"/12"	20% Critical -	No	No
131	252	Black Walnut	Juglans nigra	16"/10"	20% Critical -	Yes	No
132	254	Black Walnut	Juglans nigra	36"	20% Critical -	Yes	No
136	357	Coast Live Oak	Quercus agrifolia	6"	40% Poor -	Yes	No
139	255	Coast Live Oak	Quercus agrifolia	12"/4"	40% Poor -	Yes	No
140	248	Black Walnut	Juglans nigra	12"/10"	20% Critical -	No	No
143	260	Peruvian Pepper	Schinus molle	18"	40% Poor -	Yes	No
145	360	Peruvian Pepper	Schinus molle	11"	40% Poor -	No	No
146	262	Peruvian Pepper	Schinus molle	8"/6"	40% Poor -	No	No
148	264	Coast Live Oak	Quercus agrifolia	8"/12"	20% Critical -	Yes	No
149	265	Coast Live Oak	Quercus agrifolia	13"/14"/10"/7"	40% Poor -	Yes	No
150	267	Peruvian Pepper	Schinus molle	9"/7"/3"/4"	40% Poor -	No	No
151	266	Coast Live Oak	Quercus agrifolia	13"/4"	40% Poor -	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
152	268	Coast Live Oak	Quercus agrifolia	38"	40% Poor -	Yes	No
153	269	Coast Live Oak	Quercus agrifolia	12"/5"/5"	40% Poor -	Yes	No
154	270	Coast Live Oak	Quercus agrifolia	34"	20% Critical -	Yes	No
155	361	Coast Live Oak	Quercus agrifolia	7"	40% Poor -	Yes	No
156	271	Coast Live Oak	Quercus agrifolia	8"	40% Poor -	Yes	No
159	277	Coast Redwood	Sequoia sempervirens	12"	60% - Fair	No	No
163	276	Black Walnut	Juglans nigra	27"	0% - Dead	Yes	No
164	362	Black Walnut	Juglans nigra	5"	20% Critical -	No	No
218	336	Black Walnut	Juglans nigra	12"	20% Critical -	No	No
221	334	Black Walnut	Juglans nigra	12"	20% Critical -	No	No
222	333	Black Walnut	Juglans nigra	14"	0% - Dead	No	No
223	332	Black Walnut	Juglans nigra	8"/5"/5"/5"/3"	20% Critical -	No	No
224	331	Black Walnut	Juglans nigra	6"/7"/8"/6"	20% Critical -	No	No
225	330	Black Walnut	Juglans nigra	14"	20% Critical -	No	No
226	329	Black Walnut	Juglans nigra	18"	20% Critical -	Yes	No

There were a total of one hundred and fifteen (115) trees recommended for removal on the property based exclusively on conflicts with the design plan. Ninety (11) are Ordinance Trees. These trees were:

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
4	104	Sycamore	Platanus acerifolia	10"	80% - Good	No	Yes
5	105	Sycamore	Platanus acerifolia	10"	60% - Fair	No	Yes
6	106	Sycamore	Platanus acerifolia	10"	60% - Fair	No	Yes
23	123	Sycamore	Platanus acerifolia	6"	60% - Fair	Yes	Yes
24	124	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	Yes
25	125	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
26	126	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
27	127	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
28	201	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
29	128	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
30	129	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
31	130	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
32	131	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
33	132	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
34	133	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
35	134	Evergreen Ash	Fraxinus uhdei	7"-12"	80% - Good	No	No
36	135	Evergreen Ash	Fraxinus uhdei	19"-24"	60% - Fair	Yes	No
37	136	Evergreen Ash	Fraxinus uhdei	7"-12"	60% - Fair	No	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
39	138	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
41	140	Evergreen Ash	Fraxinus uhdei	7"-12"	60% - Fair	No	No
42	141	Evergreen Ash	Fraxinus uhdei	7"-12"	60% - Fair	No	No
43	142	Evergreen Ash	Fraxinus uhdei	16"	60% - Fair	Yes	No
58	157	Coast Redwood	Sequoia sempervirens	7"-12"	60% - Fair	No	No
59	158	Coast Redwood	Sequoia sempervirens	5"	60% - Fair	No	No
64	163	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
65	164	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
66	165	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
67	166	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
68	167	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
69	168	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
70	169	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
71	170	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
72	171	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
73	172	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
74	173	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
75	174	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
76	175	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
77	176	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
78	177	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
79	178	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
82	217	Coast Live Oak	Quercus agrifolia	18"	60% - Fair	Yes	No
83	218	Coast Live Oak	Quercus agrifolia	31"-36"	60% - Fair	Yes	No
85	219	Coast Live Oak	Quercus agrifolia	19"-24"	60% - Fair	Yes	No
86	221	Coast Live Oak	Quercus agrifolia	7"-12"	60% - Fair	Yes	No
90	225	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	No	No
97	231	Coast Live Oak	Quercus agrifolia	7"-12"	60% - Fair	Yes	No
98	233	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	No	No
99	342	Coast Live Oak	Quercus agrifolia	5"1/6"/3"1/3"/2"	60% - Fair	Yes	No
100	234	Coast Live Oak	Quercus agrifolia	12"/8"/6"	60% - Fair	Yes	No
101	235	Coast Live Oak	Quercus agrifolia	4"1/3"/4"/5"/7"	60% - Fair	Yes	No
102	236	Coast Live Oak	Quercus agrifolia	5"1/3"	60% - Fair	No	No
103	237	Coast Live Oak	Quercus agrifolia	8"1/4"	60% - Fair	Yes	No
104	238	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	No	No
105	239	Coast Live Oak	Quercus agrifolia	6"1/4"	60% - Fair	Yes	No
121	258	Coast Live Oak	Quercus agrifolia	10"	60% - Fair	Yes	No
123	352	Coast Live Oak	Quercus agrifolia	7"	60% - Fair	Yes	No
133	253	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	No	No
134	251	Coast Live Oak	Quercus agrifolia	18"/10"	60% - Fair	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
135	257	Coast Live Oak	Quercus agrifolia	15"	60% - Fair	Yes	No
137	256	Coast Live Oak	Quercus agrifolia	14"	60% - Fair	Yes	No
138	244	Coast Live Oak	Quercus agrifolia	15"	60% - Fair	Yes	No
141	358	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	No	No
142	359	Coast Live Oak	Quercus agrifolia	14"	60% - Fair	Yes	No
144	261	Coast Live Oak	Quercus agrifolia	17"	60% - Fair	Yes	No
147	263	Coast Live Oak	Quercus agrifolia	17"	60% - Fair	Yes	No
157	272	Coast Live Oak	Quercus agrifolia	15"	60% - Fair	Yes	No
158	273	Black Walnut	Juglans nigra	7"¼"	60% - Fair	No	No
161	274	Coast Live Oak	Quercus agrifolia	38"	60% - Fair	Yes	No
162	275	Coast Live Oak	Quercus agrifolia	5"	80% - Good	No	No
203	321	Black Walnut	Juglans nigra	5"½"/5"½"/4"	60% - Fair	No	No
211	326	Coast Live Oak	Quercus agrifolia	6"½"	80% - Good	Yes	No
212	327	Coast Live Oak	Quercus agrifolia	8"½"/8"½"/8"	80% - Good	Yes	No
213	328	Coast Live Oak	Quercus agrifolia	5"	80% - Good	No	No
214	338	Black Walnut	Juglans nigra	6"½"/3"½"/3"	60% - Fair	No	No
215	339	Black Walnut	Juglans nigra	8"	60% - Fair	No	No
216	340	Black Walnut	Juglans nigra	11"½"/12"	60% - Fair	No	No
217	341	Black Walnut	Juglans nigra	12"	60% - Fair	No	No
219	337	Fruitless Olive	Olea europaea	--	80% - Good	No	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
220	335	Fruitless Olive	Olea europaea	--	80% - Good	No	No
227	180	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
228	181	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
229	182	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
230	183	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
231	184	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
232	185	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
233	186	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
234	187	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
235	188	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
236	189	Sycamore	Platanus acerifolia	6"	60% - Fair	Yes	No
237	190	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
238	191	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
239	192	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
240	193	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
241	194	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
242	195	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
243	196	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
244	197	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
245	198	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Ordinance Tree?	Street Tree?
246	199	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
247	200	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
248	102	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
249	203	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
250	204	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
251	205	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
252	206	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
253	207	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
254	208	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
255	209	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
256	210	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
257	211	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
258	212	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
259	213	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
260	214	Sycamore	Platanus acerifolia	6"	80% - Good	Yes	No
261	215	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	No
262	364	Sycamore	Platanus acerifolia	7"	80% - Good	Yes	Yes

Any tree to be preserved should be protected during construction. Trees located directly adjacent to the property should have any foliage that overhangs the property cleared. Tree protection measures are provided in the following section.

Tree Protection Guidelines

The following sections are to be referred to for Tree Protection Guidelines (TPG).

Prior to Construction

All of the following measures shall be implemented prior to any work to eliminate undesirable consequences that may result from uninformed or careless acts, and preserve both trees and property values.

The following measures shall be implemented along with the TPG:

1. All Plan Sheets with work near any tree to be persevered, detailing any work near a tree, or where work occurs within the Tree Protection Zone (TPZ) will make reference to this document in bold so that it is clearly visible.
2. All Plan Sheets are to show accurate driplines in their entirety on all sheets where improvements and work is to occur in the TPZ
3. The General Notes sheet needs to make reference to the Tree Protection Guidelines sheet.
4. The Project Arborist (PA) is to attend the preconstruction meeting.
5. The PA or contractor shall verify, in writing, that all preconstruction conditions have been met (tree protection fencing, erosion control, pruning, etc.).
6. The demolition, grading and underground contractors, subcontractors, construction superintendent and other pertinent personnel are required to meet with the PA at the site prior to beginning specific work in a TPZ to review procedures, tree protection measures, and to establish appropriate haul routes, staging, areas, contacts, watering, etc. to maintain tree preservation.
7. Prior to any grading or construction, the PA shall assist in the setup of the TPZ.
8. Fenced enclosures shall be erected around trees to be protected to achieve three primary goals:

- a. To keep the foliage crowns and branching structure of the trees to be preserved clear from contact by equipment, materials and activities;
- b. Preserve roots intact and maintain proper soil conditions in a non-compacted state and;
- c. To identify the TPZ in which no soil disturbance is permitted and activities are restricted.

Tree Protection Zone

All of the trees to be preserved will incur significant impacts from grading, utilities, storm drains, bio-retention basins, curb and gutters, pathways, and landscaping.

Generally, a TPZ is established for each tree based on species tolerance, condition, and age. In many instances, this is an area less than the dripline of the tree. The improvements required for this project will not allow for what would be considered an adequate TPZ. Therefore, the TPZ will be the dripline (or curb face for the area of dripline extending over a hardscape surface) for all of the trees on this site.

Each tree to be preserved shall have a designated TPZ identifying the area sufficiently large enough to protect the tree and roots from disturbance. The recommended TPZ area can be determined by the canopy footprint. All work that occurs in the dripline falls under the category of the TPZ. This means that work that is performed within this zone will require direct involvement of the PA. Direct involvement requires the PA to be on site for all work in the dripline to provide direction when tree roots are encountered. Improvements or activities such as paving, utility, and irrigation trenching and other ancillary activities shall occur outside the TPZ, unless authorized by the PA. Unless otherwise specified, the protective fencing shall serve as the TPZ boundaries. At no time shall tree protection be encroached without the directive of the PA or City Arborist (CA).

Any tree that will have numerous improvements very close to the trunks and well within the driplines will require all work in the TPZ to utilize boring (for utilities and storm drains), pneumatic or hydraulic tools, as described in latter sections. This is necessary in order to preserve the health and structural integrity of the trees.

Improvements will be as far from any tree trunk as possible. Plans will show how the layout will help mitigate the severity of these impacts. There will be not landscape planting and the installation of underground piping and wiring inside any TPZ. Landscaping on the edges of a TPZ is acceptable utilizing the TPG for mitigating impacts under direction of the PA.

Activities prohibited within the TPZ include:

- Storage or parking vehicles, building materials, refuse, excavated spoils or dumping of poisonous materials on or around trees and roots. Poisonous materials include, but are not limited to, paint, petroleum products, concrete or stucco mix, dirty water or any other material which may be deleterious to tree health.
- The use of tree trunks as a winch support, anchorage, as a temporary power pole, sign posts or other similar function.
- Cutting of tree roots by utility trenching, foundation digging, placement of curbs and trenches and other miscellaneous excavation without prior approval of the PA.
- Soil disturbance or grade/drainage changes
- Materials must not be stored, stockpiled, dumped, or buried inside the dripline of trees.
- Excavated soil must not be piled or dumped, even temporarily, inside the TPZ of protected trees.

Activities permitted or required within the TPZ include:

- **Mulching:** During construction, wood chips shall be spread within the TPZ to a six (6) inch depth, leaving the trunk clear of mulch to help inadvertent compaction and moisture loss from occurring. The mulch may be removed if improvements or other landscaping is required. Mulch material shall comply with ISA specifications. Mulching may be applied at a depth of three (3) inches prior to construction under trees where there is no landscaping or paving (landscaping shall not be installed underneath a mature tree).
- **Root Buffer:** When areas under the tree canopy cannot be fenced, a temporary buffer is required and shall cover the root zone and remain in place at the specified thickness until final grading stage.
- Irrigation, aeration, or other beneficial practices that have been specifically approved for use within the TPZ.

Size, Type, and Duration of Fence

All trees to be preserved shall be protected with six (6) foot high fences. Fencing is to be mounted on two-inch diameter galvanized iron posts, driven into the ground to a depth of at least two (2) feet at no more than ten (10) foot spacing. For trees located directly adjacent to hardscape, instead of driving the posts into the ground they can be mounted to portable stanchions. The stanchions shall be held down with rebar staples in order to avoid easy movement by equipment and construction personnel. A closeable 36-inch entry section for servicing the TPZ shall be provided. In addition, the trunks of the trees to be preserved are to be wrapped with brightly colored snow fencing, which will provide a visual reminder to workers that the trees are protected.

Types of Tree Protection for Project

Tree protection type will be determined by the PA other than specifications noted above. Note that a tree may be in one type of TPZ for a part of the project, and then modified to another type depending on the location and proximity to construction and approved design plans. This will need to be determined by the PA throughout the project on a case by case basis.

TPZ for these trees will be difficult as the project moves forward. Initial installation of the TPZ will require the following dimensions:

The fences shall enclose the entire area under the **canopy dripline or designated TPZ** of the tree(s) to be saved throughout the life of the project, or until final improvement work within the area is required, typically near the end of the project.

For trees situated directly adjacent to a **curb edge**, along said curb edge and around the dripline shall be enclosed with the required chain link protective fencing in order to keep the street open for public use.

Final Improvements: If the fencing must be relocated on paving or sidewalk for final improvements, the posts may be supported by an appropriate stanchions.

Duration of Tree Protection Fencing

Tree fencing shall be erected prior to demolition, grading or construction and remain in place until final inspection. Tree Protection Fencing shall be field verified by the PA before any work can begin, including grubbing, demolition, and grading. TPZ cannot be moved without the prior approval of the PA. The PA is required to notify the CA in advance if movement of the TPZ is requested and adequate reasoning behind said request.

TPZs are to remain throughout the entirety of the project.

“Warning” Signage

A warning sign a minimum of 8.5x11-inches shall be prominently displayed on each fence. The sign shall clearly state:

This is a Tree Protection Zone
Movement of this fence requires the prior authorization of the Project Arborist & City Arborist

**Any violation of the TPZ will result in a “Stop Work Order”
(List contact information for contractor and project arborist)**

Pruning, Surgery and Removal

Prior to construction, trees will require that branches be pruned clear from structures, activities, building encroachment or will need to be strengthened by means of mechanical support (cabling) or surgery. This should be performed under the direction of the PA. Such pruning, surgery or the removal of trees shall adhere to the following standards:

1. Pruning limitations:
 - a. Minimum Pruning: If the PA recommends that trees be pruned, and the type of pruning is left unspecified, the standard pruning shall consist of ‘crown cleaning’ as defined by ISA Pruning Guidelines. Trees shall be pruned to reduce hazards and develop a strong, safe framework. Prune any desiccated material from the crown.
 - b. Maximum Pruning: Maximum pruning should only occur in the rarest situation approved by the PA. No more than one-fourth (1/4) of the functioning leaf and stem area may be removed within one (1) calendar year of any tree, or removal of foliage so as to cause the unbalancing of the tree. It must be recognized that trees are individual in form and structure, and that pruning needs may not always fit strict rules. The PA shall assume all responsibility for special pruning practices that vary from the standards outlined in this document.
 - c. Tree Workers: Pruning shall not be attempted by construction or contractor personnel, but shall be performed by a qualified tree care specialist or certified tree worker under the direction of a certified arborist.

Activities During Construction and Demolition Near Trees

Soil disturbance or other injurious and detrimental activity within the TPZ is prohibited unless approved by the PA. If an injurious event inadvertently occurs, or soil disturbance has been specifically conditioned for project approval, then the following mitigation is required:

1. **Soil Compaction:** If compaction of the soil occurs, it shall be mitigated as outlined in Mitigating Soil Compaction.
2. **Grading Limitations within the Tree Protection Zone:**
 - a. Grade changes outside of the TPZ shall not significantly alter drainage to the tree.
 - b. Grade changes within the TPZ are not permitted.
 - c. Grade changes under specifically approved circumstances shall not allow more than six (6) inches of fill soil added or allow more than four (4) inches of existing soil to be removed from natural grade unless mitigated immediately.
 - d. In some cases, excavation will be necessary to accommodate the base thickness for paving, walls, footings, roads, paved plazas, etc. underneath some existing trees' driplines. This type of excavation will be removed with the assistance of an air spade and assisting hand tool, trenching at 400 to 600 PSI. An air spade will blow soil away from root systems with minimal damage.

Mitigating Soil Compaction

Compaction, inadvertent or intentional, is not allowed within the existing dripline of any protected tree without consent of the PA. If compaction is required in the dripline of any tree, the use of Geocell[®] or equal shall be used in conjunction with structural soils and permeable paving materials where indicated on plan sheets.

Geocell[®], a sub-base confinement system designed for the protection of tree roots where the construction of compacted soils are required in the vicinity of trees, allows the continued passage and circulation of air, water, and nutrients to tree roots to sustain a healthy growing environment while allowing for the required compaction. Call US Fabrics for locating a representative in the United States

1. Do not install impervious materials such as roads and walkways where they will impact more than 25% of drip line area (unless existing conditions are already present) and unless reviewed and approved by the PA.
2. When installing walkways within the drip line, use pervious materials wherever possible. Refer to Landscape Construction Plans for pervious paving and/or Geocell sub-base locations and details.
3. Make sure that the tree requirements are fully recognized during design, construction installation and maintenance of landscape.

Trenching, Excavation and Equipment Use

Excavation or boring activity within the TPZ is restricted to the following activities, conditions and requirements if approved by the PA:

1. Notification. Contractor shall notify the PA a minimum of twenty-four (24) hours in advance of the activity in the TPZ.
2. Root Severance. Roots that are encountered shall be cut to sound wood and repaired. No roots of two (20-inch diameter and larger shall be cut without the prior approval of the PA. Approval is based on the distance of the root from the tree trunk and whether or not there are sufficient roots in the area to compensate for their removal.
3. Excavation. Any approved excavation, demolition or extraction of material shall be performed with equipment sitting outside the TPZ. Methods permitted are by hand digging, hydraulic or pneumatic air excavation technology. Avoid excavation within the TPZ during hot, dry weather.
 - a. If excavation or trenching for drainage, utilities, irrigation lines, etc., it is the duty of the contractor to tunnel under any roots two (2) inches in diameter and greater.
 - b. Prior to excavation for foundation/footings/walls, grading or trenching within the TPZ, roots shall first be severed cleanly one (1) foot outside the TPZ and to the depth of the future excavation. The trench must then be hand dug and roots pruned with a saw or other approved root pruning equipment by the PA.
4. Heavy Equipment. Use of backhoes, steel tread tractors or any heavy vehicles within the TPZ is prohibited.

Root Severance

Cutting and removal of roots smaller than two (2) inches in diameter shall be done by chain saw or hand saw to provide a flat and smooth cut and cause the least damage possible to the root and tree's health. Cutting roots by means of tractor-type equipment or other than chain saws and hand saws is prohibited.

Proper pruning technique shall encourage callusing of the roots. Root cutting and removal shall not exceed thirty-five (35) percent of total root surface.

The Contractor shall remove any wood chips or debris that may be left over from root removal that may affect the construction of improvements.

If any roots over two (2) inches in diameter are severed during any excavation, the following procedure shall be followed:

1. The roots shall be shaded by immediately covering the entire trench with plywood, or by covering the sides of the trench with burlap sheeting that is kept moist by watering twice per day.
2. When ready to backfill, each root shall be severed cleanly with a handsaw. Where practical, they should be cut back to a side root. Immediately, a plastic bag shall be placed over the fresh cut, and secured with a rubber band or electrical tape. Shading should immediately be placed until backfilling occurs.
3. Plastic bags shall be removed prior to backfilling.
4. Backfill shall be clean, native material free of debris, gravel or wood chips.

If roots three (3) inches in diameter, or larger, are encountered during excavation, Contractor shall contact the PA immediately and request a field inspection, and obtain instruction as to how the roots should be treated. No roots three (3) inches in diameter, or larger, shall be cut and removed without prior approval from the PA. Excavation will be performed with an air spade when greater than 4" of soil is required to be removed from a dripline. Roots will be pruned according to recommendations by the PA.

Root Barrier Installation

Where paved surfaces are to be installed adjacent to tree root zones, Biobarrier[®] root control fabric or equal shall be used to limit the spread of future roots and control future hardscape damage. The root control fabric uses the controlled release of trifluralin, a root- inhibition herbicide that prevents the growth of roots outside of the desired root zone. To install the root control fabric:

1. Dig a minimum 3-foot trench along the area you want to protect.
2. Prune tree roots.
3. Place the root control fabric in the trench, making sure it is between the area to be protected and all roots.
4. Secure the fabric near the surface so roots do not grow over it and against the wall of the trench opposite the root source.
5. Backfill the trench and tamp it to ensure there are no gaps in the soil.

6. Always follow the detailed installation instructions that are included with the root control fabric.

Irrigation Program

To help compensate for the root loss, deep-root irrigate all trees during the dry months (any month receiving less than 1 inch of rainfall) for a minimum of one (1) year after the project is complete.

1. Irrigation is to begin immediately for all existing trees to remain.
2. An application of growth regulator (paclobutryzol) prior to construction activities will aid in the development of fine-root growth and will help counter the effects of any root damage. This should be applied immediately for all trees that are to be protected in place. This application of growth regulator shall be applied yearly for a minimum of one (1) year after the project is complete. This is to be performed by a certified tree care specialist.
3. In addition, all trees are to have roots inoculated with endo/ectomycorrhizal fungal inoculum.
4. Irrigate a minimum of ten (10) gallons for each inch of trunk diameter every month. A soaker hose or a drip line is preferred for this purpose. The first year's irrigation should be applied at the full rate. The first six (6) months of the second year, half of the rate shall be applied. The last six (6) months of the second year a quarter of the original rate will be applied. All rate adjustments will be monitored by the PA. Extra controller wires and stub outs for additional valves shall be installed for the permanent irrigation system and be available in the event that any individual tree begins to decline from water-stress after the project is complete.
5. Irrigation must also be applied during the trees' recovery period, which will be longer than the construction process. Irrigation will be beneficial to new root formation and must be performed for one (1) year after construction is complete. Refer to irrigation plans.
6. Any new irrigation for existing trees must not be designed to strike the trunks of trees, because of potential high risk of disease infection. Bubbler irrigation is preferred.
7. If any irrigation lines, drain lines, sewer lines, or any other underground features inside the existing dripline of protected trees that are to be abandoned, they should be cut off approximately at soil grade and left in the ground.
8. Where necessary, irrigation should be installed using at least two bubblers.
9. The foliage of tree shall be kept dust-free with monthly washings, or more frequent as determined by the PA.

Damage to Trees - Reporting

Any damage or injury to trees shall be reported within six (6) hours to the PA and job superintendent or CA so that mitigation can take place. All mechanical or chemical injury to branches, trunk or to roots over two (2) inches in diameter shall be reported in the biweekly inspection report. In the event of injury, the following mitigation and damage control measures shall apply and implemented by a Certified Arborist:

- a. **Root injury:** If trenches are cut and tree roots two (2) inches or larger are encountered they must be cleanly cut. The end of the root shall be covered with either a plastic bag and secured with tape or rubber band. All exposed root areas within the TPZ shall be backfilled or covered within one (1) hour. Exposed roots may be kept from drying out by temporarily covering the roots and draping layered burlap or carpeting over the upper three (3) feet of trench walls. The materials must be kept wet until backfilled to reduce evaporation from the trench walls. All the above activities shall be performed by a Certified Arborist.
- b. **Bark or trunk wounding:** Current bark tracing and treatment methods shall be performed by a Certified Arborist within two (2) days.
- c. **Scaffold branch or leaf canopy injury:** A Certified Arborist will remove broken or torn branches back to an appropriate branch capable of resuming terminal growth within five (5) days. If leaves are heat scorched from equipment exhaust pipes, consult the PA within six (6) hours.

Inspection Schedule

The PA retained by the applicant shall conduct the following required inspections of the construction site:

1. Inspections shall verify that the type of tree protection and/or plantings re consistent with the standards outlined within this document. For each required inspection or meeting, a written summary of the changing tree related conditions, actions taken, and condition of trees shall be provided to the contactor.
 - a. **Inspection of Protective Tree Fencing.**
 - b. **Pre-Construction Meeting.** Prior to commencement of construction, the contractor shall conduct a pre-construction meeting to discuss tree protection with the job site superintendent, grading equipment operators, and the PA.
 - c. **Inspection of Rough Grading.** The PA shall perform an inspection during the course of rough grading adjacent to the TPZ to ensure trees will not be injured

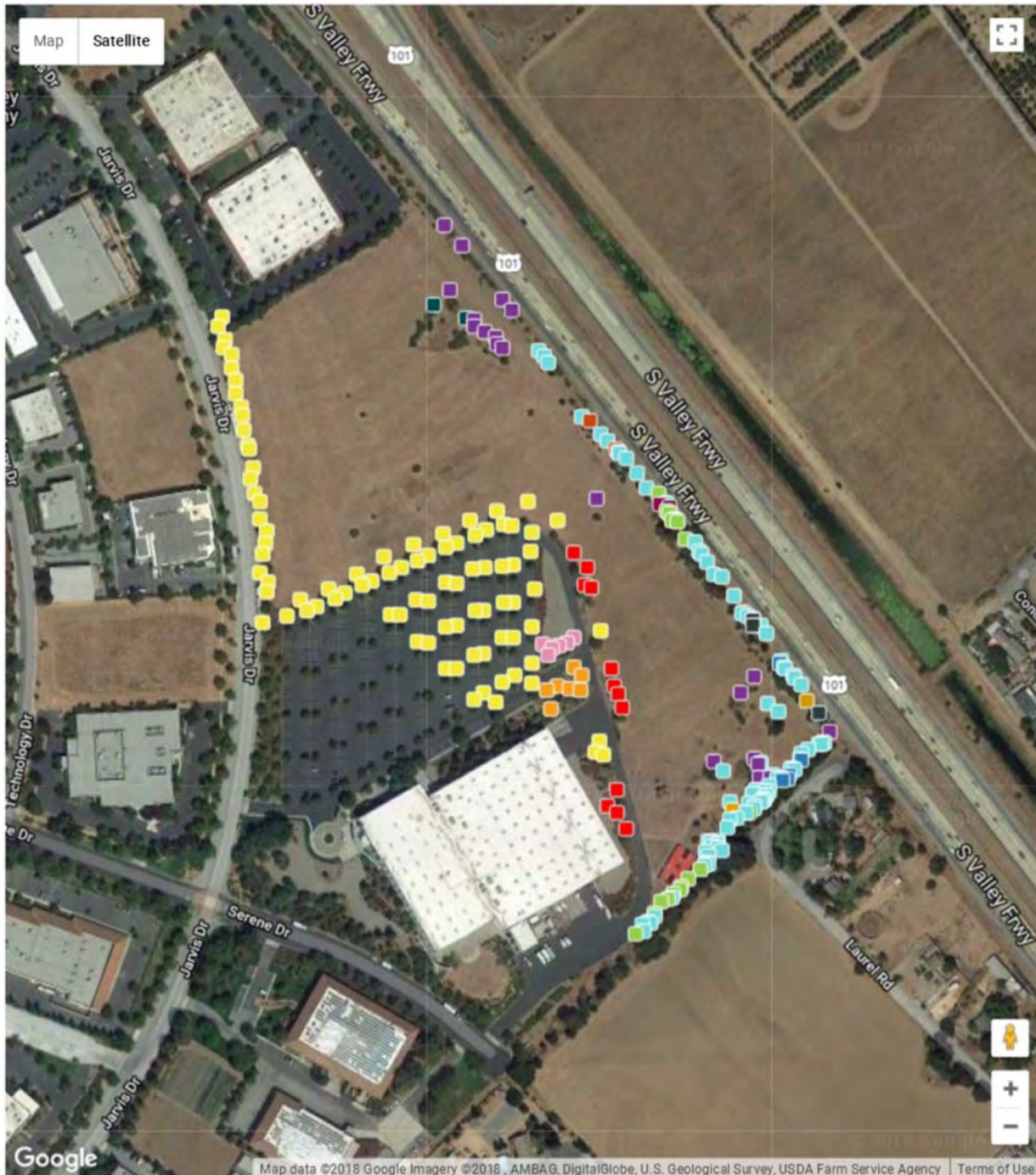
by compaction, cut or fill, drainage and trenching, and if required, inspect aeration systems, tree wells, drains and special paving. The contractor shall provide the PA at least forty-eight (48) hours advance notice of such activity.

- d. The PA shall perform inspections every two weeks during the demolition and mass grading to monitor changing conditions and tree health. Upon completion of demolition and mass grading, the CA will determine if monthly inspections will be required in lieu of inspections every two weeks. The CA shall be in receipt of an inspection summary during the first week of each calendar month or, immediately if there are any changes to the approved plans or protection measures.
- e. Any special activity within the Tree Protection Zone. Work in this area (TPZ) requires the direct on-site supervision of the PA.

Assumptions and Limiting Conditions

The following are limitations to this report:

- All information presented herein covers only the trees examined at the area of inspection, and reflects the condition observed of said trees at the time of inspection.
- Observations were performed visually without probing, dissecting, coring, or excavation, unless noted above, and in no way shall the observer be held responsible for any defects that could have only been discovered by performing said services in specific area(s) where a defect was located.
- No guarantee or warranty is made, expressed or implied, that defects of the trees inspected may not arise in the future.
- No assurance can be offered that if the recommendation and precautionary measures are accepted and followed, that the desired results may be attained.
- No responsibility is assumed for the methods used by any person or company executing the recommendations provided in this report.
- The information provided herein represents an opinion, and in no way is the reporting of a specified finding, conclusion, or value based on the retainer.
- This report is proprietary to Arborwell, Inc., and may not be reproduced in whole or part without written consent. This report has been prepared exclusively for use of the parties to which it has been submitted.
- Should any part of this report be altered, damaged, corrupted, or lost, the entire evaluation shall be invalid.



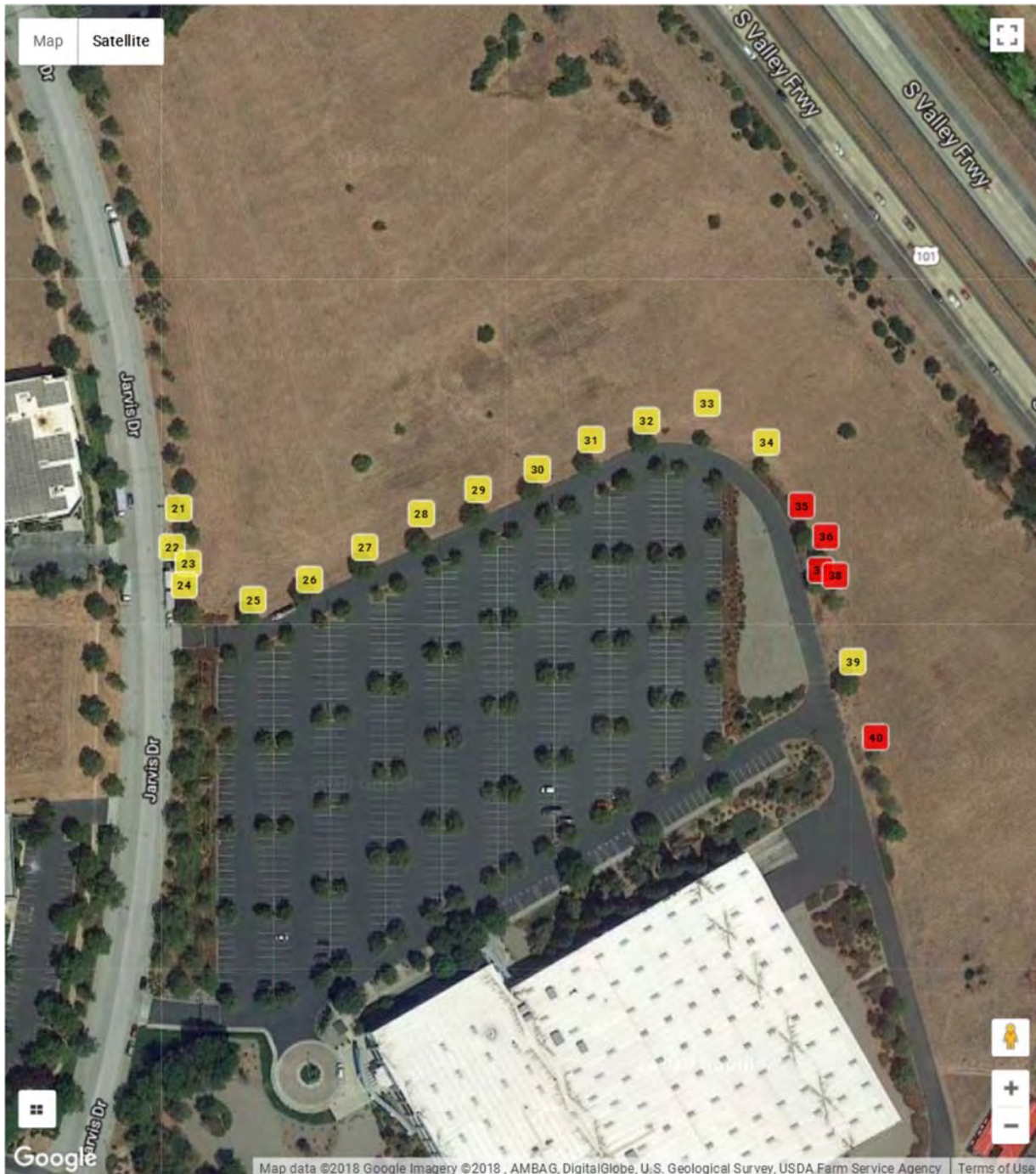
Shoe Palace



- Legend (262)**
- London Plane Tre... (20)
 - Oak, Coast L... (0)
 - eastern black wa... (0)
 - Eucalyptus (0)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Sempervi... (0)
 - Prunus c. "T..." (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



