

Appendix B

Tree Resources in the Project Area

Appendix B. Tree Resources in the Project Area

Tree Identification Number	Species		Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
1	Coast redwood	<i>Sequoia semprevirens</i>	31	31	20	
2	Coast redwood	<i>Sequoia semprevirens</i>	25	25	20	
3	Coast redwood	<i>Sequoia semprevirens</i>	36	36	20	
4						Data missing from data set.
5	Coast redwood	<i>Sequoia semprevirens</i>	20	20	13	
6	Cork oak	<i>Quercus suber</i>	9	9	9	Remove - within Clear Recovery Zone
7	Pecan	<i>Carya</i> spp.	6	6	6	
8	Walnut	<i>Juglans</i> spp.	15	15	33	
9	Walnut	<i>Juglans</i> spp.	23	23	33	
10	Coast redwood	<i>Sequoia semprevirens</i>	32	32	20	
11	Coast redwood	<i>Sequoia semprevirens</i>	20	20	10	
12	Coast redwood	<i>Sequoia semprevirens</i>	36	36	20	
13	Coast redwood	<i>Sequoia semprevirens</i>	35	35	20	
14	Coast redwood	<i>Sequoia semprevirens</i>	12	12	10	
15	Coast redwood	<i>Sequoia semprevirens</i>	37	37	20	
16	Coast redwood	<i>Sequoia semprevirens</i>	22	22	20	
17	Coast redwood	<i>Sequoia semprevirens</i>	30	30	20	
18	Coast redwood	<i>Sequoia semprevirens</i>	30	30	20	
19	Coast redwood	<i>Sequoia semprevirens</i>	35	35	20	
20	Coast redwood	<i>Sequoia semprevirens</i>	24	24	20	
21	Coast redwood	<i>Sequoia semprevirens</i>	26	26	15	
22	Coast redwood	<i>Sequoia semprevirens</i>	25	25	15	
23	Interior live oak	<i>Quercus wislizenii</i>	3	3	6	
24	Coast redwood	<i>Sequoia semprevirens</i>	36	36	15	
25	Coast redwood	<i>Sequoia semprevirens</i>	19	19	15	
26	Coast redwood	<i>Sequoia semprevirens</i>	28	28	15	
27						Data missing from data set.
28	Coast redwood	<i>Sequoia semprevirens</i>	32	32	22	
29	Coast redwood	<i>Sequoia semprevirens</i>	25	25	13	
30	Coast redwood	<i>Sequoia semprevirens</i>	31	31	18	
31	Coast redwood	<i>Sequoia semprevirens</i>	32	32	18	
32	Walnut	<i>Juglans</i> spp.	20	20	18	
33	Coast redwood	<i>Sequoia semprevirens</i>	21	21	15	
34	Coast redwood	<i>Sequoia semprevirens</i>	32	32	15	
35	Coast redwood	<i>Sequoia semprevirens</i>	15	15	15	
36	Coast redwood	<i>Sequoia semprevirens</i>	34	34	20	

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
37	Chinese pistache <i>Pistacia chinensis</i>	23	23	28	
38	Valley oak <i>Quercus lobata</i>	20	20	25	
39	Valley oak <i>Quercus lobata</i>	11	11	13	
40	Chinese pistache <i>Pistacia chinensis</i>	7	7	15	
41	Locust <i>Robinia pseudoacacia</i>	9	9	15	
42	Valley oak <i>Quercus lobata</i>	22	22	33	
43	Valley oak <i>Quercus lobata</i>	14	14	23	
44	Chinese pistache <i>Pistacia chinensis</i>	10	10	15	
45	Valley oak <i>Quercus lobata</i>	10	10	15	
46	Valley oak <i>Quercus lobata</i>	16	16	20	
47	Chinese pistache <i>Pistacia chinensis</i>	6	6	20	
48	Valley oak <i>Quercus lobata</i>	20	20	30	
49	Valley oak <i>Quercus lobata</i>	18	18	18	
50	Valley oak <i>Quercus lobata</i>	12	12	20	
51	Valley oak <i>Quercus lobata</i>	14	14	20	
52					Data missing from data set.
53					Data missing from data set.
54					Data missing from data set.
55	Chinese pistache <i>Pistacia chinensis</i>	23	23	40	
56	Walnut <i>Juglans spp.</i>	15	15	10	
57					Data missing from data set.
58	Chinese pistache <i>Pistacia chinensis</i>	23	23	30	Data missing from data set.
59					Data missing from data set.
60	Valley oak <i>Quercus lobata</i>	14	14	13	Remove - within Clear Recovery Zone
61	Valley oak <i>Quercus lobata</i>	9	9	13	
62	Valley oak <i>Quercus lobata</i>	7	7	11	
63	Coast redwood <i>Sequoia semprevirens</i>	19	19	15	
64	Valley oak <i>Quercus lobata</i>	22	22	20	
65	Coast redwood <i>Sequoia semprevirens</i>	23	23	15	
66	Coast redwood <i>Sequoia semprevirens</i>	26	26	15	
67	Chinese pistache <i>Pistacia chinensis</i>	8	8	15	Remove - within Clear Recovery Zone
68	Valley oak <i>Quercus lobata</i>	36	36	38	
69	Valley oak <i>Quercus lobata</i>	30	30	38	
70	Chinese pistache <i>Pistacia chinensis</i>	7	7	18	
71					Data missing from data set.
72	Valley oak <i>Quercus lobata</i>	18	18	20	

