

Preliminary Arborist Report

San Francisquito Creek Multi-benefit Project Menlo Park, Palo Alto, & East Palo Alto, CA

PREPARED FOR:

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Introduction and Overview

San Francisquito Creek Joint Powers Authority (SFCJPA) is proposing a multi-benefit project that would widen the channel, construct flood reduction features, as well as enhance the environment and recreational opportunities along the reach of San Francisquito Creek (Creek) from the upstream side of West Bayshore Road to the area immediately upstream of the Pope-Chaucer Bridge. The project spans three municipalities: Menlo Park, Palo Alto, and East Palo Alto.

HortScience | Bartlett Consulting (Divisions of the F.A. Bartlett Tree Expert Company) was retained to prepare the **Arborist Report** as a part of the submissions to the governing municipalities. This report is a preliminary assessment of potential impacts to trees to provide design guidance for tree protection. When grading and construction plans are prepared, a more comprehensive assessment of impacts to trees and designation of tree protection measures will be prepared.

This report provides the following information:

- 1. An assessment of each tree's health, structure, suitability for preservation and protected status within and adjacent to the proposed project area.
- 2. An evaluation of impacts to trees based on current plans.
- 3. Preliminary guidelines for tree preservation throughout the planned demolition and construction phases of the project.

Assessment Methods

Trees were assessed in mid-April 2020. Trees within the San Francisquito Creek boundaries (from Laurel Ave. and Hale St. to the 101 freeway) were included in the visual assessment. Boundaries were defined on field maps received from the SFCJPA and were generally delineated by fences marking private property. Off-site trees with canopies extending into the subject site were viewed from standing on the subject property. All trees measuring 4 inches and greater in diameter were included in the assessment, as required by the Cities of Palo Alto and East Palo Alto. The assessment procedure consisted of the following steps:

- 1. Identifying the tree species.
- 2. Tagging each tree with an identifying number and recording its location on a map. Off-site trees were numbered but not tagged.
- 3. Measuring the trunk diameter at 54 inches above grade for trees in Palo Alto and Menlo Park, and at 24 inches in East Palo Alto. For off-site trees, trunk diameter was estimated.
- 4. Evaluating the health and structural condition from a visual inspection using a scale of 1-5:
 - **5** A healthy, vigorous tree, reasonably free of signs and symptoms of disease, with good structure and form typical of the species.
 - 4 Tree with slight decline in vigor, small amount of twig dieback, minor structural defects that could be corrected.
 - 3 Tree with moderate vigor, moderate twig and small branch dieback, thinning of crown, poor leaf color, moderate structural defects that might be mitigated with regular care.
 - **2** Tree in decline, epicormic growth, extensive dieback of medium to large branches, significant structural defects that cannot be abated.
 - 1 Tree in severe decline, dieback of scaffold branches and/or trunk; most of foliage from epicormics; extensive structural defects that cannot be abated.

5. Rating the suitability for preservation as "high", "moderate" or "low". Suitability for preservation considers the health, age and structural condition of the tree, and its potential to remain an asset to the site for years to come.

High: Trees with good health and structural stability that have the potential

for longevity at the site.

Moderate: Trees with somewhat declining health and/or structural defects than

can be abated with treatment. The tree will require more intense management and monitoring and may have shorter life span than

those in 'high' category.

Low: Trees in poor health or with significant structural defects that cannot

be mitigated. Tree is expected to continue to decline, regardless of treatment. The species or individual may have characteristics that are undesirable for landscapes, and generally are unsuited for use

areas.

Description of Trees

Fifty-two (52) species comprised the 535 trees evaluated, 12 of which were off-site (Table 1). Most trees growing on the slopes and in the creek-bed were naturally occurring and likely indigenous to the site. Many of the trees assessed along the top of the bank were either planted or naturally seeded. Species native to California included boxelder, California buckeye, California bay, California black walnut, coast live oak, and valley oak. Non-native invasive species included blackwood acacia, blue gum, and olive.

Among all trees combined 261 (49%) were in fair condition, 112 (21%) were in good condition, 160 (30%) were in poor condition, and one tree was dead. Descriptions of each tree can be found in the *Tree Assessment* and approximate locations are shown on the *Tree Assessment Plan* (see Exhibits).

Table 1: Condition ratings and frequency of occurrence of trees.

San Francisquito Creek Multi-benefit Project

Menlo Park, Palo Alto, & East Palo Alto, CA

Common Name	Scientific Name		Condition			Total
		Dead	Poor	Fair	Good	
		(0)	(1-2)	(3)	(4-5)	
Bailey acacia	Acacia baileyana	-	26	6	-	32
Blackwood acacia	Acacia melanoxylon	-	5	9	-	14
Bigleaf maple*	Acer macrophyllum	-	1	2	1	4
Boxelder*	Acer negundo	-	2	-	-	2
California buckeye*	Aesculus californica	-	7	21	7	35
Tree of heaven	Ailanthus altissima Allocasuarina	-	1	-	-	1
River she-oak	cunninghamiana	-	-	1	-	1
Incense cedar	Calocedrus decurrens	-	-	-	1	1
Blue atlas cedar	Cedrus atlantica 'Glauca'	-	1	-	-	1
Deodar cedar	Cedrus deodara	-	-	2	1	3
Camphor	Cinnamomum camphora	-	1	-	-	1
Red flowering gum	Corymbia ficifolia	-	-	1	-	1
Loquat	Eriobotrya japonica	-	-	2	1	3
Blue gum	Eucalyptus globulus	-	8	21	11	40
Evergreen ash	Fraxinus americana	-	7	5	-	12

Common Name	Scientific Name		Condition			Total
		Dead	Poor	Fair	Good	
		(0)	(1-2)	(3)	(4-5)	
Toyon*	Heteromeles arbutifolia	-	1	-	-	1
English holly	llex aquifolium	-	-	1	-	1
California black walnut*	Juglans hindsii	-	16	6	-	22
Japanese privet	Ligustrum japonicum	-	1	9	-	10
Glossy privet	Ligustrum lucidum	-	1	-	-	1
Southern magnolia	Magnolia grandiflora	-	-	-	4	4
Saucer magnolia	Magnolia x soulangiana	-	-	1	-	1
Myoporum	Myoporum laetum	-	3	_	-	3
Unknown	Unknown Species	1	_	_	_	1
Olive	Olea europaea	-	_	1	1	2
Canary Island date palm	Phoenix canariensis	_	_	-	2	2
Italian stone pine	Pinus pinea	_	_	2	-	2
Monterey pine	Pinus radiata	_	1	4	_	5
Tobira	Pittosporum tobira	_			1	1
Victorian box	Pittosporus undulatum	_	3	2	1	6
London plane	Platanus x hispanica	_	-	1	<u>.</u>	1
Fremont cottonwood*	Populus fremontii	_	6	6	1	13
Carolina cherry laurel	Prunus caroliniana	_	-	3		3
Purpleleaf plum	Prunus cerasifera	_	1	-	_	1
Plum	Prunus domestica	_	-	2	_	2
Portugal laurel	Prunus lusitanica	_	2	_	_	2
Coast live oak*	Quercus agrifolia	_	30	116	71	217
Valley oak*	Quercus lobata	_	-	110	1	1
Southern live oak	Quercus virginiana	_	1	_	' -	1
Italian buckthorn	Rhamnus alaternus	-	1	-	-	1
Majestic Beauty Indian	Rhaphiolepis 'Majestic	-	'	-	-	•
hawthorn	Beauty'	_	_	1	_	1
Yellow willow*	Salix lasiandra	_	13	8	_	21
Arroyo willow*	Salix lasiolepis	_	-	1	_	1
Elderberry*	Sambucus sp.	_	9	6	_	15
California pepper	Schinus molle	_	2	-	_	2
		_	1	_	_	1
Brazilian pepper	Schinus terebinthifolius	-	1	1	-	
Coast redwood	Sequoia sempervirens	-	-		1	2
Australian bush cherry	Syzygium paniculatum	-	-	1	-	1
Little leaf linden	Tilia cordata	-	1	- 1	-	1
Chinese elm	Ulmus parvifolia	-	-	1	2	3
California bay*	Umbellularia californica	-	8	17	6	31
Sawleaf zelkova	Zelkova serrata	-	-	1	-	1
Total		1	160	261	112	535

^{*}Species native to California



Photo 1 (left). Black acacia #482 had roots exposed by water scouring away the soil.



Photo 2. Coast live oak #2 at the top of the slope, at the southwest corner of Pope Chaucer Bridge.

Trees were growing along the top of the bank, lining the bank into the Creek, and in the Creek channel. At the toe of the bank adjacent to the active channel, soil had eroded leaving the trees with exposed roots (Photo 1, next page).

By far the most common tree species was coast live oak with almost half the population (217 trees). One hundred seventeen (116) live oaks were in fair condition, 71 were in good condition, and 30 were in poor condition. The live oaks were semi-mature to mature in development with trunk diameters ranging in size from 4 to 56 inches. The average trunk diameter was 15 inches. Coast live oaks were prevalent at the top of the slopes, often lining roadways or planted in park like settings (Photo 2).

Forty (40) blue gums were assessed. The blue gums were some of the largest trees evaluated with trunk diameters ranging from 12 to 84 inches. The blue gums were in relatively good condition for the size and species. Twenty-one (21) trees were in fair condition, 11 trees were in good condition, and eight were in poor condition. The most notable blue gum was #264 which had a trunk diameter of 84 inches and was in excellent condition. Blue gums were the dominate tree in several areas. A large group was growing north of the Newell Street bridge (Photo 3).

Photo 3. Blue gums north of the Newell St. bridge was typical of the blue gums assessed, with tall narrow crowns and ivy engulfing the base, trunk and in some cases, crowns.





Photo 4. California buckeye (tree #167) was in good condition with excellent form.

Photo 5 (below). California buckeye #295 had a history of branch failure, decay, and cavities. Despite the condition the tree contributed to the character of the neighborhood.

Thirty-five (35) California buckeyes were assessed. Twenty-one (21) were in good condition, seven were in fair condition, and seven were in poor condition. Thirty-one (31) buckeyes had multiple stems. Trunk diameters ranged from 4 to 37 inches.

Two buckeye trees were notable: tree #167 and #295. Tree #167 was growing in the pocket park along Woodland Ave. and #295 was growing on the south west corner of the Newell St bridge (Photos 4 and 5). Tree #167 had excellent form and structure, although the crown was slightly thin, with a full wide-spreading crown. Tree #295 was

in,

riddled with decay throughout the base and trunk. Given the location, I recommend an advance inspection to evaluate extent of decay and assess structural stability. The form, size, and locations of the tree made it a beloved landmark in the neighborhood.

Thirty-two (32) Bailey acacias were assessed. Twenty-six (26) trees were in poor condition and six were in fair condition. The Bailey acacia ranged in trunk diameter from 5 to 12 inches.

Thirty-one (31) California bay trees were evaluated. Seventeen (17) were in fair condition, eight were in poor condition and six were in good condition. The bays ranged in size from 5 to 42 inches in diameter. The most notable was California bay #13 growing at the northwestern corner of the Pope Chaucer bridge. The bay had five trunks ranging in size from 4 to 36 inches in diameter. The tree was in fair condition with decay in the basial cavity.

Twenty-two (22) California black walnuts were evaluated. Sixteen (16) were in poor condition and six were in fair condition. Twelve (12) had single trunks and 10 had multiple trunks ranging in diameter from 5 to 36 inches. The black walnuts had a history of branch failure, poor structure, extensive dieback, leans, bows, and cavities with decay.

Twenty-one (21) yellow willows were evaluated. Thirteen (13) were in poor condition and eight were in fair condition. The yellow willows were small trees with diameters ranging from 5 to 20

inches in diameter. The willows were growing in the creek; their forms had been altered by the water flow and dense canopy, with leans, undermined roots, failures, and partial failures. The remaining 45 species were represented by fewer than 15 trees. The most notable of which were:

- Valley oak #406 which was in good condition with trunk diameters of 18 and 15 inches and a nice crown (Photo 6).
- Four Southern magnolia street trees were growing in the area of the Pope Chaucer bridge. All four were in good condition with full healthy crowns.
- Fremont cottonwood #442 was a large specimen for the species with trunk diameters of 36, 24, 20-inches. The cottonwood was in fair condition with multiple

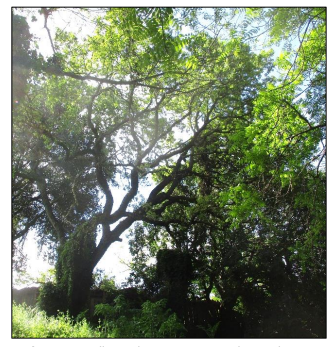


Photo 6. Valley oak #406 was growing at the top of the slope and was in good condition.

attachments arising from the base; the 20-inch leaned heavy over creek growing at the bottom of the creek.

Municipal Protected Tree Designations

Designations for what trees are protected based on their size and species, varies by municipality. Terminology for protected trees also varies, e.g. heritage tree and regulated tree. All tree protection designations according to the municipal designation in which they are growing are provided in the *Tree Assessment* (see *Exhibits*).

City of Menlo Park

The City of Menlo Park Municipal Code Ch. 13.24 protects Heritage trees, which are defined as:

- 1. Any tree having a trunk diameter of 15 inches or more.
- 2. Any oak tree native to California with a trunk diameter of 10 inches or more.
- 3. Any tree or group of trees specifically designated by the City Council for protection because of its historical significance, special character or community benefit.
- 4. Any tree with more than one trunk measured at the highest point where the trunks divide, with a diameter of 15 inches or more, with the exception of trees that are under 12 feet in height.

Of the 107 trees assessed in Menlo Park, 56 trees were protected. Heritage trees are required to be preserved and maintained in a state of good health. A permit from the City is required to remove a Heritage tree or prune more than one fourth of the canopy and/or roots.

City of Palo Alto

The Palo Alto Municipal Code (8.10.020) defines regulated trees in three categories:

Category 1 – Protected trees

Protected trees are, "any tree of the species *Quercus agrifolia* (coast live oak) or *Quercus lobata* (valley oak) which is 11.5 inches in diameter (36 inches in circumference) or more when measured 54 inches above natural grade; and any redwood tree (*Sequoia sempervirens*) that is 18 inches in diameter (57 inches in circumference) or more when measured 54 inches above natural grade." Sixty-three (63) trees met these criteria.

Category 2 – Street trees

Street trees are all trees growing within street right-of-way. A permit from the Public Works Department is required prior to any work on or within the dripline of any tree growing within the street right-of-way (publicly owned).

No street trees were included in the assessment.

• Category 3 - Designated trees

Designated trees are trees associated with development project that are specifically designated by City to be saved and protected.

Designated trees have yet to be identified for this project.

In summary of the 209 trees assessed in Palo Alto 63 are Protected.

City of East Palo Alto Tree Protection Requirements

The City of East Palo Alto Municipal Code (Article 4. Section 6420) defines a *Protected* tree as having a circumference of 40 inches (13-inch diameter) measured at 24 inches above the ground. All street trees are considered Protected. A permit is required for any planned removal of a protected tree.

Of the 212 trees assessed in East Palo Alto 115 trees are Protected.

Suitability for Preservation

When evaluating tree health, a factor that is considered is the trees' suitability for preservation. Our goal is to identify trees that have the potential for long-term health, structural stability and longevity. In this case, the trees assessed were growing in areas far from human intervention. Many trees would likely not have the potential to fail into an area were the tree would damage people or property. However, where property would not be damaged by failure, I recommend allowing the normal life cycles of decline, structural failure and death should be allowed to continue. Where development will occur, or where persons or property could be damaged now or in the future, we must consider the structural stability as well as the trees potential to grow and thrive in a new environment.

Evaluation of suitability for preservation considers several factors:

Structural integrity

Trees with significant amounts of wood decay and other structural defects that cannot be corrected are likely to fail. Such trees should not be preserved in areas where damage to people or property is likely. Coast live oak #38 had dieback and boring insect activity in the upper crown and was planted adjacent to the street right-of-way. If removal is not possible, pruning to reduce laterals over the street should be considered.

Species response

There is a wide variation in the response of individual species to construction impacts and changes in the environment. Coast live oak have good tolerance to construction impacts. However, California buckeye, bailey acacia, California bay, California black walnut, and yellow willow are less tolerant of construction impacts.

Invasiveness

Species which spread across a site and displace desired vegetation are not always appropriate for retention. This is particularly true when indigenous species are displaced. The California Invasive Plant Inventory Database (http://www.cal-ipc.org/paf/) lists species identified as being invasive. Menlo Park, Palo Alto, & East Palo Alto is part of the Central West Floristic Province. Glossy privet, blackwood acacia, blue gum, and olive are listed as having limited invasiveness potential.

Each tree was rated for suitability for preservation based upon its age, health, structural condition and ability to safely coexist within a development environment (Table 2). We consider trees with high suitability for preservation to be the best candidates for preservation. We do not recommend retention of trees with low suitability for preservation in areas where people or property will be present. Retention of trees with moderate suitability for preservation depends upon the intensity of proposed site changes.

Table 2: Tree suitability for preservation San Francisquito Creek Joint Powers Authority Menlo Park, Palo Alto, & East Palo Alto, CA

High

Trees in this category had good health and structural stability that have the potential for longevity at the site. Fifty-one (51) trees had high suitability for preservation.

Moderate

Trees in this category have fair health and/or structural defects that may be abated with treatment. Trees in this category require more intense management and monitoring, and may have shorter life-spans than those in the "high" category. One hundred eight-nine (189) had moderate suitability for preservation.

Low

Trees in this category are in poor health or have significant defects in structure that cannot be abated with treatment. These trees can be expected to decline regardless of management. The species or individual tree may possess either characteristics that are undesirable in landscape settings or be unsuited for use areas. Two hundred ninety-three (293) had low suitability for preservation.

Preliminary Evaluation of Impacts

Appropriate tree retention is a practical match between the location and intensity of construction activities with the quality and health of trees. The tree assessment was the reference point for tree condition and quality. I used Santa Clara Valley Water Districts San Francisquito Creek Phase 2 upstream project plans dated February 27, 2021 to assess tree impacts. Plans depict five sites where creek improvements will be made with the goal of expanding the flow capacity of the creek to be able to handle 100-year storm event. Grading and construction plans have yet to be prepared.

At each site, a creek access point has been identified. Impacts vary depending on the kind of work being completed. To minimize tree removals these designs have been carefully considered and reviewed by project staff. Additionally, the Project Arborist is expected to be on hand during construction to monitor construction activities and adherence to the **Tree Preservation Guidelines**, page 10.

It is not anticipated that any trees will require significant pruning. Additionally, removal of *Heritage* or *Protected* trees on neighboring properties is not anticipated. A bioretention stormwater area is being required will be added at the Pope Chaucer bridge. The bioretention will remove Southern magnolias #47 & 48 however trees #49 and 50 will be protected in place.

Pope Chaucer

Trees will be impacted at Pope Chaucer in a few different ways. The existing culvert will be removed, the creek banks will be reinforced and stabilized, and a temporary access and staging area will be used during construction. Trees on top of the culvert, along the banks north and south of the bridge and within the access path will need to be removed. One hundred fifty (150) trees were assessed in the Pope Chaucer area. With 62 in Menlo Park and 88 trees in Palo Alto. Thirty-four (34) trees in Menlo Park will be removed to complete this work (22 *Heritage*), and 50 in Palo Alto (26 *Protected*).

0 - Pope Chaucer Bridge	150
Menlo Park	62
No	28
Preserve	16
Remove	12
Yes	34
Preserve	12
Remove	22
Palo Alto	88
No	42
Preserve	18
Remove	24
Yes	46
Preserve	19
Remove	27

Site 1
At Site 1 concrete banks will be cut back and braced with a reinforced concrete soil nailed walls to widen the constriction points in the creek. Site 1 spans three jurisdictions with nine trees in East Palo Alto, 45 trees in Menlo Park, and 17 in Palo Alto. The 54 trees in East Palo Alto and Menlo Park will be preserved. Eight trees will be removed from the Palo Alto (two *Protected*).