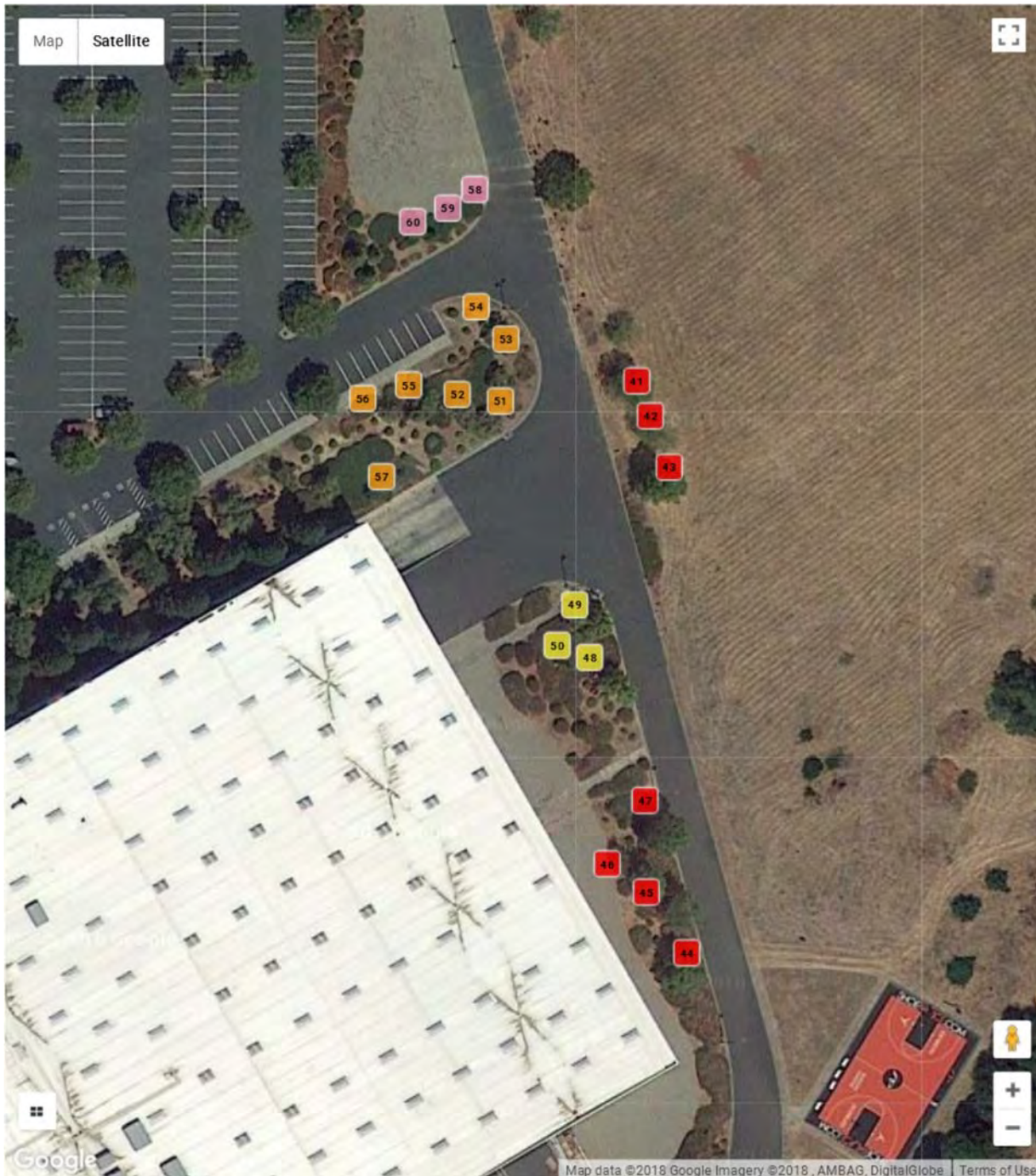
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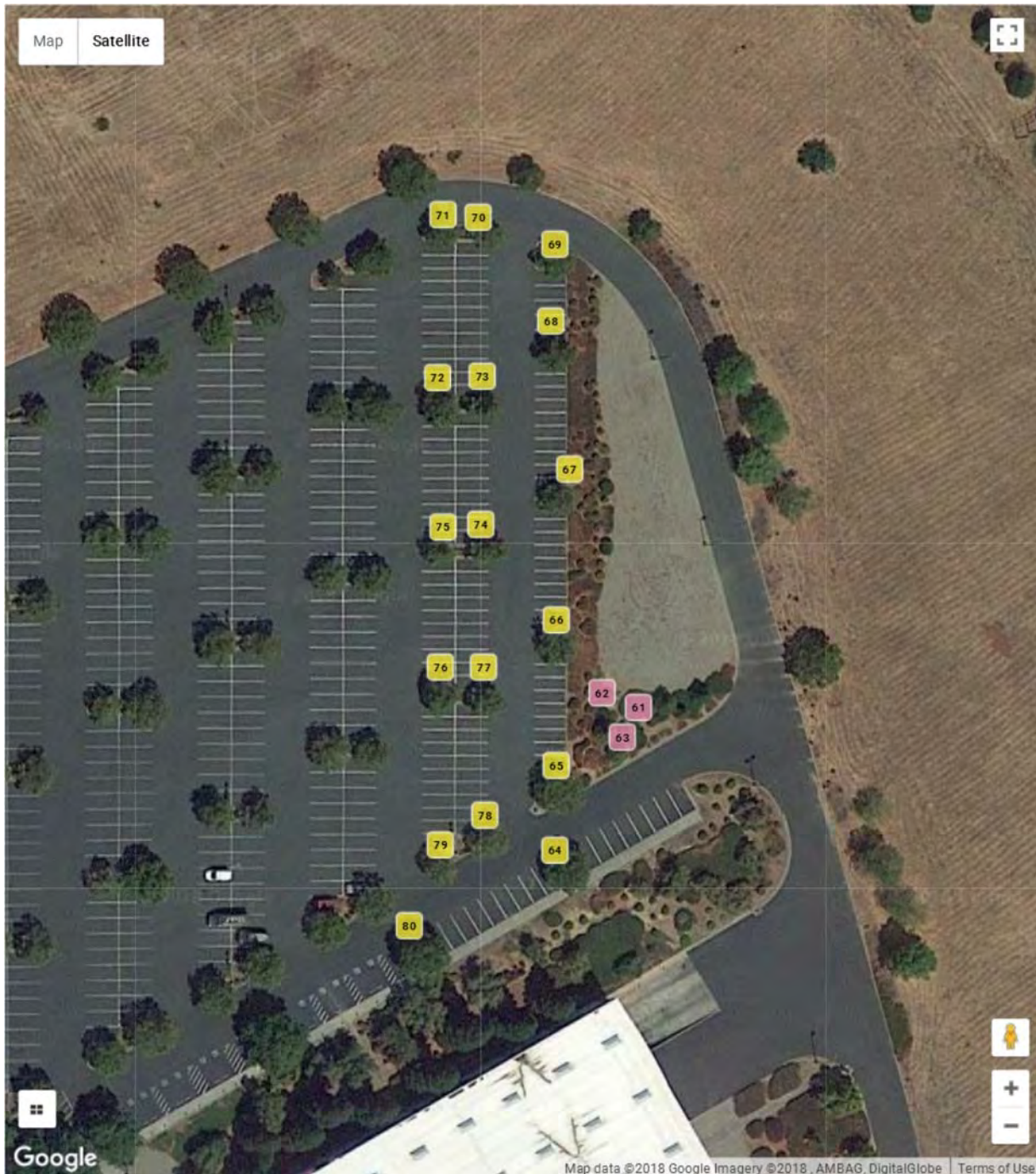
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 - fracsinus uhdei (5)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Sempervi... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



Shoe Palace



Shoe Palace



- Legend (262)**
- London Plane Tre... (17)
 - Oak, Coast L... (0)
 - eastern black wa... (0)
 - Eucalyptus (0)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (3)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
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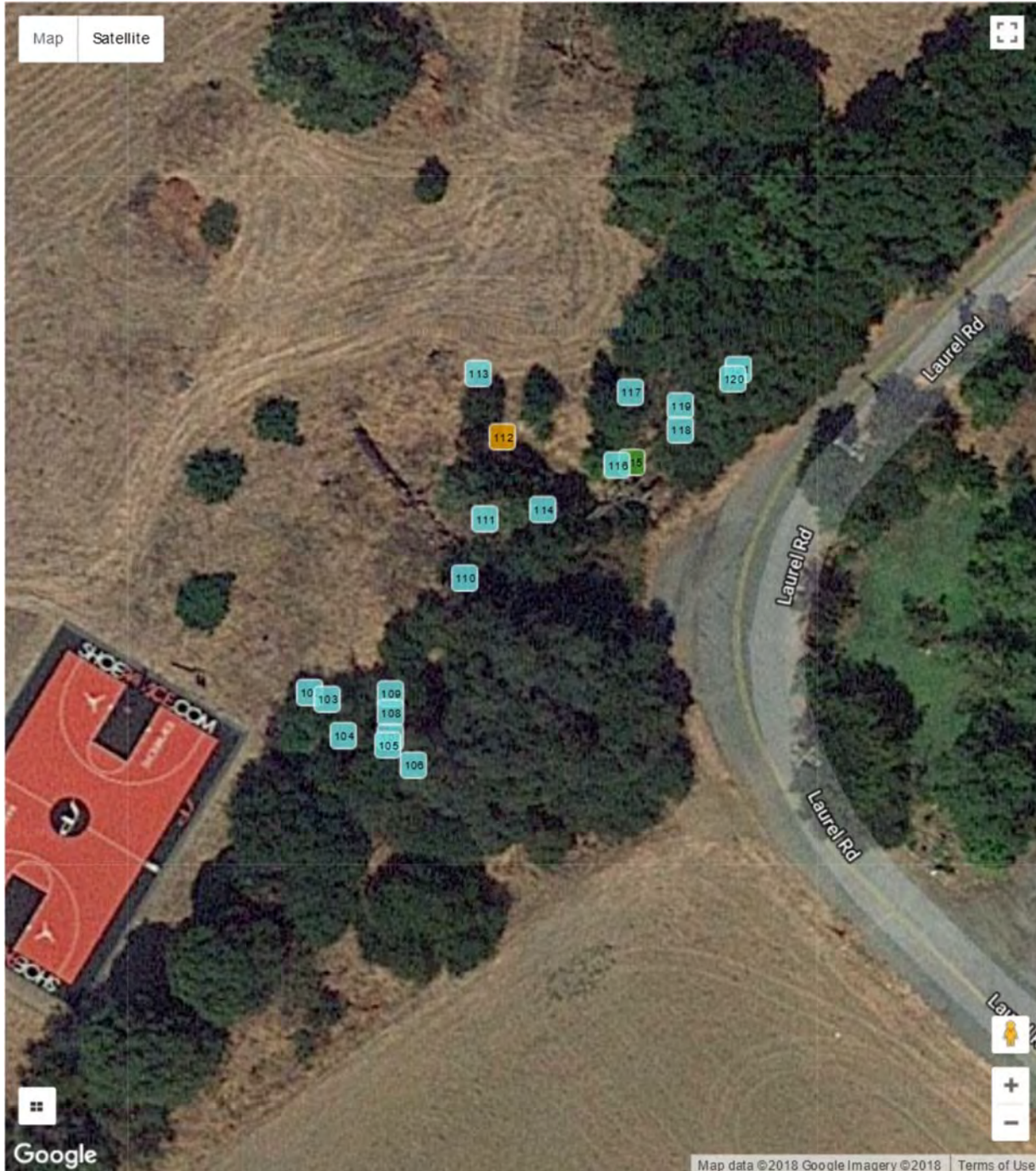
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 - eastern black wa... (0)
 - Eucalyptus (9)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
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 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



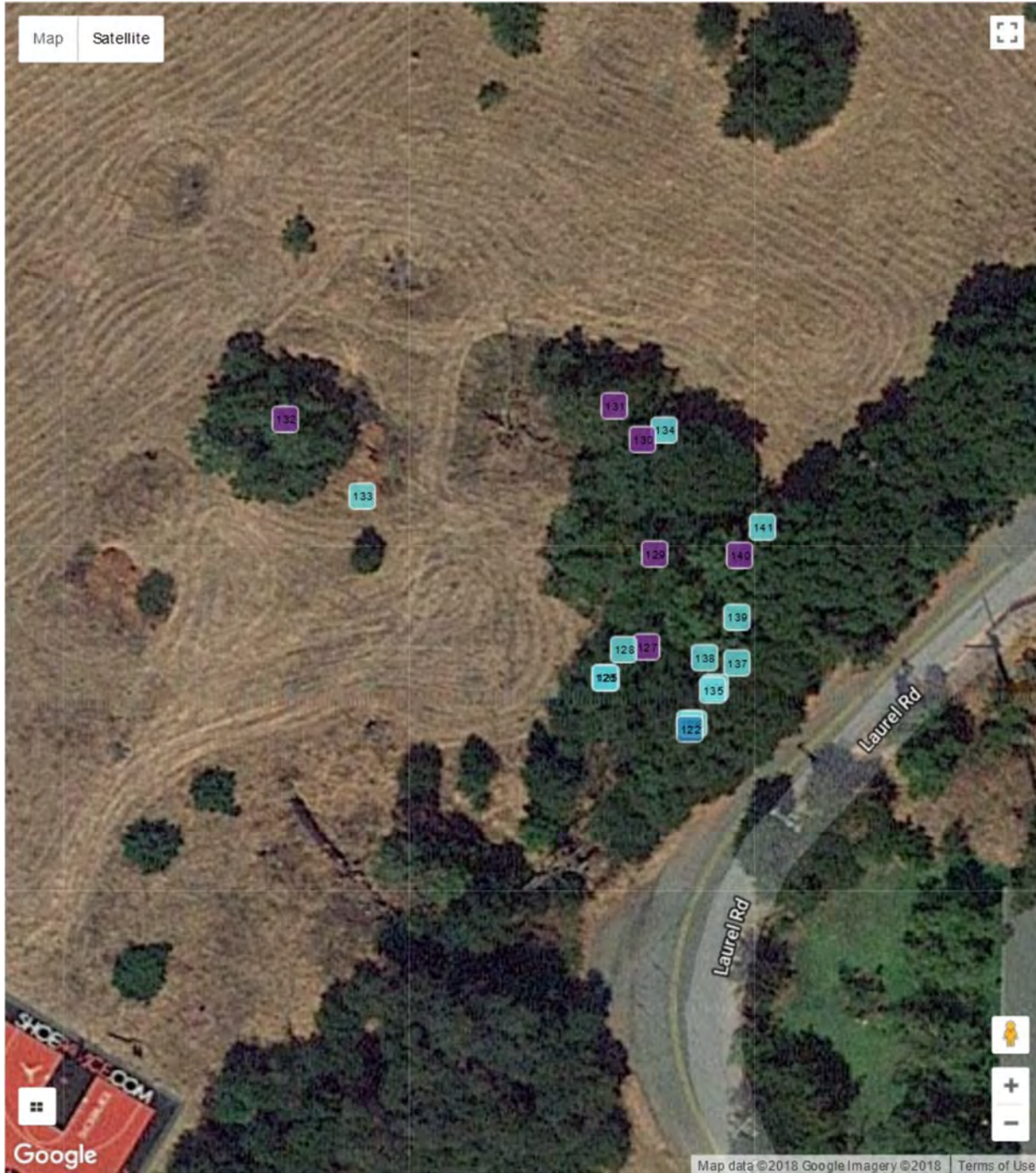
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 - Eucalyptus (0)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Sempervi... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (1)
 - Cedar, Incen... (1)



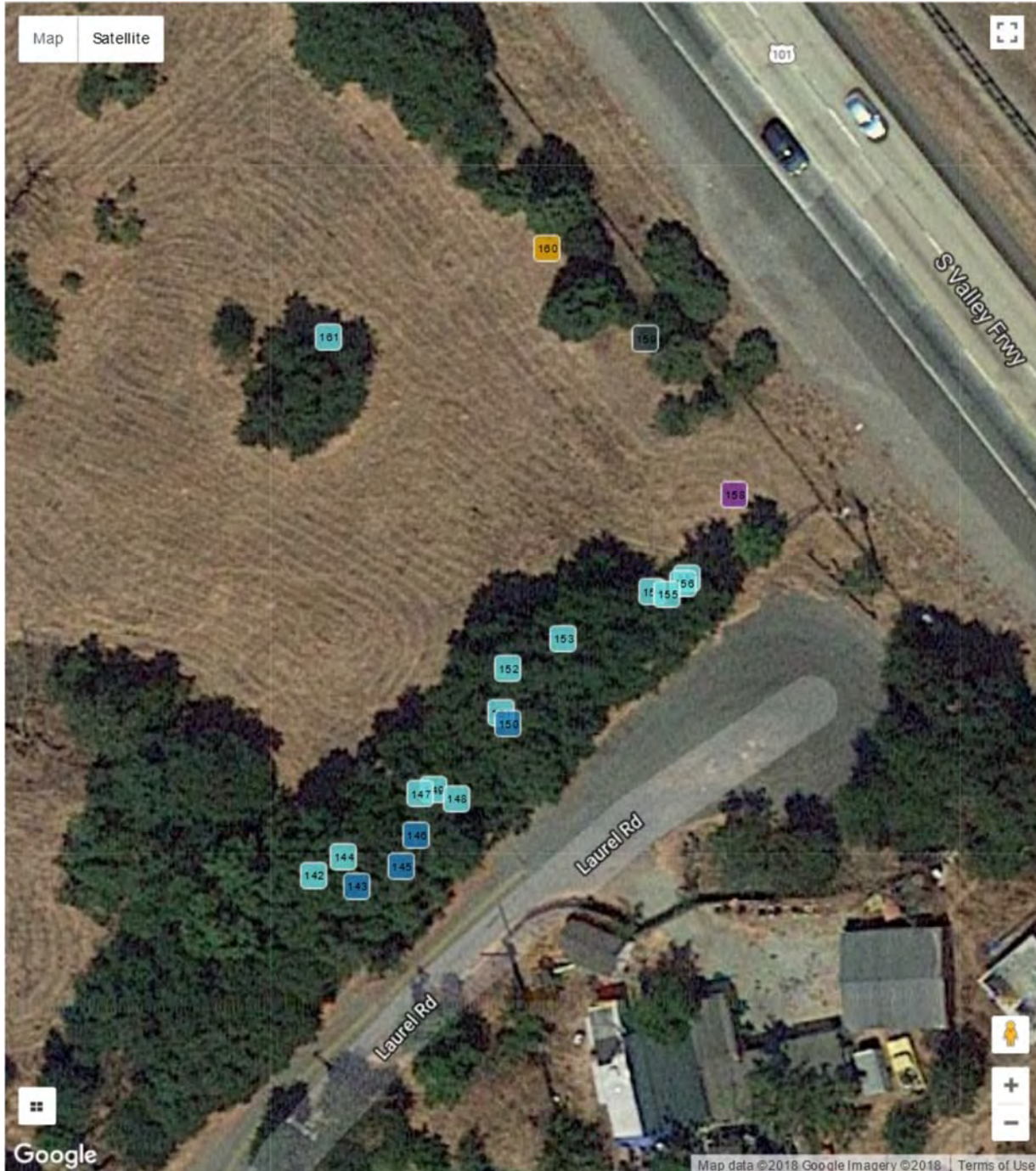
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 - sequoia sempervi... (0)
 - California peppe... (1)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
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 - Cedar, Incen... (0)



Shoe Palace



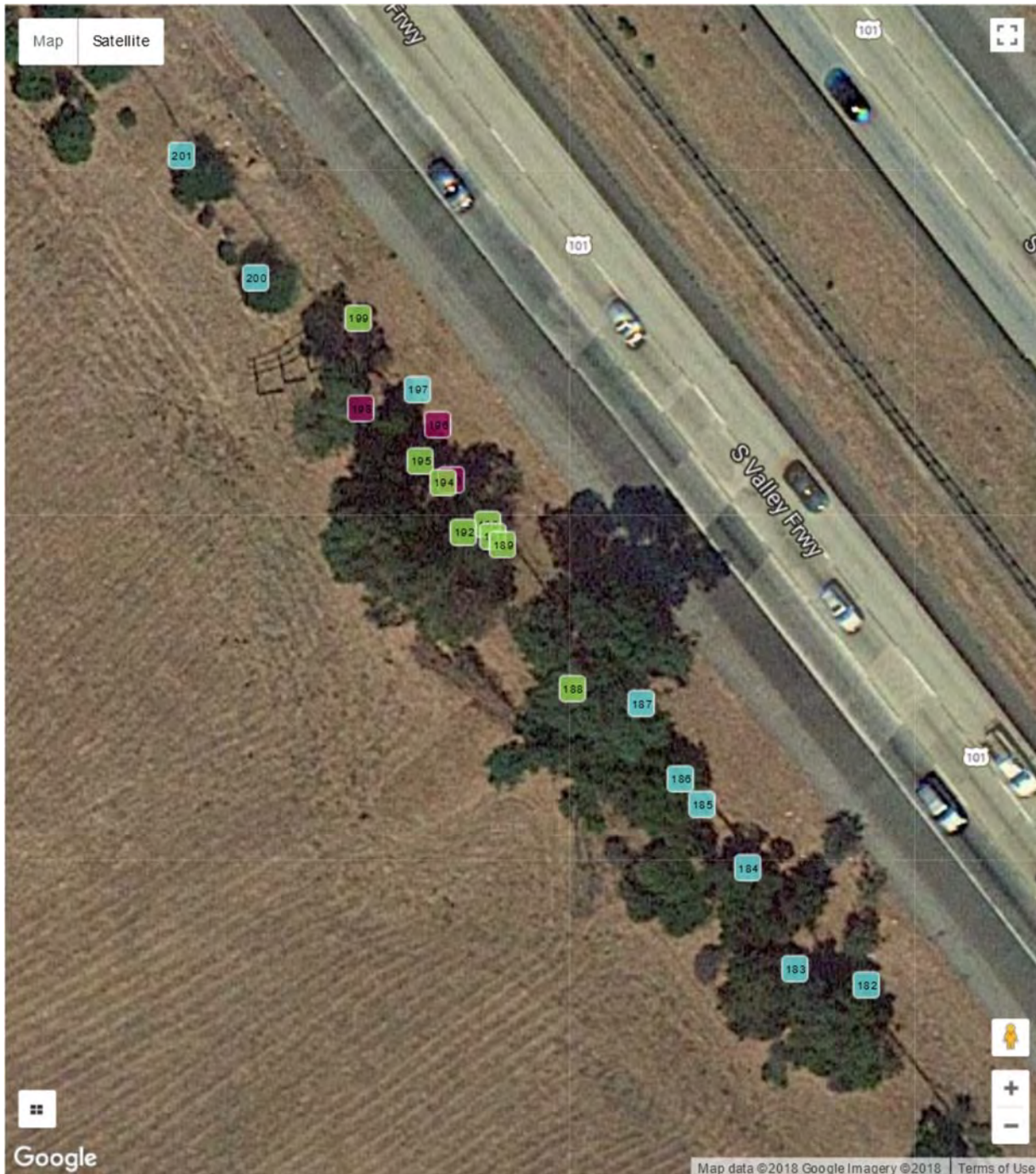
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 - Melaleuca, F... (0)
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 - Redwood, Coa... (1)
 - Sequoia, Gia... (2)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Semperiv... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



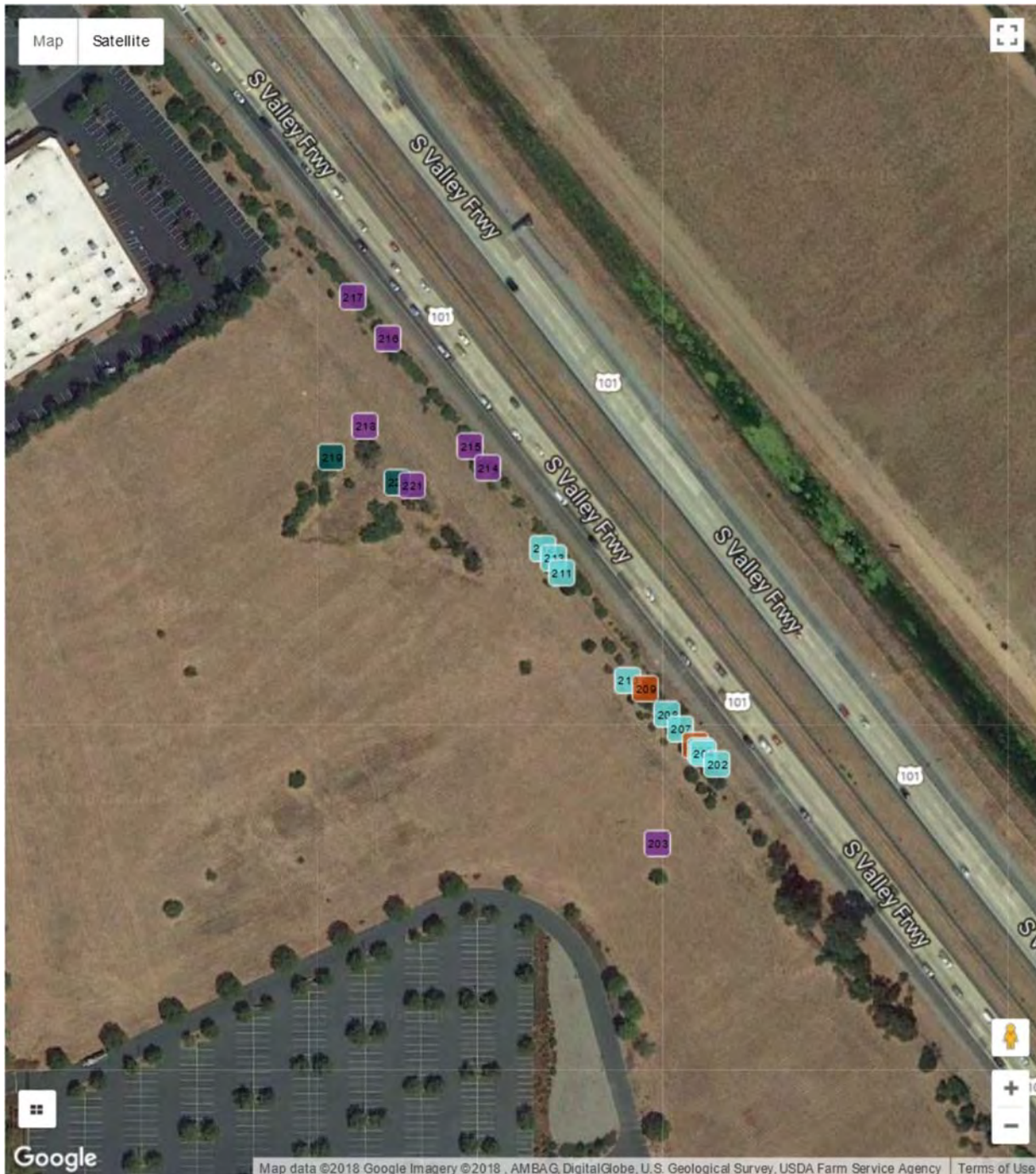
Shoe Palace



- Legend (262)
- London Plane Tre... (0)
 - Oak, Coast L... (9)
 - eastern black wa... (0)
 - Eucalyptus (8)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (3)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Sempervi... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



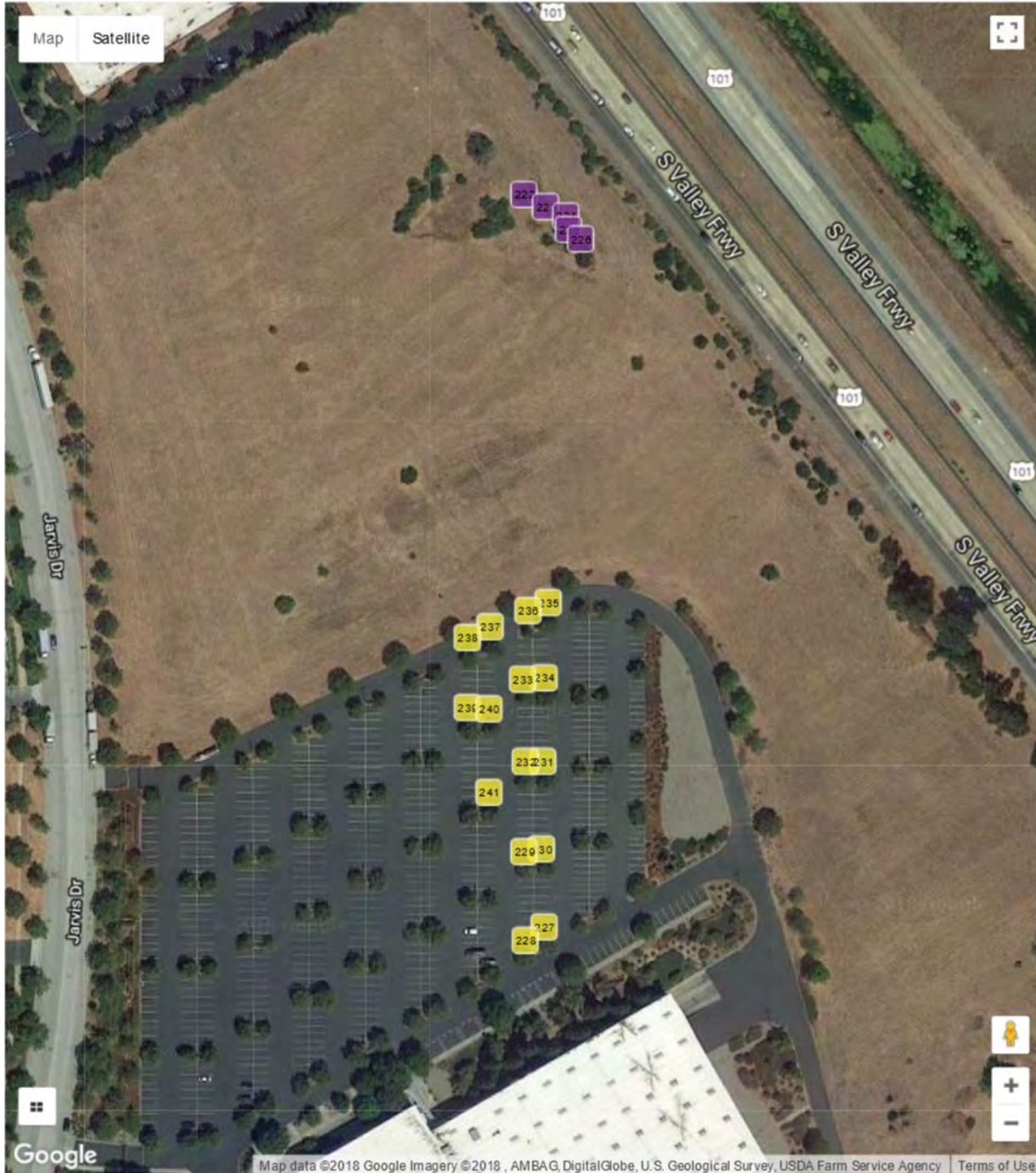
Shoe Palace



- Legend (262)
- London Plane Tre... (0)
 - Oak, Coast L... (9)
 - eastern black wa... (7)
 - Eucalyptus (0)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (2)
 - Olive (2)
 - Sequoia Semperiv... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



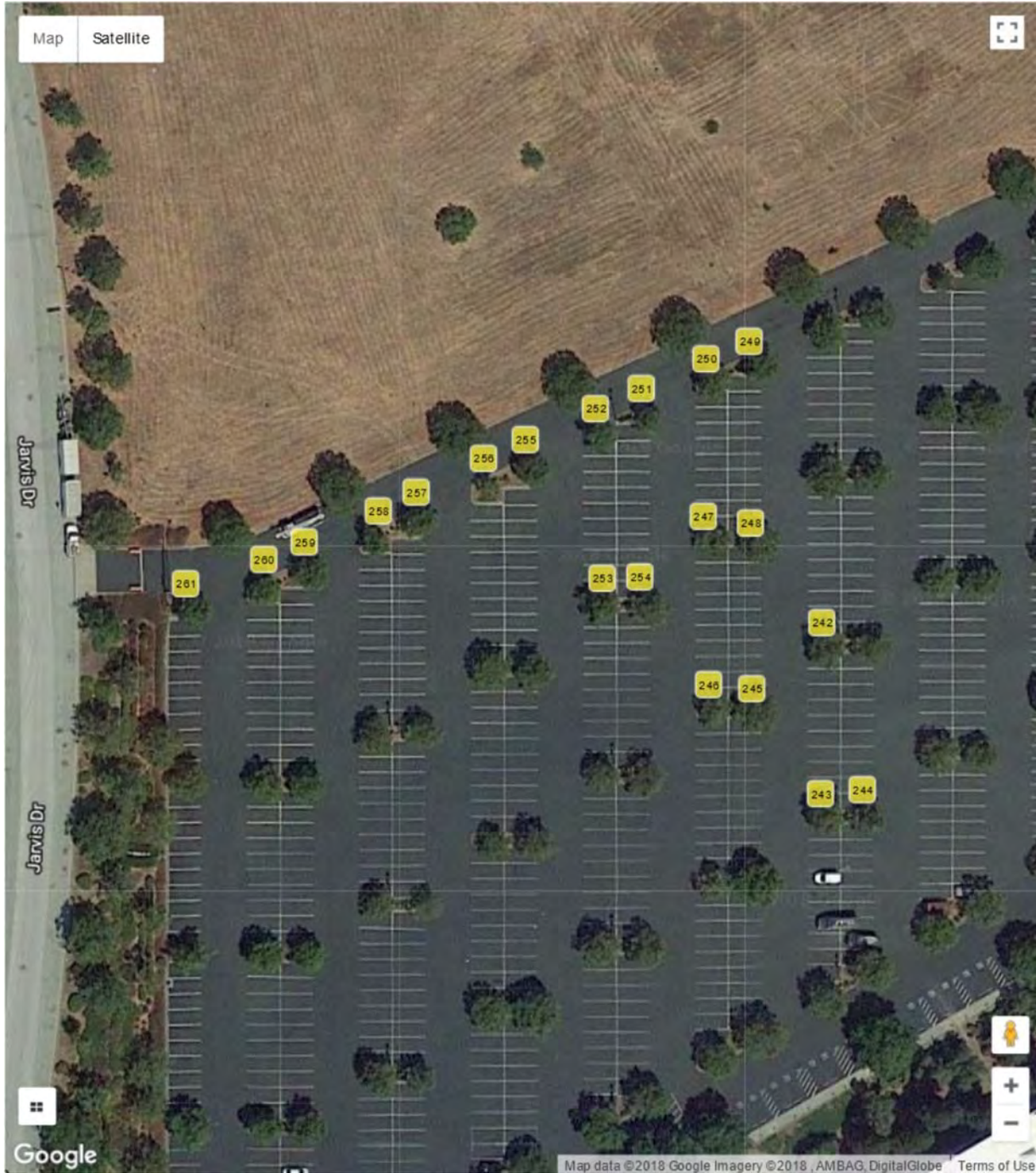
Shoe Palace



- Legend (262)
- London Plane Tre... (15)
 - Oak, Coast L... (0)
 - eastern black wa... (5)
 - Eucalyptus (0)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Semperiv... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



Shoe Palace



- Legend (262)
- London Plane Tre... (20)
 - Oak, Coast L... (0)
 - eastern black wa... (0)
 - Eucalyptus (0)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Semperv... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



Shoe Palace



- Legend (262)
- London Plane Tre... (1)
 - Oak, Coast L... (1)
 - eastern black wa... (0)
 - Eucalyptus (0)
 - fracsinus uhdei (0)
 - Melaleuca, F... (0)
 - sequoia sempervi... (0)
 - California peppe... (0)
 - Redwood, Coa... (0)
 - Sequoia, Gia... (0)
 - schinus teribint... (0)
 - Olive (0)
 - Sequoia Semperv... (0)
 - Prunus c. "T... (0)
 - Pine, Monter... (0)
 - Cedar, Incen... (0)