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments	
73					Data missing from data set.	
74	Chinese pistache	<i>Pistacia chinensis</i>	15	15	25	
75	Chinese pistache	<i>Pistacia chinensis</i>	12	12	23	Remove - within Clear Recovery Zone
76	Valley oak	<i>Quercus lobata</i>	10	10	15	
77	Valley oak	<i>Quercus lobata</i>	8	8	10	
78	Chinese pistache	<i>Pistacia chinensis</i>	5	5	15	
79	Chinese pistache	<i>Pistacia chinensis</i>	11	11	20	
80	Valley oak	<i>Quercus lobata</i>	12	12	18	
81						Data missing from data set.
82						Data missing from data set.
83	Valley oak	<i>Quercus lobata</i>	12	12	18	
84	Chinese pistache	<i>Pistacia chinensis</i>	22	22	38	
85	Coast redwood	<i>Sequoia semprevirens</i>	18	18	15	
86	Valley oak	<i>Quercus lobata</i>	21	21	28	
87	Coast redwood	<i>Sequoia semprevirens</i>	22	22	15	
88	Valley oak	<i>Quercus lobata</i>	22	22	18	
89	Coast redwood	<i>Sequoia semprevirens</i>	20	20	15	
90	Chinese pistache	<i>Pistacia chinensis</i>	32	32	43	
91	Valley oak	<i>Quercus lobata</i>	16	16	28	
92	Valley oak	<i>Quercus lobata</i>	15	15	18	
93	Camphor	<i>Cinnamomum camphora</i>	7	7	15	
94	Camphor	<i>Cinnamomum camphora</i>	7	7	9	
95						Data missing from data set.
96	Valley oak	<i>Quercus lobata</i>	18	18	20	
97						Data missing from data set.
98	Chinese pistache	<i>Pistacia chinensis</i>	7	7	15	
99	Coast redwood	<i>Sequoia semprevirens</i>	23	23	20	
100	Valley oak	<i>Quercus lobata</i>	23	23	33	Remove from bridge widening
101	Chinese pistache	<i>Pistacia chinensis</i>	15	15	28	Remove from bridge widening
102	Catalpa	<i>Catalpa speciosa</i>	24	24	35	Remove from road widening
103	Chinese pistache	<i>Pistacia chinensis</i>	20	20	20	Remove for fill & equipment
104	Chinese pistache	<i>Pistacia chinensis</i>	20	20	28	Remove for fill & equipment
105	Palm	<i>Washingtonia spp.</i>	11	11	8	Remove from road widening
106	Walnut	<i>Juglans spp.</i>	37	37	38	Remove from road widening
107	Coast redwood	<i>Sequoia semprevirens</i>	26	26	20	
108	Coast redwood	<i>Sequoia semprevirens</i>	23	23	20	

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
109	Chinese pistache <i>Pistacia chinensis</i>	20	20	33	
110	Valley oak <i>Quercus lobata</i>	8	8	12	
111	Chinese pistache <i>Pistacia chinensis</i>	8	8	20	
112					Data missing from data set.
113					Data missing from data set.
114					Data missing from data set.
115	Valley oak <i>Quercus lobata</i>	7	7	13	
116	Valley oak <i>Quercus lobata</i>	15	15	15	
117	Valley oak <i>Quercus lobata</i>	15	15	0	
118	Valley oak <i>Quercus lobata</i>	8	8	15	Remove for both soundwalls
119	Valley oak <i>Quercus lobata</i>	9	9	15	Remove for both soundwalls
120	Valley oak <i>Quercus lobata</i>	9	9	20	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
121	Cork oak <i>Quercus suber</i>	4	4	12	Remove for both soundwalls
122	Chinese pistache <i>Pistacia chinensis</i>	13	13	23	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
123	Valley oak <i>Quercus lobata</i>	20	20	20	Remove for both soundwalls
124	Valley oak <i>Quercus lobata</i>	11	11	12	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
125	Valley oak <i>Quercus lobata</i>	11	11	15	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
126	Valley oak <i>Quercus lobata</i>	5	5	8	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
127	Valley oak <i>Quercus lobata</i>	7	7	13	
128	Valley oak <i>Quercus lobata</i>	8	8	13	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
129	Valley oak <i>Quercus lobata</i>	2	2	4	Remove for both soundwalls
130	Valley oak <i>Quercus lobata</i>	2	2	4	Remove for both soundwalls
131	Plum <i>Prunus spp.</i>	6	6	11	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
132	Valley oak <i>Quercus lobata</i>	9	9	15	Remove for both soundwalls
133	Valley oak <i>Quercus lobata</i>	3	3	6	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
134	Valley oak <i>Quercus lobata</i>	3	3	8	Remove for both soundwalls
135	Valley oak <i>Quercus lobata</i>	5	5	7	Remove for both soundwalls
136	Valley oak <i>Quercus lobata</i>	4	4	8	Remove for both soundwalls
137	Valley oak <i>Quercus lobata</i>	3	3	6	Remove for both soundwalls