1 - RW-3L & Reller	71
East Palo Alto	9
No	4
Preserve	4
Yes	5
Preserve	5
Menlo Park	45
No	23
Preserve	23
Yes	22
Preserve	22
Palo Alto	17
No	12
Preserve	6
Remove	6
Yes	5
Preserve	3
Remove	2

Site 2
Creek renovations at Site 2 include removal of a 273-foot-long concrete terrace structure, an inchannel structure, and a wall. In its place, the bank will be regraded to establish a stable slope.

channel structure, and a wall. In its place, the bank will be regraded to establish a stable slope. An access ramp will also impact trees at Site 2. Of the 122 trees assessed at Site 2, 55 trees will be removed. Three trees will be removed in Palo Alto (*Protected* coast live oak #388) and 52 in East Palo Alto (22 *Protected*).

2 - RW - 3R	122
East Palo Alto	95
No	51
Preserve	21
Remove	30
Yes	44
Preserve	22
Remove	22
Palo Alto	27
No	25
Preserve	23
Remove	2
Yes	2
Preserve	1
Remove	1

Site 3

At Site 3 concrete banks will be cut back and braced with a reinforced concrete soil nailed walls to widen the constriction points in the creek. The 69 trees assessed in Site 3, 43 were located in East Palo Alto, 26 in Palo Alto. Eight trees in East Palo Alto are proposed for removal (four *Protected*). The 26 trees in Palo Alto can be preserved.

3 - RW - 2	69
East Palo Alto	43
No	17
Preserve	13
Remove	4
Yes	26
Preserve	22
Remove	4
Palo Alto	26
No	23
Preserve	23
Yes	3
Preserve	3

Site 4

In addition to bracing the banks with reinforced concrete soil nailed walls work at Site 4 proposes to replace a temporary wooden parapet extension of the University Avenue bridge that runs along Woodland Avenue in East Palo Alto, with a permanent structure composed of reinforced concrete. Seventy-three (73) trees were assessed in this reach of the creek. Forty-four (44) were located in East Palo Alto and 29 in Palo Alto. Three poor conditioned trees are proposed for removal in East Palo Alto (yellow willow #446 and California black walnut #449) and Palo Alto (boxelder #444).

4 - RW - 1	73
East Palo Alto	44
No	18
Preserve	16
Remove	2
Yes	26
Preserve	26
Palo Alto	29
No	27
Preserve	26
Remove	1
Yes	2
Preserve	2

Site 5
Sixteen (16) trees were assessed in the Bay Shore reach (Site 5). Construction at Site 5
proposes to use sheet piles to replace floodwall upstream of the West Bayshore Road bridge.
Coast live oak #297 is proposed for removal. The oak is protected and was in good condition.

5 - Bayshore	16
East Palo Alto	8
No	2
Preserve	2
Yes	6
Preserve	6
Palo Alto	8
No	5
Preserve	5
Yes	3
Preserve	2
Remove	1

As construction plans are developed, I recommend working with the project arborist to identify where trees may conflict with grading, excavation, soil retention sections etc. Fencing tree protection zones may not be possible in some areas with steep slopes or that are not readily accessible. Where motorized equipment will be used in proximity to neighboring trees, trees can be protected with waddling or hay bales.

Tree preservation is predicted on adherences to the **Preliminary Tree Preservation Guidelines** below. The preliminary disposition of trees is shown in the **Preliminary Tree Disposition Table** (see Exhibits).

Appraisal Value

The Cities of Menlo Park and East Palo Alto require an estimate of value be prepared for trees on the property. To estimate the reproduction cost of the trees, I used the cost approach, reproduction method, trunk formula technique, as described in the Guide for Plant Appraisal, 10th edition (International Society of Arboriculture, Champaign IL, 2018). In addition, I referred to Species Classification and Group Assignment (2004), a publication of the Western Chapter of the International Society of Arboriculture.

When estimating reproduction cost, the trunk formula technique considers four factors: size, condition, functional limitations and external limitations. Size is measured as trunk diameter, normally 54 inches above grade. Condition reflects the health and structural integrity of the trees. Functional limitations reflect constraints to tree development based on the site and species. In this case, the functional limitations were evaluated for each tree, individually.

The estimated reproduction cost of each tree is included in *Table 4*. The reproduction cost of trees in Menlo Park was \$722,350. The reproduction cost of trees in East Palo Alto was \$1,144,250. The reproduction cost of the of the trees proposed for removal in Menlo Park is \$107,300 (\$35,200 *Heritage*). The reproduction cost of the of the trees proposed for removal in East Palo Alto is \$199,450 (\$165,600 *Protected*).

Table 3: Appraisal Value Proposed for Removal (Menlo Park)

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Appraised Value	Site #
12	Evergreen ash	13,9,4	Yes	\$750	0 - Pope Chaucer Bridge
14	Coast live oak	10	Yes	\$2,300	0 - Pope Chaucer Bridge
15	Coast live oak	11	Yes	\$2,050	0 - Pope Chaucer Bridge
16	Coast live oak	11,10,8	Yes	\$3,400	0 - Pope Chaucer Bridge
17	Coast live oak	9,5,5	Yes	\$2,200	0 - Pope Chaucer Bridge
18	Coast live oak	11	Yes	\$2,600	0 - Pope Chaucer Bridge
19	Coast live oak	9	No	\$1,400	0 - Pope Chaucer Bridge
20	Coast live oak	7	No	\$700	0 - Pope Chaucer Bridge
21	Coast live oak	12,12,9	Yes	\$4,400	0 - Pope Chaucer Bridge
23	Coast live oak	12	Yes	\$1,900	0 - Pope Chaucer Bridge
24	Coast live oak	21,17,17	Yes	\$24,600	0 - Pope Chaucer Bridge
25	California bay	20	Yes	\$9,200	0 - Pope Chaucer Bridge
26	Coast live oak	14,9	Yes	\$5,250	0 - Pope Chaucer Bridge
27	Coast live oak	14,9	Yes	\$3,800	0 - Pope Chaucer Bridge
47	Southern magnolia	14	Yes	\$3,750	0 - Pope Chaucer Bridge
48	Southern magnolia	14	Yes	\$3,750	0 - Pope Chaucer Bridge
232	Elderberry	10,4	No	\$600	0 - Pope Chaucer Bridge
233	Elderberry	6	No	\$300	0 - Pope Chaucer Bridge
234	Elderberry	7,7	No	\$550	0 - Pope Chaucer Bridge
235	California pepper	12,6	Yes	\$600	0 - Pope Chaucer Bridge
236	Blue gum	42	Yes	\$23,000	0 - Pope Chaucer Bridge
256	Bailey acacia	11	No	\$1,000	0 - Pope Chaucer Bridge
258	Bailey acacia	15,9	Yes	\$850	0 - Pope Chaucer Bridge
259	Yellow willow	7	No	\$550	0 - Pope Chaucer Bridge
260	Evergreen ash	7,7,6,6,5,5	No	\$1,950	0 - Pope Chaucer Bridge
261	California pepper	9,7	No	\$450	0 - Pope Chaucer Bridge
262	Italian buckthorn	6,5	No	\$900	0 - Pope Chaucer Bridge
263	Bailey acacia	13	No	\$550	0 - Pope Chaucer Bridge
265	Fremont cottonwood	14,12	Yes	\$3,250	0 - Pope Chaucer Bridge
266	Coast live oak	7	No	\$700	0 - Pope Chaucer Bridge
267	Coast live oak	13	Yes	\$2,100	0 - Pope Chaucer Bridge
270	Canary Island date palm	36	Yes	\$1,500	0 - Pope Chaucer Bridge
273	Coast live oak	12	Yes	\$1,800	0 - Pope Chaucer Bridge
274	Coast live oak	13	Yes	\$2,100	0 - Pope Chaucer Bridge
	Total			\$107,300	

Table 4: Appraisal of Value Proposed Removal (East Palo Alto)

Tree No.	Species	Trunk Diameter	Heritage Tree?	Appraised Value	Site #
		(in.)			0. 514. 05
83	Toyon	4,4,2	No	\$300	2 - RW - 3R
84	Portugal laurel	8,3,3,2,2	No	\$500	2 - RW - 3R
87	Coast live oak	18 5.5	Yes	\$2,200	2 - RW - 3R
88	Coast live oak	5,5	No	\$250	2 - RW - 3R
89	Coast live oak	26	Yes	\$7,350	2 - RW - 3R
90	Coast live oak	16	Yes	\$2,850	2 - RW - 3R
91	Coast live oak	16	Yes	\$2,850	2 - RW - 3R
94	Coast live oak	16	Yes	\$2,850	2 - RW - 3R
95	Coast live oak	6	No	\$350	2 - RW - 3R
98	Coast live oak	9	No	\$1,000	2 - RW - 3R
99	Coast live oak	6,6	No	\$900	2 - RW - 3R
100	Coast live oak	8,7,6	No	\$1,700	2 - RW - 3R
101	Coast live oak	18	Yes	\$4,950	2 - RW - 3R
102	Coast live oak	6	No	\$500	2 - RW - 3R
103	Coast live oak	5	No	\$300	2 - RW - 3R
104	Coast live oak	10	No	\$1,600	2 - RW - 3R
105	Coast live oak	12,6	Yes	\$2,050	2 - RW - 3R
106	Coast live oak	6	No	\$500	2 - RW - 3R
107	Coast live oak	7	No	\$850	2 - RW - 3R
108	Coast live oak	12,4	Yes	\$1,850	2 - RW - 3R
109	Coast live oak	11	No	\$1,400	2 - RW - 3R
110	Elderberry	9,7	Yes	\$1,550	2 - RW - 3R
111	Coast live oak	14,12,10	Yes	\$6,700	2 - RW - 3R
112	Coast live oak	18	Yes	\$4,950	2 - RW - 3R
113	Coast live oak	17	Yes	\$4,450	2 - RW - 3R
114	Coast live oak	7	No	\$650	2 - RW - 3R
115	California buckeye	4,2,2,2	No	\$650	2 - RW - 3R
149	Loquat	4,2	No	\$500	2 - RW - 3R
150	Japanese privet	8,8,8	No	\$1,400	2 - RW - 3R
151	Sawleaf zelkova	11	No	\$2,300	2 - RW - 3R
152	Brazilian pepper	7,6,6	No	\$1,550	2 - RW - 3R
153	Japanese privet	9,4	Yes	\$1,150	2 - RW - 3R
154	Japanese privet	7	No	\$650	2 - RW - 3R
155	Japanese privet	4,4,4	No	\$650	2 - RW - 3R
156	Olive	17	No	\$4,450	2 - RW - 3R
157	Coast live oak	30	Yes	\$13,600	2 - RW - 3R
158	Coast live oak	21	Yes	\$6,700	2 - RW - 3R
159	Coast live oak	17	Yes	\$3,200	2 - RW - 3R
160	Japanese privet	6,4,3,3	No	\$850	2 - RW - 3R
161	Japanese privet	8	No	\$800	2 - RW - 3R
162	Coast live oak	10,8	Yes	\$1,900	2 - RW - 3R
163	Coast live oak	9	No	\$650	2 - RW - 3R
164	Japanese privet	7,5,4,4	No	\$1,250	2 - RW - 3R
165	Coast live oak	27	Yes	\$11,050	2 - RW - 3R
166	Camphor	14	No	\$2,300	2 - RW - 3R
168	Japanese privet	7,7	No	\$1,150	2 - RW - 3R
169	Australian bush cherry	17	Yes	\$5,350	2 - RW - 3R
170	California bay	36,13,13	Yes	\$6,100	2 - RW - 3R
171	Red flowering gum	16	Yes	\$4,750	2 - RW - 3R

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Appraised Value	Site #
172	Blue atlas cedar	22	Yes	\$3,250	2 - RW - 3R
173	Coast live oak	4	No	\$250	2 - RW - 3R
174	Portugal laurel	7	No	\$700	2 - RW - 3R
446	Yellow willow	5,5,5,5,4	No	\$800	4 - RW - 1
449	California black walnut	4,4,4	No	\$450	4 - RW - 1
457	California black walnut	5	No	\$200	3 - RW - 2
458	Blackwood acacia	11,8,8	Yes	\$1,850	3 - RW - 2
465	Blue gum	48	Yes	\$21,500	3 - RW - 2
466	Coast live oak	8	No	\$850	3 - RW - 2
467	Blue gum	13	Yes	\$1,700	3 - RW - 2
472	Yellow willow	4,3,2,2	No	\$400	3 - RW - 2
473	California black walnut	6	No	\$250	3 - RW - 2
511	California buckeye	36,26	Yes	\$38,900	3 - RW - 2
	Total	·		\$199,450	

Preliminary Tree Preservation Guidelines

The goal of tree preservation is not merely tree survival during development but maintenance of tree health and beauty for many years. Trees retained on sites that are either subject to extensive injury during construction or are inadequately maintained become a liability rather than an asset. The response of individual trees will depend on the amount of excavation and grading, the care with which demolition is undertaken, and the construction methods. Coordinating any construction activity inside the **TREE PROTECTION ZONE** can minimize these impacts.

The following recommendations will help reduce impacts to off-site trees from development and maintain and improve their health and vitality through the clearing, grading and construction phases. Guidelines will be refined when construction plans are available.

Design recommendations

- 1. Plan for tree preservation by designing adequate space around trees to be preserved. This area is called the TREE PROTECTION ZONE: No grading, excavation, construction or storage of materials should occur within that zone. Work along the slopes may cut into the driplines of trees. The uphill roots tend to be the stabilizing roots are therefore more important to work to preserve than the downhill roots.
- 2. Erect Tree Protection Fencing at or as close to the dripline of any trees being preserved. Tree Protection Fencing placement should be identified on the grading plans and should in place prior to commencement of construction.
- All plans affecting trees shall be reviewed by the Consulting Arborist with regard to tree impacts. These include, but are not limited to, demolition plans, grading plans, drainage plans, utility plans, and landscape and irrigation plans.
- 4. Any changes to the plans affecting the trees should be reviewed by the Project Arborist with regard to tree impacts.
- 5. Tree Preservation Guidelines prepared by the Project Arborist, which include specifications for tree protection during demolition and construction, should be included on all plans.
- 6. Any herbicides placed under paving materials must be safe for use around trees and labeled for that use.
- 7. Do not lime the subsoil within 50 feet of any tree. Lime is toxic to tree roots.

Pre-demolition and pre-construction treatments and recommendations

- 1. The demolition and construction superintendents shall meet with the Project Arborist before beginning work to review all work procedures, access routes, storage areas, and tree protection measures.
- 2. Where demolition must occur close to trees, such as removing concrete, install temporary trunk protection devices such as winding silt sock wattle or wood planks around trunks or stacking hay bales around tree trunks to a height of approximately 5 feet. Any low branches that are within the work zone should also be protected. Remove trunk protection after demolition is completed and install protective fence at the limits of the tree protection zone. Do not retain wattling around tree trunks for more than 2-3 weeks to avoid damaging trunks from excess moisture.
- 3. Trees may require pruning to provide construction clearance. All pruning shall be done by a State of California Licensed Tree Contractor (C61/D49). All pruning shall be done by Certified Arborist or Certified Tree Worker in accordance with the Best Management Practices for Pruning (International Society of Arboriculture, 2002) and adhere to the most recent editions of the American National Standard for Tree Care Operations (Z133.1) and Pruning (A300).
- 4. All tree work shall comply with the Migratory Bird Treaty Act as well as California Fish and Wildlife code 3503-3513 to not disturb nesting birds. To the extent feasible tree pruning and removal should be scheduled outside of the breeding season. Breeding bird surveys should be conducted prior to tree work. Qualified biologists should be involved in establishing work buffers for active nests.

Recommendations for tree protection during construction

- 1. Any approved grading, construction, demolition or other work within the **Tree Protection Zone** should be monitored by the Project Arborist.
- 2. All contractors shall conduct operations in a manner that will prevent damage to trees to be preserved.
- Tree protection devices are to remain until all site work has been completed within the
 work area but cannot be in place for longer than three weeks at a time. Fences or other
 protection devices may not be relocated or removed without permission of the Project
 Arborist.
- 4. Construction trailers, traffic and storage areas must remain outside **Tree Protection Zone** at all times.
- 5. All approved grading within the dripline of trees shall be done using the smallest equipment possible. The equipment shall operate perpendicular to the tree and operate from outside the TREE PROTECTION ZONE. Any modifications must be approved and monitored by the Project Arborist.
- 6. If injury should occur to any tree during construction, it should be evaluated as soon as possible by the Project Arborist so that appropriate treatments can be applied.
- 7. No excess soil, chemicals, debris, equipment or other materials shall be dumped or stored within the **Tree Protection Zone**.
- 8. Any additional tree pruning needed for clearance during construction must be performed by a Certified Arborist and not by construction personnel.

Maintenance of impacted trees

Preserved trees will experience a physical environment different from that pre-development. As a result, tree health and structural stability should be monitored. Occasional pruning, fertilization, mulch, pest management, replanting and irrigation may be required. In addition, provisions for monitoring both tree health and structural stability following construction must be made a priority. Our procedures included assessing trees for observable defects in structure. This is not to say that trees without significant defects will not fail. Failure of apparently defect-free trees does occur, especially during storm events. Wind forces, for example, can exceed the strength of defect-free wood causing branches and trunks to break. Wind forces coupled with rain can saturate soils, reducing their ability to hold roots, and blow over defect-free trees. Although we cannot predict all failures, identifying those trees with observable defects is a critical component of enhancing public safety.

Furthermore, trees change over time. Our inspections represent the condition of the tree at the time of inspection. As trees age, the likelihood of failure of branches or entire trees increases. Annual tree inspections are recommended to identify changes to tree health and structure. In addition, trees should be inspected after storms of unusual severity to evaluate damage and structural changes. Initiating these inspections is the responsibility of the client and/or tree owner.

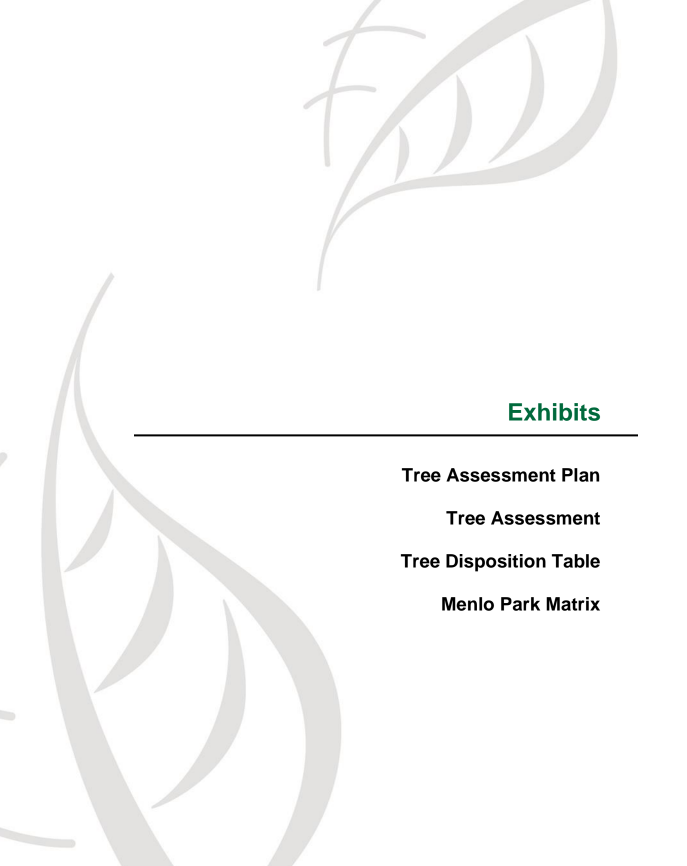
If you have any questions regarding my observations or recommendations, please contact me.

