



Preliminary Arborist Report

**Stanford Research Institute
Menlo Park, CA**

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Table of Contents

	Page
Introduction and Overview	1
Tree Assessment Methods	1
Description of Trees	2
Suitability for Preservation	10
Evaluation of Impacts and Recommendations	12

List of Figures and Tables

Table 1. Condition ratings and frequency of occurrence of trees	2
Table 2. Tree suitability for preservation	12

Exhibits

Table 3. Estimated Value of All Trees

Table 4. Estimated Value of Heritage Trees

Preliminary Tree Disposition

Tree Assessment Form

Tree Assessment Plan

Preliminary Arborist Report

Stanford Research Institute
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Introduction and Overview

Lane Partners is proposing to redevelop the Stanford Research Institute (SRI), in Menlo Park, CA. The site is approximately 65 acres, bound by Middlefield Rd., Ravenswood Blvd. and Laurel Street. HortScience | Bartlett Consulting was asked to prepare a **Preliminary Arborist Report** for the project to meet the City of Menlo Park requirements. Finalized detailed site plans would need to be reviewed for an **Arborist Report**.

This report provides the following information:

1. An assessment of the health and structural condition of the trees within the proposed project area based on a visual inspection from the ground.
2. Calculation of standard tree replacement requirements.
3. Preliminary guidelines for tree preservation during the design, construction and maintenance phases of development.

Tree Assessment Methods

Trees were assessed in June and July of 2021 and included tag #1-1,375. The assessment included all trees located within and adjacent to the project area. The assessment procedure consisted of the following steps:

1. Identifying the tree as to species;
2. Tagging each tree with an identifying number and recording its location on a map; off-site trees were not tagged;
3. Measuring the trunk diameter at a point 54" above grade; for off-site trees diameters were estimated.
4. Evaluating the health and structural condition using a scale of 1 – 5 based on a visual inspection from the ground:
 - 5 - A healthy, vigorous tree, reasonably free of signs and symptom 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 that 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: Tree 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

One thousand, three-hundred and seventy-five (1,375) trees were assessed across the site, representing 101 species (Table 1). Two (2) street trees were assessed along Ravenswood Blvd. (#1249 and 1307). Descriptions of each tree are found in the **Tree Assessment Form**, and approximate locations are plotted on the **Tree Assessment Plan** (see Exhibits).

**Table 1. Condition ratings and frequency of occurrence of trees
Stanford Research Institute, Menlo Park CA**

Common Name	Scientific Name	Condition			Total
		Poor (1-2)	Fair (3)	Good (4-5)	
Blackwood acacia	<i>Acacia melanoxylon</i>	2	11	-	13
Trident maple	<i>Acer buergeranum</i>	1	1	1	3
Japanese maple	<i>Acer palmatum</i>	-	7	25	32
Red maple	<i>Acer rubrum</i>	2	2	12	16
African fern pine	<i>Afrocarpus falcatus</i>	-	8	14	22
Tree of heaven	<i>Ailanthus altissima</i>	5	7	3	15
Silk tree	<i>Albizia julibrissin</i>	-	1	2	3
River sheoak	<i>Allocasuarina cunninghamiana</i>	-	-	1	1
Italian alder	<i>Alnus cordata</i>	2	1	-	3
Strawberry tree	<i>Arbutus unedo</i>	-	9	2	11
White birch	<i>Betula pendula</i>	10	11	10	31
Bottle tree	<i>Brachychiton populneus</i>	1	1	1	3
Incense cedar	<i>Calocedrus decurrens</i>	-	1	-	1
Pecan	<i>Carya illinoensis</i>	-	-	1	1
Catalpa	<i>Catalpa speciosa</i>	-	-	1	1
Blue Atlas cedar	<i>Cedrus atlantica 'Glauc'</i>	-	-	1	1
Deodar cedar	<i>Cedrus deodara</i>	-	5	9	14
Carrob	<i>Ceratonia siliqua</i>	-	3	-	3
Purple red bud	<i>Cercis canadensis</i>	-	-	2	2
Red bud	<i>Cercis canadensis</i>	1	4	2	7
Portuguese laurel	<i>Chamaecyparis lawsoniana</i>	1	1	-	2
Camphor	<i>Cinnamomum camphora</i>	-	6	1	7
Key lime	<i>Citrus × aurantiifolia</i>	-	-	1	1
Pomelo	<i>Citrus maxima</i>	-	1	1	2
Citrus sp.	<i>Citrus sp.</i>	-	2	1	3
Dracaena palm	<i>Cordyline stricta</i>	-	-	1	1
Dogwood	<i>Cornus florida</i>	-	-	1	1
Smoke tree	<i>Cotinus coggygria</i>	-	-	2	2
Italian cypress	<i>Cupressus sempervirens</i>	-	-	1	1
Hopseed bush	<i>Dadonea viscosa</i>	-	2	-	2
Persimmon	<i>Diospyros kaki</i>	-	-	1	1
Loquat	<i>Eriobotrya japonica</i>	-	2	1	3
Euc. sp.	<i>Euc. sp.</i>	1	-	3	4
Blue gum	<i>Eucalyptus globulus</i>	-	1	3	4
Nichols gum	<i>Eucalyptus nicholii</i>	-	4	5	9
Silver dollar gum	<i>Eucalyptus polyanthemos</i>	-	3	2	5
Red ironbark	<i>Eucalyptus sideroxylon</i>	-	3	1	4

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**Table 1. continued. Condition ratings and frequency of occurrence of trees
Stanford Research Institute, Menlo Park CA**

Common Name	Scientific Name	Condition			Total
		Poor (1-2)	Fair (3)	Good (4-5)	
Fig	<i>Ficus carica</i>	-	-	1	1
Raywood ash	<i>Fraxinus angustifolia</i> ssp. <i>oxycarpa</i>	4	2	4	10
Evergreen ash	<i>Fraxinus uhdei</i>	-	1	1	2
Modesto ash	<i>Fraxinus velutina glabra</i> 'Modesto'	1	5	-	6
Ginkgo	<i>Ginkgo biloba</i>	2	15	16	33
Griselinia	<i>Griselinia littoralis</i>	1	-	-	1
Toyon	<i>Heteromeles arbutifolia</i>	-	1	-	1
Australian frangipani	<i>Hymenosporum flavum</i>	1	3	-	4
Calif. black walnut	<i>Juglans hindsii</i>	1	1	-	2
English walnut	<i>Juglans regia</i>	-	1	-	1
Hollywood juniper	<i>Juniperus chinensis</i> 'Kaizuka'	-	2	1	3
Golden rain	<i>Koelreuteria paniculata</i>	3	1	1	5
Crape myrtle	<i>Lagerstroemia indica</i>	-	4	26	30
Glossy privet	<i>Ligustrum lucidum</i>	7	23	1	31
Sweetgum	<i>Liquidambar styraciflua</i>	-	19	5	24
Tulip poplar	<i>Liriodendron tulipifera</i>	-	1	2	3
Southern magnolia	<i>Magnolia grandiflora</i>	1	14	9	24
Saucer magnolia	<i>Magnolia x soulangiana</i>	1	7	3	11
Crab apple	<i>Malus</i> sp.	-	4	7	11
Mayten	<i>Maytenus boaria</i>	1	2	-	3
Bottle brush	<i>Melaleuca citrina</i>	5	22	6	33
Flax leaf paperbark	<i>Melaleuca linariifolia</i>	-	2	-	2
Mulberry	<i>Morus alba</i>	-	-	1	1
Oleander	<i>Nerium oleander</i>	-	-	1	1
Olive	<i>Olea europaea</i>	-	7	7	14
Canary Island palm	<i>Phoenix canariensis</i>	-	-	4	4
Photinia	<i>Photinia x fraseri</i>	-	1	-	1
Canary island pine	<i>Pinus canariensis</i>	1	5	10	16
Aleppo pine	<i>Pinus halepensis</i>	-	-	1	1
Italian stone pine	<i>Pinus pinea</i>	-	-	1	1
Monterey pine	<i>Pinus radiata</i>	4	1	2	7
Chinese pistache	<i>Pistacia chinensis</i>	-	5	27	32
Karo	<i>Pittosporum crassifolium</i>	1	5	3	9
Mock orange	<i>Pittosporum tobira</i>	1	1	-	2
Victorian box	<i>Pittosporum undulatum</i>	6	60	2	68
Calif. sycamore	<i>Platanus racemosa</i>	-	-	1	1
London plane	<i>Platanus x hispanica</i>	3	34	34	71
Fremont cottonwood	<i>Populus fremontii</i>	-	-	1	1
Hollyleaf cherry	<i>Prunus illicifolia</i>	1	-	-	1
Purple-leaf plum	<i>Prunus cerasifera</i> 'Atropurpurea'	-	-	3	3
Plum	<i>Prunus domestica</i>	-	1	-	1
Flowering cherry	<i>Prunus serrulata</i>	1	1	-	2

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**Table 1. continued. Condition ratings and frequency of occurrence of trees
Stanford Research Institute, Menlo Park CA**

Common Name	Scientific Name	Condition			Total
		Poor (1-2)	Fair (3)	Good (4-5)	
Callery pear	<i>Pyrus calleryana</i>	3	19	2	24
Evergreen pear	<i>Pyrus kawakamii</i>	3	7	3	13
Coast live oak	<i>Quercus agrifolia</i>	16	159	110	285
Holly oak	<i>Quercus ilex</i>	2	-	2	4
Valley oak	<i>Quercus lobata</i>	4	16	20	40
Red oak	<i>Quercus rubra</i>	2	6	13	21
Cork oak	<i>Quercus suber</i>	-	3	-	3
Blue oak	<i>Quercus douglasii</i>	-	-	2	2
Italian buckthorn	<i>Rhamnus alaternus</i>	2	3	-	5
Elderberry	<i>Sambucus nigra</i>	-	-	1	1
Calif. pepper	<i>Schinus molle</i>	-	2	2	4
Coast redwood	<i>Sequoia sempervirens</i>	8	74	63	145
Australian bush cherry	<i>Syzygium paniculatum</i>	-	1	-	1
Yew	<i>Taxus baccata</i> 'Stricta'	-	2	2	4
Windmill palm	<i>Trachycarpus fortunei</i>	1	-	15	16
Water gum	<i>Tristanopsis laurina</i>	-	12	18	30
American elm	<i>Ulmus americana</i>	1	1	-	2
Chinese elm	<i>Ulmus parvifolia</i>	-	4	12	16
Calif. bay	<i>Umbellularia californica</i>	1	12	1	14
Unknown	<i>Unknown sp.</i>	-	-	1	1
Mexican fan palm	<i>Washingtonia robusta</i>	-	-	4	4
Xylosma	<i>Xylosma congestum</i>	3	23	1	27
Total		118	692	565	1,375

Stanford Research Institute is an approximately 65 acre site with a mix of old and new buildings and a highly diverse tree resource. Due to the size of the site and number of trees involved, I will focus this discussion on notable groups of trees, notable individual specimens, and the top-performing species.

Notable tree groups

A grove of oak trees was assessed in the northwest corner of the site (Area 1) and included 70 trees (#1-26 and 85-128). The grove was primarily coast live oak but included valley oaks, tree of heaven, Raywood ash and deodar cedar. Most of the trees in the grove were semi-mature, with trunk diameters below 18". However, there were also several mature specimens, including trees #17, 26, 87, 95, 97-99, 102-105, 108, 112, 113, 116, 117, 119-121 and 123-126 (Photos 1 and 2), some of which are described in greater detail in the **Specimen Trees** section.

As is often the case when trees grow in close proximity to one another and develop together, not all of the trees were in good condition and/or had good form and structure. However, taken as a whole, the grove is an impressive grouping of trees that creates a unique experience and offers a significant visual and ecological resource not often found in a developed setting.



Photo 1 (L): Looking south at coast live oak #15. The tree was mature, with a 23" diameter trunk and was in good condition.

Photo 2 (R): Looking south at valley oak #26. This tree was in excellent condition, with a slight lean to the northeast.

A second oak grove was assessed along Ravenswood Blvd. (Area 4a). Although dominated by coast live oak (108 trees), there was a greater diversity of species as compared to the Area 1 oak grove, including coast redwood (89 trees), xylosma (27 trees), blackwood acacia (12 trees and valley oak (9 trees).

Space between trees in the Ravenswood grove was closer, producing smaller-diameter trees that tended to lean and bow away from their neighbors in their search for light. As a result, average tree condition in this grove tended to be lower than in the Area 1 oak grove.

A group of 39 London planes was growing west of building I (Area 2), with #343-354, 369, 370, 522 and 523 in the parking lot and #355-373 and 516-521 planted in three rows in the landscape in front of the building (Photo 3). A second group of 16 London planes was growing in a sunken courtyard on the interior of building I (#479-494).

These were primarily young to semi-mature trees in fair to good condition. The exceptions were London planes #343, 344 and 488, all of which were young (6" to 7" in diameter) and in poor condition. As a group, they created a shady, green landscape feature for the building and courtyard.

Coast redwoods, especially those flanking building A (Area 2) and along Ravenswood Blvd. (Area 4a), created a dramatic visual impression, providing important screening and environmental benefits, and cloaking the site in green.

Of the 145 coast redwoods assessed on the site, Area 4a contained 89 of the trees and Area 2 contained 26, with the remaining coast redwoods spread around the campus in small clusters. Coast redwoods were generally semi-mature to mature, with trunk diameters from 2" to 54". Area 4 had 42 mature coast redwoods (trunk diameter above 24") and Area 2 had 14, with the largest coast redwoods located Adjacent to Bldg. A, the Bldg. A parking lot and along Ravenswood Blvd. (Photos 4 and 5).



Photo 3 (L): Looking north at London planes #360-368. The trees were generally semi-mature and in fair to good condition.

Photo 4 (below L): Looking west at Coast redwood #453, a 50" diameter coast redwood growing at the intersection of Areas 2 and 4a and immediately adjacent to building A. The tree was mature and in good condition. It was representative of many of the mature redwoods in Areas 2 and 4a.

Photo 5 (below R): Looking west at coast redwoods #340-342 (L to R). These semi-mature coast redwoods (21" to 22" in trunk diameter) were growing in a medium-sized planter on the east side of Building A. They were in fair to good condition, with dieback in the upper crowns typical for the species when growing in spaces with limited soil volumes in urban areas.



Valley oak, with 40 trees total, were under-represented in the oak groves, with only 12 trees among the Ravenswood oak grove and 11 among the Area 1 oak grove. However, the species is native, iconic and can grow to impressive sizes. On the SRI campus, the valley oaks in the groves tended to be semi-mature (trunk diameters from 6" to 19") and in fair condition. Valley oaks growing outside the groves were generally over-mature, with some of the largest trunk diameters on site (from 35" to 50"). However, the condition of the open-grown, over-mature valley oaks was variable, with some in good, some in poor and a majority in fair condition with structural defects typical for trees of this species and age.

Although deodar cedar represented a small number of trees in the SRI population, they had a dramatic visual impact, especially at the entrance to Bldg. A (Area 2). Specifically, deodar cedars #415, 416 and 438 were mature, with trunk diameters between 35" and 38". Deodar cedars #415 and 416 were growing in raised planters flanking the entry to Bldg. A, and #438 was just north of its neighbors. They created a prominent visual feature to the building entry.

A group of 31 Victorian box (#531-561) lined the southern boundary of the parking lot opposite Bldg. R (Area 3). The trees were all young to semi-mature and multi-stemmed. While nothing about the group was particularly notable (other than the sheer number), as a group they provided critical screening between the SRI campus and the adjacent residents to the west (Photo 6). Condition was overwhelmingly fair (27 trees), with 2 in poor and #551 in good condition.



Photo 6: Looking west at Victorian box #552-561 (L to R). The row of 31 Victorian box along the perimeter of the parking lot were young and in fair condition. They provided critical screening between the SRI campus and the adjacent residences to the west.

Specimen Trees

The following is meant to highlight some of the most notable trees on the site, with a focus on the mature, large-diameter natives in good or excellent condition. In my opinion, these are the exceptional trees that represent the best specimens for preservation, and which deserve an extra effort to preserve. However, there are many trees (native and non-native) on the SRI campus that were in good to excellent condition that are not included below but which would be valuable assets to work to retain.

- Valley oak #26 (Photo 2) was a semi-mature tree growing at the east end of the Area 1 oak grove. It measured 19" in trunk diameter and was in excellent condition.
- Coast live oak #71 was a semi-mature tree growing in an open field in Area 1. It had two trunks, measuring 17" and 6" in diameter and was in excellent condition.
- Coast redwoods #104 and 105, were semi-mature trees growing at the west end of the Area 1 oak grove. Both measured 19" in trunk diameter and were in excellent condition.
- Coast live oak #123 was a semi-mature tree growing at the west end of the Area 1 oak grove. It measured 22" in trunk diameter and was in excellent condition.
- London plane #144 was a mature tree growing between Bldgs. 1 and 2 in Area 1. It measured 24" in trunk diameter and was in excellent condition, despite that asphalt had been placed right up to the base of the tree.
- Japanese maple #147 was semi-mature tree growing adjacent to the cafeteria entrance (Bldg. 302, Area 1). It had several stems measuring from 3" to 5" in diameter and was in excellent condition.
- Coast live oak #151 (Photo 7) was a mature tree growing between Bldgs. 2 and 4 in Area 1. It measured 42" in trunk diameter and was in excellent condition, despite having been pruned on the west side for the overhead utilities.
- Coast live oak #154 was a semi-mature tree growing between Bldgs. 201 and 202 in Area 1. It measured 17" in trunk diameter and was in excellent condition.
- Coast live oak #156 was a mature tree growing between Bldgs. 201 and 202 in Area 1. It measured 33" in trunk diameter and was in good condition, although it leaned slightly north and the trunk was in contact with the building.
- Valley oak #164 was a semi-mature tree growing between Bldgs. 201 and 203 in Area 1. It measured 14" in trunk diameter and was in excellent condition.
- Coast redwood #450, was semi-mature tree growing in the row of redwoods adjacent to Bldg. A (Area 2). It measured 14" in trunk diameter and was in excellent condition.
- Japanese maples #741, 742 and 744 were semi-mature trees growing in the courtyards between Bldgs. 301 and 305 (Area 3). All had several stems measuring from 2" to 6" in diameter and they were all in good to excellent condition.
- Coast live oak #746 was a mature tree growing in the Ravenswood oak grove (Area 4a). It measured 23" in trunk diameter and was in excellent condition.
- Coast redwood #1171, was semi-mature tree growing adjacent to Bldg. U (Area 4b). It measured 21" in trunk diameter and was in excellent condition.
- Coast redwood #1252, was a mature tree growing in the Ravenswood oak grove (Area 4a). It was part of the group of mature redwoods at the intersection of Area 2 and 4a (Photo 4) and measured 54" in trunk diameter. It was in good condition.



Photo 7: Looking northeast at coast live oak #151. The tree was mature at 42" in trunk diameter and in excellent condition. The canopy had been pruned on the west side for utilities.

Species performance

The following is meant to highlight species that have performed well at the SRI campus. Many were represented by young to semi-mature individuals and/or were non-natives, so they did not make the Specimen Trees section. However, the fact they performed well and may be young to semi-mature makes them excellent candidates to consider for retention or relocation, either individually or in groups. Again, this is not meant to be an exhaustive list, but an overview.

- Coast live oak, with 285 trees (21% of the total population) had 110 trees in good or excellent condition (~40%). In addition, several of the trees of this species were some of the largest-diameter trees on the site and 206 met the City of San Mateo definition for a *Heritage* tree.
- Coast redwood, with 145 trees (11% of the total population) had 63 trees in good or excellent condition (~43%). As with the coast live oaks, several of the trees of this species were some of the largest-diameter trees on the site and 113 met the City of San Mateo definition for a *Heritage* tree.
- London plane, with 71 trees (5% of the total population) had 34 trees in good or excellent condition (~48%). Although not a native species, it is durable and very tolerant of construction impacts. Only 10 of the London planes met the City of San Mateo definition for a *Heritage* tree.

- Valley oak, with 40 trees (3% of the total population) had 20 trees in good or excellent condition (~50%). In addition, several of the trees of this species were some of the largest-diameter trees on the site and 29 met the City of San Mateo definition for a *Heritage* tree.
- Chinese pistache, with 32 trees (2% of the total population) had 27 trees in good or excellent condition (~84%). Many of these trees were young, with trunk diameters below 10". None of the Chinese pistache met the City of San Mateo definition for a *Heritage* tree.
- Japanese maple, with 32 trees (2% of the total population) had 25 trees in good or excellent condition (~78%). Most of the trees were young, with multiple stems. None of the Japanese maples met the City of San Mateo definition for a *Heritage* tree.
- Crape myrtle, with 30 trees (2% of the total population) had 26 trees in good or excellent condition (~87%). Most were young and none of the crape myrtles met the City of San Mateo definition for a *Heritage* tree.
- Water gum, with 30 trees (2% of the total population) had 18 trees in good or excellent condition (~60%). Most were young and none of the water gums met the City of San Mateo definition for a *Heritage* tree.
- Chinese elm, with 16 trees (1% of the total population) had 12 trees in good or excellent condition (~75%). The 6 semi-mature to mature Chinese elms met the City of San Mateo definition for a *Heritage* tree.
- Fifteen (15) of the 16 windmill palms, all 4 of the Mexican fan palms and all 4 of the Canary Island palms were in good to excellent condition. All 4 of the Mexican fan palms and all 4 of the Canary Island palms met the City of San Mateo definition for a *Heritage* tree, but none of the windmill palms did.

The City of Menlo Park Municipal Code (Chapter 13.24.020, Heritage Trees) defines a Heritage tree as any tree with a diameter of 15 inches or greater or any *Quercus* which is native to California and is 10 inches or larger. Based on this definition, 565 *Heritage* trees were included in this assessment. These trees cannot be removed without a permit. *Heritage* status of individual trees is provided in the **Tree Assessment Form** (see Exhibits).

Suitability for Preservation

Before evaluating the impacts that will occur during development, it is important to consider the quality of the tree resource itself, and the potential for individual trees to function well over an extended length of time. Trees that are preserved on development sites must be carefully selected to make sure that they may survive development impacts, adapt to a new environment and perform well in the landscape.

Our goal is to identify trees that have the potential for long-term health, structural stability and longevity. For trees growing in open fields, away from areas where people and property are present, structural defects and/or poor health presents a low risk of damage or injury if they fail. However, we must be concerned about safety in use areas. Therefore, where development encroaches into existing plantings, we must consider their structural stability as well as their potential to grow and thrive in a new environment. Where development will not occur, the normal life cycles of decline, structural failure and death should be allowed to continue.

Evaluation of suitability for preservation considers several factors:

- **Tree health**
Healthy, vigorous trees are better able to tolerate impacts such as root injury, demolition of existing structures, changes in soil grade and moisture, and soil compaction than are non-vigorous trees.

- **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 #28, blackwood acacia #1022 and Calif. bay #1077 are examples of such trees.
- **Species response**
There is a wide variation in the response of individual species to construction impacts and changes in the environment. For instance, coast live oak, coast redwood and London plane are tolerant of root pruning, while valley oak and Japanese maple are less so.
- **Tree age and longevity**
Old trees, while having significant emotional and aesthetic appeal, have limited physiological capacity to adjust to an altered environment. Young trees are better able to generate new tissue and respond to change.
- **Species invasiveness**
Species that 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/plants/inventory/> lists species identified as being invasive. Menlo Park is part of the Central West Floristic Province. Tree of heaven, blackwood acacia, olive and purple-leaf plum are all listed as invasive.

Each tree was rated for suitability for preservation based upon its age, health, structural condition and ability to safely coexist within a development environment (see **Tree Assessment** in Exhibits, and 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
Stanford Research Institute, Menlo Park CA**

High	These are trees with good health and structural stability that have the potential for longevity at the site. Two hundred and fifty-five (255) trees had high suitability for preservation, with coast live oak (33 trees), coast redwood (31 trees) and Chinese pistache (23 trees) as the top three.
Moderate	Trees in this category have fair health and/or structural defects that may be abated with treatment. These trees require more intense management and monitoring, and may have shorter life-spans than those in the “high” category. Seven hundred and seventy-four (774) trees had moderate suitability for preservation, with coast live oak (188 trees), coast redwood (79 trees) and London plane (46 trees) as the top three.
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. Three hundred and forty-six (346) trees had low suitability for preservation, with coast live oak (64 trees), coast redwood (35 trees) and glossy privet (26 trees) as the top three.

Evaluation of Impacts and Recommendations

Appropriate tree retention develops 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. Impacts from construction were estimated by OJB and are outlined in the **Tree Disposition Plan** dated 10/31/2022. The assessment of impacts proposes removal of 738 trees (215 Heritage) and preservation of 637 trees (350 Heritage) (see **Preliminary Tree Disposition** in Exhibits). I did not review plans in preparation of this report.

Successful preservation of these trees will require adherence to the **Tree Preservation Guidelines**.

Estimate of Value

The City of Menlo Park requires that the estimated value of all trees be established. To estimate the value of the trees, I used the cost approach, reproduction method, and 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" above grade. Condition reflects the health and structural integrity of the tree. Functional limitations reflect constraints to tree development based on the site and species. For this site, I did not factor in any external limitations.

The reproduction cost of the 637 trees planned for preservation is \$3,878,450. The reproduction cost of the 738 trees planned for removal is \$2,322,500. The estimated value of each tree is listed in **Table 3** Exhibits.

Based on my assessment of the functional limitations and species condition, I estimated the value of the 1,375 trees assessed at the SRI site as \$6,200,950 (Table 3, Exhibits).

I estimate the value of the 565 *Heritage* trees as \$5,070,350 (Table 4, Exhibits).

Summary

One thousand, three-hundred and seventy-five (1,375) trees were evaluated at the Stanford Research Institute site, located in Menlo Park CA. The approximately 65-acre site is a unique mix of old and new buildings, with a highly diverse tree population represented by 101 tree species Table 1, page 2).

Overall tree condition was fair, with 692 trees or 50% of the population rated in that category (Table 1, page 2). Five hundred and sixty-five (565) trees were in good or excellent condition (42%) and only 118 trees were in poor (9%).

Suitability for preservation was high for 255 of the trees, moderate for 774 and low for 255 trees (Table 2, page 12 or see **Tree Assessment Form** Exhibit).

A total of 565 *Heritage* trees were included in the assessment, with 129 in Area 1, 90 in Area 2, 96 in Area 3, 189 in Area 4a and 61 in Area 4b. *Heritage* trees are identified in the **Tree Assessment Forms** (see Exhibits). Coast live oak (293 trees), coast redwood (113) and valley oak (29) were the most common species accounting for the *Heritage* trees.

Using the *Guide for Plant Appraisal* (10th edition), I estimated the value of the 1,375 trees assessed on the SRI campus at \$6,200,950 (Table 3, Exhibits) and the value of the 565 *Heritage* trees as \$5,070,350 (Table 4, Exhibits).

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 depends on the amount of excavation and grading, care with which demolition is undertaken, and construction methods. Coordinating any construction activity inside the **TREE PROTECTION ZONE** can minimize these impacts.

The following recommendations will help reduce impacts to trees from development and maintain and improve their health and vitality through the clearing, grading and construction phases.

Tree Protection Zone

1. **A TREE PROTECTION ZONE** shall be identified for each tree to be preserved on the Tree Protection Plan prepared by the project arborist.
 - a. Fence all trees to be retained to completely enclose the **TREE PROTECTION ZONE** prior to demolition, grubbing or grading. Fences shall be 6 ft. chain link with posts sunk into the ground or equivalent as approved by the City.
 - b. Fences must be installed prior to beginning demolition and must remain until construction is complete.
 - c. No grading, excavation, construction or storage or dumping of materials shall occur within the **TREE PROTECTION ZONE**.
 - d. No underground services including utilities, sub-drains, water or sewer shall be placed in the **TREE PROTECTION ZONE**.

Design recommendations

1. 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 and utility plans, landscape and irrigation plans.
2. For trees identified for preservation, designate a **TREE PROTECTION ZONE** in which no construction, grading and underground services including utilities, sub-drains, water or sewer will be located. For design purposes, the **TREE PROTECTION ZONE** should be either the dripline or edge of proposed construction, whichever is larger.
3. Consider the vertical clearance requirements near trees during design. Avoid designs that would require pruning more than 20% of a tree's canopy.
4. Irrigation systems must be designed so that no trenching severs roots larger than 1" in diameter will occur within the Tree Protection Zone.
5. Tree Preservation Guidelines prepared by the Consulting 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' of any tree. Lime is toxic to tree roots.
8. As trees withdraw water from the soil, expansive soils may shrink within the root area. Therefore, foundations, footings and pavements on expansive soils near trees should be designed to withstand differential displacement.
9. Ensure adequate but not excessive water is supplied to trees; in most cases occasional irrigation will be required. Avoid directing runoff toward trees.

Pre-demolition and pre-construction treatments and recommendation

1. The demolition contractor shall meet with the Consulting Arborist before beginning work to discuss work procedures and tree protection.
2. Where possible, cap and abandon all existing underground utilities within the **TREE PROTECTION ZONE** in place. Removal of utility boxes by hand is acceptable but no trenching should be performed within the **TREE PROTECTION ZONE** in an effort to remove utilities, irrigation lines, etc.
3. Fence all trees to be retained to completely enclose the **Tree Protection Zone** prior to demolition, grubbing or grading. Fences shall be 6 ft. chain link or equivalent as approved by the Consulting Arborist. Fences are to remain until all grading and construction is completed.
4. Prune trees to be preserved to clean the crown of dead branches 2" and larger in diameter and raise canopies as needed for construction activities. 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).
5. 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. Tree pruning and removal should be scheduled outside of the breeding season to avoid scheduling delays. Breeding bird surveys should be conducted prior to tree work. Qualified biologists should be involved in establishing work buffers for active nests.
6. Apply and maintain 4-6" of wood chip mulch within the **TREE PROTECTION ZONE**.

Recommendations for tree protection during construction

1. Prior to beginning work, the contractors working in the vicinity of trees to be preserved are required to meet with the Consulting Arborist at the site to review all work procedures, access routes, storage areas and tree protection measures.
2. All contractors shall conduct operations in a manner that will prevent damage to trees to be preserved.
3. Any grading, construction, demolition or other work that is expected to encounter tree roots should be monitored by the Consulting Arborist.
4. Any root pruning required for construction purposes shall receive the prior approval of and be supervised by the Consulting Arborist. Roots should be cut with a saw to provide a flat and smooth cut. Removal of roots larger than 2" in diameter should be avoided.
5. If roots 2" and greater in diameter are encountered during site work and must be cut to complete the construction, the Consulting Arborist must be consulted to evaluate effects on the health and stability of the tree and recommend treatment.
6. Tree protection fences are to remain until all site work has been completed. Fences may not be relocated or removed without permission of the Consulting Arborist.
7. Construction trailers, traffic and storage areas must remain outside fenced areas at all times.
8. Prior to grading, pad preparation, excavation for foundations/footings/walls, trenching, trees may require root pruning outside the **TREE PROTECTION ZONE** by cutting all roots cleanly to the depth of the excavation. Roots shall be cut by manually digging a trench

and cutting exposed roots with a saw, with a vibrating knife, rock saw, narrow trencher with sharp blades, or other approved root pruning equipment. The Consulting Arborist will identify where root pruning is required and monitor all root pruning activities.

9. If injury should occur to any tree during construction, it should be evaluated as soon as possible by the Consulting Arborist so that appropriate treatments can be applied.
10. No excess soil, chemicals, debris, equipment or other materials shall be dumped or stored within the **Tree Protection Zone**.
11. Any additional tree pruning needed for clearance during construction must be performed by a Certified Arborist and not by construction personnel.
12. All trees shall be irrigated on a schedule to be determined by the Consulting Arborist (every 3 to 6 weeks April through October is typical). Each irrigation shall wet the soil within the **TREE PROTECTION ZONE** to a depth of 24".

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. Inspect trees annually and following major storms to identify conditions requiring treatment to manage risk associated with tree failure.

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.

HortScience | Bartlett Consulting



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Board Certified Master Arborist WE-3966B
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ISA Tree Risk Assessment Qualified



Exhibits

Table 3: Estimated Value of All Trees

Table 4: Estimated Value of Heritage Trees

Preliminary Tree Disposition

Tree Assessment Form

Tree Assessment Plans

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1	Coast live oak	18	Yes	4,200
2	Chinese elm	13,12,9	No	6,800
3	Coast live oak	21	Yes	5,700
4	Coast live oak	17	Yes	3,800
5	Coast live oak	12,10	Yes	3,200
6	Coast live oak	12	Yes	1,950
7	Coast live oak	10	Yes	1,400
8	Coast live oak	12	Yes	1,950
9	Coast live oak	14	Yes	2,600
10	Coast live oak	19	Yes	6,500
11	Coast live oak	18	Yes	4,200
12	Coast live oak	17,13	Yes	5,900
13	Coast live oak	14	Yes	2,600
14	Tree of heaven	23	Yes	4,400
15	Coast live oak	23	Yes	9,400
16	Tree of heaven	15	Yes	1,450
17	Coast live oak	28,26,25,18	Yes	25,700
18	Coast live oak	12,6,5	Yes	2,400
19	Valley oak	17	Yes	6,300
20	Coast live oak	16,10,7,6	Yes	6,400
21	Valley oak	19	Yes	10,850
22	Coast live oak	10	Yes	1,400
23	Tree of heaven	28	Yes	2,850
24	Valley oak	14	Yes	6,000
25	Valley oak	15	Yes	6,850
26	Valley oak	19	Yes	13,950
27	Coast live oak	35	Yes	13,300
28	Coast live oak	30	Yes	5,950
29	Coast live oak	13	Yes	1,850
30	Coast live oak	13	Yes	2,700
31	Callery pear	13	No	2,750
32	Strawberry tree	4,4,4,3	No	800
33	Strawberry tree	4,4,4,3	No	700
34	Strawberry tree	5,5,4,3	No	1,000
35	Strawberry tree	10	No	1,800
36	Strawberry tree	5,5,4,4	No	1,000
37	Strawberry tree	5,5,4,4	No	1,000
38	Ginkgo	12	No	4,900
39	Valley oak	7	No	1,750
40	Valley oak	35	Yes	13,500
41	Fig	12,11,11,9,8	No	10,250
42	Coast live oak	31	Yes	6,350
43	Coast live oak	31	Yes	12,200
44	Coast live oak	32	Yes	12,950
45	Olive	5,5,5,4,4	No	800
46	Olive	12,7,4,2	No	3,550
47	Olive	4,4	No	550
48	Purple red bud	6	No	1,650
49	Purple red bud	5	No	950

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
50	Oleander	7,6,6	No	2,900
51	Crape myrtle	8	No	1,900
52	Crape myrtle	8	No	1,900
53	Crape myrtle	6	No	1,150
54	Crape myrtle	8	No	1,900
55	Coast live oak	32	Yes	15,500
56	African fern pine	23	Yes	13,600
57	African fern pine	19	Yes	9,350
58	African fern pine	33	Yes	27,850
59	African fern pine	20	Yes	10,350
60	Glossy privet	15	Yes	550
61	Catalpa	13	No	2,300
62	Glossy privet	15	Yes	2,600
63	Glossy privet	11	No	950
64	Glossy privet	9	No	1,050
65	Coast live oak	39	Yes	22,950
66	Elderberry	6,5,3,2	No	1,700
67	Coast live oak	24	Yes	6,350
68	Coast live oak	47	Yes	33,300
69	Coast live oak	61	Yes	37,350
70	Valley oak	30	Yes	16,500
71	Coast live oak	17,6	Yes	6,450
72	Coast live oak	8,8	No	2,400
73	Modesto ash	20	Yes	3,600
74	Silver dollar gum	50	Yes	74,250
75	Aleppo pine	35	Yes	18,550
76	Coast live oak	42	Yes	26,600
77	Coast live oak	30	Yes	9,800
78	Coast live oak	24	Yes	8,800
79	Coast live oak	30	Yes	9,800
80	Modesto ash	30	Yes	7,900
81	Chinese pistache	11	No	3,250
82	Modesto ash	17	Yes	2,650
83	Italian buckthorn	9,6,5,5,4	No	1,950
84	Deodar cedar	7	No	1,250
85	Coast live oak	16	Yes	5,950
86	Valley oak	18	Yes	9,750
87	Coast live oak	32	Yes	15,500
88	Ray wood ash	9	No	350
89	Ray wood ash	18	Yes	4,100
90	Tree of heaven	22	Yes	1,400
91	Coast live oak	13	Yes	2,700
92	Coast redwood	15	Yes	2,100
93	Coast redwood	32	Yes	12,450
94	Coast live oak	16	Yes	3,350
95	Coast live oak	23	Yes	5,850
96	Coast live oak	9	No	800
97	Coast live oak	28	Yes	8,550
98	Coast live oak	28	Yes	13,900