Tree Identification Number	Species		Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
138	Valley oak	<i>Quercus lobata</i>	4	4	6	Remove for both soundwalls
139	Valley oak	<i>Quercus lobata</i>	3	3	7	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
140	Valley oak	<i>Quercus lobata</i>	2	2	7	
141	Valley oak	<i>Quercus lobata</i>	3	3	11	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
142	Valley oak	<i>Quercus lobata</i>	16	16	25	Remove for both soundwalls
143	Valley oak	<i>Quercus lobata</i>	13	13	23	Remove for both soundwalls
144	Valley oak	<i>Quercus lobata</i>	5	5	13	Remove for both soundwalls
145	Valley oak	<i>Quercus lobata</i>	3	3	6	
146	Valley oak	<i>Quercus lobata</i>	1	1	8	Remove for both soundwalls
147	Valley oak	<i>Quercus lobata</i>	28	28	40	Remove for both soundwalls
148	Valley oak	<i>Quercus lobata</i>	1	1	6	Remove for both soundwalls
149	Valley oak	<i>Quercus lobata</i>	33	33	33	
150	Coast redwood	<i>Sequoia semprevirens</i>	35	35	20	
151	Coast redwood	<i>Sequoia semprevirens</i>	24	24	15	Remove - within Clear Recovery Zone
152	Coast redwood	<i>Sequoia semprevirens</i>	29	29	20	
153	Coast redwood	<i>Sequoia semprevirens</i>	22	22	15	Remove - within Clear Recovery Zone
154	Coast redwood	<i>Sequoia semprevirens</i>	38	38	15	Remove for road widening
155	Coast redwood	<i>Sequoia semprevirens</i>	20	20	10	Remove - within Clear Recovery Zone
156	Coast redwood	<i>Sequoia semprevirens</i>	25	25	19	Remove - within Clear Recovery Zone
157	Coast redwood	<i>Sequoia semprevirens</i>	38	38	20	
158	Coast redwood	<i>Sequoia semprevirens</i>	22	22	18	
159	Coast redwood	<i>Sequoia semprevirens</i>	36	36	18	
160	Coast redwood	<i>Sequoia semprevirens</i>	25	25	19	Remove - within Clear Recovery Zone
161	Coast redwood	<i>Sequoia semprevirens</i>	19	19	13	
162	Cork oak	<i>Quercus suber</i>	3	3	4	
163	Chinese pistache	<i>Pistacia chinensis</i>	21	21	29	
164	Chinese pistache	<i>Pistacia chinensis</i>	18	18	28	Remove - within Clear Recovery Zone
165	Chinese pistache	<i>Pistacia chinensis</i>	12	12	24	Remove - within Clear Recovery Zone
166	Camphor	<i>Cinnamomum camphora</i>	3	3	5	
167	Coast redwood	<i>Sequoia semprevirens</i>	17	17	28	Remove - within Clear Recovery Zone
168	Coast redwood	<i>Sequoia semprevirens</i>	33	33	17	
169	Coast redwood	<i>Sequoia semprevirens</i>	41	41	18	
170	Coast redwood	<i>Sequoia semprevirens</i>	38	38	18	Remove - within Clear Recovery Zone
171	Coast redwood	<i>Sequoia semprevirens</i>	36	36	14	