Exhibit 2 - Shoe Palace Inventory Matrix

755 Jarvis Drive, Morgan Hill, California

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
1	101	Sycamore	Platanus acerifolia	16"	80% - Good	Preserve	Yes	Yes	Yes
2	102	Sycamore	Platanus acerifolia	16"	80% - Good	Preserve	Yes	Yes	Yes
3	103	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	No	Yes
4	104	Sycamore	Platanus acerifolia	10"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	No	Yes
5	105	Sycamore	Platanus acerifolia	10"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	Yes
6	106	Sycamore	Platanus acerifolia	10"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	Yes
7	107	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	No	Yes
8	108	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	No	Yes
9	109	Sycamore	Platanus acerifolia	10"	80% - Good	Preserve	Yes	No	Yes
10	110	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	No	Yes
11	111	Sycamore	Platanus acerifolia	10"	80% - Good	Preserve	Yes	Yes	Yes
12	112	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	Yes	Yes
13	113	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	Yes	Yes
14	114	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	Yes	Yes
15	115	Sycamore	Platanus acerifolia	6	60% - Fair	Preserve	Yes	Yes	Yes
16	116	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	Yes	Yes
17	117	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	Yes	Yes
18	118	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	Yes	Yes
19	119	Sycamore	Platanus acerifolia	10"	80% - Good	Preserve	Yes	Yes	Yes
20	120	Sycamore	Platanus acerifolia	10"	60% - Fair	Preserve	Yes	Yes	Yes
21	121	Sycamore	Platanus acerifolia	16"	60% - Fair	Preserve	Yes	Yes	Yes
22	122	Sycamore	Platanus acerifolia	10"	80% - Good	Preserve	Yes	Yes	Yes
23	123	Sycamore	Platanus acerifolia	6"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	Yes
24	124	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	Yes
25	125	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
26	126	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
27	127	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
28	201	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
29	128	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
30	129	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
31	130	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
32	131	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
33	132	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
34	133	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
35	134	Evergreen Ash	Fraxinus uhdei	7"-12"	80% - Good	Remove Based on Conflicts with Design Plans	No	No	No
36	135	Evergreen Ash	Fraxinus uhdei	19"-24"	60% - Fair	Remove Based on Conflicts with Design Plans	No	Yes	No
37	136	Evergreen Ash	Fraxinus uhdei	7"-12"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
38	137	Evergreen Ash	Fraxinus uhdei	7"-12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
39	138	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
40	139	Evergreen Ash	Fraxinus uhdei	7"/7"/3"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
41	140	Evergreen Ash	Fraxinus uhdei	7"-12"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
42	141	Evergreen Ash	Fraxinus uhdei	7"-12"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
43	142	Evergreen Ash	Fraxinus uhdei	16"	60% - Fair	Remove Based on Conflicts with Design Plans	No	Yes	No
44	143	Evergreen Ash	Fraxinus uhdei	7"-12"	20% - Critical	Remove Based on Condition	No	No	No
45	144	Evergreen Ash	Fraxinus uhdei	16"	40% - Poor	Remove Based on Condition	No	Yes	No
46	145	Evergreen Ash	Fraxinus uhdei	16"	20% - Critical	Remove Based on Condition	No	Yes	No
47	146	Evergreen Ash	Fraxinus uhdei	16"	40% - Poor	Remove Based on Condition	No	Yes	No
48	147	Sycamore	Platanus acerifolia	7"	40% - Poor	Remove Based on Condition	Yes	Yes	No
49	148	Sycamore	Platanus acerifolia	7"	80% - Good	Preserve	Yes	Yes	No
50	149	Sycamore	Platanus acerifolia	7"	40% - Poor	Remove Based on Condition	Yes	Yes	No
51	150	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	7"-12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
52	151	Flaxleaf Paperbark Melaleuca	Melaleuca linarifolia	7"-12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
53	152	Flaxleaf Paperbark Melaleuca	Melaleuca linearifolia	5	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
54	154	Flaxleaf Paperbark Melaleuca	Melaleuca linearifolia	7"-12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
55	154	Flaxleaf Paperbark Melaleuca	Melaleuca linearifolia	7"-12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
56	155	Flaxleaf Paperbark Melaleuca	Melaleuca linearifolia	5	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
57	156	Flaxleaf Paperbark Melaleuca	Melaleuca linearifolia	7"-12"	40% - Poor	Remove Based on Condition	No	No	No
58	157	Coast Redwood	Sequoia sempervirens	7"-12"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
59	158	Coast Redwood	Sequoia sempervirens	5"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
60	159	Coast Redwood	Sequoia sempervirens	7"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
61	160	Coast Redwood	Sequoia sempervirens	7"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
62	161	Coast Redwood	Sequoia sempervirens	7"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
63	162	Coast Redwood	Sequoia sempervirens	7"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
64	163	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
65	164	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
66	165	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
67	166	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
68	167	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
69	168	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
70	169	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
71	170	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
72	171	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
73	172	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
74	173	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
75	174	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
76	175	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
77	176	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
78	177	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
79	178	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
80	179	Sycamore	Platanus acerifolia	7"	80% - Good	Preserve	Yes	Yes	No
81	216	Eucalyptus	Eucalyptus spp.	19"-24"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
82	217	Coast Live Oak	Quercus agrifolia	18"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
83	218	Coast Live Oak	Quercus agrifolia	31"-36"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
85	219	Coast Live Oak	Quercus agrifolia	19"-24"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
86	221	Coast Live Oak	Quercus agrifolia	7"-12"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
87	222	Eucalyptus	Eucalyptus spp.	7"-12"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	No	No	No
88	223	Eucalyptus	Eucalyptus spp.	31"-36"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
89	224	Eucalyptus	Eucalyptus spp.	43"-48"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
90	225	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	No
91	226	Eucalyptus	Eucalyptus spp.	10"/8"/7"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	No	No	No
92	227	Eucalyptus	Eucalyptus spp.	43"-48"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
93	228	Eucalyptus	Eucalyptus spp.	16"/15"/13"/14"/12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
94	229	Eucalyptus	Eucalyptus spp.	60"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
95	230	Eucalyptus	Eucalyptus spp.	60"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
96	232	Coast Live Oak	Quercus agrifolia	5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
97	231	Coast Live Oak	Quercus agrifolia	7"-12"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
98	233	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	No
99	342	Coast Live Oak	Quercus agrifolia	5"/6"/3"/3"/12"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
100	234	Coast Live Oak	Quercus agrifolia	12"/8"/6"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
101	235	Coast Live Oak	Quercus agrifolia	4"/3"/4"/5"/7"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
102	236	Coast Live Oak	Quercus agrifolia	5"/3"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	No
103	237	Coast Live Oak	Quercus agrifolia	8"/4"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
104	238	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	No
105	239	Coast Live Oak	Quercus agrifolia	6"/4"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
106	240	Coast Live Oak	Quercus agrifolia	5"/7"/6"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
107	241	Coast Live Oak	Quercus agrifolia	7"/6"/5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
108	242	Coast Live Oak	Quercus agrifolia	7"-12"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
109	243	Coast Live Oak	Quercus agrifolia	7"-12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
110	343	Coast Live Oak	Quercus agrifolia	5"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
111	344	Coast Live Oak	Quercus agrifolia	5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
112	245	Incense Cedar	Calocedrus decurrens	33"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
113	246	Coast Live Oak	Quercus agrifolia	3 7/8"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
114	345	Coast Live Oak	Quercus agrifolia	9 9/10"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
115	346	Monterey Pine	Pinus radiata	25"-30"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
116	347	Coast Live Oak	Quercus agrifolia	5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
117	348	Coast Live Oak	Quercus agrifolia	5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
118	349	Coast Live Oak	Quercus agrifolia	7"-12"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
119	350	Coast Live Oak	Quercus agrifolia	5 1/6"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
120	351	Coast Live Oak	Quercus agrifolia	5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
121	258	Coast Live Oak	Quercus agrifolia	10"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
122	259	Peruvian Pepper	Schinus molle	7 1/4"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
123	352	Coast Live Oak	Quercus agrifolia	7"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
124	353	Coast Live Oak	Quercus agrifolia	5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	No	No
125	354	Prunus spp.	Prunus spp.	14 1/8"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
126	355	Coast Live Oak	Quercus agrifolia	9"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
127	247	Black Walnut	Juglans nigra	7 9/16"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
128	356	Coast Live Oak	Quercus agrifolia	7"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
129	249	Black Walnut	Juglans nigra	11 1/2"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
130	250	Black Walnut	Juglans nigra	12 1/2"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
131	252	Black Walnut	Juglans nigra	16 1/10"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
132	254	Black Walnut	Juglans nigra	36"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
133	253	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	No
134	251	Coast Live Oak	Quercus agrifolia	18 1/10"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
135	257	Coast Live Oak	Quercus agrifolia	15"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
136	357	Coast Live Oak	Quercus agrifolia	6"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
137	256	Coast Live Oak	Quercus agrifolia	14"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
138	244	Coast Live Oak	Quercus agrifolia	15"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
139	255	Coast Live Oak	Quercus agrifolia	12 1/4"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
140	248	Black Walnut	Juglans nigra	12 1/10"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
141	358	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	No	No
142	359	Coast Live Oak	Quercus agrifolia	14"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
143	260	Peruvian Pepper	Schinus molle	18"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
144	261	Coast Live Oak	Quercus agrifolia	17"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
145	360	Peruvian Pepper	Schinus molle	11"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
146	262	Peruvian Pepper	Schinus molle	8 1/6"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
147	263	Coast Live Oak	Quercus agrifolia	17"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
148	264	Coast Live Oak	Quercus agrifolia	8 1/12"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
149	265	Coast Live Oak	Quercus agrifolia	13 1/14 1/10 1/7"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
150	267	Peruvian Pepper	Schinus molle	9 7/13 1/4"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	No	No	No
151	266	Coast Live Oak	Quercus agrifolia	13 1/4"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
152	268	Coast Live Oak	Quercus agrifolia	38"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
153	269	Coast Live Oak	Quercus agrifolia	12 2/5 1/5"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
154	270	Coast Live Oak	Quercus agrifolia	34"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
155	361	Coast Live Oak	Quercus agrifolia	7"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
156	271	Coast Live Oak	Quercus agrifolia	8"	40% - Poor	Remove Based on Conflicts with Design Plans & Condition	Yes	Yes	No
157	272	Coast Live Oak	Quercus agrifolia	15"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
158	273	Black Walnut	Juglans nigra	7 1/4"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
159	277	Coast Redwood	Sequoia sempervirens	12"	60% - Fair	Remove Based on Conflicts with Design Plans & Condition	No	No	No
160	278	Coast Redwood	Sequoia sempervirens	12"	0% - Dead	Remove Based on Condition	No	No	No
161	274	Coast Live Oak	Quercus agrifolia	38"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
162	275	Coast Live Oak	Quercus agrifolia	5"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	No	No
163	276	Black Walnut	Juglans nigra	27"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
164	362	Black Walnut	Juglans nigra	5"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
165	280	Coast Live Oak	Quercus agrifolia	5"	80% - Good	Preserve	Yes	No	No
166	281	Coast Live Oak	Quercus agrifolia	8"	80% - Good	Preserve	Yes	Yes	No
167	282	Coast Live Oak	Quercus agrifolia	12"	60% - Fair	Preserve	Yes	Yes	No
168	283	Coast Live Oak	Quercus agrifolia	24"	60% - Fair	Preserve	Yes	Yes	No
169	284	Coast Live Oak	Quercus agrifolia	8"	60% - Fair	Preserve	Yes	Yes	No
170	284	Peruvian Pepper	Schinus molle	4"4"/3"	40% - Poor	Remove Based on Condition	No	No	No
171	286	Coast Live Oak	Quercus agrifolia	26"	60% - Fair	Preserve	Yes	Yes	No
172	287	Coast Live Oak	Quercus agrifolia	15"	60% - Fair	Preserve	Yes	Yes	No
173	288	Coast Live Oak	Quercus agrifolia	12"	20% - Critical	Remove Based on Condition	Yes	Yes	No
174	289	Coast Live Oak	Quercus agrifolia	8"	20% - Critical	Remove Based on Condition	Yes	Yes	No
175	290	Coast Redwood	Sequoia sempervirens	9"	0% - Dead	Remove Based on Condition	No	No	No
176	291	Coast Redwood	Sequoia sempervirens	13"	0% - Dead	Remove Based on Condition	No	No	No
177	292	Coast Live Oak	Quercus agrifolia	5"	60% - Fair	Preserve	Yes	No	No
178	363	Coast Live Oak	Quercus agrifolia	6"	60% - Fair	Preserve	Yes	Yes	No
179	295	Coast Live Oak	Quercus agrifolia	12"/12"	60% - Fair	Preserve	Yes	Yes	No
180	293	Coast Redwood	Sequoia sempervirens	10"	60% - Fair	Preserve	No	No	No
181	294	Coast Live Oak	Quercus agrifolia	12"/12"	60% - Fair	Preserve	Yes	Yes	No
182	296	Coast Live Oak	Quercus agrifolia	12"/12"/11"/10"/5"	60% - Fair	Preserve	Yes	Yes	No
183	297	Coast Live Oak	Quercus agrifolia	10"	40% - Poor	Remove Based on Condition	Yes	Yes	No
184	298	Coast Live Oak	Quercus agrifolia	13"/10"	60% - Fair	Preserve	Yes	Yes	No
185	299	Coast Live Oak	Quercus agrifolia	12"	60% - Fair	Preserve	Yes	Yes	No
186	300	Coast Live Oak	Quercus agrifolia	12"/11"/8"	60% - Fair	Preserve	Yes	Yes	No
187	302	Coast Live Oak	Quercus agrifolia	14"	60% - Fair	Preserve	Yes	Yes	No
188	303	Eucalyptus	Eucalyptus spp.	32"	20% - Critical	Remove Based on Condition	No	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
189	304	Eucalyptus	Eucalyptus spp.	11"	60% - Fair	Preserve	No	No	No
190	305	Eucalyptus	Eucalyptus spp.	15"	40% - Poor	Remove Based on Condition	No	No	No
191	306	Eucalyptus	Eucalyptus spp.	11"	40% - Poor	Remove Based on Condition	No	No	No
192	307	Eucalyptus	Eucalyptus spp.	8'7"	40% - Poor	Remove Based on Condition	No	No	No
193	308	Coast Redwood	Sequoia sempervirens	12"	0% - Dead	Remove Based on Condition	No	No	No
194	309	Eucalyptus	Eucalyptus spp.	17"	40% - Poor	Remove Based on Condition	No	Yes	No
195	310	Eucalyptus	Eucalyptus spp.	12"	40% - Poor	Remove Based on Condition	No	No	No
196	311	Coast Redwood	Sequoia sempervirens	12"	0% - Dead	Remove Based on Condition	No	No	No
197	312	Coast Live Oak	Quercus agrifolia	8"	60% - Fair	Preserve	Yes	Yes	No
198	313	Coast Redwood	Sequoia sempervirens	14"	20% - Critical	Remove Based on Condition	No	No	No
199	314	Eucalyptus	Eucalyptus spp.	14"	40% - Poor	Remove Based on Condition	No	Yes	No
200	315	Coast Live Oak	Quercus agrifolia	8"	80% - Good	Preserve	Yes	Yes	No
201	316	Coast Live Oak	Quercus agrifolia	9"	80% - Good	Preserve	Yes	Yes	No
202	317	Coast Live Oak	Quercus agrifolia	6"	80% - Good	Preserve	Yes	Yes	No
203	321	Black Walnut	Juglans nigra	5'5"/5'5"/4"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
204	318	Coast Live Oak	Quercus agrifolia	6"	80% - Good	Preserve	Yes	Yes	No
205	319	Coast Live Oak	Quercus agrifolia	6"	80% - Good	Preserve	Yes	Yes	No
206	320	Brazilian Pepper Tree	Schinus terebinthifolia	5'5'4"/3"	40% - Poor	Remove Based on Condition	No	No	No
207	322	Coast Live Oak	Quercus agrifolia	5'5"	80% - Good	Preserve	Yes	No	No
208	323	Coast Live Oak	Quercus agrifolia	5'5'5"	80% - Good	Preserve	Yes	No	No
209	325	Brazilian Pepper Tree	Schinus terebinthifolia	5'5'6"/5"	60% - Fair	Preserve	No	No	No
210	324	Coast Live Oak	Quercus agrifolia	5'3'3"	80% - Good	Preserve	Yes	No	No
211	326	Coast Live Oak	Quercus agrifolia	6'6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
212	327	Coast Live Oak	Quercus agrifolia	8'8'8'8"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
213	328	Coast Live Oak	Quercus agrifolia	5"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	No	No
214	338	Black Walnut	Juglans nigra	6'7'3'3"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
215	339	Black Walnut	Juglans nigra	8"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
216	340	Black Walnut	Juglans nigra	11"12"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
217	341	Black Walnut	Juglans nigra	12"	60% - Fair	Remove Based on Conflicts with Design Plans	No	No	No
218	336	Black Walnut	Juglans nigra	12"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
219	337	Fruitless Olive	Olea europaea	--	80% - Good	Remove Based on Conflicts with Design Plans	No	No	No
220	335	Fruitless Olive	Olea europaea	--	80% - Good	Remove Based on Conflicts with Design Plans	No	No	No
221	334	Black Walnut	Juglans nigra	12"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
222	333	Black Walnut	Juglans nigra	14"	0% - Dead	Remove Based on Conflicts with Design Plans & Condition	No	No	No
223	332	Black Walnut	Juglans nigra	8"5"5"5"13"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
224	331	Black Walnut	Juglans nigra	6"7"8"6"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
225	330	Black Walnut	Juglans nigra	14"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	No	No
226	329	Black Walnut	Juglans nigra	18"	20% - Critical	Remove Based on Conflicts with Design Plans & Condition	No	Yes	No
227	180	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
228	181	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
229	182	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
230	183	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
231	184	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
232	185	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
233	186	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
234	187	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
235	188	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
236	189	Sycamore	Platanus acerifolia	6"	60% - Fair	Remove Based on Conflicts with Design Plans	Yes	Yes	No
237	190	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
238	191	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
239	192	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
240	193	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
241	194	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
242	195	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No

Map ID	Tag ID	Common Name	Species	DBH (inches)	Condition	Recommended Action	Indigenous Tree?	Ordinance Tree?	Street Tree?
243	196	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
244	197	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
245	198	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
246	199	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
247	200	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
248	102	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
249	203	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
250	204	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
251	205	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
252	206	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
253	207	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
254	208	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
255	209	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
256	210	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
257	211	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
258	212	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
259	213	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
260	214	Sycamore	Platanus acerifolia	6"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
261	215	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	No
262	364	Sycamore	Platanus acerifolia	7"	80% - Good	Remove Based on Conflicts with Design Plans	Yes	Yes	Yes

Exhibit 3



July 9, 2018

London Plane Tree ID# 1
 London Plane Tree Tag# 101
 Height: DBH: 13"-18"
 Health: 80% - Good



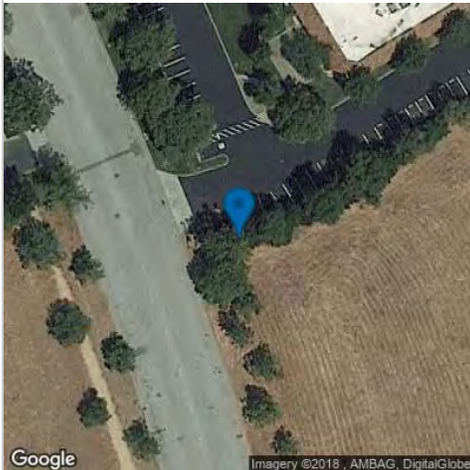
July 9, 2018

London Plane Tree ID# 2
 London Plane Tree Tag# 102
 Height: DBH: 13"-18"
 Health: 80% - Good



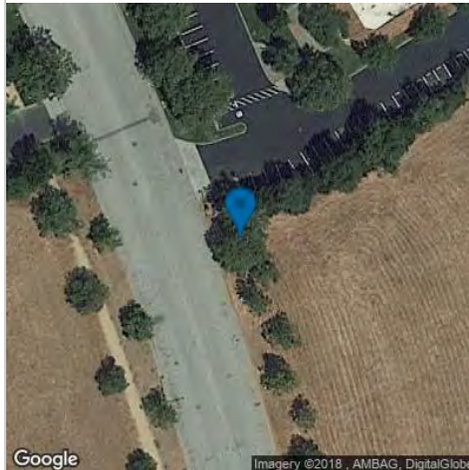
July 9, 2018

London Plane Tree ID# 3
 London Plane Tree Tag# 104
 Height: DBH: 7"-12"
 Health: 60% - Fair



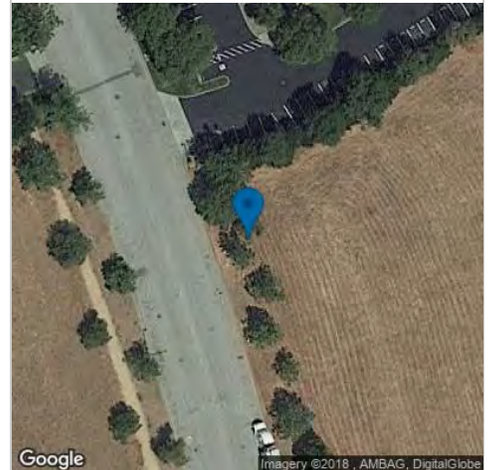
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London Plane Tree ID# 3
London Plane Tree Tag# 104
Height:
Health: 60% - Fair
DBH: 7"-12"



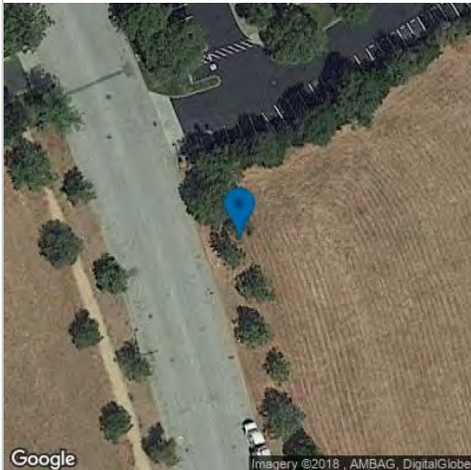
July 9, 2018

London Plane Tree ID# 5
London Plane Tree Tag# 105
Height:
Health: 60% - Fair
DBH: 7"-12"

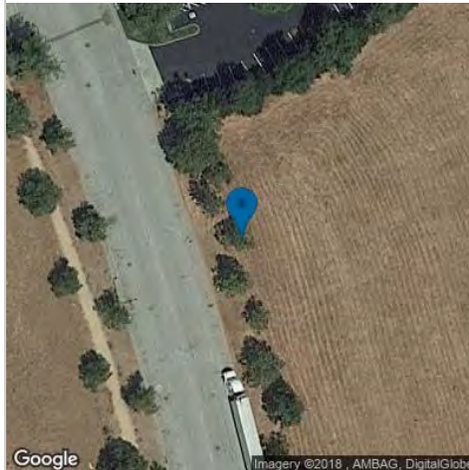


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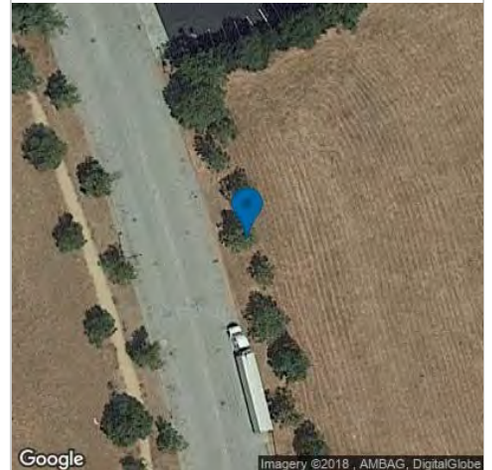
London Plane Tree ID# 6
London Plane Tree Tag# 106
Height:
Health: 60% - Fair
DBH: 7"-12"



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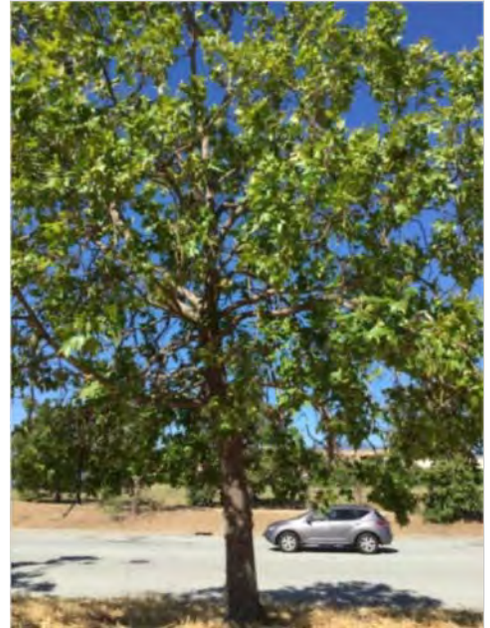
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London Plane Tree ID# 7
London Plane Tree Tag# 107
Height: DBH: 7"-12"
Health: 60% - Fair



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London Plane Tree ID# 8
London Plane Tree Tag# 108
Height: DBH: 7"-12"
Health: 60% - Fair



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London Plane Tree ID# 9
London Plane Tree Tag# 109
Height: DBH: 7"-12"
Health: 80% - Good



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London Plane Tree ID# 10
 London Plane Tree Tag# 110
 Height: DBH: 7"-12"
 Health: 60% - Fair



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London Plane Tree ID# 11
 London Plane Tree Tag# 111
 Height: DBH: 7"-12"
 Health: 80% - Good



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London Plane Tree ID# 12
 London Plane Tree Tag# 112
 Height: DBH: 7"-12"
 Health: 60% - Fair



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London Plane Tree ID# 13
 London Plane Tree Tag# 113
 Height:
 Health: 60% - Fair
 DBH: 7"-12"



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London Plane Tree ID# 14
 London Plane Tree Tag# 114
 Height:
 Health: 60% - Fair
 DBH: 7"-12"



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London Plane Tree ID# 15
 London Plane Tree Tag# 115
 Height:
 Health: 60% - Fair
 DBH: 1"-6"



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London Plane Tree ID# 16
 London Plane Tree Tag# 116
 Height: DBH: 7"-12"
 Health: 60% - Fair



July 9, 2018

London Plane Tree ID# 17
 London Plane Tree Tag# 117
 Height: DBH: 7"-12"
 Health: 60% - Fair

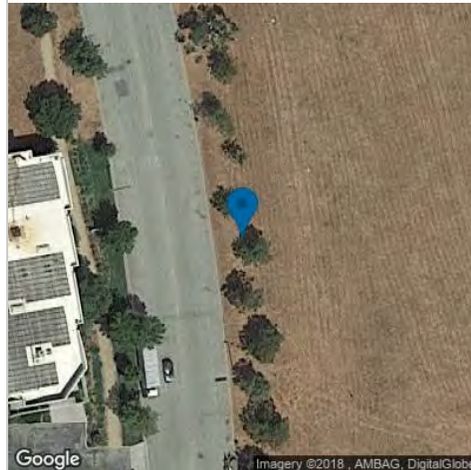


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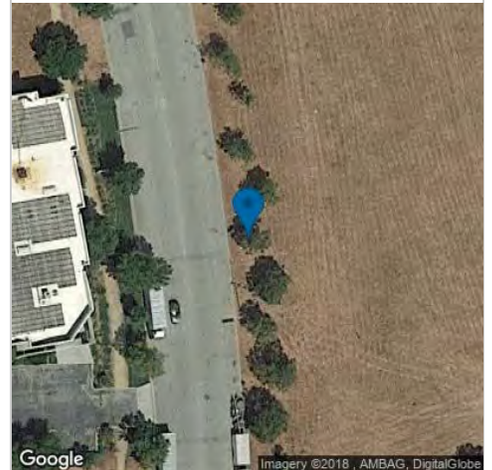
London Plane Tree ID# 18
 London Plane Tree Tag# 118
 Height: DBH: 7"-12"
 Health: 60% - Fair



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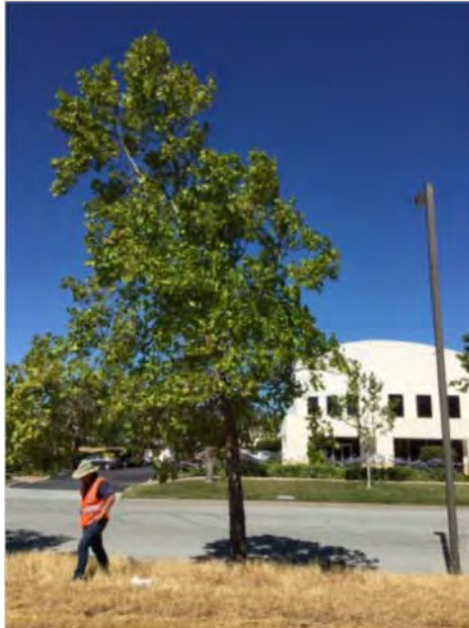
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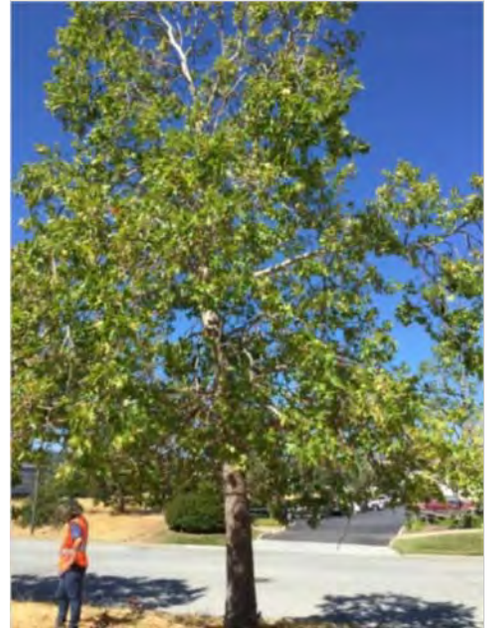
July 9, 2018

London Plane Tree ID# 19
 London Plane Tree Tag# 119
 Height:
 Health: 80% - Good
 DBH: 7"-12"



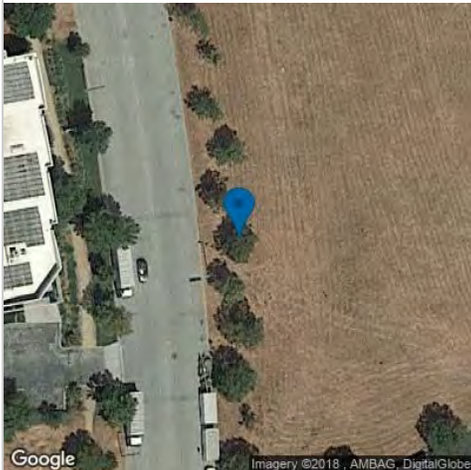
July 9, 2018

London Plane Tree ID# 20
 London Plane Tree Tag# 120
 Height:
 Health: 60% - Fair
 DBH: 7"-12"

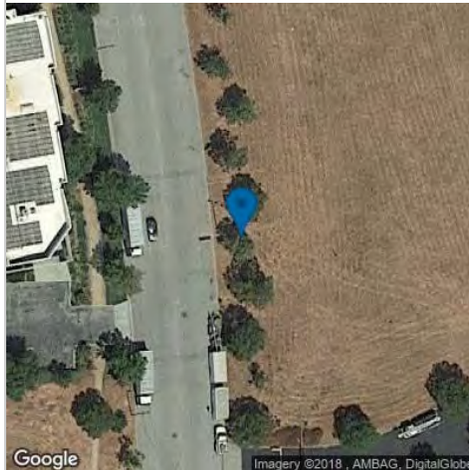


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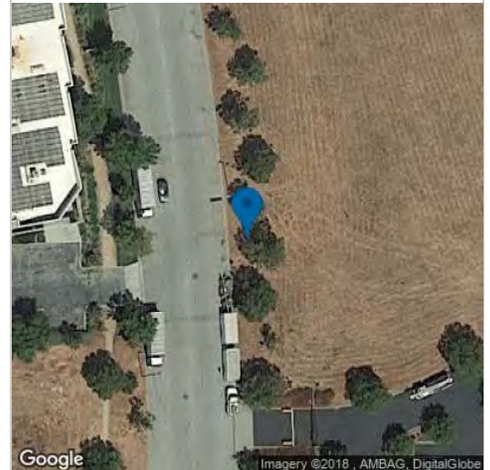
London Plane Tree ID# 21
 London Plane Tree Tag# 121
 Height:
 Health: 60% - Fair
 DBH: 13"-18"



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London Plane Tree ID# 22
London Plane Tree Tag# 122
Height:
Health: 80% - Good
DBH: 7"-12"



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London Plane Tree ID# 23
London Plane Tree Tag# 123
Height:
Health: 60% - Fair
DBH: 1"-6"

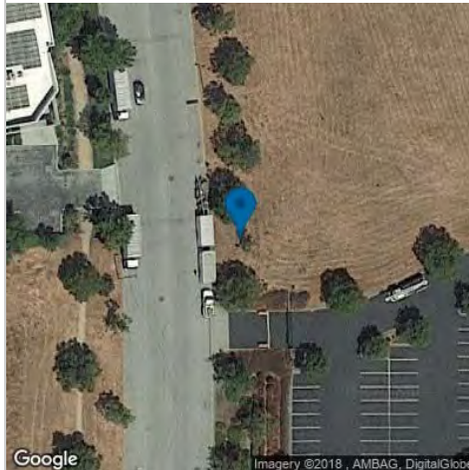


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London Plane Tree ID# 24
London Plane Tree Tag# 124
Height:
Health: 80% - Good
DBH: 7"-12"



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London Plane Tree ID# 25
 London Plane Tree Tag# 125
 Height: DBH: 7"-12"
 Health: 80% - Good



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London Plane Tree ID# 26
 London Plane Tree Tag# 126
 Height: DBH: 7"-12"
 Health: 80% - Good

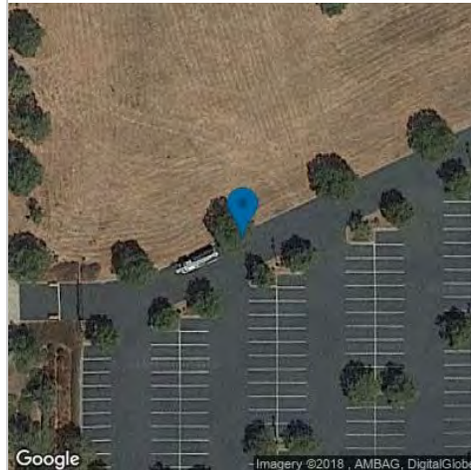


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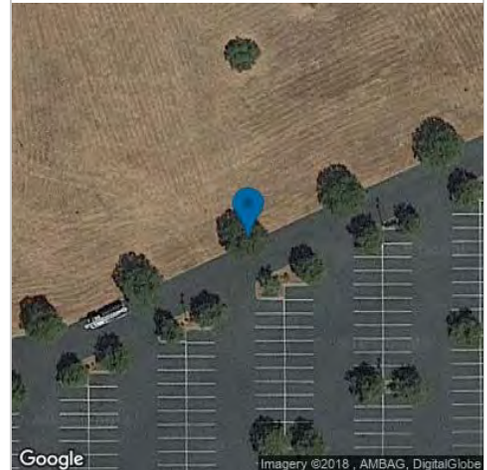
London Plane Tree ID# 27
 London Plane Tree Tag# 127
 Height: DBH: 7"-12"
 Health: 80% - Good



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London Plane Tree ID# 28
 London Plane Tree Tag# 201
 Height:
 Health: 80% - Good
 DBH: 7"-12"



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London Plane Tree ID# 29
 London Plane Tree Tag# 128
 Height:
 Health: 80% - Good
 DBH: 7"-12"

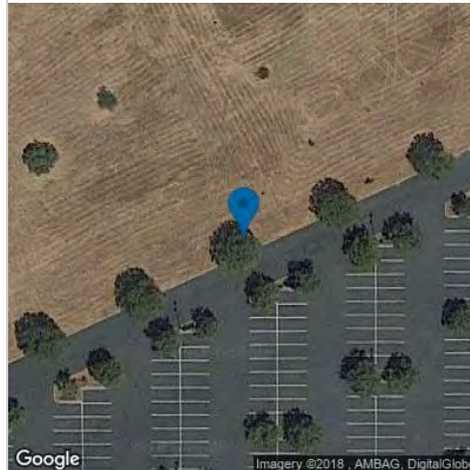


July 9, 2018

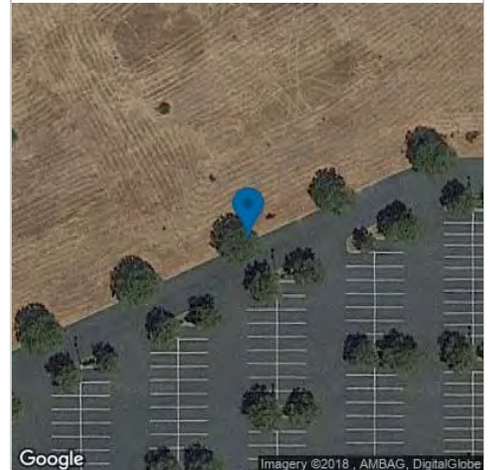
London Plane Tree ID# 30
 London Plane Tree Tag# 129
 Height:
 Health: 80% - Good
 DBH: 7"-12"



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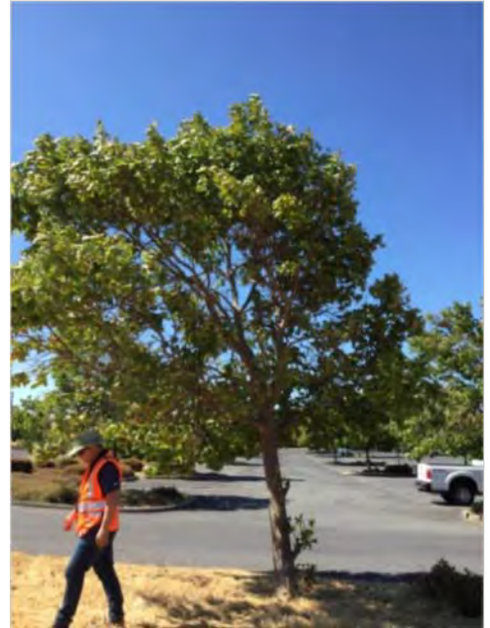
July 9, 2018

London Plane Tree ID# 31
 London Plane Tree Tag# 130
 Height: DBH: 7"-12"
 Health: 80% - Good



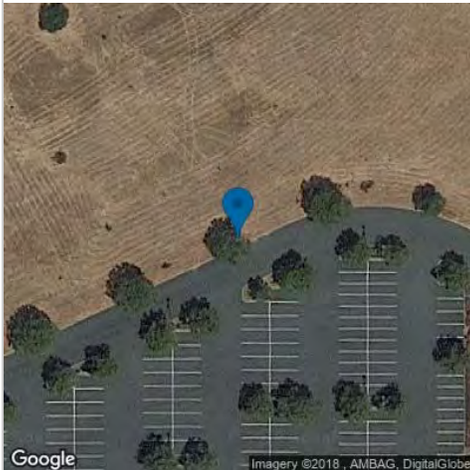
July 9, 2018

London Plane Tree ID# 32
 London Plane Tree Tag# 131
 Height: DBH: 7"-12"
 Health: 80% - Good