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
99	Coast live oak	22,18	Yes	10,250
100	Valley oak	6	No	950
101	Valley oak	6	No	950
102	Coast live oak	20,12,10	Yes	9,700
103	Coast live oak	22,15	Yes	12,550
104	Coast redwood	19	Yes	5,750
105	Coast redwood	19	Yes	5,750
106	Tree of heaven	11	No	600
107	Coast live oak	13	Yes	3,950
108	Coast redwood	24	Yes	7,100
109	Coast live oak	7	No	1,250
110	Ray wood ash	17	Yes	850
111	Coast live oak	11	Yes	2,300
112	Coast live oak	23,15	Yes	13,350
113	Coast live oak	23	Yes	9,400
114	Coast live oak	5	No	600
115	Coast live oak	4	No	350
116	Coast live oak	19,13	Yes	9,450
117	Coast live oak	28	Yes	13,900
118	Coast live oak	16	Yes	4,650
119	Coast live oak	27	Yes	11,100
120	Coast live oak	24	Yes	10,250
121	Coast live oak	22	Yes	6,200
122	Coast live oak	6	No	800
123	Coast live oak	22	Yes	11,050
124	Coast live oak	24	Yes	10,250
125	Coast live oak	26	Yes	8,600
126	Ray wood ash	26	Yes	5,100
127	Coast live oak	31	Yes	17,000
128	Deodar cedar	16	Yes	4,650
129	Canary Island palm	32	Yes	4,050
130	Crape myrtle	6	No	1,650
131	Crape myrtle	6	No	1,300
132	Crape myrtle	5	No	950
133	Crape myrtle	5	No	950
134	Crape myrtle	4	No	550
135	Crape myrtle	4	No	550
136	Crape myrtle	4	No	550
137	Crape myrtle	4	No	700
138	Crape myrtle	6	No	1,650
139	Crape myrtle	8	No	2,800
140	Coast live oak	47	Yes	12,800
141	Valley oak	48	Yes	22,450
142	Modesto ash	18	Yes	2,950
143	Tree of heaven	42,29	Yes	2,400
144	London plane	24	Yes	7,550
145	Portuguese laurel	9	No	1,650
146	Portuguese laurel	6,4	No	750
147	Japanese maple	5,5,5,5,4,4,3,3	No	2,100

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
148	Dracaena palm	10,8,7,7	No	2,450
149	Ginkgo	14	No	6,000
150	Ginkgo	13	No	5,200
151	Coast live oak	42	Yes	39,850
152	Tree of heaven	46	Yes	12,850
153	Coast live oak	26	Yes	12,000
154	Coast live oak	17	Yes	6,650
155	Coast live oak	13	Yes	3,950
156	Coast live oak	33	Yes	21,150
157	Loquat	9	No	1,150
158	Coast live oak	43	Yes	32,500
159	Modesto ash	15	Yes	1,350
160	Valley oak	46	Yes	53,900
161	Hopseed bush	3,3,3,2	No	450
162	Hopseed bush	5	No	550
163	Coast live oak	19	Yes	2,900
164	Valley oak	14	Yes	7,650
165	Hollywood juniper	22	Yes	5,350
166	Valley oak	38	Yes	18,500
167	Griselinia	12	No	1,750
168	Coast live oak	26,19	Yes	11,250
169	Coast live oak	32	Yes	15,500
170	Bottle brush	4,3,2	No	650
171	Australian brush cherry	9	No	900
172	Calif. bay	8,4,39	No	1,150
173	Valley oak	38	Yes	26,350
174	Valley oak	40	Yes	29,200
175	African fern pine	13	No	3,250
176	Glossy privet	10	No	1,050
177	Glossy privet	8	No	500
178	Glossy privet	13	No	1,700
179	Glossy privet	15	Yes	2,200
180	Glossy privet	12	No	1,450
181	Glossy privet	9	No	800
182	Tree of heaven	19,12,12	Yes	3,200
183	African fern pine	25	Yes	16,050
184	Modesto ash	21	Yes	3,950
185	African fern pine	20	Yes	10,350
186	Crab apple	4	No	450
187	Crab apple	3	No	300
188	Crab apple	3	No	300
189	Euc. sp.	17	Yes	7,500
190	Euc. sp.	8	No	400
191	Euc. sp.	16	Yes	6,700
192	Calif. pepper	28	Yes	13,900
193	Calif. pepper	15	Yes	2,600
194	Coast live oak	27	Yes	11,100
195	Calif. pepper	20	Yes	4,450
196	Callery pear	11	No	2,750

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
197	Callery pear	10	No	1,100
198	Euc. sp.	18	Yes	8,400
199	Golden rain	13	No	1,700
200	Golden rain	15	Yes	3,550
201	Golden rain	13	No	1,100
202	Callery pear	13	No	3,750
203	Callery pear	12	No	950
204	Callery pear	14	No	1,950
205	Ginkgo	6	No	950
206	Golden rain	18	Yes	1,950
207	Red bud	8	No	900
208	Red bud	7	No	1,150
209	Red bud	8	No	1,400
210	Callery pear	14	No	1,950
211	Windmill palm	8	No	1,200
212	Windmill palm	10	No	1,300
213	Red bud	5,4,4,4,3	No	1,300
214	Red bud	6	No	850
215	Red bud	5	No	850
216	African fern pine	19	Yes	6,300
217	Ginkgo	8	No	2,600
218	Windmill palm	11,10	No	1,300
219	Windmill palm	10	No	1,300
220	Windmill palm	10	No	1,100
221	African fern pine	28	Yes	23,400
222	Coast live oak	12,12	Yes	4,500
223	Coast live oak	13	Yes	2,700
224	African fern pine	25	Yes	13,400
225	Coast live oak	9	No	1,050
226	African fern pine	19	Yes	7,800
227	Golden rain	14	No	2,650
228	Windmill palm	10	No	1,200
229	Nichols gum	56	Yes	31,500
230	Ginkgo	6	No	1,350
231	Crab apple	3,3,2	No	450
232	Callery pear	12	No	2,350
233	Crape myrtle	3,3,3,3,2,2,2	No	750
234	Windmill palm	11	No	1,150
235	Windmill palm	12	No	1,200
236	Mexican fan palm	20	Yes	1,550
237	Windmill palm	10	No	1,050
238	Mexican fan palm	18	Yes	4,300
239	Crab apple	4	No	600
240	Crape myrtle	3,2,2,2,2,2	No	600
241	Calif. pepper	26	Yes	12,000
242	Crape myrtle	2,2,1,1,1,1	No	450
243	Callery pear	10	No	1,700
244	Nichols gum	21	Yes	4,600
245	Nichols gum	29	Yes	8,600

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
246	Nichols gum	35	Yes	12,400
247	Windmill palm	11	No	1,100
248	Ginkgo	6	No	1,550
249	Nichols gum	30	Yes	9,800
250	Windmill palm	12	No	1,300
251	Windmill palm	9	No	1,400
252	Crab apple	4	No	600
253	Crab apple	5	No	1,050
254	Crab apple	4	No	600
255	Red bud	11	No	2,550
256	African fern pine	22	Yes	14,500
257	African fern pine	20	Yes	12,050
258	Monterey pine	18	Yes	4,050
259	African fern pine	29	Yes	25,100
260	Windmill palm	9	No	1,400
261	Windmill palm	9	No	1,350
262	Windmill palm	11	No	1,200
263	Windmill palm	9	No	1,250
264	African fern pine	19	Yes	10,850
265	Valley oak	41	Yes	30,650
266	Southern magnolia	5	No	450
267	Southern magnolia	12	No	1,700
268	Southern magnolia	11	No	1,450
269	Southern magnolia	11	No	1,450
270	Southern magnolia	13	No	2,000
271	White birch	10,6	No	1,650
272	Southern magnolia	18	Yes	4,200
273	Southern magnolia	15	Yes	2,200
274	Ginkgo	4	No	500
275	Southern magnolia	8	No	850
276	Southern magnolia	8	No	850
277	Southern magnolia	9	No	1,050
278	Southern magnolia	10	No	1,650
279	Valley oak	17	Yes	8,750
280	Camphor	17	Yes	5,400
281	Saucer magnolia	2,1,1,1,1	No	300
282	Saucer magnolia	4,3,3,2,2,1	No	700
283	Saucer magnolia	5,5,2,2,1	No	1,250
284	Saucer magnolia	5,3,3,2	No	1,200
285	Crape myrtle	9	No	2,750
286	Crape myrtle	9	No	2,000
287	Ginkgo	10	No	3,150
288	Ginkgo	8	No	1,550
289	Ginkgo	9	No	2,550
290	Evergreen pear	10	No	2,900
291	Evergreen pear	10	No	2,100
292	Evergreen pear	9	No	1,750
293	Evergreen pear	8	No	1,400
294	Evergreen pear	6	No	500

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
295	Japanese maple	7,6,6	No	2,350
296	Loquat	7	No	1,400
297	Japanese maple	6,5	No	1,700
298	Japanese maple	3,3,3,2,2	No	650
299	Japanese maple	5,4,4,3	No	1,200
300	Japanese maple	6,1	No	850
301	Mock orange	5,4,3,2	No	900
302	Mock orange	5	No	450
303	Japanese maple	3	No	350
304	Japanese maple	3,3	No	650
305	Fremont cottonwood	42	Yes	10,750
306	Valley oak	40	Yes	40,800
307	Japanese maple	3,2	No	400
308	Japanese maple	3,2	No	500
309	Japanese maple	7,7	No	2,650
310	Japanese maple	7,7,7,75,5	No	2,650
311	Plum	3,3,1	No	500
312	Trident maple	7	No	1,050
313	Karo	3,3,2,2,1,1,1	No	350
314	Karo	3,3,3,3,2,2,2,2,1,1,1	No	350
315	Victorian box	6,6,6,5,5,4,4,3,3,2	No	1,600
316	Trident maple	6	No	550
317	Karo	3,2,2,2,2,1,1,1	No	300
318	Karo	2,1,1,1,1,1	No	200
319	Victorian box	5,4,4,3,2,2,2	No	950
320	Victorian box	4,4,4,3,3,3,2,2,1	No	800
321	Karo	2,2,2,1,1,1,1,1	No	250
322	Karo	3,3,3,2,2,1,1,1	No	350
323	Olive	16,9,8	Yes	6,050
324	Evergreen pear	9	No	2,000
325	Monterey pine	27	Yes	7,450
326	Southern magnolia	14	No	1,900
327	Southern magnolia	10	No	1,400
328	Southern magnolia	15	Yes	3,000
329	Southern magnolia	11	No	1,450
330	Monterey pine	27	Yes	3,900
331	Southern magnolia	14	No	3,100
332	Southern magnolia	9	No	1,050
333	Southern magnolia	11	No	1,450
334	Southern magnolia	16	Yes	4,000
335	Dogwood	4,4,4,3,3,3,2,2	No	1,050
336	Pomelo	8	No	1,600
337	Valley oak	9,8	No	5,700
338	Valley oak	9	No	2,550
339	Sweetgum	19	Yes	13,950
340	Coast redwood	22	Yes	6,950
341	Coast redwood	21	Yes	3,300
342	Coast redwood	22	Yes	3,650
343	London plane	6	No	400

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
344	London plane	6	No	400
345	London plane	6	No	550
346	London plane	9	No	1,050
347	London plane	9,7	No	2,100
348	London plane	12	No	2,350
349	London plane	12	No	2,350
350	London plane	15	Yes	3,550
351	London plane	15	Yes	3,550
352	London plane	13	No	2,700
353	London plane	12	No	2,350
354	London plane	14	No	3,100
355	London plane	8	No	950
356	London plane	10	No	1,900
357	London plane	14	No	2,600
358	London plane	7	No	800
359	London plane	12	No	2,350
360	London plane	15	Yes	3,550
361	London plane	9	No	1,050
362	London plane	14	No	3,100
363	London plane	12	No	1,700
364	London plane	12	No	2,350
365	London plane	14	No	2,250
366	London plane	14	No	2,250
367	London plane	11	No	1,450
368	London plane	16	Yes	4,000
369	London plane	11	No	2,000
370	London plane	10	No	1,250
371	London plane	12	No	1,700
372	London plane	14	No	3,100
373	London plane	14	No	2,250
374	Coast redwood	31	Yes	7,050
375	Coast redwood	26,23	Yes	8,750
376	Coast redwood	37	Yes	9,950
377	Coast redwood	20	Yes	3,050
378	Coast redwood	33	Yes	7,950
379	Coast redwood	25,22	Yes	8,100
380	Coast redwood	30	Yes	4,800
381	Coast redwood	15	Yes	2,100
382	Coast redwood	6	No	500
383	White birch	9,6	No	1,450
384	White birch	10,7	No	1,750
385	Valley oak	38	Yes	15,900
386	Victorian box	5,4,3,3,2,2,1,1	No	950
387	Victorian box	4,4,1,1,1	No	800
388	Victorian box	4,4,3,2,2,1,1	No	800
389	Victorian box	3,3,3,2,2,2,2	No	500
390	Victorian box	3,3,3,2,2,1,1	No	500
391	Purple-leaf plum	3	No	400
392	Purple-leaf plum	3	No	400

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
393	Purple-leaf plum	3	No	400
394	Flowering cherry	4,4,3,3	No	300
395	Italian cypress	18	Yes	6,400
396	Ginkgo	8,7,6	No	3,500
397	Sweetgum	11	No	2,000
398	Strawberry tree	7,7,7,6	No	2,400
399	Ginkgo	14	No	4,300
400	Ginkgo	13	No	4,450
401	Ginkgo	12	No	4,450
402	Canary island pine	38	Yes	18,200
403	Canary island pine	33	Yes	19,200
404	Canary island pine	26	Yes	12,000
405	Silk tree	13	No	2,300
406	Coast redwood	21	Yes	3,950
407	Coast redwood	32	Yes	12,450
408	Yew	13,5,4,4,,3,3,3	No	5,450
409	Red maple	6	No	750
410	Deodar cedar	14	No	4,600
411	Yew	5,5 ,4,,3,3,3,3	No	1,150
412	Deodar cedar	33	Yes	19,200
413	Deodar cedar	10	No	2,400
414	Deodar cedar	11	No	2,300
415	Deodar cedar	38	Yes	21,800
416	Deodar cedar	35	Yes	18,550
417	Red maple	4	No	400
418	Valley oak	49	Yes	61,150
419	Yew	7,6,5,5,4,3	No	1,850
420	Red maple	6	No	750
421	Red maple	6	No	750
422	Yew	8,7,7,5,4,4	No	3,250
423	Coast redwood	48	Yes	16,600
424	Coast redwood	17	Yes	2,650
425	Coast redwood	39	Yes	13,200
426	Coast redwood	33	Yes	9,500
427	Coast redwood	18	Yes	2,500
428	Coast redwood	21	Yes	3,300
429	Canary island pine	26	Yes	7,400
430	Chinese pistache	4	No	650
431	Chinese pistache	5	No	900
432	Chinese pistache	5	No	1,150
433	Chinese pistache	5	No	1,150
434	Chinese pistache	5	No	1,150
435	Chinese pistache	6	No	1,550
436	Chinese pistache	4	No	800
437	Coast live oak	29	Yes	6,200
438	Deodar cedar	35,24,14,13	Yes	19,450
439	Chinese pistache	4	No	650
440	Chinese pistache	4	No	650
441	Chinese pistache	4	No	650

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
442	Chinese pistache	6	No	1,550
443	Chinese pistache	5	No	700
444	Chinese pistache	5	No	1,150
445	Chinese pistache	5	No	1,150
446	Chinese pistache	3	No	450
447	Canary island pine	32	Yes	18,100
448	Red oak	6	No	1,250
449	Red oak	6	No	1,250
450	Coast redwood	14	No	3,200
451	Coast redwood	7	No	750
452	Coast redwood	29	Yes	8,550
453	Coast redwood	50	Yes	25,150
454	Coast live oak	18	Yes	2,500
455	Water gum	7	No	1,500
456	Water gum	8	No	1,350
457	Water gum	7	No	1,500
458	Water gum	7	No	1,500
459	Water gum	7	No	1,300
460	Water gum	7	No	1,500
461	Water gum	6	No	1,450
462	Water gum	7	No	1,900
463	Crape myrtle	8	No	1,900
464	Crape myrtle	8	No	1,900
465	Crape myrtle	8	No	1,900
466	Water gum	7	No	1,900
467	Water gum	6	No	1,150
468	Water gum	4	No	600
469	Water gum	6	No	1,150
470	Water gum	5	No	850
471	Water gum	4	No	600
472	Coast live oak	32	Yes	15,500
473	Smoke tree	4,3,2,2	No	900
474	Smoke tree	3,3,3,1	No	700
475	Crape myrtle	8	No	2,200
476	Japanese maple	3,3,2	No	700
477	Japanese maple	3,2	No	550
478	Japanese maple	2,2,1,1,1	No	400
479	London plane	12	No	1,700
480	London plane	11	No	1,450
481	London plane	11	No	1,450
482	London plane	12	No	1,700
483	London plane	11	No	1,450
484	London plane	11	No	1,450
485	London plane	10	No	1,250
486	London plane	13	No	2,000
487	London plane	10	No	1,250
488	London plane	7	No	500
489	London plane	9	No	1,050
490	London plane	12	No	1,700

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
491	London plane	7	No	700
492	London plane	11	No	1,450
493	London plane	8	No	850
494	London plane	10	No	1,250
495	Silver dollar gum	22	Yes	8,950
496	Loquat	12	No	2,800
497	White birch	15	Yes	2,200
498	Japanese maple	4,3,3,2,2	No	900
499	Callery pear	11	No	2,000
500	Callery pear	13	No	2,750
501	Callery pear	13	No	2,750
502	Japanese maple	3,3,2,2	No	700
503	Coast live oak	34	Yes	17,500
504	Japanese maple	4,4	No	1,100
505	Japanese maple	7	No	1,600
506	Crab apple	2	No	300
507	Coast live oak	34	Yes	17,500
508	Chinese pistache	7	No	2,050
509	Chinese pistache	7	No	1,600
510	Chinese pistache	8,6	No	4,000
511	Chinese pistache	7	No	2,050
512	Italian stone pine	6	No	800
513	Coast redwood	36	Yes	15,700
514	Glossy privet	7,6,5,5	No	1,450
515	Coast redwood	54	Yes	35,150
516	London plane	10	No	1,400
517	London plane	14	No	2,250
518	London plane	6	No	600
519	London plane	17	Yes	4,500
520	London plane	9	No	1,200
521	London plane	16	Yes	4,000
522	London plane	13	No	3,150
523	London plane	14	No	3,600
524	Chinese elm	16	Yes	6,700
525	Coast live oak	45	Yes	21,850
526	Bottle tree	23	Yes	5,850
527	Coast live oak	11	Yes	2,900
528	Coast live oak	11	Yes	1,700
529	Coast live oak	13	Yes	3,950
530	Mexican fan palm	27	Yes	11,000
531	Victorian box	8,8,4,4	No	2,250
532	Victorian box	7,6,5,5	No	1,550
533	Victorian box	8,7,6,4	No	2,000
534	Victorian box	8,8,7,3	No	2,250
535	Victorian box	6,6,4,3	No	1,350
536	Victorian box	5,4,3	No	850
537	Victorian box	6,5,3	No	1,150
538	Victorian box	6,4,4,3	No	1,000
539	Victorian box	4,4,3,2	No	700

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
540	Victorian box	2,2,1,1,1	No	250
541	Victorian box	5,3,2,1,1	No	750
542	Victorian box	3,2,2,2,2,2	No	400
543	Victorian box	5,4,4,4	No	850
544	Victorian box	4,3	No	400
545	Victorian box	6,4,1,1	No	1,000
546	Victorian box	5,4,3	No	850
547	Victorian box	6,5,4,4	No	1,150
548	Victorian box	4,3,2,2	No	600
549	Victorian box	4,3,2	No	600
550	Victorian box	3,3,2	No	700
551	Victorian box	1,1,1	No	200
552	Victorian box	3,3	No	450
553	Victorian box	5,4,3	No	850
554	Victorian box	4,3,3,3,2	No	600
555	Victorian box	9,4	No	1,750
556	Victorian box	5,3,3,2	No	750
557	Victorian box	3,3,3,1	No	450
558	Victorian box	2,2,1,1,1	No	300
559	Victorian box	5,3,2,1	No	750
560	Victorian box	6,5	No	1,150
561	Victorian box	6,5	No	750
562	Coast live oak	34	Yes	12,550
563	Calif. bay	5,5,4	No	1,100
564	Calif. bay	5,5,3	No	1,100
565	Coast live oak	38	Yes	15,650
566	Bottle brush	13	No	3,450
567	Bottle brush	13	No	3,450
568	Bottle brush	11	No	1,600
569	Bottle brush	8	No	1,900
570	Chinese elm	18	Yes	9,750
571	Chinese elm	19	Yes	10,850
572	Chinese elm	2	No	300
573	Chinese elm	5	No	900
574	Chinese elm	2	No	250
575	Chinese elm	4	No	650
576	Chinese elm	6,6,5	No	2,300
577	Valley oak	50	Yes	74,250
578	Coast live oak	7	No	1,050
579	Coast live oak	7	No	800
580	Coast live oak	6,5	No	950
581	Coast live oak	6	No	800
582	Coast live oak	7	No	800
583	Coast live oak	10	Yes	2,400
584	Coast redwood	25	Yes	5,500
585	Coast live oak	36	Yes	16,350
586	Red oak	16	Yes	6,700
587	Red oak	8	No	1,800
588	Sweetgum	21	Yes	16,950

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
589	Bottle brush	19	Yes	10,050
590	Bottle brush	19	Yes	11,650
591	Sweetgum	16	Yes	4,050
592	Sweetgum	14	No	3,150
593	Sweetgum	14	No	3,150
594	Sweetgum	19	Yes	5,650
595	Sweetgum	18	Yes	5,050
596	Sweetgum	21	Yes	6,850
597	Sweetgum	18	Yes	5,050
598	Sweetgum	9	No	1,400
599	Sweetgum	16	Yes	4,050
600	Sweetgum	18	Yes	5,050
601	Bottle brush	19	Yes	8,400
602	Bottle brush	13	No	4,000
603	Raywood ash	9	No	1,200
604	Raywood ash	8	No	450
605	Raywood ash	6	No	350
606	Chinese pistache	12	No	2,600
607	Chinese pistache	13	No	3,050
608	Chinese pistache	9	No	1,150
609	Chinese pistache	12	No	2,600
610	Sweetgum	10	No	1,700
611	Ginkgo	12,11	No	5,800
612	Ginkgo	9,8,7,6,3	No	3,250
613	Sweetgum	11	No	2,350
614	Ginkgo	11	No	3,750
615	Coast redwood	9	No	1,400
616	Coast redwood	10	No	1,700
617	Ginkgo	8,6,4,4,4	No	3,150
618	Glossy privet	2,2,1,1,1,	No	250
619	Coast redwood	28	Yes	6,900
620	Coast redwood	38	Yes	17,500
621	Coast redwood	28	Yes	6,900
622	Ginkgo	7	No	1,000
623	Ginkgo	10,9	No	2,350
624	Coast live oak	15,12,11,11,10	Yes	5,700
625	Bottle tree	32	Yes	15,500
626	Bottle tree	14	No	800
627	Canary island pine	30	Yes	13,650
628	Canary island pine	32	Yes	15,500
629	Holly oak	11	No	600
630	Holly oak	17	Yes	7,500
631	Raywood ash	8	No	300
632	Coast live oak	30	Yes	5,950
633	Holly oak	6	No	450
634	Coast live oak	17	Yes	3,250
635	Sweetgum	16	Yes	3,400
636	Canary island pine	19	Yes	2,850
637	Red oak	4	No	650

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
638	Red oak	4	No	650
639	Coast live oak	29	Yes	10,700
640	Coast live oak	50	Yes	26,950
641	Coast live oak	22	Yes	5,350
642	Coast live oak	38	Yes	15,650
643	Mayten	10	No	2,100
644	Mayten	8	No	1,400
645	Coast live oak	31	Yes	7,050
646	African fern pine	15	Yes	4,250
647	African fern pine	15	Yes	5,900
648	Bottle brush	10,8	No	3,350
649	Callery pear	13	No	2,750
650	Callery pear	9	No	900
651	Callery pear	11	No	1,250
652	Chinese pistache	8	No	2,600
653	Crab apple	2,1,1,1,1	No	300
654	Crab apple	4	No	600
655	Valley oak	14	Yes	1,300
656	Australian frangipani	7	No	300
657	Australian frangipani	11	No	2,000
658	Chinese pistache	5	No	700
659	Chinese pistache	7	No	2,050
660	Callery pear	9	No	1,650
661	Callery pear	9	No	1,650
662	Callery pear	4	No	350
663	Callery pear	10	No	2,000
664	Japanese maple	4,4,3,2,2,2	No	850
665	Japanese maple	6,5,5,4,4	No	6,000
666	Japanese maple	7,6,4,4	No	1,950
667	Japanese maple	6,5,4,4	No	1,450
668	Blue gum	29	Yes	8,550
669	Callery pear	12	No	2,800
670	Blue gum	42	Yes	24,850
671	Victorian box	6,5,5,4,4;3,3:3	No	1,350
672	Victorian box	6,6,4,3,2,2,2,2	No	1,600
673	Victorian box	3,2,2,2,2,1	No	450
674	Victorian box	3,3,3,2,2,2	No	500
675	Saucer magnolia	5,5,4,2,2	No	1,650
676	Saucer magnolia	3,3,3,2,2	No	550
677	Saucer magnolia	5,5,4,4,3,2,2	No	1,250
678	Holly oak	10,9,8	No	4,750
679	Australian frangipani	8	No	1,150
680	Australian frangipani	8	No	1,350
681	Camphor	24	Yes	17,250
682	Camphor	19	Yes	7,800
683	Blue gum	55	Yes	42,500
684	Camphor	11	No	2,750
685	Callery pear	9	No	1,650
686	Callery pear	6	No	850

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
687	Callery pear	5	No	650
688	Callery pear	5	No	650
689	Victorian box	5,3,3,2,2,2	No	750
690	Victorian box	3,1,1,1,1	No	350
691	Victorian box	4,3,1,1,1,1	No	600
692	Victorian box	4,4,2	No	700
693	Victorian box	4,3,3,2	No	600
694	Victorian box	4,2,2,2,2	No	500
695	Victorian box	3,3,2,2,2	No	450
696	Mexican fan palm	17	Yes	3,750
697	Unknown	9	No	2,250
698	Camphor	23	Yes	11,350
699	Camphor	22	Yes	10,400
700	Camphor	22	Yes	10,400
701	Nichols gum	39	Yes	16,450
702	Nichols gum	32	Yes	12,950
703	Nichols gum	44	Yes	24,350
704	Nichols gum	33	Yes	19,200
705	Chinese elm	22	Yes	12,450
706	Saucer magnolia	3,3,2,2,2	No	550
707	Saucer magnolia	6,4,3,3,3	No	1,250
708	Saucer magnolia	3,2,2	No	350
709	Saucer magnolia	5,4	No	1,400
710	Victorian box	6,5,4,4,4,3,3	No	1,350
711	Victorian box	5,5,4,4,4,3,3,3,3	No	1,150
712	Karo	3,2,1,1,1	No	350
713	Blackwood acacia	20	Yes	5,150
714	Karo	2,2,2,1,1,1	No	300
715	Karo	2,2,1,1	No	300
716	Victorian box	6,4,3,2,2	No	1,200
717	Victorian box	4,3,3,3,2,2	No	650
718	Victorian box	4,4,4,4,3,3,2	No	800
719	Blue gum	70	Yes	68,700
720	London plane	17	Yes	4,500
721	London plane	16	Yes	4,000
722	London plane	6	No	550
723	London plane	8	No	1,150
724	London plane	10	No	1,650
725	African fern pine	5	No	650
726	African fern pine	6	No	850
727	African fern pine	4	No	600
728	Calif. sycamore	18	Yes	9,750
729	African fern pine	2	No	250
730	African fern pine	3	No	350
731	Japanese maple	4,3,3	No	900
732	London plane	14	No	2,150
733	London plane	15	Yes	2,400
734	London plane	7	No	650
735	London plane	5	No	550

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
736	London plane	8	No	1,150
737	Crape myrtle	5	No	950
738	Crape myrtle	5	No	950
739	Crape myrtle	5	No	950
740	Chinese elm	30	Yes	15,400
741	Japanese maple	4,4,4,4,4,3,3,2	No	1,400
742	Japanese maple	4,4,4,3,3,2,2	No	1,100
743	Evergreen pear	10	No	2,900
744	Japanese maple	6,6,6,5,5,4,4,4	No	2,900
745	Crape myrtle	5	No	1,200
746	Coast live oak	23	Yes	12,050
747	Citrus sp.	4,3,2,1	No	650
748	Citrus sp.	4,3,3	No	800
749	Pomelo	2,2,2,1,1	No	250
750	Key lime	4,3,2,2,1	No	550
751	Citrus sp.	3,3,3,3	No	500
752	Chinese elm	16	Yes	4,800
753	Chinese elm	9	No	1,650
754	Bottle brush	8,6,5,4	No	2,450
755	Coast live oak	27	Yes	11,100
756	Coast live oak	19	Yes	4,050
757	Bottle brush	6	No	1,000
758	Red ironbark	24	Yes	10,600
759	Water gum	2	No	250
760	Water gum	3	No	400
761	Water gum	7	No	1,750
762	Water gum	7	No	1,300
763	Water gum	7	No	1,750
764	Water gum	4,3,3	No	750
765	Water gum	4	No	550
766	Water gum	4	No	700
767	Water gum	4	No	550
768	Water gum	3	No	400
769	Monterey pine	30	Yes	2,500
770	Water gum	4	No	550
771	Water gum	4	No	550
772	Water gum	4	No	550
773	Water gum	2	No	250
774	Water gum	3	No	400
775	Water gum	3	No	450
776	Coast redwood	19	Yes	1,700
777	Japanese maple	3,2,1,1,1	No	550
778	Chinese elm	2	No	350
779	Bottle brush	13	No	4,000
780	Bottle brush	14	No	4,650
781	Evergreen pear	7,5,4	No	1,600
782	Evergreen pear	8	No	1,050
783	Evergreen pear	9	No	1,500
784	Evergreen pear	6	No	500

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
785	Evergreen pear	8	No	1,200
786	Southern magnolia	17	Yes	1,700
787	Evergreen pear	11	No	2,150
788	American elm	38	Yes	3,900
789	Silver dollar gum	15	Yes	4,250
790	Silver dollar gum	24	Yes	14,800
791	Silver dollar gum	19	Yes	6,700
792	River sheoak	25	Yes	11,100
793	Valley oak	9	No	2,250
794	Coast redwood	8	No	1,150
795	Olive	17,13	Yes	5,900
796	Olive	15	Yes	3,000
797	Coast redwood	4	No	300
798	Olive	15,12	Yes	6,650
799	Coast redwood	4	No	300
800	Coast redwood	4	No	300
801	Coast live oak	33	Yes	19,200
802	Olive	17,13	Yes	7,050
803	Olive	25	Yes	9,550
804	Blue Atlas cedar	20	Yes	7,150
805	Red oak	2	No	200
806	Red oak	1	No	200
807	Coast redwood	2	No	200
808	Coast live oak	13,13,11,9	Yes	6,100
809	Coast live oak	9,7,5	No	1,800
810	Olive	19	Yes	6,500
811	Olive	18	Yes	4,200
812	Olive	20	Yes	7,150
813	Olive	12,11	No	3,000
814	Hollywood juniper	4,4,3,3	No	500
815	Victorian box	4,3,3,2,2	No	650
816	Victorian box	6,4,4,2	No	1,200
817	Monterey pine	25	Yes	1,800
818	Red oak	5	No	1,150
819	Red oak	5	No	1,150
820	Red ironbark	29	Yes	25,100
821	Red maple	2	No	200
822	Red maple	2	No	200
823	Coast redwood	7	No	950
824	Coast live oak	6	No	1,000
825	Coast live oak	11	Yes	2,900
826	Ray wood ash	22	Yes	1,650
827	Coast redwood	8	No	950
828	Coast redwood	6	No	600
829	Ginkgo	7	No	400
830	Coast redwood	4	No	400
831	Coast redwood	30	Yes	6,600
832	Coast redwood	15	Yes	2,100
833	Coast redwood	32	Yes	10,400

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
834	Coast redwood	24	Yes	5,100
835	Coast redwood	15	Yes	1,800
836	Coast redwood	15	Yes	2,100
837	Coast redwood	27	Yes	5,350
838	Coast redwood	17	Yes	2,650
839	Coast redwood	13	No	1,600
840	Coast redwood	23	Yes	1,100
841	Coast redwood	22	Yes	4,300
842	Coast redwood	31	Yes	8,400
843	Coast redwood	27	Yes	5,350
844	Coast redwood	13	No	1,400
845	Coast redwood	20	Yes	1,900
846	Coast redwood	22	Yes	2,250
847	Coast redwood	18	Yes	1,550
848	Coast redwood	8	No	550
849	Coast redwood	23	Yes	3,950
850	Coast redwood	28	Yes	5,750
851	Coast redwood	21	Yes	3,950
852	Coast redwood	24	Yes	5,100
853	Coast redwood	14	No	1,850
854	Coast redwood	34	Yes	8,400
855	Coast redwood	35	Yes	14,850
856	Coast redwood	16	Yes	2,350
857	Coast redwood	23	Yes	3,950
858	Coast redwood	34	Yes	10,050
859	Coast redwood	36	Yes	11,250
860	Coast redwood	23	Yes	4,700
861	Coast redwood	23	Yes	4,700
862	Coast redwood	22	Yes	4,300
863	Coast redwood	24	Yes	5,100
864	Coast redwood	30	Yes	7,900
865	Coast redwood	19	Yes	3,250
866	Coast redwood	23	Yes	2,450
867	Coast redwood	37	Yes	6,050
868	Coast redwood	19	Yes	1,100
869	Victorian box	4,4,4,4,3,2,2,2	No	1,050
870	London plane	1	No	200
871	Tulip poplar	8	No	750
872	London plane	3	No	300
873	Coast redwood	26	Yes	1,900
874	Coast redwood	26	Yes	3,050
875	Coast redwood	38	Yes	6,350
876	London plane	7	No	1,100
877	Tulip poplar	7	No	800
878	Tulip poplar	9	No	1,200
879	London plane	4	No	400
880	Raywood ash	23	Yes	6,900
881	Coast redwood	20	Yes	3,600
882	Coast redwood	31	Yes	11,700

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
883	Coast redwood	32	Yes	8,950
884	Coast redwood	54	Yes	35,150
885	Coast redwood	41	Yes	14,550
886	White birch	13	No	2,300
887	White birch	13	No	2,300
888	White birch	12	No	950
889	Japanese maple	7,7,5;5;4	No	3,100
890	Japanese maple	8,8,6	No	3,950
891	Coast redwood	40	Yes	13,850
892	Coast redwood	40	Yes	19,350
893	Coast redwood	43	Yes	22,350
894	Coast redwood	26	Yes	5,950
895	Coast redwood	31	Yes	8,400
896	Coast redwood	4,3	No	400
897	Coast redwood	4,3	No	450
898	Hollyleaf cherry	8,8,6,5	No	1,650
899	Coast live oak	16	Yes	4,000
900	Chinese elm	12	No	4,450
901	Valley oak	7	No	1,050
902	Coast live oak	18	Yes	3,650
903	Photinia	4,3	No	650
904	Victorian box	5,4,4,4,3	No	950
905	Victorian box	4,4,3,2	No	800
906	Coast redwood	29	Yes	900
907	Coast redwood	28,22	Yes	3,450
908	Coast live oak	23	Yes	5,850
909	Xylosma	15	Yes	6,300
910	Xylosma	15	Yes	4,550
911	Xylosma	14	No	4,000
912	Xylosma	15	Yes	4,550
913	Xylosma	13	No	3,450
914	Xylosma	12,10	No	4,950
915	Xylosma	14	No	4,000
916	Xylosma	15	Yes	4,550
917	Xylosma	16	Yes	5,150
918	Xylosma	9	No	1,750
919	Xylosma	11,9	No	4,100
920	Xylosma	10	No	2,100
921	Xylosma	8	No	1,400
922	Xylosma	11,11	No	4,900
923	Xylosma	7	No	1,150
924	Xylosma	9	No	1,750
925	Xylosma	7	No	1,150
926	Xylosma	7	No	1,150
927	Flowering cherry	18	Yes	5,050
928	White birch	13	No	1,700
929	White birch	14	No	1,900
930	Japanese maple	3,2,2	No	550
931	White birch	10	No	800

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
932	White birch	9	No	700
933	White birch	9	No	1,050
934	Japanese maple	3,2,2	No	500
935	White birch	7	No	500
936	White birch	4	No	300
937	White birch	4	No	350
938	Coast live oak	34	Yes	20,400
939	Coast live oak	31	Yes	17,000
940	Coast redwood	25	Yes	7,650
941	Coast redwood	21	Yes	3,950
942	Glossy privet	12,10,9	No	1,750
943	Glossy privet	9,7,6	No	1,000
944	Coast live oak	11,10	Yes	4,050
945	Coast live oak	22	Yes	8,650
946	Italian alder	8	No	450
947	Italian alder	9	No	300
948	Glossy privet	8,7,5,5	No	900
949	Italian alder	12	No	1,200
950	Toyon	7	No	1,300
951	Coast live oak	19,9	Yes	7,900
952	Coast live oak	20	Yes	5,150
953	Coast live oak	15	Yes	3,000
954	Coast live oak	9	No	1,200
955	American elm	26,20,13,12	Yes	9,400
956	Coast live oak	21,15	Yes	11,800
957	Coast redwood	12	No	1,900
958	Coast redwood	4	No	350
959	Coast redwood	6	No	600
960	Blue oak	1	No	200
961	Blue oak	1	No	200
962	White birch	4	No	400
963	Coast live oak	7,4,3	No	850
964	Coast live oak	7,5	No	950
965	Coast live oak	9	No	1,050
966	Coast live oak	11	Yes	1,700
967	Coast live oak	3,3,2	No	350
968	Coast live oak	13	Yes	2,300
969	Coast live oak	7	No	800
970	Coast live oak	10	Yes	1,400
971	Coast live oak	12	Yes	1,950
972	Coast live oak	25	Yes	11,100
973	Pecan	31	Yes	17,000
974	Coast redwood	30	Yes	5,550
975	Incense cedar	5	No	400
976	Coast live oak	2,1	Yes	250
977	Monterey pine	28	Yes	9,550
978	Coast live oak	9	No	1,050
979	Coast live oak	7,6	No	1,100
980	Coast live oak	9	No	1,600