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments	
172					Data missing from data set.	
173	Coast redwood	<i>Sequoia semprevirens</i>	10	10	10	Remove - within Clear Recovery Zone
174	Coast redwood	<i>Sequoia semprevirens</i>	28	28	15	Remove - within Clear Recovery Zone
175	Valley oak	<i>Quercus lobata</i>	38	38	40	Remove - within Clear Recovery Zone
176	Chinese pistache	<i>Pistacia chinensis</i>	20	20	23	Remove for road widening
177	Coast redwood	<i>Sequoia semprevirens</i>	34	34	18	Remove - within Clear Recovery Zone
178	Camphor	<i>Cinnamomum camphora</i>	6	6	10	
179	Camphor	<i>Cinnamomum camphora</i>	6	6	13	Remove for road widening
180	Coast redwood	<i>Sequoia semprevirens</i>	29	29	18	Remove - within Clear Recovery Zone
181	Coast redwood	<i>Sequoia semprevirens</i>	19	19	12	Remove - within Clear Recovery Zone
182	Coast redwood	<i>Sequoia semprevirens</i>	30	30	21	
183	Chinese pistache	<i>Pistacia chinensis</i>	18	18	24	Remove - within Clear Recovery Zone
184	Valley oak	<i>Quercus lobata</i>	12	12	18	
185						Data missing from data set.
186	Chinese pistache	<i>Pistacia chinensis</i>	26	26	33	
187	Chinese pistache	<i>Pistacia chinensis</i>	17	17	23	
188	Camphor	<i>Cinnamomum camphora</i>	7	7	17	
189	Chinese pistache	<i>Pistacia chinensis</i>	23	23	30	
190	Valley oak	<i>Quercus lobata</i>	8	8	8	
191	Valley oak	<i>Quercus lobata</i>	9	9	11	
192	Chinese pistache	<i>Pistacia chinensis</i>	22	22	30	
193	Chinese pistache	<i>Pistacia chinensis</i>	17	17	25	
194	Chinese pistache	<i>Pistacia chinensis</i>	17	17	23	
195	Valley oak	<i>Quercus lobata</i>	3	3	6	
196	Valley oak	<i>Quercus lobata</i>	9	9	13	Remove - within Clear Recovery Zone
197	Valley oak	<i>Quercus lobata</i>	5	5	14	
198	Valley oak	<i>Quercus lobata</i>	5	5	11	
199	Chinese pistache	<i>Pistacia chinensis</i>	8	6	20	
200						Data missing from data set.
201	Chinese pistache	<i>Pistacia chinensis</i>	19	19	28	Remove - within Clear Recovery Zone
202	Valley oak	<i>Quercus lobata</i>	4	4	7	Remove for road widening
203	Willow	<i>Salix spp.</i>	30	30	33	
204	Chinese pistache	<i>Pistacia chinensis</i>	12	12	23	Remove - within Clear Recovery Zone
205	Valley oak	<i>Quercus lobata</i>	5	5	7	
206	Valley oak	<i>Quercus lobata</i>	7	7	13	
207	Valley oak	<i>Quercus lobata</i>	20	20	30	

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
208	Valley oak <i>Quercus lobata</i>	3	3	6	Remove for road widening
209	Poplar <i>Populus spp.</i>	7	7	10	
210	Valley oak <i>Quercus lobata</i>	2	2	8	Remove for road widening
211	Valley oak <i>Quercus lobata</i>	15	15	15	
212	Valley oak <i>Quercus lobata</i>	2	2	4	
213	Valley oak <i>Quercus lobata</i>	22	22	20	
214	Valley oak <i>Quercus lobata</i>	15	15	25	
215	Valley oak <i>Quercus lobata</i>	18	18	25	
216	Chinese pistache <i>Pistacia chinensis</i>	27	27	25	
217	Valley oak <i>Quercus lobata</i>	3	3	6	
218	Valley oak <i>Quercus lobata</i>	20	20	25	
219	Valley oak <i>Quercus lobata</i>	7	7	15	
220	Valley oak <i>Quercus lobata</i>	6	6	10	Remove - within Clear Recovery Zone
221	Valley oak <i>Quercus lobata</i>	4	4	6	Data missing from data set.
222	Poplar <i>Populus spp.</i>	4	4	13	
223	Valley oak <i>Quercus lobata</i>	15	15	23	
224	Poplar <i>Populus spp.</i>	7	7	18	
225	Poplar <i>Populus spp.</i>	4	4	8	
226	Valley oak <i>Quercus lobata</i>	12	12	18	
227	Cork oak <i>Quercus suber</i>	4	4	10	
228	Valley oak <i>Quercus lobata</i>	3	3	8	
229	Chinese pistache <i>Pistacia chinensis</i>	20	20	30	
230	Valley oak <i>Quercus lobata</i>	18	18	35	
231	Chinese pistache <i>Pistacia chinensis</i>	21	21	25	
232	Apple <i>Malus spp.</i>	3	3	8	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
233	Valley oak <i>Quercus lobata</i>	10	10	17	Remove for both soundwalls
234	Valley oak <i>Quercus lobata</i>	13	13	15	Remove for both soundwalls
235	Valley oak <i>Quercus lobata</i>	7	7	10	
236	Interior live oak <i>Quercus wislizenii</i>	3	3	5	Remove for both soundwalls
237	Willow <i>Salix spp.</i>	4	4	7	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
238	Valley oak <i>Quercus lobata</i>	13	13	25	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
239	Valley oak <i>Quercus lobata</i>	5	5	8	Remove for both soundwalls
240	Valley oak <i>Quercus lobata</i>	7	7	12	Remove for both soundwalls