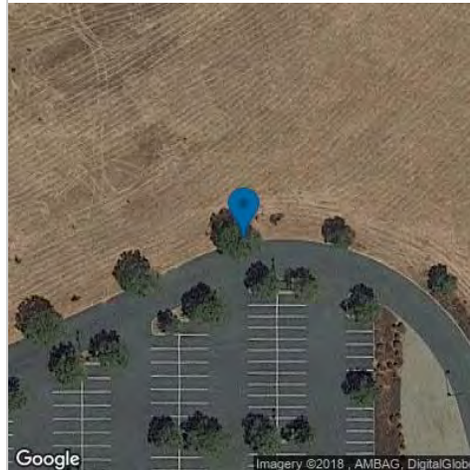


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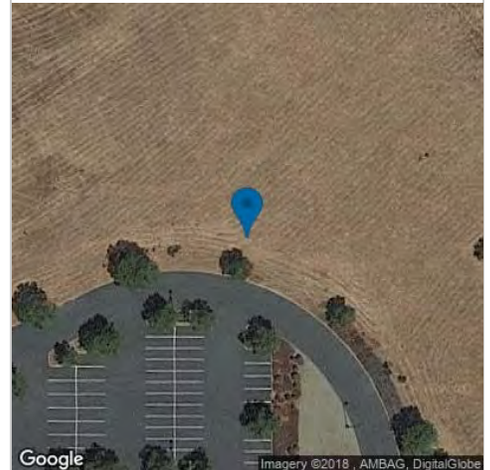
London Plane Tree ID# 33
 London Plane Tree Tag# 132
 Height: DBH: 7"-12"
 Health: 80% - Good



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London Plane Tree ID# 34
 London Plane Tree Tag# 133
 Height: DBH: 1"-6"
 Health: 80% - Good



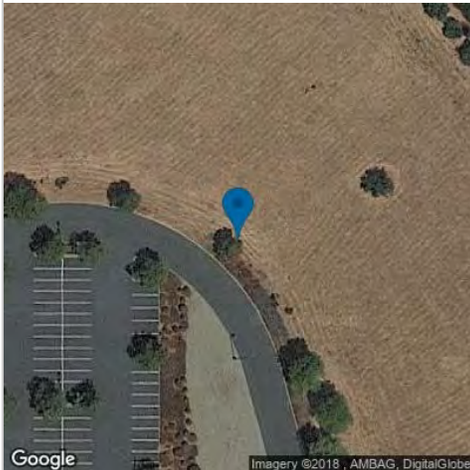
July 9, 2018

fraxinus uhdei ID# 35
 fraxinus uhdei Tag# 134
 Height: DBH: 7"-12"
 Health: 80% - Good

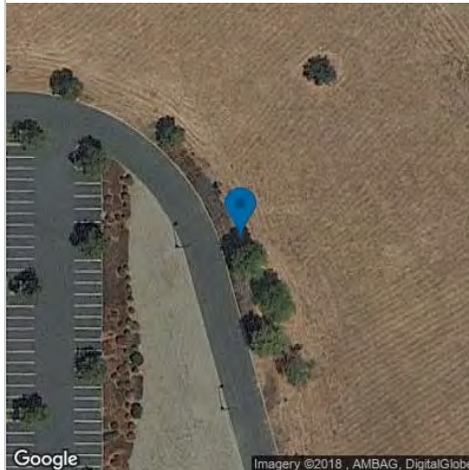


July 9, 2018

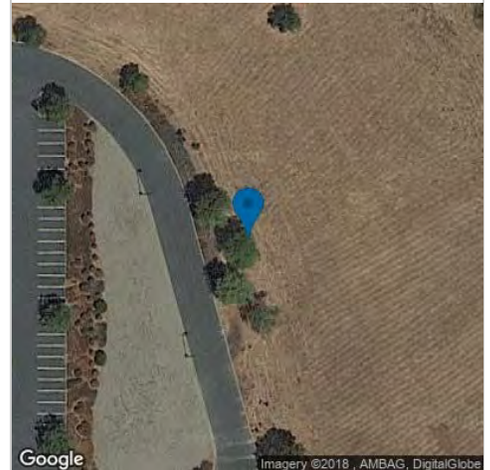
fraxinus uhdei ID# 36
 fraxinus uhdei Tag# 135
 Height: DBH: 19"-24"
 Health: 60% - Fair



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fracsinus uhdei ID# 37
fracsinus uhdei Tag# 136
Height: DBH: 7"-12"
Health: 60% - Fair



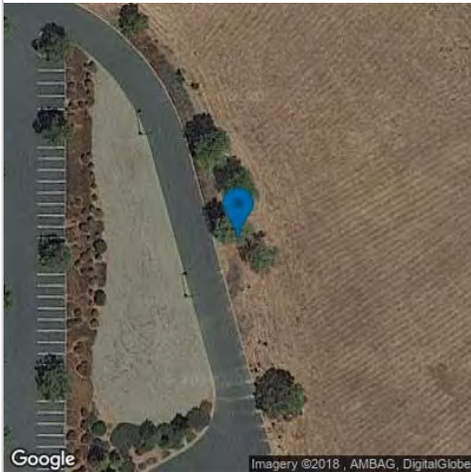
July 9, 2018

fracsinus uhdei ID# 38
fracsinus uhdei Tag# 137
Height: DBH: 7"-12"
Health: 40% - Poor

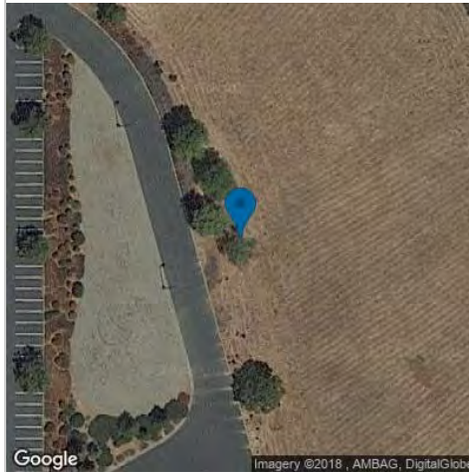


July 9, 2018

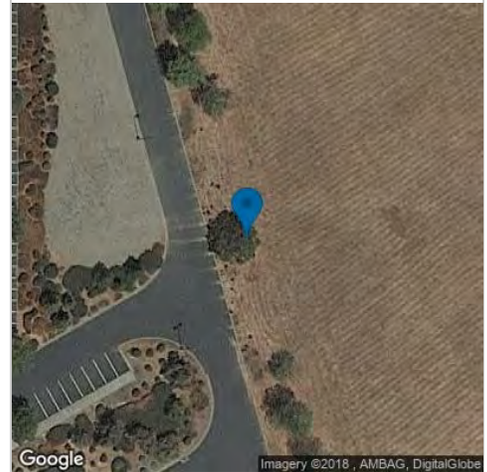
London Plane Tree ID# 39
London Plane Tree Tag# 138
Height: DBH: 7"-12"
Health: 80% - Good



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fracsinus uhdei ID# 40
 fracsinus uhdei Tag# 139
 Height: DBH: multi s...
 Health: 40% - Poor



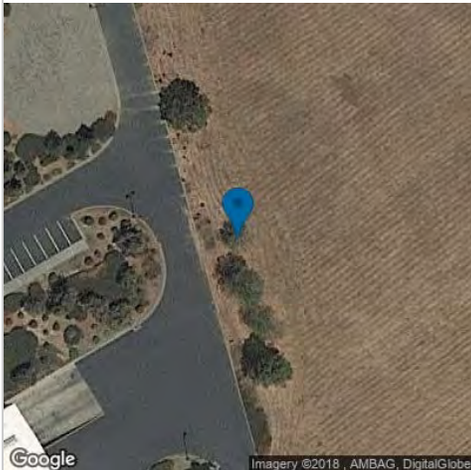
July 9, 2018

fracsinus uhdei ID# 41
 fracsinus uhdei Tag# 140
 Height: DBH: 7"-12"
 Health: 60% - Fair



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fracsinus uhdei ID# 42
 fracsinus uhdei Tag# 141
 Height: DBH: 7"-12"
 Health: 60% - Fair



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fracsinus uhdei ID# 43
fracsinus uhdei Tag# 142
Height: DBH: 13"-18"
Health: 60% - Fair



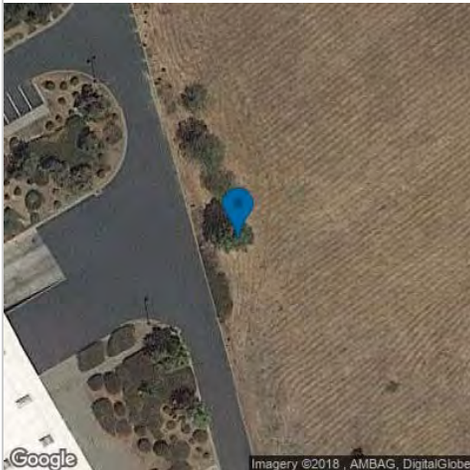
July 9, 2018

fracsinus uhdei ID# 44
fracsinus uhdei Tag# 143
Height: DBH: 7"-12"
Health: 20% - Critical



July 9, 2018

fracsinus uhdei ID# 45
fracsinus uhdei Tag# 144
Height: DBH: 13"-18"
Health: 40% - Poor



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gurdled root



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fracsinus uhdei ID# 46
fracsinus uhdei Tag# 145
Height: DBH: 13"-18"
Health: 20% - Critical



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fracsinus uhdei ID# 47
fracsinus uhdei Tag# 146
Height: DBH: 13"-18"
Health: 40% - Poor



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London Plane Tree ID# 48
London Plane Tree Tag# 147
Height: DBH: 7"-12"
Health: 40% - Poor



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London Plane Tree ID# 49
 London Plane Tree Tag# 148
 Height: DBH: 7"-12"
 Health: 80% - Good



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London Plane Tree ID# 50
 London Plane Tree Tag# 149
 Height: DBH: 7"-12"
 Health: 40% - Poor



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Melaleuca, Flaxleaf Paperbark ID# 51
 Melaleuca, Flaxleaf Paperbark Tag# 150
 Height: DBH: 7"-12"
 Health: 40% - Poor



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Melaleuca, Flaxleaf Paperb... ID# 52
 Melaleuca, Flaxleaf Paperb... Tag# 151
 Height: DBH: 7"-12"
 Health: 40% - Poor



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Melaleuca, Flaxleaf Paperb... ID# 53
 Melaleuca, Flaxleaf Paperb... Tag# 152
 Height: DBH: 1"-6"
 Health: 40% - Poor

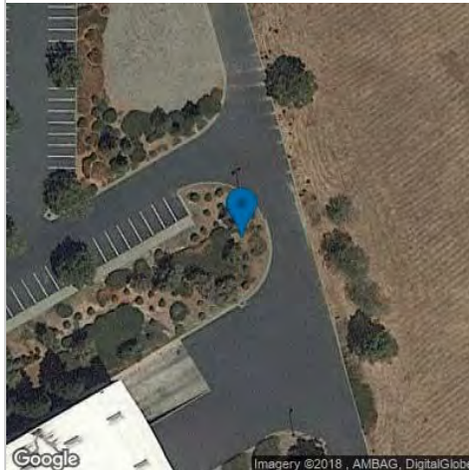


July 9, 2018

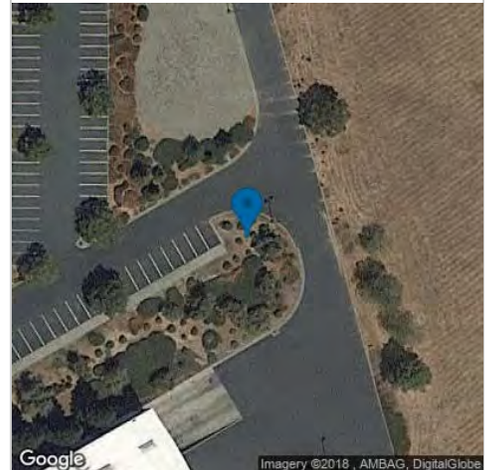
Melaleuca, Flaxleaf Paperb... ID# 54
 Melaleuca, Flaxleaf Paperb... Tag# 154
 Height: DBH: 7"-12"
 Health: 40% - Poor



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Melaleuca, Flaxleaf Paperb... ID# 55
 Melaleuca, Flaxleaf Paperb... Tag# 154
 Height: DBH: 7"-12"
 Health: 40% - Poor



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Melaleuca, Flaxleaf Paperb... ID# 56
 Melaleuca, Flaxleaf Paperb... Tag# 155
 Height: DBH: 1"-6"
 Health: 40% - Poor



July 9, 2018

Melaleuca, Flaxleaf Paperb... ID# 57
 Melaleuca, Flaxleaf Paperb... Tag# 156
 Height: DBH: 7"-12"
 Health: 40% - Poor



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sequoia sempervivans ID# 58
sequoia sempervivans Tag# 157
Height: DBH: 7"-12"
Health: 60% - Fair



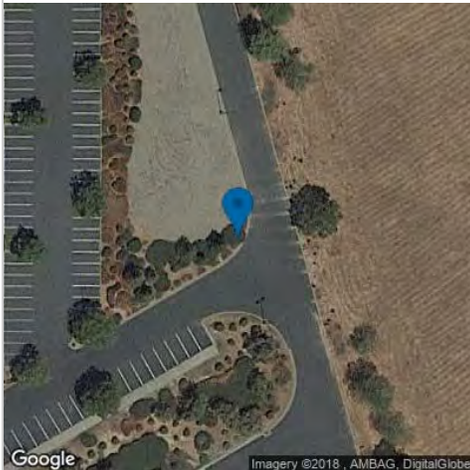
July 9, 2018

sequoia sempervivans ID# 59
sequoia sempervivans Tag# 158
Height: DBH: 1"-6"
Health: 60% - Fair

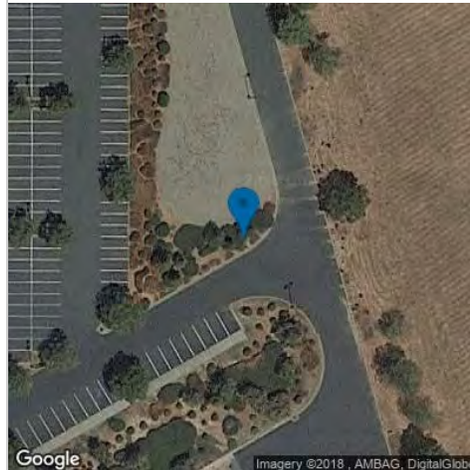


July 9, 2018

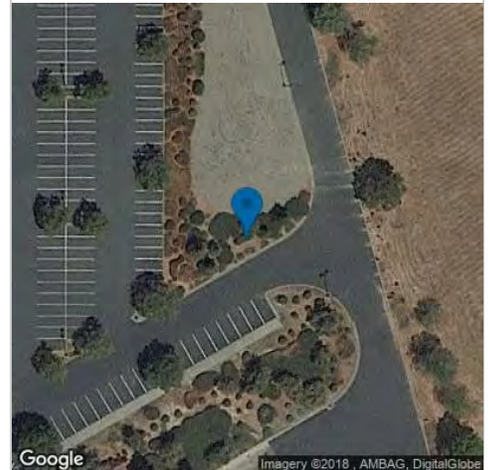
sequoia sempervivans ID# 60
sequoia sempervivans Tag# 159
Height: DBH: 7"-12"
Health: 40% - Poor



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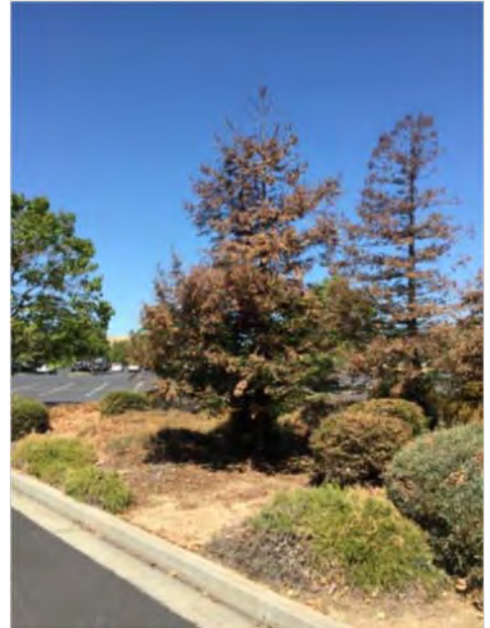
July 9, 2018

sequoia sempervivans ID# 61
sequoia sempervivans Tag# 160
Height:
Health: 20% - Critical
DBH: 7"-12"



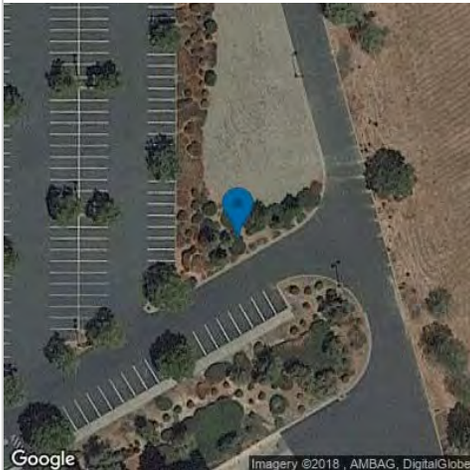
July 9, 2018

sequoia sempervivans ID# 62
sequoia sempervivans Tag# 161
Height:
Health: 20% - Critical
DBH: 7"-12"

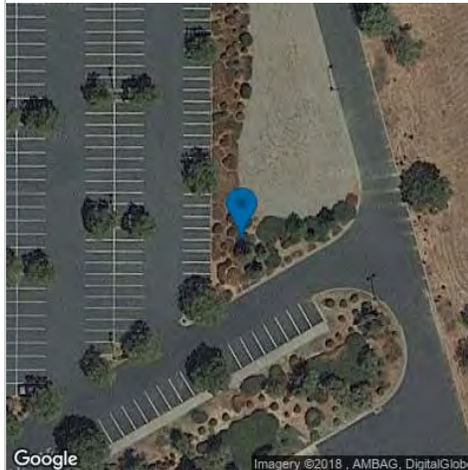


July 9, 2018

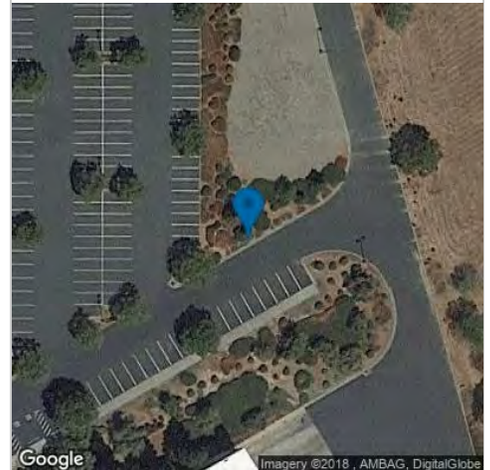
sequoia sempervivans ID# 63
sequoia sempervivans Tag# 162
Height:
Health: 20% - Critical
DBH: 7"-12"



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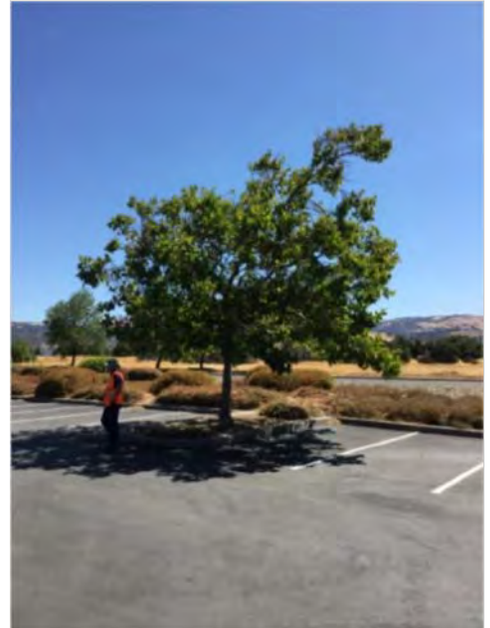
July 9, 2018

London Plane Tree ID# 64
London Plane Tree Tag# 163
Height: DBH: 7"-12"
Health: 80% - Good



July 9, 2018

London Plane Tree ID# 65
London Plane Tree Tag# 164
Height: DBH: 7"-12"
Health: 80% - Good



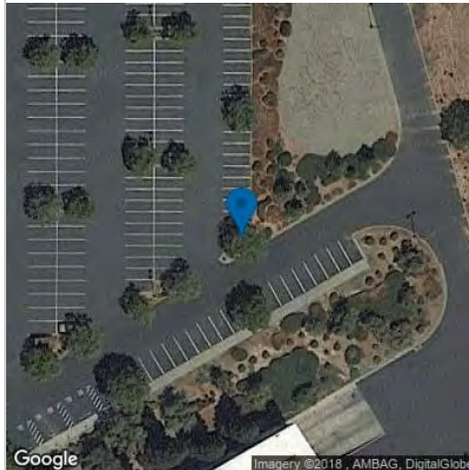
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London Plane Tree ID# 66
London Plane Tree Tag# 165
Height: DBH: 7"-12"
Health: 80% - Good



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London Plane Tree ID# 67
 London Plane Tree Tag# 166
 Height:
 Health: 80% - Good
 DBH: 7"-12"



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London Plane Tree ID# 68
 London Plane Tree Tag# 167
 Height:
 Health: 80% - Good
 DBH: 7"-12"

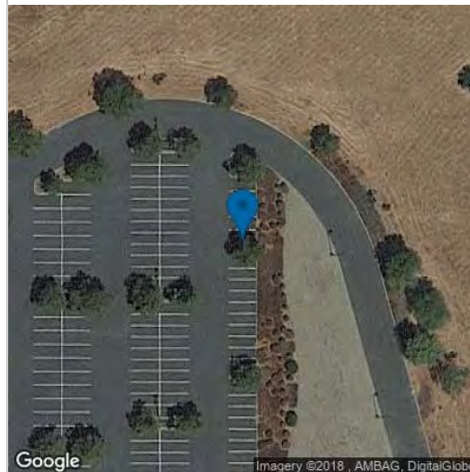


July 9, 2018

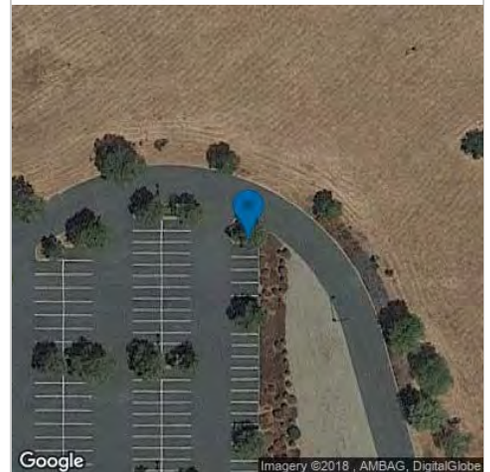
London Plane Tree ID# 69
 London Plane Tree Tag# 168
 Height:
 Health: 80% - Good
 DBH: 7"-12"



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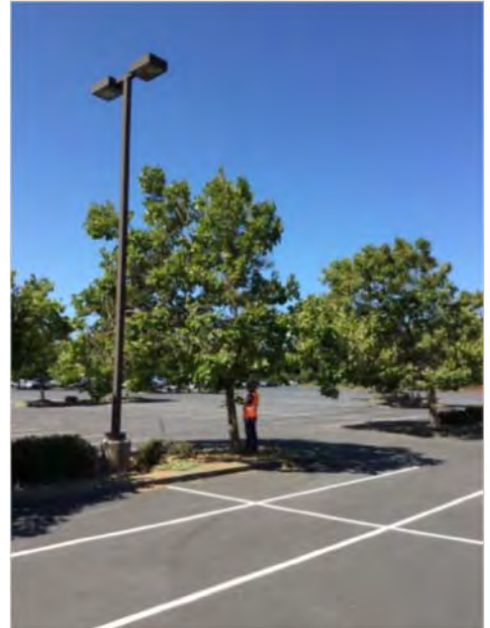
July 9, 2018

London Plane Tree ID# 70
 London Plane Tree Tag# 169
 Height: DBH: 7"-12"
 Health: 80% - Good



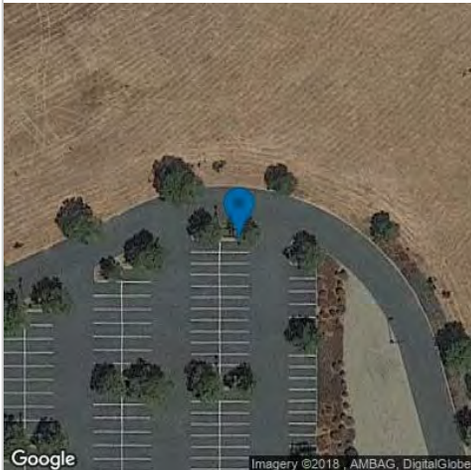
July 9, 2018

London Plane Tree ID# 71
 London Plane Tree Tag# 170
 Height: DBH: 7"-12"
 Health: 80% - Good

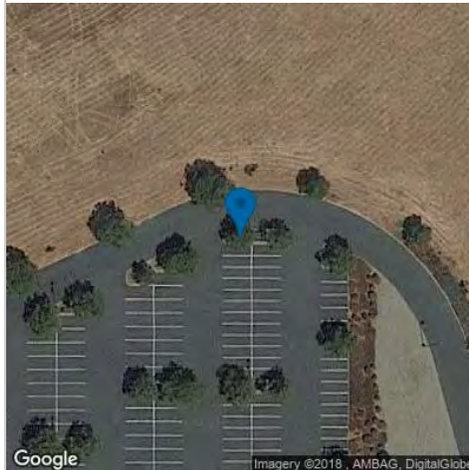


July 9, 2018

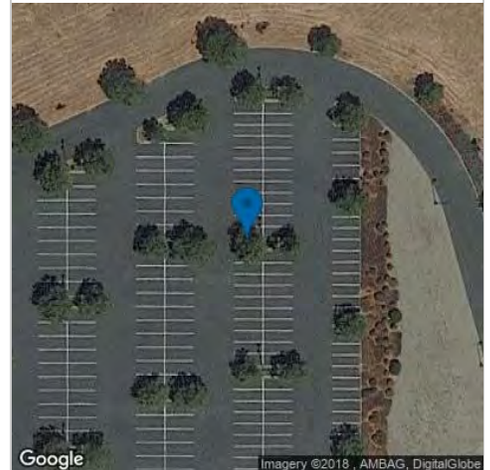
London Plane Tree ID# 72
 London Plane Tree Tag# 171
 Height: DBH: 7"-12"
 Health: 80% - Good



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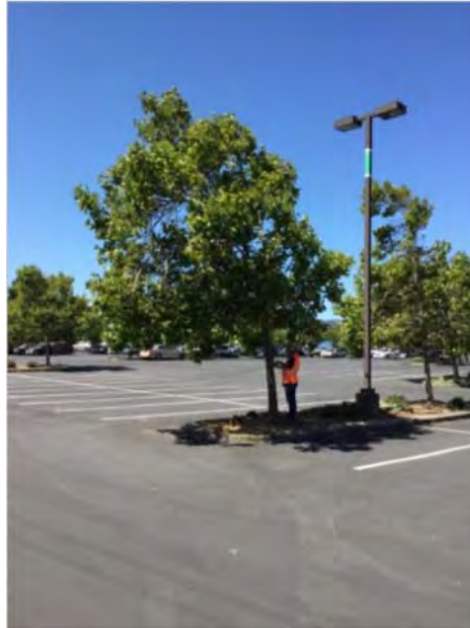
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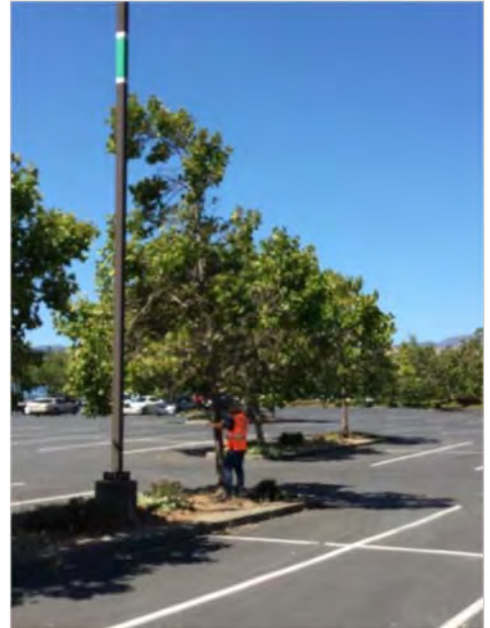
July 9, 2018

London Plane Tree ID# 73
London Plane Tree Tag# 172
Height: DBH: 1"-6"
Health: 80% - Good



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London Plane Tree ID# 74
London Plane Tree Tag# 173
Height: DBH: 7"-12"
Health: 80% - Good

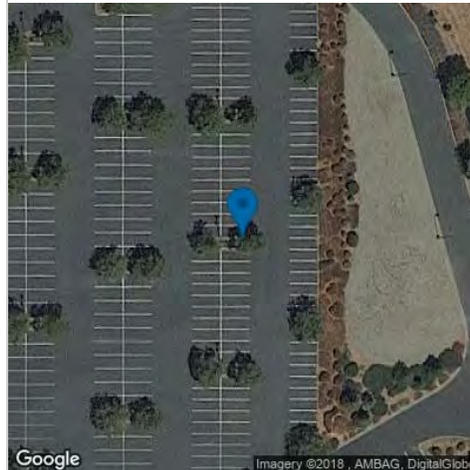


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London Plane Tree ID# 75
London Plane Tree Tag# 174
Height: DBH: 1"-6"
Health: 80% - Good



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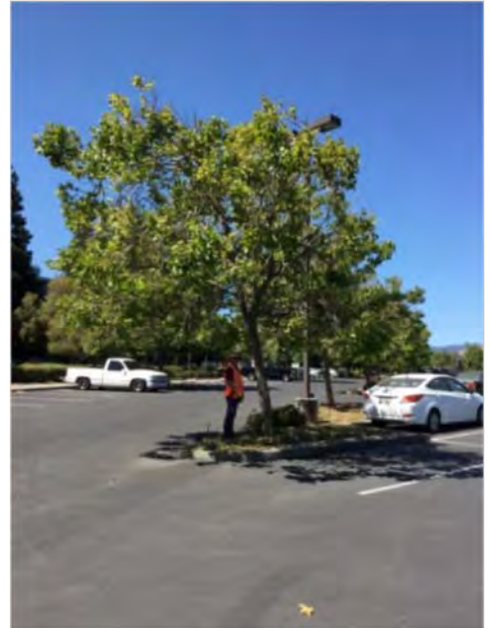
July 9, 2018

London Plane Tree ID# 76
London Plane Tree Tag# 175
Height:
Health: 80% - Good
DBH: 7"-12"



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London Plane Tree ID# 77
London Plane Tree Tag# 176
Height:
Health: 80% - Good
DBH: 7"-12"

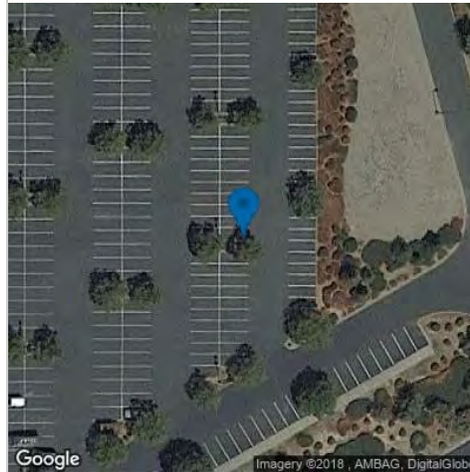


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London Plane Tree ID# 78
London Plane Tree Tag# 177
Height:
Health: 80% - Good
DBH: 7"-12"



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London Plane Tree ID# 79
 London Plane Tree Tag# 178
 Height: DBH: 7"-12"
 Health: 80% - Good



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London Plane Tree ID# 80
 London Plane Tree Tag# 179
 Height: DBH: 7"-12"
 Health: 80% - Good

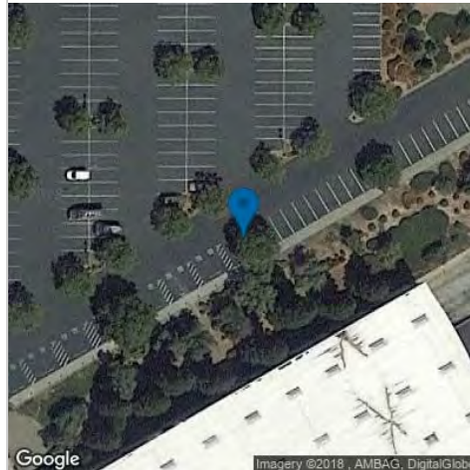


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Eucalyptus ID# 81
 Eucalyptus Tag# 216
 Height: DBH: 19"-24"
 Health: 0% - Dead



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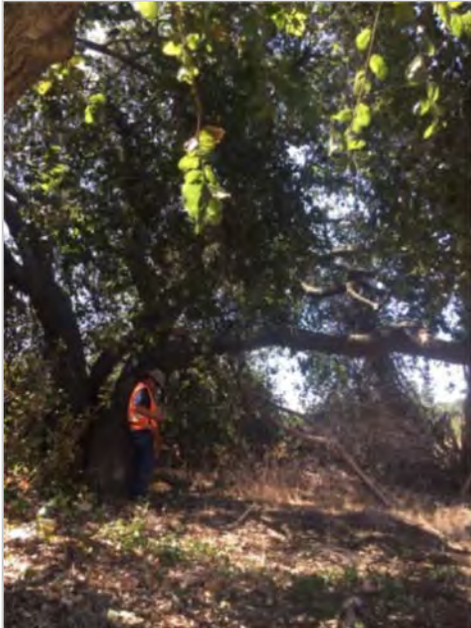


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Oak, Coast Live ID# 82
Oak, Coast Live Tag# 217
Height:
Health: 60% - Fair



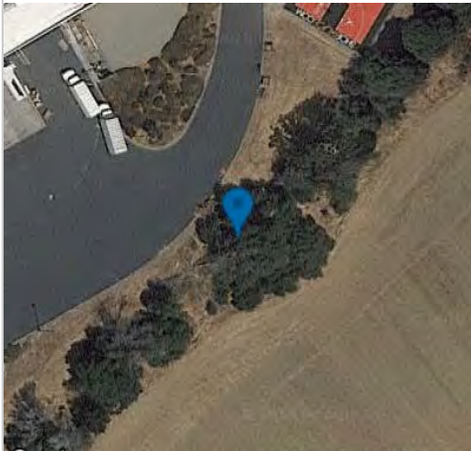
July 9, 2018

Oak, Coast Live ID# 82
Oak, Coast Live Tag# 217
Height:
Health: 60% - Fair



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Oak, Coast Live ID# 83
Oak, Coast Live Tag# 218
DBH: 31"-36"



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July 9, 2018

Oak, Coast Live ID# 85
Oak, Coast Live Tag# 219
DBH: 19"-24"



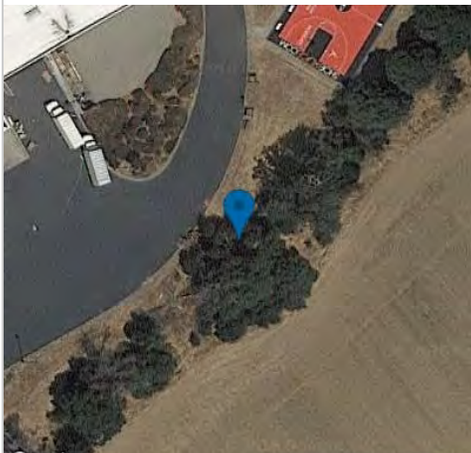
July 9, 2018

Oak, Coast Live ID# 86
Oak, Coast Live Tag# 221
DBH: 7"-12"



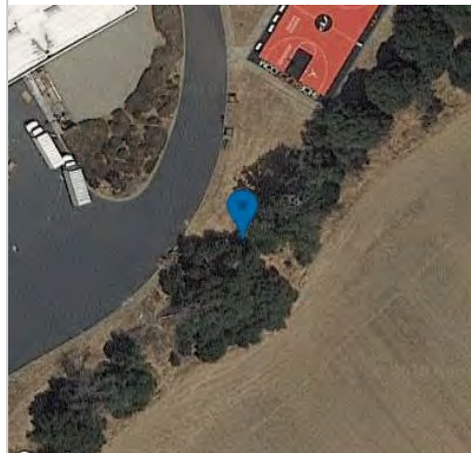
July 9, 2018

Eucalyptus ID# 87
Eucalyptus Tag# 222
Height:
Health: 0% - Dead DBH: 7"-12"



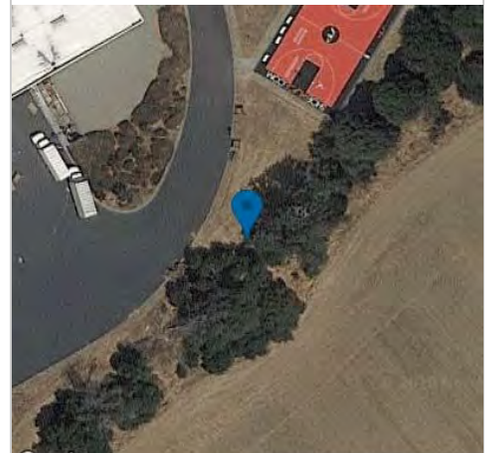
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Eucalyptus ID# 88
Eucalyptus Tag# 223
Height: DBH: 31"-36"
Health: 40% - Poor