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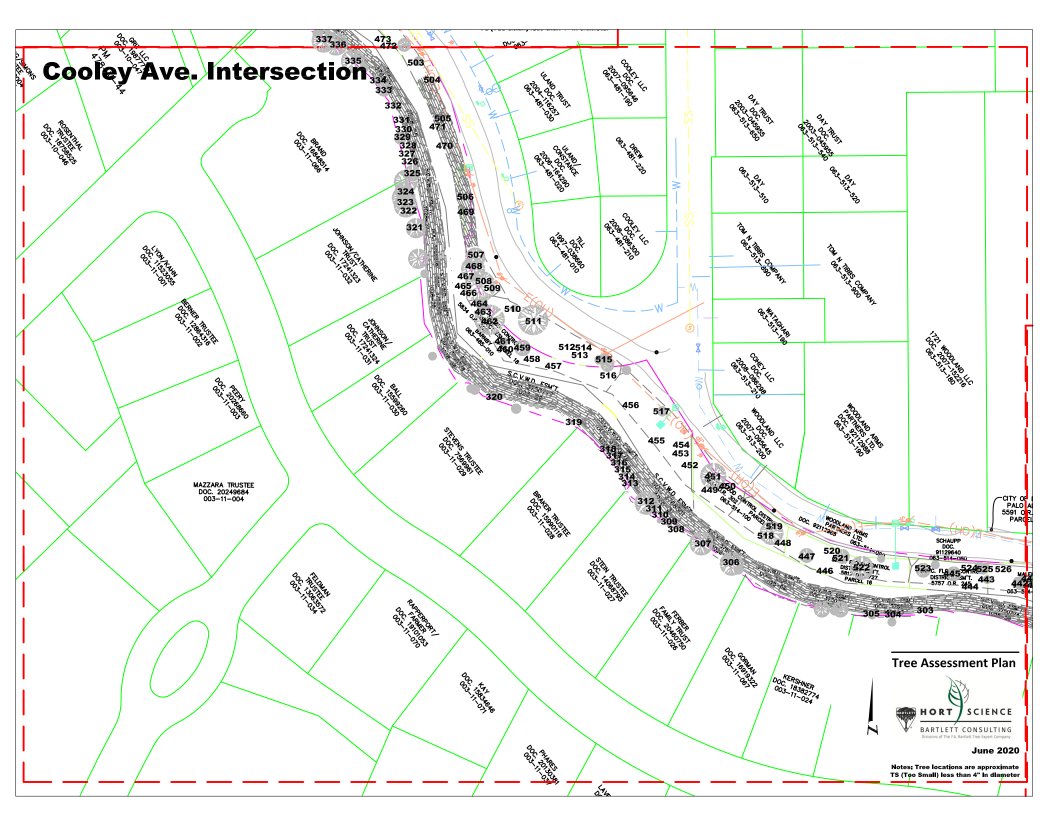
Darya Barar, Managing Urban Forester

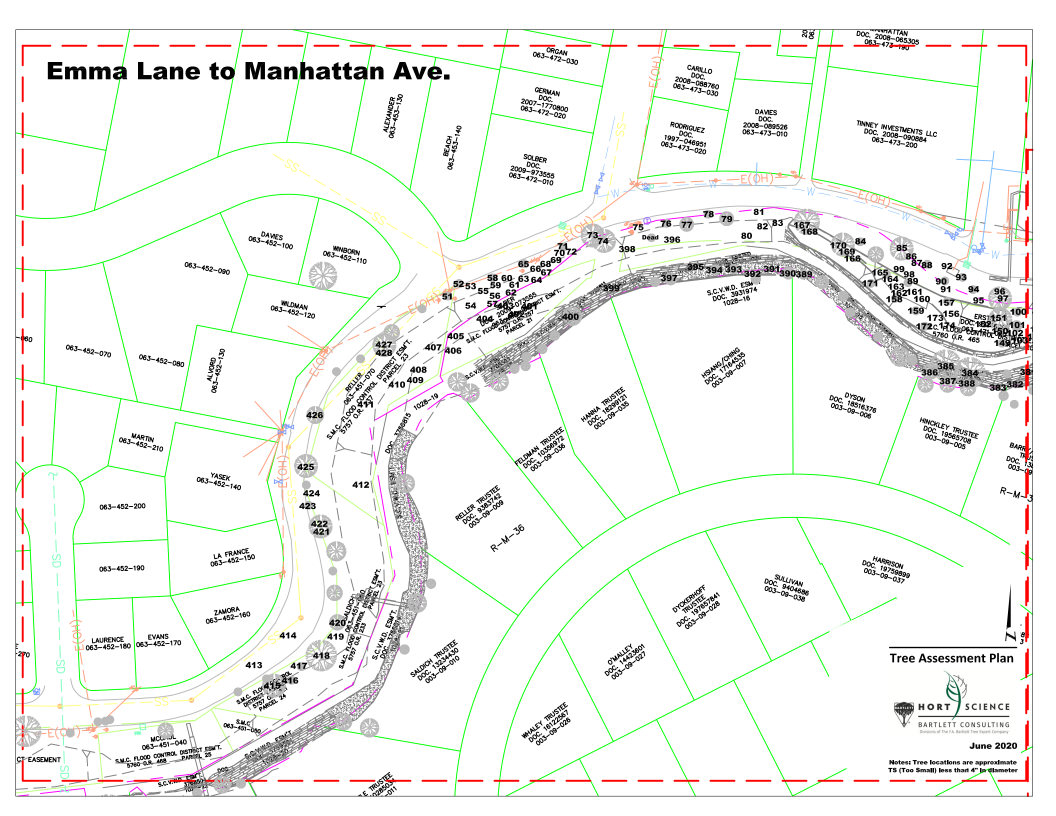
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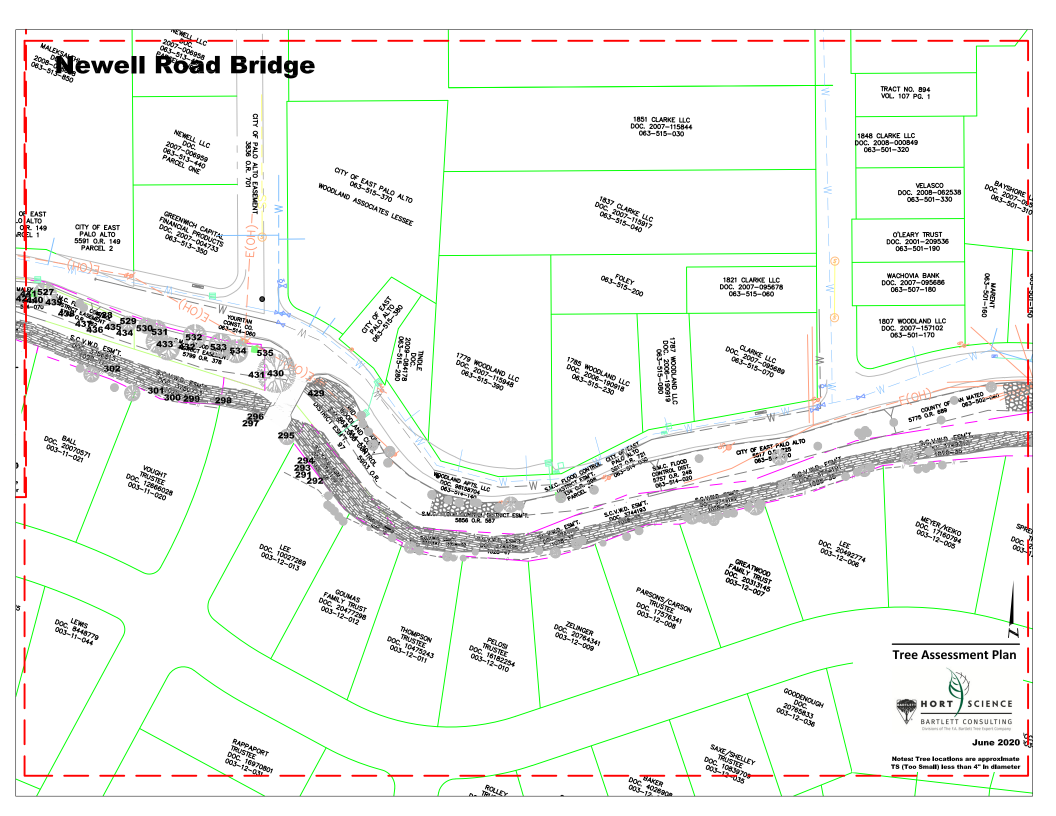
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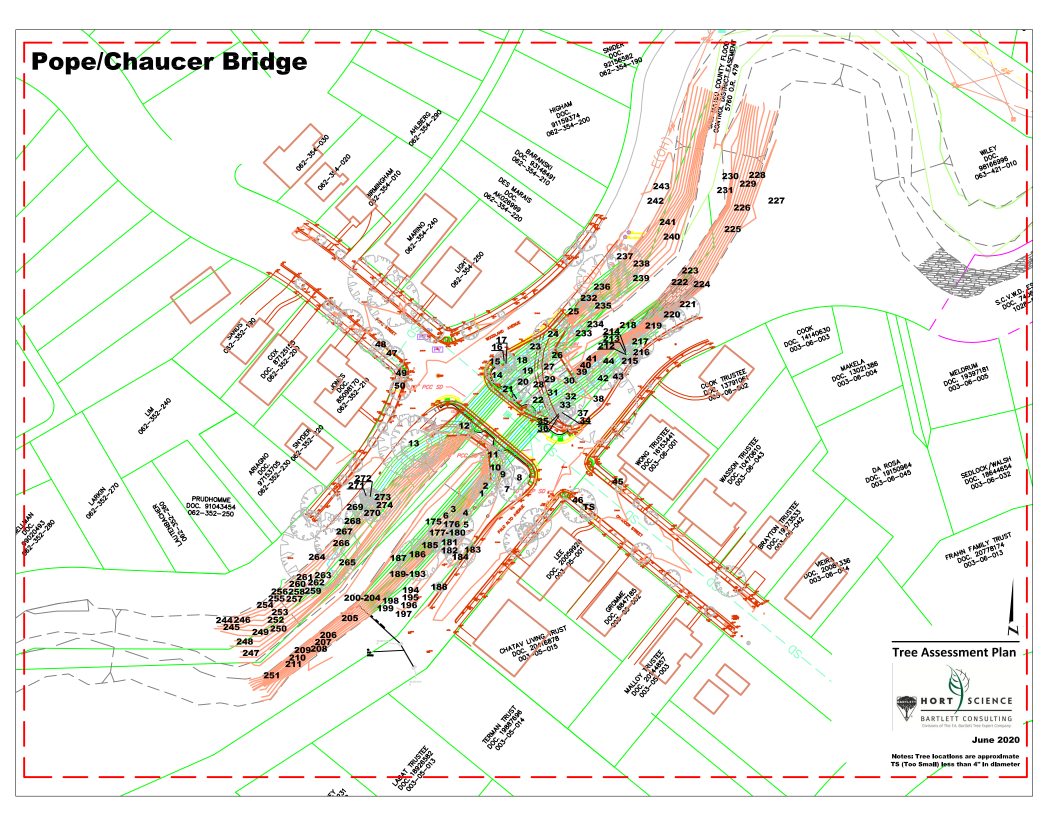


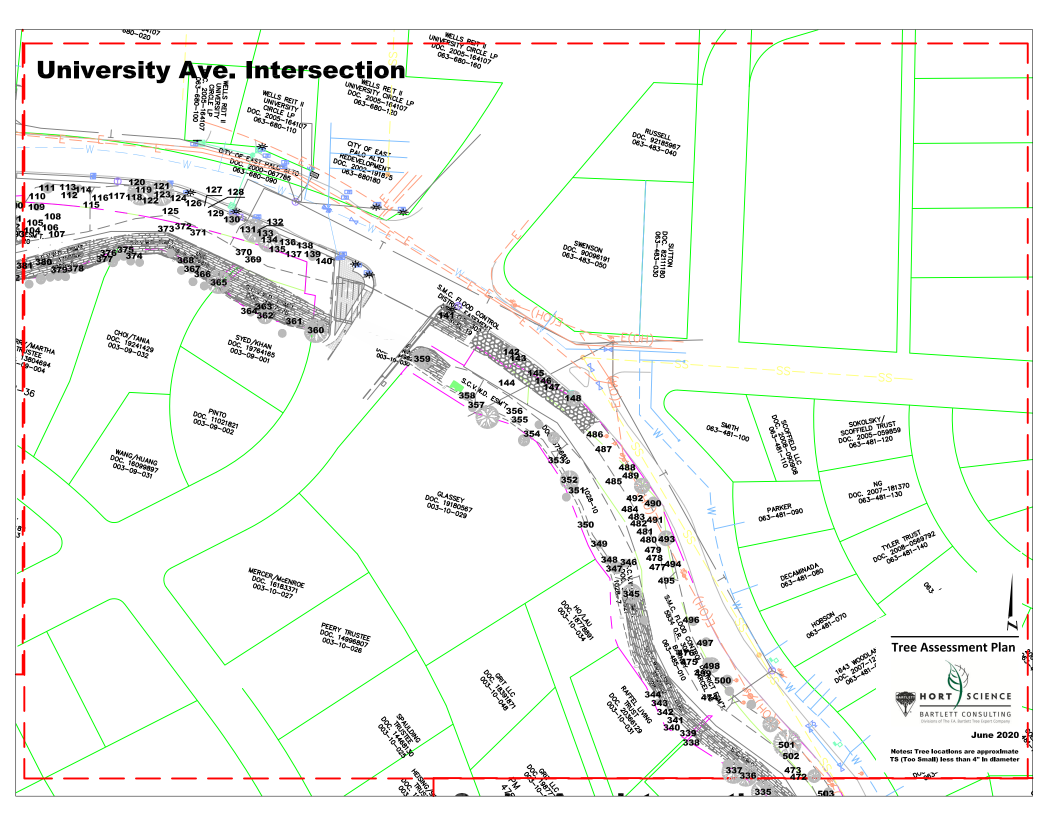














Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1	Coast live oak	19	Yes	4	Moderate	Suppressed south; multiple trunks arise from 10'; healthy growth.
2	Coast live oak	20	Yes	4	Moderate	Straight upright trunk; sweep at base; full healthy crown.
3	Coast live oak	10	No	2	Low	Sinuous upright trunk; thin suppressed crown.
4	Coast live oak	10,5	Yes	3	Low	Multiple trunks arise from base; thin suppressed crown.
5	Coast live oak	19,10	Yes	4	Moderate	One sided south; thin crown; suppressed on north side; green growth at top.
6	California bay	8	No	3	Low	Growing out of the side of a steep slope; healthy growth; suppressed.
7	Coast live oak	17	Yes	4	Moderate	Multiple trunks arise from 5'; one sided suppressed; good growth at top; including bark.
8	Coast live oak	14,10	Yes	4	Moderate	Codominant trunks arise from base; included bark; health suppressed crown.
9	Majestic Beauty Indian hawthorn	5;4;4	No	3	Low	Multiple trunks arise from base; trunk and base engulfed in ivy; suppressed; dieback.
10	Coast live oak	13	Yes	4	Moderate	Buried root crown; suppressed; growing as a pair with tree #1; one sided south.
11	Coast live oak	22	Yes	4	Moderate	Buried root crown; suppressed; growing as a pair with tree #9; one sided north.
12	Evergreen ash	13,9,4	No	1	Low	Codominant stems arise from base; little live foliage.
13	California bay	36,34,22, 15,4	Yes	3	Moderate	Multiple trunks arise from base; extensive cavities with decay at base; full healthy crown.
14	Coast live oak	10	Yes	5	High	Multiple trunks arise from 5'; healthy full crown; under power lines.
15	Coast live oak	11	Yes	4	Moderate	Healthy full crown; under power lines; suppressed west.
16	Coast live oak	11,10,8	Yes	3	Moderate	Multiple trunks arise from base; crossing trunks fussed in places; healthy full crown; under power lines; suppressed west.
17	Coast live oak	9,5,5	Yes	4	Moderate	Healthy full crown; under power lines; suppressed.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
18	Coast live oak	11	Yes	5	High	Full healthy crown; good form and structure; included bark in attachment.
19	Coast live oak	9	Yes	4	Moderate	Full healthy crown; good form and structure; two foot cavity almost completely healed; buried root crown.
20	Coast live oak	7	Yes	3	Low	Suppressed; buried root crown; live foliage only at top.
21	Coast live oak	12,12,9	Yes	3	Low	Multiple trunks arise from base; suppressed; buried root crown; live foliage only at top; boring activity.
22	Coast live oak	11	No	4	Moderate	Suppressed; health crown; boring activity; wounds not healing well.
23	Coast live oak	12	Yes	3	Low	Codominant trunks arise from 4'; included bark in attachment; heavily suppressed; under power lines.
24	Coast live oak	21,17,17	Yes	5	High	Multiple trunks arise from 3'; full healthy crown; spreading crown.
25	California bay	20	Yes	3	Moderate	Growing out of the side of a steep vertical; multiple trunks; some dieback.
26	Coast live oak	14,9	Yes	4	Moderate	Multiple trunks arise from 3'; full healthy crown; spreading crown; suppressed.
27	Coast live oak	14,9	Yes	3	Moderate	Multiple trunks arise from base; suppressed.
28	Coast live oak	7,6,5,4	Yes	3	Low	Multiple trunks arise from base; heavily suppressed; included bark.
29	Coast live oak	5		2	Low	Straight upright trunk; heavily suppressed; growth only at top.
30	Coast live oak	14,10	Yes	4	Moderate	Multiple trunks arise from base; heavily suppressed south; healthy growth only at top; history of branch failure.
31	Coast live oak	8,7	No	3	Low	Codominant trunks arise from 3'; heavily suppressed; growing west.
32	Coast live oak	31	Yes	3	Moderate	Multiple trunks arise from 4'; boring activity; thin crown; history of branch failure; healthy growth only at top; good structure.
33	Coast live oak	12	Yes	3	Moderate	Multiple trunks arise from 5'; one sided; suppressed.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
34	Coast live oak	11,6	Yes	3	Moderate	Codominant trunks arise from base; one sided suppressed.
35	Coast live oak	5	No	2	Low	One sided suppressed; little live foliage.
36	Coast live oak	13	Yes	3	Moderate	Codominant trunks arise from base; one sided suppressed.
37	Coast live oak	5,4	No	3	Low	Codominant trunks arise from 2'; one sided suppressed.
38	Coast live oak	53	Yes	3	Low	Good structure; healthy growth only at top; boring activity; decay; wounds; history of branch failure.
39	Coast live oak	11,7	Yes	3	Low	Straight upright trunk heavily suppressed.
40	Coast live oak	7	No	3	Low	Straight upright trunk heavily suppressed.
41	Coast live oak	16	Yes	3	Low	Codominant trunks; suppressed west; growth only at top.
42	Italian stone pine	26	No	3	Low	Trunk bows west; leaning west; history of branch failure; dieback.
43	Coast live oak	9	No	3	Low	Heavily suppressed south; crown bows south at 9'.
44	Italian stone pine	34	Yes	3	Low	Codominant trunks; dieback; suppressed.
45	Saucer magnolia	6	No	3	Low	Sinuous poor form; healthy growth.
46	Coast live oak	46	Yes	3	Moderate	Street tree 5' wide; replaced sidewalk; growing in power lines; healthy epicormic growth.
47	Southern magnolia	14	Yes	4	Moderate	Street tree; low lateral; straight upright trunk; full healthy crown.
48	Southern magnolia	14	Yes	4	Moderate	Street tree; multiple trunks arise from 7'; included bark; full healthy crown.
49	Southern magnolia	14	Yes	4	Moderate	Street tree; straight upright trunk; minor dieback.
50	Southern magnolia	10	Yes	4	Moderate	Street tree; codominant trunks arise from 6'; straight upright trunk; healthy crown.
51	Coast live oak	28	Yes	4	Moderate	Top of bank; codominant at 5'; leans over bank to south; full crown.
52	Coast live oak	17	Yes	4	Moderate	Codominant at 15'; leans north; under utility lines.
53	Bailey acacia	7,7,5,5,5	No	2	Low	Top of bank; multiple attachments at base; extensive dieback.
54	Bailey acacia	6,5	No	2	Low	No tag; mid-slope; failing at base.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
55	Bailey acacia	5	No	1	Low	All bud dead; failing over utility lines.
56	Bailey acacia	9,7,6	No	2	Low	Top of bank; multiple attachments at base; extensive dieback.
57	Bailey acacia	8	No	3	Low	No tag; mid-slope; leans over creek.
58	Coast live oak	5	No	3	Moderate	Suppressed form.
59	Bailey acacia	6,6,5,5,5, 4,4,4	No	2	Low	Top of bank; multiple attachments at base; failing base.
60	Bailey acacia	10,7	Yes	2	Low	Top of bank; multiple attachments at base; failing base.
61	Bailey acacia	6	No	2	Low	Mid slope; single stem leans south.
62	Bailey acacia	6,5,5	No	2	Low	No tag; mid-slope; leans over creek; multiple attachments at base.
63	Bailey acacia	6,5,5	No	2	Low	Top of bank; multiple attachments at base; failing base.
64	Bailey acacia	9,8,7,6,6	No	2	Low	Mid slope; multiple attachments at base; leans over creek.
65	Coast live oak	18,7	Yes	4	High	Good form and structure; crown grows through utility lines; leaf spot.
66	Bailey acacia	12,12,9,6	Yes	2	Low	Mid slope; multiple attachments at base; leans over creek.
67	Bailey acacia	7	No	2	Low	No tag; mid-slope; leans over creek to horizontal.
68	Bailey acacia	9,9,8,7	No	2	Low	Top of bank; multiple attachments at base; poor structure.
69	Bailey acacia	9,4,4	No	2	Low	Top of bank; multiple attachments at base; poor structure.
70	Bailey acacia	6,5,5,5,4	No	2	Low	Just below top of bank; multiple attachments at base; poor structure.
71	Coast live oak	18	Yes	4	High	Good form and structure; crown grows through utility lines; full crown.
72	Bailey acacia	5,5,5,4,4, 4	No	2	Low	Top of bank; multiple attachments at base; poor structure.
73	Coast live oak	45	Yes	2	Low	Codominant at 5'; thin upper crown with twig dieback; boring damage at base; utility lines grow through crown.
74	Coast live oak	24,21	Yes	3	Moderate	Top of bank; suppressed to southeast; codominant at 3'.