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
241	Chinese pistache <i>Pistacia chinensis</i>	25	25	35	Remove - within Clear Recovery Zone
242	Valley oak <i>Quercus lobata</i>	13	13	18	Remove for both soundwalls
243	Valley oak <i>Quercus lobata</i>	10	10	15	Remove for both soundwalls
244	Valley oak <i>Quercus lobata</i>	8	8	15	Remove for both soundwalls
245	Valley oak <i>Quercus lobata</i>	9	9	18	Remove for both soundwalls
246	Valley oak <i>Quercus lobata</i>	4	4	7	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
247	Valley oak <i>Quercus lobata</i>	16	16	18	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
248	Valley oak <i>Quercus lobata</i>	9	9	15	Remove for both soundwalls
249	Valley oak <i>Quercus lobata</i>	11	11	25	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
250	Valley oak <i>Quercus lobata</i>	10	10	25	Remove for both soundwalls
251	Valley oak <i>Quercus lobata</i>	14	14	13	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
252	Valley oak <i>Quercus lobata</i>	9	9	16	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
253	Valley oak <i>Quercus lobata</i>	10	10	14	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
254	Valley oak <i>Quercus lobata</i>	8	8	11	Remove for both soundwalls
255	Valley oak <i>Quercus lobata</i>	9	9	11	Remove for both soundwalls
256	Valley oak <i>Quercus lobata</i>	12	12	15	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
257	Valley oak <i>Quercus lobata</i>	11	11	13	Remove for both soundwalls
258	Valley oak <i>Quercus lobata</i>	10	10	15	Remove for both soundwalls
259	Chinese pistache <i>Pistacia chinensis</i>	18	18	25	Remove for fill & equipment
260	Valley oak <i>Quercus lobata</i>	8	8	11	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
261	Valley oak <i>Quercus lobata</i>	7	7	7	Remove for both soundwalls
262	Valley oak <i>Quercus lobata</i>	7	7	7	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
263	Valley oak <i>Quercus lobata</i>	11	11	21	Remove for both soundwalls
264	Valley oak <i>Quercus lobata</i>	4	4	8	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
265	Valley oak <i>Quercus lobata</i>	10	10	15	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
266	Valley oak <i>Quercus lobata</i>	11	11	13	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall

Tree Identification Number	Species		Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
267	Valley oak	<i>Quercus lobata</i>	5	5	8	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
268	Valley oak	<i>Quercus lobata</i>	8	8	15	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
269	Valley oak	<i>Quercus lobata</i>	22	22	30	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
270	Valley oak	<i>Quercus lobata</i>	25	25	48	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
271	Chinese pistache	<i>Pistacia chinensis</i>	24	24	30	Remove for fill & equipment
272	Valley oak	<i>Quercus lobata</i>	12	12	18	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
273	Valley oak	<i>Quercus lobata</i>	23	23	50	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
274	Valley oak	<i>Quercus lobata</i>	20	20	40	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
275	Valley oak	<i>Quercus lobata</i>	18	18	30	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
276	Valley oak	<i>Quercus lobata</i>	16	16	33	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
277	Chinese pistache	<i>Pistacia chinensis</i>	20	20	23	Remove for fill & equipment
278	Valley oak	<i>Quercus lobata</i>	18	18	25	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
279	Valley oak	<i>Quercus lobata</i>	25	25	50	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
280	Chinese pistache	<i>Pistacia chinensis</i>	16	16	38	Remove for fill & equipment
281	Valley oak	<i>Quercus lobata</i>	20	20	30	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
282	Valley oak	<i>Quercus lobata</i>	17	17	14	Remove for fill & equipment
283	Poplar	<i>Populus spp.</i>	5	5	6	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
284	Chinese pistache	<i>Pistacia chinensis</i>	22	22	33	Remove for fill & equipment
285	Mimosa	<i>Albizia julibrissin</i>	4	4	23	Remove for fill & equipment; also within clear recovery zone
286	Poplar	<i>Populus spp.</i>	14	14	15	Remove for concrete soundwall
287	Poplar	<i>Populus spp.</i>	15	15	15	Remove for concrete soundwall
288	Poplar	<i>Populus spp.</i>	13	13	15	Remove for concrete soundwall
289	Mimosa	<i>Albizia julibrissin</i>	6	6	23	Remove for both soundwalls
290	Mimosa	<i>Albizia julibrissin</i>	4	4	18	Remove for concrete soundwall; Prune branches/roots; root zone compaction for wood soundwall
291	Chinese pistache	<i>Pistacia chinensis</i>	20	20	30	

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
292	Chinese pistache <i>Pistacia chinensis</i>	22	22	25	
293	Cork oak <i>Quercus suber</i>	8	8	9	
294	Valley oak <i>Quercus lobata</i>	6	6	9	
295	Valley oak <i>Quercus lobata</i>	4	4	8	
296	Chinese pistache <i>Pistacia chinensis</i>	23	23	18	
297	Valley oak <i>Quercus lobata</i>	4	4	6	
298	Valley oak <i>Quercus lobata</i>	8	8	11	
299	Valley oak <i>Quercus lobata</i>	8	8	10	
300	Valley oak <i>Quercus lobata</i>	4	4	7	
301	Interior live oak <i>Quercus wislizenii</i>	4	4	9	
302	Valley oak <i>Quercus lobata</i>	6	6	11	
303	Chinese pistache <i>Pistacia chinensis</i>	4	4	8	
304	Valley oak <i>Quercus lobata</i>	12	12	18	
305	Valley oak <i>Quercus lobata</i>	10	10	14	
306	Valley oak <i>Quercus lobata</i>	4	4	7	
307	Apple <i>Malus spp.</i>	7	7	13	
308	Valley oak <i>Quercus lobata</i>	5	5	12	
309	Apple <i>Malus spp.</i>	5	5	10	
310	Valley oak <i>Quercus lobata</i>	7	7	15	
311	Valley oak <i>Quercus lobata</i>	4	4	6	
312	Cork oak <i>Quercus suber</i>	9	9	11	
313	Valley oak <i>Quercus lobata</i>	9	9	6	
314	Valley oak <i>Quercus lobata</i>	4	4	6	
315	Valley oak <i>Quercus lobata</i>	4	4	8	
316	Valley oak <i>Quercus lobata</i>	5	5	13	
317	Valley oak <i>Quercus lobata</i>	5	5	11	
318	Valley oak <i>Quercus lobata</i>	6	6	14	
319	Valley oak <i>Quercus lobata</i>	4	4	9	
320	Valley oak <i>Quercus lobata</i>	4	4	11	
321	Valley oak <i>Quercus lobata</i>	4	4	8	
322	Valley oak <i>Quercus lobata</i>	9	9	10	
323	Valley oak <i>Quercus lobata</i>	5	5	13	
324	Valley oak <i>Quercus lobata</i>	5	5	13	
325	Chinese pistache <i>Pistacia chinensis</i>	5	5	15	
326	Valley oak <i>Quercus lobata</i>	23	23	36	
327	Magnolia <i>Magnolia grandiflora</i>	20	20	25	