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
981	Coast live oak	18	Yes	3,650
982	Coast live oak	31	Yes	17,000
983	Coast live oak	31	Yes	12,200
984	Coast live oak	9	No	1,200
985	Coast live oak	11	Yes	2,300
986	Coast live oak	15	Yes	3,000
987	Coast live oak	13,6	Yes	2,750
988	Coast live oak	14	Yes	2,250
989	Coast live oak	11	Yes	1,700
990	Coast live oak	12	Yes	2,700
991	Coast live oak	37	Yes	17,250
992	Coast live oak	6	No	600
993	Coast live oak	21	Yes	5,700
994	Coast live oak	12	Yes	2,700
995	Coast live oak	11	Yes	1,700
996	Coast live oak	7,5	No	1,100
997	Xylosma	9,5	No	2,600
998	Coast live oak	19	Yes	6,500
999	Coast live oak	8	No	950
1000	Xylosma	12	No	3,450
1001	Evergreen ash	17	Yes	3,050
1002	Coast live oak	33	Yes	19,200
1003	Red oak	5	No	650
1004	Xylosma	14,10	No	6,900
1005	Coast live oak	13,13	Yes	6,100
1006	Coast live oak	13	Yes	2,300
1007	Coast live oak	10	Yes	900
1008	Coast live oak	12,11,8,7	Yes	3,500
1009	Coast live oak	36	Yes	16,350
1010	Coast live oak	45	Yes	25,450
1011	Blackwood acacia	6	No	550
1012	Blackwood acacia	16	Yes	2,900
1013	Coast live oak	5,3	No	600
1014	Blackwood acacia	24	Yes	1,400
1015	Coast live oak	10	Yes	1,400
1016	Coast live oak	12	Yes	2,700
1017	Coast live oak	25	Yes	11,100
1018	Coast live oak	9,5	No	1,500
1019	Xylosma	6	No	1,000
1020	Blackwood acacia	22	Yes	5,350
1021	Calif. bay	13,11	No	5,450
1022	Blackwood acacia	17,12	Yes	4,800
1023	Italian buckthorn	4	No	450
1025	Coast live oak	7	No	800
1025	Coast live oak	7	No	800
1026	Italian buckthorn	5	No	450
1027	Coast live oak	17	Yes	3,800
1028	Coast live oak	12	Yes	1,950
1029	Valley oak	6	No	650

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1030	Coast redwood	16	Yes	1,500
1031	Coast live oak	14,12,10	Yes	6,100
1032	Blackwood acacia	12	No	1,700
1033	Coast live oak	15	Yes	3,000
1034	Blackwood acacia	15	Yes	1,400
1035	Coast live oak	10	Yes	1,400
1036	Coast live oak	6	No	450
1037	Coast live oak	12	Yes	1,950
1038	Coast live oak	12	Yes	1,950
1039	Coast live oak	12	Yes	1,950
1040	Coast live oak	8	No	950
1041	Valley oak	9	No	1,900
1042	Coast live oak	13	Yes	3,150
1043	Coast live oak	6	No	600
1044	Coast live oak	9,9,7	No	2,200
1045	Coast live oak	8	No	950
1046	Cork oak	12	No	3,200
1047	Coast live oak	5,4	No	700
1048	Coast live oak	6,6	No	1,050
1049	Cork oak	11	No	2,750
1050	Blackwood acacia	12	No	650
1051	Cork oak	6	No	950
1052	Coast live oak	12,8	Yes	2,750
1053	Coast live oak	12	Yes	2,700
1054	Coast live oak	7	No	800
1055	Xylosma	5,4,4	No	750
1056	Xylosma	6,6	No	1,150
1057	Valley oak	26	Yes	14,500
1058	Italian buckthorn	6	No	850
1059	Valley oak	30	Yes	19,200
1060	Olive	4,4	No	550
1061	Coast live oak	8	No	950
1062	Italian buckthorn	5	No	450
1063	Coast live oak	9	No	1,200
1064	Coast live oak	10	Yes	1,400
1065	Coast live oak	5	No	350
1066	Coast live oak	8	No	950
1067	Coast live oak	10,7	Yes	2,050
1068	Coast live oak	9	No	1,200
1069	Coast live oak	9	No	1,200
1070	Blackwood acacia	9	No	1,050
1071	Blackwood acacia	10	No	1,250
1072	Blackwood acacia	17	Yes	3,250
1073	Coast live oak	9	No	1,200
1074	Blackwood acacia	16	Yes	2,900
1075	Coast live oak	10	Yes	2,100
1076	Coast live oak	12	Yes	2,700
1077	Calif. bay	40	Yes	20,500
1078	Hollywood juniper	9,9	No	3,800

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1079	Calif. black walnut	46	Yes	16,050
1080	Coast live oak	5	No	650
1081	Coast live oak	18	Yes	4,200
1082	Coast live oak	12	Yes	1,950
1083	Coast live oak	9,9,4	No	2,200
1084	Coast live oak	6	No	600
1085	Coast live oak	14,7,4	Yes	3,250
1086	Coast live oak	15,14,6	Yes	5,450
1087	Coast live oak	22,21,20,15	Yes	16,350
1088	Coast live oak	12,8,5	Yes	2,750
1089	Coast live oak	18,17,16	Yes	10,900
1090	Coast live oak	11,9	Yes	2,700
1091	Coast live oak	12,12	Yes	3,750
1092	Coast live oak	13,9	Yes	3,300
1093	Coast live oak	16	Yes	3,350
1094	Coast live oak	19,13	Yes	6,800
1095	Coast live oak	20	Yes	7,150
1096	Coast live oak	8	No	650
1097	Coast live oak	8	No	650
1098	Coast live oak	8	No	350
1099	Coast live oak	19,18,15,15	Yes	12,150
1100	Coast live oak	28	Yes	13,900
1101	Coast live oak	23	Yes	3,950
1102	Coast live oak	9	No	1,200
1103	Coast live oak	15,14,9	Yes	7,550
1104	Coast live oak	3	No	300
1105	Coast live oak	7	No	800
1106	Coast live oak	8	No	1,300
1107	Valley oak	33	Yes	23,200
1108	Coast live oak	7	No	1,050
1109	Coast live oak	10	Yes	2,400
1110	Coast live oak	23	Yes	9,400
1111	Coast live oak	7	No	800
1112	Calif. bay	5	No	700
1113	Calif. bay	9	No	1,900
1114	Calif. bay	10	No	2,300
1115	Coast live oak	8	No	950
1116	Coast live oak	19	Yes	6,500
1117	Calif. bay	31	Yes	28,650
1118	Calif. bay	7,6,5,5,5,4,4,3	No	1,950
1119	Calif. bay	8,7,6,5,5,5,4,4,3	No	2,550
1120	Calif. bay	3,8,7,7,6,5,5,5,4,4,4	No	3,250
1121	Flax leaf paperbark	10	No	2,450
1122	Calif. bay	21,19,15	Yes	17,150
1123	Coast live oak	7	No	800
1124	Red ironbark	14	No	3,750
1125	Coast live oak	17,14	Yes	6,250
1126	Calif. bay	8,7	No	2,550
1127	Coast live oak	15	Yes	3,000

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1128	Coast live oak	9	No	1,200
1129	Coast live oak	23	Yes	10,400
1130	Flax leaf paperbark	16,10	Yes	8,250
1131	Glossy privet	12,10,9,6,6,6	No	2,800
1132	Red oak	10	No	2,300
1133	Glossy privet	8	No	850
1134	Glossy privet	6	No	550
1135	Glossy privet	4	No	350
1136	Glossy privet	5	No	450
1137	Glossy privet	5	No	450
1138	Glossy privet	3	No	250
1139	Red ironbark	22	Yes	8,100
1140	Coast live oak	24	Yes	10,250
1141	Glossy privet	2	No	200
1142	Glossy privet	3,3	No	350
1143	Glossy privet	3	No	250
1144	Calif. black walnut	18,17,16,14,6,4	Yes	7,850
1145	Glossy privet	5,3,2	No	550
1146	Red oak	3	No	350
1147	Glossy privet	10,9,7,7,6,6	No	2,100
1148	Glossy privet	4	No	350
1149	Glossy privet	5,5,4,3	No	700
1150	Glossy privet	7,4	No	850
1151	Red oak	10	No	3,150
1152	Red oak	12	No	5,650
1153	Red oak	5	No	700
1154	Coast live oak	14,7	Yes	3,250
1155	Valley oak	22	Yes	12,450
1156	Valley oak	26	Yes	12,450
1157	Silk tree	11,8,7,7,7,4	No	2,950
1158	Crape myrtle	4,3,3,2,2,1	No	1,200
1159	Crape myrtle	5,4,4,3,3	No	1,500
1160	Silk tree	20,15,14,9,9	Yes	9,550
1161	Southern magnolia	14	No	3,100
1162	Southern magnolia	9	No	1,400
1163	Southern magnolia	13	No	2,700
1164	Southern magnolia	15	Yes	3,550
1165	Coast live oak	8,6	No	1,400
1166	Crape myrtle	3,3,3,2,2	No	750
1167	Coast live oak	10	Yes	1,400
1168	Strawberry tree	2,1,1	No	300
1169	Chinese pistache	6	No	1,250
1170	Coast redwood	17	Yes	3,650
1171	Coast redwood	21	Yes	6,950
1172	Chinese pistache	5	No	700
1173	Chinese pistache	1,1,1	No	200
1174	Coast redwood	15	Yes	2,850
1175	Coast redwood	9	No	850
1176	Coast redwood	15	Yes	2,850

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1177	Coast redwood	16	Yes	3,250
1178	Canary island pine	28	Yes	13,850
1179	Canary island pine	20	Yes	7,150
1180	Coast redwood	14	No	2,500
1181	Coast live oak	10	Yes	1,400
1182	Coast live oak	6,3	No	750
1183	Coast live oak	3	No	250
1184	Glossy privet	2,2,1	No	250
1185	Coast live oak	34	Yes	8,850
1186	Coast live oak	4	No	350
1187	Coast live oak	3	No	300
1188	Coast live oak	4	No	350
1189	Coast live oak	6	No	600
1190	Coast live oak	2	No	200
1191	Coast live oak	18	Yes	5,050
1192	Coast live oak	20,16,8	Yes	10,000
1193	Coast live oak	18,12	Yes	5,200
1194	Coast live oak	23	Yes	5,850
1195	Canary Island palm	28	Yes	7,100
1196	Tree of heaven	18	Yes	1,550
1197	Coast live oak	9	No	1,050
1198	Tree of heaven	14,9	No	1,350
1199	Coast live oak	6	No	600
1200	Coast live oak	21	Yes	7,900
1201	Tree of heaven	12,9	No	1,450
1202	Coast live oak	7	No	550
1203	Coast live oak	4	No	350
1204	Coast live oak	19,11	Yes	5,350
1205	Coast redwood	15	Yes	2,850
1206	Red maple	4	No	300
1207	Red maple	5	No	400
1208	Red maple	5	No	400
1209	Red maple	4	No	400
1210	Mulberry	11	No	2,000
1211	Coast redwood	38	Yes	17,500
1212	Tree of heaven	12,10	No	1,550
1213	Tree of heaven	10	No	500
1214	Coast live oak	18,16	Yes	6,400
1215	Coast live oak	12	Yes	1,700
1216	Coast live oak	7,6,4	No	1,100
1217	Coast live oak	8,6	No	1,250
1218	Coast live oak	14,10	Yes	2,300
1219	Coast live oak	16	Yes	4,000
1220	Coast live oak	11,9	Yes	3,200
1221	Coast live oak	12	Yes	1,700
1222	Valley oak	9	No	1,900
1223	Strawberry tree	4,3,3,2	No	750
1224	Tree of heaven	15	Yes	1,450
1225	Tree of heaven	15,14	Yes	2,600

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1226	Xylosma	9,7	No	3,150
1227	Xylosma	5	No	300
1228	Xylosma	10,6	No	3,250
1229	Valley oak	9	No	2,550
1230	Strawberry tree	6,4	No	1,350
1231	Coast live oak	10	Yes	1,400
1232	Coast live oak	9	No	1,600
1233	Coast live oak	10,9	Yes	3,350
1234	Coast live oak	11	Yes	2,300
1235	Coast live oak	11	Yes	2,300
1236	Coast live oak	10,7	Yes	2,050
1237	Deodar cedar	19,13	Yes	9,450
1238	Strawberry tree	9,9,7,5,5,3	No	5,350
1239	Monterey pine	28	Yes	4,200
1240	Coast live oak	10	Yes	1,400
1241	Coast live oak	10	Yes	1,400
1242	Coast live oak	7	No	800
1243	Valley oak	12	Yes	4,450
1244	Coast live oak	26	Yes	12,000
1245	Coast live oak	19	Yes	6,500
1246	Coast redwood	8	No	950
1247	Coast redwood	9	No	1,150
1248	Coast redwood	8	No	1,150
1249	Red oak	17	Yes	7,500
1250	Red oak	3	No	450
1251	Coast redwood	34	Yes	14,050
1252	Coast redwood	54	Yes	35,150
1253	Coast redwood	34	Yes	10,050
1254	Coast redwood	38	Yes	17,500
1255	Coast redwood	32	Yes	12,450
1256	Red oak	3	No	350
1257	Valley oak	33	Yes	32,450
1258	Coast redwood	43	Yes	22,350
1259	Coast redwood	36	Yes	15,700
1260	Coast redwood	49	Yes	20,750
1261	Coast redwood	33	Yes	13,250
1262	Mayten	8	No	900
1263	Ginkgo	9,5,3	No	2,400
1264	Ginkgo	6	No	950
1265	Coast live oak	4	No	200
1266	Coast live oak	4	No	450
1267	Ginkgo	7	No	1,200
1268	Ginkgo	9,5,4	No	2,400
1269	Ginkgo	5,4	No	1,050
1270	Ginkgo	7,5,4	No	1,750
1271	Ginkgo	6	No	650
1272	Ginkgo	14	No	6,000
1273	Chinese pistache	4	No	800
1274	Canary island pine	37	Yes	24,100

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1275	Canary island pine	34	Yes	14,600
1276	Canary island pine	28	Yes	9,950
1277	Canary island pine	29	Yes	10,650
1278	Canary island pine	33	Yes	19,200
1279	Red oak	5	No	700
1280	Coast redwood	28	Yes	9,550
1281	Coast redwood	18	Yes	4,050
1282	Coast redwood	12	No	1,900
1283	Coast redwood	23	Yes	6,500
1284	Coast redwood	20	Yes	4,950
1285	Coast redwood	21	Yes	5,450
1286	Coast redwood	25	Yes	7,650
1287	Coast redwood	16	Yes	2,350
1288	Coast redwood	23	Yes	6,500
1289	Coast redwood	18	Yes	4,050
1290	Coast redwood	9	No	1,400
1291	Coast redwood	7	No	750
1292	Coast redwood	20	Yes	4,950
1293	Coast live oak	23	Yes	6,800
1294	Canary Island palm	40	Yes	4,550
1295	Red maple	5	No	450
1296	Red maple	5	No	450
1297	Chinese elm	12	No	4,450
1298	Coast redwood	15	Yes	2,400
1299	Sweetgum	12	No	4,450
1300	Ginkgo	13,9,6	No	5,450
1301	Sweetgum	17	Yes	6,300
1302	Evergreen ash	26,18	Yes	8,150
1303	Red maple	2	No	200
1304	Red maple	3	No	300
1305	Sweetgum	19	Yes	7,800
1306	Canary Island palm	30	Yes	5,750
1307	Coast live oak	14	Yes	3,100
1308	Red maple	4	No	350
1309	Red maple	5	No	550
1310	Chinese pistache	6	No	1,550
1311	Red oak	7	No	2,050
1312	Sweetgum	21	Yes	9,500
1313	Ginkgo	12,11,10,7	No	5,800
1314	Sweetgum	21	Yes	9,500
1315	Sweetgum	23	Yes	11,350
1316	Ginkgo	10,9,7,7,6	No	4,000
1317	Sweetgum	17	Yes	6,300
1318	Sweetgum	19	Yes	10,850
1319	Coast live oak	30	Yes	6,600
1320	Victorian box	7,5	No	900
1321	Persimmon	15	Yes	4,250
1322	Bottle brush	5,3	No	500
1323	Carrob	29	Yes	7,700

Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1324	Victorian box	2,2,1,1	No	250
1325	Carrob	32	Yes	11,150
1326	Victorian box	2,2,1,1	No	350
1327	Carrob	32	Yes	11,150
1328	Victorian box	2	No	250
1329	Victorian box	2	No	250
1330	Victorian box	3,3,3	No	250
1331	Victorian box	2	No	200
1332	Victorian box	5,3,2,2	No	550
1333	Bottle brush	5	No	400
1334	Bottle brush	6,4,3	No	1,200
1335	Bottle brush	5,4,4,3	No	950
1336	Bottle brush	5,4,4	No	950
1337	Coast redwood	8	No	1,150
1338	Bottle brush	15	Yes	6,300
1339	Bottle brush	13	No	3,450
1340	Bottle brush	16	Yes	5,150
1341	Bottle brush	15	Yes	2,800
1342	Bottle brush	16	Yes	7,150
1343	Bottle brush	15	Yes	4,550
1344	Bottle brush	12	No	1,850
1345	Bottle brush	16	Yes	3,150
1346	Bottle brush	14	No	4,000
1347	Bottle brush	14	No	2,450
1348	Valley oak	11,9	Yes	2,600
1349	Deodar cedar	33	Yes	11,850
1350	Deodar cedar	33	Yes	11,850
1351	Deodar cedar	23	Yes	5,850
1352	Deodar cedar	22	Yes	6,200
1353	White birch	11	No	2,000
1354	White birch	7	No	900
1355	White birch	8	No	850
1356	White birch	11	No	2,000
1357	White birch	8	No	1,150
1358	White birch	4	No	300
1359	White birch	4	No	300
1360	White birch	7	No	700
1361	White birch	8	No	600
1362	White birch	6	No	400
1363	White birch	5	No	350
1364	White birch	4	No	400
1365	White birch	4	No	350
1366	White birch	9	No	1,400
1367	White birch	17	Yes	4,500
1368	Bottle brush	14	No	2,850
1369	Bottle brush	14	No	4,000
1370	Bottle brush	11,11	No	4,900
1371	English walnut	13,12,10,7	No	1,850
1372	Bottle brush	10	No	2,100

**Table 3 - Estimated value of trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1373	Trident maple	8	No	1,000
1374	Canary Island pine	3	No	350
1375	London plane	8	No	950
Total				6,200,950

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1	Coast live oak	18	Yes	4,200
3	Coast live oak	21	Yes	5,700
4	Coast live oak	17	Yes	3,800
5	Coast live oak	12,10	Yes	3,200
6	Coast live oak	12	Yes	1,950
7	Coast live oak	10	Yes	1,400
8	Coast live oak	12	Yes	1,950
9	Coast live oak	14	Yes	2,600
10	Coast live oak	19	Yes	6,500
11	Coast live oak	18	Yes	4,200
12	Coast live oak	17,13	Yes	5,900
13	Coast live oak	14	Yes	2,600
14	Tree of heaven	23	Yes	4,400
15	Coast live oak	23	Yes	9,400
16	Tree of heaven	15	Yes	1,450
17	Coast live oak	28,26,25,18	Yes	25,700
18	Coast live oak	12,6,5	Yes	2,400
19	Valley oak	17	Yes	6,300
20	Coast live oak	16,10,7,6	Yes	6,400
21	Valley oak	19	Yes	10,850
22	Coast live oak	10	Yes	1,400
23	Tree of heaven	28	Yes	2,850
24	Valley oak	14	Yes	6,000
25	Valley oak	15	Yes	6,850
26	Valley oak	19	Yes	13,950
27	Coast live oak	35	Yes	13,300
28	Coast live oak	30	Yes	5,950
29	Coast live oak	13	Yes	1,850
30	Coast live oak	13	Yes	2,700
40	Valley oak	35	Yes	13,500
42	Coast live oak	31	Yes	6,350
43	Coast live oak	31	Yes	12,200
44	Coast live oak	32	Yes	12,950
55	Coast live oak	32	Yes	15,500
56	African fern pine	23	Yes	13,600
57	African fern pine	19	Yes	9,350
58	African fern pine	33	Yes	27,850
59	African fern pine	20	Yes	10,350
60	Glossy privet	15	Yes	550
62	Glossy privet	15	Yes	2,600
65	Coast live oak	39	Yes	22,950
67	Coast live oak	24	Yes	6,350
68	Coast live oak	47	Yes	33,300
69	Coast live oak	61	Yes	37,350
70	Valley oak	30	Yes	16,500
71	Coast live oak	17,6	Yes	6,450
73	Modesto ash	20	Yes	3,600
74	Silver dollar gum	50	Yes	74,250
75	Aleppo pine	35	Yes	18,550

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
76	Coast live oak	42	Yes	26,600
77	Coast live oak	30	Yes	9,800
78	Coast live oak	24	Yes	8,800
79	Coast live oak	30	Yes	9,800
80	Modesto ash	30	Yes	7,900
82	Modesto ash	17	Yes	2,650
85	Coast live oak	16	Yes	5,950
86	Valley oak	18	Yes	9,750
87	Coast live oak	32	Yes	15,500
89	Ray wood ash	18	Yes	4,100
90	Tree of heaven	22	Yes	1,400
91	Coast live oak	13	Yes	2,700
92	Coast redwood	15	Yes	2,100
93	Coast redwood	32	Yes	12,450
94	Coast live oak	16	Yes	3,350
95	Coast live oak	23	Yes	5,850
97	Coast live oak	28	Yes	8,550
98	Coast live oak	28	Yes	13,900
99	Coast live oak	22,18	Yes	10,250
102	Coast live oak	20,12,10	Yes	9,700
103	Coast live oak	22,15	Yes	12,550
104	Coast redwood	19	Yes	5,750
105	Coast redwood	19	Yes	5,750
107	Coast live oak	13	Yes	3,950
108	Coast redwood	24	Yes	7,100
110	Ray wood ash	17	Yes	850
111	Coast live oak	11	Yes	2,300
112	Coast live oak	23,15	Yes	13,350
113	Coast live oak	23	Yes	9,400
116	Coast live oak	19,13	Yes	9,450
117	Coast live oak	28	Yes	13,900
118	Coast live oak	16	Yes	4,650
119	Coast live oak	27	Yes	11,100
120	Coast live oak	24	Yes	10,250
121	Coast live oak	22	Yes	6,200
123	Coast live oak	22	Yes	11,050
124	Coast live oak	24	Yes	10,250
125	Coast live oak	26	Yes	8,600
126	Ray wood ash	26	Yes	5,100
127	Coast live oak	31	Yes	17,000
128	Deodar cedar	16	Yes	4,650
129	Canary Island palm	32	Yes	4,050
140	Coast live oak	47	Yes	12,800
141	Valley oak	48	Yes	22,450
142	Modesto ash	18	Yes	2,950
143	Tree of heaven	42,29	Yes	2,400
144	London plane	24	Yes	7,550
151	Coast live oak	42	Yes	39,850
152	Tree of heaven	46	Yes	12,850

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
153	Coast live oak	26	Yes	12,000
154	Coast live oak	17	Yes	6,650
155	Coast live oak	13	Yes	3,950
156	Coast live oak	33	Yes	21,150
158	Coast live oak	43	Yes	32,500
159	Modesto ash	15	Yes	1,350
160	Valley oak	46	Yes	53,900
163	Coast live oak	19	Yes	2,900
164	Valley oak	14	Yes	7,650
165	Hollywood juniper	22	Yes	5,350
166	Valley oak	38	Yes	18,500
168	Coast live oak	26,19	Yes	11,250
169	Coast live oak	32	Yes	15,500
173	Valley oak	38	Yes	26,350
174	Valley oak	40	Yes	29,200
179	Glossy privet	15	Yes	2,200
182	Tree of heaven	19,12,12	Yes	3,200
183	African fern pine	25	Yes	16,050
184	Modesto ash	21	Yes	3,950
185	African fern pine	20	Yes	10,350
189	Euc. sp.	17	Yes	7,500
191	Euc. sp.	16	Yes	6,700
192	Calif. pepper	28	Yes	13,900
193	Calif. pepper	15	Yes	2,600
194	Coast live oak	27	Yes	11,100
195	Calif. pepper	20	Yes	4,450
198	Euc. sp.	18	Yes	8,400
200	Golden rain	15	Yes	3,550
206	Golden rain	18	Yes	1,950
216	African fern pine	19	Yes	6,300
221	African fern pine	28	Yes	23,400
222	Coast live oak	12,12	Yes	4,500
223	Coast live oak	13	Yes	2,700
224	African fern pine	25	Yes	13,400
226	African fern pine	19	Yes	7,800
229	Nichols gum	56	Yes	31,500
236	Mexican fan palm	20	Yes	1,550
238	Mexican fan palm	18	Yes	4,300
241	Calif. pepper	26	Yes	12,000
244	Nichols gum	21	Yes	4,600
245	Nichols gum	29	Yes	8,600
246	Nichols gum	35	Yes	12,400
249	Nichols gum	30	Yes	9,800
256	African fern pine	22	Yes	14,500
257	African fern pine	20	Yes	12,050
258	Monterey pine	18	Yes	4,050
259	African fern pine	29	Yes	25,100
264	African fern pine	19	Yes	10,850
265	Valley oak	41	Yes	30,650

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
272	Southern magnolia	18	Yes	4,200
273	Southern magnolia	15	Yes	2,200
279	Valley oak	17	Yes	8,750
280	Camphor	17	Yes	5,400
305	Fremont cottonwood	42	Yes	10,750
306	Valley oak	40	Yes	40,800
323	Olive	16,9,8	Yes	6,050
325	Monterey pine	27	Yes	7,450
328	Southern magnolia	15	Yes	3,000
330	Monterey pine	27	Yes	3,900
334	Southern magnolia	16	Yes	4,000
339	Sweetgum	19	Yes	13,950
340	Coast redwood	22	Yes	6,950
341	Coast redwood	21	Yes	3,300
342	Coast redwood	22	Yes	3,650
350	London plane	15	Yes	3,550
351	London plane	15	Yes	3,550
360	London plane	15	Yes	3,550
368	London plane	16	Yes	4,000
374	Coast redwood	31	Yes	7,050
375	Coast redwood	26,23	Yes	8,750
376	Coast redwood	37	Yes	9,950
377	Coast redwood	20	Yes	3,050
378	Coast redwood	33	Yes	7,950
379	Coast redwood	25,22	Yes	8,100
380	Coast redwood	30	Yes	4,800
381	Coast redwood	15	Yes	2,100
385	Valley oak	38	Yes	15,900
395	Italian cypress	18	Yes	6,400
402	Canary island pine	38	Yes	18,200
403	Canary island pine	33	Yes	19,200
404	Canary island pine	26	Yes	12,000
406	Coast redwood	21	Yes	3,950
407	Coast redwood	32	Yes	12,450
412	Deodar cedar	33	Yes	19,200
415	Deodar cedar	38	Yes	21,800
416	Deodar cedar	35	Yes	18,550
418	Valley oak	49	Yes	61,150
423	Coast redwood	48	Yes	16,600
424	Coast redwood	17	Yes	2,650
425	Coast redwood	39	Yes	13,200
426	Coast redwood	33	Yes	9,500
427	Coast redwood	18	Yes	2,500
428	Coast redwood	21	Yes	3,300
429	Canary island pine	26	Yes	7,400
437	Coast live oak	29	Yes	6,200
438	Deodar cedar	35,24,14,13	Yes	19,450
447	Canary island pine	32	Yes	18,100
452	Coast redwood	29	Yes	8,550

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
453	Coast redwood	50	Yes	25,150
454	Coast live oak	18	Yes	2,500
472	Coast live oak	32	Yes	15,500
495	Silver dollar gum	22	Yes	8,950
497	White birch	15	Yes	2,200
503	Coast live oak	34	Yes	17,500
507	Coast live oak	34	Yes	17,500
513	Coast redwood	36	Yes	15,700
515	Coast redwood	54	Yes	35,150
519	London plane	17	Yes	4,500
521	London plane	16	Yes	4,000
524	Chinese elm	16	Yes	6,700
525	Coast live oak	45	Yes	21,850
526	Bottle tree	23	Yes	5,850
527	Coast live oak	11	Yes	2,900
528	Coast live oak	11	Yes	1,700
529	Coast live oak	13	Yes	3,950
530	Mexican fan palm	27	Yes	11,000
562	Coast live oak	34	Yes	12,550
565	Coast live oak	38	Yes	15,650
570	Chinese elm	18	Yes	9,750
571	Chinese elm	19	Yes	10,850
577	Valley oak	50	Yes	74,250
583	Coast live oak	10	Yes	2,400
584	Coast redwood	25	Yes	5,500
585	Coast live oak	36	Yes	16,350
586	Red oak	16	Yes	6,700
588	Sweetgum	21	Yes	16,950
589	Bottle brush	19	Yes	10,050
590	Bottle brush	19	Yes	11,650
591	Sweetgum	16	Yes	4,050
594	Sweetgum	19	Yes	5,650
595	Sweetgum	18	Yes	5,050
596	Sweetgum	21	Yes	6,850
597	Sweetgum	18	Yes	5,050
599	Sweetgum	16	Yes	4,050
600	Sweetgum	18	Yes	5,050
601	Bottle brush	19	Yes	8,400
619	Coast redwood	28	Yes	6,900
620	Coast redwood	38	Yes	17,500
621	Coast redwood	28	Yes	6,900
624	Coast live oak	15,12,11,11,10	Yes	5,700
625	Bottle tree	32	Yes	15,500
627	Canary island pine	30	Yes	13,650
628	Canary island pine	32	Yes	15,500
630	Holly oak	17	Yes	7,500
632	Coast live oak	30	Yes	5,950
634	Coast live oak	17	Yes	3,250
635	Sweetgum	16	Yes	3,400

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
636	Canary island pine	19	Yes	2,850
639	Coast live oak	29	Yes	10,700
640	Coast live oak	50	Yes	26,950
641	Coast live oak	22	Yes	5,350
642	Coast live oak	38	Yes	15,650
645	Coast live oak	31	Yes	7,050
646	African fern pine	15	Yes	4,250
647	African fern pine	15	Yes	5,900
655	Valley oak	14	Yes	1,300
668	Blue gum	29	Yes	8,550
670	Blue gum	42	Yes	24,850
681	Camphor	24	Yes	17,250
682	Camphor	19	Yes	7,800
683	Blue gum	55	Yes	42,500
696	Mexican fan palm	17	Yes	3,750
698	Camphor	23	Yes	11,350
699	Camphor	22	Yes	10,400
700	Camphor	22	Yes	10,400
701	Nichols gum	39	Yes	16,450
702	Nichols gum	32	Yes	12,950
703	Nichols gum	44	Yes	24,350
704	Nichols gum	33	Yes	19,200
705	Chinese elm	22	Yes	12,450
713	Blackwood acacia	20	Yes	5,150
719	Blue gum	70	Yes	68,700
720	London plane	17	Yes	4,500
721	London plane	16	Yes	4,000
728	Calif. sycamore	18	Yes	9,750
733	London plane	15	Yes	2,400
740	Chinese elm	30	Yes	15,400
746	Coast live oak	23	Yes	12,050
752	Chinese elm	16	Yes	4,800
755	Coast live oak	27	Yes	11,100
756	Coast live oak	19	Yes	4,050
758	Red ironbark	24	Yes	10,600
769	Monterey pine	30	Yes	2,500
776	Coast redwood	19	Yes	1,700
786	Southern magnolia	17	Yes	1,700
788	American elm	38	Yes	3,900
789	Silver dollar gum	15	Yes	4,250
790	Silver dollar gum	24	Yes	14,800
791	Silver dollar gum	19	Yes	6,700
792	River sheoak	25	Yes	11,100
795	Olive	17,13	Yes	5,900
796	Olive	15	Yes	3,000
798	Olive	15,12	Yes	6,650
801	Coast live oak	33	Yes	19,200
802	Olive	17,13	Yes	7,050
803	Olive	25	Yes	9,550

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
804	Blue Atlas cedar	20	Yes	7,150
808	Coast live oak	13,13,11,9	Yes	6,100
810	Olive	19	Yes	6,500
811	Olive	18	Yes	4,200
812	Olive	20	Yes	7,150
817	Monterey pine	25	Yes	1,800
820	Red ironbark	29	Yes	25,100
825	Coast live oak	11	Yes	2,900
826	Ray wood ash	22	Yes	1,650
831	Coast redwood	30	Yes	6,600
832	Coast redwood	15	Yes	2,100
833	Coast redwood	32	Yes	10,400
834	Coast redwood	24	Yes	5,100
835	Coast redwood	15	Yes	1,800
836	Coast redwood	15	Yes	2,100
837	Coast redwood	27	Yes	5,350
838	Coast redwood	17	Yes	2,650
840	Coast redwood	23	Yes	1,100
841	Coast redwood	22	Yes	4,300
842	Coast redwood	31	Yes	8,400
843	Coast redwood	27	Yes	5,350
845	Coast redwood	20	Yes	1,900
846	Coast redwood	22	Yes	2,250
847	Coast redwood	18	Yes	1,550
849	Coast redwood	23	Yes	3,950
850	Coast redwood	28	Yes	5,750
851	Coast redwood	21	Yes	3,950
852	Coast redwood	24	Yes	5,100
854	Coast redwood	34	Yes	8,400
855	Coast redwood	35	Yes	14,850
856	Coast redwood	16	Yes	2,350
857	Coast redwood	23	Yes	3,950
858	Coast redwood	34	Yes	10,050
859	Coast redwood	36	Yes	11,250
860	Coast redwood	23	Yes	4,700
861	Coast redwood	23	Yes	4,700
862	Coast redwood	22	Yes	4,300
863	Coast redwood	24	Yes	5,100
864	Coast redwood	30	Yes	7,900
865	Coast redwood	19	Yes	3,250
866	Coast redwood	23	Yes	2,450
867	Coast redwood	37	Yes	6,050
868	Coast redwood	19	Yes	1,100
873	Coast redwood	26	Yes	1,900
874	Coast redwood	26	Yes	3,050
875	Coast redwood	38	Yes	6,350
880	Raywood ash	23	Yes	6,900
881	Coast redwood	20	Yes	3,600
882	Coast redwood	31	Yes	11,700

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
883	Coast redwood	32	Yes	8,950
884	Coast redwood	54	Yes	35,150
885	Coast redwood	41	Yes	14,550
891	Coast redwood	40	Yes	13,850
892	Coast redwood	40	Yes	19,350
893	Coast redwood	43	Yes	22,350
894	Coast redwood	26	Yes	5,950
895	Coast redwood	31	Yes	8,400
899	Coast live oak	16	Yes	4,000
902	Coast live oak	18	Yes	3,650
906	Coast redwood	29	Yes	900
907	Coast redwood	28,22	Yes	3,450
908	Coast live oak	23	Yes	5,850
909	Xylosma	15	Yes	6,300
910	Xylosma	15	Yes	4,550
912	Xylosma	15	Yes	4,550
916	Xylosma	15	Yes	4,550
917	Xylosma	16	Yes	5,150
927	Flowering cherry	18	Yes	5,050
938	Coast live oak	34	Yes	20,400
939	Coast live oak	31	Yes	17,000
940	Coast redwood	25	Yes	7,650
941	Coast redwood	21	Yes	3,950
944	Coast live oak	11,10	Yes	4,050
945	Coast live oak	22	Yes	8,650
951	Coast live oak	19,9	Yes	7,900
952	Coast live oak	20	Yes	5,150
953	Coast live oak	15	Yes	3,000
955	American elm	26,20,13,12	Yes	9,400
956	Coast live oak	21,15	Yes	11,800
966	Coast live oak	11	Yes	1,700
968	Coast live oak	13	Yes	2,300
970	Coast live oak	10	Yes	1,400
971	Coast live oak	12	Yes	1,950
972	Coast live oak	25	Yes	11,100
973	Pecan	31	Yes	17,000
974	Coast redwood	30	Yes	5,550
976	Coast live oak	2,1	Yes	250
977	Monterey pine	28	Yes	9,550
981	Coast live oak	18	Yes	3,650
982	Coast live oak	31	Yes	17,000
983	Coast live oak	31	Yes	12,200
985	Coast live oak	11	Yes	2,300
986	Coast live oak	15	Yes	3,000
987	Coast live oak	13,6	Yes	2,750
988	Coast live oak	14	Yes	2,250
989	Coast live oak	11	Yes	1,700
990	Coast live oak	12	Yes	2,700
991	Coast live oak	37	Yes	17,250

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
993	Coast live oak	21	Yes	5,700
994	Coast live oak	12	Yes	2,700
995	Coast live oak	11	Yes	1,700
998	Coast live oak	19	Yes	6,500
1001	Evergreen ash	17	Yes	3,050
1002	Coast live oak	33	Yes	19,200
1005	Coast live oak	13,13	Yes	6,100
1006	Coast live oak	13	Yes	2,300
1007	Coast live oak	10	Yes	900
1008	Coast live oak	12,11,8,7	Yes	3,500
1009	Coast live oak	36	Yes	16,350
1010	Coast live oak	45	Yes	25,450
1012	Blackwood acacia	16	Yes	2,900
1014	Blackwood acacia	24	Yes	1,400
1015	Coast live oak	10	Yes	1,400
1016	Coast live oak	12	Yes	2,700
1017	Coast live oak	25	Yes	11,100
1020	Blackwood acacia	22	Yes	5,350
1022	Blackwood acacia	17,12	Yes	4,800
1027	Coast live oak	17	Yes	3,800
1028	Coast live oak	12	Yes	1,950
1030	Coast redwood	16	Yes	1,500
1031	Coast live oak	14,12,10	Yes	6,100
1033	Coast live oak	15	Yes	3,000
1034	Blackwood acacia	15	Yes	1,400
1035	Coast live oak	10	Yes	1,400
1037	Coast live oak	12	Yes	1,950
1038	Coast live oak	12	Yes	1,950
1039	Coast live oak	12	Yes	1,950
1042	Coast live oak	13	Yes	3,150
1052	Coast live oak	12,8	Yes	2,750
1053	Coast live oak	12	Yes	2,700
1057	Valley oak	26	Yes	14,500
1059	Valley oak	30	Yes	19,200
1064	Coast live oak	10	Yes	1,400
1067	Coast live oak	10,7	Yes	2,050
1072	Blackwood acacia	17	Yes	3,250
1074	Blackwood acacia	16	Yes	2,900
1075	Coast live oak	10	Yes	2,100
1076	Coast live oak	12	Yes	2,700
1077	Calif. bay	40	Yes	20,500
1079	Calif. black walnut	46	Yes	16,050
1081	Coast live oak	18	Yes	4,200
1082	Coast live oak	12	Yes	1,950
1085	Coast live oak	14,7,4	Yes	3,250
1086	Coast live oak	15,14,6	Yes	5,450
1087	Coast live oak	22,21,20,15	Yes	16,350
1088	Coast live oak	12,8,5	Yes	2,750
1089	Coast live oak	18,17,16	Yes	10,900