Tree No.	. Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
75	Coast live oak	9,9	Yes	4	High	Codominant at 2'; good young tree.
76	Glossy privet	8,7		2	Low	Codominant at base; extensive dieback.
77	Coast live oak	18,17	Yes	4	High	Codominant at 1'; full crown.
78	Olive	7,7	No	3	Moderate	Suppressed to north; crown reduced over road.
79	Coast live oak	36	Yes	4	High	Top of bank; roots exposed on creek edge; codominant at 10'; full, dense crown.
80	Arroyo willow	10,9,8,6	Yes	3	Low	No tag; base in creek; multiple attachments at base; poor structure.
81	Coast live oak	3,3,3	No	3	Moderate	Codominant at 1'; leaf spot.
82	California bay	5,5,5,4,4, 4,3,3,	No	3	Low	Mid-slope; multiple attachments at base; suppressed to south.
83	Toyon	4,4,2	No	1	Low	Mid-slope; multiple attachments at base; failing out of bank.
84	Portugal laurel	8,3,3,2,2	No	1	Low	Multiple attachments at 1'; extensive dieback.
85	Coast live oak	29,18	Yes	4	High	Engulfed in ivy; codominant at 2'; full, dense crown.
86	Coast live oak	12,12	Yes	4	High	Engulfed in ivy; codominant at 1'; small crown.
87	Coast live oak	18	Yes	2	Low	Failing at base to south; hung up in tree #88.
88	Coast live oak	5,5	No	1	Low	Poor form; codominant at 1'; all but dead.
89	Coast live oak	26	Yes	3	Moderate	Good form and structure; very thin crown.
90	Coast live oak	16	Yes	3	Moderate	Small, high, thin crown.
91	Coast live oak	16	Yes	3	Moderate	Leans north; codominant at 7'.
92	Coast live oak	17	Yes	3	Moderate	Engulfed in ivy; codominant at 6'; thin crown.
93	Coast live oak	6	No	1	Low	Engulfed in ivy; all but dead.
94	Coast live oak	16	Yes	3	Moderate	Engulfed in ivy; codominant at 6'; thin crown; one-sided and leaning to south.
95	Coast live oak	6	No	2	Low	Engulfed in ivy; thin crown; poor structure.
96	Coast live oak	20	Yes	2	Low	Suppressed to north; thin crown.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
97	Coast live oak	20	Yes	3	Moderate	Codominant at 7'; thin crown beginning to separate; up against wall.
98	Coast live oak	9	No	3	Moderate	Engulfed in ivy; small crown.
99	Coast live oak	6,6	No	3	Moderate	Engulfed in ivy; small crown; codominant at base.
100	Coast live oak	8,7,6	No	3	Moderate	Engulfed in ivy; multiple attachments at base; thin crown.
101	Coast live oak	18	Yes	4	High	Multiple attachments at 3'; slightly thin.
102	Coast live oak	6	No	3	Low	Small crown; narrow form.
103	Coast live oak	5	No	2	Low	Small crown; narrow form; very thin crown.
104	Coast live oak	10	No	4	Moderate	Small crown; multiple attachments at 20'.
105	Coast live oak	12,6	Yes	3	Moderate	Small, thin crown; codominant at 15'.
106	Coast live oak	6	No	3	Moderate	Small, thin crown; codominant at 6'.
107	Coast live oak	7	No	4	Moderate	Small crown; narrow form.
108	Coast live oak	12,4	Yes	3	Moderate	Small, thin crown; codominant at 7'
109	Coast live oak	11	No	3	Moderate	Top of bank; small crown; multiple attachments at 15'.
110	Elderberry	9,7	No	2	Low	Top of bank; dieback; engulfed in ivy.
111	Coast live oak	14,12,10	Yes	4	High	Codominant at 1' and 3'; full, wide spreading crown.
112	Coast live oak	18	Yes	4	Moderate	One-sided to south; slightly thin.
113	Coast live oak	17	Yes	4	High	Good form and structure.
114	Coast live oak	7	No	3	Low	Very suppressed to east; poor form.
115	California buckeye	4,2,2,2	No	3	Low	Mid slope; multiple attachments at base; shrub form.
116	California buckeye	4,4,3	No	3	Low	Weighted down by ivy; multiple attachments at 2'.
117	California buckeye	4,4,4	No	4	Moderate	Codominant at base; shrub like.
118	Coast live oak	13,8	Yes	3	Moderate	Codominant at base; growing out of side of bank; full crown.
119	California bay	22,18,6	Yes	1	Low	Top of bank; 22" stem dead; little live foliage on 18" stem.
120	Bigleaf maple	5	No	2	Low	Central leader dead.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
121	California bay	5,4	No	3	Low	Top of bank; codominant at base; branch dieback.
122	California bay	5	No	1	Low	Top of bank; little live foliage; engulfed in ivy.
123	California bay	18,18	Yes	1	Low	Top dead; engulfed in ivy; codominant at base.
124	Coast live oak	10,8	Yes	3	Low	Mid slope; codominant at 5'.
125	Evergreen ash	10,8,6	No	3	Low	Growing in creek bottom; excessive sprouts; bows to east.
126	Bigleaf maple	4	No	4	Moderate	Cage damaging low limbs; otherwise good young tree.
127	Coast live oak	7,7	No	3	Moderate	Top of bank; codominant at 4'.
128	Bigleaf maple	5	No	3	Moderate	Top of bank; multiple attachments at 7'; otherwise good.
129	Coast live oak	4,1	No	4	Moderate	Top of bank; suppressed form.
130	Coast live oak	21	Yes	4	Moderate	Top of bank; multiple attachments at 6'; crown within utility pole.
131	Coast live oak	33	Yes	4	Moderate	Top of bank; multiple attachments at 2'.
132	Coast live oak	20	Yes	3	Moderate	Top of bank; multiple attachments at 3'; suppressed form.
133	California buckeye	17,3,2,2	Yes	3	Moderate	Top of bank; multiple attachments at 3'; small trunk wound; suppressed form.
134	Coast live oak	36	Yes	4	High	Below top of bank; multiple attachments at 3'; full, dense crown.
135	Evergreen ash	14,12,12, 10	Yes	3	Moderate	No tag; multiple attachments at base; narrow, high crown.
136	Bigleaf maple	4	No	3	Moderate	Damaged by cage; high, small crown.
137	Coast live oak	6	No	3	Moderate	Top of bank; narrow form.
138	Coast live oak	7	No	3	Low	Top of bank; narrow form; suppressed.
139	Coast live oak	20	Yes	3	Moderate	Top of bank; heavy lean to north; full, crown dense crown.
140	Coast live oak	18,8	Yes	3	Moderate	Top of bank; heavy lean to south; full, crown dense crown; codominant at base.
141	Coast live oak	5	No	3	Moderate	At guard rail; small crown.
142	Coast live oak	11,11,10	Yes	4	High	Top of bank; full, crown dense crown; multiple attachments at 2'.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
143	Coast live oak	7,7,6	No	3	Moderate	Top of bank; one-sided and suppressed to east; codominant at 1' with included bark.
144	Evergreen ash	10,6,6	No	1	Low	In creek bed; failing at base.
145	Elderberry	15,15,10	Yes	3	Moderate	Below top of bank; multiple attachments at 1'; poor structure.
146	California buckeye	6,5,4,4,4, 2	No	4	Moderate	Top of bank; multiple attachments at base; full crown.
147	Coast live oak	7,7	No	3	Moderate	Codominant at base.
148	Coast live oak	28	Yes	5	High	Top of bank; full, dense crown; excellent form and structure.
149	Loquat	4,2	No	3	Low	Codominant at base; suppressed.
150	Japanese privet	8,8,8	No	2	Low	Multiple attachments at base; thin upper crown with dieback.
151	Sawleaf zelkova	11	No	3	Moderate	Grows at wall; good form and structure; engulfed in ivy.
152	Brazilian pepper	7,6,6	No	2	Low	Multiple attachments at base; suppressed to north; poor form.
153	Japanese privet	9,4	No	3	Low	Codominant at base; suppressed.
154	Japanese privet	7	No	3	Low	One-sided to west; thin crown.
155	Japanese privet	4,4,4	No	3	Low	Multiple attachments at base; thin crown.
156	Olive	17	No	4	Moderate	1' from wall; thin crown; shaded; otherwise good form.
157	Coast live oak	30	Yes	4	High	1' from wall; excellent form and structure; slightly thin.
158	Coast live oak	21	Yes	4	High	Multiple attachments at 12'; slightly thin.
159	Coast live oak	17	Yes	3	Moderate	Codominant at 18' with wide attachment; asymmetrical crown.
160	Japanese privet	6,4,3,3	No	3	Low	Multiple attachments at base; suppressed.
161	Japanese privet	8	No	3	Moderate	Single upright stem; minor dieback.
162	Coast live oak	10,8	Yes	3	Low	Top of retaining wall; codominant at base; leans south.
163	Coast live oak	9	No	2	Low	Top of retaining wall; leans south; extensive dieback.
164	Japanese privet	7,5,4,4	No	3	Low	Top of retaining wall; multiple attachments at base; suppressed to south.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
165	Coast live oak	27	Yes	4	High	1' from wall; excellent form and structure; slightly thin; multiple attachments at 8'.
166	Camphor	14	No	2	Low	Little live foliage.
167	California buckeye	35,27,18	Yes	4	High	1' from wall; excellent form and structure; slightly thin; multiple at 2'; full widespread crown.
168	Japanese privet	7,7	No	3	Low	1' from wall; multiple attachments at base; suppressed under tree #167.
169	Australian bush cherry	17	Yes	3	Moderate	Codominant at 4' with narrow attachment; narrow form.
170	California bay	36,13,13	Yes	1	Low	Growing in concrete bench well; extensive dieback; multiple trunks arise from base.
171	Red flowering gum	16	Yes	3	Low	Top of retaining wall; codominant at 5'; suppressed to southwest.
172	Blue atlas cedar	22	Yes	2	Low	Top of retaining wall; extremely thin crown; base uplifting concrete surround.
173	Coast live oak	4	No	2	Low	Growing out of wall; thin crown.
174	Portugal laurel	7	No	2	Low	Extensive dieback; thin crown.
175	Coast live oak	8	No	3	Low	Just below top of bank; bows north.
176	Coast live oak	11	No	3	Low	Poor form and structure; narrow form.
177	Coast live oak	12	Yes	3	Low	One-sided to south+ thin crown.
178	Coast live oak	12	Yes	3	Moderate	Upright form; high crown.
179	Coast live oak	9	No	2	Low	Mid slope; thin crown; suppressed; roots undermined.
180	Coast live oak	16	Yes	4	Moderate	Bottom of slope; codominant high in crown.
181	Coast live oak	18	Yes	4	High	Good form and structure; slightly one-sided to south.
182	Coast live oak	4	No	3	Low	Suppressed to south; spindly form.
183	Coast live oak	12	Yes	3	Moderate	Suppressed to south; full, dense crown.
184	Coast live oak	11,11,11	Yes	3	Moderate	Multiple attachments at 1'; suppressed to south.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
185	Coast live oak	11	No	3	Moderate	Top of bank; suppressed and one-sided to west.
186	Coast live oak	25	Yes	4	High	Excellent form and structure; exposed roots in bank.
187	California bay	13,10,5,5	No	3	Moderate	No tag; bottom of slope; multiple attachments at base.
188	Tree of heaven	11	No	2	Low	Bark girdled at 3'; codominant at 4'.
189	Coast live oak	15,10	Yes	3	Moderate	Codominant at base with included bark; full crown.
190	Coast live oak	12	Yes	3	Moderate	Codominant at 7'; suppressed to west.
191	Coast live oak	9	No	3	Moderate	Growing out of bank; sinuous form.
192	California bay	6,4,2	No	3	Low	Growing out of bank; 6" resting on bank.
193	Coast live oak	6	No	2	Low	No tag; rowing out of bank; poor form.
194	Coast live oak	11	No	4	Moderate	Codominant at 5'; upright form.
195	Coast live oak	11	No	3	Moderate	Interior tree; narrow and upright.
196	Coast live oak	11	No	3	Low	Interior tree; narrow and upright; thin crown.
197	Coast live oak	15	Yes	4	Moderate	Codominant at 6'; good vigor.
198	Coast live oak	5	No	1	Low	Little live foliage; basal wound.
199	Coast live oak	6,3	No	3	Moderate	Interior tree; narrow and upright; thin crown.
200	Coast live oak	12	Yes	3	Low	Grows at base of tree #201; engulfed in ivy; high crown.
201	River she-oak	12	No	3	Low	Great base of tree #200; high codominant attachment.
202	Coast live oak	8	No	2	Low	Poor form; suppressed.
203	Coast live oak	7	No	3	Low	No tag; growing out of bank; poor form; thin crown.
204	Coast live oak	19	Yes	2	Low	No tag; bottom of bank; thin crown; stems fuse together above codominant attachment.
205	Coast live oak	10,6	Yes	2	Low	No tag; growing out of bank; poor form; thin crown.
206	Coast live oak	8	No	3	Moderate	Interior tree; narrow and upright.
207	California bay	6,5	No	2	Low	Failing at base.
208	Coast live oak	11	No	3	Moderate	Suppressed to south.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
209	Coast live oak	11,10	Yes	3	Moderate	Codominant at 3'; full crown.
210	Coast live oak	6,6	No	3	Low	Codominant at base; narrow form.
211	Coast live oak	7	No	3	Low	Suppressed to south.
212	Coast live oak	10	No	3	Low	Narrow form; thin crown.
213	Coast live oak	13	Yes	3	Moderate	Suppressed to north; high crown.
214	Coast live oak	6	No	1	Low	All but dead.
215	Coast live oak	15	Yes	3	Moderate	Codominant at 10' with wide attachment; upright form.
216	Coast live oak	15	Yes	3	Low	Suppressed to south.
217	Coast live oak	17	Yes	2	Low	One-sided to south; poor form; thin crown.
218	Elderberry	18	No	2	Low	Bottom of creek; bows heavily over creek; twig dieback.
219	Coast live oak	18	Yes	3	Low	Top of bank; failing at base over creek.
220	Coast live oak	23	Yes	4	High	Trunk sweeps at 6'; full, dense crown.
221	Coast live oak	16	Yes	4	High	Codominant at 8'; full, dense crown.
222	California buckeye	7,6,5,4	No	2	Low	Multiple attachments at base; very crown with dieback.
223	Coast live oak	14,12,12	Yes	3	Low	Multiple attachments at 3' with included bark; canopy bows to north.
224	Coast live oak	14	Yes	3	Low	Top bows west.
225	Coast live oak	22	Yes	4	Moderate	Excellent form; pruned for line clearance.
226	Coast live oak	25	Yes	3	Low	Side pruned for line clearance; epicormic growth.
227	Coast live oak	23	Yes	3	Low	Side pruned for line clearance; epicormic growth; bows south.
228	Coast live oak	27	Yes	3	Low	Codominant at base with included bark; beginning to crack apart; lightly one-sided to east; slightly thin.
229	California bay	6,4	No	3	Low	Suppressed; poor form.
230	California buckeye	7	No	3	Low	Partially failed to north; twig dieback.
231	Boxelder	11	No	1	Low	All but dead; extensive decay.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
232	Elderberry	10,4	No	1	Low	No tag; extensive decay.
233	Elderberry	6	No	1	Low	No tag; in creek bottom; failing at base.
234	Elderberry	7,7	No	1	Low	No tag; in creek bottom; failing at base.
235	California pepper	12,6	No	1	Low	Smashed under weight of eucalyptus branches.
236	Blue gum	42	Yes	4	Moderate	Excellent form and structure; history of branch failures.
237	Coast live oak	24	Yes	4	Moderate	Top of bank; exposed roots; codominant at 3'; good bigger.
238	Bailey acacia	14	No	3	Moderate	Mid slope; upright form; codominant at 25'.
239	Fremont cottonwood	9	No	3	Low	Dieback throughout.
240	Evergreen ash	5	No	2	Low	Bottom of creek; poor form; sprouts at base.
241	Blackwood acacia	8	No	2	Low	Growing out of bank; partially failed; corrected form.
242	Coast live oak	6	No	4	Moderate	Codominant at 6' with included bark; otherwise good.
243	Blue gum	72,30,28, 22	Yes	4	Moderate	Old stump sprouts; crown reduced over utility lines; good vigor.
244	Bailey acacia	16	Yes	1	Low	Half of tree failed leaving large wound.
245	Bailey acacia	6,5,4,4,3	No	1	Low	All but dead.
246	Bailey acacia	11,5	Yes	3	Low	Top of bank; twig dieback; decay at base.
247	Blue gum	6,4	No	3	Low	No tag; bottom of creek; codominant at base; good vigor.
248	Bailey acacia	7,6,5,5,4, 4	No	3	Low	Mid slope; multiple attachments at base; leans south.
249	Fremont cottonwood	5	No	4	Moderate	Mid slope; good upright form.
250	Yellow willow	5,4,4,3	No	3	Moderate	Mid slope; multiple attachments at base.
251	Bailey acacia	15	Yes	2	Low	No tag; south side of creek; failing out of bank to north; roots undermined.
252	Fremont cottonwood	7	No	3	Moderate	Mid slope; good upright form; surrounded by small sprouts.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
253	Bailey acacia	6,5	No	2	Low	Codominant at base; failing at base.
254	Bailey acacia	11	No	2	Low	Growing at base of tree #255; leans to south.
255	Bailey acacia	20	Yes	1	Low	Stems fused together with gap between attachments; upright leader failed.
256	Bailey acacia	11	No	2	Low	Poor form and structure; gap in canopy; leans to north.
257	Bailey acacia	6,5	No	2	Low	Poor form and structure; leans to north.
258	Bailey acacia	15,9	Yes	1	Low	15" stem has extensive crack from base to 18'; 9" stem failed.
259	Yellow willow	7	No	3	Moderate	No tag; bottom of creek; good vigor.
260		7,7,6,6,5,	No	3	Moderate	Bottom of creek; multiple attachments at base; good vigor.
	Evergreen ash	5				
261	California pepper	9,7	No	1	Low	All but dead.
262	Italian buckthorn	6,5	No	2	Low	Codominant at 1'; poor form.
263	Bailey acacia	13	No	1	Low	Failing to west; poor form; all but dead.
264	Blue gum	84	Yes	5	High	Excellent health and structure; upright; full, dense crown.
265	Fremont cottonwood	14,12	No	3	Moderate	Codominant at base; just upslope from creek; good vigor.
266	Coast live oak	7	No	3	Moderate	Upright narrow form.
267	Coast live oak	13	Yes	3	Moderate	Codominant at 8'; upright, narrow form.
268	Coast live oak	8	No	2	Low	Poor form.
269	Coast live oak	15	Yes	4	Moderate	Multiple attachments at 7'; high crown; good vigor.
270	Canary Island date palm	36	Yes	4	Moderate	Fronds to base; full crown.
271	Coast live oak	14	Yes	3	Moderate	Sinuous form; leans over road; codominant at 15'.
272	Coast live oak	8	No	3	Low	Thin, narrow form.
273	Coast live oak	12	Yes	3	Low	Sinuous form; poor form; small crown.
274	Coast live oak	13	Yes	3	Low	Leans to south.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
275	Coast live oak	9	No	4	High	Good young tree; multiple attachments at 6'.
276	Coast live oak	15	Yes	5	High	Excellent health and structure; good vigor.
277	Myoporum	12,7,6,6	Yes	2	Low	Multiple attachments at base; top of bank; failing at base.
278	Myoporum	8,7,6	No	2	Low	Engulfed in ivy; multiple attachments at base.
279	Coast live oak	15,12	Yes	4	High	No tag; mid-slope; codominant at 2'; good health and structure.
280	Elderberry	13,12,10, 8,8,6,6	Yes	3	Low	Top of bank; one-sided to east; multiple attachments at base.
281	Myoporum	9,6	No	2	Low	Codominant at base; extensive dieback; 6" dead.
282	Elderberry	15,12,12, 12,8,8,8,8 ,6,6,6	Yes	2	Low	Multiple attachments at base; thin crown with dieback; engulfed in ivy.
283	Coast redwood	16	Yes	5	High	Off-site; excellent health and structure; branch overhang 10'.
284	Coast live oak	30,24,18, 18	Yes	4	High	Off-site; tag on fence; can't see base; multiple attachments; full, dense crown; crown extends 13' over project.
285	Coast live oak	36,20,12	Yes	4	High	Off-site; tag on fence; can't see base; multiple attachments; full, dense crown; crown extends 4' over project.
286	Chinese elm	17	No	4	Moderate	Off-site; tag on fence; can't see base; thin upper crown; crown extends 12' over project.
287	Chinese elm	12	No	4	High	Off-site; tag on fence; can't see base; full crown; crown extends 10' over project.
288	Incense cedar	18	No	4	High	Off-site; tag on fence; can't see base; full crown; crown extends 8' over project.
289	London plane	28	No	3	Low	Off-site; tag on fence; can't see base; thin crown with anthracnose; heavy low lateral extends 20'.
290	Victorian box	9,8,5	No	3	Low	Off-site; tag on fence; can't see base; thin crown; extensive decay in 8" stem; crown extends 8' over project.
291	Canary Island date palm	36	No	4	Moderate	Close to base of tree #293; 6' brown trunk.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
292	Coast live oak	23	Yes	4	Moderate	Leans south; crown lifted; full, dense crown.
293	Deodar cedar	29	No	4	Moderate	Slightly thin crown; lost central leader; good upright form.
294	Deodar cedar	17	No	3	Moderate	Good upright form; one-sided to south; thin crown.
295	California buckeye	24,22,22	No	3	Moderate	History of branch failures; poor structure; crossing branches; huge cavity at base; prune for structure.
296	Blue gum	31	No	4	Moderate	Good vigor; crown reduced over road.
297	Blue gum	43	No	3	Moderate	Good upright form; thin upper crown with dieback.
298	Plum	6,6,6,5,54 ,4	No	3	Low	Top of bank; engulfed in ivy; multiple attachments at base; twig dieback.
299	California bay	9	No	4	Moderate	Growing between fence and stacked concrete wall; full, dense crown.
300	California bay	7,6	No	3	Moderate	Growing between fence and stacked concrete wall; codominant at base.
301	Elderberry	12,11	No	2	Low	Top of bank at base of concrete stacked wall; codominant at base with decay.
302	Blue gum	14	No	1	Low	Top bows heavy to east; suppressed.
303	Coast live oak	11,9	Yes	3	Moderate	Growing between fence and stacked concrete wall; codominant at 3'; grows over top of stacked wall; full, dense crown.
304	Elderberry	13,10	No	3	Moderate	Growing between fence and stacked concrete wall; codominant at 4'; twig dieback.
305	Plum	4,3,3,3,2, 2,1,1	No	3	Low	Mid slope; multiple attachments at base.
306	Coast live oak	4	No	4	High	Top of slope; good young tree.
307	Southern live oak	4	No	2	Low	Top dead; poor color.
308	Victorian box	9,6	No	3	Moderate	Growing between fence and stacked concrete wall; multiple attachments at base; twig dieback.
309	Victorian box	6,5	No	1	Low	Growing between fence and stacked concrete wall; codominant at base; extensive twig dieback.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
310	Victorian box	9,7	No	2	Low	Growing between fence and stacked concrete wall; codominant at base; twig dieback.
311	Victorian box	9,6	No	2	Low	Growing between fence and stacked concrete wall; codominant at base; twig dieback.
312	California bay	56,47	No	3	Low	Massive tree with extensive basal decay; previously topped.
313	California bay	5	No	3	Moderate	Growing between fence and stacked concrete wall; suppressed form.
314	California bay	12	No	2	Low	Little live foliage; engulfed in ivy.
315	California bay	8	No	4	Moderate	Growing between fence and stacked concrete wall; sinuous form.
316	California bay	8	No	4	Moderate	Growing between fence and stacked concrete wall; codominant at 5'.
317	California bay	7	No	4	Moderate	Growing between fence and stacked concrete wall; slightly thin.
318	California bay	7	No	4	Moderate	Growing between fence and stacked concrete wall; codominant at 5'.
319	Blackwood acacia	21	No	3	Low	Poor form and structure; heavy lateral to west.
320	Elderberry	10,10	No	3	Moderate	No tag; top of bank; codominant at base; engulfed in poison oak.
321	Coast live oak	12	Yes	1	Low	Failed at base; laying on bank; live upright stems from main trunk.
322	Blue gum	24,15	No	2	Low	Only live sprouts from topped stump.
323	California bay	6	No	3	Moderate	Branching to ground; dense crown.
324	California bay	8	No	4	Moderate	Slight bow to west.
325	Blue gum	39	No	3	Moderate	One-sided and s suppressed to west; codominant at 18'.
326	California bay	6	No	2	Low	Corrected form to east; poor form.
327	Victorian box	16,9,8,6	No	4	Moderate	Top of bank; 9" stem failed; 16" stem has good form and structure.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
328	California bay	8	No	3	Low	Mid slope; suppressed to north.
329	English holly	8	No	3	Moderate	Growing between fence and stacked concrete wall; codominant at 4'.
330	Blackwood acacia	13,9	No	3	Low	Codominant at base; full, dense crown.
331	Elderberry	32	No	3	Low	Very thin upper crown; twig dieback.
332	California black walnut	13	No	2	Low	Poor form; growing through concrete wall; heavy bow to west.
333	Coast live oak	15	Yes	3	Moderate	Growing between fence and stacked concrete wall; codominant at 7'; slightly crowded.
334	Coast live oak	15	Yes	3	Moderate	Growing at top of concrete wall; heavy lean over creek.
335	California black walnut	15,13,12, 8,8,6	No	1	Low	Extensive decay at base; little live foliage.
336	Blue gum	51,14	No	3	Low	Growing between fence and stacked concrete wall; multiple attachments at 15'; severely topped with resprouts.
337	Blue gum	48	No	2	Low	Off-site; severely topped; decay in topping wounds.
338	California black walnut	13,12	No	1	Low	Growing at top of concrete stacked wall; all but dead.
339	Coast live oak	9	No	4	High	Growing between fence and stacked concrete wall; good young tree; slightly crooked.
340	Coast live oak	7	No	3	Low	Growing out of concrete stacked wall; base sweeps.
341	California buckeye	6	No	2	Low	Partially failed downhill.
342	Purpleleaf plum	12	No	1	Low	History of branch failures; poor structure.
343	California black walnut	9,7,6	No	2	Low	Top of bank; multiple attachments at base; engulfed in ivy.
344	Fremont cottonwood	21	No	2	Low	Heavy lean to east; full, dense crown.
345	California black walnut	33,31	No	1	Low	Mid slope; codominant at 5'; extensive dieback.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
346	California buckeye	15,15,14	No	3	Low	Top of bank; multiple attachments at base; twig and branch dieback.
347	Coast redwood	36	Yes	3	Moderate	Top of bank; upright form; slightly thin; engulfed in ivy.
348	California black walnut	21	No	3	Low	Top of bank; history of branch failures.
349	California bay	13,4	No	3	Moderate	Top of bank; suppressed to west.
350	California buckeye	6,6,6,4	No	3	Low	Multiple attachments at base; one 6" stem dead; engulfed in ivy.
351	California buckeye	12,9	No	4	High	Top of bank; codominant at 2'; good form and structure.
352	California black walnut	32,17	No	1	Low	Top of bank; extensive trunk cavity; little live foliage.
353	Loquat	8	No	4	High	Top of bank; good young tree.
354	Loquat	5,3	No	3	Moderate	Top of bank; exposed surface roots.
355	Blackwood acacia	33	No	3	Low	Mid slope; corrected form and leaning east; full, dense crown; roots exposed in creek bed.
356	Blackwood acacia	15	No	3	Low	Mid slope; codominant high in crown; roots exposed in creek bed.
357	Carolina cherry laurel	5	No	3	Low	Top of bank; heavy lean to north.
358	Carolina cherry laurel	10	No	3	Moderate	Top of bank; codominant at 6'.
359	California bay	19,16,9,9, 5	No	1	Low	Mid slope; extensive basal decay and dieback; one upright stem dead.
360	Chinese elm	13,10,8	No	3	Low	Top of slope; poor form; history of branch failures.
361	Blue gum	25	No	4	High	Top of slope; good form; hanger; minor dieback.
362	California bay	24,13,12, 5	No	3	Low	Multiple attachments at base; poor form.
363	California buckeye	4,3,3	No	3	Low	Growing out of side of bank; all branches extend to east.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
364	Monterey pine	30	No	3	Low	Top of bank; codominant high in crown; engulfed in ivy.
365	Monterey pine	18	No	3	Low	Top of bank; engulfed in ivy; leans north.
366	California buckeye	7,5	No	3	Moderate	Top of bank; shaded; suppressed.
367	Deodar cedar	14	No	3	Moderate	Good upright form; engulfed in ivy.
368	California buckeye	18,15,15, 14	No	3	Low	Top of bank; history of branch failures.
369	Yellow willow	6,6,5,5,4, 4,2,2	No	3	Low	In creek bottom; all branches bow east.
370	Evergreen ash	4,2	No	3	Low	Edge of bank; small sprouts.
371	Yellow willow	9,7,6,5,5, 4	No	3	Low	In creek bottom; all branches bow east; multiple attachments at base.
372	Yellow willow	11,6,5	No	3	Low	In creek bottom; all branches bow east; multiple attachments at base.
373	Coast live oak	8,4	No	3	Moderate	Edge of bank; engulfed in ivy.
374	Monterey pine	13	No	3	Moderate	Top of bank; engulfed in ivy.
375	Monterey pine	20	No	3	Moderate	Top of bank; engulfed in ivy; minor dieback.
376	Monterey pine	13	No	2	Low	Top of bank; engulfed in ivy; poor form; lost central leader.
377	Evergreen ash	5,4	No	3	Low	Edge of bank; multiple attachments at base; poor form.
378	California buckeye	7	No	3	Moderate	Top of bank; crook at 1'; leans to north.
379	Unknown	9	No	0		Top of bank; dead.
380	Carolina cherry laurel	7,6,6,5,4	No	3	Low	Mid slope; multiple attachments at base; dieback in upper crown.
381	Evergreen ash	4,4,4	No	2	Low	Sprouts from decayed stump; all branches bow east.
382	Coast live oak	28	Yes	3	Moderate	Tagged on ivy below tree; top of bank; engulfed in ivy; codominant at 7'; full crown.
383	Blue gum	36,24	No	1	Low	In rapid decline; extensive foliage loss; dieback.
384	Blue gum	48	No	3	Low	Mid slope; engulfed in ivy; upper crown bows to east.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
385	Blue gum	50	No	3	Moderate	Mid slope; engulfed in ivy; multiple attachments at 25' with narrow attachments; interior tree.
386	Blue gum	35	No	3	Moderate	Mid slope; engulfed in ivy; multiple attachments at 20' with narrow attachments.
387	Blue gum	38	No	3	Low	At property line; multiple attachments at 8'; previously topped.
388	Coast live oak	12	Yes	3	Low	Top of bank; tag on barbed wire fence; poor form.
389	Japanese privet	7,5,5,4,4	No	3	Low	At property line; multiple attachments at base; twig dieback.
390	Coast live oak	15	Yes	4	Moderate	Tagged on wall; top of bank; trunk bows to east; full, dense crown.
391	Tobira	10,9,5,4,4	No	4	Moderate	Tagged on wall; top of bank; multiple attachments at base; full, dense crown.
392	Evergreen ash	5,4,4,3,3	No	2	Low	Tagged on wall; grows out of bank; poor form.
393	Little leaf linden	11,10	No	2	Low	Tagged on fence; codominant at base; engulfed in ivy; extensive dieback.
394	Coast live oak	36	Yes	2	Low	Tagged on fence; failed at base; crown is very vigorous still.
395	Japanese privet	4,3,2	No	3	Low	Tagged on slope below tree; mid slope; multiple attachments at base; thin crown.
396	Yellow willow	8,6,5,4,4	No	3	Moderate	North edge of creek; bottom of creek bed; multiple attachments at base; full, dense crown.
397	Blackwood acacia	25,11	No	2	Low	Tagged on shrub below tree; engulfed in ivy; extensive dieback; half of crown is dead.
398	California buckeye	9,6,6,4,3, 3	No	2	Low	North side of creek; growing out of bank; exposed roots; crown failing to east.
399	Yellow willow	20	No	2	Low	Roots undermined; half of tree failed into creek; engulfed in ivy.
400	Coast live oak	20,18	Yes	4	High	Top of bank; codominant at base with included bark; full, dense crown.
401	Coast live oak	5	No	3	Moderate	Top of bank; suppressed to north; engulfed in ivy.
402	Coast live oak	14	Yes	3	Moderate	Top of bank; upright form; engulfed in ivy.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
403	Yellow willow	5,4,3,3	No	2	Low	Bottom of creek; failed to east.
404	Yellow willow	12	No	2	Low	Bottom of creek; failed to east.
405	Yellow willow	11,10,9,7, 7,7,6,5	No	2	Low	Bottom of creek; stems from failed trunk; dieback.
406	Valley oak	18,15	Yes	4	High	No tag; codominant at 2'; base engulfed in ivy; nice crown.
407	California black walnut	15	No	3	Low	North side of creek; leans and suppressed south; exposed roots.
408	Yellow willow	5,4,4	No	1	Low	North side of creek; failed at base.
409	California buckeye	27,15	No	4	High	At property line; displacing old wall; beautiful crown.
410	California buckeye	9,9,8 8,7,7,6,6, 5	No	3	Moderate	Just below property line; displacing concrete bank; suppressed to north.
411	Fremont cottonwood	13,12,10	No	3	Low	North side of creek; bank undermined below tree; multiple attachments at base; full crown.
412	Yellow willow	5,5,4,4	No	2	Low	North side of creek; failed at base in creek.
413	Coast live oak	13	Yes	4	High	In island; good form; slightly one-sided to west.
414	Coast live oak	10	No	3	Moderate	In island; codominant at 6' with wide attachment.
415	Coast live oak	48	Yes	4	Moderate	Off-site; tagged on fence; multiple attachments at 7'; stems on north beginning to separate from crown; full, dense crown.
416	Coast live oak	8	No	2	Low	Base outside dripline; poor form.
417	Coast live oak	9	No	2	Low	Narrow, suppressed form; heavy lean to north.
418	Coast live oak	32	Yes	3	Moderate	Off-site; multiple attachments at 15'; failure on north left wound; full, dense crown.
419	Coast live oak	19,8	Yes	3	Moderate	Codominant at base; suppressed and one-sided to north; trunk wound.
420	Coast live oak	14	Yes	3	Moderate	Off-site; tagged on fence; multiple attachments at 5' with included bark; low lateral limbs over road.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
421	California buckeye	6,5	No	2	Low	Codominant at 1'; trunk wound; stems bow to west.
422	Coast live oak	19,17,16	Yes	3	Moderate	Multiple attachments at 4' with included bark; heavy laterals over road; trunk wound; full, dense crown.
423	Coast live oak	20,17,12	Yes	3	Moderate	Codominant at 1'; old fence wire embedded in base; suppressed to east.
424	Coast live oak	15	Yes	2	Low	Poor form and structure; suppressed.
425	Coast live oak	50	Yes	4	High	Multiple attachments at 5'; crown reduced for utility clearance.
426	Coast live oak	36	Yes	3	Moderate	Extensive trunk wound with decay; heavy low lateral limb to south touches ground; history of branch failures.
427	California buckeye	13,12,10, 8,6,6	No	3	Moderate	Top of bank; exposed roots in bank; multiple attachments at base.
428	Coast live oak	10	No	3	Low	Top of bank; horizontal to bank.
429	Fremont cottonwood	13,7	Yes	3	Low	Mid slope; codominant at base; upright form.
430	Blue gum	36,25,24, 14	Yes	3	Moderate	Mid slope; multiple attachments at base; two upright stems dead; stem to east leans over bridge; otherwise upright.
431	Yellow willow	10	No	3	Low	Bottom of creek bed; poor form and structure.
432	Coast live oak	10	No	3	Moderate	Suppressed to east.
433	Blue gum	24,16,5	Yes	3	Low	Mid slope; multiple attachments at base engulfed in ivy; twig dieback.
434	Blue gum	20	Yes	2	Low	No tag; yellow jackets near base; completely engulfed in ivy; top bows to east.
435	Blue gum	36	Yes	3	Moderate	No tag; yellow jackets near base; completely engulfed in ivy; good form.
436	Yellow willow	6,4,4		2	Low	Bottom of creek; failed to east.
437	Yellow willow	6,4,4		1	Low	Edge of creek; stems from failed trunk.
438	Blackwood acacia	5	No	3	Moderate	Codominant attachment failed at 4'; otherwise upright.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
439	Fremont cottonwood	16	Yes	1	Low	Little live foliage; branch dieback.
440	Fremont cottonwood	18	Yes	2	Low	Dieback in upper crown; engulfed in ivy.
441	Fremont cottonwood	13	Yes	2	Low	High crown; history of branch failures.
442	Fremont cottonwood	36,24,20	Yes	3	Low	Bottom of creek bed; multiple attachments at base; 20" leans heavy over creek; twig dieback; engulfed in ivy.
443	Fremont cottonwood	20	Yes	1	Low	All but dead; extensive dieback.
444	Boxelder	10,10,9,7, 6,5,2	Yes	2	Low	Multiple attachments at base; poor structure; failed at base.
445	Yellow willow	9,6,5,4	No	1	Low	Multiple attachments at base; poor structure; failed at base; excessive debris hung up in tree.
446	Yellow willow	5,5,5,5,4	No	2	Low	Multiple attachments at base; poor structure; failed at base.
447	Yellow willow	4,4,4		2	Low	Bottom of creek bed; multiple attachments base; excessive debris at base.
448	California black walnut	14	Yes	2	Low	Leans to west; decay in upright leader; history of branch failures.
449	California black walnut	4,4,4	No	2	Low	Multiple attachments at base; suppressed; base engulfed in ivy.
450	California black walnut	16,12	Yes	2	Low	Mid slope; engulfed in ivy; twig and branch dieback.
451	Coast live oak	42	Yes	4	High	Multiple attachments at 8; good form and structure; full, dense crown.
452	California black walnut	12	No	2	Low	Trunk bows heavy to south over creek; suppressed by tree #453.
453	Blue gum	26	Yes	3	Low	Bows heavy to east; small crown.
454	Blue gum	16	Yes	2	Low	Completely engulfed in ivy; small crown.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
455	Blue gum	60	Yes	3	Moderate	Multiple attachments at 8'; twig dieback.
456	Blue gum	20	Yes	2	Low	Upright form; high lateral limb extends over road; twig dieback.
457	California black walnut	5	No	1	Low	Poor form and structure; extensive dieback.
458	Blackwood acacia	11,8,8	Yes	2	Low	Sprouts from failed stem.
459	Blackwood acacia	14,12	Yes	2	Low	Partially failed; leans to south; codominant at 5'.
460	Evergreen ash	6,4	No	2	Low	Growing out of bank; crook at 1'.
461	Blue gum	36	Yes	4	High	Excellent upright growth; slightly thin.
462	Blue gum	35,28,19, 18,12	Yes	4	High	At creek edge; multiple attachments at 4'; upright form.
463	Yellow willow	5	No	2	Low	Growing in creek bottom.
464	Blue gum	36	Yes	4	High	At creek edge; upright form.
465	Blue gum	48	Yes	3	Moderate	At creek edge; codominant at 7' with narrow attachment; exposed roots.
466	Coast live oak	8	No	3	Moderate	Ok form; slightly one-sided to east.
467	Blue gum	13	Yes	3	Low	At creek edge narrow form; exposed roots in eroded bank.
468	Blue gum	40	Yes	3	Low	At creek edge; codominant at 12' with narrow attachment; exposed roots in eroded bank.
469	Blue gum	12		3	Low	Growing out of bank; poor structure.
470	Coast live oak	7	No	3	Low	Growing out of bank; poor structure.
471	Coast live oak	17	Yes	3	Low	Growing out of bank; poor structure; full, dense crown.
472	Yellow willow	4,3,2,2	No	3	Low	Multiple attachments at base; shrub-like; low branching.
473	California black walnut	6	No	1	Low	Very poor structure.
474	Yellow willow	11,7	No	2	Low	Codominant at base; 7" dead; little live foliage on 11" stem.
475	Coast live oak	13	Yes	2	Low	Heavy lean over creek; engulfed in ivy.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
476	Evergreen ash	17	No	2	Low	Heavy lean over creek; engulfed in poison oak; poor form and structure.
477	Bailey acacia	13	Yes	3	Low	Leans over creek; full, dense crown.
478	Bailey acacia	7	No	3	Moderate	Mid slope; upright form; full, dense crown.
479	California buckeye	5,4	No	4	High	Mid slope; codominant at base; good young tree.
480	Blackwood acacia	10,4	Yes	3	Low	Edge of bank; codominant at base; upright.
481	Blackwood acacia	7 and smaller	No	3	Low	Edge of bank; 20 stems 7" and smaller form grove.
482	Blackwood acacia	17,14,11	Yes	3	Low	Edge of bank; multiple attachments at base; upright; exposed roots in undermined bank.
483	Blackwood acacia	9	No	1	Low	Failing out of bank.
484	Blackwood acacia	19,18	Yes	3	Low	Codominant at base; at creek edge; narrow and upright; exposed roots in bank.
485	California bay	17,8	Yes	3	Low	At creek edge; codominant at base; exposed roots being undermined.
486	Coast live oak	9	No	1	Low	All but dead.
487	Elderberry	7,6,5,4,4	No	2	Low	In creek bottom; multiple attachments at base.
488	Coast live oak	8	No	4	High	Top of bank; full crown; engulfed in poison oak.
489	California buckeye	8,6,6,6,5, 5,4,4,4	No	3	Moderate	Mid slope; multiple attachments at base; exposed roots being undermined.
490	California black walnut	34	Yes	3	Moderate	Engulfed in ivy; topped for line clearance.
491	California buckeye	9,9,8,8,7, 3	Yes	3	Low	Mid slope; multiple attachments at base; exposed roots being undermined; twig dieback.
492	California black walnut	9,8,8	No	3	Low	No tag; west of tree #491; mid slope; multiple attachments at 5'; exposed roots being undermined; twig dieback.
493	California buckeye	22,16	Yes	3	Low	Suppressed form; codominant at 3'; 22" stem bows at 8'; 16" stem extends over creek.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
494	California black walnut	36	Yes	2	Low	Top of bank; very thin crown.
495	California buckeye	7,6,6	No	2	Low	Top of bank; very thin crown; suppressed to east.
496	California buckeye	5,4	No	3	Low	Top of bank; engulfed in ivy.
497	California buckeye	7,5,5	No	3	Low	Top of bank; engulfed in ivy; multiple attachments at 2'.
498	Coast live oak	17	Yes	3	Low	Top of bank; engulfed in ivy; heavy lean over road.
499	California black walnut	24	Yes	2	Low	One-sided to west; thin crown.
500	California black walnut	18,12	Yes	1	Low	Upper crown dead; engulfed in ivy.
501	Coast live oak	56	Yes	4	Moderate	Top of bank; codominant at 6; engulfed in ivy; under utility lines.
502	California black walnut	18	Yes	3	Low	Top of bank; topped for line clearance; leans to east.
503	California black	8,4	No	2	Low	Completely engulfed in ivy; small crown.
504	California bay	42	Yes	3	Low	Top of bank; side pruned for utility clearance; codominant stem
505	Coast live oak	5,5,5,5	No	3	Moderate	Top of bank; multiple attachments at base; under utility lines; full, dense crown to ground.
506	Blue gum	12	No	2	Low	Tagged on privet; mid slope; heavy lean to east.
507	Coast live oak	14,12,8	Yes	3	Low	Top of bank; exposed roots in undermined slope; engulfed in
508	California buckeye	8	No	2	Low	Edge of bank; poor structure; thin crown.
509	Coast live oak	8,5,4,4	No	4	High	Multiple attachments at base; full crown; good young tree.
510	Coast live oak	12,4	Yes	4	Moderate	Suppressed to north; engulfed in ivy.
511	California buckeye	36,26	Yes	3	Moderate	Codominant at 1' with extensive decay below attachment;
512	Coast live oak	18,12,4	Yes	2	Low	Poor structure; 18" stem resting on ground.
513	California buckeye	14,11,8	Yes	2	Low	Multiple attachments at base; basal decay; suppressed to west.