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Eucalyptus ID# 89
Eucalyptus Tag# 224
Height: DBH: 43"-48"
Health: 40% - Poor

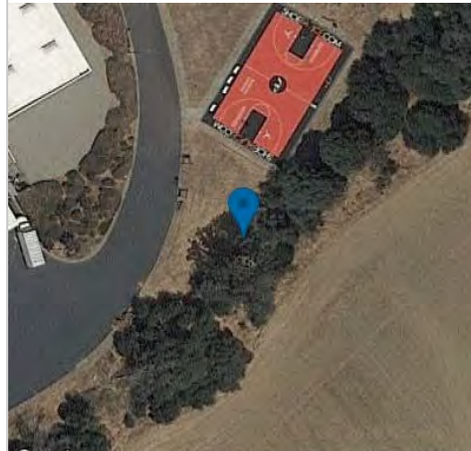


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Eucalyptus ID# 89
Eucalyptus Tag# 224
Height: DBH: 43"-48"
Health: 40% - Poor



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Oak, Coast Live ID# 90
Oak, Coast Live Tag# 225
Height: DBH: 1"-6"
Health: 60% - Fair



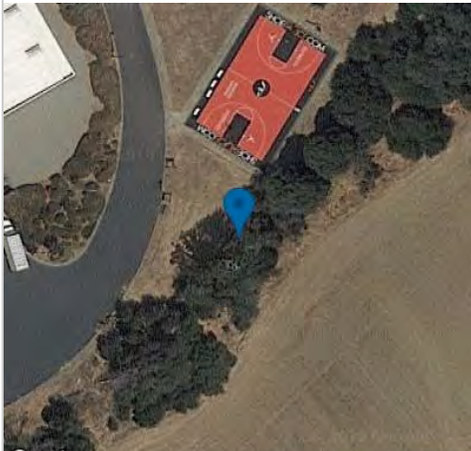
July 9, 2018

Eucalyptus ID# 91
Eucalyptus Tag# 226
Height: DBH: 10"/8"/7"
Health: 0% - Dead



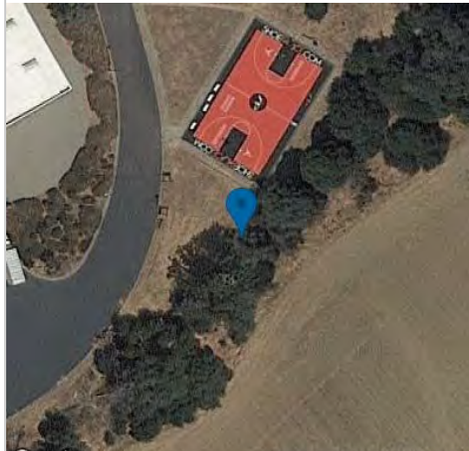
July 9, 2018

Eucalyptus ID# 92
Eucalyptus Tag# 227
Height: DBH: 43"-48"
Health: 20% - Critical



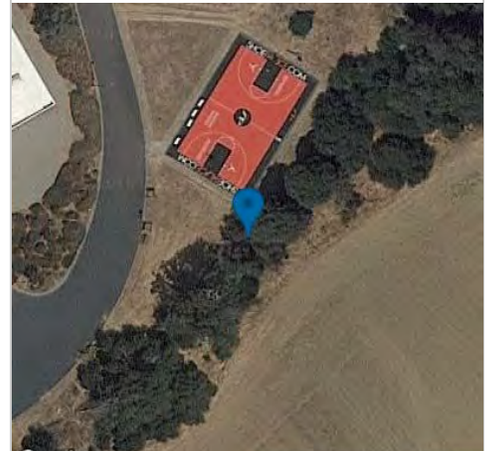
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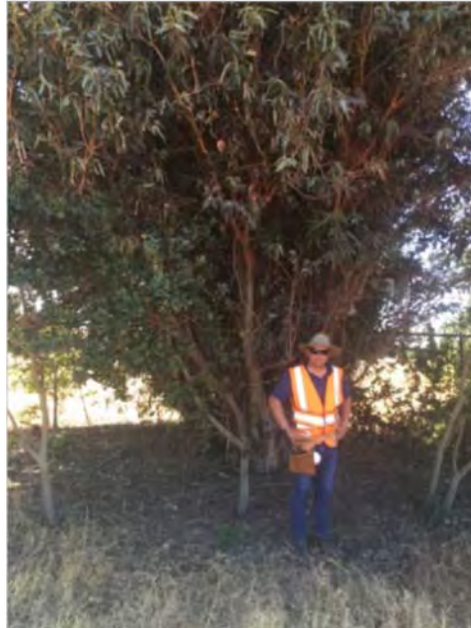
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Eucalyptus ID# 93
Eucalyptus Tag# 228
Height:
DBH: 16"/15...
Health: 40% - Poor



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Eucalyptus ID# 94
Eucalyptus Tag# 229
Height:
DBH: 60"
Health: 40% - Poor



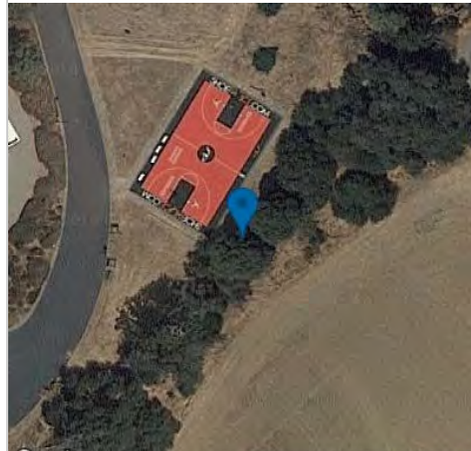
July 9, 2018

Eucalyptus ID# 94
Eucalyptus Tag# 229
Height:
DBH: 60"
Health: 40% - Poor



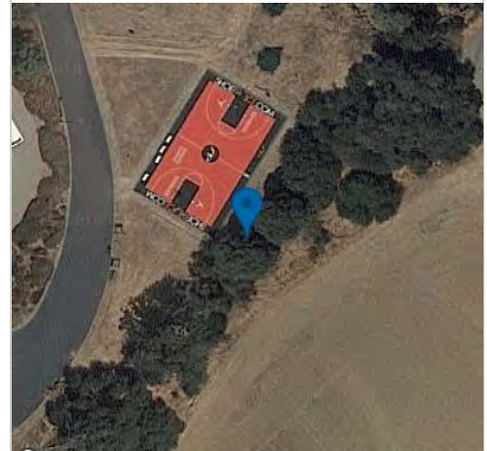
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Eucalyptus ID# 95
Eucalyptus Tag# 230
Height:
Health: 40% - Poor



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Eucalyptus ID# 95
Eucalyptus Tag# 230
Height:
Health: 40% - Poor



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Oak, Coast Live ID# 96
Oak, Coast Live Tag# 232
Height:
Health: 40% - Poor



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Oak, Coast Live ID# 97
Oak, Coast Live Tag# 231
Height: DBH: 7"-12"
Health: 60% - Fair



July 9, 2018

Oak, Coast Live ID# 98
Oak, Coast Live Tag# 233
Height: DBH: 1"-6"
Health: 60% - Fair



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Oak, Coast Live ID# 99
Oak, Coast Live Tag# 342
Height: DBH: 5"/6"/3...
Health: 60% - Fair



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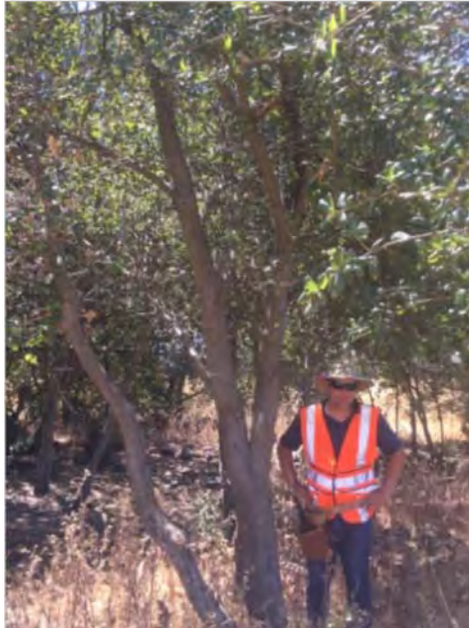
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Shoe Palace



July 9, 2018

Oak, Coast Live ID# 102
Oak, Coast Live Tag# 236
Height: DBH: 5"/3"
Health: 60% - Fair



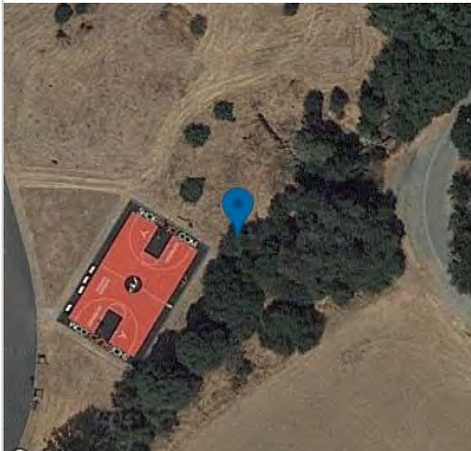
July 9, 2018

Oak, Coast Live ID# 103
Oak, Coast Live Tag# 237
Height: DBH: 8"/4"
Health: 60% - Fair



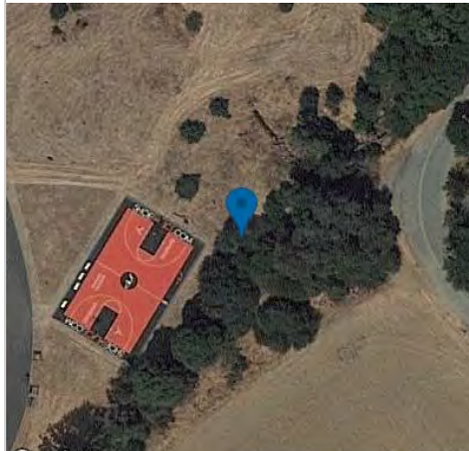
July 9, 2018

Oak, Coast Live ID# 104
Oak, Coast Live Tag# 238
Height: DBH: 1"-6"
Health: 60% - Fair



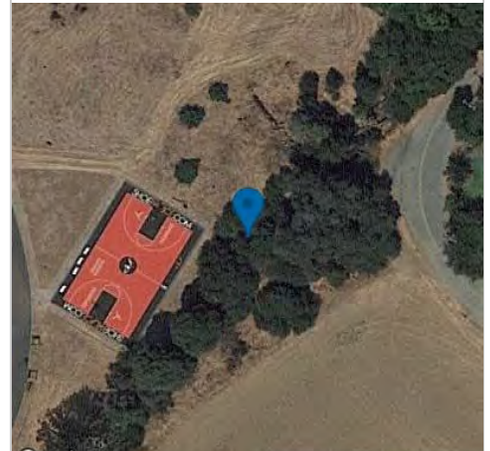
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July 9, 2018

Oak, Coast Live ID# 105
 Oak, Coast Live Tag# 239
 Height: DBH: 6"/4"
 Health: 60% - Fair



July 9, 2018

Oak, Coast Live ID# 106
 Oak, Coast Live Tag# 240
 Height: DBH: 5"/7"/6"
 Health: 40% - Poor



July 9, 2018

Oak, Coast Live ID# 106
 Oak, Coast Live Tag# 240
 Height: DBH: 5"/7"/6"
 Health: 40% - Poor



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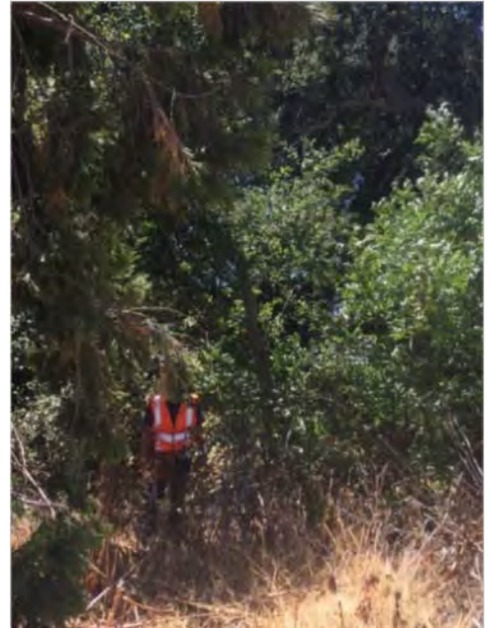
July 9, 2018

Oak, Coast Live ID# 110
Oak, Coast Live Tag# 343
Height: DBH: 1"-6"
Health: 20% - Critical



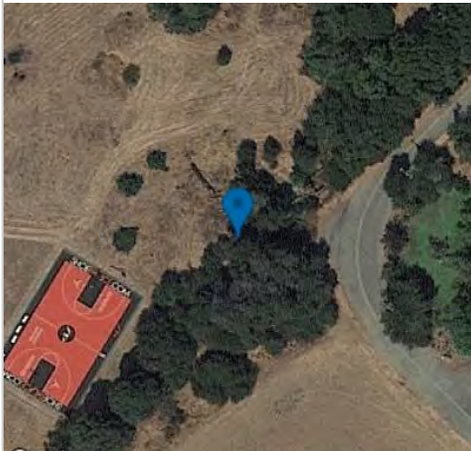
July 9, 2018

Oak, Coast Live ID# 110
Oak, Coast Live Tag# 343
Height: DBH: 1"-6"
Health: 20% - Critical



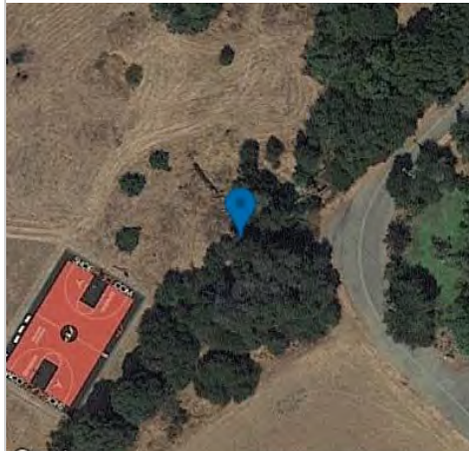
July 9, 2018

Oak, Coast Live ID# 111
Oak, Coast Live Tag# 344
Height: DBH: 1"-6"
Health: 40% - Poor



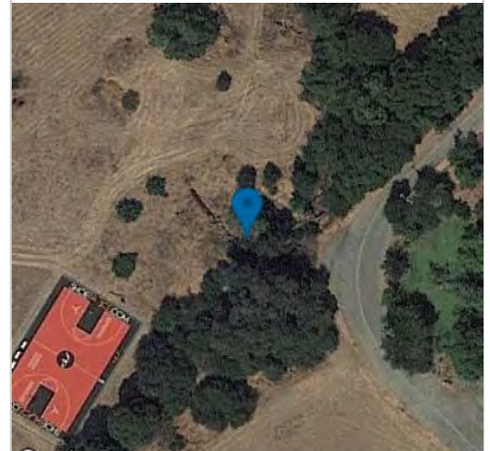
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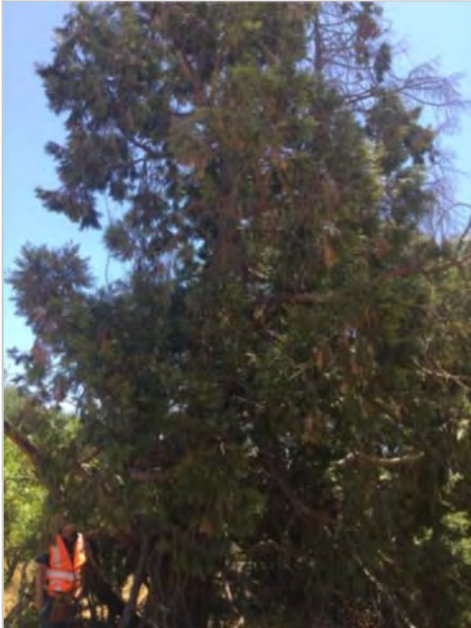
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July 9, 2018

Cedar, Incense ID# 112
Cedar, Incense Tag# 245
Height: DBH: 31"-36"
Health: 20% - Critical



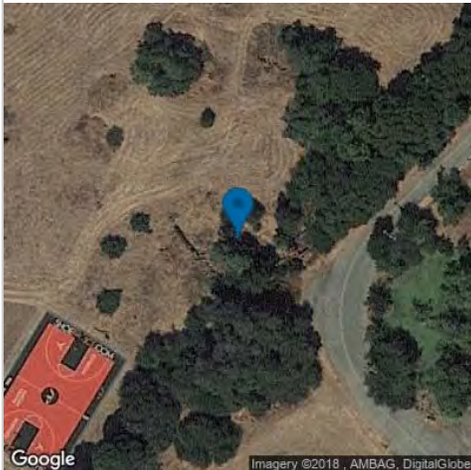
July 9, 2018

Cedar, Incense ID# 112
Cedar, Incense Tag# 245
Height: DBH: 31"-36"
Health: 20% - Critical



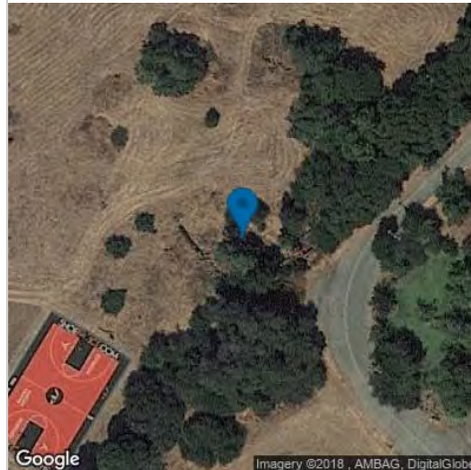
July 9, 2018

Oak, Coast Live ID# 113
Oak, Coast Live Tag# 246
Height: DBH: 3"/5"/4"
Health: 40% - Poor



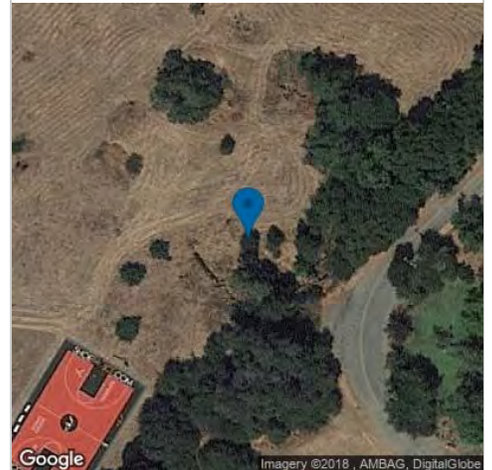
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Oak, Coast Live ID# 114
Oak, Coast Live Tag# 345
Height: DBH: 9"/9"/10"
Health: 40% - Poor



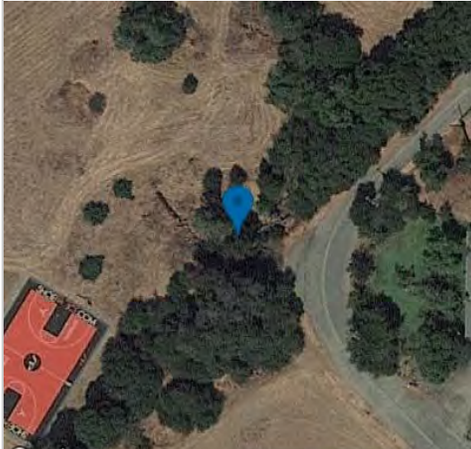
July 9, 2018

Oak, Coast Live ID# 114
Oak, Coast Live Tag# 345
Height: DBH: 9"/9"/10"
Health: 40% - Poor



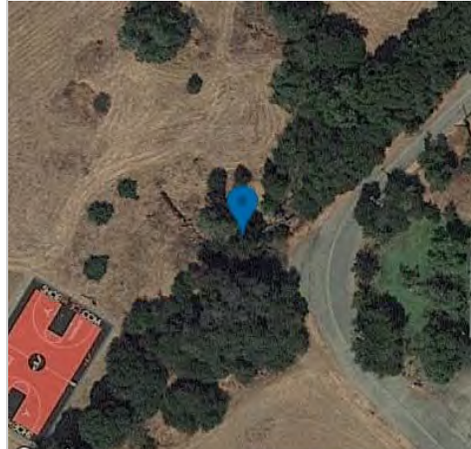
July 9, 2018

Pine, Monterey ID# 115
Pine, Monterey Tag# 346
Height: DBH: 25"-30"
Health: 0% - Dead



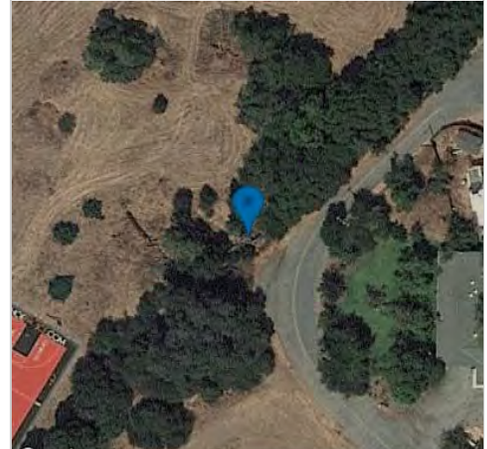
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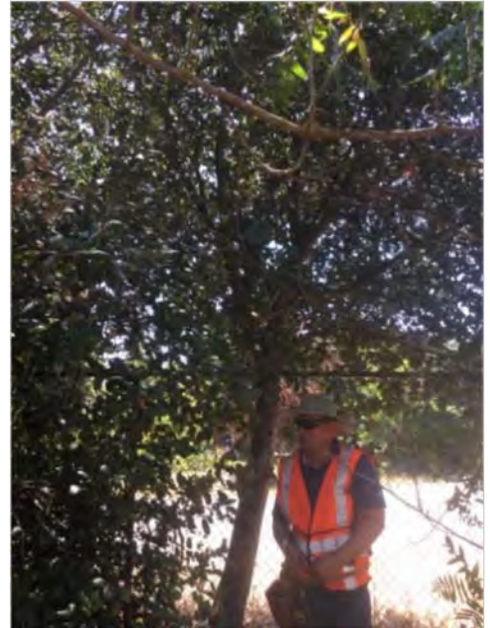
July 9, 2018

Oak, Coast Live ID# 116
Oak, Coast Live Tag# 347
Height: DBH: 1"-6"
Health: 40% - Poor



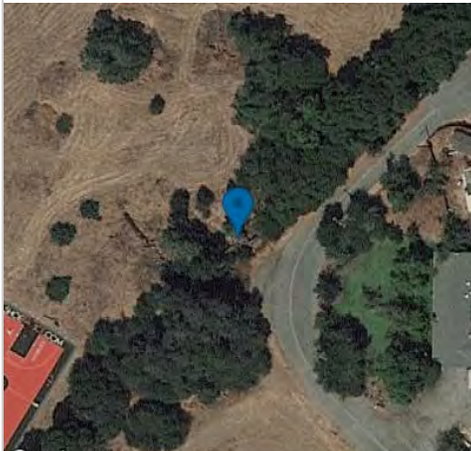
July 9, 2018

Oak, Coast Live ID# 117
Oak, Coast Live Tag# 348
Height: DBH: 1"-6"
Health: 40% - Poor



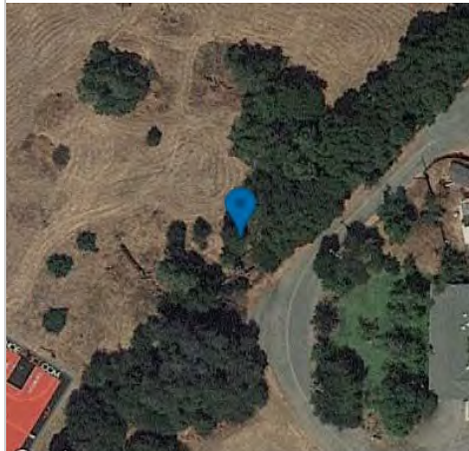
July 9, 2018

Oak, Coast Live ID# 118
Oak, Coast Live Tag# 349
Height: DBH: 7"-12"
Health: 40% - Poor



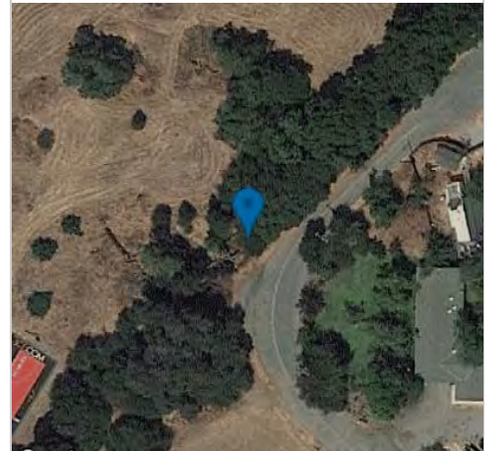
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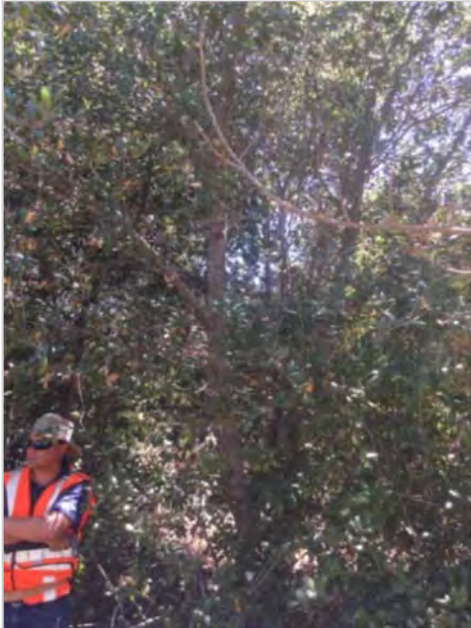
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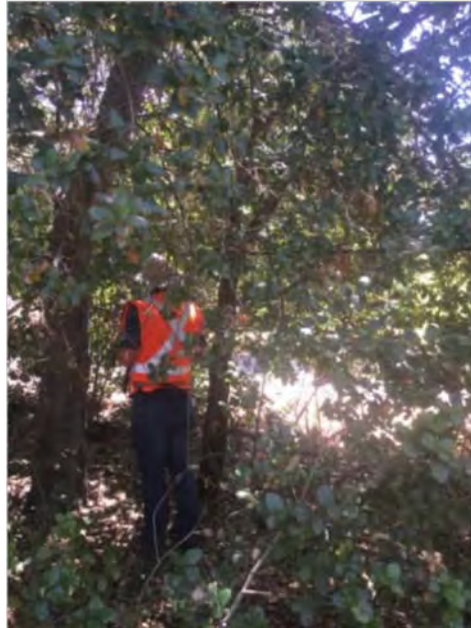
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July 9, 2018

Oak, Coast Live ID# 119
Oak, Coast Live Tag# 350
Height: DBH: 5"/6"
Health: 40% - Poor



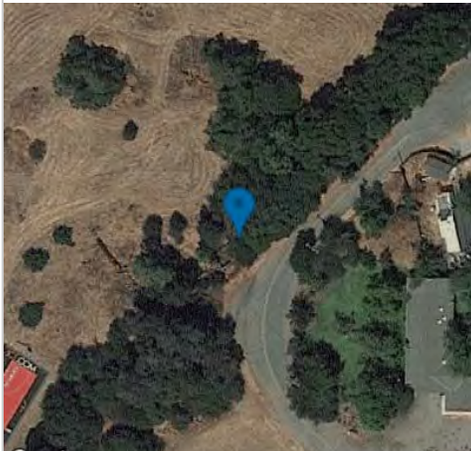
July 9, 2018

Oak, Coast Live ID# 120
Oak, Coast Live Tag# 351
Height: DBH: 1"-6"
Health: 40% - Poor



July 9, 2018

Oak, Coast Live ID# 121
Oak, Coast Live Tag# 258
Height: DBH: 10"
Health: 60% - Fair



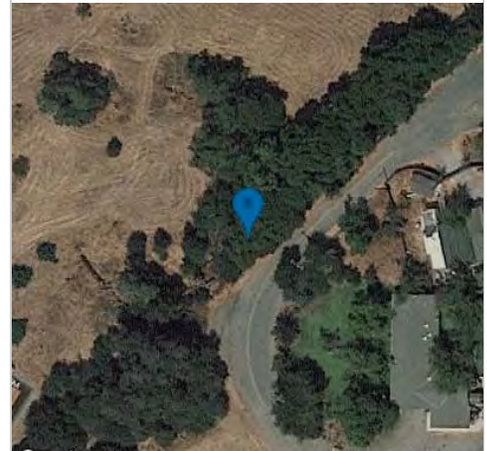
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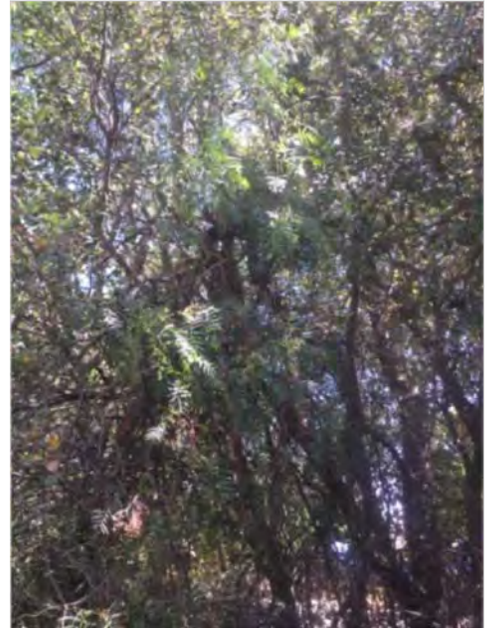
July 9, 2018

Schinus molle ID# 122
California pepper tree Tag# 259
Height: DBH: 7"/14"
Health: 40% - Poor



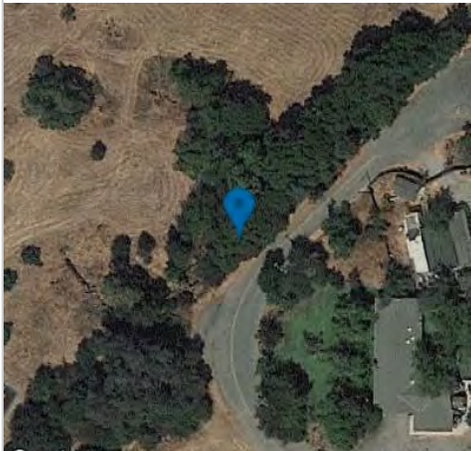
July 9, 2018

Schinus molle ID# 122
California pepper tree Tag# 259
Height: DBH: 7"/14"
Health: 40% - Poor



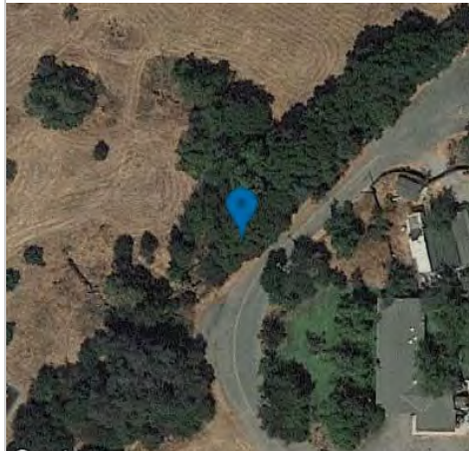
July 9, 2018

Schinus molle ID# 122
California pepper tree Tag# 259
Height: DBH: 7"/14"
Health: 40% - Poor



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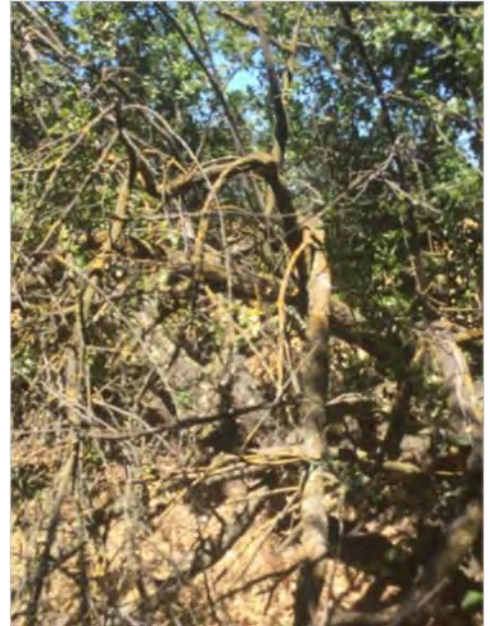
July 9, 2018

Oak, Coast Live ID# 123
Oak, Coast Live Tag# 352
Height: DBH: 7"
Health: 60% - Fair



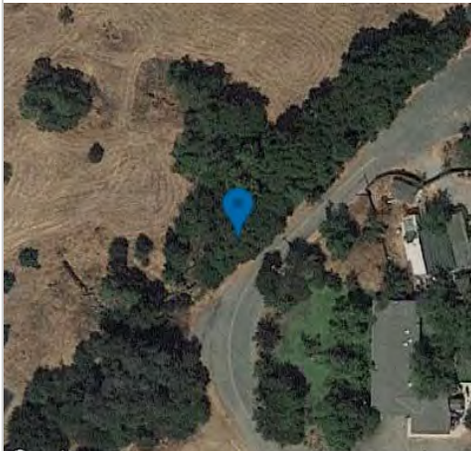
July 9, 2018

Oak, Coast Live ID# 124
Oak, Coast Live Tag# 353
Height: DBH: 5"
Health: 40% - Poor



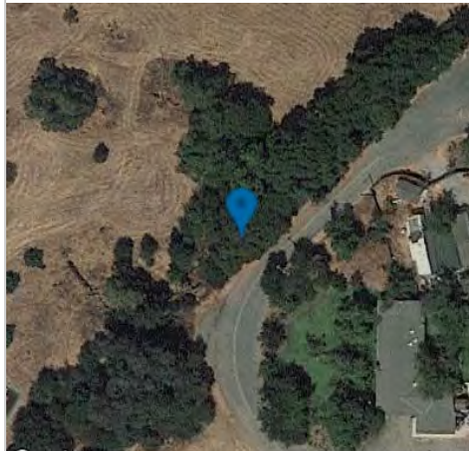
July 9, 2018

Prunus c. "Thundercloud" ID# 125
Prunus c. "Thundercloud" Tag# 354
Height: DBH: 14"14
Health: 0% - Dead



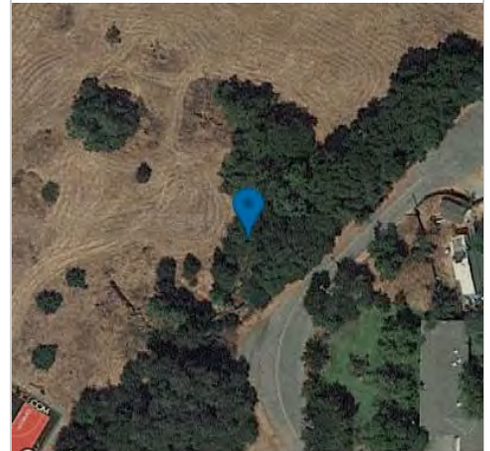
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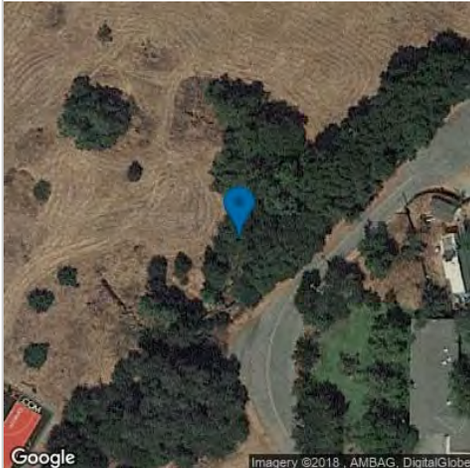
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July 9, 2018

Prunus c. "Thundercloud" ID# 125
 Prunus c. "Thundercloud" Tag# 354
 Height:
 Health: 0% - Dead



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Oak, Coast Live ID# 126
 Oak, Coast Live Tag# 355
 Height:
 Health: 40% - Poor

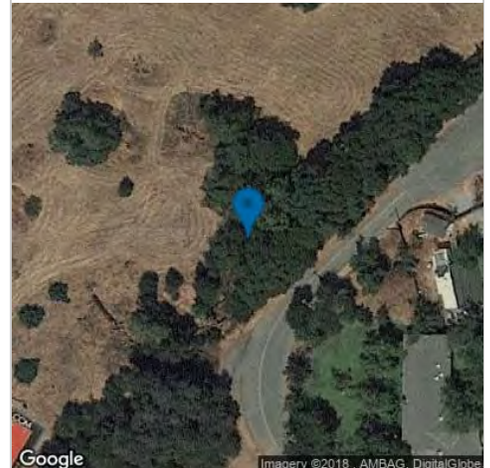


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July 9, 2018

Juglans nigra ID# 127
 eastern black walnut Tag# 247
 Height:
 Health: 40% - Poor



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Oak, Coast Live ID# 128
Oak, Coast Live Tag# 356
Height: DBH: 7"
Health: 40% - Poor