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1090	Coast live oak	11,9	Yes	2,700
1091	Coast live oak	12,12	Yes	3,750
1092	Coast live oak	13,9	Yes	3,300
1093	Coast live oak	16	Yes	3,350
1094	Coast live oak	19,13	Yes	6,800
1095	Coast live oak	20	Yes	7,150
1099	Coast live oak	19,18,15,15	Yes	12,150
1100	Coast live oak	28	Yes	13,900
1101	Coast live oak	23	Yes	3,950
1103	Coast live oak	15,14,9	Yes	7,550
1107	Valley oak	33	Yes	23,200
1109	Coast live oak	10	Yes	2,400
1110	Coast live oak	23	Yes	9,400
1116	Coast live oak	19	Yes	6,500
1117	Calif. bay	31	Yes	28,650
1122	Calif. bay	21,19,15	Yes	17,150
1125	Coast live oak	17,14	Yes	6,250
1127	Coast live oak	15	Yes	3,000
1129	Coast live oak	23	Yes	10,400
1130	Flax leaf paperbark	16,10	Yes	8,250
1139	Red ironbark	22	Yes	8,100
1140	Coast live oak	24	Yes	10,250
1144	Calif. black walnut	18,17,16,14,6,4	Yes	7,850
1154	Coast live oak	14,7	Yes	3,250
1155	Valley oak	22	Yes	12,450
1156	Valley oak	26	Yes	12,450
1160	Silk tree	20,15,14,9,9	Yes	9,550
1164	Southern magnolia	15	Yes	3,550
1167	Coast live oak	10	Yes	1,400
1170	Coast redwood	17	Yes	3,650
1171	Coast redwood	21	Yes	6,950
1174	Coast redwood	15	Yes	2,850
1176	Coast redwood	15	Yes	2,850
1177	Coast redwood	16	Yes	3,250
1178	Canary island pine	28	Yes	13,850
1179	Canary island pine	20	Yes	7,150
1181	Coast live oak	10	Yes	1,400
1185	Coast live oak	34	Yes	8,850
1191	Coast live oak	18	Yes	5,050
1192	Coast live oak	20,16,8	Yes	10,000
1193	Coast live oak	18,12	Yes	5,200
1194	Coast live oak	23	Yes	5,850
1195	Canary Island palm	28	Yes	7,100
1196	Tree of heaven	18	Yes	1,550
1200	Coast live oak	21	Yes	7,900
1204	Coast live oak	19,11	Yes	5,350
1205	Coast redwood	15	Yes	2,850
1211	Coast redwood	38	Yes	17,500
1214	Coast live oak	18,16	Yes	6,400

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1215	Coast live oak	12	Yes	1,700
1218	Coast live oak	14,10	Yes	2,300
1219	Coast live oak	16	Yes	4,000
1220	Coast live oak	11,9	Yes	3,200
1221	Coast live oak	12	Yes	1,700
1224	Tree of heaven	15	Yes	1,450
1225	Tree of heaven	15,14	Yes	2,600
1231	Coast live oak	10	Yes	1,400
1233	Coast live oak	10,9	Yes	3,350
1234	Coast live oak	11	Yes	2,300
1235	Coast live oak	11	Yes	2,300
1236	Coast live oak	10,7	Yes	2,050
1237	Deodar cedar	19,13	Yes	9,450
1239	Monterey pine	28	Yes	4,200
1240	Coast live oak	10	Yes	1,400
1241	Coast live oak	10	Yes	1,400
1243	Valley oak	12	Yes	4,450
1244	Coast live oak	26	Yes	12,000
1245	Coast live oak	19	Yes	6,500
1249	Red oak	17	Yes	7,500
1251	Coast redwood	34	Yes	14,050
1252	Coast redwood	54	Yes	35,150
1253	Coast redwood	34	Yes	10,050
1254	Coast redwood	38	Yes	17,500
1255	Coast redwood	32	Yes	12,450
1257	Valley oak	33	Yes	32,450
1258	Coast redwood	43	Yes	22,350
1259	Coast redwood	36	Yes	15,700
1260	Coast redwood	49	Yes	20,750
1261	Coast redwood	33	Yes	13,250
1274	Canary island pine	37	Yes	24,100
1275	Canary island pine	34	Yes	14,600
1276	Canary island pine	28	Yes	9,950
1277	Canary island pine	29	Yes	10,650
1278	Canary island pine	33	Yes	19,200
1280	Coast redwood	28	Yes	9,550
1281	Coast redwood	18	Yes	4,050
1283	Coast redwood	23	Yes	6,500
1284	Coast redwood	20	Yes	4,950
1285	Coast redwood	21	Yes	5,450
1286	Coast redwood	25	Yes	7,650
1287	Coast redwood	16	Yes	2,350
1288	Coast redwood	23	Yes	6,500
1289	Coast redwood	18	Yes	4,050
1292	Coast redwood	20	Yes	4,950
1293	Coast live oak	23	Yes	6,800
1294	Canary Island palm	40	Yes	4,550
1298	Coast redwood	15	Yes	2,400
1301	Sweetgum	17	Yes	6,300

**Table 4 - Estimated value of *Heritage* trees
Stanford Research Institute, Menlo Park CA**

Tag #	Species	Diameter (in)	Heritage?	Estimated value (\$)
1302	Evergreen ash	26,18	Yes	8,150
1305	Sweetgum	19	Yes	7,800
1306	Canary Island palm	30	Yes	5,750
1307	Coast live oak	14	Yes	3,100
1312	Sweetgum	21	Yes	9,500
1314	Sweetgum	21	Yes	9,500
1315	Sweetgum	23	Yes	11,350
1317	Sweetgum	17	Yes	6,300
1318	Sweetgum	19	Yes	10,850
1319	Coast live oak	30	Yes	6,600
1321	Persimmon	15	Yes	4,250
1323	Carrob	29	Yes	7,700
1325	Carrob	32	Yes	11,150
1327	Carrob	32	Yes	11,150
1338	Bottle brush	15	Yes	6,300
1340	Bottle brush	16	Yes	5,150
1341	Bottle brush	15	Yes	2,800
1342	Bottle brush	16	Yes	7,150
1343	Bottle brush	15	Yes	4,550
1345	Bottle brush	16	Yes	3,150
1348	Valley oak	11,9	Yes	2,600
1349	Deodar cedar	33	Yes	11,850
1350	Deodar cedar	33	Yes	11,850
1351	Deodar cedar	23	Yes	5,850
1352	Deodar cedar	22	Yes	6,200
1367	White birch	17	Yes	4,500
Total				5,070,350