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
514	California buckeye	17,15,15, 15	Yes	3	Moderate	Multiple attachments at base; suppressed to east; crown within utility line.
515	Coast live oak	18	Yes	3	Low	Heavy lean to north over road; slightly corrected form.
516	Blue gum	36	Yes	4	Moderate	Mid slope; upright form; engulfed in poison oak; could be pruned.
517	California black walnut	30	Yes	3	Low	Multiple attachments at 8'; thin crown with dieback.
518	Coast live oak	6,4	No	3	Moderate	Leans to east; full crown.
519	Elderberry	9,8	No	3	Moderate	Top of bank; codominant at base; engulfed in ivy.
520	Elderberry	12	No	1	Low	Completely suppressed to east; engulfed in ivy.
521	California buckeye	6,5	No	3	Low	Codominant at base; engulfed in ivy; thin crown; being crushed by neighboring tree.
522	Coast live oak	18	Yes	4	High	Excellent form and structure; engulfed in ivy; full, dense crown.
523	Fremont cottonwood	7	No	2	Low	Partially failed; twig dieback.
524	Coast live oak	4	No	3	Moderate	Suppressed to west; narrow form.
525	Coast live oak	5	No	3	Moderate	Suppressed to north; narrow form.
526	Coast live oak	8	No	3	Moderate	Suppressed to north; full, dense crown.
527	Blue gum	56	Yes	3	Moderate	Codominant at 10' with narrow attachment; thin crown with minor dieback.
528	Coast live oak	4	No	2	Low	Suppressed by ivy.
529	Blue gum	31	Yes	3	Moderate	Base engulfed in ivy; upright form; thin crown.
530	Blue gum	36	Yes	4	Moderate	Base engulfed in ivy; upright form; slightly thin crown.
531	Blue gum	46	Yes	3	Low	Base engulfed in ivy; leans west; thin crown.
532	Blue gum	27,24,24, 20	Yes	4	Moderate	Multiple attachments at base with narrow attachments; high crown; slightly thin crown.
533	Blue gum	26,24	Yes	3	Moderate	Codominant at base; leans south over creek.