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments	
328	Apple	<i>Malus spp.</i>	7	7	14	
329	Elm	<i>Ulmus spp.</i>	18	18	19	
330	Interior live oak	<i>Quercus wislizenii</i>	11	11	15	
331	Valley oak	<i>Quercus lobata</i>	9	9	16	
332	Valley oak	<i>Quercus lobata</i>	7	7	16	
333	Valley oak	<i>Quercus lobata</i>	24	24	38	
334	Interior live oak	<i>Quercus wislizenii</i>	4	4	9	
335	Valley oak	<i>Quercus lobata</i>	4	4	8	
336	Valley oak	<i>Quercus lobata</i>	6	6	12	
337	Valley oak	<i>Quercus lobata</i>	29	29	50	
338	Valley oak	<i>Quercus lobata</i>	4	4	13	
339	Valley oak	<i>Quercus lobata</i>	20	20	29	
340	Valley oak	<i>Quercus lobata</i>	7	7	14	
341	Valley oak	<i>Quercus lobata</i>	34	34	48	
342	Chinese pistache	<i>Pistacia chinensis</i>	16	16	25	
343	Chinese pistache	<i>Pistacia chinensis</i>	10	10	17	
344	Chinese pistache	<i>Pistacia chinensis</i>	27	27	28	
345	Elm	<i>Ulmus spp.</i>	13	13	15	
346	Chinese pistache	<i>Pistacia chinensis</i>	10	10	17	
347	Chinese pistache	<i>Pistacia chinensis</i>	13	13	43	
348	Chinese pistache	<i>Pistacia chinensis</i>	32	32	35	
349	Chinese pistache	<i>Pistacia chinensis</i>	23	23	23	
350	Chinese pistache	<i>Pistacia chinensis</i>	18	18	40	
351	Valley oak	<i>Quercus lobata</i>	17	17	23	
352	Valley oak	<i>Quercus lobata</i>	12	12	30	
353	Interior live oak	<i>Quercus wislizenii</i>	10	10	12	
354	Chinese pistache	<i>Pistacia chinensis</i>	22	22	33	
355	Chinese pistache	<i>Pistacia chinensis</i>	15	15	25	
356	Chinese pistache	<i>Pistacia chinensis</i>	22	22	35	
357	Chinese pistache	<i>Pistacia chinensis</i>	14	14	22	
358	Chinese pistache	<i>Pistacia chinensis</i>	16	16	28	
359	Valley oak	<i>Quercus lobata</i>	20	20	25	
360	Interior live oak	<i>Quercus wislizenii</i>	11	11	23	
361	Valley oak	<i>Quercus lobata</i>	23	23	30	
501	Valley oak	<i>Quercus lobata</i>	20	20	15	Prune branches/roots; root zone compaction; possible removal; possible removal concrete soundwall