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1	Coast live oak	18	Moderate	Yes	Preserve
2	Chinese elm	13,12,9	Moderate	No	Preserve
3	Coast live oak	21	Moderate	Yes	Preserve
4	Coast live oak	17	Moderate	Yes	Preserve
5	Coast live oak	12,10	Moderate	Yes	Preserve
6	Coast live oak	12	Moderate	Yes	Preserve
7	Coast live oak	10	Low	Yes	Preserve
8	Coast live oak	12	Low	Yes	Preserve
9	Coast live oak	14	Low	Yes	Preserve
10	Coast live oak	19	Moderate	Yes	Preserve
11	Coast live oak	18	Moderate	Yes	Preserve
12	Coast live oak	17,13	Moderate	Yes	Preserve
13	Coast live oak	14	Low	Yes	Preserve
14	Tree of heaven	23	Low	Yes	Remove
15	Coast live oak	23	High	Yes	Preserve
16	Tree of heaven	15	Low	Yes	Remove
17	Coast live oak	28,26,25,18	Moderate	Yes	Preserve
18	Coast live oak	12,6,5	Low	Yes	Preserve
19	Valley oak	17	Moderate	Yes	Preserve
20	Coast live oak	16,10,7,6	Moderate	Yes	Preserve
21	Valley oak	19	High	Yes	Preserve
22	Coast live oak	10	Moderate	Yes	Remove
23	Tree of heaven	28	Low	Yes	Remove
24	Valley oak	14	High	Yes	Preserve
25	Valley oak	15	Moderate	Yes	Preserve
26	Valley oak	19	High	Yes	Preserve
27	Coast live oak	35	Moderate	Yes	Preserve
28	Coast live oak	30	Low	Yes	Remove
29	Coast live oak	13	Moderate	Yes	Remove
30	Coast live oak	13	Moderate	Yes	Preserve
31	Callery pear	13	Low	No	Remove
32	Strawberry tree	4,4,4,3	Low	No	Remove
33	Strawberry tree	4,4,4,3	Low	No	Remove
34	Strawberry tree	5,5,4,3	Moderate	No	Remove
35	Strawberry tree	10	Moderate	No	Remove
36	Strawberry tree	5,5,4,4	Moderate	No	Remove
37	Strawberry tree	5,5,4,4	Low	No	Remove
38	Ginkgo	12	High	No	Remove
39	Valley oak	7	High	No	Remove
40	Valley oak	35	Low	Yes	Remove
41	Fig	12,11,11,9,8	High	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
42	Coast live oak	31	Low	Yes	Preserve
43	Coast live oak	31	Moderate	Yes	Remove
44	Coast live oak	32	Moderate	Yes	Preserve
45	Olive	5,5,5,4,4	Low	No	Remove
46	Olive	12,7,4,2	High	No	Remove
47	Olive	4,4	Low	No	Remove
48	Purple red bud	6	High	No	Remove
49	Purple red bud	5	Moderate	No	Remove
50	Oleander	7,6,6	High	No	Remove
51	Crape myrtle	8	High	No	Remove
52	Crape myrtle	8	High	No	Remove
53	Crape myrtle	6	High	No	Remove
54	Crape myrtle	8	High	No	Remove
55	Coast live oak	32	Moderate	Yes	Preserve
56	African fern pine	23	Moderate	Yes	Preserve
57	African fern pine	19	Moderate	Yes	Preserve
58	African fern pine	33	Moderate	Yes	Preserve
59	African fern pine	20	Moderate	Yes	Preserve
60	Glossy privet	15	Low	Yes	Remove
61	Catalpa	13	Moderate	No	Remove
62	Glossy privet	15	Low	Yes	Remove
63	Glossy privet	11	Low	No	Remove
64	Glossy privet	9	Low	No	Remove
65	Coast live oak	39	Moderate	Yes	Remove
66	Elderberry	6,5,3,2	Moderate	No	Preserve
67	Coast live oak	24	Moderate	Yes	Preserve
68	Coast live oak	47	Moderate	Yes	Preserve
69	Coast live oak	61	Moderate	Yes	Preserve
70	Valley oak	30	Moderate	Yes	Preserve
71	Coast live oak	17,6	High	Yes	Preserve
72	Coast live oak	8,8	High	No	Preserve
73	Modesto ash	20	Moderate	Yes	Preserve
74	Silver dollar gum	50	High	Yes	Remove
75	Aleppo pine	35	High	Yes	Preserve
76	Coast live oak	42	High	Yes	Preserve
77	Coast live oak	30	Moderate	Yes	Preserve
78	Coast live oak	24	Moderate	Yes	Preserve
79	Coast live oak	30	Low	Yes	Preserve
80	Modesto ash	30	Moderate	Yes	Preserve
81	Chinese pistache	11	High	No	Remove
82	Modesto ash	17	Low	Yes	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
83	Italian buckthorn	9,6,5,5,4	Low	No	Preserve
84	Deodar cedar	7	High	No	Preserve
85	Coast live oak	16	High	Yes	Preserve
86	Valley oak	18	Moderate	Yes	Preserve
87	Coast live oak	32	Moderate	Yes	Preserve
88	Ray wood ash	9	Low	No	Remove
89	Ray wood ash	18	Moderate	Yes	Remove
90	Tree of heaven	22	Low	Yes	Remove
91	Coast live oak	13	Moderate	Yes	Preserve
92	Coast redwood	15	Moderate	Yes	Preserve
93	Coast redwood	32	Moderate	Yes	Preserve
94	Coast live oak	16	Low	Yes	Preserve
95	Coast live oak	23	Low	Yes	Preserve
96	Coast live oak	9	Low	No	Preserve
97	Coast live oak	28	Moderate	Yes	Preserve
98	Coast live oak	28	Moderate	Yes	Preserve
99	Coast live oak	22,18	Moderate	Yes	Preserve
100	Valley oak	6	Moderate	No	Remove
101	Valley oak	6	Moderate	No	Preserve
102	Coast live oak	20,12,10	Moderate	Yes	Preserve
103	Coast live oak	22,15	Moderate	Yes	Preserve
104	Coast redwood	19	High	Yes	Preserve
105	Coast redwood	19	High	Yes	Preserve
106	Tree of heaven	11	Low	No	Remove
107	Coast live oak	13	High	Yes	Preserve
108	Coast redwood	24	Moderate	Yes	Preserve
109	Coast live oak	7	High	No	Preserve
110	Ray wood ash	17	Low	Yes	Remove
111	Coast live oak	11	High	Yes	Remove
112	Coast live oak	23,15	Moderate	Yes	Preserve
113	Coast live oak	23	Moderate	Yes	Preserve
114	Coast live oak	5	Moderate	No	Remove
115	Coast live oak	4	Moderate	No	Remove
116	Coast live oak	19,13	High	Yes	Preserve
117	Coast live oak	28	Moderate	Yes	Preserve
118	Coast live oak	16	High	Yes	Remove
119	Coast live oak	27	Moderate	Yes	Remove
120	Coast live oak	24	Moderate	Yes	Remove
121	Coast live oak	22	Moderate	Yes	Remove
122	Coast live oak	6	Moderate	No	Remove
123	Coast live oak	22	High	Yes	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
124	Coast live oak	24	Moderate	Yes	Remove
125	Coast live oak	26	Moderate	Yes	Preserve
126	Ray wood ash	26	Low	Yes	Remove
127	Coast live oak	31	Moderate	Yes	Preserve
128	Deodar cedar	16	Moderate	Yes	Preserve
129	Canary Island palm	32	High	Yes	Remove
130	Crape myrtle	6	High	No	Remove
131	Crape myrtle	6	High	No	Remove
132	Crape myrtle	5	High	No	Remove
133	Crape myrtle	5	High	No	Remove
134	Crape myrtle	4	Moderate	No	Remove
135	Crape myrtle	4	Moderate	No	Remove
136	Crape myrtle	4	Moderate	No	Remove
137	Crape myrtle	4	High	No	Remove
138	Crape myrtle	6	High	No	Remove
139	Crape myrtle	8	High	No	Remove
140	Coast live oak	47	Moderate	Yes	Remove
141	Valley oak	48	Moderate	Yes	Remove
142	Modesto ash	18	Moderate	Yes	Remove
143	Tree of heaven	42,29	Low	Yes	Remove
144	London plane	24	High	Yes	Preserve
145	Portuguese laurel	9	Low	No	Remove
146	Portuguese laurel	6,4	Low	No	Remove
147	Japanese maple	5,5,5,5,4,4,3,3	High	No	Remove
148	Dracaena palm	10,8,7,7	Moderate	No	Preserve
149	Ginkgo	14	High	No	Preserve
150	Ginkgo	13	High	No	Preserve
151	Coast live oak	42	High	Yes	Preserve
152	Tree of heaven	46	Low	Yes	Remove
153	Coast live oak	26	High	Yes	Preserve
154	Coast live oak	17	High	Yes	Preserve
155	Coast live oak	13	High	Yes	Preserve
156	Coast live oak	33	High	Yes	Preserve
157	Loquat	9	Low	No	Remove
158	Coast live oak	43	Moderate	Yes	Preserve
159	Modesto ash	15	Low	Yes	Remove
160	Valley oak	46	Moderate	Yes	Preserve
161	Hopseed bush	3,3,3,2	Moderate	No	Remove
162	Hopseed bush	5	Moderate	No	Remove
163	Coast live oak	19	Low	Yes	Remove
164	Valley oak	14	High	Yes	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
165	Hollywood juniper	22	Moderate	Yes	Remove
166	Valley oak	38	Low	Yes	Remove
167	Griselinia	12	Low	No	Remove
168	Coast live oak	26,19	Low	Yes	Remove
169	Coast live oak	32	Moderate	Yes	Remove
170	Bottle brush	4,3,2	Moderate	No	Remove
171	Australian brush cherry	9	Low	No	Remove
172	Calif. bay	8,4,39	Moderate	No	Remove
173	Valley oak	38	Moderate	Yes	Preserve
174	Valley oak	40	Moderate	Yes	Preserve
175	African fern pine	13	Moderate	No	Remove
176	Glossy privet	10	Low	No	Remove
177	Glossy privet	8	Low	No	Remove
178	Glossy privet	13	Low	No	Remove
179	Glossy privet	15	Moderate	Yes	Remove
180	Glossy privet	12	Low	No	Remove
181	Glossy privet	9	Low	No	Remove
182	Tree of heaven	19,12,12	Low	Yes	Remove
183	African fern pine	25	Moderate	Yes	Preserve
184	Modesto ash	21	Moderate	Yes	Preserve
185	African fern pine	20	Moderate	Yes	Preserve
186	Crab apple	4	Moderate	No	Remove
187	Crab apple	3	Moderate	No	Remove
188	Crab apple	3	Moderate	No	Remove
189	Euc. sp.	17	High	Yes	Remove
190	Euc. sp.	8	Low	No	Remove
191	Euc. sp.	16	High	Yes	Remove
192	Calif. pepper	28	High	Yes	Remove
193	Calif. pepper	15	Moderate	Yes	Remove
194	Coast live oak	27	Moderate	Yes	Remove
195	Calif. pepper	20	Moderate	Yes	Remove
196	Callery pear	11	Moderate	No	Remove
197	Callery pear	10	Moderate	No	Remove
198	Euc. sp.	18	High	Yes	Remove
199	Golden rain	13	Low	No	Remove
200	Golden rain	15	Low	Yes	Remove
201	Golden rain	13	Low	No	Remove
202	Callery pear	13	Moderate	No	Remove
203	Callery pear	12	Low	No	Remove
204	Callery pear	14	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
205	Ginkgo	6	High	No	Remove
206	Golden rain	18	Low	Yes	Remove
207	Red bud	8	Low	No	Remove
208	Red bud	7	Low	No	Remove
209	Red bud	8	Low	No	Remove
210	Callery pear	14	Moderate	No	Remove
211	Windmill palm	8	High	No	Remove
212	Windmill palm	10	High	No	Remove
213	Red bud	5,4,4,4,3	Moderate	No	Remove
214	Red bud	6	Moderate	No	Remove
215	Red bud	5	Moderate	No	Remove
216	African fern pine	19	Moderate	Yes	Remove
217	Ginkgo	8	High	No	Remove
218	Windmill palm	11,10	High	No	Preserve
219	Windmill palm	10	High	No	Remove
220	Windmill palm	10	Low	No	Remove
221	African fern pine	28	Moderate	Yes	Remove
222	Coast live oak	12,12	Moderate	Yes	Remove
223	Coast live oak	13	Moderate	Yes	Preserve
224	African fern pine	25	Moderate	Yes	Preserve
225	Coast live oak	9	Moderate	No	Preserve
226	African fern pine	19	Moderate	Yes	Preserve
227	Golden rain	14	Moderate	No	Remove
228	Windmill palm	10	High	No	Remove
229	Nichols gum	56	Moderate	Yes	Remove
230	Ginkgo	6	High	No	Remove
231	Crab apple	3,3,2	Moderate	No	Remove
232	Callery pear	12	Low	No	Remove
233	Crape myrtle	3,3,3,3,2,2,2	High	No	Remove
234	Windmill palm	11	High	No	Remove
235	Windmill palm	12	High	No	Remove
236	Mexican fan palm	20	High	Yes	Remove
237	Windmill palm	10	High	No	Remove
238	Mexican fan palm	18	High	Yes	Remove
239	Crab apple	4	High	No	Remove
240	Crape myrtle	3,2,2,2,2,2	High	No	Remove
241	Calif. pepper	26	Moderate	Yes	Remove
242	Crape myrtle	2,2,1,1,1,1	High	No	Remove
243	Callery pear	10	Moderate	No	Remove
244	Nichols gum	21	Moderate	Yes	Remove
245	Nichols gum	29	Moderate	Yes	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
246	Nichols gum	35	Moderate	Yes	Remove
247	Windmill palm	11	High	No	Remove
248	Ginkgo	6	High	No	Remove
249	Nichols gum	30	Moderate	Yes	Remove
250	Windmill palm	12	High	No	Remove
251	Windmill palm	9	High	No	Remove
252	Crab apple	4	High	No	Preserve
253	Crab apple	5	High	No	Remove
254	Crab apple	4	High	No	Remove
255	Red bud	11	Low	No	Remove
256	African fern pine	22	High	Yes	Preserve
257	African fern pine	20	High	Yes	Preserve
258	Monterey pine	18	Moderate	Yes	Preserve
259	African fern pine	29	Moderate	Yes	Preserve
260	Windmill palm	9	High	No	Remove
261	Windmill palm	9	High	No	Remove
262	Windmill palm	11	High	No	Remove
263	Windmill palm	9	High	No	Remove
264	African fern pine	19	Moderate	Yes	Preserve
265	Valley oak	41	Moderate	Yes	Preserve
266	Southern magnolia	5	Moderate	No	Remove
267	Southern magnolia	12	Moderate	No	Remove
268	Southern magnolia	11	Moderate	No	Remove
269	Southern magnolia	11	Moderate	No	Remove
270	Southern magnolia	13	Moderate	No	Remove
271	White birch	10,6	Moderate	No	Remove
272	Southern magnolia	18	Moderate	Yes	Remove
273	Southern magnolia	15	Moderate	Yes	Remove
274	Ginkgo	4	Moderate	No	Remove
275	Southern magnolia	8	Moderate	No	Remove
276	Southern magnolia	8	Moderate	No	Remove
277	Southern magnolia	9	Moderate	No	Remove
278	Southern magnolia	10	Moderate	No	Remove
279	Valley oak	17	High	Yes	Preserve
280	Camphor	17	Moderate	Yes	Remove
281	Saucer magnolia	2,1,1,1,1	Moderate	No	Remove
282	Saucer magnolia	4,3,3,2,2,1	Low	No	Remove
283	Saucer magnolia	5,5,2,2,1	Low	No	Remove
284	Saucer magnolia	5,3,3,2	Moderate	No	Remove
285	Crape myrtle	9	High	No	Remove
286	Crape myrtle	9	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
287	Ginkgo	10	Moderate	No	Remove
288	Ginkgo	8	Moderate	No	Remove
289	Ginkgo	9	Moderate	No	Remove
290	Evergreen pear	10	Moderate	No	Preserve
291	Evergreen pear	10	Moderate	No	Preserve
292	Evergreen pear	9	Moderate	No	Preserve
293	Evergreen pear	8	Moderate	No	Preserve
294	Evergreen pear	6	Low	No	Preserve
295	Japanese maple	7,6,6	Moderate	No	Preserve
296	Loquat	7	Moderate	No	Preserve
297	Japanese maple	6,5	Moderate	No	Preserve
298	Japanese maple	3,3,3,2,2	Moderate	No	Preserve
299	Japanese maple	5,4,4,3	Moderate	No	Preserve
300	Japanese maple	6,1	Moderate	No	Preserve
301	Mock orange	5,4,3,2	Moderate	No	Preserve
302	Mock orange	5	Low	No	Preserve
303	Japanese maple	3	Moderate	No	Preserve
304	Japanese maple	3,3	Moderate	No	Preserve
305	Fremont cottonwood	42	Moderate	Yes	Preserve
306	Valley oak	40	Moderate	Yes	Preserve
307	Japanese maple	3,2	Moderate	No	Preserve
308	Japanese maple	3,2	Moderate	No	Preserve
309	Japanese maple	7,7	Moderate	No	Preserve
310	Japanese maple	7,7,7,75,5	High	No	Preserve
311	Plum	3,3,1	Moderate	No	Preserve
312	Trident maple	7	Moderate	No	Preserve
313	Karo	3,3,2,2,1,1,1	Moderate	No	Preserve
314	Karo	3,3,3,3,2,2,2,2,1,1,1	Moderate	No	Preserve
315	Victorian box	6,6,6,5,5,4,4,3,3,2	Low	No	Preserve
316	Trident maple	6	Low	No	Preserve
317	Karo	3,2,2,2,2,1,1,1	Moderate	No	Preserve
318	Karo	2,1,1,1,1,1	Low	No	Preserve
319	Victorian box	5,4,4,3,2,2,2	Low	No	Preserve
320	Victorian box	4,4,4,3,3,3,2,2,1	Low	No	Preserve
321	Karo	2,2,2,1,1,1,1,1	Moderate	No	Preserve
322	Karo	3,3,3,2,2,1,1,1	Moderate	No	Preserve
323	Olive	16,9,8	High	Yes	Preserve
324	Evergreen pear	9	Moderate	No	Preserve
325	Monterey pine	27	Low	Yes	Remove
326	Southern magnolia	14	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
327	Southern magnolia	10	Moderate	No	Remove
328	Southern magnolia	15	Moderate	Yes	Remove
329	Southern magnolia	11	Moderate	No	Remove
330	Monterey pine	27	Low	Yes	Remove
331	Southern magnolia	14	Moderate	No	Remove
332	Southern magnolia	9	Moderate	No	Remove
333	Southern magnolia	11	Moderate	No	Remove
334	Southern magnolia	16	Moderate	Yes	Remove
335	Dogwood	4,4,4,3,3,3,2,2	Moderate	No	Remove
336	Pomelo	8	High	No	Remove
337	Valley oak	9,8	High	No	Preserve
338	Valley oak	9	Moderate	No	Preserve
339	Sweetgum	19	Moderate	Yes	Remove
340	Coast redwood	22	Moderate	Yes	Preserve
341	Coast redwood	21	Moderate	Yes	Preserve
342	Coast redwood	22	Moderate	Yes	Preserve
343	London plane	6	Low	No	Preserve
344	London plane	6	Low	No	Preserve
345	London plane	6	Low	No	Remove
346	London plane	9	Moderate	No	Remove
347	London plane	9,7	Moderate	No	Remove
348	London plane	12	High	No	Remove
349	London plane	12	Moderate	No	Remove
350	London plane	15	High	Yes	Remove
351	London plane	15	High	Yes	Remove
352	London plane	13	Moderate	No	Remove
353	London plane	12	Moderate	No	Remove
354	London plane	14	High	No	Preserve
355	London plane	8	Moderate	No	Remove
356	London plane	10	Moderate	No	Remove
357	London plane	14	Moderate	No	Remove
358	London plane	7	Low	No	Remove
359	London plane	12	Moderate	No	Remove
360	London plane	15	High	Yes	Preserve
361	London plane	9	Moderate	No	Remove
362	London plane	14	Moderate	No	Remove
363	London plane	12	Moderate	No	Remove
364	London plane	12	Moderate	No	Remove
365	London plane	14	Low	No	Remove
366	London plane	14	Moderate	No	Remove
367	London plane	11	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
368	London plane	16	Moderate	Yes	Preserve
369	London plane	11	Moderate	No	Remove
370	London plane	10	Moderate	No	Preserve
371	London plane	12	Moderate	No	Remove
372	London plane	14	Moderate	No	Remove
373	London plane	14	Low	No	Remove
374	Coast redwood	31	Moderate	Yes	Remove
375	Coast redwood	26,23	Moderate	Yes	Remove
376	Coast redwood	37	Moderate	Yes	Remove
377	Coast redwood	20	Low	Yes	Remove
378	Coast redwood	33	Moderate	Yes	Remove
379	Coast redwood	25,22	Moderate	Yes	Remove
380	Coast redwood	30	Low	Yes	Remove
381	Coast redwood	15	Low	Yes	Remove
382	Coast redwood	6	Low	No	Remove
383	White birch	9,6	Low	No	Preserve
384	White birch	10,7	Low	No	Preserve
385	Valley oak	38	Low	Yes	Preserve
386	Victorian box	5,4,3,3,2,2,1,1	Low	No	Preserve
387	Victorian box	4,4,1,1,1	Moderate	No	Preserve
388	Victorian box	4,4,3,2,2,1,1	Low	No	Preserve
389	Victorian box	3,3,3,2,2,2,2	Moderate	No	Preserve
390	Victorian box	3,3,3,2,2,1,1	Moderate	No	Preserve
391	Purple-leaf plum	3	High	No	Remove
392	Purple-leaf plum	3	High	No	Remove
393	Purple-leaf plum	3	Moderate	No	Remove
394	Flowering cherry	4,4,3,3	Low	No	Remove
395	Italian cypress	18	High	Yes	Remove
396	Ginkgo	8,7,6	Moderate	No	Remove
397	Sweetgum	11	Low	No	Remove
398	Strawberry tree	7,7,7,6	Moderate	No	Remove
399	Ginkgo	14	Moderate	No	Remove
400	Ginkgo	13	Moderate	No	Remove
401	Ginkgo	12	Moderate	No	Remove
402	Canary island pine	38	Moderate	Yes	Preserve
403	Canary island pine	33	Moderate	Yes	Preserve
404	Canary island pine	26	High	Yes	Preserve
405	Silk tree	13	Moderate	No	Remove
406	Coast redwood	21	Moderate	Yes	Remove
407	Coast redwood	32	Moderate	Yes	Preserve
408	Yew	13,5,4,4,,3,3,3	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
409	Red maple	6	High	No	Remove
410	Deodar cedar	14	High	No	Remove
411	Yew	5,5,4,,3,3,3,3	Moderate	No	Remove
412	Deodar cedar	33	Moderate	Yes	Preserve
413	Deodar cedar	10	High	No	Remove
414	Deodar cedar	11	High	No	Remove
415	Deodar cedar	38	Moderate	Yes	Preserve
416	Deodar cedar	35	Moderate	Yes	Remove
417	Red maple	4	High	No	Remove
418	Valley oak	49	Moderate	Yes	Remove
419	Yew	7,6,5,5,4,3	Low	No	Remove
420	Red maple	6	High	No	Remove
421	Red maple	6	High	No	Remove
422	Yew	8,7,7,5,4,4	High	No	Remove
423	Coast redwood	48	Moderate	Yes	Remove
424	Coast redwood	17	Moderate	Yes	Remove
425	Coast redwood	39	Moderate	Yes	Remove
426	Coast redwood	33	Moderate	Yes	Remove
427	Coast redwood	18	Moderate	Yes	Remove
428	Coast redwood	21	Moderate	Yes	Remove
429	Canary island pine	26	Low	Yes	Remove
430	Chinese pistache	4	Moderate	No	Remove
431	Chinese pistache	5	High	No	Remove
432	Chinese pistache	5	High	No	Remove
433	Chinese pistache	5	High	No	Remove
434	Chinese pistache	5	High	No	Remove
435	Chinese pistache	6	High	No	Remove
436	Chinese pistache	4	High	No	Remove
437	Coast live oak	29	Moderate	Yes	Remove
438	Deodar cedar	35,24,14,13	Moderate	Yes	Preserve
439	Chinese pistache	4	High	No	Remove
440	Chinese pistache	4	Moderate	No	Remove
441	Chinese pistache	4	Moderate	No	Remove
442	Chinese pistache	6	High	No	Remove
443	Chinese pistache	5	Moderate	No	Remove
444	Chinese pistache	5	High	No	Remove
445	Chinese pistache	5	High	No	Remove
446	Chinese pistache	3	Moderate	No	Remove
447	Canary island pine	32	High	Yes	Preserve
448	Red oak	6	High	No	Preserve
449	Red oak	6	High	No	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
450	Coast redwood	14	High	No	Remove
451	Coast redwood	7	High	No	Preserve
452	Coast redwood	29	Moderate	Yes	Preserve
453	Coast redwood	50	Moderate	Yes	Preserve
454	Coast live oak	18	Low	Yes	Preserve
455	Water gum	7	Moderate	No	Remove
456	Water gum	8	High	No	Remove
457	Water gum	7	Moderate	No	Remove
458	Water gum	7	High	No	Remove
459	Water gum	7	High	No	Remove
460	Water gum	7	Moderate	No	Remove
461	Water gum	6	High	No	Preserve
462	Water gum	7	High	No	Remove
463	Crape myrtle	8	Moderate	No	Preserve
464	Crape myrtle	8	Moderate	No	Preserve
465	Crape myrtle	8	Moderate	No	Preserve
466	Water gum	7	High	No	Remove
467	Water gum	6	Moderate	No	Preserve
468	Water gum	4	Moderate	No	Remove
469	Water gum	6	Moderate	No	Remove
470	Water gum	5	Moderate	No	Remove
471	Water gum	4	Moderate	No	Remove
472	Coast live oak	32	Moderate	Yes	Preserve
473	Smoke tree	4,3,2,2	Moderate	No	Preserve
474	Smoke tree	3,3,3,1	Moderate	No	Preserve
475	Crape myrtle	8	Moderate	No	Preserve
476	Japanese maple	3,3,2	Moderate	No	Remove
477	Japanese maple	3,2	Moderate	No	Remove
478	Japanese maple	2,2,1,1,1	Moderate	No	Remove
479	London plane	12	Moderate	No	Preserve
480	London plane	11	Moderate	No	Preserve
481	London plane	11	Moderate	No	Preserve
482	London plane	12	Moderate	No	Preserve
483	London plane	11	Moderate	No	Preserve
484	London plane	11	Moderate	No	Preserve
485	London plane	10	Moderate	No	Preserve
486	London plane	13	Moderate	No	Preserve
487	London plane	10	Moderate	No	Preserve
488	London plane	7	Low	No	Preserve
489	London plane	9	Low	No	Preserve
490	London plane	12	Moderate	No	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
491	London plane	7	Low	No	Preserve
492	London plane	11	Moderate	No	Preserve
493	London plane	8	Low	No	Preserve
494	London plane	10	Moderate	No	Preserve
495	Silver dollar gum	22	Moderate	Yes	Remove
496	Loquat	12	Moderate	No	Remove
497	White birch	15	Moderate	Yes	Remove
498	Japanese maple	4,3,3,2,2	High	No	Remove
499	Callery pear	11	Moderate	No	Remove
500	Callery pear	13	Moderate	No	Remove
501	Callery pear	13	Moderate	No	Remove
502	Japanese maple	3,3,2,2	High	No	Remove
503	Coast live oak	34	Moderate	Yes	Remove
504	Japanese maple	4,4	Moderate	No	Remove
505	Japanese maple	7	Moderate	No	Remove
506	Crab apple	2	High	No	Remove
507	Coast live oak	34	Moderate	Yes	Remove
508	Chinese pistache	7	High	No	Remove
509	Chinese pistache	7	High	No	Remove
510	Chinese pistache	8,6	High	No	Remove
511	Chinese pistache	7	High	No	Remove
512	Italian stone pine	6	High	No	Remove
513	Coast redwood	36	High	Yes	Preserve
514	Glossy privet	7,6,5,5	Moderate	No	Remove
515	Coast redwood	54	Moderate	Yes	Preserve
516	London plane	10	Low	No	Preserve
517	London plane	14	Moderate	No	Remove
518	London plane	6	Low	No	Remove
519	London plane	17	Moderate	Yes	Remove
520	London plane	9	Moderate	No	Remove
521	London plane	16	Moderate	Yes	Remove
522	London plane	13	High	No	Remove
523	London plane	14	High	No	Preserve
524	Chinese elm	16	Moderate	Yes	Remove
525	Coast live oak	45	Moderate	Yes	Remove
526	Bottle tree	23	Moderate	Yes	Remove
527	Coast live oak	11	High	Yes	Preserve
528	Coast live oak	11	Moderate	Yes	Preserve
529	Coast live oak	13	High	Yes	Preserve
530	Mexican fan palm	27	High	Yes	Remove
531	Victorian box	8,8,4,4	Moderate	No	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
532	Victorian box	7,6,5,5	Moderate	No	Preserve
533	Victorian box	8,7,6,4	Moderate	No	Preserve
534	Victorian box	8,8,7,3	Moderate	No	Preserve
535	Victorian box	6,6,4,3	Moderate	No	Preserve
536	Victorian box	5,4,3	Moderate	No	Preserve
537	Victorian box	6,5,3	Moderate	No	Preserve
538	Victorian box	6,4,4,3	Moderate	No	Preserve
539	Victorian box	4,4,3,2	Moderate	No	Preserve
540	Victorian box	2,2,1,1,1	Low	No	Preserve
541	Victorian box	5,3,2,1,1	Moderate	No	Preserve
542	Victorian box	3,2,2,2,2,2	Moderate	No	Preserve
543	Victorian box	5,4,4,4	Low	No	Preserve
544	Victorian box	4,3	Low	No	Preserve
545	Victorian box	6,4,1,1	Moderate	No	Preserve
546	Victorian box	5,4,3	Moderate	No	Preserve
547	Victorian box	6,5,4,4	Moderate	No	Preserve
548	Victorian box	4,3,2,2	Moderate	No	Preserve
549	Victorian box	4,3,2	Moderate	No	Preserve
550	Victorian box	3,3,2	Low	No	Remove
551	Victorian box	1,1,1	Moderate	No	Preserve
552	Victorian box	3,3	Moderate	No	Preserve
553	Victorian box	5,4,3	Moderate	No	Preserve
554	Victorian box	4,3,3,3,2	Moderate	No	Preserve
555	Victorian box	9,4	Moderate	No	Preserve
556	Victorian box	5,3,3,2	Moderate	No	Preserve
557	Victorian box	3,3,3,1	Low	No	Preserve
558	Victorian box	2,2,1,1,1	Low	No	Preserve
559	Victorian box	5,3,2,1	Low	No	Preserve
560	Victorian box	6,5	Low	No	Preserve
561	Victorian box	6,5	Low	No	Preserve
562	Coast live oak	34	Moderate	Yes	Preserve
563	Calif. bay	5,5,4	Moderate	No	Remove
564	Calif. bay	5,5,3	Moderate	No	Remove
565	Coast live oak	38	Moderate	Yes	Preserve
566	Bottle brush	13	Low	No	Remove
567	Bottle brush	13	Moderate	No	Remove
568	Bottle brush	11	Low	No	Remove
569	Bottle brush	8	Moderate	No	Remove
570	Chinese elm	18	High	Yes	Remove
571	Chinese elm	19	High	Yes	Remove
572	Chinese elm	2	High	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
573	Chinese elm	5	High	No	Remove
574	Chinese elm	2	Low	No	Remove
575	Chinese elm	4	Moderate	No	Remove
576	Chinese elm	6,6,5	Moderate	No	Remove
577	Valley oak	50	Moderate	Yes	Preserve
578	Coast live oak	7	Moderate	No	Preserve
579	Coast live oak	7	Moderate	No	Preserve
580	Coast live oak	6,5	Moderate	No	Preserve
581	Coast live oak	6	Moderate	No	Preserve
582	Coast live oak	7	Moderate	No	Preserve
583	Coast live oak	10	High	Yes	Preserve
584	Coast redwood	25	Moderate	Yes	Remove
585	Coast live oak	36	Low	Yes	Remove
586	Red oak	16	High	Yes	Remove
587	Red oak	8	Moderate	No	Remove
588	Sweetgum	21	Moderate	Yes	Remove
589	Bottle brush	19	Moderate	Yes	Remove
590	Bottle brush	19	Moderate	Yes	Remove
591	Sweetgum	16	Low	Yes	Remove
592	Sweetgum	14	Low	No	Remove
593	Sweetgum	14	Low	No	Remove
594	Sweetgum	19	Low	Yes	Remove
595	Sweetgum	18	Moderate	Yes	Remove
596	Sweetgum	21	Moderate	Yes	Remove
597	Sweetgum	18	Moderate	Yes	Remove
598	Sweetgum	9	Low	No	Remove
599	Sweetgum	16	Moderate	Yes	Remove
600	Sweetgum	18	Moderate	Yes	Remove
601	Bottle brush	19	Low	Yes	Remove
602	Bottle brush	13	Low	No	Remove
603	Raywood ash	9	High	No	Remove
604	Raywood ash	8	High	No	Remove
605	Raywood ash	6	High	No	Remove
606	Chinese pistache	12	High	No	Remove
607	Chinese pistache	13	High	No	Remove
608	Chinese pistache	9	Moderate	No	Remove
609	Chinese pistache	12	High	No	Remove
610	Sweetgum	10	Moderate	No	Remove
611	Ginkgo	12,11	Moderate	No	Remove
612	Ginkgo	9,8,7,6,3	Moderate	No	Remove
613	Sweetgum	11	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
614	Ginkgo	11	Moderate	No	Remove
615	Coast redwood	9	High	No	Preserve
616	Coast redwood	10	High	No	Remove
617	Ginkgo	8,6,4,4,4	Moderate	No	Remove
618	Glossy privet	2,2,1,1,1,	Moderate	No	Remove
619	Coast redwood	28	Moderate	Yes	Preserve
620	Coast redwood	38	Moderate	Yes	Preserve
621	Coast redwood	28	Moderate	Yes	Preserve
622	Ginkgo	7	Moderate	No	Remove
623	Ginkgo	10,9	Moderate	No	Remove
624	Coast live oak	15,12,11,11,10	Moderate	Yes	Remove
625	Bottle tree	32	Moderate	Yes	Remove
626	Bottle tree	14	Low	No	Remove
627	Canary island pine	30	Moderate	Yes	Remove
628	Canary island pine	32	Moderate	Yes	Remove
629	Holly oak	11	Low	No	Remove
630	Holly oak	17	Moderate	Yes	Preserve
631	Raywood ash	8	Low	No	Remove
632	Coast live oak	30	Low	Yes	Remove
633	Holly oak	6	Low	No	Remove
634	Coast live oak	17	Moderate	Yes	Remove
635	Sweetgum	16	Moderate	Yes	Preserve
636	Canary island pine	19	Low	Yes	Remove
637	Red oak	4	High	No	Remove
638	Red oak	4	High	No	Remove
639	Coast live oak	29	Low	Yes	Remove
640	Coast live oak	50	Low	Yes	Remove
641	Coast live oak	22	Moderate	Yes	Remove
642	Coast live oak	38	Moderate	Yes	Remove
643	Mayten	10	Moderate	No	Remove
644	Mayten	8	Low	No	Remove
645	Coast live oak	31	Moderate	Yes	Remove
646	African fern pine	15	Low	Yes	Remove
647	African fern pine	15	Moderate	Yes	Preserve
648	Bottle brush	10,8	Moderate	No	Preserve
649	Callery pear	13	Low	No	Remove
650	Callery pear	9	Low	No	Remove
651	Callery pear	11	Moderate	No	Remove
652	Chinese pistache	8	High	No	Remove
653	Crab apple	2,1,1,1,1	High	No	Preserve
654	Crab apple	4	High	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
655	Valley oak	14	High	Yes	Remove
656	Australian frangipani	7	Low	No	Remove
657	Australian frangipani	11	Moderate	No	Remove
658	Chinese pistache	5	Moderate	No	Remove
659	Chinese pistache	7	High	No	Remove
660	Callery pear	9	Moderate	No	Preserve
661	Callery pear	9	Moderate	No	Preserve
662	Callery pear	4	Low	No	Preserve
663	Callery pear	10	Low	No	Preserve
664	Japanese maple	4,4,3,2,2,2	Low	No	Preserve
665	Japanese maple	6,5,5,4,4	Moderate	No	Preserve
666	Japanese maple	7,6,4,4	Low	No	Preserve
667	Japanese maple	6,5,4,4	Moderate	No	Preserve
668	Blue gum	29	Moderate	Yes	Preserve
669	Callery pear	12	Low	No	Preserve
670	Blue gum	42	Moderate	Yes	Preserve
671	Victorian box	6,5,5,4;4;3,3:3	Low	No	Preserve
672	Victorian box	6,6,4,3,2,2,2,2	Moderate	No	Preserve
673	Victorian box	3,2,2,2,2,1	Low	No	Preserve
674	Victorian box	3,3,3,2,2,2	Moderate	No	Preserve
675	Saucer magnolia	5,5,4,2,2	Moderate	No	Preserve
676	Saucer magnolia	3,3,3,2,2	Moderate	No	Preserve
677	Saucer magnolia	5,5,4,4,3,2,2	Moderate	No	Preserve
678	Holly oak	10,9,8	Moderate	No	Preserve
679	Australian frangipani	8	Low	No	Remove
680	Australian frangipani	8	Moderate	No	Remove
681	Camphor	24	Moderate	Yes	Preserve
682	Camphor	19	Moderate	Yes	Preserve
683	Blue gum	55	Moderate	Yes	Preserve
684	Camphor	11	Moderate	No	Preserve
685	Callery pear	9	Low	No	Preserve
686	Callery pear	6	Low	No	Preserve
687	Callery pear	5	Low	No	Preserve
688	Callery pear	5	Low	No	Preserve
689	Victorian box	5,3,3,2,2,2	Moderate	No	Preserve
690	Victorian box	3,1,1,1,1	Moderate	No	Preserve
691	Victorian box	4,3,1,1,1,1	Moderate	No	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
692	Victorian box	4,4,2	Low	No	Preserve
693	Victorian box	4,3,3,2	Moderate	No	Preserve
694	Victorian box	4,2,2,2,2	Moderate	No	Preserve
695	Victorian box	3,3,2,2,2	Moderate	No	Preserve
696	Mexican fan palm	17	High	Yes	Remove
697	Unknown	9	Moderate	No	Preserve
698	Camphor	23	Moderate	Yes	Preserve
699	Camphor	22	Moderate	Yes	Preserve
700	Camphor	22	Moderate	Yes	Preserve
701	Nichols gum	39	Moderate	Yes	Preserve
702	Nichols gum	32	Low	Yes	Preserve
703	Nichols gum	44	Moderate	Yes	Preserve
704	Nichols gum	33	Moderate	Yes	Remove
705	Chinese elm	22	Moderate	Yes	Remove
706	Saucer magnolia	3,3,2,2,2	Moderate	No	Remove
707	Saucer magnolia	6,4,3,3,3	Moderate	No	Remove
708	Saucer magnolia	3,2,2	Low	No	Remove
709	Saucer magnolia	5,4	Moderate	No	Remove
710	Victorian box	6,5,4,4,4,3,3	Moderate	No	Remove
711	Victorian box	5,5,4;4;4,3,3,3,3	Moderate	No	Preserve
712	Karo	3,2,1,1,1	High	No	Preserve
713	Blackwood acacia	20	Low	Yes	Remove
714	Karo	2,2,2,1,1,1	High	No	Preserve
715	Karo	2,2,1,1	High	No	Preserve
716	Victorian box	6,4,3,2,2	Low	No	Preserve
717	Victorian box	4,3,3,3,2,2	Moderate	No	Preserve
718	Victorian box	4,4,4,4,3,3,2	Moderate	No	Preserve
719	Blue gum	70	Moderate	Yes	Preserve
720	London plane	17	Moderate	Yes	Preserve
721	London plane	16	Moderate	Yes	Preserve
722	London plane	6	Moderate	No	Remove
723	London plane	8	High	No	Remove
724	London plane	10	High	No	Remove
725	African fern pine	5	Moderate	No	Remove
726	African fern pine	6	Moderate	No	Remove
727	African fern pine	4	Moderate	No	Remove
728	Calif. sycamore	18	High	Yes	Remove
729	African fern pine	2	Moderate	No	Remove
730	African fern pine	3	Moderate	No	Remove
731	Japanese maple	4,3,3	High	No	Remove
732	London plane	14	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
733	London plane	15	Moderate	Yes	Remove
734	London plane	7	Moderate	No	Remove
735	London plane	5	Moderate	No	Remove
736	London plane	8	Moderate	No	Remove
737	Crape myrtle	5	High	No	Remove
738	Crape myrtle	5	High	No	Remove
739	Crape myrtle	5	High	No	Remove
740	Chinese elm	30	Moderate	Yes	Remove
741	Japanese maple	4,4,4,4,4,3,3,2	High	No	Remove
742	Japanese maple	4,4,4,3,3,2,2	High	No	Remove
743	Evergreen pear	10	Moderate	No	Remove
744	Japanese maple	6,6,6,5,5,4,4,4	High	No	Remove
745	Crape myrtle	5	High	No	Remove
746	Coast live oak	23	High	Yes	Remove
747	Citrus sp.	4,3,2,1	Moderate	No	Remove
748	Citrus sp.	4,3,3	Moderate	No	Remove
749	Pomelo	2,2,2,1,1	Moderate	No	Remove
750	Key lime	4,3,2,2,1	Moderate	No	Remove
751	Citrus sp.	3,3,3,3	Moderate	No	Remove
752	Chinese elm	16	Moderate	Yes	Remove
753	Chinese elm	9	Moderate	No	Remove
754	Bottle brush	8,6,5,4	Moderate	No	Remove
755	Coast live oak	27	Moderate	Yes	Preserve
756	Coast live oak	19	Moderate	Yes	Remove
757	Bottle brush	6	Moderate	No	Remove
758	Red ironbark	24	Moderate	Yes	Remove
759	Water gum	2	Moderate	No	Remove
760	Water gum	3	Low	No	Remove
761	Water gum	7	Moderate	No	Remove
762	Water gum	7	Moderate	No	Remove
763	Water gum	7	Moderate	No	Remove
764	Water gum	4,3,3	Moderate	No	Remove
765	Water gum	4	Moderate	No	Remove
766	Water gum	4	Moderate	No	Remove
767	Water gum	4	Moderate	No	Remove
768	Water gum	3	Moderate	No	Remove
769	Monterey pine	30	Low	Yes	Remove
770	Water gum	4	Moderate	No	Remove
771	Water gum	4	Moderate	No	Remove
772	Water gum	4	Moderate	No	Remove
773	Water gum	2	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
774	Water gum	3	Moderate	No	Remove
775	Water gum	3	Moderate	No	Remove
776	Coast redwood	19	Moderate	Yes	Remove
777	Japanese maple	3,2,1,1,1	High	No	Remove
778	Chinese elm	2	High	No	Remove
779	Bottle brush	13	Moderate	No	Remove
780	Bottle brush	14	Moderate	No	Remove
781	Evergreen pear	7,5,4	Moderate	No	Remove
782	Evergreen pear	8	Low	No	Remove
783	Evergreen pear	9	Moderate	No	Remove
784	Evergreen pear	6	Low	No	Remove
785	Evergreen pear	8	Moderate	No	Remove
786	Southern magnolia	17	Low	Yes	Remove
787	Evergreen pear	11	Moderate	No	Remove
788	American elm	38	Low	Yes	Preserve
789	Silver dollar gum	15	Moderate	Yes	Remove
790	Silver dollar gum	24	Moderate	Yes	Remove
791	Silver dollar gum	19	Moderate	Yes	Remove
792	River sheoak	25	High	Yes	Remove
793	Valley oak	9	Moderate	No	Preserve
794	Coast redwood	8	High	No	Preserve
795	Olive	17,13	Moderate	Yes	Preserve
796	Olive	15	Moderate	Yes	Preserve
797	Coast redwood	4	Moderate	No	Preserve
798	Olive	15,12	Moderate	Yes	Preserve
799	Coast redwood	4	Moderate	No	Preserve
800	Coast redwood	4	Moderate	No	Preserve
801	Coast live oak	33	Moderate	Yes	Preserve
802	Olive	17,13	Moderate	Yes	Preserve
803	Olive	25	Moderate	Yes	Preserve
804	Blue Atlas cedar	20	Moderate	Yes	Preserve
805	Red oak	2	Low	No	Remove
806	Red oak	1	Low	No	Remove
807	Coast redwood	2	Moderate	No	Remove
808	Coast live oak	13,13,11,9	High	Yes	Remove
809	Coast live oak	9,7,5	Moderate	No	Preserve
810	Olive	19	Moderate	Yes	Remove
811	Olive	18	Low	Yes	Remove
812	Olive	20	High	Yes	Preserve
813	Olive	12,11	Moderate	No	Preserve
814	Hollywood juniper	4,4,3,3	Moderate	No	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
815	Victorian box	4,3,3,2,2	Moderate	No	Preserve
816	Victorian box	6,4,4,2	Low	No	Remove
817	Monterey pine	25	Low	Yes	Remove
818	Red oak	5	High	No	Preserve
819	Red oak	5	High	No	Preserve
820	Red ironbark	29	Moderate	Yes	Remove
821	Red maple	2	Low	No	Remove
822	Red maple	2	Low	No	Remove
823	Coast redwood	7	High	No	Preserve
824	Coast live oak	6	High	No	Preserve
825	Coast live oak	11	High	Yes	Preserve
826	Ray wood ash	22	Low	Yes	Remove
827	Coast redwood	8	High	No	Preserve
828	Coast redwood	6	High	No	Preserve
829	Ginkgo	7	Low	No	Remove
830	Coast redwood	4	High	No	Preserve
831	Coast redwood	30	Moderate	Yes	Preserve
832	Coast redwood	15	Moderate	Yes	Preserve
833	Coast redwood	32	Low	Yes	Preserve
834	Coast redwood	24	Moderate	Yes	Preserve
835	Coast redwood	15	Low	Yes	Preserve
836	Coast redwood	15	Low	Yes	Preserve
837	Coast redwood	27	Low	Yes	Preserve
838	Coast redwood	17	Low	Yes	Preserve
839	Coast redwood	13	Low	No	Preserve
840	Coast redwood	23	Low	Yes	Remove
841	Coast redwood	22	Low	Yes	Preserve
842	Coast redwood	31	Moderate	Yes	Preserve
843	Coast redwood	27	Low	Yes	Preserve
844	Coast redwood	13	Low	No	Preserve
845	Coast redwood	20	Low	Yes	Preserve
846	Coast redwood	22	Low	Yes	Preserve
847	Coast redwood	18	Low	Yes	Preserve
848	Coast redwood	8	Low	No	Preserve
849	Coast redwood	23	Low	Yes	Preserve
850	Coast redwood	28	Low	Yes	Preserve
851	Coast redwood	21	Moderate	Yes	Preserve
852	Coast redwood	24	Moderate	Yes	Preserve
853	Coast redwood	14	Low	No	Preserve
854	Coast redwood	34	Moderate	Yes	Preserve
855	Coast redwood	35	Moderate	Yes	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
856	Coast redwood	16	Moderate	Yes	Preserve
857	Coast redwood	23	Moderate	Yes	Preserve
858	Coast redwood	34	Moderate	Yes	Preserve
859	Coast redwood	36	Moderate	Yes	Preserve
860	Coast redwood	23	Moderate	Yes	Preserve
861	Coast redwood	23	Low	Yes	Preserve
862	Coast redwood	22	Low	Yes	Preserve
863	Coast redwood	24	Low	Yes	Preserve
864	Coast redwood	30	Low	Yes	Preserve
865	Coast redwood	19	Low	Yes	Preserve
866	Coast redwood	23	Low	Yes	Preserve
867	Coast redwood	37	Low	Yes	Preserve
868	Coast redwood	19	Low	Yes	Preserve
869	Victorian box	4,4,4,4,3,2,2,2	Moderate	No	Preserve
870	London plane	1	Moderate	No	Remove
871	Tulip poplar	8	Moderate	No	Remove
872	London plane	3	High	No	Remove
873	Coast redwood	26	Low	Yes	Preserve
874	Coast redwood	26	Low	Yes	Preserve
875	Coast redwood	38	Low	Yes	Preserve
876	London plane	7	High	No	Remove
877	Tulip poplar	7	Moderate	No	Remove
878	Tulip poplar	9	Moderate	No	Remove
879	London plane	4	High	No	Remove
880	Raywood ash	23	High	Yes	Remove
881	Coast redwood	20	Moderate	Yes	Preserve
882	Coast redwood	31	Moderate	Yes	Preserve
883	Coast redwood	32	Moderate	Yes	Preserve
884	Coast redwood	54	Moderate	Yes	Preserve
885	Coast redwood	41	Moderate	Yes	Preserve
886	White birch	13	Moderate	No	Preserve
887	White birch	13	Moderate	No	Preserve
888	White birch	12	Moderate	No	Preserve
889	Japanese maple	7,7,5,5;4	High	No	Preserve
890	Japanese maple	8,8,6	Moderate	No	Preserve
891	Coast redwood	40	Moderate	Yes	Preserve
892	Coast redwood	40	Moderate	Yes	Preserve
893	Coast redwood	43	High	Yes	Preserve
894	Coast redwood	26	Moderate	Yes	Preserve
895	Coast redwood	31	Moderate	Yes	Preserve
896	Coast redwood	4,3	Moderate	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
897	Coast redwood	4,3	Moderate	No	Remove
898	Hollyleaf cherry	8,8,6,5	Low	No	Remove
899	Coast live oak	16	Moderate	Yes	Remove
900	Chinese elm	12	High	No	Remove
901	Valley oak	7	Low	No	Remove
902	Coast live oak	18	Moderate	Yes	Remove
903	Photinia	4,3	Moderate	No	Remove
904	Victorian box	5,4,4,4,3	Moderate	No	Remove
905	Victorian box	4,4,3,2	Moderate	No	Remove
906	Coast redwood	29	Low	Yes	Remove
907	Coast redwood	28,22	Low	Yes	Remove
908	Coast live oak	23	Low	Yes	Preserve
909	Xylosma	15	Moderate	Yes	Preserve
910	Xylosma	15	Moderate	Yes	Preserve
911	Xylosma	14	Moderate	No	Preserve
912	Xylosma	15	Low	Yes	Preserve
913	Xylosma	13	Moderate	No	Preserve
914	Xylosma	12,10	Low	No	Preserve
915	Xylosma	14	Moderate	No	Preserve
916	Xylosma	15	Moderate	Yes	Preserve
917	Xylosma	16	Moderate	Yes	Preserve
918	Xylosma	9	Moderate	No	Preserve
919	Xylosma	11,9	Moderate	No	Preserve
920	Xylosma	10	Low	No	Preserve
921	Xylosma	8	Low	No	Preserve
922	Xylosma	11,11	Moderate	No	Preserve
923	Xylosma	7	Moderate	No	Preserve
924	Xylosma	9	Low	No	Preserve
925	Xylosma	7	Low	No	Preserve
926	Xylosma	7	Low	No	Preserve
927	Flowering cherry	18	Low	Yes	Preserve
928	White birch	13	Low	No	Preserve
929	White birch	14	Low	No	Preserve
930	Japanese maple	3,2,2	High	No	Preserve
931	White birch	10	Low	No	Remove
932	White birch	9	Low	No	Remove
933	White birch	9	Moderate	No	Remove
934	Japanese maple	3,2,2	Moderate	No	Remove
935	White birch	7	Low	No	Remove
936	White birch	4	Low	No	Remove
937	White birch	4	Low	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
938	Coast live oak	34	Moderate	Yes	Preserve
939	Coast live oak	31	Moderate	Yes	Preserve
940	Coast redwood	25	Moderate	Yes	Preserve
941	Coast redwood	21	Moderate	Yes	Preserve
942	Glossy privet	12,10,9	Low	No	Remove
943	Glossy privet	9,7,6	Low	No	Remove
944	Coast live oak	11,10	Moderate	Yes	Preserve
945	Coast live oak	22	High	Yes	Remove
946	Italian alder	8	Low	No	Preserve
947	Italian alder	9	Low	No	Remove
948	Glossy privet	8,7,5,5	Low	No	Remove
949	Italian alder	12	Moderate	No	Preserve
950	Toyon	7	Low	No	Preserve
951	Coast live oak	19,9	Moderate	Yes	Remove
952	Coast live oak	20	Moderate	Yes	Preserve
953	Coast live oak	15	Moderate	Yes	Preserve
954	Coast live oak	9	Moderate	No	Preserve
955	American elm	26,20,13,12	Moderate	Yes	Remove
956	Coast live oak	21,15	Moderate	Yes	Preserve
957	Coast redwood	12	Moderate	No	Preserve
958	Coast redwood	4	High	No	Remove
959	Coast redwood	6	Moderate	No	Remove
960	Blue oak	1	High	No	Remove
961	Blue oak	1	High	No	Remove
962	White birch	4	Moderate	No	Remove
963	Coast live oak	7,4,3	Moderate	No	Preserve
964	Coast live oak	7,5	Low	No	Preserve
965	Coast live oak	9	Low	No	Preserve
966	Coast live oak	11	Moderate	Yes	Preserve
967	Coast live oak	3,3,2	Moderate	No	Preserve
968	Coast live oak	13	Moderate	Yes	Preserve
969	Coast live oak	7	Low	No	Preserve
970	Coast live oak	10	Moderate	Yes	Preserve
971	Coast live oak	12	Moderate	Yes	Preserve
972	Coast live oak	25	Moderate	Yes	Preserve
973	Pecan	31	Moderate	Yes	Preserve
974	Coast redwood	30	Moderate	Yes	Preserve
975	Incense cedar	5	Moderate	No	Remove
976	Coast live oak	2,1	Moderate	Yes	Preserve
977	Monterey pine	28	Moderate	Yes	Preserve
978	Coast live oak	9	Moderate	No	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
979	Coast live oak	7,6	Low	No	Preserve
980	Coast live oak	9	Moderate	No	Preserve
981	Coast live oak	18	Moderate	Yes	Preserve
982	Coast live oak	31	Moderate	Yes	Preserve
983	Coast live oak	31	Moderate	Yes	Preserve
984	Coast live oak	9	Moderate	No	Remove
985	Coast live oak	11	Moderate	Yes	Preserve
986	Coast live oak	15	Moderate	Yes	Preserve
987	Coast live oak	13,6	Moderate	Yes	Remove
988	Coast live oak	14	Moderate	Yes	Preserve
989	Coast live oak	11	Low	Yes	Preserve
990	Coast live oak	12	Moderate	Yes	Preserve
991	Coast live oak	37	Moderate	Yes	Preserve
992	Coast live oak	6	Low	No	Remove
993	Coast live oak	21	Low	Yes	Preserve
994	Coast live oak	12	Moderate	Yes	Preserve
995	Coast live oak	11	Moderate	Yes	Preserve
996	Coast live oak	7,5	Moderate	No	Preserve
997	Xylosma	9,5	Low	No	Remove
998	Coast live oak	19	Moderate	Yes	Remove
999	Coast live oak	8	Low	No	Remove
1000	Xylosma	12	Low	No	Remove
1001	Evergreen ash	17	Moderate	Yes	Preserve
1002	Coast live oak	33	Moderate	Yes	Preserve
1003	Red oak	5	Moderate	No	Preserve
1004	Xylosma	14,10	Moderate	No	Preserve
1005	Coast live oak	13,13	Moderate	Yes	Preserve
1006	Coast live oak	13	Low	Yes	Preserve
1007	Coast live oak	10	Low	Yes	Remove
1008	Coast live oak	12,11,8,7	Moderate	Yes	Preserve
1009	Coast live oak	36	Moderate	Yes	Preserve
1010	Coast live oak	45	Moderate	Yes	Preserve
1011	Blackwood acacia	6	Low	No	Remove
1012	Blackwood acacia	16	Low	Yes	Remove
1013	Coast live oak	5,3	Moderate	No	Preserve
1014	Blackwood acacia	24	Low	Yes	Remove
1015	Coast live oak	10	Moderate	Yes	Preserve
1016	Coast live oak	12	Moderate	Yes	Preserve
1017	Coast live oak	25	High	Yes	Preserve
1018	Coast live oak	9,5	Low	No	Remove
1019	Xylosma	6	Low	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1020	Blackwood acacia	22	Moderate	Yes	Remove
1021	Calif. bay	13,11	Moderate	No	Preserve
1022	Blackwood acacia	17,12	Low	Yes	Remove
1023	Italian buckthorn	4	Moderate	No	Preserve
1024	Coast live oak	7	Low	No	Remove
1025	Coast live oak	7	Low	No	Remove
1026	Italian buckthorn	5	Low	No	Remove
1027	Coast live oak	17	Moderate	Yes	Preserve
1028	Coast live oak	12	Moderate	Yes	Preserve
1029	Valley oak	6	Low	No	Remove
1030	Coast redwood	16	Low	Yes	Remove
1031	Coast live oak	14,12,10	Moderate	Yes	Preserve
1032	Blackwood acacia	12	Low	No	Remove
1033	Coast live oak	15	Moderate	Yes	Preserve
1034	Blackwood acacia	15	Low	Yes	Remove
1035	Coast live oak	10	Moderate	Yes	Preserve
1036	Coast live oak	6	Low	No	Remove
1037	Coast live oak	12	Moderate	Yes	Preserve
1038	Coast live oak	12	Moderate	Yes	Preserve
1039	Coast live oak	12	Moderate	Yes	Preserve
1040	Coast live oak	8	Low	No	Remove
1041	Valley oak	9	Moderate	No	Preserve
1042	Coast live oak	13	Moderate	Yes	Preserve
1043	Coast live oak	6	Low	No	Remove
1044	Coast live oak	9,9,7	Low	No	Remove
1045	Coast live oak	8	Low	No	Remove
1046	Cork oak	12	Low	No	Remove
1047	Coast live oak	5,4	Low	No	Remove
1048	Coast live oak	6,6	Moderate	No	Preserve
1049	Cork oak	11	Low	No	Remove
1050	Blackwood acacia	12	Low	No	Remove
1051	Cork oak	6	Moderate	No	Preserve
1052	Coast live oak	12,8	Moderate	Yes	Preserve
1053	Coast live oak	12	Moderate	Yes	Preserve
1054	Coast live oak	7	Moderate	No	Preserve
1055	Xylosma	5,4,4	Low	No	Remove
1056	Xylosma	6,6	Low	No	Remove
1057	Valley oak	26	Moderate	Yes	Preserve
1058	Italian buckthorn	6	Low	No	Remove
1059	Valley oak	30	Moderate	Yes	Preserve
1060	Olive	4,4	Low	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1061	Coast live oak	8	Moderate	No	Preserve
1062	Italian buckthorn	5	Low	No	Remove
1063	Coast live oak	9	Moderate	No	Remove
1064	Coast live oak	10	Moderate	Yes	Remove
1065	Coast live oak	5	Low	No	Remove
1066	Coast live oak	8	Low	No	Remove
1067	Coast live oak	10,7	Low	Yes	Remove
1068	Coast live oak	9	Low	No	Remove
1069	Coast live oak	9	Moderate	No	Preserve
1070	Blackwood acacia	9	Low	No	Remove
1071	Blackwood acacia	10	Low	No	Remove
1072	Blackwood acacia	17	Moderate	Yes	Remove
1073	Coast live oak	9	Low	No	Remove
1074	Blackwood acacia	16	Moderate	Yes	Remove
1075	Coast live oak	10	High	Yes	Preserve
1076	Coast live oak	12	High	Yes	Remove
1077	Calif. bay	40	Low	Yes	Remove
1078	Hollywood juniper	9,9	High	No	Preserve
1079	Calif. black walnut	46	Low	Yes	Remove
1080	Coast live oak	5	High	No	Preserve
1081	Coast live oak	18	Moderate	Yes	Preserve
1082	Coast live oak	12	Moderate	Yes	Preserve
1083	Coast live oak	9,9,4	Moderate	No	Preserve
1084	Coast live oak	6	Moderate	No	Preserve
1085	Coast live oak	14,7,4	Moderate	Yes	Preserve
1086	Coast live oak	15,14,6	Moderate	Yes	Preserve
1087	Coast live oak	22,21,20,15	Moderate	Yes	Preserve
1088	Coast live oak	12,8,5	Low	Yes	Remove
1089	Coast live oak	18,17,16	Moderate	Yes	Preserve
1090	Coast live oak	11,9	Low	Yes	Remove
1091	Coast live oak	12,12	Moderate	Yes	Preserve
1092	Coast live oak	13,9	Moderate	Yes	Preserve
1093	Coast live oak	16	Low	Yes	Preserve
1094	Coast live oak	19,13	Moderate	Yes	Remove
1095	Coast live oak	20	Moderate	Yes	Preserve
1096	Coast live oak	8	Low	No	Preserve
1097	Coast live oak	8	Low	No	Preserve
1098	Coast live oak	8	Low	No	Remove
1099	Coast live oak	19,18,15,15	Moderate	Yes	Preserve
1100	Coast live oak	28	Moderate	Yes	Preserve
1101	Coast live oak	23	Low	Yes	Preserve