Tree No	Tree No. Species Tru Diam (in		Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
534	Coast live oak	13	Yes	4	Moderate	Good young tree; under utility lines. Multiple attachments at base; full crown.
535	California buckeye	6,4,3,3	No	4	Moderate	



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
1	Coast live oak	19	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
2	Coast live oak	20	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
3	Coast live oak	10	No	2	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
4	Coast live oak	10,5	Yes	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
5	Coast live oak	19,10	Yes	4	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
6	California bay	8	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
7	Coast live oak	17	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
8	Coast live oak	14,10	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
9	Majestic Beauty Indian hawthorn	5;4;4	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
10	Coast live oak	13	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
11	Coast live oak	22	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
12	Evergreen ash	13,9,4	No	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
13	California bay	36,34,22,15,4	Yes	3	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
14	Coast live oak	10	Yes	5	High	Remove	Menlo Park	0 - Pope Chaucer Bridge
15	Coast live oak	11	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
16	Coast live oak	11,10,8	Yes	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
17	Coast live oak	9,5,5	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
18	Coast live oak	11	Yes	5	High	Remove	Menlo Park	0 - Pope Chaucer Bridge
19	Coast live oak	9	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
20	Coast live oak	7	Yes	3	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
21	Coast live oak	12,12,9	Yes	3	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
22	Coast live oak	11	No	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
23	Coast live oak	12	Yes	3	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
24	Coast live oak	21,17,17	Yes	5	High	Remove	Menlo Park	0 - Pope Chaucer Bridge
25	California bay	20	Yes	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
26	Coast live oak	14,9	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
27	Coast live oak	14,9	Yes	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
28	Coast live oak	7,6,5,4	Yes	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
29	Coast live oak	5		2	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
30	Coast live oak	14,10	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
31	Coast live oak	8,7	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
32	Coast live oak	31	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
33	Coast live oak	12	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
34	Coast live oak	11,6	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
35	Coast live oak	5	No	2	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
36	Coast live oak	13	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
37	Coast live oak	5,4	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
38	Coast live oak	53	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
39	Coast live oak	11,7	Yes	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
40	Coast live oak	7	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
41	Coast live oak	16	Yes	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
42	Italian stone pine	26	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
43	Coast live oak	9	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
44	Italian stone pine	34	Yes	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
45	Saucer magnolia	6	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
46	Coast live oak	46	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
47	Southern magnolia	14	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
48	Southern magnolia	14	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
49	Southern magnolia	14	Yes	4	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
50	Southern magnolia	10	Yes	4	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
51	Coast live oak	28	Yes	4	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
52	Coast live oak	17	Yes	4	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
53	Bailey acacia	7,7,5,5,5	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
54	Bailey acacia	6,5	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
55	Bailey acacia	5	No	1	Low	Preserve	Menlo Park	1 - RW-3L & Reller
56	Bailey acacia	9,7,6	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
57	Bailey acacia	8	No	3	Low	Preserve	Menlo Park	1 - RW-3L & Reller
58	Coast live oak	5	No	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
59	Bailey acacia	6,6,5,5,5,4,4,4	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
60	Bailey acacia	10,7	Yes	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
61	Bailey acacia	6	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
62	Bailey acacia	6,5,5	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
63	Bailey acacia	6,5,5	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
64	Bailey acacia	9,8,7,6,6	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
65	Coast live oak	18,7	Yes	4	High	Preserve	Menlo Park	1 - RW-3L & Reller
66	Bailey acacia	12,12,9,6	Yes	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
67	Bailey acacia	7	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
68	Bailey acacia	9,9,8,7	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
69	Bailey acacia	9,4,4	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
70	Bailey acacia	6,5,5,5,4	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
71	Coast live oak	18	Yes	4	High	Preserve	Menlo Park	1 - RW-3L & Reller
72	Bailey acacia	5,5,5,4,4,4	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
73	Coast live oak	45	Yes	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
74	Coast live oak	24,21	Yes	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
75	Coast live oak	9,9	Yes	4	High	Preserve	East Palo Alto	1 - RW-3L & Reller



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
76	Glossy privet	8,7		2	Low	Preserve	East Palo Alto	1 - RW-3L & Reller
77	Coast live oak	18,17	Yes	4	High	Preserve	East Palo Alto	1 - RW-3L & Reller
78	Olive	7,7	No	3	Moderate	Preserve	East Palo Alto	1 - RW-3L & Reller
79	Coast live oak	36	Yes	4	High	Preserve	East Palo Alto	1 - RW-3L & Reller
80	Arroyo willow	10,9,8,6	Yes	3	Low	Preserve	East Palo Alto	1 - RW-3L & Reller
81	Coast live oak	3,3,3	No	3	Moderate	Preserve	East Palo Alto	1 - RW-3L & Reller
82	California bay	5,5,5,4,4,4,3,3	No	3	Low	Preserve	East Palo Alto	2 - RW - 3R
83	Toyon	4,4,2	No	1	Low	Remove	East Palo Alto	2 - RW - 3R
84	Portugal laurel	8,3,3,2,2	No	1	Low	Remove	East Palo Alto	2 - RW - 3R
85	Coast live oak	29,18	Yes	4	High	Preserve	East Palo Alto	2 - RW - 3R
86	Coast live oak	12,12	Yes	4	High	Preserve	East Palo Alto	2 - RW - 3R
87	Coast live oak	18	Yes	2	Low	Remove	East Palo Alto	2 - RW - 3R
88	Coast live oak	5,5	No	1	Low	Remove	East Palo Alto	2 - RW - 3R
89	Coast live oak	26	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
90	Coast live oak	16	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
91	Coast live oak	16	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
92	Coast live oak	17	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
93	Coast live oak	6	No	1	Low	Preserve	East Palo Alto	2 - RW - 3R
94	Coast live oak	16	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
95	Coast live oak	6	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
96	Coast live oak	20	Yes	2	Low	Preserve	East Palo Alto	2 - RW - 3R
97	Coast live oak	20	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
98	Coast live oak	9	No	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
99	Coast live oak	6,6	No	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
100	Coast live oak	8,7,6	No	3	Moderate	Remove	East Palo Alto	2 - RW - 3R



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
101	Coast live oak	18	Yes	4	High	Remove	East Palo Alto	2 - RW - 3R
102	Coast live oak	6	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
103	Coast live oak	5	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
104	Coast live oak	10	No	4	Moderate	Remove	East Palo Alto	2 - RW - 3R
105	Coast live oak	12,6	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
106	Coast live oak	6	No	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
107	Coast live oak	7	No	4	Moderate	Remove	East Palo Alto	2 - RW - 3R
108	Coast live oak	12,4	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
109	Coast live oak	11	No	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
110	Elderberry	9,7	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
111	Coast live oak	14,12,10	Yes	4	High	Remove	East Palo Alto	2 - RW - 3R
112	Coast live oak	18	Yes	4	Moderate	Remove	East Palo Alto	2 - RW - 3R
113	Coast live oak	17	Yes	4	High	Remove	East Palo Alto	2 - RW - 3R
114	Coast live oak	7	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
115	California buckeye	4,2,2,2	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
116	California buckeye	4,4,3	No	3	Low	Preserve	East Palo Alto	2 - RW - 3R
117	California buckeye	4,4,4	No	4	Moderate	Preserve	East Palo Alto	2 - RW - 3R
118	Coast live oak	13,8	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
119	California bay	22,18,6	Yes	1	Low	Preserve	East Palo Alto	2 - RW - 3R
120	Bigleaf maple	5	No	2	Low	Preserve	East Palo Alto	2 - RW - 3R
121	California bay	5,4	No	3	Low	Preserve	East Palo Alto	2 - RW - 3R
122	California bay	5	No	1	Low	Preserve	East Palo Alto	2 - RW - 3R
123	California bay	18,18	Yes	1	Low	Preserve	East Palo Alto	2 - RW - 3R
124	Coast live oak	10,8	Yes	3	Low	Preserve	East Palo Alto	2 - RW - 3R
125	Evergreen ash	10,8,6	No	3	Low	Preserve	East Palo Alto	2 - RW - 3R



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
126	Bigleaf maple	4	No	4	Moderate	Preserve	East Palo Alto	2 - RW - 3R
127	Coast live oak	7,7	No	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
128	Bigleaf maple	5	No	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
129	Coast live oak	4,1	No	4	Moderate	Preserve	East Palo Alto	2 - RW - 3R
130	Coast live oak	21	Yes	4	Moderate	Preserve	East Palo Alto	2 - RW - 3R
131	Coast live oak	33	Yes	4	Moderate	Preserve	East Palo Alto	2 - RW - 3R
132	Coast live oak	20	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
133	California buckeye	17,3,2,2	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
134	Coast live oak	36	Yes	4	High	Preserve	East Palo Alto	2 - RW - 3R
135	Evergreen ash	14,12,12,10	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
136	Bigleaf maple	4	No	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
137	Coast live oak	6	No	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
138	Coast live oak	7	No	3	Low	Preserve	East Palo Alto	2 - RW - 3R
139	Coast live oak	20	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
140	Coast live oak	18,8	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
141	Coast live oak	5	No	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
142	Coast live oak	11,11,10	Yes	4	High	Preserve	East Palo Alto	2 - RW - 3R
143	Coast live oak	7,7,6	No	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
144	Evergreen ash	10,6,6	No	1	Low	Preserve	East Palo Alto	2 - RW - 3R
145	Elderberry	15,15,10	Yes	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
146	California buckeye	6,5,4,4,4,2	No	4	Moderate	Preserve	East Palo Alto	2 - RW - 3R
147	Coast live oak	7,7	No	3	Moderate	Preserve	East Palo Alto	2 - RW - 3R
148	Coast live oak	28	Yes	5	High	Preserve	East Palo Alto	2 - RW - 3R
149	Loquat	4,2	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
150	Japanese privet	8,8,8	No	2	Low	Remove	East Palo Alto	2 - RW - 3R



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
151	Sawleaf zelkova	11	No	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
152	Brazilian pepper	7,6,6	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
153	Japanese privet	9,4	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
154	Japanese privet	7	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
155	Japanese privet	4,4,4	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
156	Olive	17	No	4	Moderate	Remove	East Palo Alto	2 - RW - 3R
157	Coast live oak	30	Yes	4	High	Remove	East Palo Alto	2 - RW - 3R
158	Coast live oak	21	Yes	4	High	Remove	East Palo Alto	2 - RW - 3R
159	Coast live oak	17	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
160	Japanese privet	6,4,3,3	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
161	Japanese privet	8	No	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
162	Coast live oak	10,8	Yes	3	Low	Remove	East Palo Alto	2 - RW - 3R
163	Coast live oak	9	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
164	Japanese privet	7,5,4,4	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
165	Coast live oak	27	Yes	4	High	Remove	East Palo Alto	2 - RW - 3R
166	Camphor	14	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
167	California buckeye	35,27,18	Yes	4	High	Preserve	East Palo Alto	2 - RW - 3R
168	Japanese privet	7,7	No	3	Low	Remove	East Palo Alto	2 - RW - 3R
169	Australian bush cherry	17	Yes	3	Moderate	Remove	East Palo Alto	2 - RW - 3R
170	California bay	36,13,13	Yes	1	Low	Remove	East Palo Alto	2 - RW - 3R
171	Red flowering gum	16	Yes	3	Low	Remove	East Palo Alto	2 - RW - 3R
172	Blue atlas cedar	22	Yes	2	Low	Remove	East Palo Alto	2 - RW - 3R
173	Coast live oak	4	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
174	Portugal laurel	7	No	2	Low	Remove	East Palo Alto	2 - RW - 3R
175	Coast live oak	8	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
176	Coast live oak	11	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
177	Coast live oak	12	Yes	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
178	Coast live oak	12	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
179	Coast live oak	9	No	2	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
180	Coast live oak	16	Yes	4	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
181	Coast live oak	18	Yes	4	High	Remove	Palo Alto	0 - Pope Chaucer Bridge
182	Coast live oak	4	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
183	Coast live oak	12	Yes	3	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
184	Coast live oak	11,11,11	Yes	3	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
185	Coast live oak	11	No	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
186	Coast live oak	25	Yes	4	High	Remove	Palo Alto	0 - Pope Chaucer Bridge
187	California bay	13,10,5,5	No	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
188	Tree of heaven	11	No	2	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
189	Coast live oak	15,10	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
190	Coast live oak	12	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
191	Coast live oak	9	No	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
192	California bay	6,4,2	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
193	Coast live oak	6	No	2	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
194	Coast live oak	11	No	4	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
195	Coast live oak	11	No	3	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
196	Coast live oak	11	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
197	Coast live oak	15	Yes	4	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
198	Coast live oak	5	No	1	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
199	Coast live oak	6,3	No	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
200	Coast live oak	12	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
201	River she-oak	12	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
202	Coast live oak	8	No	2	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
203	Coast live oak	7	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
204	Coast live oak	19	Yes	2	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
205	Coast live oak	10,6	Yes	2	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
206	Coast live oak	8	No	3	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
207	California bay	6,5	No	2	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
208	Coast live oak	11	No	3	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
209	Coast live oak	11,10	Yes	3	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
210	Coast live oak	6,6	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
211	Coast live oak	7	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
212	Coast live oak	10	No	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
213	Coast live oak	13	Yes	3	Moderate	Remove	Palo Alto	0 - Pope Chaucer Bridge
214	Coast live oak	6	No	1	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
215	Coast live oak	15	Yes	3	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge
216	Coast live oak	15	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
217	Coast live oak	17	Yes	2	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
218	Elderberry	18	No	2	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
219	Coast live oak	18	Yes	3	Low	Remove	Palo Alto	0 - Pope Chaucer Bridge
220	Coast live oak	23	Yes	4	High	Preserve	Palo Alto	0 - Pope Chaucer Bridge
221	Coast live oak	16	Yes	4	High	Preserve	Palo Alto	0 - Pope Chaucer Bridge
222	California buckeye	7,6,5,4	No	2	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
223	Coast live oak	14,12,12	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
224	Coast live oak	14	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
225	Coast live oak	22	Yes	4	Moderate	Preserve	Palo Alto	0 - Pope Chaucer Bridge