Tree Identification Number	Species		Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
502	Valley oak	<i>Quercus lobata</i>	20	20		Prune branches/roots; root zone compaction; possible removal; possible removal concrete soundwall
503	Valley oak	<i>Quercus lobata</i>	10	10		Prune branches/roots; root zone compaction; possible removal concrete soundwall
504	Interior live oak	<i>Quercus wislizenii</i>	15	15		Remove for both soundwalls
505	Valley oak	<i>Quercus lobata</i>	20	20		Remove for both soundwalls
506	Valley oak	<i>Quercus lobata</i>	8	8		Prune branches/roots; root zone compaction
507	Valley oak	<i>Quercus lobata</i>	20	20		Prune roots; root zone compaction
508	Valley oak	<i>Quercus lobata</i>	12	12		Prune roots; root zone compaction
509	Valley oak	<i>Quercus lobata</i>	15	15		Remove for concrete soundwall
510	Valley oak	<i>Quercus lobata</i>	24	24		Remove for both soundwalls
511	Valley oak	<i>Quercus lobata</i>	6	6		Remove for both soundwalls
512	Valley oak	<i>Quercus lobata</i>	36	36		Root zone fill, prune large low branches
513	Interior live oak	<i>Quercus wislizenii</i>	5	5		Remove for fill & equipment
514	Valley oak	<i>Quercus lobata</i>	15	15		Remove for fill & equipment
515	Valley oak	<i>Quercus lobata</i>	24	24		Remove for fill & equipment
516	Tree of Heaven	<i>Ailanthus altissima</i>	16	16		Remove for fill & equipment
517	Valley oak	<i>Quercus lobata</i>	7	7		Remove for road widening
518	Valley oak	<i>Quercus lobata</i>	60	60		Root zone fill, prune large low branches
519	Valley oak	<i>Quercus lobata</i>	30	30		Root zone fill
520	Valley oak	<i>Quercus lobata</i>	40	40		Root zone fill, prune large low branches
521	Tree of Heaven	<i>Ailanthus altissima</i>	12	12		Remove for fill & equipment
522	Chinese pistache		27	15, 12		Remove for Road widening
523	Valley oak	<i>Quercus lobata</i>	14	14		Remove for Bridge widening
524	Valley oak	<i>Quercus lobata</i>	18	18		Remove for Bridge widening
525	Valley oak	<i>Quercus lobata</i>	9	9		Remove for Bridge widening
526	Valley oak	<i>Quercus lobata</i>	18	18		Remove for Bridge widening
527	Valley oak	<i>Quercus lobata</i>	14	7, 7		Remove for Bridge widening
528	Interior live oak	<i>Quercus wislizenii</i>	13	8, 5		Remove for Road fill/Bridge widening
529	Interior live oak	<i>Quercus wislizenii</i>	6	6		Remove for Bridge widening
530	Valley oak	<i>Quercus lobata</i>	24	24		Remove for Bridge widening
531	Interior live oak	<i>Quercus wislizenii</i>	11	7, 4		Remove for Bridge widening
532	Cottonwood	<i>Populus fremontii</i>	50	50		Remove for Bridge widening
533	Valley oak	<i>Quercus lobata</i>	20	20		Remove for Bridge widening
534	Valley oak	<i>Quercus lobata</i>	11	11		
535	Valley oak	<i>Quercus lobata</i>	16	10, 6		

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
536	Valley oak <i>Quercus lobata</i>	25	18, 3, 4		Remove for fill & equipment
537	Valley oak <i>Quercus lobata</i>	20	20		Remove for fill & equipment
538	Interior live oak <i>Quercus wislizenii</i>	6	3, 3		Remove for fill & equipment
539	Valley oak <i>Quercus lobata</i>	20	20		Remove for Bridge widening
540	Valley oak <i>Quercus lobata</i>	16	16		Remove for Bridge widening
541	Deodar cedar <i>Cedrus deodara</i>	8	8		Root zone Fill; compaction from equipment; prune branches for equipment
542	Valley oak <i>Quercus lobata</i>	5	5		Root zone Fill; compaction from equipment; prune branches for equipment
543	Purple-leaved plum <i>Prunus spp.</i>	10	10		Root zone Fill
544	Eucalyptus <i>Eucalyptus spp.</i>	7	7		Root zone Fill; compaction from equipment
545	Eucalyptus <i>Eucalyptus spp.</i>	6	6		Root zone Fill; compaction from equipment
546	Eucalyptus <i>Eucalyptus spp.</i>	20	10, 10		Root zone Fill; compaction from equipment
547	Purple-leaved plum <i>Prunus spp.</i>	8	8		Root zone Fill; compaction from equipment
548	Tree of Heaven <i>Ailanthus altissima</i>	22	12, 10		Root zone Fill; compaction from equipment
549	Valley oak <i>Quercus lobata</i>	14	14		Root zone Fill; compaction from equipment; prune branches for equipment
550	Purple-leaved plum <i>Prunus spp.</i>	12	12		Root zone Fill; compaction from equipment
551	Eucalyptus <i>Eucalyptus spp.</i>	10	10		Root zone Fill; compaction from equipment
552	Eucalyptus <i>Eucalyptus spp.</i>	12	12		Root zone Fill; compaction from equipment
553	Valley oak <i>Quercus lobata</i>	15	15		Root zone Fill; compaction from equipment
554	Interior live oak <i>Quercus wislizenii</i>	24	12, 12		Root zone Fill; compaction from equipment; prune branches for equipment
555	Interior live oak <i>Quercus wislizenii</i>	10	6, 4		Root zone Fill; compaction from equipment; prune branches for equipment
556	Valley oak <i>Quercus lobata</i>	11	11		Remove for road widening
557	Valley oak <i>Quercus lobata</i>	6	6		Remove for road widening
558	Tree of Heaven <i>Ailanthus altissima</i>	7	7		Remove for road widening
559	Tree of Heaven <i>Ailanthus altissima</i>	12	12		Remove for road widening
560	Valley oak <i>Quercus lobata</i>	48	48		Remove for both soundwalls
561	Bradford pear <i>Pyrus calleryana</i>	12	12		Prune branches/roots; root zone compaction
562	Bradford pear <i>Pyrus calleryana</i>	12	12		Prune branches/roots; root zone compaction
563	Bradford pear <i>Pyrus calleryana</i>	12	12		Prune branches/roots; root zone compaction
564	Almond <i>Prunus dulcis</i>	44	8, 8, 8, 10, 10		
565	Modesto ash <i>Fraxinus velutina</i>	60	60		Prune branches/roots; root zone compaction
566	Valley oak <i>Quercus lobata</i>	6	6		Prune branches/roots; root zone compaction
567	Valley oak <i>Quercus lobata</i>	32	32		Remove for both soundwalls