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1102	Coast live oak	9	Low	No	Preserve
1103	Coast live oak	15,14,9	Moderate	Yes	Preserve
1104	Coast live oak	3	Moderate	No	Preserve
1105	Coast live oak	7	Moderate	No	Preserve
1106	Coast live oak	8	Moderate	No	Preserve
1107	Valley oak	33	Moderate	Yes	Preserve
1108	Coast live oak	7	Moderate	No	Remove
1109	Coast live oak	10	High	Yes	Preserve
1110	Coast live oak	23	Moderate	Yes	Preserve
1111	Coast live oak	7	Low	No	Remove
1112	Calif. bay	5	Low	No	Remove
1113	Calif. bay	9	Low	No	Remove
1114	Calif. bay	10	Low	No	Remove
1115	Coast live oak	8	Low	No	Remove
1116	Coast live oak	19	Moderate	Yes	Preserve
1117	Calif. bay	31	Moderate	Yes	Preserve
1118	Calif. bay	7,6,5,5,5,4,4,3	Moderate	No	Preserve
1119	Calif. bay	8,7,6,5,5,5,4,4,3	Moderate	No	Preserve
1120	Calif. bay	9,8,7,7,6,5,5,5,4,4,4	Moderate	No	Preserve
1121	Flax leaf paperbark	10	Moderate	No	Preserve
1122	Calif. bay	21,19,15	Moderate	Yes	Preserve
1123	Coast live oak	7	Low	No	Remove
1124	Red ironbark	14	Low	No	Remove
1125	Coast live oak	17,14	Moderate	Yes	Preserve
1126	Calif. bay	8,7	Moderate	No	Preserve
1127	Coast live oak	15	Moderate	Yes	Preserve
1128	Coast live oak	9	Moderate	No	Preserve
1129	Coast live oak	23	High	Yes	Preserve
1130	Flax leaf paperbark	16,10	Low	Yes	Preserve
1131	Glossy privet	12,10,9,6,6,6	Moderate	No	Remove
1132	Red oak	10	Moderate	No	Preserve
1133	Glossy privet	8	Moderate	No	Remove
1134	Glossy privet	6	Low	No	Remove
1135	Glossy privet	4	Low	No	Remove
1136	Glossy privet	5	Low	No	Remove
1137	Glossy privet	5	Low	No	Remove
1138	Glossy privet	3	Low	No	Remove
1139	Red ironbark	22	Low	Yes	Remove
1140	Coast live oak	24	High	Yes	Preserve
1141	Glossy privet	2	Low	No	Remove
1142	Glossy privet	3,3	Low	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1143	Glossy privet	3	Low	No	Remove
1144	Calif. black walnut	18,17,16,14,6,4	Low	Yes	Preserve
1145	Glossy privet	5,3,2	Low	No	Remove
1146	Red oak	3	Moderate	No	Preserve
1147	Glossy privet	10,9,7,7,6,6	Low	No	Remove
1148	Glossy privet	4	Low	No	Remove
1149	Glossy privet	5,5,4,3	Low	No	Remove
1150	Glossy privet	7,4	Low	No	Remove
1151	Red oak	10	High	No	Preserve
1152	Red oak	12	High	No	Preserve
1153	Red oak	5	Moderate	No	Preserve
1154	Coast live oak	14,7	Moderate	Yes	Preserve
1155	Valley oak	22	High	Yes	Preserve
1156	Valley oak	26	Moderate	Yes	Preserve
1157	Silk tree	11,8,7,7,7,4	High	No	Preserve
1158	Crape myrtle	4,3,3,2,2,1	High	No	Remove
1159	Crape myrtle	5,4,4,3,3	High	No	Remove
1160	Silk tree	20,15,14,9,9	High	Yes	Remove
1161	Southern magnolia	14	Moderate	No	Remove
1162	Southern magnolia	9	Moderate	No	Remove
1163	Southern magnolia	13	Moderate	No	Preserve
1164	Southern magnolia	15	Moderate	Yes	Remove
1165	Coast live oak	8,6	Moderate	No	Remove
1166	Crape myrtle	3,3,3,2,2	Moderate	No	Remove
1167	Coast live oak	10	Moderate	Yes	Remove
1168	Strawberry tree	2,1,1	Moderate	No	Remove
1169	Chinese pistache	6	High	No	Remove
1170	Coast redwood	17	Moderate	Yes	Remove
1171	Coast redwood	21	High	Yes	Remove
1172	Chinese pistache	5	Moderate	No	Remove
1173	Chinese pistache	1,1,1	Moderate	No	Remove
1174	Coast redwood	15	Moderate	Yes	Remove
1175	Coast redwood	9	Moderate	No	Remove
1176	Coast redwood	15	Moderate	Yes	Remove
1177	Coast redwood	16	High	Yes	Remove
1178	Canary island pine	28	High	Yes	Preserve
1179	Canary island pine	20	High	Yes	Preserve
1180	Coast redwood	14	High	No	Remove
1181	Coast live oak	10	Low	Yes	Remove
1182	Coast live oak	6,3	Moderate	No	Preserve
1183	Coast live oak	3	Low	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1184	Glossy privet	2,2,1	Low	No	Remove
1185	Coast live oak	34	Low	Yes	Preserve
1186	Coast live oak	4	Moderate	No	Preserve
1187	Coast live oak	3	Moderate	No	Preserve
1188	Coast live oak	4	Moderate	No	Preserve
1189	Coast live oak	6	Moderate	No	Preserve
1190	Coast live oak	2	Low	No	Preserve
1191	Coast live oak	18	Moderate	Yes	Preserve
1192	Coast live oak	20,16,8	Moderate	Yes	Preserve
1193	Coast live oak	18,12	Moderate	Yes	Preserve
1194	Coast live oak	23	Moderate	Yes	Preserve
1195	Canary Island palm	28	High	Yes	Preserve
1196	Tree of heaven	18	Low	Yes	Remove
1197	Coast live oak	9	Low	No	Preserve
1198	Tree of heaven	14,9	Low	No	Remove
1199	Coast live oak	6	Low	No	Preserve
1200	Coast live oak	21	Moderate	Yes	Preserve
1201	Tree of heaven	12,9	Low	No	Remove
1202	Coast live oak	7	Low	No	Preserve
1203	Coast live oak	4	Low	No	Preserve
1204	Coast live oak	19,11	Moderate	Yes	Preserve
1205	Coast redwood	15	High	Yes	Remove
1206	Red maple	4	Moderate	No	Remove
1207	Red maple	5	Moderate	No	Remove
1208	Red maple	5	Moderate	No	Remove
1209	Red maple	4	Moderate	No	Remove
1210	Mulberry	11	Moderate	No	Remove
1211	Coast redwood	38	High	Yes	Preserve
1212	Tree of heaven	12,10	Low	No	Remove
1213	Tree of heaven	10	Low	No	Remove
1214	Coast live oak	18,16	Moderate	Yes	Preserve
1215	Coast live oak	12	Moderate	Yes	Preserve
1216	Coast live oak	7,6,4	Moderate	No	Preserve
1217	Coast live oak	8,6	Moderate	No	Preserve
1218	Coast live oak	14,10	Moderate	Yes	Preserve
1219	Coast live oak	16	Moderate	Yes	Preserve
1220	Coast live oak	11,9	High	Yes	Preserve
1221	Coast live oak	12	Moderate	Yes	Preserve
1222	Valley oak	9	Moderate	No	Remove
1223	Strawberry tree	4,3,3,2	Moderate	No	Remove
1224	Tree of heaven	15	Low	Yes	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1225	Tree of heaven	15,14	Low	Yes	Remove
1226	Xylosma	9,7	Moderate	No	Preserve
1227	Xylosma	5	Low	No	Remove
1228	Xylosma	10,6	Moderate	No	Preserve
1229	Valley oak	9	Moderate	No	Preserve
1230	Strawberry tree	6,4	Moderate	No	Preserve
1231	Coast live oak	10	Moderate	Yes	Preserve
1232	Coast live oak	9	Moderate	No	Preserve
1233	Coast live oak	10,9	Moderate	Yes	Preserve
1234	Coast live oak	11	High	Yes	Preserve
1235	Coast live oak	11	Moderate	Yes	Preserve
1236	Coast live oak	10,7	Moderate	Yes	Remove
1237	Deodar cedar	19,13	Moderate	Yes	Preserve
1238	Strawberry tree	9,9,7,5,5,3	Moderate	No	Preserve
1239	Monterey pine	28	Low	Yes	Remove
1240	Coast live oak	10	Moderate	Yes	Remove
1241	Coast live oak	10	Moderate	Yes	Remove
1242	Coast live oak	7	Moderate	No	Preserve
1243	Valley oak	12	Moderate	Yes	Preserve
1244	Coast live oak	26	Moderate	Yes	Remove
1245	Coast live oak	19	Moderate	Yes	Remove
1246	Coast redwood	8	Moderate	No	Remove
1247	Coast redwood	9	High	No	Remove
1248	Coast redwood	8	High	No	Remove
1249	Red oak	17	High	Yes	Preserve
1250	Red oak	3	High	No	Preserve
1251	Coast redwood	34	High	Yes	Preserve
1252	Coast redwood	54	High	Yes	Preserve
1253	Coast redwood	34	Moderate	Yes	Preserve
1254	Coast redwood	38	Moderate	Yes	Preserve
1255	Coast redwood	32	Moderate	Yes	Preserve
1256	Red oak	3	Low	No	Remove
1257	Valley oak	33	Moderate	Yes	Preserve
1258	Coast redwood	43	Moderate	Yes	Preserve
1259	Coast redwood	36	Moderate	Yes	Preserve
1260	Coast redwood	49	Moderate	Yes	Preserve
1261	Coast redwood	33	Moderate	Yes	Preserve
1262	Mayten	8	Low	No	Remove
1263	Ginkgo	9,5,3	Low	No	Remove
1264	Ginkgo	6	Low	No	Remove
1265	Coast live oak	4	Low	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1266	Coast live oak	4	Moderate	No	Remove
1267	Ginkgo	7	Low	No	Remove
1268	Ginkgo	9,5,4	Moderate	No	Remove
1269	Ginkgo	5,4	Moderate	No	Remove
1270	Ginkgo	7,5,4	Moderate	No	Remove
1271	Ginkgo	6	Low	No	Remove
1272	Ginkgo	14	Moderate	No	Preserve
1273	Chinese pistache	4	High	No	Remove
1274	Canary island pine	37	Moderate	Yes	Preserve
1275	Canary island pine	34	Moderate	Yes	Preserve
1276	Canary island pine	28	Moderate	Yes	Preserve
1277	Canary island pine	29	Moderate	Yes	Preserve
1278	Canary island pine	33	High	Yes	Preserve
1279	Red oak	5	Moderate	No	Preserve
1280	Coast redwood	28	High	Yes	Remove
1281	Coast redwood	18	High	Yes	Preserve
1282	Coast redwood	12	Moderate	No	Preserve
1283	Coast redwood	23	Moderate	Yes	Preserve
1284	Coast redwood	20	Moderate	Yes	Preserve
1285	Coast redwood	21	Moderate	Yes	Preserve
1286	Coast redwood	25	Moderate	Yes	Preserve
1287	Coast redwood	16	Moderate	Yes	Remove
1288	Coast redwood	23	High	Yes	Preserve
1289	Coast redwood	18	High	Yes	Preserve
1290	Coast redwood	9	High	No	Preserve
1291	Coast redwood	7	High	No	Preserve
1292	Coast redwood	20	High	Yes	Preserve
1293	Coast live oak	23	Moderate	Yes	Preserve
1294	Canary Island palm	40	High	Yes	Preserve
1295	Red maple	5	Moderate	No	Remove
1296	Red maple	5	Moderate	No	Remove
1297	Chinese elm	12	Moderate	No	Remove
1298	Coast redwood	15	Moderate	Yes	Preserve
1299	Sweetgum	12	Moderate	No	Preserve
1300	Ginkgo	13,9,6	Moderate	No	Preserve
1301	Sweetgum	17	Low	Yes	Remove
1302	Evergreen ash	26,18	Moderate	Yes	Preserve
1303	Red maple	2	Low	No	Remove
1304	Red maple	3	High	No	Preserve
1305	Sweetgum	19	Moderate	Yes	Preserve
1306	Canary Island palm	30	High	Yes	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1307	Coast live oak	14	Moderate	Yes	Preserve
1308	Red maple	4	High	No	Remove
1309	Red maple	5	High	No	Remove
1310	Chinese pistache	6	High	No	Remove
1311	Red oak	7	High	No	Remove
1312	Sweetgum	21	Moderate	Yes	Preserve
1313	Ginkgo	12,11,10,7	Moderate	No	Remove
1314	Sweetgum	21	Moderate	Yes	Preserve
1315	Sweetgum	23	Moderate	Yes	Preserve
1316	Ginkgo	10,9,7,7,6	Moderate	No	Remove
1317	Sweetgum	17	Moderate	Yes	Preserve
1318	Sweetgum	19	Moderate	Yes	Preserve
1319	Coast live oak	30	Low	Yes	Remove
1320	Victorian box	7,5	Low	No	Remove
1321	Persimmon	15	High	Yes	Preserve
1322	Bottle brush	5,3	Moderate	No	Remove
1323	Carob	29	Moderate	Yes	Preserve
1324	Victorian box	2,2,1,1	Low	No	Remove
1325	Carob	32	Low	Yes	Preserve
1326	Victorian box	2,2,1,1	Low	No	Remove
1327	Carob	32	Moderate	Yes	Preserve
1328	Victorian box	2	Low	No	Remove
1329	Victorian box	2	Low	No	Remove
1330	Victorian box	3,3,3	Low	No	Remove
1331	Victorian box	2	Low	No	Remove
1332	Victorian box	5,3,2,2	Low	No	Remove
1333	Bottle brush	5	Moderate	No	Preserve
1334	Bottle brush	6,4,3	Moderate	No	Preserve
1335	Bottle brush	5,4,4,3	Moderate	No	Preserve
1336	Bottle brush	5,4,4	Moderate	No	Preserve
1337	Coast redwood	8	High	No	Preserve
1338	Bottle brush	15	Moderate	Yes	Remove
1339	Bottle brush	13	Moderate	No	Remove
1340	Bottle brush	16	Low	Yes	Remove
1341	Bottle brush	15	Low	Yes	Remove
1342	Bottle brush	16	Moderate	Yes	Remove
1343	Bottle brush	15	Moderate	Yes	Remove
1344	Bottle brush	12	Low	No	Remove
1345	Bottle brush	16	Low	Yes	Remove
1346	Bottle brush	14	Low	No	Remove
1347	Bottle brush	14	Low	No	Remove

Preliminary Tree Disposition

Stanford Research Institute
Menlo Park, CA
November 2022



Tree No.	Species	Trunk Diameter (in.)	Suitability	Heritage Tree	Disposition
1348	Valley oak	11,9	Low	Yes	Remove
1349	Deodar cedar	33	Moderate	Yes	Remove
1350	Deodar cedar	33	Moderate	Yes	Remove
1351	Deodar cedar	23	Moderate	Yes	Remove
1352	Deodar cedar	22	Moderate	Yes	Remove
1353	White birch	11	Moderate	No	Remove
1354	White birch	7	Moderate	No	Remove
1355	White birch	8	Moderate	No	Remove
1356	White birch	11	Moderate	No	Remove
1357	White birch	8	Moderate	No	Remove
1358	White birch	4	Low	No	Remove
1359	White birch	4	Low	No	Remove
1360	White birch	7	Low	No	Remove
1361	White birch	8	Low	No	Remove
1362	White birch	6	Low	No	Remove
1363	White birch	5	Low	No	Remove
1364	White birch	4	Moderate	No	Remove
1365	White birch	4	Moderate	No	Remove
1366	White birch	9	Moderate	No	Remove
1367	White birch	17	Moderate	Yes	Remove
1368	Bottle brush	14	Moderate	No	Remove
1369	Bottle brush	14	Moderate	No	Remove
1370	Bottle brush	11,11	Moderate	No	Remove
1371	English walnut	13,12,10,7	Moderate	No	Remove
1372	Bottle brush	10	Moderate	No	Remove
1373	Trident maple	8	High	No	Preserve
1374	Canary Island pine	3	High	No	Remove
1375	London plane	8	Moderate	No	Remove