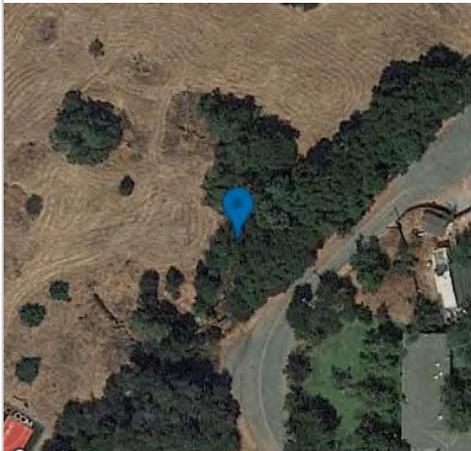
July 9, 2018

Juglans nigra ID# 129
eastern black walnut Tag# 249
Height: DBH: 11"/12...
Health: 20% - Critical

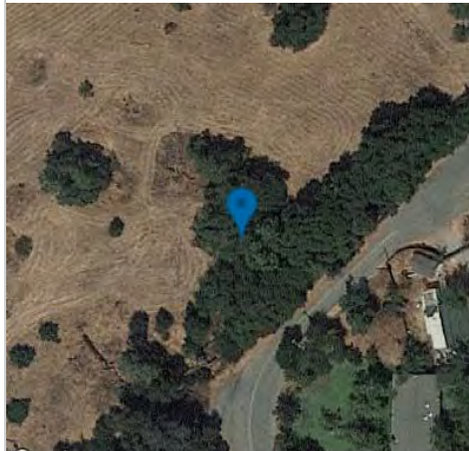


July 9, 2018

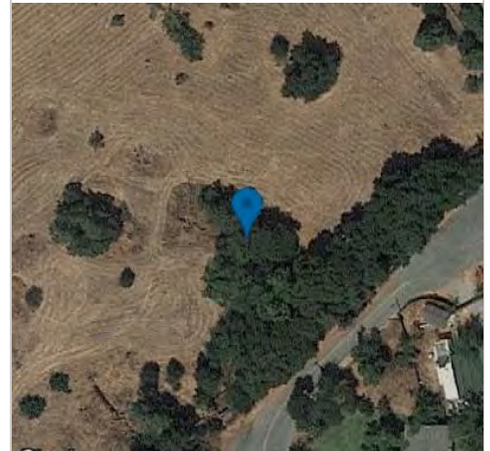
Juglans nigra ID# 130
eastern black walnut Tag# 250
Height: DBH: 12"/12"
Health: 20% - Critical



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Juglans nigra ID# 131
eastern black walnut Tag# 252
Height: DBH: 16"/10"
Health: 20% - Critical



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Juglans nigra ID# 132
eastern black walnut Tag# 254
Height: DBH: 36"
Health: 20% - Critical



July 9, 2018

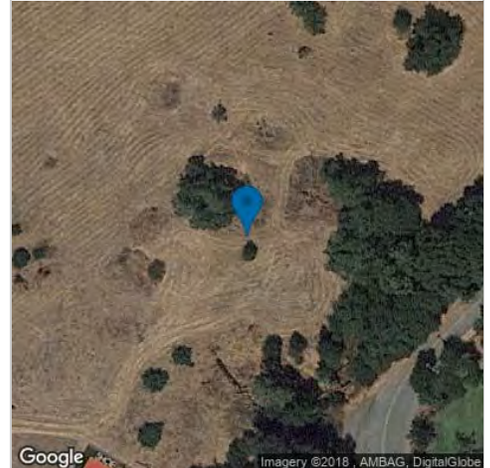
Oak, Coast Live ID# 133
Oak, Coast Live Tag# 253
Height: DBH: 5"
Health: 60% - Fair



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Oak, Coast Live ID# 134
 Oak, Coast Live Tag# 251
 Height: DBH: 18"/10"
 Health: 60% - Fair



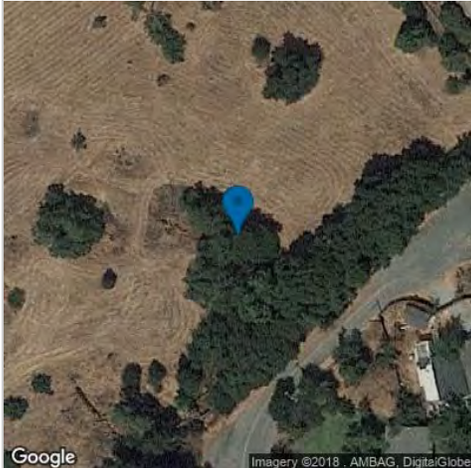
July 9, 2018

Oak, Coast Live ID# 135
 Oak, Coast Live Tag# 257
 Height: DBH: 15"
 Health: 60% - Fair



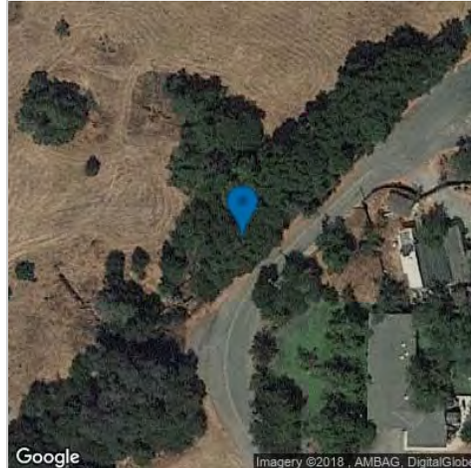
July 9, 2018

Oak, Coast Live ID# 136
 Oak, Coast Live Tag# 357
 Height: DBH: 6"
 Health: 40% - Poor



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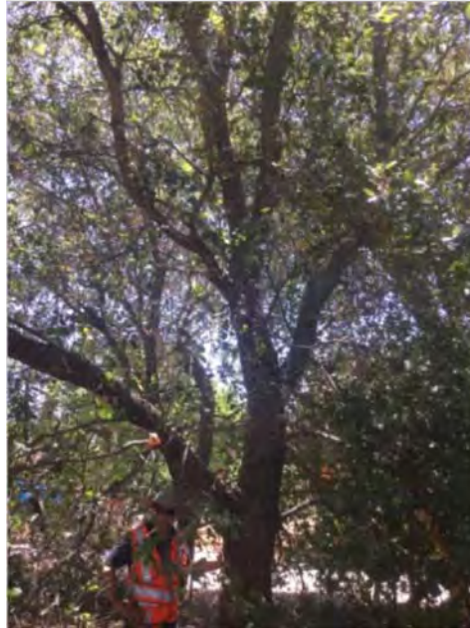
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July 9, 2018

Oak, Coast Live ID# 137
Oak, Coast Live Tag# 256
Height: DBH: 14"
Health: 60% - Fair



July 9, 2018

Oak, Coast Live ID# 138
Oak, Coast Live Tag# 244
Height: DBH: 15"
Health: 60% - Fair



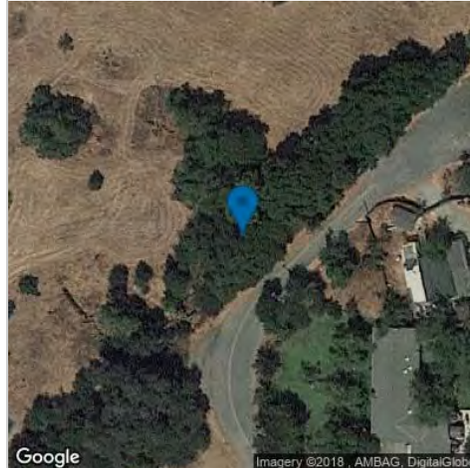
July 9, 2018

Oak, Coast Live ID# 139
Oak, Coast Live Tag# 255
Height: DBH: 12"/4"
Health: 40% - Poor



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Juglans nigra
eastern black walnut
Height:
Health: 20% - Critical

ID# 140
Tag# 248
DBH: 12"/10"



July 9, 2018

Oak, Coast Live
Oak, Coast Live
Height:
Health: 60% - Fair

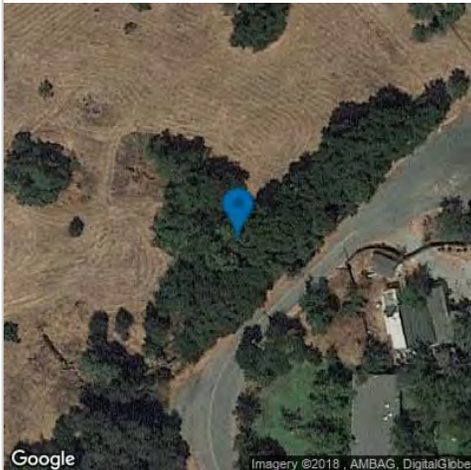
ID# 141
Tag# 358
DBH: 5"



July 9, 2018

Oak, Coast Live
Oak, Coast Live
Height:
Health: 60% - Fair

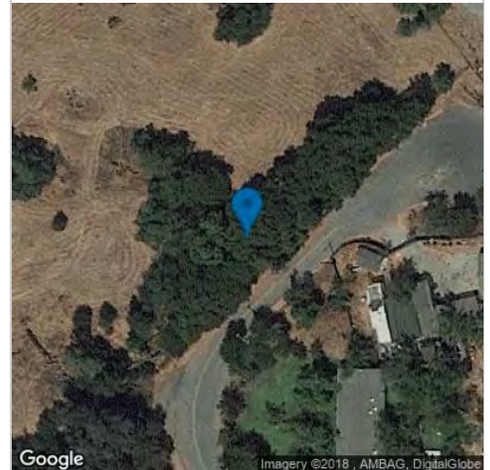
ID# 142
Tag# 359
DBH: 14"



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Schinus molle ID# 143
California pepper tree Tag# 260
Height: DBH: 18"
Health: 40% - Poor



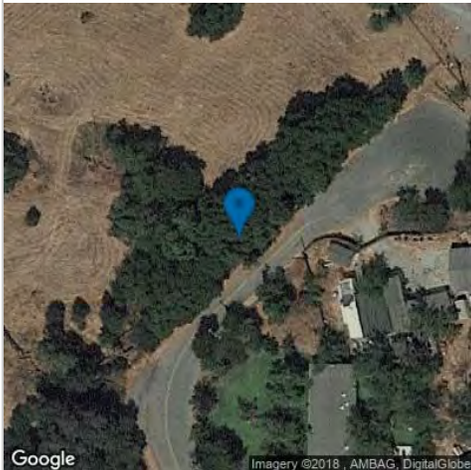
July 9, 2018

Oak, Coast Live ID# 144
Oak, Coast Live Tag# 261
Height: DBH: 17"
Health: 60% - Fair



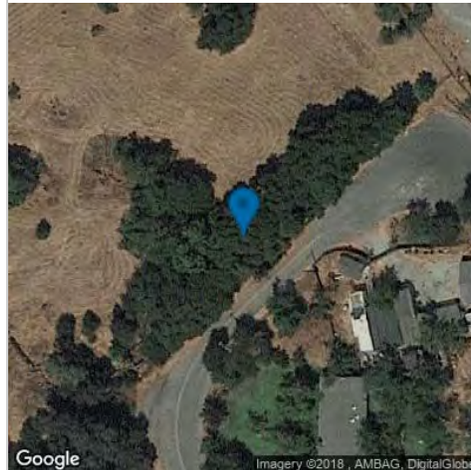
July 9, 2018

Schinus molle ID# 145
California pepper tree Tag# 360
Height: DBH: 11"
Health: 40% - Poor



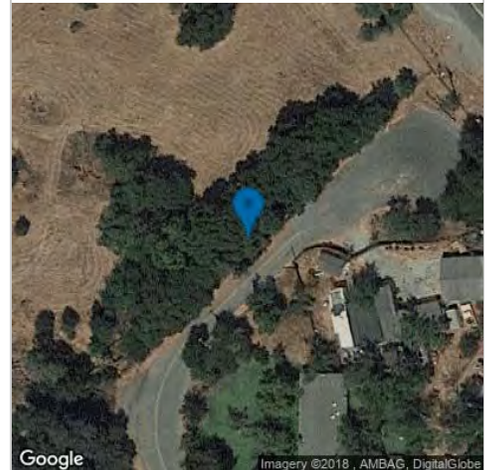
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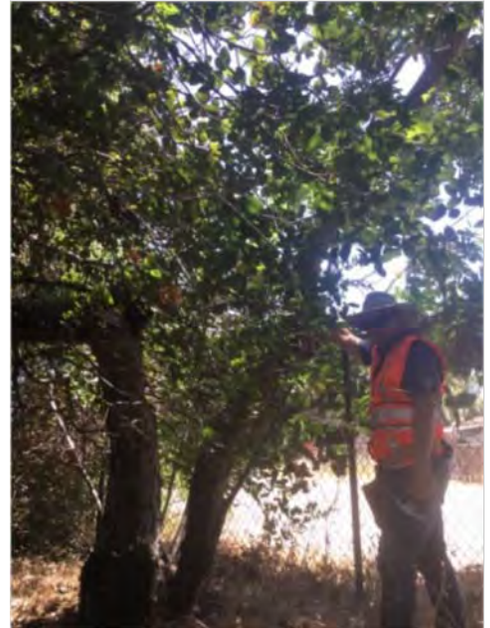
July 9, 2018

Schinus molle ID# 146
California pepper tree Tag# 262
Height: DBH: 8"/6"
Health: 40% - Poor



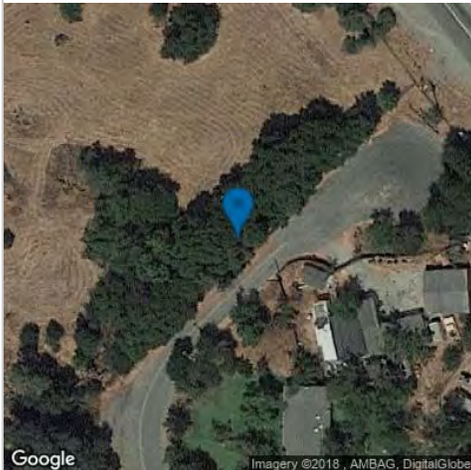
July 9, 2018

Oak, Coast Live ID# 147
Oak, Coast Live Tag# 263
Height: DBH: 17"
Health: 60% - Fair



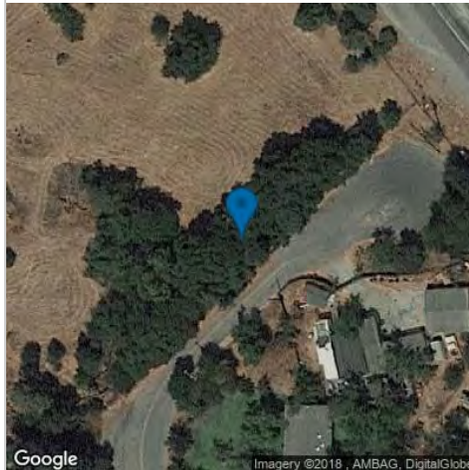
July 9, 2018

Oak, Coast Live ID# 148
Oak, Coast Live Tag# 264
Height: DBH: 8"/12"
Health: 20% - Critical



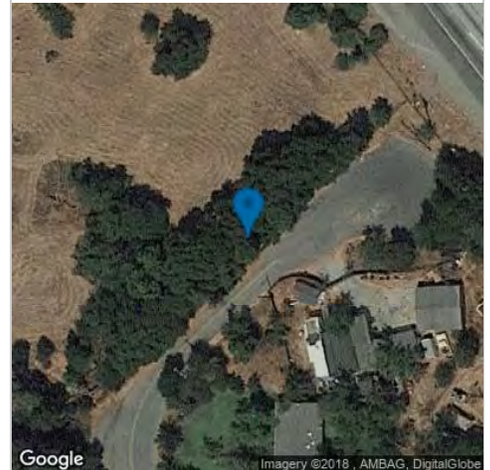
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Oak, Coast Live	ID# 149
Oak, Coast Live	Tag# 265
Height:	DBH: 13"/14...
Health: 40% - Poor	



July 9, 2018

Schinus molle	ID# 150
California pepper tree	Tag# 267
Height:	DBH: 9"/7"/3...
Health: 40% - Poor	



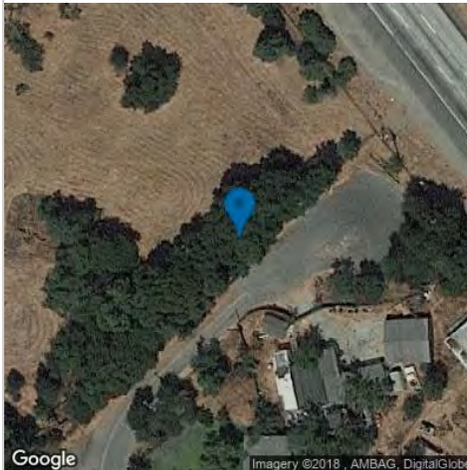
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Oak, Coast Live	ID# 151
Oak, Coast Live	Tag# 266
Height:	DBH: 13"/4"
Health: 40% - Poor	



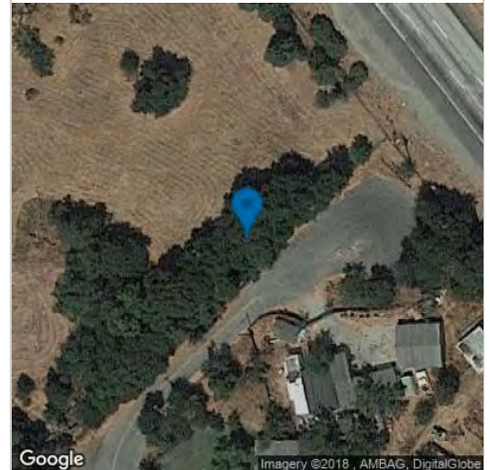
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Oak, Coast Live ID# 152
Oak, Coast Live Tag# 268
Height: DBH: 38"
Health: 40% - Poor



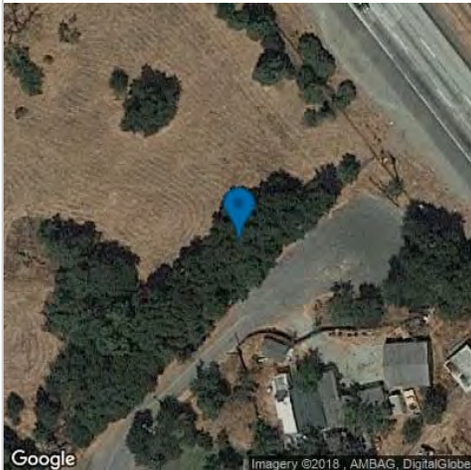
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Oak, Coast Live ID# 153
Oak, Coast Live Tag# 269
Height: DBH: 12"/5"/5"
Health: 40% - Poor



July 9, 2018

Oak, Coast Live ID# 154
Oak, Coast Live Tag# 270
Height: DBH: 34"
Health: 20% - Critical



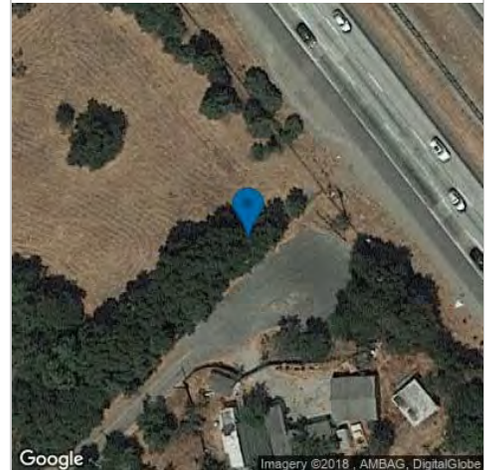
Google Imagery ©2018, AMBAG, DigitalGlobe

17765 Laurel Rd



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17765 Laurel Rd



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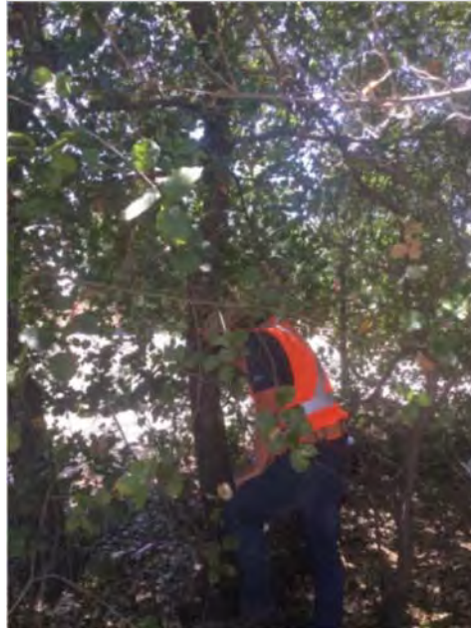
17765 Laurel Rd

Shoe Palace



July 9, 2018

Oak, Coast Live ID# 154
Oak, Coast Live Tag# 270
Height: DBH: 34"
Health: 20% - Critical



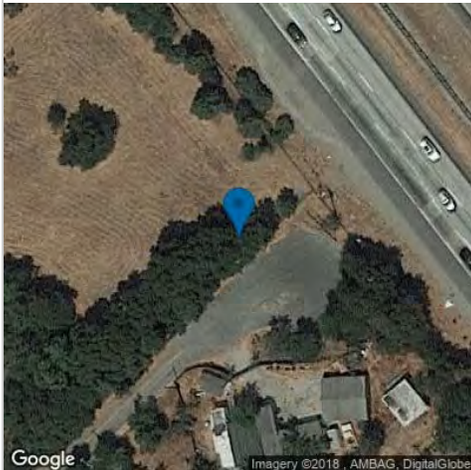
July 9, 2018

Oak, Coast Live ID# 155
Oak, Coast Live Tag# 361
Height: DBH: 7"
Health: 40% - Poor



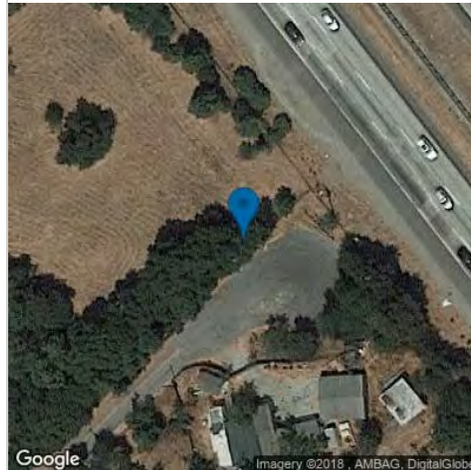
July 9, 2018

Oak, Coast Live ID# 156
Oak, Coast Live Tag# 271
Height: DBH: 8"
Health: 40% - Poor



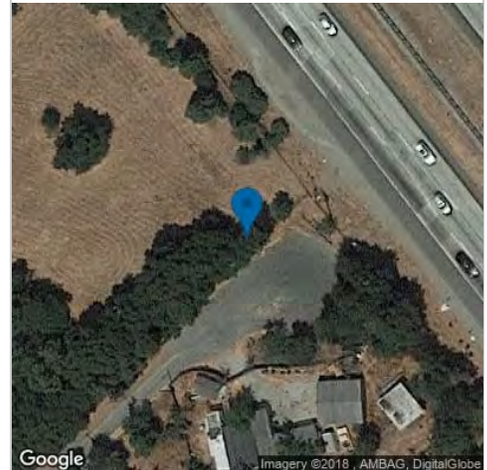
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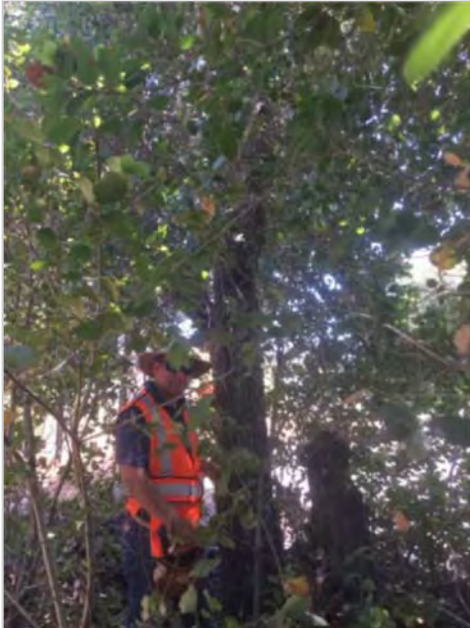
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Oak, Coast Live ID# 157
Oak, Coast Live Tag# 272
Height: DBH: 15"
Health: 60% - Fair



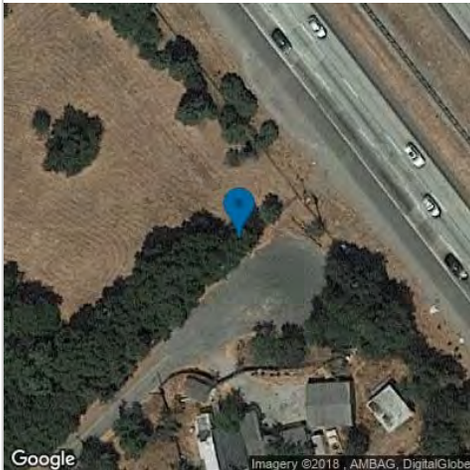
July 9, 2018

Juglans nigra ID# 158
eastern black walnut Tag# 273
Height: DBH: 7 1/4"
Health: 60% - Fair

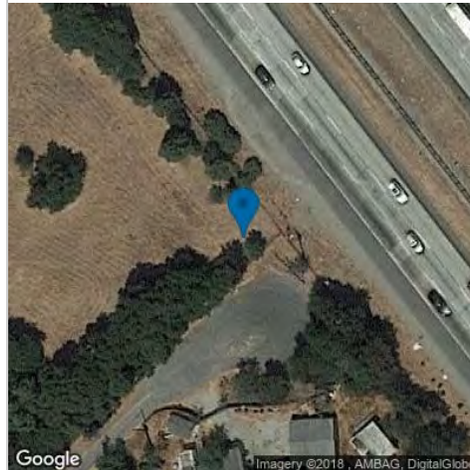


July 9, 2018

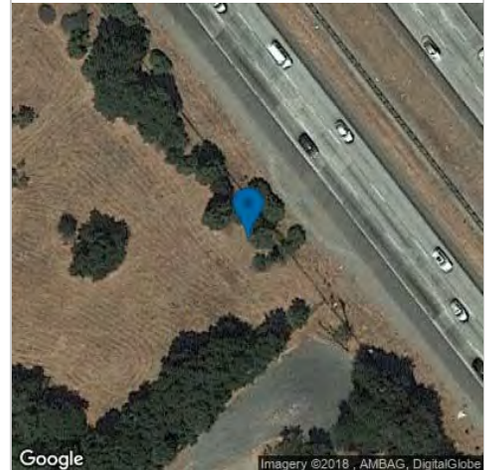
Sequoia, Giant ID# 159
Sequoia, Giant Tag# 277
Height: DBH: 12"
Health: 60% - Fair



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Sequoia Semperivens	ID# 160
Sequoia Semperivens	Tag# 278
Height:	DBH: 12"
Health: 0% - Dead	



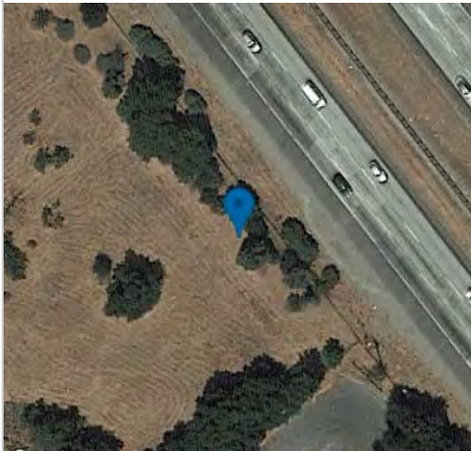
July 9, 2018

Oak, Coast Live	ID# 161
Oak, Coast Live	Tag# 274
Height:	DBH: 38"
Health: 60% - Fair	

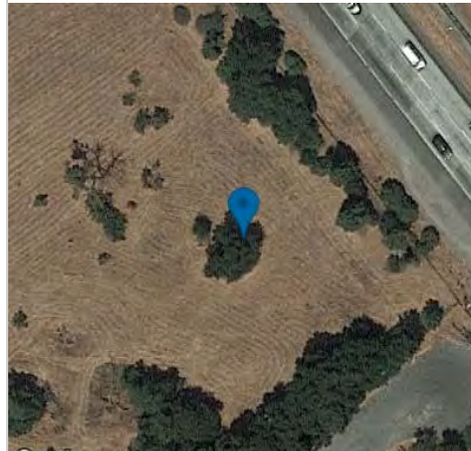


July 9, 2018

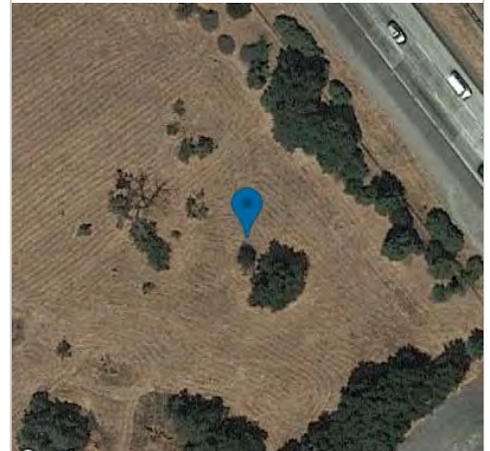
Oak, Coast Live	ID# 162
Oak, Coast Live	Tag# 275
Height:	DBH: 5"
Health: 80% - Good	



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Juglans nigra ID# 163
eastern black walnut Tag# 276
Height: DBH: 27"
Health: 0% - Dead



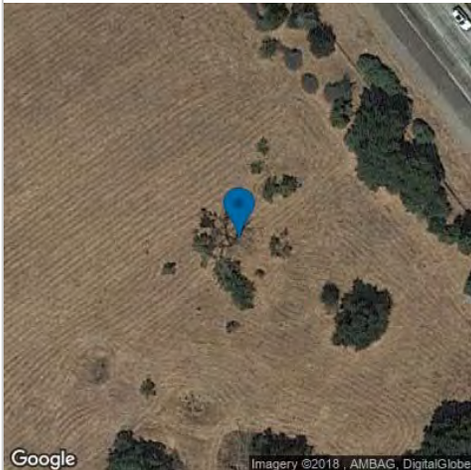
July 9, 2018

Juglans nigra ID# 164
eastern black walnut Tag# 362
Height: DBH: 5"
Health: 20% - Critical

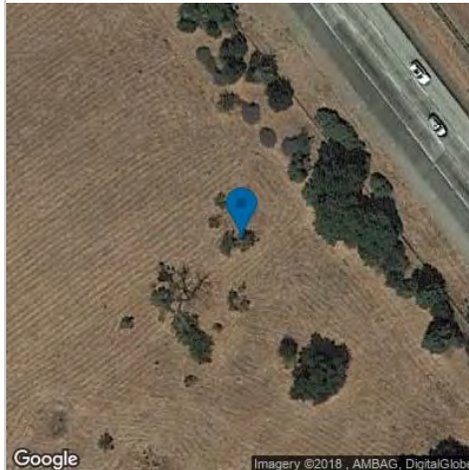


July 9, 2018

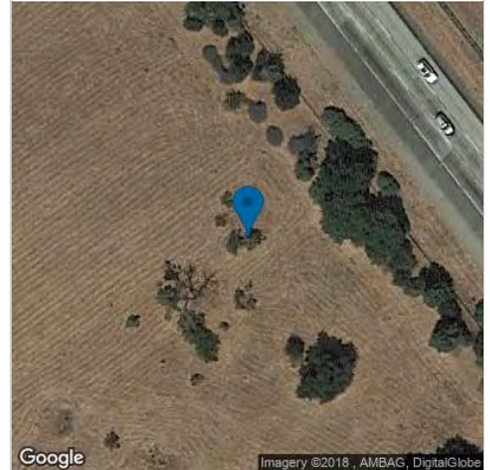
Juglans nigra ID# 164
eastern black walnut Tag# 362
Height: DBH: 5"
Health: 20% - Critical



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Juglans nigra
eastern black walnut
Height:
Health: 20% - Critical

ID# 164
Tag# 362
DBH: 5"



July 9, 2018

Oak, Coast Live
Oak, Coast Live
Height:
Health: 80% - Good

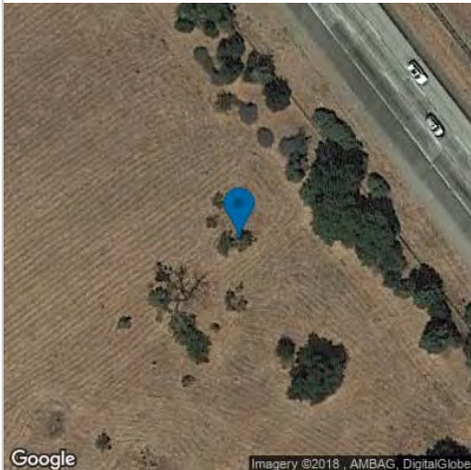
ID# 165
Tag# 280
DBH: 5"



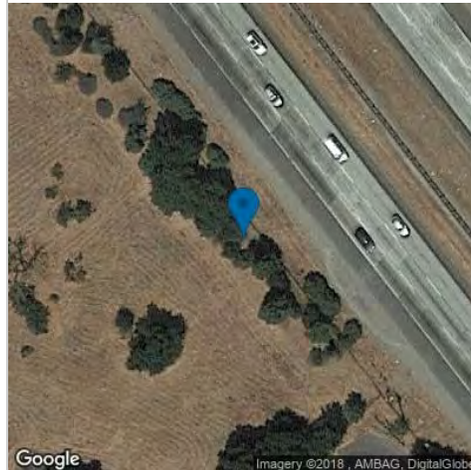
July 9, 2018

Oak, Coast Live
Oak, Coast Live
Height:
Health: 80% - Good

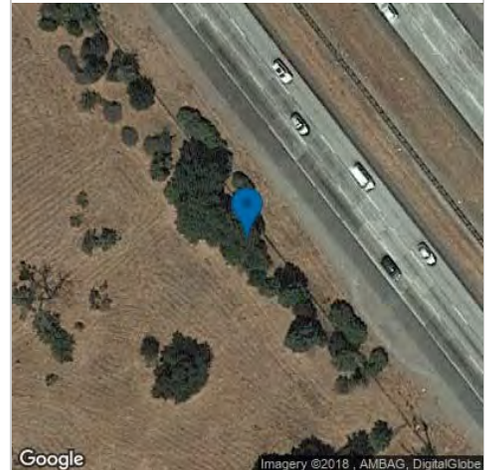
ID# 166
Tag# 281
DBH: 8"



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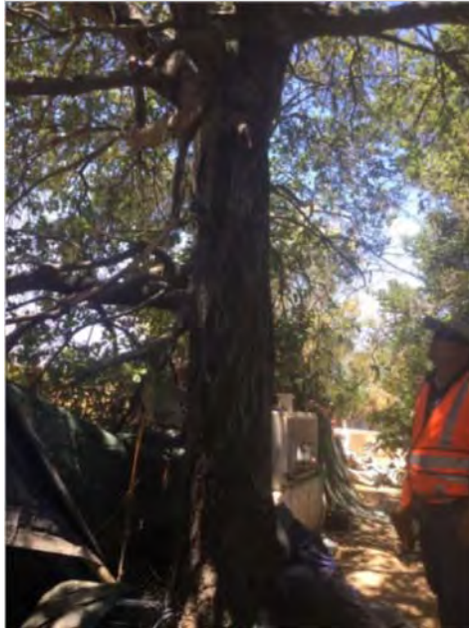
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Oak, Coast Live ID# 167
Oak, Coast Live Tag# 282
Height: DBH: 12"
Health: 60% - Fair



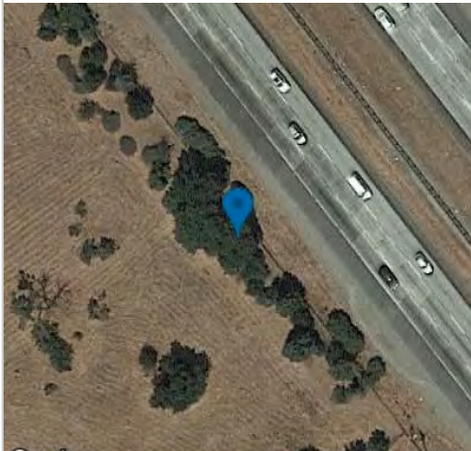
July 9, 2018

Oak, Coast Live ID# 168
Oak, Coast Live Tag# 283
Height: DBH: 24"
Health: 60% - Fair