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
226	Coast live oak	25	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
227	Coast live oak	23	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
228	Coast live oak	27	Yes	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
229	California bay	6,4	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
230	California buckeye	7	No	3	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
231	Boxelder	11	No	1	Low	Preserve	Palo Alto	0 - Pope Chaucer Bridge
232	Elderberry	10,4	No	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
233	Elderberry	6	No	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
234	Elderberry	7,7	No	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
235	California pepper	12,6	No	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
236	Blue gum	42	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
237	Coast live oak	24	Yes	4	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
238	Bailey acacia	14	No	3	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
239	Fremont cottonwood	9	No	3	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
240	Evergreen ash	5	No	2	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
241	Blackwood acacia	8	No	2	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
242	Coast live oak	6	No	4	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
243	Blue gum	72,30,28,22	Yes	4	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
244	Bailey acacia	16	Yes	1	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
245	Bailey acacia	6,5,4,4,3	No	1	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
246	Bailey acacia	11,5	Yes	3	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
247	Blue gum	6,4	No	3	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
248	Bailey acacia	7,6,5,5,4,4	No	3	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
249	Fremont cottonwood	5	No	4	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
250	Yellow willow	5,4,4,3	No	3	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
251	Bailey acacia	15	Yes	2	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
252	Fremont cottonwood	7	No	3	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
253	Bailey acacia	6,5	No	2	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
254	Bailey acacia	11	No	2	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
255	Bailey acacia	20	Yes	1	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
256	Bailey acacia	11	No	2	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
257	Bailey acacia	6,5	No	2	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
258	Bailey acacia	15,9	Yes	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
259	Yellow willow	7	No	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
260	Evergreen ash	7,7,6,6,5,5	No	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
261	California pepper	9,7	No	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
262	Italian buckthorn	6,5	No	2	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
263	Bailey acacia	13	No	1	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
264	Blue gum	84	Yes	5	High	Preserve	Menlo Park	0 - Pope Chaucer Bridge
265	Fremont cottonwood	14,12	No	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
266	Coast live oak	7	No	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
267	Coast live oak	13	Yes	3	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
268	Coast live oak	8	No	2	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
269	Coast live oak	15	Yes	4	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
270	Canary Island date palm	36	Yes	4	Moderate	Remove	Menlo Park	0 - Pope Chaucer Bridge
271	Coast live oak	14	Yes	3	Moderate	Preserve	Menlo Park	0 - Pope Chaucer Bridge
272	Coast live oak	8	No	3	Low	Preserve	Menlo Park	0 - Pope Chaucer Bridge
273	Coast live oak	12	Yes	3	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
274	Coast live oak	13	Yes	3	Low	Remove	Menlo Park	0 - Pope Chaucer Bridge
275	Coast live oak	9	No	4	High	Preserve	East Palo Alto	5 - Bayshore



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
276	Coast live oak	15	Yes	5	High	Preserve	East Palo Alto	5 - Bayshore
277	Myoporum	12,7,6,6	Yes	2	Low	Preserve	East Palo Alto	5 - Bayshore
278	Myoporum	8,7,6	No	2	Low	Preserve	East Palo Alto	5 - Bayshore
279	Coast live oak	15,12	Yes	4	High	Remove	Palo Alto	5 - Bayshore
280	Elderberry	13,12,10,8,8,6 ,6	Yes	3	Low	Preserve	East Palo Alto	5 - Bayshore
281	Myoporum	9,6	No	2	Low	Preserve	East Palo Alto	5 - Bayshore
282	Elderberry	15,12,12,12,8, 8,8,8,6,6,6	Yes	2	Low	Preserve	East Palo Alto	5 - Bayshore
283	Coast redwood	16	Yes	5	High	Preserve	East Palo Alto	5 - Bayshore
284	Coast live oak	30,24,18,18	Yes	4	High	Preserve	Palo Alto	5 - Bayshore
285	Coast live oak	36,20,12	Yes	4	High	Preserve	Palo Alto	5 - Bayshore
286	Chinese elm	17	No	4	Moderate	Preserve	Palo Alto	5 - Bayshore
287	Chinese elm	12	No	4	High	Preserve	Palo Alto	5 - Bayshore
288	Incense cedar	18	No	4	High	Preserve	Palo Alto	5 - Bayshore
289	London plane	28	No	3	Low	Preserve	Palo Alto	5 - Bayshore
290	Victorian box	9,8,5	No	3	Low	Preserve	Palo Alto	5 - Bayshore
291	Canary Island date palm	36	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
292	Coast live oak	23	Yes	4	Moderate	Preserve	Palo Alto	4 - RW - 1
293	Deodar cedar	29	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
294	Deodar cedar	17	No	3	Moderate	Preserve	Palo Alto	4 - RW - 1
295	California buckeye	24,22,22	No	3	Moderate	Preserve	Palo Alto	4 - RW - 1
296	Blue gum	31	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
297	Blue gum	43	No	3	Moderate	Preserve	Palo Alto	4 - RW - 1
298	Plum	6,6,6,5,54,4	No	3	Low	Preserve	Palo Alto	4 - RW - 1



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
299	California bay	9	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
300	California bay	7,6	No	3	Moderate	Preserve	Palo Alto	4 - RW - 1
301	Elderberry	12,11	No	2	Low	Preserve	Palo Alto	4 - RW - 1
302	Blue gum	14	No	1	Low	Preserve	Palo Alto	4 - RW - 1
303	Coast live oak	11,9	Yes	3	Moderate	Preserve	Palo Alto	4 - RW - 1
304	Elderberry	13,10	No	3	Moderate	Preserve	Palo Alto	4 - RW - 1
305	Plum	4,3,3,3,2,2,1,1	No	3	Low	Preserve	Palo Alto	4 - RW - 1
306	Coast live oak	4	No	4	High	Preserve	Palo Alto	4 - RW - 1
307	Southern live oak	4	No	2	Low	Preserve	Palo Alto	4 - RW - 1
308	Victorian box	9,6	No	3	Moderate	Preserve	Palo Alto	4 - RW - 1
309	Victorian box	6,5	No	1	Low	Preserve	Palo Alto	4 - RW - 1
310	Victorian box	9,7	No	2	Low	Preserve	Palo Alto	4 - RW - 1
311	Victorian box	9,6	No	2	Low	Preserve	Palo Alto	4 - RW - 1
312	California bay	56,47	No	3	Low	Preserve	Palo Alto	4 - RW - 1
313	California bay	5	No	3	Moderate	Preserve	Palo Alto	4 - RW - 1
314	California bay	12	No	2	Low	Preserve	Palo Alto	4 - RW - 1
315	California bay	8	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
316	California bay	8	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
317	California bay	7	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
318	California bay	7	No	4	Moderate	Preserve	Palo Alto	4 - RW - 1
319	Blackwood acacia	21	No	3	Low	Preserve	Palo Alto	3 - RW - 2
320	Elderberry	10,10	No	3	Moderate	Preserve	Palo Alto	3 - RW - 2
321	Coast live oak	12	Yes	1	Low	Preserve	Palo Alto	3 - RW - 2
322	Blue gum	24,15	No	2	Low	Preserve	Palo Alto	3 - RW - 2
323	California bay	6	No	3	Moderate	Preserve	Palo Alto	3 - RW - 2



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
324	California bay	8	No	4	Moderate	Preserve	Palo Alto	3 - RW - 2
325	Blue gum	39	No	3	Moderate	Preserve	Palo Alto	3 - RW - 2
326	California bay	6	No	2	Low	Preserve	Palo Alto	3 - RW - 2
327	Victorian box	16,9,8,6	No	4	Moderate	Preserve	Palo Alto	3 - RW - 2
328	California bay	8	No	3	Low	Preserve	Palo Alto	3 - RW - 2
329	English holly	8	No	3	Moderate	Preserve	Palo Alto	3 - RW - 2
330	Blackwood acacia	13,9	No	3	Low	Preserve	Palo Alto	3 - RW - 2
331	Elderberry	32	No	3	Low	Preserve	Palo Alto	3 - RW - 2
332	California black walnut	13	No	2	Low	Preserve	Palo Alto	3 - RW - 2
333	Coast live oak	15	Yes	3	Moderate	Preserve	Palo Alto	3 - RW - 2
334	Coast live oak	15	Yes	3	Moderate	Preserve	Palo Alto	3 - RW - 2
335	California black walnut	15,13,12,8,8,6	No	1	Low	Preserve	Palo Alto	3 - RW - 2
336	Blue gum	51,14	No	3	Low	Preserve	Palo Alto	3 - RW - 2
337	Blue gum	48	No	2	Low	Preserve	Palo Alto	3 - RW - 2
338	California black walnut	13,12	No	1	Low	Preserve	Palo Alto	3 - RW - 2
339	Coast live oak	9	No	4	High	Preserve	Palo Alto	3 - RW - 2
340	Coast live oak	7	No	3	Low	Preserve	Palo Alto	3 - RW - 2
341	California buckeye	6	No	2	Low	Preserve	Palo Alto	3 - RW - 2
342	Purpleleaf plum	12	No	1	Low	Preserve	Palo Alto	3 - RW - 2
343	California black walnut	9,7,6	No	2	Low	Preserve	Palo Alto	3 - RW - 2
344	Fremont cottonwood	21	No	2	Low	Preserve	Palo Alto	3 - RW - 2
345	California black walnut	33,31	No	1	Low	Preserve	Palo Alto	3
346	California buckeye	15,15,14	No	3	Low	Preserve	Palo Alto	3
347	Coast redwood	36	Yes	3	Moderate	Preserve	Palo Alto	3
348	California black walnut	21	No	3	Low	Preserve	Palo Alto	3



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
349	California bay	13,4	No	3	Moderate	Preserve	Palo Alto	3
350	California buckeye	6,6,6,4	No	3	Low	Preserve	Palo Alto	3
351	California buckeye	12,9	No	4	High	Preserve	Palo Alto	3
352	California black walnut	32,17	No	1	Low	Preserve	Palo Alto	3
353	Loquat	8	No	4	High	Preserve	Palo Alto	3
354	Loquat	5,3	No	3	Moderate	Preserve	Palo Alto	3
355	Blackwood acacia	33	No	3	Low	Preserve	Palo Alto	3
356	Blackwood acacia	15	No	3	Low	Preserve	Palo Alto	3
357	Carolina cherry laurel	5	No	3	Low	Preserve	Palo Alto	3
358	Carolina cherry laurel	10	No	3	Moderate	Preserve	Palo Alto	3
359	California bay	19,16,9,9,5	No	1	Low	Preserve	Palo Alto	3
360	Chinese elm	13,10,8	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
361	Blue gum	25	No	4	High	Preserve	Palo Alto	2 - RW - 3R
362	California bay	24,13,12,5	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
363	California buckeye	4,3,3	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
364	Monterey pine	30	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
365	Monterey pine	18	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
366	California buckeye	7,5	No	3	Moderate	Preserve	Palo Alto	2 - RW - 3R
367	Deodar cedar	14	No	3	Moderate	Preserve	Palo Alto	2 - RW - 3R
368	California buckeye	18,15,15,14	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
369	Yellow willow	6,6,5,5,4,4,2,2	No	3	Low	Preserve	East Palo Alto	2 - RW - 3R
370	Evergreen ash	4,2	No	3	Low	Preserve	East Palo Alto	2 - RW - 3R
371	Yellow willow	9,7,6,5,5,4	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
372	Yellow willow	11,6,5	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
373	Coast live oak	8,4	No	3	Moderate	Preserve	Palo Alto	2 - RW - 3R



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
374	Monterey pine	13	No	3	Moderate	Preserve	Palo Alto	2 - RW - 3R
375	Monterey pine	20	No	3	Moderate	Preserve	Palo Alto	2 - RW - 3R
376	Monterey pine	13	No	2	Low	Preserve	Palo Alto	2 - RW - 3R
377	Evergreen ash	5,4	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
378	California buckeye	7	No	3	Moderate	Preserve	Palo Alto	2 - RW - 3R
379	Unknown	9	No	0		Preserve	Palo Alto	2 - RW - 3R
380	Carolina cherry laurel	7,6,6,5,4	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
381	Evergreen ash	4,4,4	No	2	Low	Preserve	Palo Alto	2 - RW - 3R
382	Coast live oak	28	Yes	3	Moderate	Preserve	Palo Alto	2 - RW - 3R
383	Blue gum	36,24	No	1	Low	Preserve	Palo Alto	2 - RW - 3R
384	Blue gum	48	No	3	Low	Preserve	Palo Alto	2 - RW - 3R
385	Blue gum	50	No	3	Moderate	Preserve	Palo Alto	2 - RW - 3R
386	Blue gum	35	No	3	Moderate	Remove	Palo Alto	2 - RW - 3R
387	Blue gum	38	No	3	Low	Remove	Palo Alto	2 - RW - 3R
388	Coast live oak	12	Yes	3	Low	Remove	Palo Alto	2 - RW - 3R
389	Japanese privet	7,5,5,4,4	No	3	Low	Preserve	Palo Alto	1 - RW-3L & Reller
390	Coast live oak	15	Yes	4	Moderate	Preserve	Palo Alto	1 - RW-3L & Reller
391	Tobira	10,9,5,4,4	No	4	Moderate	Remove	Palo Alto	1 - RW-3L & Reller
392	Evergreen ash	5,4,4,3,3	No	2	Low	Remove	Palo Alto	1 - RW-3L & Reller
393	Little leaf linden	11,10	No	2	Low	Remove	Palo Alto	1 - RW-3L & Reller
394	Coast live oak	36	Yes	2	Low	Remove	Palo Alto	1 - RW-3L & Reller
395	Japanese privet	4,3,2	No	3	Low	Remove	Palo Alto	1 - RW-3L & Reller
396	Yellow willow	8,6,5,4,4	No	3	Moderate	Preserve	East Palo Alto	1 - RW-3L & Reller
397	Blackwood acacia	25,11	No	2	Low	Remove	Palo Alto	1 - RW-3L & Reller
398	California buckeye	9,6,6,4,3,3	No	2	Low	Preserve	East Palo Alto	1 - RW-3L & Reller



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
399	Yellow willow	20	No	2	Low	Remove	Palo Alto	1 - RW-3L & Reller
400	Coast live oak	20,18	Yes	4	High	Remove	Palo Alto	1 - RW-3L & Reller
401	Coast live oak	5	No	3	Moderate	Preserve	Palo Alto	1 - RW-3L & Reller
402	Coast live oak	14	Yes	3	Moderate	Preserve	Palo Alto	1 - RW-3L & Reller
403	Yellow willow	5,4,3,3	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
404	Yellow willow	12	No	2	Low	Preserve	Palo Alto	1 - RW-3L & Reller
405	Yellow willow	11,10,9,7,7,7, 6,5	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
406	Valley oak	18,15	Yes	4	High	Preserve	Palo Alto	1 - RW-3L & Reller
407	California black walnut	15	No	3	Low	Preserve	Palo Alto	1 - RW-3L & Reller
408	Yellow willow	5,4,4	No	1	Low	Preserve	Palo Alto	1 - RW-3L & Reller
409	California buckeye	27,15	No	4	High	Preserve	Palo Alto	1 - RW-3L & Reller
410	California buckeye	9,9,8 8,7,7,6,6,5	No	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
411	Fremont cottonwood	13,12,10	No	3	Low	Preserve	Menlo Park	1 - RW-3L & Reller
412	Yellow willow	5,5,4,4	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
413	Coast live oak	13	Yes	4	High	Preserve	Menlo Park	1 - RW-3L & Reller
414	Coast live oak	10	No	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
415	Coast live oak	48	Yes	4	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
416	Coast live oak	8	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
417	Coast live oak	9	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
418	Coast live oak	32	Yes	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
419	Coast live oak	19,8	Yes	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
420	Coast live oak	14	Yes	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
421	California buckeye	6,5	No	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
422	Coast live oak	19,17,16	Yes	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
423	Coast live oak	20,17,12	Yes	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
424	Coast live oak	15	Yes	2	Low	Preserve	Menlo Park	1 - RW-3L & Reller
425	Coast live oak	50	Yes	4	High	Preserve	Menlo Park	1 - RW-3L & Reller
426	Coast live oak	36	Yes	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
427	California buckeye	13,12,10,8,6,6	No	3	Moderate	Preserve	Menlo Park	1 - RW-3L & Reller
428	Coast live oak	10	No	3	Low	Preserve	Menlo Park	1 - RW-3L & Reller
429	Fremont cottonwood	13,7	Yes	3	Low	Preserve	East Palo Alto	4 - RW - 1
430	Blue gum	36,25,24,14	Yes	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
431	Yellow willow	10	No	3	Low	Preserve	East Palo Alto	4 - RW - 1
432	Coast live oak	10	No	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
433	Blue gum	24,16,5	Yes	3	Low	Preserve	East Palo Alto	4 - RW - 1
434	Blue gum	20	Yes	2	Low	Preserve	East Palo Alto	4 - RW - 1
435	Blue gum	36	Yes	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
436	Yellow willow	6,4,4		2	Low	Preserve	East Palo Alto	4 - RW - 1
437	Yellow willow	6,4,4		1	Low	Preserve	East Palo Alto	4 - RW - 1
438	Blackwood acacia	5	No	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
439	Fremont cottonwood	16	Yes	1	Low	Preserve	East Palo Alto	4 - RW - 1
440	Fremont cottonwood	18	Yes	2	Low	Preserve	East Palo Alto	4 - RW - 1
441	Fremont cottonwood	13	Yes	2	Low	Preserve	East Palo Alto	4 - RW - 1
442	Fremont cottonwood	36,24,20	Yes	3	Low	Preserve	East Palo Alto	4 - RW - 1
443	Fremont cottonwood	20	Yes	1	Low	Preserve	East Palo Alto	4 - RW - 1
444	Boxelder	10,10,9,7,6,5, 2	Yes	2	Low	Remove	Palo Alto	4 - RW - 1
445	Yellow willow	9,6,5,4	No	1	Low	Preserve	East Palo Alto	4 - RW - 1
446	Yellow willow	5,5,5,5,4	No	2	Low	Remove	East Palo Alto	4 - RW - 1