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1	Coast live oak	18	Yes	3	Moderate	Codominant trunks at 8'; crown one sided & bowed W.
2	Chinese elm	13,12,9	No	3	Moderate	Multiple attachments at base; anthracnose wounds on trunks.
3	Coast live oak	21	Yes	3	Moderate	Codominant trunks at 7'; crown one sided & leans S.
4	Coast live oak	17	Yes	3	Moderate	Codominant trunks at 7'; included bark; crown one sided & leans S.
5	Coast live oak	12,10	Yes	3	Moderate	Codominant trunks at 1'; upright form.
6	Coast live oak	12	Yes	3	Moderate	Codominant trunks at 8'; upright, narrow form.
7	Coast live oak	10	Yes	3	Low	Crowded; small crown bowed W.
8	Coast live oak	12	Yes	3	Low	Crowded; small crown bowed W.
9	Coast live oak	14	Yes	3	Low	Crowded; small crown bowed N.
10	Coast live oak	19	Yes	4	Moderate	Multiple attachments at 8'; upright, narrow form.
11	Coast live oak	18	Yes	3	Moderate	Codominant trunks at 6'; crowded & one sided S.
12	Coast live oak	17,13	Yes	3	Moderate	Codominant trunks at 2'; good form; one sided S.
13	Coast live oak	14	Yes	3	Low	Multiple attachments at 10'; embedded chain link fence.
14	Tree of heaven	23	Yes	4	Low	Multiple attachments at 7'; good form; invasive.
15	Coast live oak	23	Yes	4	High	Multiple attachments at 7'; good form; invasive.
16	Tree of heaven	15	Yes	3	Low	High crown; growing against fence; invasive.
17	Coast live oak	28,26,25,18	Yes	4	Moderate	Multiple attachments at 4'; good form; embedded fence.
18	Coast live oak	12,6,5	Yes	3	Low	Multiple attachments at base; poor form; growing against fence.
19	Valley oak	17	Yes	3	Moderate	Multiple attachments at 10'; crowded & one sided NW.
20	Coast live oak	16,10,7,6	Yes	4	Moderate	Multiple attachments at 3'; leans N.; embedded fence.
21	Valley oak	19	Yes	4	High	Multiple attachments at 10'; good form and structure.
22	Coast live oak	10	Yes	3	Moderate	Crowded; one sided NW.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
23	Tree of heaven	28	Yes	2	Low	S. stem removed; growing against fence; invasive.
24	Valley oak	14	Yes	4	High	Multiple attachments at 10'; slight lean NW.; good form and structure.
25	Valley oak	15	Yes	4	Moderate	Codominant trunks at 10'; slight lean NW.; good form and structure; twig dieback.
26	Valley oak	19	Yes	5	High	Codominant trunks at 10'; slight lean NW.; good form.
27	Coast live oak	35	Yes	3	Moderate	Multiple attachments at 20; good form; in slow decline; n small parking lot island.
28	Coast live oak	30	Yes	2	Low	Codominant trunks at 8'; trunk wounds & decay; cobra cable; in medium island.
29	Coast live oak	13	Yes	4	Moderate	Good young tree; in small parking lot island.
30	Coast live oak	13	Yes	4	Moderate	Multiple attachments at 7'; good form and structure; in medium parking lot island.
31	Callery pear	13	No	3	Low	Multiple attachments at 7'; sparse crown; in medium parking lot island.
32	Strawberry tree	4,4,4,3	No	3	Low	Large shrub; one sided SW.; crack at base.
33	Strawberry tree	4,4,4,3	No	3	Low	Multiple attachments at base; large shrub.
34	Strawberry tree	5,5,4,3	No	3	Moderate	Multiple attachments at base; large shrub.
35	Strawberry tree	10	No	3	Moderate	Multiple attachments at base; large shrub.
36	Strawberry tree	5,5,4,4	No	3	Moderate	Multiple attachments at base; large shrub.
37	Strawberry tree	5,5,4,4	No	3	Low	Multiple attachments at base; sparse crown; large shrub.
38	Ginkgo	12	No	5	High	Good form and structure; in small planting area.
39	Valley oak	7	No	5	High	Good form and structure; in large planting area.
40	Valley oak	35	Yes	2	Low	Little remains; small crown; leans S.; declining; in medium island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
41	Fig	12,11,11,9,8	No	5	High	Multiple attachments at base; good form and structure.
42	Coast live oak	31	Yes	2	Low	Multiple attachments at 10'; good form; extensive dieback.
43	Coast live oak	31	Yes	3	Moderate	Multiple attachments at 10'; large cavities at base & 10".
44	Coast live oak	32	Yes	3	Moderate	Codominant trunks at 10'; large cavity on back side of S. stem.
45	Olive	5,5,5,4,4	No	3	Low	Multiple attachments at base; sunscald & moderate dieback.
46	Olive	12,7,4,2	No	4	High	Multiple attachments at base; one stem leans W. to horizontal.
47	Olive	4,4	No	3	Low	Codominant trunks at base; moderate dieback.
48	Purple red bud	6	No	5	High	Good form and structure; slight lean NE.
49	Purple red bud	5	No	4	Moderate	Good form and structure; sparse crown.
50	Oleander	7,6,6	No	4	High	Multiple attachments at base; good form.
51	Crape myrtle	8	No	4	High	Multiple attachments at 6'; good, upright form; in small cut out.
52	Crape myrtle	8	No	4	High	Multiple attachments at 6'; good, upright form; in small cut out.
53	Crape myrtle	6	No	4	High	Multiple attachments at 6'; good, upright form; in small cut out.
54	Crape myrtle	8	No	4	High	Multiple attachments at 6'; good, upright form; in small cut out; displaced concrete 2".
55	Coast live oak	32	Yes	4	Moderate	Multiple attachments at 7'; close to building & one sided SW.
56	African fern pine	23	Yes	4	Moderate	Multiple attachments at 5'; narrow attachments; a little sparse on S side.
57	African fern pine	19	Yes	4	Moderate	Multiple attachments at 5'; narrow attachments; in medium planter.
58	African fern pine	33	Yes	4	Moderate	Multiple attachments at 5'; good form; displaced curb & sidewalk ; in medium planter.
59	African fern pine	20	Yes	4	Moderate	Multiple attachments at 8'; NW sided S.; in medium planter.
60	Glossy privet	15	Yes	1	Low	All but dead.
61	Catalpa	13	No	4	Moderate	Codominant trunks at 7'; leans SE.; twig dieback.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
62	Glossy privet	15	Yes	3	Low	Multiple attachments at 8'; sparse in upper crown.
63	Glossy privet	11	No	2	Low	Small, sparse crown.
64	Glossy privet	9	No	3	Low	Small crown; twig dieback.
65	Coast live oak	39	Yes	4	Moderate	Multiple attachments at 15'; good form; broken cable; in small parking lot island; displaced curb & asphalt 10".
66	Elderberry	6,5,3,2	No	4	Moderate	Multiple attachments at base; growing against building.
67	Coast live oak	24	Yes	3	Moderate	Multiple attachments at 5'; one sided NW.; close to structure.
68	Coast live oak	47	Yes	4	Moderate	Multiple attachments at 10'; spreading form; close to structure.
69	Coast live oak	61	Yes	4	Moderate	Multiple attachments at 10'; spreading form; no basal flare; growing against building.
70	Valley oak	30	Yes	3	Moderate	One stem removed; large cavity; small crown leans S.
71	Coast live oak	17,6	Yes	5	High	Multiple attachments at 6'; slight lean N.; beneath overhead utilities.
72	Coast live oak	8,8	No	4	High	Codominant trunks at base; narrow attachment; one sided S.
73	Modesto ash	20	Yes	3	Moderate	Multiple attachments at 6'; good form; dieback; beneath overhead utilities.
74	Silver dollar gum	50	Yes	4	High	Codominant trunks at 15'; leans SW.; good form.
75	Aleppo pine	35	Yes	4	High	Codominant trunks at 10' & 15'; weak attachment @ 15' but cabled above; good form; in medium planter.
76	Coast live oak	42	Yes	4	High	Multiple attachments at 8'; good form; long lateral; in medium planter.
77	Coast live oak	30	Yes	3	Moderate	Fair form and structure; trunk wounds w/ decay; in medium planter.
78	Coast live oak	24	Yes	4	Moderate	Codominant trunks at 7'; wide attachment; one sided W.; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
79	Coast live oak	30	Yes	3	Low	Multiple attachments at 10'; strong lean W.; basal cavity S.; in large planter.
80	Modesto ash	30	Yes	3	Moderate	Multiple attachments at 8'; good form; dieback.
81	Chinese pistache	11	No	4	High	Multiple attachments at 8'; good form; close to building & one sided W.
82	Modesto ash	17	Yes	3	Low	Multiple attachments at 7'; close to building & one sided W.; dieback.
83	Italian buckthorn	9,6,5,5,4	No	3	Low	Multiple attachments at base; large hedge; dieback.
84	Deodar cedar	7	No	5	High	Good young tree; branches to ground; in medium island.
85	Coast live oak	16	Yes	5	High	Good young tree; in large planter.
86	Valley oak	18	Yes	4	Moderate	Fair form and structure; fill at base; ; in large planter.
87	Coast live oak	32	Yes	4	Moderate	Upright, compact form; trunk cavity at 8'; in medium planter.
88	Ray wood ash	9	No	1	Low	Little remains.
89	Ray wood ash	18	Yes	3	Moderate	Multiple attachments at 10'; asymmetric form; dieback; in large planter.
90	Tree of heaven	22	Yes	2	Low	Codominant trunks at 6'; included bark; growing against fence; invasive.
91	Coast live oak	13	Yes	4	Moderate	Codominant trunks at 8'; good form; growing against fence.
92	Coast redwood	15	Yes	3	Moderate	Crowded; fair form and structure.
93	Coast redwood	32	Yes	4	Moderate	Multiple attachments at 6'; narrow attachments; fair structure.
94	Coast live oak	16	Yes	3	Low	Crowded; strong lean E..
95	Coast live oak	23	Yes	3	Low	Crowded; strong lean S.; growing into fence.
96	Coast live oak	9	No	2	Low	Suppressed; strong lean N.
97	Coast live oak	28	Yes	3	Moderate	Codominant trunks at 10'; one sided & leans S.; growing into fence.
98	Coast live oak	28	Yes	4	Moderate	Codominant trunks at 6'; one sided & leans N.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
99	Coast live oak	22,18	Yes	3	Moderate	Codominant trunks at base; crowded & one sided & leans S.; trunk wound on W. stem.
100	Valley oak	6	No	3	Moderate	crowded & one sided N.; crook at 10'.
101	Valley oak	6	No	3	Moderate	crowded & one sided N.
102	Coast live oak	20,12,10	Yes	4	Moderate	Multiple attachments at 3'; upright, narrow form; trunk wounds/rodent damage.
103	Coast live oak	22,15	Yes	4	Moderate	Multiple attachments at 3'; one sided W.; trunk wounds/rodent damage.
104	Coast redwood	19	Yes	5	High	Good form and structure.
105	Coast redwood	19	Yes	5	High	Good form and structure.
106	Tree of heaven	11	No	2	Low	High crown; basal cavity; invasive.
107	Coast live oak	13	Yes	5	High	Good young tree; close to fence.
108	Coast redwood	24	Yes	4	Moderate	Slight sweep in trunk; lost branches in upper crown.
109	Coast live oak	7	No	5	High	Good young tree.
110	Ray wood ash	17	Yes	1	Low	Little remains.
111	Coast live oak	11	Yes	4	High	Good young tree; crowded & a little one sided E.
112	Coast live oak	23,15	Yes	4	Moderate	Codominant trunks at 3'; larger stem dominant; smaller stem cabled.
113	Coast live oak	23	Yes	4	Moderate	Multiple attachments at 6'; smaller stems form low laterals S.
114	Coast live oak	5	No	4	Moderate	Good young tree; crowded & crown bowed W.
115	Coast live oak	4	No	3	Moderate	Suppressed; crown bowed W.
116	Coast live oak	19,13	Yes	4	High	Codominant trunks at 2'; larger stem dominant; a little sparse in upper crown.
117	Coast live oak	28	Yes	4	Moderate	Multiple attachments at 15'; very one sided W..
118	Coast live oak	16	Yes	4	High	Good young tree; crowded & a little one sided W.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
119	Coast live oak	27	Yes	4	Moderate	Codominant trunks at 7'; good form and structure; in medium island.
120	Coast live oak	24	Yes	4	Moderate	Multiple attachments at 10'; good form and structure; one sided E.
121	Coast live oak	22	Yes	3	Moderate	Multiple attachments at 5'; crowded & very one sided W.
122	Coast live oak	6	No	4	Moderate	Good young tree; crowded; basal bleeding.
123	Coast live oak	22	Yes	5	High	Multiple attachments at 10'; good form and structure.
124	Coast live oak	24	Yes	4	Moderate	Codominant trunks at 8'; good form and structure; a little one sided N.
125	Coast live oak	26	Yes	3	Moderate	Multiple attachments at 8'; good form and structure; sparse in upper crown.
126	Ray wood ash	26	Yes	2	Low	Multiple attachments at 8'; most central leaders dead.
127	Coast live oak	31	Yes	4	Moderate	Multiple attachments at 6'; good form and structure; one sided W.; pruned for overhead utilities.
128	Deodar cedar	16	Yes	4	Moderate	Crowded; leans NW. from base; sparse crown.
129	Canary Island palm	32	Yes	5	High	Close to building; sweeps E. from base; 15' of brown trunk.
130	Crape myrtle	6	No	5	High	Multiple attachments at 6'; good, upright form.
131	Crape myrtle	6	No	4	High	Multiple attachments at 6'; good form; a little sparse.
132	Crape myrtle	5	No	4	High	Multiple attachments at 6'; good form; a little sparse.
133	Crape myrtle	5	No	4	High	Multiple attachments at 5'; good form; a little sparse.
134	Crape myrtle	4	No	3	Moderate	Multiple attachments at 5'; good form; dry.
135	Crape myrtle	4	No	3	Moderate	Multiple attachments at 5'; good form; dry.
136	Crape myrtle	4	No	3	Moderate	Multiple attachments at 5'; good form; dry.
137	Crape myrtle	4	No	4	High	Multiple attachments at 5'; good form; a little sparse.
138	Crape myrtle	6	No	5	High	Multiple attachments at 5'; good form; a little sparse.
139	Crape myrtle	8	No	5	High	Multiple attachments at 5'; good form; a little sparse.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
140	Coast live oak	47	Yes	3	Moderate	Codominant trunks at 7'; smaller stem forms lateral W.; moderate dieback & epicormics; Ganoderma at base N.; topped for overhead utilities.
141	Valley oak	48	Yes	3	Moderate	Multiple attachments at 10'; dead stub in attachment; topped for overhead utilities.
142	Modesto ash	18	Yes	3	Moderate	Multiple attachments at 6'; moderate dieback.
143	Tree of heaven	42,29	Yes	1	Low	All but dead.
144	London plane	24	Yes	5	High	Codominant trunks at 8'; good form and structure; asphalt to base.
145	Portuguese laurel	9	No	3	Low	Leans S.; basal wounds; dieback.
146	Portuguese laurel	6,4	No	2	Low	Leans S.; trunk wounds; extensive dieback.
147	Japanese maple	5,5,5,5,4,4,3,3	No	5	High	Multiple attachments at 1'; narrow attachments; good form.
148	Dracaena palm	10,8,7,7	No	4	Moderate	Multiple attachments at base; some stems lean.
149	Ginkgo	14	No	4	High	Good form and structure; a little one sided NE.
150	Ginkgo	13	No	4	High	Good form and structure; a little one sided NW.
151	Coast live oak	42	Yes	5	High	Multiple attachments at 8'; excellent form and structure; pruned W. for overhead utilities.
152	Tree of heaven	46	Yes	4	Low	Codominant trunks at 6' & 8'; good form; invasive.
153	Coast live oak	26	Yes	4	High	Multiple attachments at 8'; good form, fair structure.
154	Coast live oak	17	Yes	5	High	Multiple attachments at 8'; good form and structure.
155	Coast live oak	13	Yes	5	High	Multiple attachments at 8'; good form and structure.
156	Coast live oak	33	Yes	5	High	Multiple attachments at 10'; good form and structure; slight lean N.; growing against building.
157	Loquat	9	No	3	Low	Base growing against building; strong lean NE.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
158	Coast live oak	43	Yes	4	Moderate	Codominant trunks at 10'; spreading form w/ long lateral S.; cavities w/ decay.
159	Modesto ash	15	Yes	2	Low	Codominant trunks at 12'; mostly dead.
160	Valley oak	46	Yes	4	Moderate	Multiple attachments at 10'; good form; old cavities w/ decay; cables in crown; wounds & bird holes on under side of S. stem; growing at edge of road.
161	Hopseed bush	3,3,3,2	No	3	Moderate	Multiple attachments at 2'; large shrub; close to building.
162	Hopseed bush	5	No	3	Moderate	Multiple attachments at 5'; large shrub; close to building.
163	Coast live oak	19	Yes	2	Low	Poor form and structure; bleeding and cavity W.; dieback.
164	Valley oak	14	Yes	5	High	Multiple attachments at 10'; good young tree.
165	Hollywood juniper	22	Yes	3	Moderate	Leans N.; close to building.
166	Valley oak	38	Yes	2	Low	History of branch failures; trunk wounds w/ decay.
167	Griselinia	12	No	2	Low	Close to building; leans S.; dieback.
168	Coast live oak	26,19	Yes	3	Low	Codominant trunks at 4'; narrow attachment; cavity w/ decay ; deck built around base.
169	Coast live oak	32	Yes	4	Moderate	Base growing against building; corrected lean NW.; good form.
170	Bottle brush	4,3,2	No	3	Moderate	Multiple attachments at 1'; one sided NE.; large shrub; close to building.
171	Australian brush cherry	9	No	3	Low	Topped at 6'; one sided & leans E.; close to building.
172	Calif. bay	8,4,39	No	3	Moderate	Multiple attachments at base'; one sided & leans E.; close to building.
173	Valley oak	38	Yes	3	Moderate	Codominant trunks at 12'; cavities along S. stem; in medium cut out.
174	Valley oak	40	Yes	3	Moderate	Codominant trunks at 10'; cavities along S. stem; pruned for overhead utilities N.; in medium cut out.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
175	African fern pine	13	No	3	Moderate	Good form; sparse crown; in medium island.
176	Glossy privet	10	No	3	Low	Multiple attachments at 7'; good form; sparse crown; in medium island.
177	Glossy privet	8	No	2	Low	Multiple attachments at 7'; small, sparse crown; in medium island.
178	Glossy privet	13	No	3	Low	Multiple attachments at 7'; good form; sparse crown; in medium island.
179	Glossy privet	15	Yes	3	Moderate	Multiple attachments at 7'; good form; twig dieback; in medium island.
180	Glossy privet	12	No	3	Low	Multiple attachments at 7'; good form; sparse crown; in medium island.
181	Glossy privet	9	No	2	Low	Multiple attachments at 7'; small, sparse crown; in medium island.
182	Tree of heaven	19,12,12	Yes	4	Low	Multiple attachments at 6'; good form; invasive.
183	African fern pine	25	Yes	4	Moderate	Multiple attachments at 6'; good form, fair structure; in medium island.
184	Modesto ash	21	Yes	3	Moderate	Multiple attachments at 10'; good form; dieback; in medium island.
185	African fern pine	20	Yes	4	Moderate	Multiple attachments at 8'; good form; sparse in upper crown; in medium island.
186	Crab apple	4	No	3	Moderate	Slight lean SW.; small crown; in medium island.
187	Crab apple	3	No	3	Moderate	Leans SW.; dieback; in medium island.
188	Crab apple	3	No	3	Moderate	Leans SW.; dieback; in medium island.
189	Euc. sp.	17	Yes	4	High	Multiple attachments at 10'; good form; in medium island.
190	Euc. sp.	8	No	1	Low	All but dead; in medium island.
191	Euc. sp.	16	Yes	4	High	Good form and structure; a little sparse; in medium island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
192	Calif. pepper	28	Yes	4	High	Codominant trunks at 12'; good form and structure; trunk wound in SW. stem; in large island.
193	Calif. pepper	15	Yes	3	Moderate	Codominant trunks at 7'; asymmetric form; in medium island.
194	Coast live oak	27	Yes	4	Moderate	Multiple attachments at 12'; good form and structure; displaced curb & asphalt 8"; in large island.
195	Calif. pepper	20	Yes	3	Moderate	Multiple attachments at 7'; asymmetric form; cavities; in medium island.
196	Callery pear	11	No	4	Moderate	Multiple attachments at 8'; good form; in medium island.
197	Callery pear	10	No	3	Moderate	Multiple attachments at 8'; good form; in small island.
198	Euc. sp.	18	Yes	4	High	Multiple attachments at 10'; good form and structure; a little sparse; in medium island.
199	Golden rain	13	No	2	Low	Poor form and structure; little remains; in medium island.
200	Golden rain	15	Yes	3	Low	Multiple attachments at 8'; dieback; in medium island.
201	Golden rain	13	No	2	Low	Multiple attachments at 8'; dead top; in small island.
202	Callery pear	13	No	4	Moderate	Multiple attachments at 8'; good form; in medium island.
203	Callery pear	12	No	2	Low	Multiple attachments at 8'; poor form; dieback; in small island.
204	Callery pear	14	No	3	Moderate	Multiple attachments at 8'; good form; dieback; in small island.
205	Ginkgo	6	No	5	High	Good young tree; slight lean SW.; in small island.
206	Golden rain	18	Yes	2	Low	Multiple attachments at 8'; dead top; in medium island.
207	Red bud	8	No	2	Low	One sided NW.; dead top; in medium island.
208	Red bud	7	No	3	Low	Leans S.; moderate dieback; in medium island.
209	Red bud	8	No	3	Low	Crown bowed SW.; moderate dieback; in medium island.
210	Callery pear	14	No	3	Moderate	Multiple attachments at 8'; good form; dieback; displaced curb 3"; in small island.
211	Windmill palm	8	No	5	High	Good form and structure; 10' of brown trunk; in small island.
212	Windmill palm	10	No	5	High	Good form and structure; 15' of brown trunk; in small island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
213	Red bud	5,4,4,4,3	No	4	Moderate	Multiple attachments at base; crossing stems; in medium island.
214	Red bud	6	No	3	Moderate	Good form; moderate dieback; in medium island.
215	Red bud	5	No	4	Moderate	Good form; dieback; in medium island.
216	African fern pine	19	Yes	4	Moderate	Multiple attachments at 8'; narrow attachments; good form; displaced curb 5"; in narrow planter.
217	Ginkgo	8	No	5	High	Multiple attachments at 3'; good form; in large planter.
218	Windmill palm	11,10	No	5	High	Codominant trunks at base; good form and structure; 15' of brown trunk; in medium island.
219	Windmill palm	10	No	5	High	Good form and structure; 15' of brown trunk; in medium island.
220	Windmill palm	10	No	2	Low	In decline; small, dead fronds; 12' of brown trunk; in medium island.
221	African fern pine	28	Yes	4	Moderate	Multiple attachments at 8'; upright form; displaced curb 4"; in large planter.
222	Coast live oak	12,12	Yes	4	Moderate	Codominant trunks at 3'; slight lean W. away from bldg.; in medium planter.
223	Coast live oak	13	Yes	4	Moderate	High, narrow crown; close to bldg.; in medium planter.
224	African fern pine	25	Yes	3	Moderate	Multiple attachments at 8'; sparse crown; displaced curb 1"; in large planter.
225	Coast live oak	9	No	3	Moderate	Crowded & one sided S.; close to bldg.; in medium planter.
226	African fern pine	19	Yes	3	Moderate	Multiple attachments at 8'; sparse crown; displaced curb 1"; in large planter.
227	Golden rain	14	No	4	Moderate	Multiple attachments at 8'; good form; twig dieback; in medium island.
228	Windmill palm	10	No	5	High	Good form and structure; 10' of brown trunk; in small island.
229	Nichols gum	56	Yes	4	Moderate	Multiple attachments at 15'; good form; lateral reduced; displaced the curb & asphalt 12"; in medium island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
230	Ginkgo	6	No	5	High	Leans S.; good form; in medium planter.
231	Crab apple	3,3,2	No	3	Moderate	Leans SW.; dieback; in medium island.
232	Callery pear	12	No	3	Low	Multiple attachments at 8; moderate dieback; in medium island.
233	Crape myrtle	3,3,3,3,2,2,2	No	4	High	Multiple attachments at base; good form; in medium island.
234	Windmill palm	11	No	5	High	Good form and structure; 8' of brown trunk; in medium island.
235	Windmill palm	12	No	5	High	Good form and structure; 10' of brown trunk; in medium island.
236	Mexican fan palm	20	Yes	5	High	Good form and structure; 30' of brown trunk; in medium island.
237	Windmill palm	10	No	4	High	Good form and structure; a little yellow; 5' of brown trunk; in medium island.
238	Mexican fan palm	18	Yes	5	High	Good form and structure; growing against/busted curb; 30' of brown trunk; in medium island.
239	Crab apple	4	No	4	High	Good form; basal sprouts; in medium island.
240	Crape myrtle	3,2,2,2,2,2	No	4	High	Multiple attachments at base; good form; in large island.
241	Calif. pepper	26	Yes	4	Moderate	Codominant trunks at 12'; good form and structure; trunk wounds; in large island.
242	Crape myrtle	2,2,1,1,1,1	No	4	High	Multiple attachments at base; good form; a little sparse; in medium island.
243	Callery pear	10	No	3	Moderate	Multiple attachments at 8; crowded & leans W.; dieback; in medium island.
244	Nichols gum	21	Yes	4	Moderate	Multiple attachments at 8'; leans S.; displaced the curb & asphalt 2-4"; in medium island.
245	Nichols gum	29	Yes	4	Moderate	Codominant trunks at 10'; cobra cable in crown; displaced the curb & asphalt 6"; in medium island.
246	Nichols gum	35	Yes	4	Moderate	Multiple attachments at 10'; asymmetric form; displaced the curb & sidewalk 6"; in small island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
247	Windmill palm	11	No	4	High	Good form and structure; a little yellow; 7' of brown trunk; in small island.
248	Ginkgo	6	No	5	High	Good young tree; in large planter.
249	Nichols gum	30	Yes	3	Moderate	Multiple attachments at 12'; open form; a little sparse; displaced the curb 2"; in medium island.
250	Windmill palm	12	No	5	High	Good form and structure; 15' of brown trunk; in small island.
251	Windmill palm	9	No	5	High	Good form and structure; 20' of brown trunk; in small island.
252	Crab apple	4	No	4	High	Slight lean W.; old sun scald; basal sprouts; in medium island.
253	Crab apple	5	No	5	High	Good form; dense crown; basal sprouts; in medium island.
254	Crab apple	4	No	4	High	Slight lean W.; twig dieback; basal sprouts; in medium island.
255	Red bud	11	No	3	Low	Leans W.; partial failure; moderate dieback; in medium island.
256	African fern pine	22	Yes	4	High	Multiple attachments at 8'; upright form; in large planter.
257	African fern pine	20	Yes	4	High	Multiple attachments at 8'; upright form; in large planter.
258	Monterey pine	18	Yes	4	Moderate	Upright form; dieback; in large planter.
259	African fern pine	29	Yes	4	Moderate	Multiple attachments at 6'; dieback; starting to displace curb; in large planter.
260	Windmill palm	9	No	5	High	Good form and structure; 20' of brown trunk; in large island.
261	Windmill palm	9	No	5	High	Good form and structure; 18' of brown trunk; in medium island.
262	Windmill palm	11	No	5	High	Good form and structure; 10' of brown trunk; in medium island.
263	Windmill palm	9	No	5	High	Good form and structure; 12' of brown trunk; in medium island.
264	African fern pine	19	Yes	4	Moderate	Multiple attachments at 8'; one sided S.; dieback; in large island.
265	Valley oak	41	Yes	3	Moderate	Multiple attachments at 10'; one sided W.; moderate dieback; in large island.
266	Southern magnolia	5	No	3	Moderate	Crowded; one sided SE.; poor color; in large planter.
267	Southern magnolia	12	No	3	Moderate	Good form; sparse crown; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
268	Southern magnolia	11	No	3	Moderate	Narrow form; sparse crown; in large planter.
269	Southern magnolia	11	No	3	Moderate	Narrow form; sparse crown; in large planter.
270	Southern magnolia	13	No	3	Moderate	One sided NW.; sparse crown; in large planter.
271	White birch	10,6	No	3	Moderate	Codominant trunks at 1'; dieback in upper crown; in large planter.
272	Southern magnolia	18	Yes	4	Moderate	Multiple attachments at 8'; good form and structure; displaced curb 4"; in medium planter.
273	Southern magnolia	15	Yes	3	Moderate	Multiple attachments at 8'; good form; sparse; displaced curb 3"; in medium planter.
274	Ginkgo	4	No	3	Moderate	Slight lean NW.; small crown; in large planter.
275	Southern magnolia	8	No	3	Moderate	Multiple attachments at 7'; good form; sparse; in large planter.
276	Southern magnolia	8	No	3	Moderate	Multiple attachments at 7'; good form; sparse; in large planter.
277	Southern magnolia	9	No	3	Moderate	Multiple attachments at 7'; good form; sparse; in large planter.
278	Southern magnolia	10	No	4	Moderate	Good form; sparse crown; in large planter.
279	Valley oak	17	Yes	4	High	Multiple attachments at 10'; leans NW.; dieback; surrounded by DG.
280	Camphor	17	Yes	3	Moderate	Multiple attachments at 6'; one sided N.; dieback; in raised planter.
281	Saucer magnolia	2,1,1,1,1	No	3	Moderate	Multiple attachments at base; sparse crown; in large planter.
282	Saucer magnolia	4,3,3,2,2,1	No	3	Low	Multiple attachments at base; moderate dieback; in large planter.
283	Saucer magnolia	5,5,2,2,1	No	3	Low	Codominant trunks at base; moderate dieback; in large planter.
284	Saucer magnolia	5,3,3,2	No	4	Moderate	Multiple attachments at base; a little sparse; in large planter.
285	Crape myrtle	9	No	4	High	Multiple attachments at 7'; good form; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
286	Crape myrtle	9	No	3	Moderate	Multiple attachments at 7'; crowded & one sided NW.; in medium planter.
287	Ginkgo	10	No	4	Moderate	A little one sided S. away from bldg.; in large planter.
288	Ginkgo	8	No	3	Moderate	Slight crook at 6'; town bowed E.; in large planter.
289	Ginkgo	9	No	4	Moderate	Good form and structure; dieback in upper crown; in large planter.
290	Evergreen pear	10	No	4	Moderate	Multiple attachments at 6'; fair form and structure; in large planter.
291	Evergreen pear	10	No	3	Moderate	Multiple attachments at 6'; one sided N.; in large planter.
292	Evergreen pear	9	No	3	Moderate	Multiple attachments at 6'; narrow form; in large planter.
293	Evergreen pear	8	No	3	Moderate	Growing on steep slope; leans NW.; in large planter.
294	Evergreen pear	6	No	2	Low	Small crown; close to bldg.; in large planter.
295	Japanese maple	7,6,6	No	4	Moderate	Multiple attachments at base; on terraced slope; high crown.
296	Loquat	7	No	4	Moderate	Narrow form; on terraced slope.
297	Japanese maple	6,5	No	4	Moderate	Codominant trunks at base; on terraced slope; high crown.
298	Japanese maple	3,3,3,2,2	No	4	Moderate	Multiple attachments at base; upright form; on steep slope.
299	Japanese maple	5,4,4,3	No	4	Moderate	Multiple attachments at base; on steep slope; high crown.
300	Japanese maple	6,1	No	3	Moderate	Fair form and structure; on steep slope.
301	Mock orange	5,4,3,2	No	3	Moderate	Multiple attachments at base; fair form and structure; on steep slope.
302	Mock orange	5	No	2	Low	Crowded; narrow form; dieback; on steep slope.
303	Japanese maple	3	No	3	Moderate	One sided & leans E.; on steep slope.
304	Japanese maple	3,3	No	4	Moderate	Codominant trunks at base; good form; on steep slope.
305	Fremont cottonwood	42	Yes	4	Moderate	Multiple attachments at 15'; good form; growing against & displaced stairs; root sprouts all over.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
306	Valley oak	40	Yes	4	Moderate	Codominant trunks at 10'; one stem dominant; smaller stem forms lateral E.; twig dieback; in large planter but close to sidewalk.
307	Japanese maple	3,2	No	3	Moderate	Codominant trunks at base; small stem topped; leans W.; on steep slope.
308	Japanese maple	3,2	No	4	Moderate	Multiple attachments at base; good form; on steep slope.
309	Japanese maple	7,7	No	4	Moderate	Codominant trunks at base; leans E.; on steep slope.
310	Japanese maple	7,7,7,75,5	No	4	High	Multiple attachments at base; good form; on steep slope.
311	Plum	3,3,1	No	3	Moderate	Multiple attachments at 3'; large hedge; close to sidewalk & utilities.
312	Trident maple	7	No	3	Moderate	Multiple attachments at 10'; upright form.
313	Karo	3,3,2,2,1,1,1	No	3	Moderate	Multiple attachments at base; large shrub.
314	Karo	3,3,3,3,2,2,2,1,1,1	No	3	Moderate	Multiple attachments at base; large shrub.
315	Victorian box	6,6,6,5,5,4,4,3,3,2	No	3	Low	Multiple attachments at base; upright form; sparse crown.
316	Trident maple	6	No	2	Low	Multiple attachments at 10'; dead top.
317	Karo	3,2,2,2,2,1,1,1	No	3	Moderate	Multiple attachments at base; large shrub.
318	Karo	2,1,1,1,1,1	No	2	Low	Multiple attachments at base; moderate dieback; large shrub.
319	Victorian box	5,4,4,3,2,2,2	No	3	Low	Multiple attachments at base; upright form; sparse crown.
320	Victorian box	4,4,4,3,3,3,2,2,1	No	3	Low	Multiple attachments at base; upright form; sparse crown.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
321	Karo	2,2,2,1,1,1,1,1	No	3	Moderate	Multiple attachments at base; large shrub.
322	Karo	3,3,3,2,2,1,1,1	No	3	Moderate	Multiple attachments at base; large shrub.
323	Olive	16,9,8	Yes	4	High	Multiple attachments at 1'; good form and structure; dieback in upper crown; in large planter.
324	Evergreen pear	9	No	4	Moderate	Slight lean N.; good form, fair structure; in large planter.
325	Monterey pine	27	Yes	3	Low	One sided S. away from bldg.; thin in upper crown; in large planter.
326	Southern magnolia	14	No	3	Moderate	A little one sided SE. away from bldg.; twig dieback; in medium planter.
327	Southern magnolia	10	No	3	Moderate	A little one sided SE. away from bldg.; twig dieback; in medium planter.
328	Southern magnolia	15	Yes	4	Moderate	Good form and structure; twig dieback; in medium planter.
329	Southern magnolia	11	No	3	Moderate	Crowded by #330; fair form and structure; in large planter.
330	Monterey pine	27	Yes	2	Low	Somewhat corrected lean S.; all weight outside base.
331	Southern magnolia	14	No	4	Moderate	Slight crook at 10'; good form; in large planter.
332	Southern magnolia	9	No	3	Moderate	Suppressed; one sided E.; in large planter.
333	Southern magnolia	11	No	3	Moderate	Slight lean E.; poor color; in large planter.
334	Southern magnolia	16	Yes	4	Moderate	A little one sided E. away from bldg.; good form; in large planter.
335	Dogwood	4,4,4,3,3,3,2,2	No	4	Moderate	Multiple attachments at 2'; leans W.; twig dieback; in medium planter.
336	Pomelo	8	No	5	High	Multiple attachments at 7'; good form; in large planter.
337	Valley oak	9,8	No	5	High	Codominant trunks at 2; seam in attachment'; good form; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
338	Valley oak	9	No	4	Moderate	Codominant trunks at 8'; seam one sided E.; twig dieback; in large planter.
339	Sweetgum	19	Yes	4	Moderate	Multiple attachments at 10'; upright form; twig dieback; displaced curb 5"; in large planter.
340	Coast redwood	22	Yes	4	Moderate	Good form and structure; browning in upper crown; in medium planter.
341	Coast redwood	21	Yes	3	Moderate	Narrow form; browning in upper crown; in medium planter.
342	Coast redwood	22	Yes	3	Moderate	One sided N.; lost top; in medium planter.
343	London plane	6	No	2	Low	Poor form; extensive dieback; in medium planter.
344	London plane	6	No	2	Low	Extensive dieback; in medium planter.
345	London plane	6	No	3	Low	Small crown; moderate dieback; in medium planter.
346	London plane	9	No	3	Moderate	Slight lean W.; narrow form; dieback; in medium planter.
347	London plane	9,7	No	4	Moderate	Codominant trunks at 5'; narrow form; in medium planter.
348	London plane	12	No	4	High	Codominant trunks at 20'; good form; in medium planter.
349	London plane	12	No	4	Moderate	Codominant trunks at 20'; narrow form; in medium planter.
350	London plane	15	Yes	4	High	Codominant trunks at 20'; good form; in medium planter.
351	London plane	15	Yes	4	High	Good form; in medium planter.
352	London plane	13	No	4	Moderate	Narrow form; dieback; in medium planter.
353	London plane	12	No	4	Moderate	Slight lean W.; narrow form; dieback; in medium planter.
354	London plane	14	No	4	High	Multiple attachments at 10'; good form; in medium planter.
355	London plane	8	No	3	Moderate	Codominant trunks at 6'; fair form; in large planter.
356	London plane	10	No	4	Moderate	Codominant trunks at 10'; good form; a little sparse; in large planter.
357	London plane	14	No	3	Moderate	Slight lean S.; good form; sparse; in large planter.
358	London plane	7	No	3	Low	Poor form; very sparse; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
359	London plane	12	No	4	Moderate	Slight lean S.; good form; sparse; in large planter but close to sidewalk.
360	London plane	15	Yes	4	High	Codominant trunks at 10'; good form and structure; in large planter but close to sidewalk.
361	London plane	9	No	3	Moderate	Codominant trunks at 10'; small, sparse crown; in large planter but close to sidewalk.
362	London plane	14	No	4	Moderate	Slight lean SW.; good form; sparse; in large planter but close to sidewalk.
363	London plane	12	No	3	Moderate	Good form; sparse in upper crown; in large planter but close to sidewalk.
364	London plane	12	No	4	Moderate	Slight sweep in trunk at 10'; in large planter but close to sidewalk.
365	London plane	14	No	3	Low	Good form; very sparse crown; in large planter but close to sidewalk.
366	London plane	14	No	3	Moderate	Good form; sparse crown; in large planter but close to sidewalk.
367	London plane	11	No	3	Moderate	Good form; sparse in upper crown; in large planter but close to sidewalk.
368	London plane	16	Yes	4	Moderate	Good form; sparse crown; in large planter but close to sidewalk.
369	London plane	11	No	4	Moderate	Codominant trunks 7'; good form; twig dieback; in medium planter.
370	London plane	10	No	3	Moderate	Small crown; twig dieback; in medium planter.
371	London plane	12	No	3	Moderate	Narrow form; sparse crown; in medium planter.
372	London plane	14	No	4	Moderate	Multiple attachments at 12'; good form; sparse crown; in large planter but close to sidewalk.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
373	London plane	14	No	3	Low	Good form; very sparse crown; in large planter but close to sidewalk.
374	Coast redwood	31	Yes	3	Moderate	One sided SE.; lost top; very dry; in medium planter.
375	Coast redwood	26,23	Yes	3	Moderate	Codominant trunks base; narrow form; dry in upper crown; in medium planter.
376	Coast redwood	37	Yes	3	Moderate	Topped at 35'; good foliage density; in medium planter.
377	Coast redwood	20	Yes	3	Low	Narrow form; very dry foliage; in medium planter.
378	Coast redwood	33	Yes	3	Moderate	Lost top; dry; in medium planter.
379	Coast redwood	25,22	Yes	3	Moderate	Codominant trunks base; one sided N.; dry in upper crown; in medium planter.
380	Coast redwood	30	Yes	2	Low	Dead top; wry sparse; in large planter.
381	Coast redwood	15	Yes	3	Low	Crowded; poor form; dieback; in large planter.
382	Coast redwood	6	No	3	Low	Dead top; suppressed; in large planter.
383	White birch	9,6	No	3	Low	Codominant trunks at base; dead top; on steep slope.
384	White birch	10,7	No	3	Low	Codominant trunks at base; dead top; on steep slope.
385	Valley oak	38	Yes	2	Low	Multiple attachments at 15'; large wound w/ sulfur fungus S.; bee hive in cavity on W. stem; surrounded by compacted DG.
386	Victorian box	5,4,3,3,2,2,1,1	No	3	Low	Multiple attachments at 2'; upright form; moderate dieback; on steep slope.
387	Victorian box	4,4,1,1,1	No	3	Moderate	Multiple attachments at 1'; upright form; dieback; on steep slope.
388	Victorian box	4,4,3,2,2,1,1	No	3	Low	Multiple attachments at 1'; upright form; moderate dieback; on steep slope.
389	Victorian box	3,3,3,2,2,2,2	No	3	Moderate	Multiple attachments at 1'; upright form; dieback; on steep slope.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
390	Victorian box	3,3,3,2,2,1,1	No	3	Moderate	Multiple attachments at 1'; fair form; dieback; on steep slope.
391	Purple-leaf plum	3	No	4	High	Good young tree; a little dry; in large planter.
392	Purple-leaf plum	3	No	4	High	Good young tree; a little dry; in large planter.
393	Purple-leaf plum	3	No	4	Moderate	Good young tree; twig dieback; in large planter.
394	Flowering cherry	4,4,3,3	No	1	Low	All but dead; in large planter.
395	Italian cypress	18	Yes	5	High	Good form and structure; displaced sidewalk 2"; in small planter.
396	Ginkgo	8,7,6	No	4	Moderate	Multiple attachments at 4'; leans S.; dieback; in large planter.
397	Sweetgum	11	No	3	Low	Codominant trunks at 6'; very narrow attachment; in large planter but close to sidewalk.
398	Strawberry tree	7,7,7,6	No	4	Moderate	Multiple attachments at base; one sided S.; in large planter but close to building.
399	Ginkgo	14	No	3	Moderate	Multiple attachments at 5'; crown bowed S.; moderate dieback; in large planter.
400	Ginkgo	13	No	4	Moderate	Codominant trunks at 5'; crown bowed S.; dieback; in large planter but close to sidewalk.
401	Ginkgo	12	No	4	Moderate	Very one sided S.; in large planter.
402	Canary island pine	38	Yes	3	Moderate	High crown; one sided W.; poor color.
403	Canary island pine	33	Yes	4	Moderate	Codominant trunks at 35'; narrow attachment; high crown.
404	Canary island pine	26	Yes	4	High	Good form and structure; in large planter.
405	Silk tree	13	No	3	Moderate	Codominant trunks at 5'; trunk wound from stem failure; upright form.
406	Coast redwood	21	Yes	3	Moderate	Lost top; crowded; in large planter.
407	Coast redwood	32	Yes	4	Moderate	Slight lean SW.; good Goliath density; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
408	Yew	13,5,4,4,,3,3,3	No	4	Moderate	Multiple attachments at 3'; embedded wires; in large planter.
409	Red maple	6	No	5	High	Good young tree; in large planter.
410	Deodar cedar	14	No	5	High	Good form and structure; low crown; in large planter.
411	Yew	5,5,4,,3,3,3,3	No	3	Moderate	Multiple attachments at 3'; crown bowed W.; in large planter.
412	Deodar cedar	33	Yes	4	Moderate	Slight lean W.; a little sparse; in large planter.
413	Deodar cedar	10	No	5	High	Good form and structure; narrow upper crown; in large planter.
414	Deodar cedar	11	No	4	High	Crowded; one sided & slight lean S.; in large planter.
415	Deodar cedar	38	Yes	4	Moderate	Corrected lean W.; lower limbs reduced; staring to break down wall; in raised planter.
416	Deodar cedar	35	Yes	4	Moderate	Multiple attachments at 20'; good form and structure; in raised planter.
417	Red maple	4	No	5	High	Good young tree; in large planter.
418	Valley oak	49	Yes	4	Moderate	Codominant trunks at 10'; base buried in fill w/ circular retaining wall; in medium planter.
419	Yew	7,6,5,5,4,3	No	3	Low	Multiple attachments at 3'; sparse crown; in large planter.
420	Red maple	6	No	5	High	Good young tree; in large planter.
421	Red maple	6	No	5	High	Good young tree; in large planter.
422	Yew	8,7,7,5,4,4	No	4	High	Multiple attachments at 3'; good Goliath density; in large planter.
423	Coast redwood	48	Yes	3	Moderate	Lost top; a little sparse in upper crown; base growing over utility box.
424	Coast redwood	17	Yes	3	Moderate	Crowded; narrow form; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
425	Coast redwood	39	Yes	3	Moderate	Lost top; a little sparse; in large planter.
426	Coast redwood	33	Yes	3	Moderate	Lost top; narrow form; in large planter.
427	Coast redwood	18	Yes	3	Moderate	Crowded; pruned N. away from bldg.; in large planter.
428	Coast redwood	21	Yes	3	Moderate	Crowded; pruned N. away from bldg.; in large planter.
429	Canary island pine	26	Yes	3	Low	One sided W.; sparse crown; in large planter but close to man hole.
430	Chinese pistache	4	No	4	Moderate	Good young tree: leaning NW.; in large planter.
431	Chinese pistache	5	No	4	High	Good young tree: slight lean NW.; in large planter.
432	Chinese pistache	5	No	5	High	Good young tree: in large planter.
433	Chinese pistache	5	No	5	High	Good young tree: in large planter.
434	Chinese pistache	5	No	5	High	Good young tree: in large planter.
435	Chinese pistache	6	No	5	High	Good young tree: in large planter.
436	Chinese pistache	4	No	5	High	Good young tree: in large planter.
437	Coast live oak	29	Yes	3	Moderate	Codominant trunks at 15'; pale trunk; stem removed S. w/ decay; in small planter.
438	Deodar cedar	35,24,14,13	Yes	3	Moderate	Multiple attachments at base; smaller stems lean N.; sparse crown; in large planter.
439	Chinese pistache	4	No	4	High	Good young tree: slight lean NW.; in large planter.
440	Chinese pistache	4	No	4	Moderate	Good young tree: leans NW.; in large planter.
441	Chinese pistache	4	No	4	Moderate	Good young tree: leans NW.; in large planter.
442	Chinese pistache	6	No	5	High	Good young tree; in large planter.
443	Chinese pistache	5	No	3	Moderate	Partial failure; strong lean W.; in large planter.
444	Chinese pistache	5	No	5	High	Good young tree; in large planter.
445	Chinese pistache	5	No	5	High	Good young tree; in large planter.
446	Chinese pistache	3	No	4	Moderate	Crown bowed W.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
447	Canary island pine	32	Yes	4	High	Upright form; high crown; in large planter.
448	Red oak	6	No	4	High	Upright form; a little one sided N.; in large planter.
449	Red oak	6	No	4	High	One sided & bowed E.; in large planter.
450	Coast redwood	14	No	5	High	Good young tree; in large planter.
451	Coast redwood	7	No	4	High	Good young tree; a little sparse; in large planter.
452	Coast redwood	29	Yes	4	Moderate	Upright pruned S. away from bldg.; in large planter but close to sidewalk.
453	Coast redwood	50	Yes	4	Moderate	Upright pruned S. away from bldg.; in medium planter & close to sidewalk.
454	Coast live oak	18	Yes	3	Low	Multiple attachments at 8'; small crown; good foliage density; in small planter surrounded by asphalt.
455	Water gum	7	No	4	Moderate	Slight lean S.; a little sparse; in medium planter.
456	Water gum	8	No	4	High	Good form and structure; a little sparse; in small planter.
457	Water gum	7	No	4	Moderate	Slight lean S.; a little sparse; in small planter.
458	Water gum	7	No	4	High	Good form and structure; a little sparse; displaced curb 2"; in small planter.
459	Water gum	7	No	5	High	Good form and structure; in small planter.
460	Water gum	7	No	4	Moderate	Good form and structure; a sparse; displaced curb 2"; in small planter.
461	Water gum	6	No	5	High	Good form and structure; in small planter.
462	Water gum	7	No	5	High	Good form and structure; in medium planter.
463	Crape myrtle	8	No	4	Moderate	Multiple attachments at 7'; a little sparse; in small planter.
464	Crape myrtle	8	No	4	Moderate	Multiple attachments at 7'; a little sparse; in small planter.
465	Crape myrtle	8	No	4	Moderate	Multiple attachments at 7'; a little sparse; in small planter.
466	Water gum	7	No	5	High	Good form and structure; in medium planter.
467	Water gum	6	No	4	Moderate	Good form and structure; sparse crown; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
468	Water gum	4	No	4	Moderate	Good form and structure; sparse crown; in small planter.
469	Water gum	6	No	4	Moderate	Good form and structure; sparse crown; in small planter.
470	Water gum	5	No	4	Moderate	Good form and structure; sparse crown; in small planter.
471	Water gum	4	No	4	Moderate	Good form and structure; sparse crown; in small planter.
472	Coast live oak	32	Yes	4	Moderate	Multiple attachments at 12'; good form and structure; in medium planter.
473	Smoke tree	4,3,2,2	No	4	Moderate	Multiple attachments at 2'; topped; in large planter.
474	Smoke tree	3,3,3,1	No	4	Moderate	Multiple attachments at 2'; topped; in large planter.
475	Crape myrtle	8	No	4	Moderate	Multiple attachments at base; good form and structure; in large planter.
476	Japanese maple	3,3,2	No	4	Moderate	Multiple attachments at base; topped at 6'; in large planter.
477	Japanese maple	3,2	No	4	Moderate	Topped at 6'; basal wound; in large planter.
478	Japanese maple	2,2,1,1,1	No	4	Moderate	Multiple attachments at base; chewing damage; in large planter.
479	London plane	12	No	3	Moderate	Crowded; one sided W.; in large, sunken planter.
480	London plane	11	No	3	Moderate	Crowded; narrow form; in large, sunken planter.
481	London plane	11	No	3	Moderate	Crowded; narrow form; in large, sunken planter.
482	London plane	12	No	3	Moderate	Crowded; one sided W.; in large, sunken planter.
483	London plane	11	No	3	Moderate	Crowded; one sided W.; in large, sunken planter.
484	London plane	11	No	3	Moderate	Crowded; one sided W.; in large, sunken planter.
485	London plane	10	No	3	Moderate	Crowded; narrow form; in large, sunken planter.
486	London plane	13	No	3	Moderate	Crowded; one sided & bowed W.; in large, sunken planter.
487	London plane	10	No	3	Moderate	Crowded; crook at 15'; crown bowed NE.; in large, sunken planter.
488	London plane	7	No	2	Low	Poor form and structure; in large, sunken planter.
489	London plane	9	No	3	Low	Crowded; leans NE.; small crown; in large, sunken planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
490	London plane	12	No	3	Moderate	Crowded; upright form; in large, sunken planter.
491	London plane	7	No	3	Low	Crowded; small crown; in large, sunken planter.
492	London plane	11	No	3	Moderate	Crowded; high crown; in large, sunken planter.
493	London plane	8	No	3	Low	Crowded; small crown; in large, sunken planter.
494	London plane	10	No	3	Moderate	Crowded; one stem topped; in large, sunken planter.
495	Silver dollar gum	22	Yes	3	Moderate	Codominant trunks at 6'; leans N. away from bldg.
496	Loquat	12	No	3	Moderate	Multiple attachments at 6'; one sided W. away from bldg.; sparse in upper crown.
497	White birch	15	Yes	3	Moderate	Good form; basal cavity S.; sparse crown.
498	Japanese maple	4,3,3,2,2	No	4	High	Multiple attachments at 2'; one sided NW.; in large planter.
499	Callery pear	11	No	3	Moderate	Leans W. away from bldg.; small, high crown; in medium planter.
500	Callery pear	13	No	3	Moderate	Codominant trunks at 8'; one sided away from bldg.; in medium planter.
501	Callery pear	13	No	3	Moderate	Leans W. away from bldg.; high crown; in medium planter.
502	Japanese maple	3,3,2,2	No	4	High	Multiple attachments at 3'; good form; in large planter.