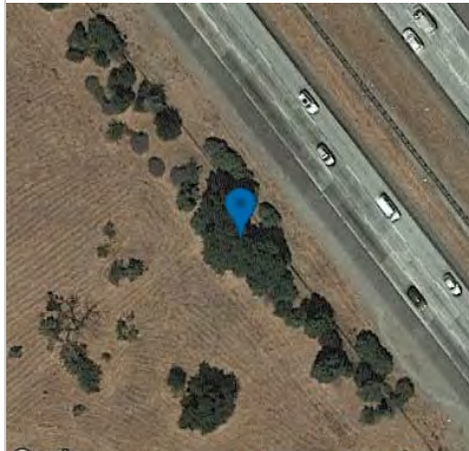


July 9, 2018

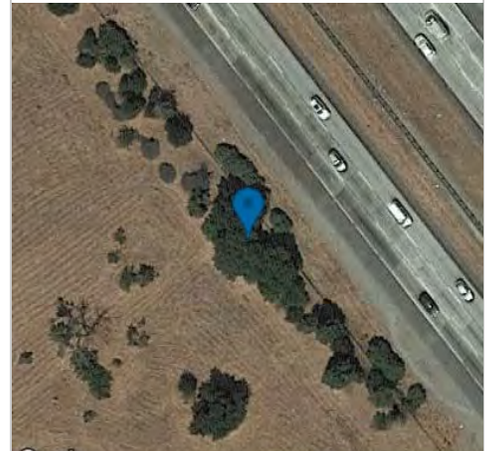
Oak, Coast Live ID# 169
Oak, Coast Live Tag# 284
Height: DBH: 8"
Health: 60% - Fair



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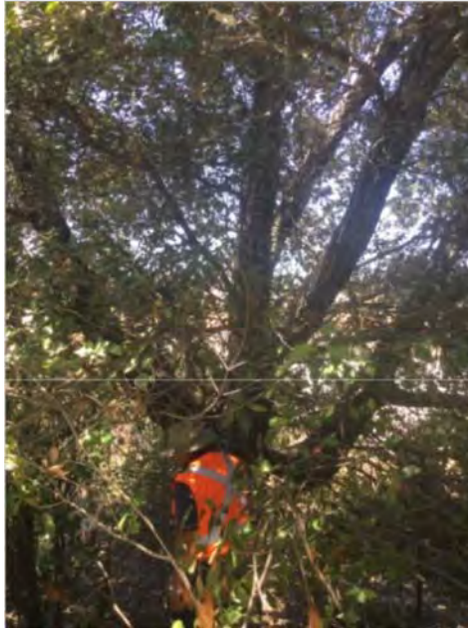
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Schinus molle
California pepper tree
Height:
Health: 40% - Poor

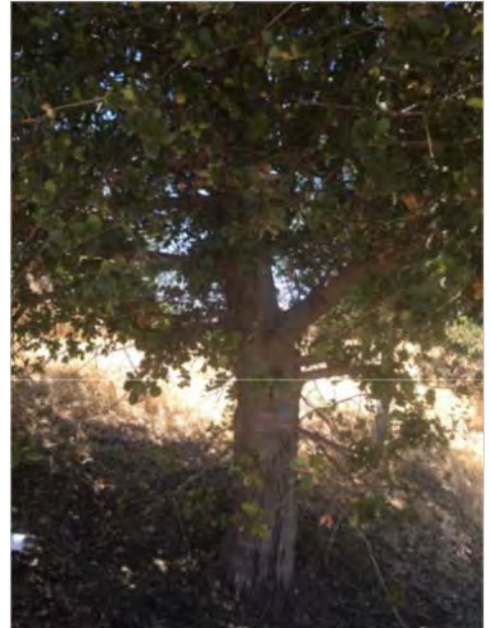
ID# 170
Tag# 284
DBH: 4"/4"/3"



July 9, 2018

Oak, Coast Live
Oak, Coast Live
Height:
Health: 60% - Fair

ID# 171
Tag# 286
DBH: 26"



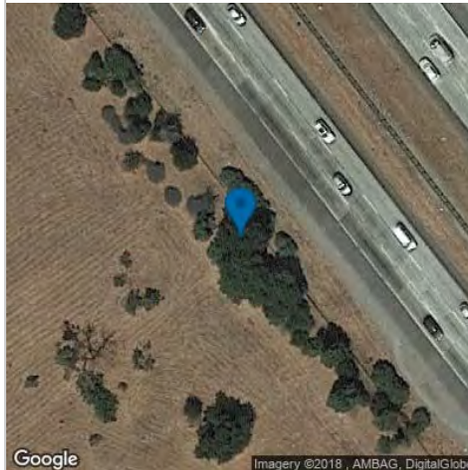
July 9, 2018

Oak, Coast Live
Oak, Coast Live
Height:
Health: 60% - Fair

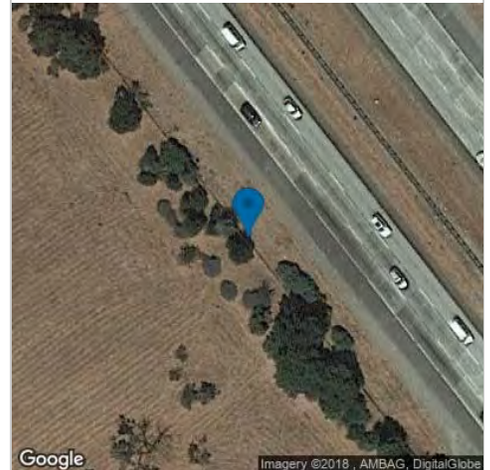
ID# 172
Tag# 287
DBH: 15"



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Oak, Coast Live ID# 173
Oak, Coast Live Tag# 288
Height: DBH: 12"
Health: 20% - Critical



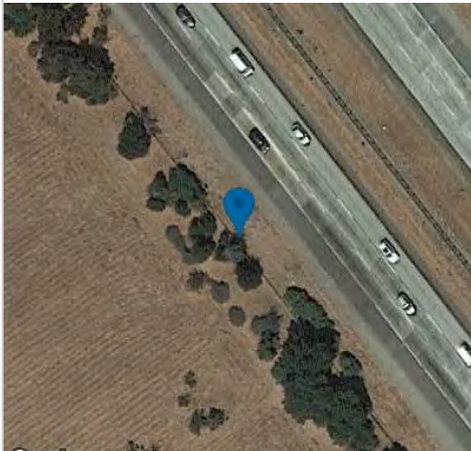
July 9, 2018

Oak, Coast Live ID# 174
Oak, Coast Live Tag# 289
Height: DBH: 8"
Health: 20% - Critical

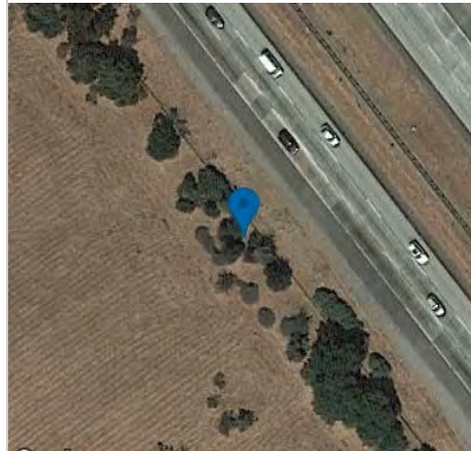


July 9, 2018

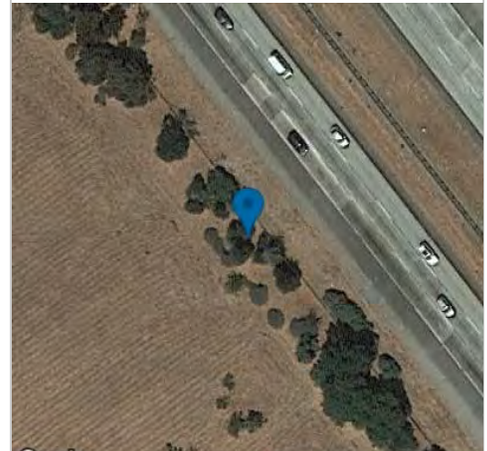
Sequoia, Giant ID# 175
Sequoia, Giant Tag# 290
Height: DBH: 9"
Health: 0% - Dead



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July 9, 2018

Sequoia, Giant ID# 176
Sequoia, Giant Tag# 291
Height: DBH: 13"
Health: 0% - Dead



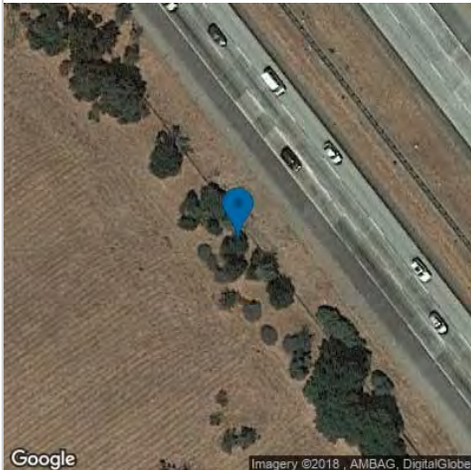
July 9, 2018

Sequoia, Giant ID# 176
Sequoia, Giant Tag# 291
Height: DBH: 13"
Health: 0% - Dead

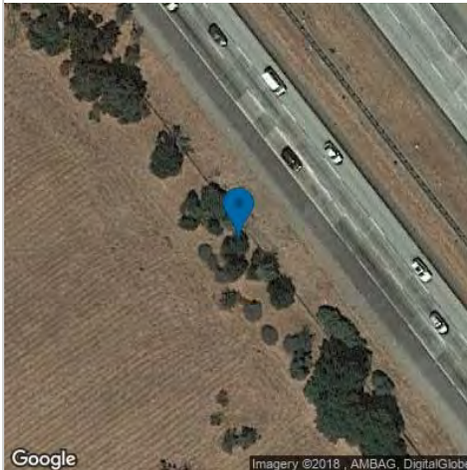


July 9, 2018

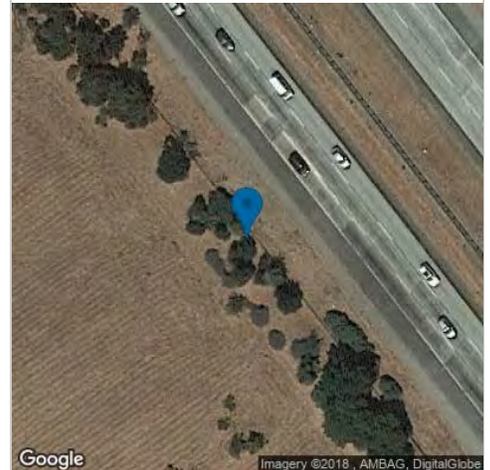
Oak, Coast Live ID# 177
Oak, Coast Live Tag# 292
Height: DBH: 5"
Health: 60% - Fair



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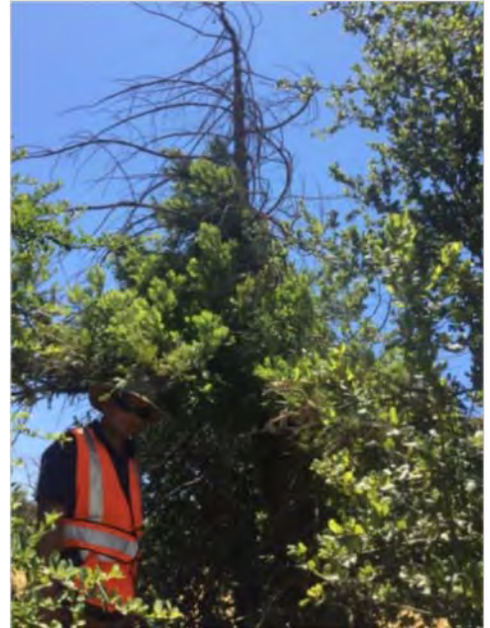
July 9, 2018

Oak, Coast Live ID# 178
Oak, Coast Live Tag# 363
Height: DBH: 6"
Health: 60% - Fair



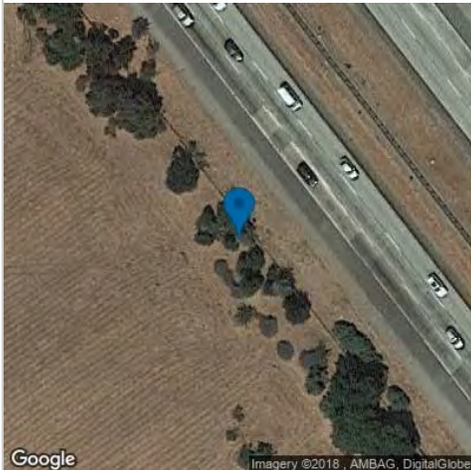
July 9, 2018

Oak, Coast Live ID# 179
Oak, Coast Live Tag# 295
Height: DBH: 12"/12"
Health: 60% - Fair

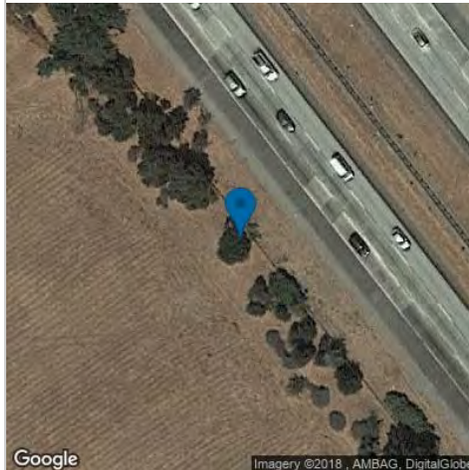


July 9, 2018

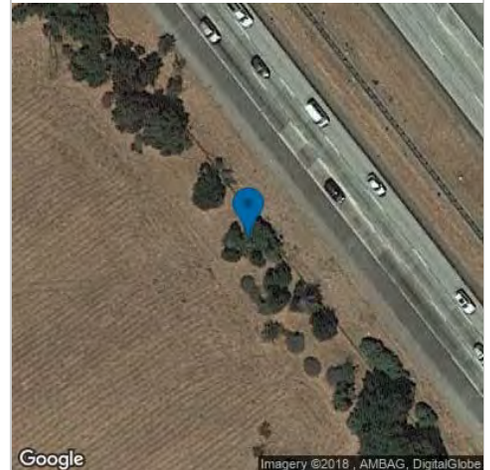
Redwood, Coast ID# 180
Redwood, Coast Tag# 293
Height: DBH: 10"
Health: 60% - Fair



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July 9, 2018

Oak, Coast Live ID# 181
Oak, Coast Live Tag# 294
Height: DBH: 12"/12"
Health: 60% - Fair



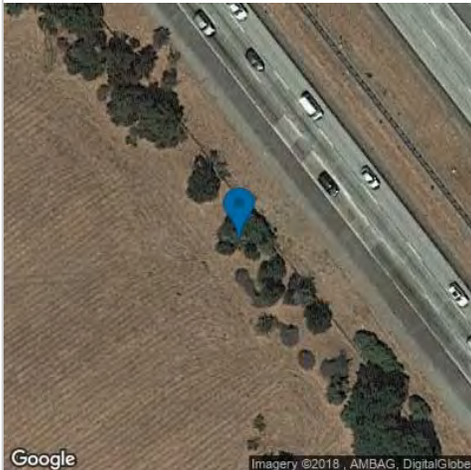
July 9, 2018

Oak, Coast Live ID# 182
Oak, Coast Live Tag# 296
Height: DBH: 12"/12...
Health: 60% - Fair

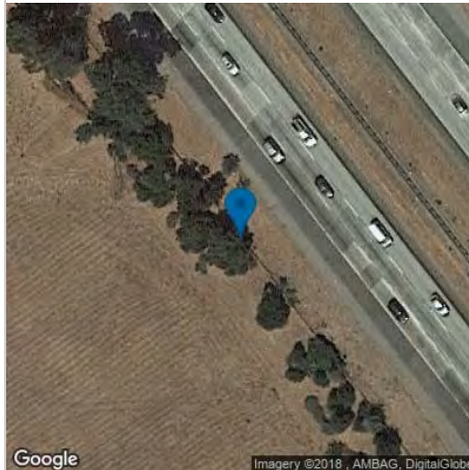


July 9, 2018

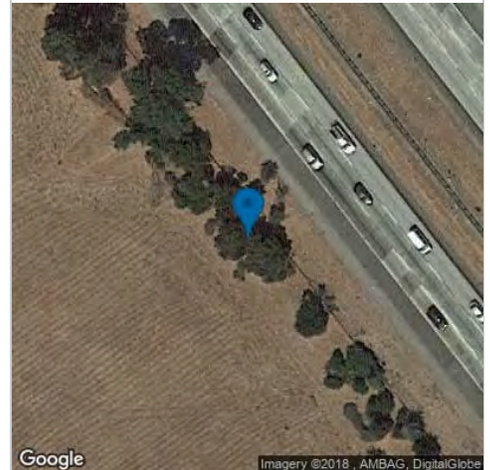
Oak, Coast Live ID# 183
Oak, Coast Live Tag# 297
Height: DBH: 10"
Health: 40% - Poor



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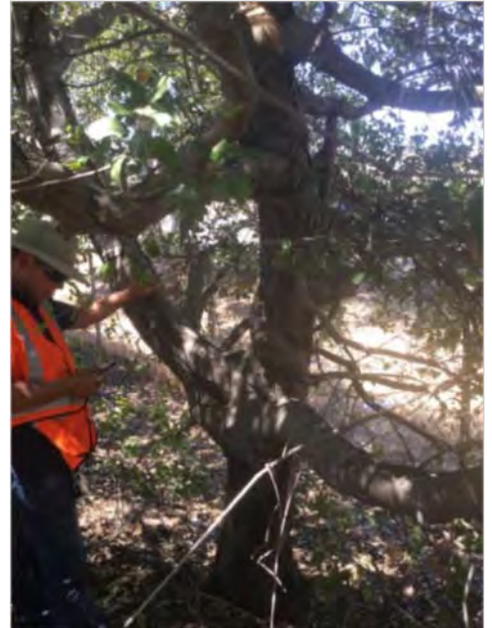
July 9, 2018

Oak, Coast Live ID# 184
 Oak, Coast Live Tag# 298
 Height: DBH: 13"/10"
 Health: 60% - Fair



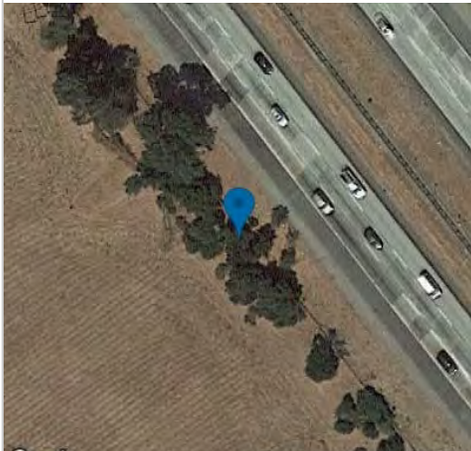
July 9, 2018

Oak, Coast Live ID# 185
 Oak, Coast Live Tag# 299
 Height: DBH: 12"
 Health: 60% - Fair

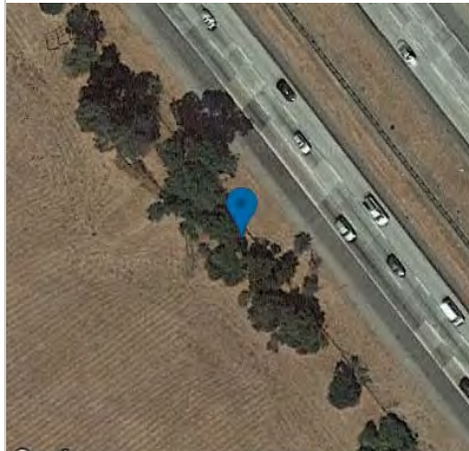


July 9, 2018

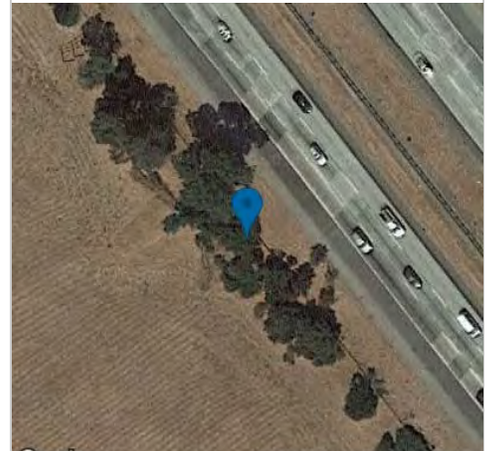
Oak, Coast Live ID# 186
 Oak, Coast Live Tag# 300
 Height: DBH: 12"/11...
 Health: 60% - Fair



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Oak, Coast Live ID# 187
Oak, Coast Live Tag# 302
Height: DBH: 14"
Health: 60% - Fair



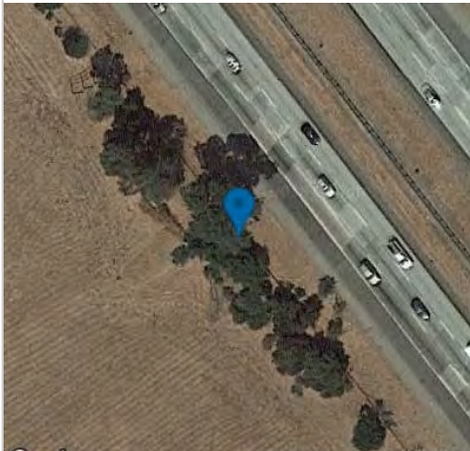
July 9, 2018

Eucalyptus ID# 188
Eucalyptus Tag# 303
Height: DBH: 32"
Health: 20% - Critical



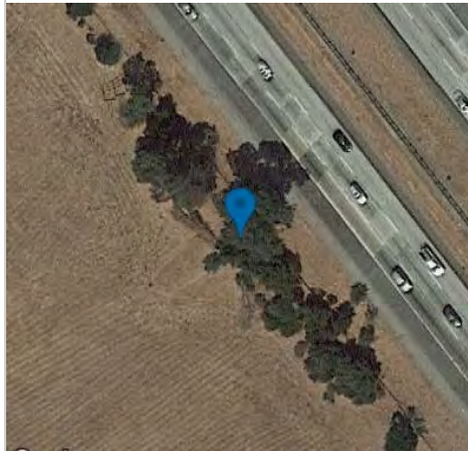
July 9, 2018

Eucalyptus ID# 189
Eucalyptus Tag# 304
Height: DBH: 11"
Health: 60% - Fair



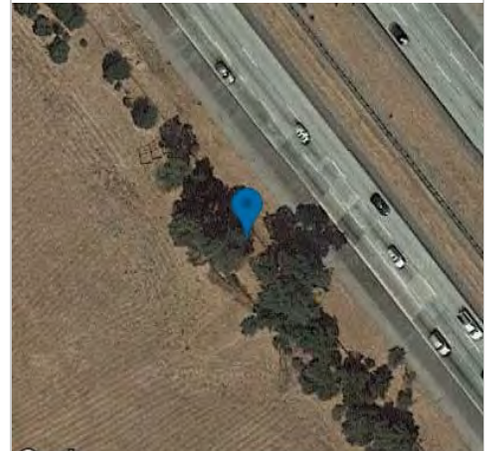
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Eucalyptus ID# 190
Eucalyptus Tag# 305
Height:
Health: 40% - Poor



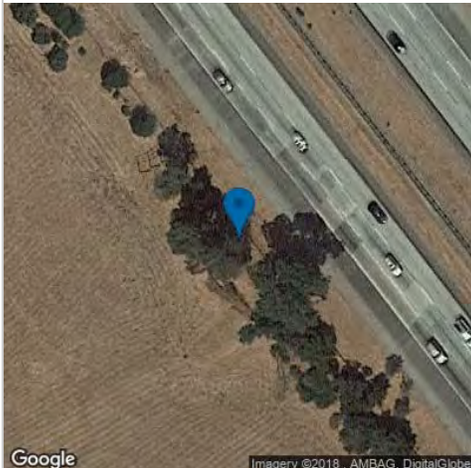
July 9, 2018

Eucalyptus ID# 191
Eucalyptus Tag# 306
Height:
Health: 40% - Poor

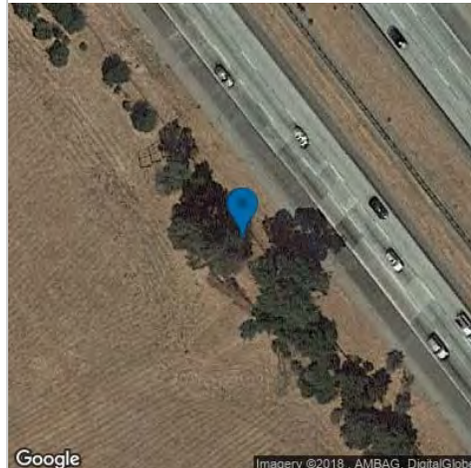


July 9, 2018

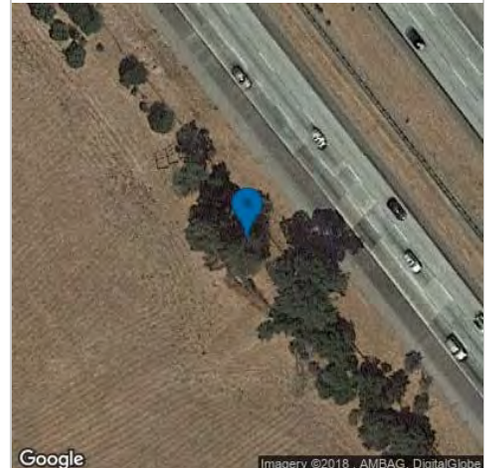
Eucalyptus ID# 192
Eucalyptus Tag# 307
Height:
Health: 40% - Poor



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Redwood, Coast ID# 193
Redwood, Coast Tag# 308
Height:
DBH: 12"
Health: 0% - Dead



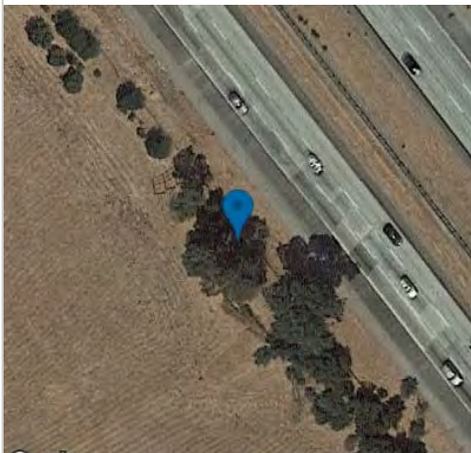
July 9, 2018

Eucalyptus ID# 194
Eucalyptus Tag# 309
Height:
DBH: 17"
Health: 40% - Poor

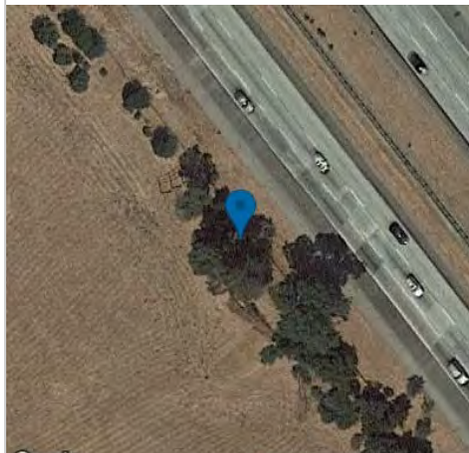


July 9, 2018

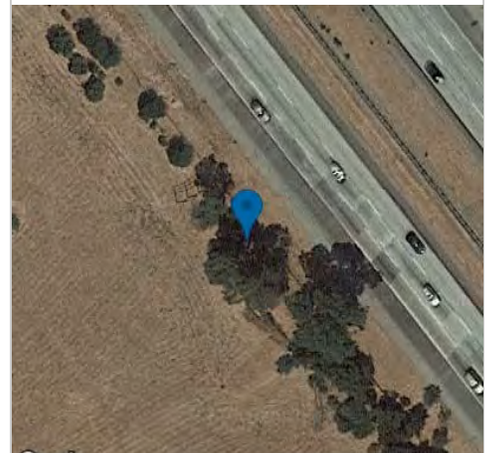
Eucalyptus ID# 195
Eucalyptus Tag# 310
Height:
DBH: 12"
Health: 40% - Poor



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July 9, 2018

Redwood, Coast ID# 196
Redwood, Coast Tag# 311
Height:
DBH: 12"
Health: 0% - Dead



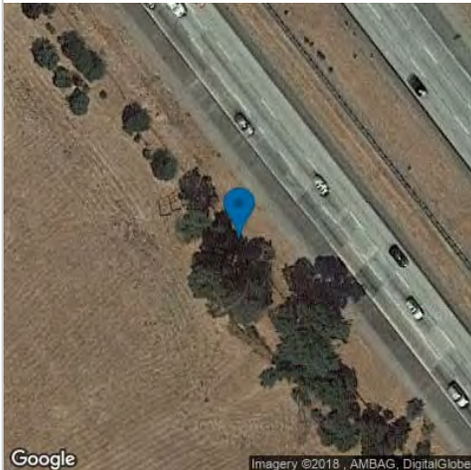
July 9, 2018

Oak, Coast Live ID# 197
Oak, Coast Live Tag# 312
Height:
DBH: 8"
Health: 60% - Fair

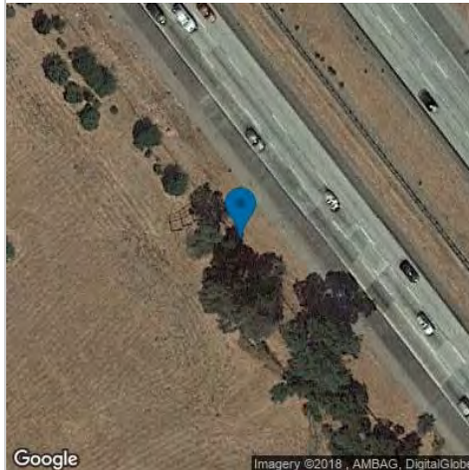


July 9, 2018

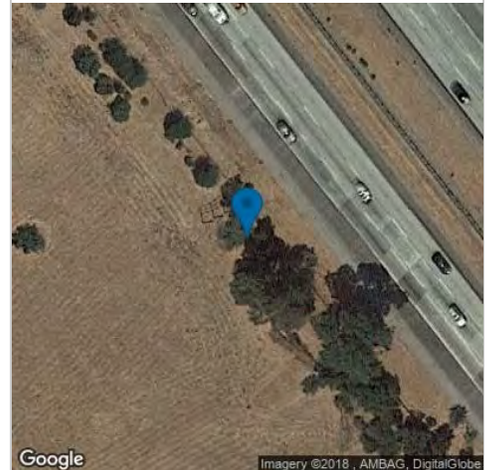
Redwood, Coast ID# 198
Redwood, Coast Tag# 313
Height:
DBH: 14"
Health: 20% - Critical



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July 9, 2018

Eucalyptus ID# 199
Eucalyptus Tag# 314
Height:
DBH: 14"
Health: 40% - Poor



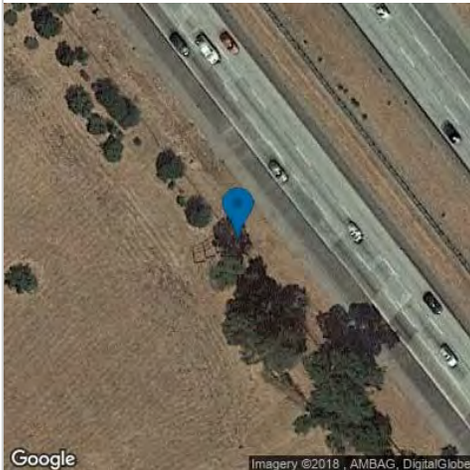
July 9, 2018

Eucalyptus ID# 199
Eucalyptus Tag# 314
Height:
DBH: 14"
Health: 40% - Poor

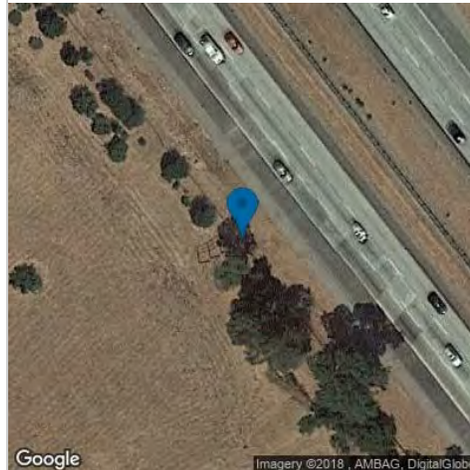


July 9, 2018

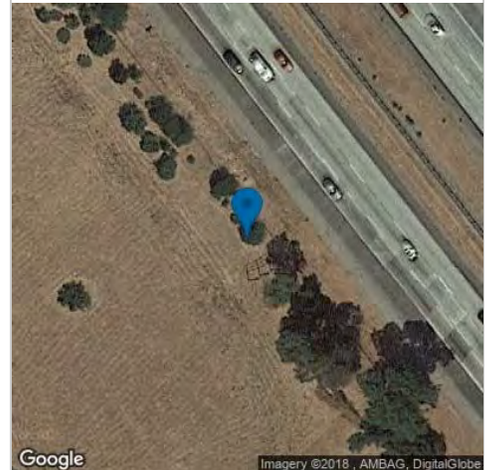
Oak, Coast Live ID# 200
Oak, Coast Live Tag# 315
Height:
DBH: 8"
Health: 80% - Good



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Oak, Coast Live ID# 201
Oak, Coast Live Tag# 316
Height:
DBH: 9"
Health: 80% - Good



July 9, 2018

Oak, Coast Live ID# 202
Oak, Coast Live Tag# 317
Height:
DBH: 6"
Health: 80% - Good



July 9, 2018

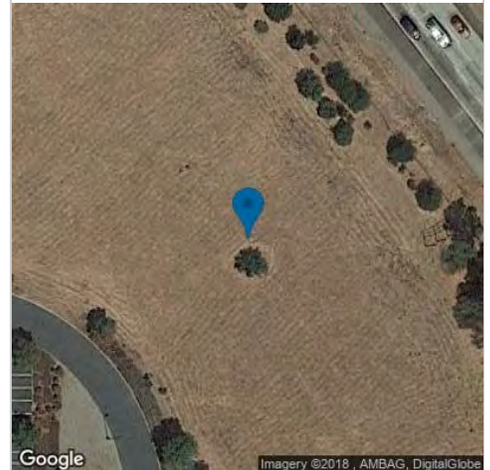
Juglans nigra ID# 203
eastern black walnut Tag# 321
Height:
DBH: 5"/5"/5...
Health: 60% - Fair



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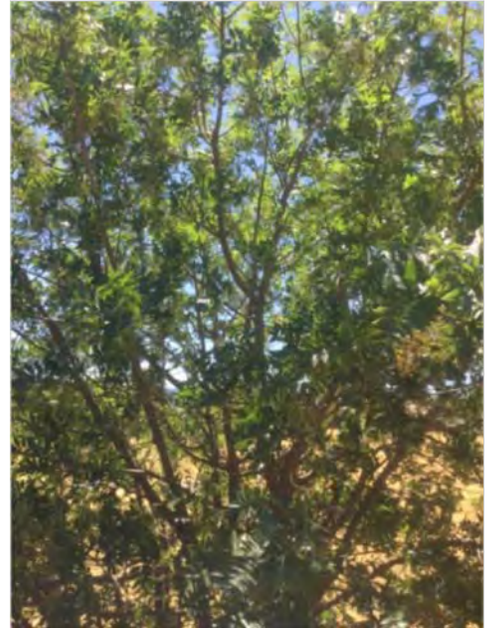
July 9, 2018

Oak, Coast Live ID# 204
Oak, Coast Live Tag# 318
Height: DBH: 6"
Health: 80% - Good



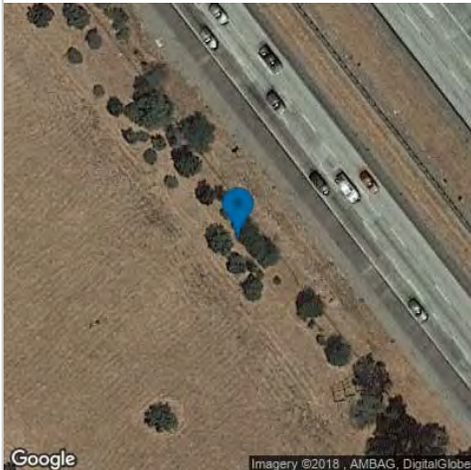
July 9, 2018

Oak, Coast Live ID# 205
Oak, Coast Live Tag# 319
Height: DBH: 6"
Health: 80% - Good

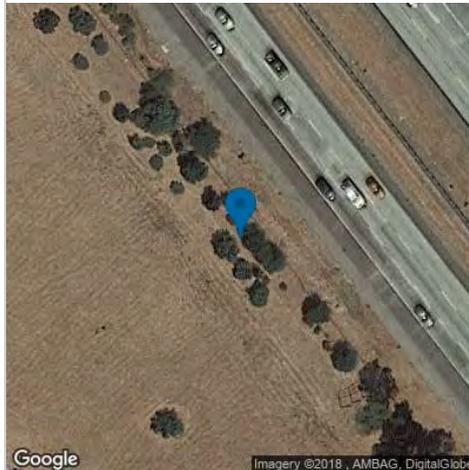


July 9, 2018

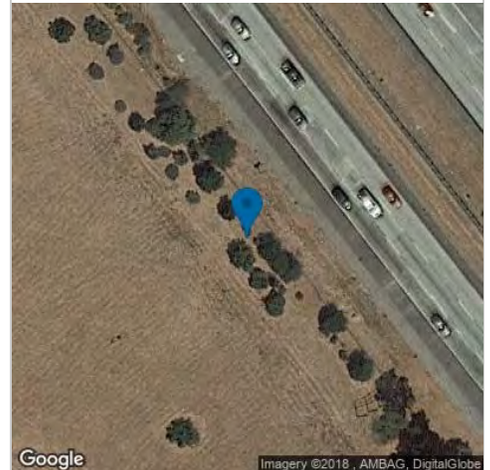
schinus teribintha ID# 206
schinus teribintha Tag# 320
Height: DBH: 5"/5"/4...
Health: 40% - Poor