Tree Identification Number	Species	Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
568	Tulip tree <i>Liriodendron tulipifera</i>	36	36		Remove for concrete soundwall
569	Tree of Heaven <i>Ailanthus altissima</i>	10	10		Prune branches/roots; root zone compaction
570	Chinese tallow <i>Sapium sebiferum</i>	12	12		Remove for concrete soundwall
571	Valley oak <i>Quercus lobata</i>	6	6		Remove for concrete soundwall
572	Valley oak <i>Quercus lobata</i>	32	16, 16		Remove for both soundwalls
573	Valley oak <i>Quercus lobata</i>	10	10		Remove for concrete soundwall
574	Chinese pistache <i>Pistacia chinensis</i>	12	12		Remove for both soundwalls
575	Valley oak <i>Quercus lobata</i>	9	9		Remove for concrete soundwall
576	Valley oak <i>Quercus lobata</i>	11	11		Remove for concrete soundwall
577	Valley oak <i>Quercus lobata</i>	6	6		Remove for concrete soundwall
578	Valley oak <i>Quercus lobata</i>	10	10		Remove for both soundwalls
579	Interior live oak <i>Quercus wislizenii</i>	10	10		No data point
580	Acacia <i>Acacia spp.</i>	7	7		No data point
581	Pine sp. <i>Pinus spp.</i>	6	6		Remove for concrete soundwall
582	Valley oak <i>Quercus lobata</i>	26	26		Remove for both soundwalls
583	Deodar Cedar <i>Cedrus deodara</i>	20	20		Prune branches/roots; root zone compaction
584	Valley oak <i>Quercus lobata</i>	12	12		Prune branches/roots; root zone compaction
585	Coast redwood <i>Sequoia semprevirens</i>	46	46		Prune branches/roots; root zone compaction
586	Pine sp. <i>Pinus spp.</i>	29	29		Prune branches/roots; root zone compaction
587	White alder <i>Alnus rhombifolia</i>	31	6, 6, 6, 5, 8		Remove for road widening
588	Black willow <i>salix gooddingii</i>	16	16		Remove for both soundwalls
589	Pine sp. <i>Pinus spp.</i>	10	10		Prune branches/roots; root zone compaction
590	Valley oak <i>Quercus lobata</i>	8	8		Prune branches/roots; root zone compaction
591	Chinese pistache <i>Pistacia chinensis</i>	7	7		Remove for both soundwalls
592	Black willow <i>Salix gooddingii</i>	12	12		Remove for both soundwalls
593	Black willow <i>Salix gooddingii</i>	15	15		Remove for both soundwalls
594	Black willow <i>Salix gooddingii</i>	16	8, 8		Remove for both soundwalls
595	Tree of Heaven <i>Ailanthus altissima</i>	40	40		Remove for both soundwalls
596	Tree of Heaven <i>Ailanthus altissima</i>	14	14		Remove for concrete soundwall
597	Tree of Heaven <i>Ailanthus altissima</i>	18	10, 8		Remove for concrete soundwall
598	Camphor <i>Cinnamomum camphora</i>	8	8		Remove for concrete soundwall
599	Black willow <i>Salix gooddingii</i>	43	7, 7, 9, 8, 12		Remove for both soundwalls
600	Black willow <i>Salix gooddingii</i>		see above		Remove for both soundwalls
601	Valley oak <i>Quercus lobata</i>	6	3, 3		Remove for fill & equipment
602	Valley oak <i>Quercus lobata</i>	9	9		No data point
603	Valley oak <i>Quercus lobata</i>	44	44		Remove for concrete soundwall

Tree Identification Number	Species		Total DBH (inches)	DBH of Individual Trunks (inches)	Canopy Diameter, Average (feet)	Impact Comments
604	Valley oak	<i>Quercus lobata</i>	10	10		Remove for concrete soundwall
605	Valley oak	<i>Quercus lobata</i>	10	5, 5		Remove for both soundwalls
606	Valley oak	<i>Quercus lobata</i>	5	5		Remove for both soundwalls
607	Valley oak	<i>Quercus lobata</i>	5	5		Remove for both soundwalls
608	Valley oak	<i>Quercus lobata</i>	20	20		
609	Valley oak	<i>Quercus lobata</i>	6	6		
610	Valley oak	<i>Quercus lobata</i>	6	6		
611	Valley oak	<i>Quercus lobata</i>	6	6		No data point
612	Valley oak	<i>Quercus lobata</i>	6	4, 2		No data point
613	Valley oak	<i>Quercus lobata</i>	18	10, 8		
614	Valley oak	<i>Quercus lobata</i>	12	12		
			6,991			