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
447	Yellow willow	4,4,4		2	Low	Preserve	East Palo Alto	4 - RW - 1
448	California black walnut	14	Yes	2	Low	Preserve	East Palo Alto	4 - RW - 1
449	California black walnut	4,4,4	No	2	Low	Remove	East Palo Alto	4 - RW - 1
450	California black walnut	16,12	Yes	2	Low	Preserve	East Palo Alto	4 - RW - 1
451	Coast live oak	42	Yes	4	High	Preserve	East Palo Alto	4 - RW - 1
452	California black walnut	12	No	2	Low	Preserve	East Palo Alto	4 - RW - 1
453	Blue gum	26	Yes	3	Low	Preserve	East Palo Alto	4 - RW - 1
454	Blue gum	16	Yes	2	Low	Preserve	East Palo Alto	4 - RW - 1
455	Blue gum	60	Yes	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
456	Blue gum	20	Yes	2	Low	Preserve	East Palo Alto	3 - RW - 2
457	California black walnut	5	No	1	Low	Remove	East Palo Alto	3 - RW - 2
458	Blackwood acacia	11,8,8	Yes	2	Low	Remove	East Palo Alto	3 - RW - 2
459	Blackwood acacia	14,12	Yes	2	Low	Preserve	East Palo Alto	3 - RW - 2
460	Evergreen ash	6,4	No	2	Low	Preserve	East Palo Alto	3 - RW - 2
461	Blue gum	36	Yes	4	High	Preserve	East Palo Alto	3 - RW - 2
462	Blue gum	35,28,19,18,1 2	Yes	4	High	Preserve	East Palo Alto	3 - RW - 2
463	Yellow willow	5	No	2	Low	Preserve	East Palo Alto	3 - RW - 2
464	Blue gum	36	Yes	4	High	Preserve	East Palo Alto	3 - RW - 2
465	Blue gum	48	Yes	3	Moderate	Remove	East Palo Alto	3 - RW - 2
466	Coast live oak	8	No	3	Moderate	Remove	East Palo Alto	3 - RW - 2
467	Blue gum	13	Yes	3	Low	Remove	East Palo Alto	3 - RW - 2
468	Blue gum	40	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2
469	Blue gum	12		3	Low	Preserve	East Palo Alto	3 - RW - 2
470	Coast live oak	7	No	3	Low	Preserve	East Palo Alto	3 - RW - 2
471	Coast live oak	17	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
472	Yellow willow	4,3,2,2	No	3	Low	Remove	East Palo Alto	3 - RW - 2
473	California black walnut	6	No	1	Low	Remove	East Palo Alto	3 - RW - 2
474	Yellow willow	11,7	No	2	Low	Preserve	East Palo Alto	3 - RW - 2
475	Coast live oak	13	Yes	2	Low	Preserve	East Palo Alto	3 - RW - 2
476	Evergreen ash	17	No	2	Low	Preserve	East Palo Alto	3 - RW - 2
477	Bailey acacia	13	Yes	3	Low	Preserve	East Palo Alto	
478	Bailey acacia	7	No	3	Moderate	Preserve	East Palo Alto	
479	California buckeye	5,4	No	4	High	Preserve	East Palo Alto	
480	Blackwood acacia	10,4	Yes	3	Low	Preserve	East Palo Alto	
481	Blackwood acacia	7 and smaller	No	3	Low	Preserve	East Palo Alto	
482	Blackwood acacia	17,14,11	Yes	3	Low	Preserve	East Palo Alto	
483	Blackwood acacia	9	No	1	Low	Preserve	East Palo Alto	
484	Blackwood acacia	19,18	Yes	3	Low	Preserve	East Palo Alto	
485	California bay	17,8	Yes	3	Low	Preserve	East Palo Alto	
486	Coast live oak	9	No	1	Low	Preserve	East Palo Alto	
487	Elderberry	7,6,5,4,4	No	2	Low	Preserve	East Palo Alto	
488	Coast live oak	8	No	4	High	Preserve	East Palo Alto	
489	California buckeye	8,6,6,6,5,5,4,4	No	3	Moderate	Preserve	East Palo Alto	
490	California black walnut	34	Yes	3	Moderate	Preserve	East Palo Alto	
491	California buckeye	9,9,8,8,7,3	Yes	3	Low	Preserve	East Palo Alto	
492	California black walnut	9,8,8	No	3	Low	Preserve	East Palo Alto	
493	California buckeye	22,16	Yes	3	Low	Preserve	East Palo Alto	
494	California black walnut	36	Yes	2	Low	Preserve	East Palo Alto	
495	California buckeye	7,6,6	No	2	Low	Preserve	East Palo Alto	
496	California buckeye	5,4	No	3	Low	Preserve	East Palo Alto	3 - RW - 2



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
497	California buckeye	7,5,5	No	3	Low	Preserve	East Palo Alto	3 - RW - 2
498	Coast live oak	17	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2
499	California black walnut	24	Yes	2	Low	Preserve	East Palo Alto	3 - RW - 2
500	California black walnut	18,12	Yes	1	Low	Preserve	East Palo Alto	3 - RW - 2
501	Coast live oak	56	Yes	4	Moderate	Preserve	East Palo Alto	3 - RW - 2
502	California black walnut	18	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2
503	California black walnut	8,4	No	2	Low	Preserve	East Palo Alto	3 - RW - 2
504	California bay	42	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2
505	Coast live oak	5,5,5,5	No	3	Moderate	Preserve	East Palo Alto	3 - RW - 2
506	Blue gum	12	No	2	Low	Preserve	East Palo Alto	3 - RW - 2
507	Coast live oak	14,12,8	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2
508	California buckeye	8	No	2	Low	Preserve	East Palo Alto	3 - RW - 2
509	Coast live oak	8,5,4,4	No	4	High	Preserve	East Palo Alto	3 - RW - 2
510	Coast live oak	12,4	Yes	4	Moderate	Preserve	East Palo Alto	3 - RW - 2
511	California buckeye	36,26	Yes	3	Moderate	Remove	East Palo Alto	3 - RW - 2
512	Coast live oak	18,12,4	Yes	2	Low	Preserve	East Palo Alto	3 - RW - 2
513	California buckeye	14,11,8	Yes	2	Low	Preserve	East Palo Alto	3 - RW - 2
514	California buckeye	17,15,15,15	Yes	3	Moderate	Preserve	East Palo Alto	3 - RW - 2
515	Coast live oak	18	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2
516	Blue gum	36	Yes	4	Moderate	Preserve	East Palo Alto	3 - RW - 2
517	California black walnut	30	Yes	3	Low	Preserve	East Palo Alto	3 - RW - 2
518	Coast live oak	6,4	No	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
519	Elderberry	9,8	No	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
520	Elderberry	12	No	1	Low	Preserve	East Palo Alto	4 - RW - 1
521	California buckeye	6,5	No	3	Low	Preserve	East Palo Alto	4 - RW - 1



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Disposition	City	Site
522	Coast live oak	18	Yes	4	High	Preserve	East Palo Alto	4 - RW - 1
523	Fremont cottonwood	7	No	2	Low	Preserve	East Palo Alto	4 - RW - 1
524	Coast live oak	4	No	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
525	Coast live oak	5	No	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
526	Coast live oak	8	No	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
527	Blue gum	56	Yes	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
528	Coast live oak	4	No	2	Low	Preserve	East Palo Alto	4 - RW - 1
529	Blue gum	31	Yes	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
530	Blue gum	36	Yes	4	Moderate	Preserve	East Palo Alto	4 - RW - 1
531	Blue gum	46	Yes	3	Low	Preserve	East Palo Alto	4 - RW - 1
532	Blue gum	27,24,24,20	Yes	4	Moderate	Preserve	East Palo Alto	4 - RW - 1
533	Blue gum	26,24	Yes	3	Moderate	Preserve	East Palo Alto	4 - RW - 1
534	Coast live oak	13	Yes	4	Moderate	Preserve	East Palo Alto	4 - RW - 1
535	California buckeye	6,4,3,3	No	4	Moderate	Preserve	East Palo Alto	4 - RW - 1



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Appraised Value	Disposition	Site #	Size of Tree	In-lieu Cost	Comments
12	White ash	13,9,4	Yes	\$750	Remove	0 - Pope Chaucer Bridge	24" Box	\$400	In bridge area
13	California bay	36,34,22,15,4	Yes	\$86,600	Preserve	0 - Pope Chaucer Bridge		·	At top of slope
14	Coast live oak	10	Yes	\$2,300	Remove	0 - Pope Chaucer Bridge	5 gallon	\$100	On top of culvert
15	Coast live oak	11	Yes	\$2,050	Remove	0 - Pope Chaucer Bridge	•	\$100	On top of culvert
16	Coast live oak	11,10,8	Yes	\$3,400	Remove	0 - Pope Chaucer Bridge	24" Box	\$400	On top of culvert
17	Coast live oak	9,5,5	Yes	\$2,200	Remove	0 - Pope Chaucer Bridge			On top of culvert
18	Coast live oak	11	Yes	\$2,600	Remove	0 - Pope Chaucer Bridge	5 gallon	\$100	On top of culvert
19	Coast live oak	9	No	\$1,400	Remove	0 - Pope Chaucer Bridge			On top of culvert
20	Coast live oak	7	No	\$700	Remove	0 - Pope Chaucer Bridge			On top of culvert
21	Coast live oak	12,12,9	Yes	\$4,400	Remove	0 - Pope Chaucer Bridge	36" Box	\$1,200	On top of culvert
23	Coast live oak	12	Yes	\$1,900	Remove	0 - Pope Chaucer Bridge	5 gallon	\$100	On top of culvert
24	Coast live oak	21,17,17	Yes	\$24,600	Remove	0 - Pope Chaucer Bridge	60" Box	\$7,000	On top of culvert
25	California bay	20	Yes	\$9,200	Remove	0 - Pope Chaucer Bridge	15 gallon	\$200	At edge of culvert
26	Coast live oak	14,9	Yes	\$5,250	Remove	0 - Pope Chaucer Bridge	24" Box	\$400	On top of culvert
27	Coast live oak	14,9	Yes	\$3,800	Remove	0 - Pope Chaucer Bridge	24" Box	\$400	On top of culvert
47	Southern magnolia	14	Yes	\$3,750	Preserve	0 - Pope Chaucer Bridge	24" Box	\$400	Bioretention
48	Southern magnolia	14	Yes	\$3,750	Preserve	0 - Pope Chaucer Bridge	24" Box	\$400	Bioretention
49	Southern magnolia	14	Yes	\$3,750	Preserve	0 - Pope Chaucer Bridge			In project area
50	Southern magnolia	10	Yes	\$1,950	Preserve	0 - Pope Chaucer Bridge			In project area
51	Coast live oak	28	Yes	\$12,850	Preserve	1 - RW-3L & Reller			Out of project area
52	Coast live oak	17	Yes	\$4,800	Preserve	1 - RW-3L & Reller			Out of project area
53	Bailey acacia	7,7,5,5,5	No	\$1,350	Preserve	1 - RW-3L & Reller			Out of project area
54	Bailey acacia	6,5	No	\$550	Preserve	1 - RW-3L & Reller			Out of project area
55	Bailey acacia	5	No	\$200	Preserve	1 - RW-3L & Reller			Out of project area
56	Bailey acacia	9,7,6	No	\$1,300	Preserve	1 - RW-3L & Reller			Out of project area
57	Bailey acacia	8	No	\$850	Preserve	1 - RW-3L & Reller			Out of project area
58	Coast live oak	5	No	\$400	Preserve	1 - RW-3L & Reller			Out of project area



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Appraised Value	Disposition	Site #	Size of Tree	In-lieu Cost	Comments
59	Bailey acacia	3,6,5,5,5,4,4,4	No	\$1,150	Preserve	1 - RW-3L & Reller			Out of project area
60	Bailey acacia	10,7	No	\$1,100	Preserve	1 - RW-3L & Reller			Out of project area
61	Bailey acacia	6	No	\$400	Preserve	1 - RW-3L & Reller			Out of project area
62	Bailey acacia	6,5,5	No	\$750	Preserve	1 - RW-3L & Reller			Out of project area
63	Bailey acacia	6,5,5	No	\$750 \$750	Preserve	1 - RW-3L & Reller			Out of project area
64	Bailey acacia	9,8,7,6,6	No	\$2,000	Preserve	1 - RW-3L & Reller			Out of project area
65	Coast live oak	9,6,7,6,6 18,7	Yes	\$2,000 \$6,150	Preserve	1 - RW-3L & Reller			Out of project area
66			Yes	\$2,950	Preserve	1 - RW-3L & Reller			• •
67	Bailey acacia Bailey acacia	12,12,9,6 7	No	\$500	Preserve	1 - RW-3L & Reller			Out of project area
68	•	9,9,8,7	No	\$2,050	Preserve	1 - RW-3L & Reller			Out of project area
69	Bailey acacia Bailey acacia	9,4,4	No	\$2,030 \$950	Preserve	1 - RW-3L & Reller			Out of project area Out of project area
70	•		No	\$1,000	Preserve	1 - RW-3L & Reller			• •
	Bailey acacia Coast live oak	6,5,5,5,4 18	Yes			1 - RW-3L & Reller			Out of project area
71 72			No	\$5,350 \$900	Preserve Preserve	1 - RW-3L & Reller			Out of project area
72 72	Bailey acacia	5,5,5,4,4,4		•		1 - RW-3L & Reller			Out of project area
73	Coast live oak	45	Yes	\$14,250 \$14,000	Preserve				Out of project area
74	Coast live oak	24,21	Yes	\$11,900	Preserve	1 - RW-3L & Reller			Out of project area
232	Elderberry	10,4	No	\$600	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
233	Elderberry	6	No	\$300	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
234	Elderberry	7,7	No	\$550	Remove	0 - Pope Chaucer Bridge	45	2000	In hillside renovation area
235	California pepper	12,6	Yes	\$600	Remove	0 - Pope Chaucer Bridge	-		In hillside renovation area
236	Blue gum	42	Yes	\$23,000	Remove	0 - Pope Chaucer Bridge	48" Box \$	55,000	In hillside renovation area
237	Coast live oak	24	Yes	\$9,450	Preserve	0 - Pope Chaucer Bridge			At edge of work area
238	Bailey acacia	14	No	\$2,400	Preserve	0 - Pope Chaucer Bridge			At edge of work area
239	Fremont cottonwood	9	No	\$850	Preserve	0 - Pope Chaucer Bridge			At edge of work area
240	White ash	5	No	\$300	Preserve	0 - Pope Chaucer Bridge			Out of project area
241	Blackwood acacia	8	No	\$600	Preserve	0 - Pope Chaucer Bridge			Out of project area
242	Coast live oak	6	No	\$700	Preserve	0 - Pope Chaucer Bridge			Out of project area



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Appraised Value	Disposition	Site #	Size of Tree	In-lieu Cost	Comments
243	Blue gum	72,30,28,22	Yes	\$110,300	Preserve	0 - Pope Chaucer Bridge			Out of project area
244	Bailey acacia	16	Yes	\$750	Preserve	0 - Pope Chaucer Bridge			Out of project area
245	Bailey acacia	6,5,4,4,3	No	\$400	Preserve	0 - Pope Chaucer Bridge			Out of project area
246	Bailey acacia	11,5	Yes	\$1,800	Preserve	0 - Pope Chaucer Bridge			Out of project area
247	Blue gum	6,4	No	\$600	Preserve	0 - Pope Chaucer Bridge			Out of project area
248	Bailey acacia	7,6,5,5,4,4	No	\$1,850	Preserve	0 - Pope Chaucer Bridge			Out of project area
249	Fremont cottonwood	5	No	\$400	Preserve	0 - Pope Chaucer Bridge			Out of project area
250	Yellow willow	5,4,4,3	No	\$750	Preserve	0 - Pope Chaucer Bridge			Out of project area
251	Bailey acacia	15	Yes	\$1,700	Preserve	0 - Pope Chaucer Bridge			Out of project area
252	Fremont cottonwood	7	No	\$550	Preserve	0 - Pope Chaucer Bridge			Out of project area
253	Bailey acacia	6,5	No	\$550	Preserve	0 - Pope Chaucer Bridge			Out of project area
254	Bailey acacia	11	No	\$1,000	Preserve	0 - Pope Chaucer Bridge			Out of project area
255	Bailey acacia	20	Yes	\$1,100	Preserve	0 - Pope Chaucer Bridge			At edge of work area
256	Bailey acacia	11	No	\$1,000	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
257	Bailey acacia	6,5	No	\$550	Preserve	0 - Pope Chaucer Bridge			At edge of work area
258	Bailey acacia	15,9	Yes	\$850	Remove	0 - Pope Chaucer Bridge	24" Box	\$400	In hillside renovation area
259	Yellow willow	7	No	\$550	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
260	White ash	7,7,6,6,5,5	No	\$1,950	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
261	California pepper	9,7	No	\$450	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
262	Italian buckthorn	6,5	No	\$900	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
263	Bailey acacia	13	No	\$550	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
264	Blue gum	84	Yes	\$117,950	Preserve	0 - Pope Chaucer Bridge			At top of slope
265	Fremont cottonwood	14,12	Yes	\$3,250	Remove	0 - Pope Chaucer Bridge	24" Box	\$400	In hillside renovation area
266	Coast live oak	7	No	\$700	Remove	0 - Pope Chaucer Bridge			In hillside renovation area
267	Coast live oak	13	Yes	\$2,100	Remove	0 - Pope Chaucer Bridge	15 gallon	\$200	In hillside renovation area
268	Coast live oak	8	No	\$600	Preserve	0 - Pope Chaucer Bridge			At top of slope
269	Coast live oak	15	Yes	\$3,750	Preserve	0 - Pope Chaucer Bridge			At top of slope



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Appraised Value	Disposition	Site #	Size of Tree	In-lieu Cost	Comments
270	Canary Island date palm	36	Yes	\$1,500	Remove	0 - Pope Chaucer Bridge	36" Box	\$1,200	In hillside renovation area
271	Coast live oak	14	Yes	\$2,400	Preserve	0 - Pope Chaucer Bridge			At top of slope
272	Coast live oak	8	No	\$850	Preserve	0 - Pope Chaucer Bridge			At top of slope
273	Coast live oak	12	Yes	\$1,800	Remove	0 - Pope Chaucer Bridge	5 gallon	\$100	In hillside renovation area
274	Coast live oak	13	Yes	\$2,100	Remove	0 - Pope Chaucer Bridge	5 gallon	\$100	In hillside renovation area
403	Yellow willow	5,4,3,3	No	\$450	Preserve	1 - RW-3L & Reller			At edge of work area
405	Yellow willow	1,10,9,7,7,7,6	Yes	\$2,350	Preserve	1 - RW-3L & Reller			Out of project area
410	California buckeye	,9,8 8,7,7,6,6	No	\$6,500	Preserve	1 - RW-3L & Reller			Out of project area
411	Fremont cottonwood	13,12,10	Yes	\$3,950	Preserve	1 - RW-3L & Reller			Out of project area
412	Yellow willow	5,5,4,4	No	\$600	Preserve	1 - RW-3L & Reller			Out of project area
413	Coast live oak	13	Yes	\$2,850	Preserve	1 - RW-3L & Reller			Out of project area
414	Coast live oak	10	Yes	\$1,300	Preserve	1 - RW-3L & Reller			Out of project area
415	Coast live oak	48	Yes	\$37,500	Preserve	1 - RW-3L & Reller			Out of project area
416	Coast live oak	8	No	\$600	Preserve	1 - RW-3L & Reller			Out of project area
417	Coast live oak	9	No	\$700	Preserve	1 - RW-3L & Reller			Out of project area
418	Coast live oak	32	Yes	\$12,000	Preserve	1 - RW-3L & Reller			Out of project area
419	Coast live oak	19,8	Yes	\$5,050	Preserve	1 - RW-3L & Reller			Out of project area
420	Coast live oak	14	Yes	\$2,400	Preserve	1 - RW-3L & Reller			Out of project area
421	California buckeye	6,5	No	\$950	Preserve	1 - RW-3L & Reller			Out of project area
422	Coast live oak	19,17,16	Yes	\$12,250	Preserve	1 - RW-3L & Reller			Out of project area
423	Coast live oak	20,17,12	Yes	\$11,250	Preserve	1 - RW-3L & Reller			Out of project area
424	Coast live oak	15	Yes	\$1,950	Preserve	1 - RW-3L & Reller			Out of project area
425	Coast live oak	50	Yes	\$46,950	Preserve	1 - RW-3L & Reller			Out of project area
426	Coast live oak	36	Yes	\$17,450	Preserve	1 - RW-3L & Reller			Out of project area
427	California buckeye	13,12,10,8,6,6	Yes	\$10,200	Preserve	1 - RW-3L & Reller			Out of project area
428	Coast live oak	10	Yes	\$1,300	Preserve	1 - RW-3L & Reller			Out of project area
	Total In-lieu Cost							\$19,000	