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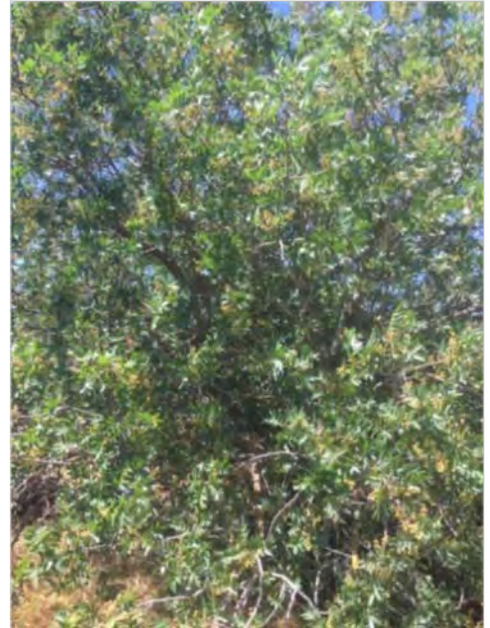
July 9, 2018

Oak, Coast Live ID# 207
 Oak, Coast Live Tag# 322
 Height: DBH: 5"/5"
 Health: 80% - Good



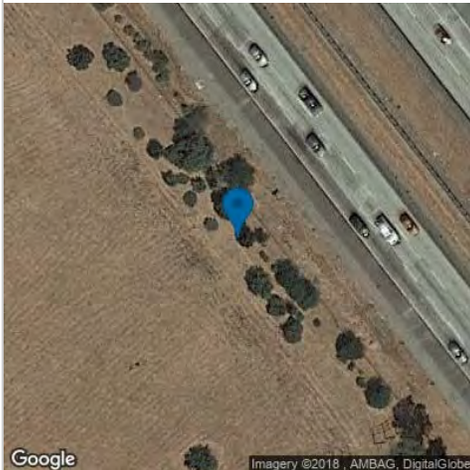
July 9, 2018

Oak, Coast Live ID# 208
 Oak, Coast Live Tag# 323
 Height: DBH: 5"/5"/5"
 Health: 80% - Good

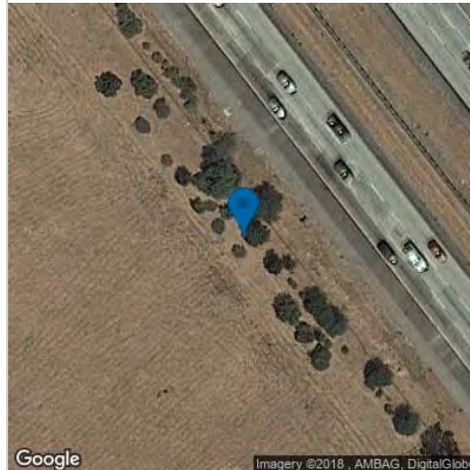


July 9, 2018

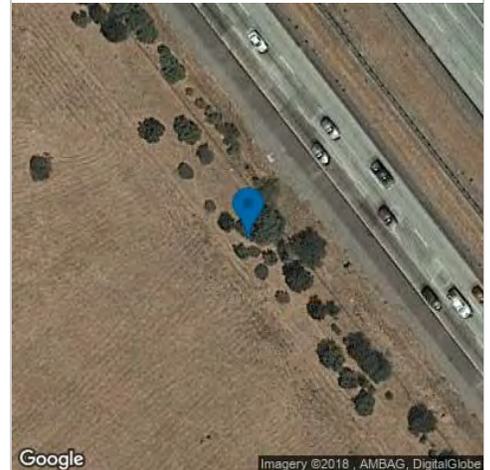
schinus teribintha ID# 209
 schinus teribintha Tag# 325
 Height: DBH: 5"/5"/6...
 Health: 60% - Fair



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July 9, 2018

Oak, Coast Live ID# 210
 Oak, Coast Live Tag# 324
 Height: DBH: 5"/3"/3"
 Health: 80% - Good



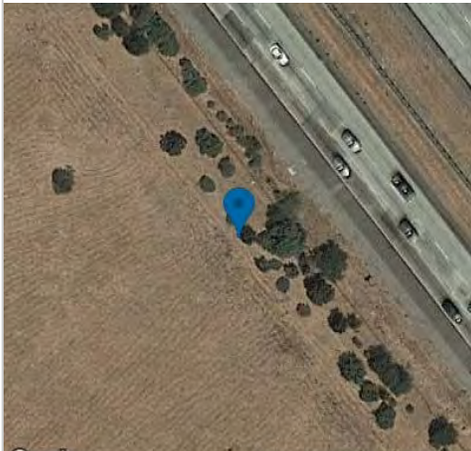
July 9, 2018

Oak, Coast Live ID# 211
 Oak, Coast Live Tag# 326
 Height: DBH: 6"/6"
 Health: 80% - Good

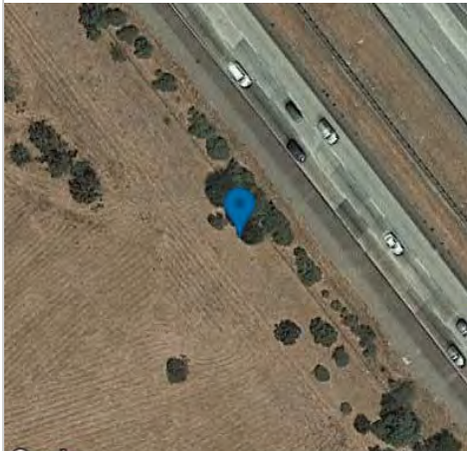


July 9, 2018

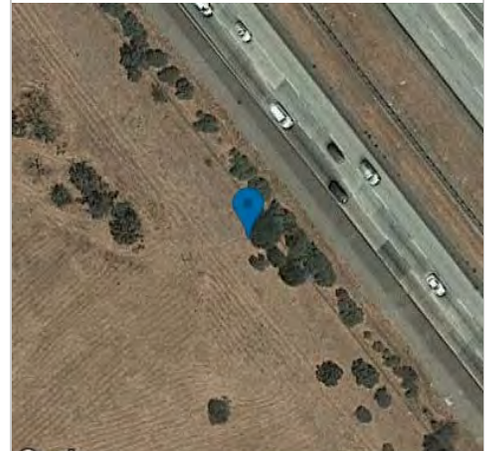
Oak, Coast Live ID# 212
 Oak, Coast Live Tag# 327
 Height: DBH: 8"/8"/8...
 Health: 80% - Good



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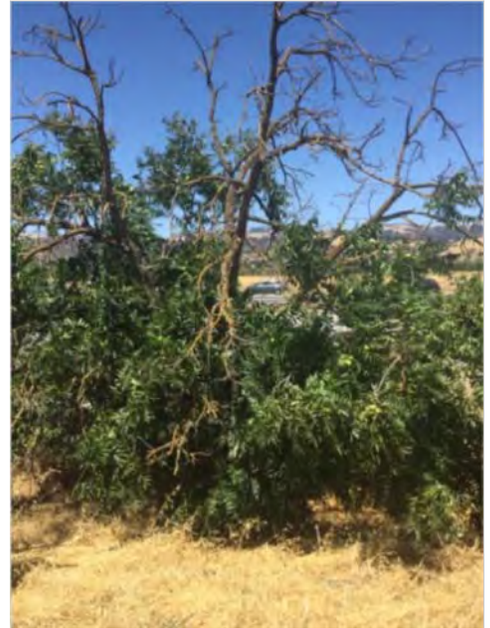
July 9, 2018

Oak, Coast Live ID# 213
Oak, Coast Live Tag# 328
Height: DBH: 5"
Health: 80% - Good



July 9, 2018

Juglans nigra ID# 214
eastern black walnut Tag# 338
Height: DBH: 6"/7"/3...
Health: 60% - Fair



July 9, 2018

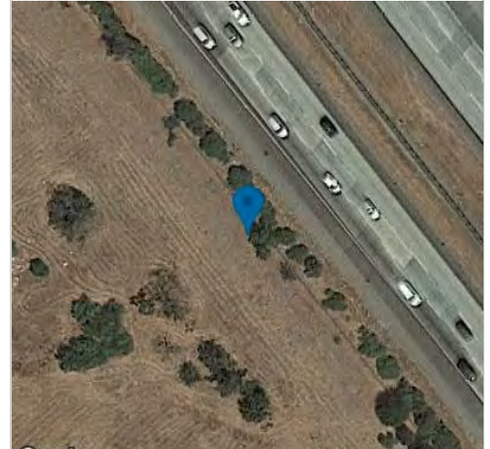
Juglans nigra ID# 215
eastern black walnut Tag# 339
Height: DBH: 8"
Health: 60% - Fair



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July 9, 2018

Juglans nigra ID# 216
eastern black walnut Tag# 340
Height: DBH: 11"/12"
Health: 60% - Fair



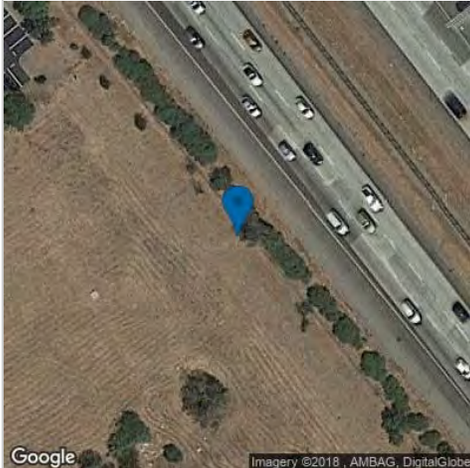
July 9, 2018

Juglans nigra ID# 217
eastern black walnut Tag# 341
Height: DBH: 12"
Health: 60% - Fair

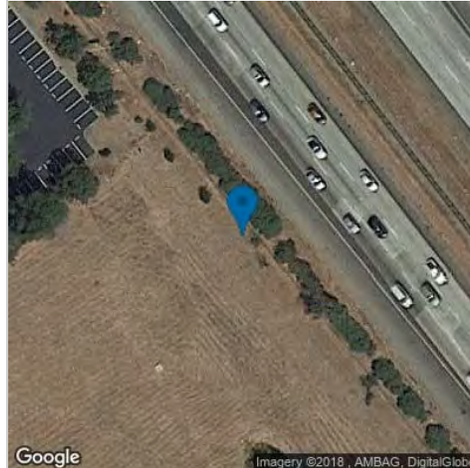


July 9, 2018

Juglans nigra ID# 218
eastern black walnut Tag# 336
Height: DBH: 12"
Health: 20% - Critical



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July 9, 2018

Olive ID# 219
Olive Tag# 337
Height:
Health: 80% - Good



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July 9, 2018

Olive ID# 219
Olive Tag# 337
Height:
Health: 80% - Good

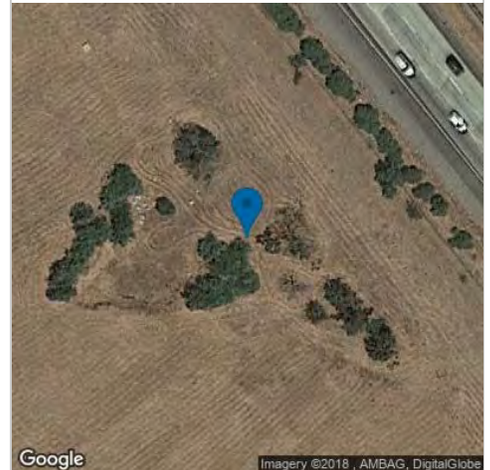


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Olive ID# 220
Olive Tag# 335
Height:
Health: 80% - Good



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July 9, 2018

Olive ID# 220
Olive Tag# 335
Height:
Health: 80% - Good



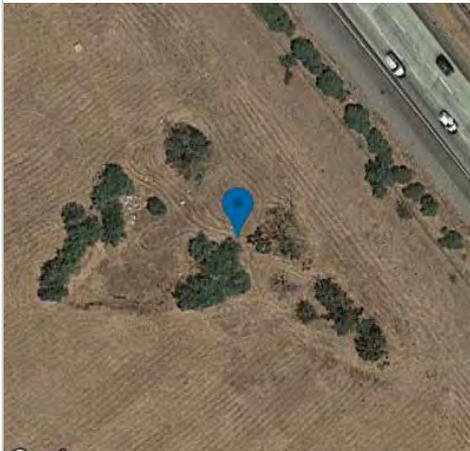
July 9, 2018

Juglans nigra ID# 221
eastern black walnut Tag# 334
Height: DBH: 12"
Health: 20% - Critical



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Juglans nigra ID# 222
eastern black walnut Tag# 333
Height: DBH: 14"
Health: 0% - Dead



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Juglans nigra ID# 223
eastern black walnut Tag# 332
Height: DBH: 8"/5"/5...
Health: 20% - Critical



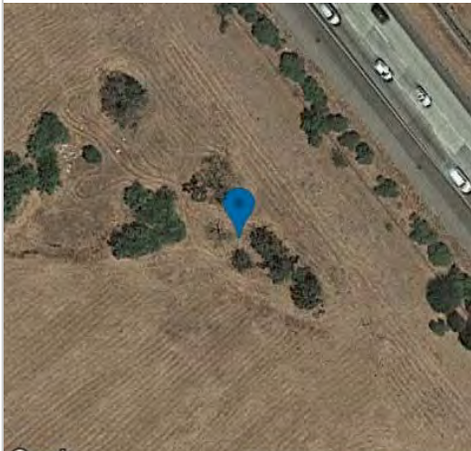
July 9, 2018

Juglans nigra ID# 224
eastern black walnut Tag# 331
Height: DBH: 6"/7"/8...
Health: 20% - Critical

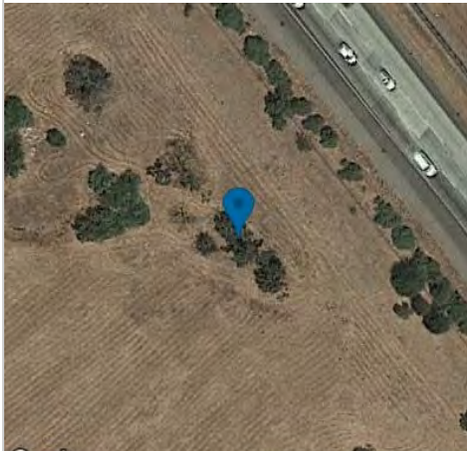


July 9, 2018

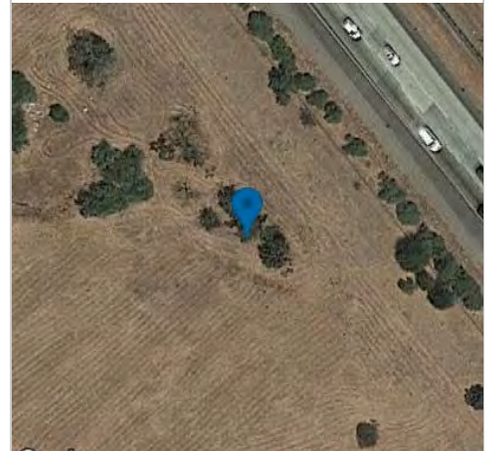
Juglans nigra ID# 225
eastern black walnut Tag# 330
Height: DBH: 14"
Health: 20% - Critical



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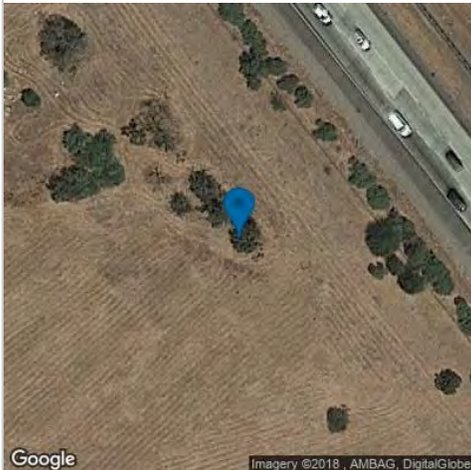
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Juglans nigra
eastern black walnut
Height:
Health: 20% - Critical

ID# 226
Tag# 329
DBH: 18"



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London Plane Tree
London Plane Tree
Height:
Health: 80% - Good

ID# 227
Tag# 180
DBH: 7"-12"



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London Plane Tree
London Plane Tree
Height:
Health: 80% - Good

ID# 229
Tag# 182
DBH: 7"-12"



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London Plane Tree ID# 230
 London Plane Tree Tag# 183
 Height: DBH: 7"-12"
 Health: 80% - Good



July 9, 2018

London Plane Tree ID# 231
 London Plane Tree Tag# 184
 Height: DBH: 7"-12"
 Health: 80% - Good



July 9, 2018

London Plane Tree ID# 232
 London Plane Tree Tag# 185
 Height: DBH: 7"-12"
 Health: 80% - Good



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July 9, 2018

London Plane Tree ID# 233
 London Plane Tree Tag# 186
 Height: DBH: 1"-6"
 Health: 80% - Good



July 9, 2018

London Plane Tree ID# 234
 London Plane Tree Tag# 187
 Height: DBH: 7"-12"
 Health: 80% - Good



July 9, 2018

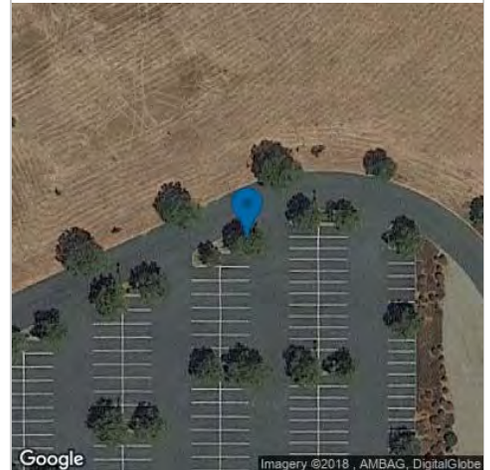
London Plane Tree ID# 235
 London Plane Tree Tag# 188
 Height: DBH: 7"-12"
 Health: 80% - Good



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London Plane Tree ID# 236
 London Plane Tree Tag# 189
 Height: DBH: 1"-6"
 Health: 60% - Fair



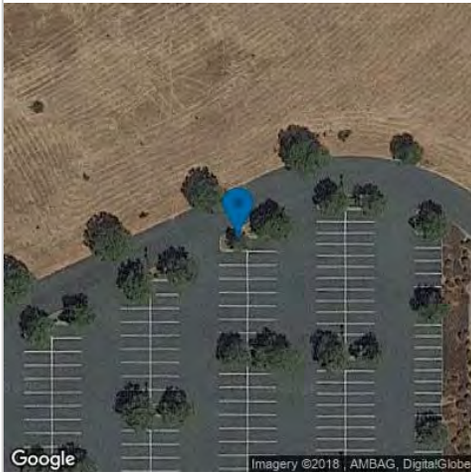
July 9, 2018

London Plane Tree ID# 237
 London Plane Tree Tag# 190
 Height: DBH: 7"-12"
 Health: 80% - Good

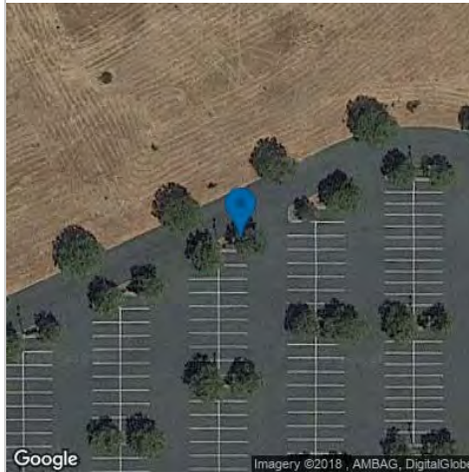


July 9, 2018

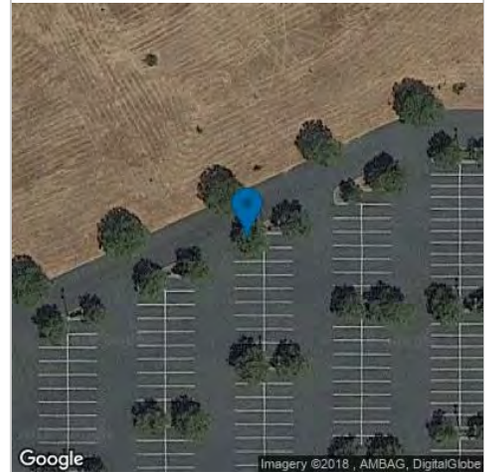
London Plane Tree ID# 238
 London Plane Tree Tag# 191
 Height: DBH: 7"-12"
 Health: 80% - Good



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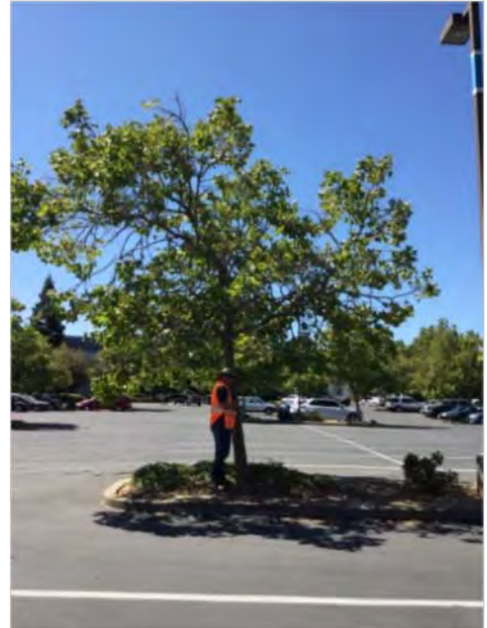
July 9, 2018

London Plane Tree ID# 239
 London Plane Tree Tag# 192
 Height: DBH: 7"-12"
 Health: 80% - Good



July 9, 2018

London Plane Tree ID# 240
 London Plane Tree Tag# 193
 Height: DBH: 7"-12"
 Health: 80% - Good

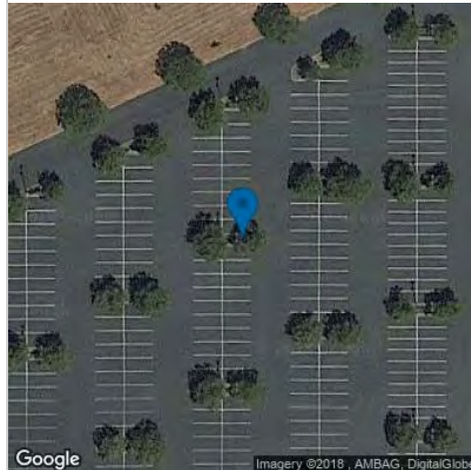


July 9, 2018

London Plane Tree ID# 241
 London Plane Tree Tag# 194
 Height: DBH: 7"-12"
 Health: 80% - Good



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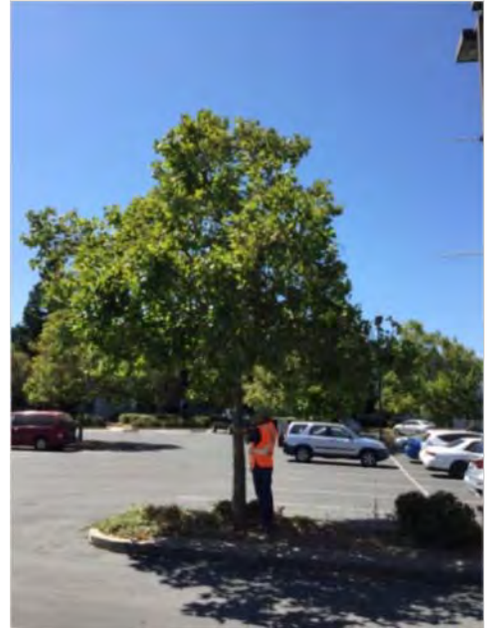
July 9, 2018

London Plane Tree ID# 242
London Plane Tree Tag# 195
Height:
Health: 80% - Good
DBH: 7"-12"



July 9, 2018

London Plane Tree ID# 243
London Plane Tree Tag# 196
Height:
Health: 80% - Good
DBH: 7"-12"



July 9, 2018

London Plane Tree ID# 244
London Plane Tree Tag# 197
Height:
Health: 80% - Good
DBH: 7"-12"



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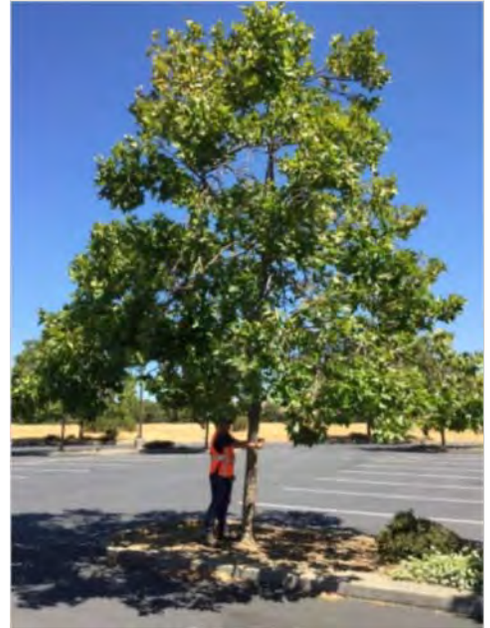
July 9, 2018

London Plane Tree ID# 245
 London Plane Tree Tag# 198
 Height: DBH: 7"-12"
 Health: 80% - Good



July 9, 2018

London Plane Tree ID# 246
 London Plane Tree Tag# 199
 Height: DBH: 1"-6"
 Health: 80% - Good



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London Plane Tree ID# 247
 London Plane Tree Tag# 200
 Height: DBH: 1"-6"
 Health: 80% - Good



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London Plane Tree ID# 248
 London Plane Tree Tag# 102
 Height: DBH: 7"-12"
 Health: 80% - Good



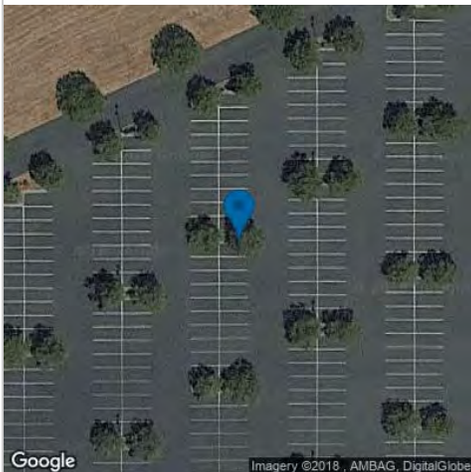
July 9, 2018

London Plane Tree ID# 249
 London Plane Tree Tag# 203
 Height: DBH: 7"-12"
 Health: 80% - Good



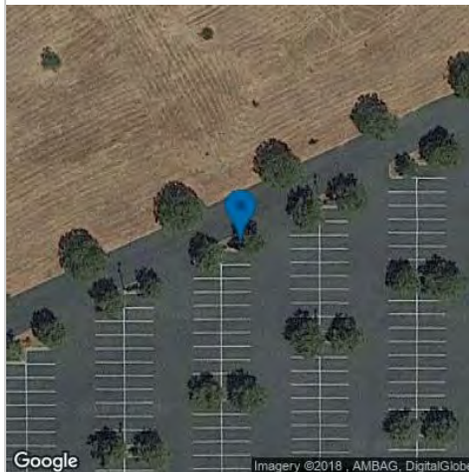
July 9, 2018

London Plane Tree ID# 250
 London Plane Tree Tag# 204
 Height: DBH: 7"-12"
 Health: 80% - Good



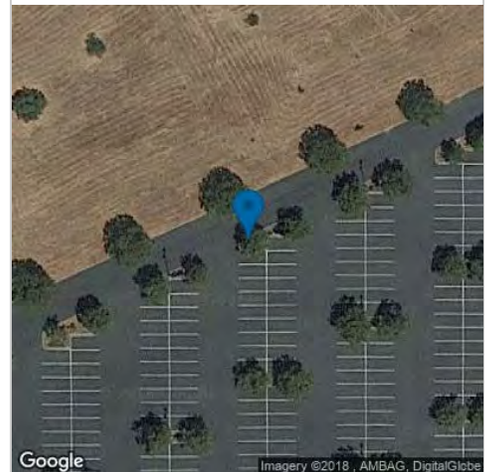
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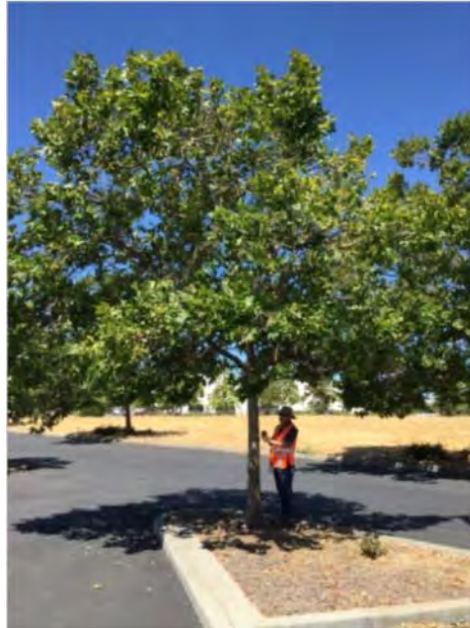
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London Plane Tree ID# 251
London Plane Tree Tag# 205
Height:
Health: 80% - Good
DBH: 7"-12"



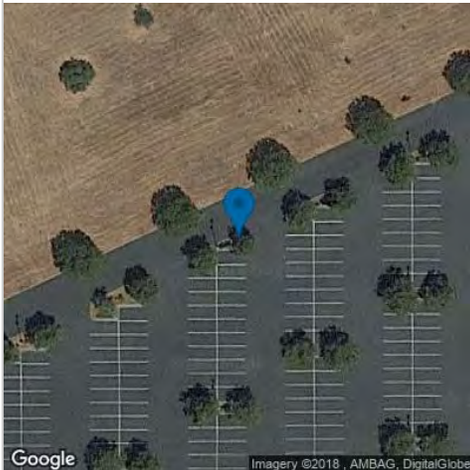
July 9, 2018

London Plane Tree ID# 252
London Plane Tree Tag# 206
Height:
Health: 80% - Good
DBH: 7"-12"

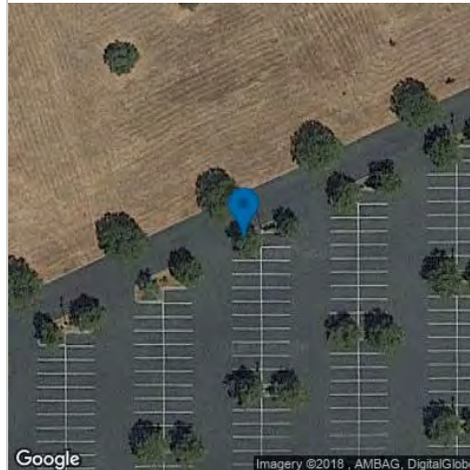


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London Plane Tree ID# 253
London Plane Tree Tag# 207
Height:
Health: 80% - Good
DBH: 7"-12"



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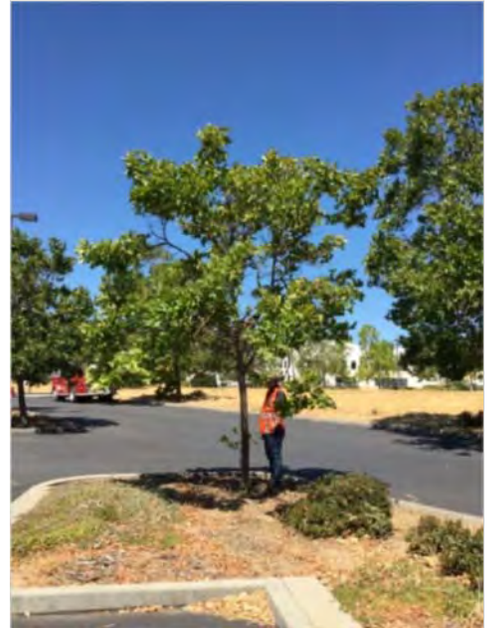
July 9, 2018

London Plane Tree ID# 254
 London Plane Tree Tag# 208
 Height: DBH: 7"-12"
 Health: 80% - Good



July 9, 2018

London Plane Tree ID# 255
 London Plane Tree Tag# 209
 Height: DBH: 7"-12"
 Health: 80% - Good

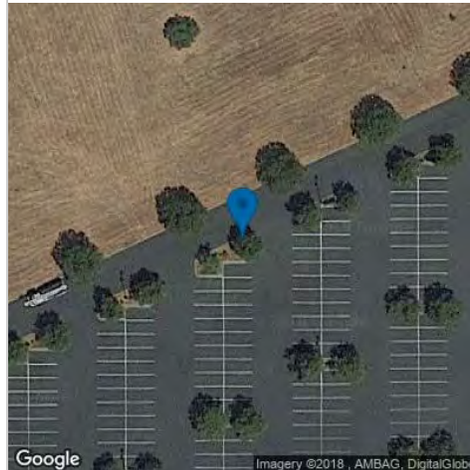


July 9, 2018

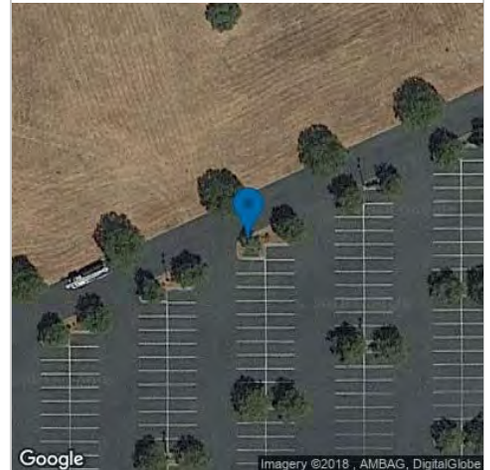
London Plane Tree ID# 256
 London Plane Tree Tag# 210
 Height: DBH: 1"-6"
 Health: 80% - Good



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July 9, 2018

London Plane Tree ID# 257
London Plane Tree Tag# 211
Height: DBH: 7"-12"
Health: 80% - Good



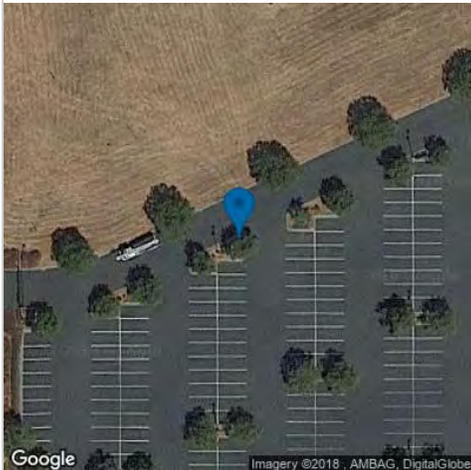
July 9, 2018

London Plane Tree ID# 258
London Plane Tree Tag# 212
Height: DBH: 1"-6"
Health: 80% - Good



July 9, 2018

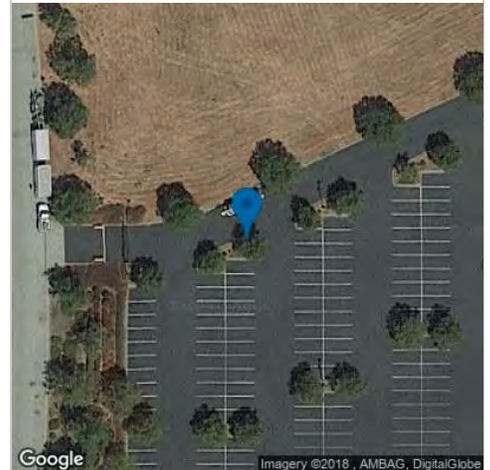
London Plane Tree ID# 259
London Plane Tree Tag# 213
Height: DBH: 7"-12"
Health: 80% - Good



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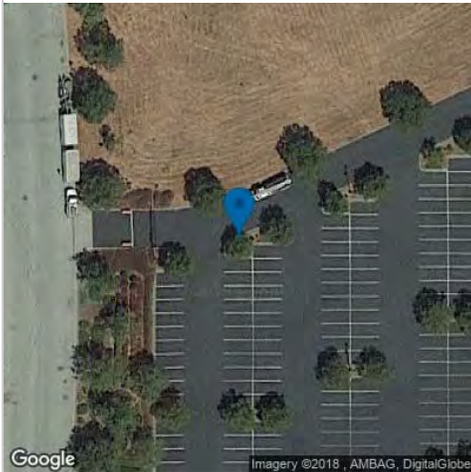
July 9, 2018

London Plane Tree ID# 260
 London Plane Tree Tag# 214
 Height: DBH: 1"-6"
 Health: 80% - Good



July 9, 2018

London Plane Tree ID# 261
 London Plane Tree Tag# 215
 Height: DBH: 7"-12"
 Health: 80% - Good



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