503	Coast live oak	34	Yes	4	Moderate	Codominant trunks at 8'; one stem upright, other stem forms lateral NW.; in medium planter.
504	Japanese maple	4,4	No	4	Moderate	Codominant trunks at 2'; trunk wound; twig dieback; in large planter.
505	Japanese maple	7	No	4	Moderate	Codominant trunks at 3'; narrow attachment; one sided E. away from bldg.; in large planter.
506	Crab apple	2	No	5	High	Good young tree; in large planter.
507	Coast live oak	34	Yes	4	Moderate	Codominant trunks at 10'; good form; dieback; base buried; in medium planter.
508	Chinese pistache	7	No	5	High	Good young tree; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
509	Chinese pistache	7	No	4	High	Multiple attachments at 4'; good form, fair structure; in medium planter.
510	Chinese pistache	8,6	No	5	High	Codominant trunks at 3'; dense crown; in medium planter.
511	Chinese pistache	7	No	5	High	Multiple attachments at 5'; good form; in medium planter.
512	Italian stone pine	6	No	5	High	Good form; surface roots; in large planter.
513	Coast redwood	36	Yes	4	High	Good form; minor dieback; in large planter.
514	Glossy privet	7,6,5,5	No	4	Moderate	Multiple attachments at base; one sided S.; in large planter.
515	Coast redwood	54	Yes	4	Moderate	Multiple attachments in upper crown; good form; dieback; in large planter.
516	London plane	10	No	3	Low	Crowded; one sided S.; moderate dieback; in large planter.
517	London plane	14	No	3	Moderate	Multiple attachments at 8'; one sided E.; moderate dieback; in large planter but close to curb.
518	London plane	6	No	3	Low	Suppressed; one sided NW.; moderate dieback; in large planter.
519	London plane	17	Yes	4	Moderate	Codominant trunks at 8'; good form; moderate dieback; displaced curb 3"; in large planter but close to curb.
520	London plane	9	No	3	Moderate	Crowded; bowed SW.; dieback; in large planter.
521	London plane	16	Yes	4	Moderate	Multiple at 8'; good form; moderate dieback; displaced curb 3"; in large planter but close to curb.
522	London plane	13	No	4	High	Multiple at 10'; good form; in medium planter.
523	London plane	14	No	4	High	Multiple at 10'; good form; in medium planter.
524	Chinese elm	16	Yes	4	Moderate	Leans & one sided S.; anthracnose canker; in medium planter.
525	Coast live oak	45	Yes	3	Moderate	Multiple attachments at 15'; strong lean W. w/ base outside drip line; wry one sided SW.; in medium planter.
526	Bottle tree	23	Yes	3	Moderate	Multiple attachments at 7'; fair structure; moderate dieback; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
527	Coast live oak	11	Yes	5	High	Good form and structure; in large planter.
528	Coast live oak	11	Yes	3	Moderate	Good form and structure; very sparse; in large planter.
529	Coast live oak	13	Yes	5	High	Good form and structure; in large planter.
530	Mexican fan palm	27	Yes	5	High	Good form and structure; 30' of brown trunk; in medium planter.
531	Victorian box	8,8,4,4	No	3	Moderate	Multiple attachments at 2'; one sided SE.; in large planter but close to wall.
532	Victorian box	7,6,5,5	No	3	Moderate	Multiple attachments at 2'; pruned W.; one sided E.; in large planter but close to wall.
533	Victorian box	8,7,6,4	No	3	Moderate	Multiple attachments at base; pruned W.; one sided E.; in large planter but close to wall.
534	Victorian box	8,8,7,3	No	3	Moderate	Multiple attachments at base; upright form; in medium planter but close to wall.
535	Victorian box	6,6,4,3	No	3	Moderate	Multiple attachments at base; upright form; in medium planter but close to wall.
536	Victorian box	5,4,3	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.
537	Victorian box	6,5,3	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.
538	Victorian box	6,4,4,3	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.
539	Victorian box	4,4,3,2	No	3	Moderate	Multiple attachments at base; small crown; in medium planter but close to wall.
540	Victorian box	2,2,1,1,1	No	2	Low	Multiple attachments at base; small crown; moderate dieback; in medium planter but close to wall.
541	Victorian box	5,3,2,1,1	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
542	Victorian box	3,2,2,2,2,2	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.
543	Victorian box	5,4,4,4	No	3	Low	Multiple attachments at base; narrow form; dieback; in medium planter but close to wall.
544	Victorian box	4,3	No	2	Low	Multiple attachments at base; narrow form; moderate dieback; in medium planter but close to wall.
545	Victorian box	6,4,1,1	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.
546	Victorian box	5,4,3	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.
547	Victorian box	6,5,4,4	No	3	Moderate	Multiple attachments at 1'; narrow form; in medium planter but close to wall.
548	Victorian box	4,3,2,2	No	3	Moderate	Multiple attachments at 1'; narrow form; in medium planter but close to wall.
549	Victorian box	4,3,2	No	3	Moderate	Multiple attachments at 1'; leans E.; in medium planter but close to wall.
550	Victorian box	3,3,2	No	3	Low	Multiple attachments at base; leans E.; dieback; in medium planter but close to wall.
551	Victorian box	1,1,1	No	4	Moderate	Multiple attachments at base; new planting; in medium planter but close to wall.
552	Victorian box	3,3	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.
553	Victorian box	5,4,3	No	3	Moderate	Multiple attachments at base; slight lean E.; in medium planter but close to wall.
554	Victorian box	4,3,3,3,2	No	3	Moderate	Multiple attachments at base; narrow form; in medium planter but close to wall.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
555	Victorian box	9,4	No	3	Moderate	Multiple attachments at base; corrected lean E.; in medium planter but close to wall.
556	Victorian box	5,3,3,2	No	3	Moderate	Multiple attachments at base; corrected lean E.; in medium planter but close to wall.
557	Victorian box	3,3,3,1	No	3	Low	Multiple attachments at base; narrow form; poor color; in medium planter but close to wall.
558	Victorian box	2,2,1,1,1	No	3	Low	Multiple attachments at base; one sided E.; poor color; in medium planter but close to wall.
559	Victorian box	5,3,2,1	No	3	Low	Multiple attachments at base; one sided E.; poor color; in medium planter but close to wall.
560	Victorian box	6,5	No	3	Low	Codominant trunks at base; one sided E.; poor color; in medium planter but close to wall.
561	Victorian box	6,5	No	2	Low	Codominant trunks at base; leans N.; extensive dieback; in medium planter but close to wall.
562	Coast live oak	34	Yes	3	Moderate	Codominant trunks at 10'; stem removed W.; active bee hive in n . stem at 12'; in medium planter.
563	Calif. bay	5,5,4	No	3	Moderate	Multiple attachments at base; leans S.; sunscald; in medium planter.
564	Calif. bay	5,5,3	No	3	Moderate	Multiple attachments at base; extensive dieback; in medium planter.
565	Coast live oak	38	Yes	3	Moderate	Codominant trunks at 8'; good form and structure; growing against structure S.; surrounded by asphalt.
566	Bottle brush	13	No	3	Low	Codominant trunks at 5'; stems splitting apart; in medium planter.
567	Bottle brush	13	No	3	Moderate	Multiple attachments at 7'; slight lean N.; in medium planter.
568	Bottle brush	11	No	2	Low	Poor form and structure; in medium planter.
569	Bottle brush	8	No	4	Moderate	Good form and structure; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
570	Chinese elm	18	Yes	4	High	Codominant trunks at 8'; good form and structure; in large planter.
571	Chinese elm	19	Yes	4	High	Codominant trunks at 8'; good form and structure; one sided W.; in large planter.
572	Chinese elm	2	No	4	High	Good young tree; slight lean W.; in large planter.
573	Chinese elm	5	No	4	High	Multiple attachments at 6'; good young tree m; in large planter.
574	Chinese elm	2	No	3	Low	Good young tree; very dry; in large planter.
575	Chinese elm	4	No	4	Moderate	Leans W.; a little sparse; in large planter.
576	Chinese elm	6,6,5	No	4	Moderate	Multiple attachments at base; good form; in large planter but close to drive.
577	Valley oak	50	Yes	4	Moderate	Multiple attachments at 15'; one sided W./pruned E.; in large planter.
578	Coast live oak	7	No	4	Moderate	Good young tree; a little sparse; in large planter.
579	Coast live oak	7	No	3	Moderate	Good young tree; sparse; in large planter.
580	Coast live oak	6,5	No	3	Moderate	Good young tree; sparse; in large planter.
581	Coast live oak	6	No	4	Moderate	Good young tree; a little sparse; in large planter.
582	Coast live oak	7	No	3	Moderate	Good young tree; sparse; in large planter.
583	Coast live oak	10	Yes	5	High	Good young tree; in large planter.
584	Coast redwood	25	Yes	3	Moderate	No tag; good form; sparse crown; in large planter.
585	Coast live oak	36	Yes	3	Low	No tag; poor form and structure; cavities w/ decay; dead top; in large planter.
586	Red oak	16	Yes	4	High	Good form and structure; a little sparse in upper crown; in small planter.
587	Red oak	8	No	4	Moderate	Fair form and structure; a little sparse in upper crown; in small planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
588	Sweetgum	21	Yes	4	Moderate	Codominant trunks at 8'; upright form; included bark; in large planter but close to sidewalk.
589	Bottle brush	19	Yes	4	Moderate	Codominant trunks at 4'; included bark; in large planter.
590	Bottle brush	19	Yes	4	Moderate	Codominant trunks at 7'; included bark; in large planter.
591	Sweetgum	16	Yes	3	Low	Upright form; decay in N. stem at 15'; in large planter but close to sidewalk.
592	Sweetgum	14	No	3	Low	Narrow form; topped; in large planter but close to sidewalk.
593	Sweetgum	14	No	3	Low	Fair form and structure; in large planter but close to sidewalk.
594	Sweetgum	19	Yes	3	Low	Narrow form; decay at 8'; history of branch failures; in large planter but close to sidewalk.
595	Sweetgum	18	Yes	3	Moderate	Upright, narrow form; in large planter but close to sidewalk.
596	Sweetgum	21	Yes	3	Moderate	Codominant trunks at 6'; one stem dominant; history of branch failure; displaced sidewalk 4"; in large planter but close to sidewalk.
597	Sweetgum	18	Yes	3	Moderate	Codominant trunks at 6'; narrow form; in large planter but close to sidewalk.
598	Sweetgum	9	No	3	Low	Crowded; small crown; in large planter but close to sidewalk.
599	Sweetgum	16	Yes	3	Moderate	Upright, narrow form; in large planter but close to sidewalk.
600	Sweetgum	18	Yes	3	Moderate	Codominant trunks at 10'; narrow form; decay in small branch N.; in large planter but close to sidewalk.
601	Bottle brush	19	Yes	3	Low	Codominant trunks at 5'; stems splitting apart; Ganoderma in attachment; in large planter.
602	Bottle brush	13	No	3	Low	Multiple attachments at 7'; one sided SE.; moderate dieback; in large planter.
603	Raywood ash	9	No	4	High	Multiple attachments at 7'; good form; in medium island.
604	Raywood ash	8	No	4	High	Multiple attachments at 7'; good form; in small island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
605	Raywood ash	6	No	4	High	Multiple attachments at 7'; good form; in small island.
606	Chinese pistache	12	No	4	High	Multiple attachments at 8'; narrow attachment; good form, fair structure; in small island.
607	Chinese pistache	13	No	4	High	Codominant trunks at 6'; good form and structure; in small island.
608	Chinese pistache	9	No	3	Moderate	Codominant trunks at 7'; small crown; in small island.
609	Chinese pistache	12	No	4	High	Codominant trunks at 6'; good form and structure; in small island.
610	Sweetgum	10	No	3	Moderate	Codominant trunks at 8'; fair form and structure; in medium island.
611	Ginkgo	12,11	No	3	Moderate	Codominant trunks at 4' & 5"; leans E.; in large planter.
612	Ginkgo	9,8,7,6,3	No	3	Moderate	Multiple attachments at base; leans W.; in large planter.
613	Sweetgum	11	No	3	Moderate	Codominant trunks at 6'; crown bowed W.; in large planter.
614	Ginkgo	11	No	4	Moderate	Multiple attachments at 5'; upright, narrow form; in large planter.
615	Coast redwood	9	No	5	High	Good young tree; in large planter.
616	Coast redwood	10	No	5	High	Good young tree; in large planter.
617	Ginkgo	8,6,4,4,4	No	4	Moderate	Multiple attachments at 2'; upright, narrow form; in large planter.
618	Glossy privet	2,2,1,1,1,	No	3	Moderate	Multiple attachments at base; large shrub; in large planter.
619	Coast redwood	28	Yes	3	Moderate	Lost top; one sided NW.; in large planter.
620	Coast redwood	38	Yes	4	Moderate	Sparse in upper crown; displaced curb & asphalt 6"; in large planter but at back of curb.
621	Coast redwood	28	Yes	3	Moderate	Upright form; sparse mid-crown; in large planter.
622	Ginkgo	7	No	4	Moderate	Multiple attachments at 5'; slight lean W.; in small island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
623	Ginkgo	10,9	No	3	Moderate	Codominant trunks at base; close to building & curb; in small island.
624	Coast live oak	15,12,11,1 1,10	Yes	4	Moderate	Multiple attachments at 1'; good form and structure; in medium island.
625	Bottle tree	32	Yes	4	Moderate	Multiple attachments at 5'; mostly upright; in large planter.
626	Bottle tree	14	No	2	Low	Upright form; dead top; in small space.
627	Canary island pine	30	Yes	4	Moderate	Upright form; one sided W.; in medium island.
628	Canary island pine	32	Yes	4	Moderate	Upright form; very one sided SE.; in medium island.
629	Holly oak	11	No	1	Low	Mostly dead; in medium island.
630	Holly oak	17	Yes	4	Moderate	Multiple attachments at 5'; epicormics; in medium island.
631	Raywood ash	8	No	2	Low	Multiple attachments at 7'; leans N.; moderate dieback; in small island.
632	Coast live oak	30	Yes	2	Low	Codominant trunks at 8'; sulfur fungus in cavity W.; cabled; in medium island.
633	Holly oak	6	No	2	Low	Little remains; dieback; in dsmall island.
634	Coast live oak	17	Yes	3	Moderate	Codominant trunks at 10'; moderate dieback; in medium island.
635	Sweetgum	16	Yes	4	Moderate	Multiple attachments at 7'; upright form; dense crown; in small island.
636	Canary island pine	19	Yes	2	Low	Lean S.; soil mounded on tension side; small crown; in large planter.
637	Red oak	4	No	4	High	Crown bowed SW.; in large planter.
638	Red oak	4	No	4	High	Good form and structure; twig dieback in upper crown; in large planter.
639	Coast live oak	29	Yes	3	Low	Codominant trunks at 10'; one sided S.; sparse crown; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
640	Coast live oak	50	Yes	3	Low	Multiple attachments at 10'; crown bowed S.; cabled; preserved in large tree well.
641	Coast live oak	22	Yes	3	Moderate	Codominant trunks at 8'; one sided SW.; dieback; in medium island but close to curb.
642	Coast live oak	38	Yes	3	Moderate	Multiple attachments at 7'; leans S.; displaced sidewalk 4"; in large island but close to sidewalk.
643	Mayten	10	No	3	Moderate	Multiple attachments at 6'; crowded & one sided W.; dieback; in large island.
644	Mayten	8	No	3	Low	Upright form; moderate dieback; in large island.
645	Coast live oak	31	Yes	3	Moderate	Codominant trunks at 12'; most weight NW.; displaced sidewalk 1"; in large small & close to sidewalk.
646	African fern pine	15	Yes	3	Low	Multiple attachments at 12'; one sided W.; moderate dieback; in medium planter.
647	African fern pine	15	Yes	4	Moderate	No tag, in atrium; multiple attachments at 12'; one sided NW.; in medium planter.
648	Bottle brush	10,8	No	3	Moderate	Codominant trunks at 3'; one sided E. away from bldg.; dieback; in medium planter.
649	Callery pear	13	No	3	Low	Codominant trunks at 8'; one sided E. away from bldg.; poor form and structure; in medium planter.
650	Callery pear	9	No	2	Low	One sided E. away from bldg.; not much remains; in medium planter.
651	Callery pear	11	No	3	Moderate	Codominant trunks at 8'; fair form and structure; in small island.
652	Chinese pistache	8	No	5	High	Multiple attachments at 6'; good form and structure; in large planter.
653	Crab apple	2,1,1,1,1	No	4	High	Good young tree; in large planter.
654	Crab apple	4	No	4	High	Good young tree; one sided S.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
655	Valley oak	14	Yes	4	High	Codominant trunks at 5'; one sided S. away from bldg.; in large planter but close to bldg.
656	Australian frangipani	7	No	1	Low	Upright form; mostly dead; in large planter but close to bldg.
657	Australian frangipani	11	No	3	Moderate	One sided S. away from bldg.; in large planter but close to bldg.
658	Chinese pistache	5	No	3	Moderate	Crowded I; one sided S.; in large planter.
659	Chinese pistache	7	No	5	High	Codominant trunks at 7'; good young tree; surface roots; in large planter.
660	Callery pear	9	No	3	Moderate	Multiple attachments at 5'; leans SW.; in large planter.
661	Callery pear	9	No	3	Moderate	Multiple attachments at 5'; leans W.; in large planter.
662	Callery pear	4	No	2	Low	Crowded; very one sided W.; in large planter.
663	Callery pear	10	No	3	Low	Multiple attachments at 7'; embedded stake tie; one sided W.; in large planter.
664	Japanese maple	4,4,3,2,2,2	No	3	Low	Multiple attachments at base; crowded & one sided NW.; in large planter.
665	Japanese maple	6,5,5,4,4	No	3	Moderate	Multiple attachments at base; crowded but mostly upright; in large planter.
666	Japanese maple	7,6,4,4	No	3	Low	Multiple attachments at base; some stems dead; in large planter.
667	Japanese maple	6,5,4,4	No	3	Moderate	Multiple attachments at base; crowded & one sided E.; in large planter.
668	Blue gum	29	Yes	3	Moderate	Multiple attachments at 12'; upright form; basal wounds; in large planter.
669	Callery pear	12	No	3	Low	Suppressed; one sided W.; in large planter.
670	Blue gum	42	Yes	4	Moderate	Multiple attachments at 12'; slight lean W.; cable in upper crown starting to girdle stem; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
671	Victorian box	6,5,5,4;4;3,3:3	No	3	Low	Multiple attachments at base; upright form; moderate dieback; in large planter.
672	Victorian box	6,6,4,3,2,2,2,2	No	3	Moderate	Multiple attachments at base; upright form; dieback; in large planter.
673	Victorian box	3,2,2,2,2,1	No	3	Low	Multiple attachments at base; upright form; moderate dieback; in large planter.
674	Victorian box	3,3,3,2,2,2	No	3	Moderate	Multiple attachments at base; upright form; dieback; in large planter.
675	Saucer magnolia	5,5,4,2,2	No	4	Moderate	Multiple attachments at base; narrow form; dieback; in large planter.
676	Saucer magnolia	3,3,3,2,2	No	3	Moderate	Multiple attachments at base; moderate dieback; in large planter.
677	Saucer magnolia	5,5,4,4,3,2,2	No	3	Moderate	Multiple attachments at base; sparse crown; in large planter.
678	Holly oak	10,9,8	No	4	Moderate	Codominant trunks at 1'; one sided S. away from bldg.; in large planter.
679	Australian frangipani	8	No	3	Low	Upright form; sparse crown.; in large planter but close to bldg.
680	Australian frangipani	8	No	3	Moderate	Multiple attachments at 8'; good form; moderate dieback; in large planter.
681	Camphor	24	Yes	4	Moderate	Multiple attachments at 7'; a little one sided W.; dieback; in large planter.
682	Camphor	19	Yes	3	Moderate	Multiple attachments at 6'; crowded w/ narrow form; dieback; in large planter.
683	Blue gum	55	Yes	4	Moderate	Codominant trunks at 10'; good, upright form; laterals reduced; in large planter.
684	Camphor	11	No	3	Moderate	Multiple attachments at 6'; crowded; dieback; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
685	Callery pear	9	No	3	Low	Multiple attachments at 7'; leans N.; dieback; in large planter.
686	Callery pear	6	No	3	Low	Crowded; leans N.; dieback; in large planter.
687	Callery pear	5	No	3	Low	Crowded; leans N.; dieback; in large planter.
688	Callery pear	5	No	3	Low	Crowded; leans E.; dieback; in large planter.
689	Victorian box	5,3,3,2,2,2	No	3	Moderate	Multiple attachments at base; slight lean E.; twig dieback; in medium planter.
690	Victorian box	3,1,1,1,1	No	3	Moderate	Multiple attachments at base; crowded w/ narrow form; twig dieback; in medium planter.
691	Victorian box	4,3,1,1,1,1	No	3	Moderate	Multiple attachments at base; one sided SW.; twig dieback; in medium planter.
692	Victorian box	4,4,2	No	3	Low	Codominant trunks at base; crowded & very one sided N.; twig dieback; in medium planter.
693	Victorian box	4,3,3,2	No	3	Moderate	Multiple attachments at base; upright form; twig dieback; in medium planter.
694	Victorian box	4,2,2,2,2	No	3	Moderate	Multiple attachments at base; one sided NE.; twig dieback; in medium planter.
695	Victorian box	3,3,2,2,2	No	3	Moderate	Multiple attachments at base; upright form; twig dieback; in medium planter.
696	Mexican fan palm	17	Yes	5	High	Good form and structure; 25' of brown trunk; in large planter.
697	Unknown	9	No	4	Moderate	Multiple attachments at 7'; fair form and structure; in large planter.
698	Camphor	23	Yes	3	Moderate	Multiple attachments at 8'; good form; long laterals W.; sparse; in large planter.
699	Camphor	22	Yes	3	Moderate	Multiple attachments at 8'; one sided NW.; sparse; in large planter.
700	Camphor	22	Yes	3	Moderate	Multiple attachments at 8'; slight lean SE.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
701	Nichols gum	39	Yes	3	Moderate	Codominant trunks at 25'; one sided & leans NW.in large planter but growing against/destroyed utility box.
702	Nichols gum	32	Yes	3	Low	Codominant trunks at 25'; one stem w/ strong lean W.; narrow form; in large planter.
703	Nichols gum	44	Yes	3	Moderate	Multiple attachments at 10'; one sided & bowed W.; in large planter.
704	Nichols gum	33	Yes	4	Moderate	Multiple attachments at 25'; one sided E.; in large planter.
705	Chinese elm	22	Yes	4	Moderate	Multiple attachments at 8'; one sided NW.; in large planter but very close to bldg.
706	Saucer magnolia	3,3,2,2,2	No	3	Moderate	Multiple attachments at base; one sided S.; dieback; in large planter.
707	Saucer magnolia	6,4,3,3,3	No	3	Moderate	Multiple attachments at base; one sided E.; dieback; in large planter.
708	Saucer magnolia	3,2,2	No	2	Low	Small crown; dieback; in large planter.
709	Saucer magnolia	5,4	No	4	Moderate	Codominant trunks at 3'; good form; dieback; in large planter.
710	Victorian box	6,5,4,4,4,3,3	No	3	Moderate	Multiple attachments at base; upright form; stem failed W.; in large planter.
711	Victorian box	5,5,4;4;4,3,3,3,3	No	3	Moderate	Multiple attachments at base; upright form; twig dieback; in large planter.
712	Karo	3,2,1,1,1	No	4	High	Multiple attachments at base; large shrub; in large planter.
713	Blackwood acacia	20	Yes	3	Low	Codominant trunks at 12'; poor structure; in large planter.
714	Karo	2,2,2,1,1,1	No	5	High	Multiple attachments at base; large shrub; in large planter.
715	Karo	2,2,1,1	No	5	High	Multiple attachments at base; large shrub; in large planter.
716	Victorian box	6,4,3,2,2	No	3	Low	Multiple attachments at base; upright form; moderate dieback; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
717	Victorian box	4,3,3,3,2,2	No	3	Moderate	Multiple attachments at base; upright form; dieback; in large planter.
718	Victorian box	4,4,4,4,3,3,2	No	3	Moderate	Multiple attachments at base; upright form; dieback; in large planter.
719	Blue gum	70	Yes	4	Moderate	Multiple attachments at 15'; good, upright form; a little sparse; in large planter.
720	London plane	17	Yes	4	Moderate	Multiple attachments at 10'; narrow form; in large planter but close to sidewalk.
721	London plane	16	Yes	4	Moderate	Multiple attachments at 7'; one sided S.; in large planter but close to bldg.
722	London plane	6	No	3	Moderate	Crowded I; leans S.; in large planter but close to patio.
723	London plane	8	No	4	High	Small crown; slight lean W.; in large planter but close to patio.
724	London plane	10	No	4	High	Slight lean W.; displaced patio 3"; in large planter but close to patio.
725	African fern pine	5	No	3	Moderate	One sided E. away from bldg.; in large planter but very close to bldg.
726	African fern pine	6	No	3	Moderate	One sided E. away from bldg.; in large planter but very close to bldg.
727	African fern pine	4	No	4	Moderate	Small crown.; in large planter but very close to bldg.
728	Calif. sycamore	18	Yes	4	High	Slight lean SW.; good form and structure; in large planter.
729	African fern pine	2	No	3	Moderate	Suppressed; slight sweep in trunk; in large planter but very close to bldg.
730	African fern pine	3	No	3	Moderate	Suppressed; one sided S.; in large planter but very close to bldg.
731	Japanese maple	4,3,3	No	4	High	Multiple attachments at 2'; good form; twig dieback; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
732	London plane	14	No	4	Moderate	Multiple attachments at 10'; fair form; displaced patio 3"; surrounded by patio.
733	London plane	15	Yes	4	Moderate	One sided SW.; displaced patio 6"; surrounded by patio.
734	London plane	7	No	4	Moderate	Slight lean & nw sided SW.; in small planter.
735	London plane	5	No	4	Moderate	Slight crook in upper crown; in medium planter.
736	London plane	8	No	4	Moderate	Good form and structure; in large planter but close to patio.
737	Crape myrtle	5	No	4	High	Narrow form; in medium planter.
738	Crape myrtle	5	No	4	High	Narrow form; in medium planter.
739	Crape myrtle	5	No	4	High	Narrow form; a little one sided N.; in medium planter.
740	Chinese elm	30	Yes	4	Moderate	Codominant trunks at 6"; fair form and structure; displaced asphalt 8"; surrounded by asphalt.
741	Japanese maple	4,4,4,4,4,3,3,2	No	5	High	Multiple attachments at 3'; good form; in large planter.
742	Japanese maple	4,4,4,3,3,2,2	No	4	High	Multiple attachments at 3'; good form; twig dieback; in large planter.
743	Evergreen pear	10	No	4	Moderate	Multiple attachments at 7'; fair form and structure; in large planter.
744	Japanese maple	6,6,6,5,5,4,4,4	No	5	High	Multiple attachments at 3'; good form; minor dieback; in large planter.
745	Crape myrtle	5	No	5	High	Multiple attachments at 4'; good form; in large planter.
746	Coast live oak	23	Yes	5	High	Multiple attachments at 7'; good form and structure; in large planter.
747	Citrus sp.	4,3,2,1	No	3	Moderate	Narrow form; close to bldg.; in small planter.
748	Citrus sp.	4,3,3	No	4	Moderate	One sided W.; close to bldg.; in small planter.
749	Pomelo	2,2,2,1,1	No	3	Moderate	One sided W.; fair structure; close to bldg.; in small planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
750	Key lime	4,3,2,2,1	No	4	Moderate	One sided & leans W.; fair structure; close to bldg.; in small planter.
751	Citrus sp.	3,3,3,3	No	3	Moderate	One sided W.; fair structure; close to bldg.; in small planter.
752	Chinese elm	16	Yes	3	Moderate	Multiple attachments at 7'; good form; sparse crown.; in medium planter.
753	Chinese elm	9	No	3	Moderate	Codominant trunks at 7'; good form; sparse crown.; in medium planter.
754	Bottle brush	8,6,5,4	No	3	Moderate	Multiple attachments at base; one sided NW.; Ganoderma; in large planter.
755	Coast live oak	27	Yes	4	Moderate	Multiple attachments at 10'; good form; one stem forms lateral SW.; in medium island.
756	Coast live oak	19	Yes	3	Moderate	Multiple attachments at 10'; good form; dieback; in medium island.
757	Bottle brush	6	No	3	Moderate	Fair form and structure; in medium island.
758	Red ironbark	24	Yes	3	Moderate	Narrow form; moderate dieback; in medium island.
759	Water gum	2	No	3	Moderate	Small, sparse crown; in medium island.
760	Water gum	3	No	3	Low	Small, sparse crown; leans E.; in medium island.
761	Water gum	7	No	4	Moderate	Good form and structure; a little sparse crown; in medium island.
762	Water gum	7	No	3	Moderate	Good form and structure; sparse crown; in medium island.
763	Water gum	7	No	4	Moderate	Good form and structure; a little sparse crown; in medium island.
764	Water gum	4,3,3	No	3	Moderate	Good form and structure; sparse crown; in medium island.
765	Water gum	4	No	3	Moderate	Good form and structure; sparse crown; in medium island.
766	Water gum	4	No	4	Moderate	Good form and structure; a little sparse; in medium island.
767	Water gum	4	No	3	Moderate	Good form and structure; sparse crown; in medium island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
768	Water gum	3	No	3	Moderate	Good form and structure; sparse crown; in medium island.
769	Monterey pine	30	Yes	2	Low	Leans S.; sparse crown; displaced asphalt 6"; in medium island.
770	Water gum	4	No	3	Moderate	Good form and structure; a little sparse; in medium island.
771	Water gum	4	No	3	Moderate	Good form and structure; a little sparse; in medium island.
772	Water gum	4	No	3	Moderate	Good form and structure; sparse; in medium island.
773	Water gum	2	No	3	Moderate	Good form and structure; sparse; in medium island.
774	Water gum	3	No	3	Moderate	Good form and structure; sparse; in medium island.
775	Water gum	3	No	4	Moderate	Good form and structure; a little sparse crown; in medium island.
776	Coast redwood	19	Yes	3	Moderate	Good form and structure; sparse crown; in medium island.
777	Japanese maple	3,2,1,1,1	No	4	High	No tag; upright, narrow form; in large planter.
778	Chinese elm	2	No	5	High	Upright, narrow form; in large planter.
779	Bottle brush	13	No	3	Moderate	Multiple attachments at 6'; fair form and structure; in large island.
780	Bottle brush	14	No	3	Moderate	Multiple attachments at 6'; fair form and structure; in large island.
781	Evergreen pear	7,5,4	No	3	Moderate	Multiple attachments at 3'; upright form; dieback; in large island.
782	Evergreen pear	8	No	2	Low	No tag, in courtyard; declining; in medium island.
783	Evergreen pear	9	No	3	Moderate	No tag, in courtyard; fair form and structure; in medium island.
784	Evergreen pear	6	No	2	Low	No tag, in courtyard; small, sparse crown; in medium island.
785	Evergreen pear	8	No	3	Moderate	No tag, in courtyard; fair form and structure; in medium island.
786	Southern magnolia	17	Yes	2	Low	No tag, in courtyard; dead top; in medium island.
787	Evergreen pear	11	No	3	Moderate	Multiple attachments at 7'; fair form and structure; in medium island.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
788	American elm	38	Yes	2	Low	Codominant trunks at 10'; moderate dieback; fill at base; displaced asphalt 6"; in medium island.
789	Silver dollar gum	15	Yes	3	Moderate	Suppressed; crown bowed NW.; crown reduced; in medium island.
790	Silver dollar gum	24	Yes	4	Moderate	Good form and structure; a little sparse; in medium island.
791	Silver dollar gum	19	Yes	3	Moderate	Multiple attachments at 8'; topped; in medium island.
792	River sheoak	25	Yes	4	High	Good, upright form and structure; in large island.
793	Valley oak	9	No	4	Moderate	Narrow form; dieback; in medium island.
794	Coast redwood	8	No	5	High	Good young tree; in large planter.
795	Olive	17,13	Yes	3	Moderate	Codominant trunks at 1'; crack forming in attachment; dieback; in large planter.
796	Olive	15	Yes	3	Moderate	One stem remains; dieback; in large planter.
797	Coast redwood	4	No	3	Moderate	Good form; sparse crown; in large planter.
798	Olive	15,12	Yes	4	Moderate	Codominant trunks at 3'; crack one sided W. M; dieback; in large planter.
799	Coast redwood	4	No	3	Moderate	Good form; sparse crown; in large planter.
800	Coast redwood	4	No	3	Moderate	Good form; sparse crown; in large planter.
801	Coast live oak	33	Yes	4	Moderate	Codominant trunks at 5' & 10'; seam in attachment; good form, fair structure; in large island.
802	Olive	17,13	Yes	4	Moderate	Codominant trunks at 4'; upright form; twig dieback; in medium planter but close to curb.
803	Olive	25	Yes	4	Moderate	Codominant trunks at 6'; upright form; dieback in upper crown; in medium planter but close to curb.
804	Blue Atlas cedar	20	Yes	4	Moderate	Multiple attachments at 10'; upright form; in large planter.
805	Red oak	2	No	2	Low	Bowed S. to horizontal; in large planter.
806	Red oak	1	No	2	Low	Bowed S. to horizontal; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
807	Coast redwood	2	No	3	Moderate	Good form; sparse crown; in large planter.
808	Coast live oak	13,13,11,9	Yes	4	High	Multiple attachments at base; stems lean away from each other; in large planter.
809	Coast live oak	9,7,5	No	3	Moderate	Multiple attachments at 3'; narrow form; in large planter.
810	Olive	19	Yes	4	Moderate	Codominant trunks at 15'; upright form; dieback; in large planter.
811	Olive	18	Yes	3	Low	Crown bowed W.; dieback in upper crown; in large planter.
812	Olive	20	Yes	4	High	Codominant trunks at 8'; good, upright form; dieback; in large planter.
813	Olive	12,11	No	3	Moderate	Codominant trunks at 2'; northern stem w/ sunscald; dieback; in large planter but close to utilities.
814	Hollywood juniper	4,4,3,3	No	3	Moderate	Multiple attachments at base; narrow form; in large planter but against wall.
815	Victorian box	4,3,3,2,2	No	3	Moderate	Multiple attachments at base; twig dieback; in large planter.
816	Victorian box	6,4,4,2	No	3	Low	Multiple attachments at base; one stem dead; in large planter.
817	Monterey pine	25	Yes	2	Low	Upright form; sparse crown; displaced asphalt 6"; in medium island.
818	Red oak	5	No	5	High	Good young tree; in large planter.
819	Red oak	5	No	5	High	Good young tree; in large planter.
820	Red ironbark	29	Yes	4	Moderate	Codominant trunks at 20'; good form; dieback; in large island.
821	Red maple	2	No	3	Low	Good young tree; very dry; in large planter.
822	Red maple	2	No	2	Low	Dead top; in large planter.
823	Coast redwood	7	No	5	High	Good form and structure; in large planter.
824	Coast live oak	6	No	5	High	Good form and structure; in large planter.
825	Coast live oak	11	Yes	5	High	Multiple attachments at 7'; good form and structure; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
826	Ray wood ash	22	Yes	3	Low	Multiple attachments at 10'; moderate dieback; in large planter but against sidewalk.
827	Coast redwood	8	No	4	High	Good form and structure; minor dieback; in large planter.
828	Coast redwood	6	No	4	High	Good form and structure; minor dieback; in large planter.
829	Ginkgo	7	No	1	Low	Dead top; in large planter.
830	Coast redwood	4	No	5	High	Good form and structure; in large planter.
831	Coast redwood	30	Yes	3	Moderate	Good form and structure; sparse crown; in medium planter.
832	Coast redwood	15	Yes	3	Moderate	Narrow form; sparse crown; in large planter.
833	Coast redwood	32	Yes	3	Low	Topped for overhead utilities; in large planter but close to sidewalk.
834	Coast redwood	24	Yes	3	Moderate	Slight lean W.; sparse crown; in large planter.
835	Coast redwood	15	Yes	3	Low	Topped for overhead utilities; sparse; in large planter but close to sidewalk.
836	Coast redwood	15	Yes	3	Low	Good form and structure; sparse crown; in large planter.
837	Coast redwood	27	Yes	3	Low	Topped for overhead utilities; sparse; in large planter but close to sidewalk.
838	Coast redwood	17	Yes	3	Low	Topped; sparse; in planter.
839	Coast redwood	13	No	3	Low	Topped for overhead utilities; sparse; in large planter.
840	Coast redwood	23	Yes	1	Low	Dead; basal sprouts; in large planter.
841	Coast redwood	22	Yes	3	Low	Topped for overhead utilities; sparse; in large planter.
842	Coast redwood	31	Yes	3	Moderate	Topped for overhead utilities; in large planter.
843	Coast redwood	27	Yes	3	Low	Topped for overhead utilities; in large planter but close to sidewalk.
844	Coast redwood	13	No	3	Low	Topped for overhead utilities; in large planter but close to sidewalk.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
845	Coast redwood	20	Yes	3	Low	Topped for overhead utilities; in large planter but close to sidewalk & utility box.
846	Coast redwood	22	Yes	3	Low	Topped for overhead utilities; in large planter but close to sidewalk & utility box.
847	Coast redwood	18	Yes	3	Low	Topped for overhead utilities; in large planter but close to sidewalk & utility box.
848	Coast redwood	8	No	2	Low	Topped for overhead utilities; narrow form; in large planter but close to sidewalk.
849	Coast redwood	23	Yes	3	Low	Topped for overhead utilities; in large planter but close to sidewalk.
850	Coast redwood	28	Yes	3	Low	Topped; in large planter but close to curb.
851	Coast redwood	21	Yes	3	Moderate	Good form and structure; in large planter.
852	Coast redwood	24	Yes	3	Moderate	Good form and structure; in large planter.
853	Coast redwood	14	No	3	Low	Good form and structure; dead top; in large planter.
854	Coast redwood	34	Yes	3	Moderate	Good form and structure; sparse crown; in large planter but close to curb.
855	Coast redwood	35	Yes	4	Moderate	Good form and structure; good foliage density; in large planter.
856	Coast redwood	16	Yes	3	Moderate	One sided N.; sparse; in large planter.
857	Coast redwood	23	Yes	3	Moderate	One sided N.; sparse; in large planter but close to sidewalk.
858	Coast redwood	34	Yes	3	Moderate	Narrow form; a little sparse; in large planter.
859	Coast redwood	36	Yes	3	Moderate	One sided NW.; a little sparse; in large planter.
860	Coast redwood	23	Yes	3	Moderate	One sided S.; sparse; in large planter.
861	Coast redwood	23	Yes	3	Low	Very sparse; in large planter.
862	Coast redwood	22	Yes	3	Low	Dead top; very sparse; in large planter.
863	Coast redwood	24	Yes	3	Low	Very sparse; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
864	Coast redwood	30	Yes	3	Low	Slight sweep S.; sparse; in large planter.
865	Coast redwood	19	Yes	3	Low	Very sparse; in large planter.
866	Coast redwood	23	Yes	3	Low	Narrow form; sparse crown; displaced curb & asphalt 3"; in small island.
867	Coast redwood	37	Yes	3	Low	Good form; sparse crown; displaced curb & asphalt 3"; in small island.
868	Coast redwood	19	Yes	2	Low	Very sparse crown; in medium island.
869	Victorian box	4,4,4,4,3,2,2,2	No	4	Moderate	Multiple attachments at 1'; one sided N.; in large planter.
870	London plane	1	No	4	Moderate	Good young tree; basal wounds; in medium island.
871	Tulip poplar	8	No	3	Moderate	Small crown; dieback; in medium island.
872	London plane	3	No	4	High	Good young tree; girdling root; in medium island.
873	Coast redwood	26	Yes	2	Low	Sweeps S. from base; very sparse crown; in medium island.
874	Coast redwood	26	Yes	3	Low	Dead top; very sparse crown; in medium island.
875	Coast redwood	38	Yes	3	Low	Very sparse crown; in medium island.
876	London plane	7	No	5	High	Good young tree; in medium island.
877	Tulip poplar	7	No	4	Moderate	Small crown; good form; in medium island.
878	Tulip poplar	9	No	4	Moderate	Small crown; fair form and structure; in medium island.
879	London plane	4	No	4	High	Good young tree; very dry; in medium island.
880	Raywood ash	23	Yes	4	High	Multiple attachments at 20'; good form and structure; in medium island.
881	Coast redwood	20	Yes	3	Moderate	One sided E.; sparse; in large planter.
882	Coast redwood	31	Yes	4	Moderate	One sided N.; good foliage density; in large planter.
883	Coast redwood	32	Yes	3	Moderate	One sided SE.; sparse crown; in large planter.
884	Coast redwood	54	Yes	4	Moderate	One sided W.; a little sparse crown; in large planter.
885	Coast redwood	41	Yes	3	Moderate	Lost top; sparse crown; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
886	White birch	13	No	4	Moderate	No tag; good form; twig dieback; in medium planter.
887	White birch	13	No	4	Moderate	No tag; good form; twig dieback; in medium planter but close to bldg.
888	White birch	12	No	2	Moderate	No tag; dead top; in medium planter but close to bldg.
889	Japanese maple	7,7,5;5;4	No	4	High	Multiple attachments at 1'; good form; in medium planter.
890	Japanese maple	8,8,6	No	4	Moderate	Multiple attachments at 1'; crowded & one sided N.; in medium planter.
891	Coast redwood	40	Yes	3	Moderate	Lost top; small, sparse crown; in large planter.
892	Coast redwood	40	Yes	4	Moderate	Good form; sparse crown; in large planter.
893	Coast redwood	43	Yes	4	High	Good form; good foliage density; in large planter.
894	Coast redwood	26	Yes	3	Moderate	Lost top; sparse crown; in large planter.
895	Coast redwood	31	Yes	3	Moderate	Narrow form; sparse crown; in large planter.
896	Coast redwood	4,3	No	3	Moderate	Codominant trunks at 1'; sparse crown; in large planter.
897	Coast redwood	4,3	No	4	Moderate	Multiple attachments at 1'; one sided S.; in large planter.
898	Hollyleaf cherry	8,8,6,5	No	2	Low	Multiple attachments at 1'; some stems dead; in large planter.
899	Coast live oak	16	Yes	4	Moderate	Codominant trunks at 6'; narrow form; in large planter but growing against fence.
900	Chinese elm	12	No	4	High	Codominant trunks at 6'; good form and structure; in large planter.
901	Valley oak	7	No	3	Low	Crowded; small crown; in large planter but close to fence.
902	Coast live oak	18	Yes	3	Moderate	Multiple attachments at 8'; good form; embedded fence; in large planter but growing against fence.
903	Photinia	4,3	No	3	Moderate	Large shrub; in large planter.
904	Victorian box	5,4,4,4,3	No	3	Moderate	Multiple attachments at 1'; twig dieback; in large planter.
905	Victorian box	4,4,3,2	No	3	Moderate	Multiple attachments at 1'; twig dieback; in large planter.
906	Coast redwood	29	Yes	1	Low	All but dead; in large planter but close to sidewalk.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
907	Coast redwood	28,22	Yes	2	Low	Codominant trunks at 1'; one sided S.; very sparse; in large planter but close to curb.
908	Coast live oak	23	Yes	3	Low	Multiple attachments at 10'; poor form and structure; growing over curb.
909	Xylosma	15	Yes	4	Moderate	Large shrub; in medium planter.
910	Xylosma	15	Yes	3	Moderate	Large shrub; narrow form; displaced curb 2"; in medium planter.
911	Xylosma	14	No	3	Moderate	Large shrub; narrow form; in medium planter.
912	Xylosma	15	Yes	3	Low	Large shrub; embedded fence; in medium planter.
913	Xylosma	13	No	3	Moderate	Large shrub; leans W.; in medium planter.
914	Xylosma	12,10	No	3	Low	Large shrub; poor form; in medium planter.
915	Xylosma	14	No	3	Moderate	Large shrub; narrow form; in medium planter.
916	Xylosma	15	Yes	3	Moderate	Large shrub; narrow form; in medium planter.
917	Xylosma	16	Yes	3	Moderate	Large shrub; one sided N.; displaced curb 3"; in medium planter.
918	Xylosma	9	No	3	Moderate	Large shrub; suppressed & leans W.; in medium planter.
919	Xylosma	11,9	No	3	Moderate	Large shrub; suppressed & leans E.; in medium planter.
920	Xylosma	10	No	3	Low	Large shrub; suppressed; crown bowed W.; in medium planter.
921	Xylosma	8	No	3	Low	Large shrub; suppressed & leans E. to horizontal; in medium planter.
922	Xylosma	11,11	No	3	Moderate	Large shrub; in medium planter.
923	Xylosma	7	No	3	Moderate	Large shrub; narrow form; in medium planter.
924	Xylosma	9	No	3	Low	Large shrub; suppressed & leans E.; in medium planter.
925	Xylosma	7	No	3	Low	Large shrub; suppressed; crook at 3'; in medium planter.
926	Xylosma	7	No	3	Low	Large shrub; suppressed; crook at 3'; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
927	Flowering cherry	18	Yes	3	Low	Multiple attachments at 5'; one sided S.; in large planter.
928	White birch	13	No	3	Low	No tag; topped; dieback; in medium planter.
929	White birch	14	No	3	Low	No tag; topped; dieback; in medium planter.
930	Japanese maple	3,2,2	No	4	High	Multiple attachments at 1'; good form; in medium planter.
931	White birch	10	No	2	Low	Dead top; in large planter.
932	White birch	9	No	2	Low	Dead top; basal decay; in large planter.
933	White birch	9	No	3	Moderate	Crowded; one sided N.; in large planter.
934	Japanese maple	3,2,2	No	4	Moderate	Multiple attachments at 1'; growing under eve; in medium planter.
935	White birch	7	No	2	Low	Topped; basal wound; in large planter.
936	White birch	4	No	2	Low	Leans NW.; dead top; in large planter.
937	White birch	4	No	3	Low	Crowded; one sided NW.; in large planter.
938	Coast live oak	34	Yes	4	Moderate	Multiple attachments at 3'; seam in attachment; sparse crown; in large planter.
939	Coast live oak	31	Yes	4	Moderate	Multiple attachments at 5'; upright form; sparse crown; in large planter.
940	Coast redwood	25	Yes	4	Moderate	Good form and structure; a little sparse; in large planter.
941	Coast redwood	21	Yes	3	Moderate	Narrow form; a little sparse; in large planter.
942	Glossy privet	12,10,9	No	2	Low	Multiple attachments at 2'; dead top; in large planter.
943	Glossy privet	9,7,6	No	2	Low	Multiple attachments at 2'; dead top; in large planter.
944	Coast live oak	11,10	Yes	4	Moderate	Codominant trunks at 3'; one sided & leans N.; in large planter.
945	Coast live oak	22	Yes	4	High	Codominant trunks at 10'; good form and structure; in large planter.
946	Italian alder	8	No	2	Low	Suppressed I; lost top; in large planter.
947	Italian alder	9	No	1	Low	All but dead; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
948	Glossy privet	8,7,5,5	No	2	Low	Multiple attachments at 2'; leans S.; some stems dead; in large planter.
949	Italian alder	12	No	3	Moderate	Good form; slight lean S.; in large planter but close to bldg.
950	Toyon	7	No	3	Low	Strong lean S.; dieback; in large planter.
951	Coast live oak	19,9	Yes	4	Moderate	Codominant trunks at 1'; seam in attachment; upright, narrow form; in large planter.
952	Coast live oak	20	Yes	3	Moderate	Codominant trunks at 10'; leans S.; in large planter.
953	Coast live oak	15	Yes	3	Moderate	Codominant trunks at 12'; crowded & one sided W.; in large planter.
954	Coast live oak	9	No	3	Moderate	Codominant trunks at 7'; crowded & one sided W.; in large planter.
955	American elm	26,20,13,12	Yes	3	Moderate	Multiple attachments at 2'; good, upright form; in large planter.
956	Coast live oak	21,15	Yes	4	Moderate	Codominant trunks at 3'; seam in attachment; one sided W.; in large planter.
957	Coast redwood	12	No	4	Moderate	Crowded; one sided W.; in large planter.
958	Coast redwood	4	No	4	High	Good young tree; a little sparse; in large planter.
959	Coast redwood	6	No	4	Moderate	Sweeps from base; a little sparse; in large planter.
960	Blue oak	1	No	5	High	New planting; staked tight; in large planter.
961	Blue oak	1	No	5	High	New planting; staked tight; in large planter.
962	White birch	4	No	4	Moderate	Good young tree; in large planter.
963	Coast live oak	7,4,3	No	3	Moderate	Multiple attachments at 1'; one sided NE.; in large planter but close to sidewalk.
964	Coast live oak	7,5	No	3	Low	Codominant trunks at 2'; narrow form; in large planter but close to sidewalk.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
965	Coast live oak	9	No	3	Low	Crowded; leans N. over road; in large planter but close to sidewalk.
966	Coast live oak	11	Yes	3	Moderate	Narrow form; in large planter.
967	Coast live oak	3,3,2	No	3	Moderate	Multiple attachments at 1'; one sided NE.; in large planter.
968	Coast live oak	13	Yes	3	Moderate	Crowded; crown bowed NW. over road; in large planter.
969	Coast live oak	7	No	3	Low	Small, high crown; leans NE.; in large planter.
970	Coast live oak	10	Yes	3	Moderate	Small crown; leans N.; in large planter.
971	Coast live oak	12	Yes	3	Moderate	Codominant trunks at 8'; narrow form; in large planter.
972	Coast live oak	25	Yes	4	Moderate	Codominant trunks at 6'; corrected lean NW.; in large planter.
973	Pecan	31	Yes	4	Moderate	Codominant trunks at 6'; narrow form; moderate dieback; in large planter.
974	Coast redwood	30	Yes	4	Moderate	Good form and structure; sparse; in small island.
975	Incense cedar	5	No	3	Moderate	Suppressed; lost top; in large planter but close to sidewalk.
976	Coast live oak	2,1	Yes	3	Moderate	Suppressed; small crown; in large planter but close to sidewalk.
977	Monterey pine	28	Yes	4	Moderate	Upright form; high crown; dieback; in large plante.
978	Coast live oak	9	No	3	Moderate	Crowded I; leans NW.; in large planter but close to sidewalk.
979	Coast live oak	7,6	No	3	Low	Suppressed; leans N. over road; in large planter but close to sidewalk.
980	Coast live oak	9	No	4	Moderate	Crowded; upright form; in large planter.
981	Coast live oak	18	Yes	3	Moderate	Suppressed; leans N. over road; in large planter but close to sidewalk.
982	Coast live oak	31	Yes	4	Moderate	Multiple attachments at 10'; one sided W.; cabled; in large planter.
983	Coast live oak	31	Yes	3	Moderate	Multiple attachments at 5'; one sided S.; in large planter.
984	Coast live oak	9	No	3	Moderate	Crowded; leans & one sided W.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
985	Coast live oak	11	Yes	4	Moderate	Crowded; upright form; in large planter.
986	Coast live oak	15	Yes	3	Moderate	Codominant trunks at 12'; included bark; leans W.; in large planter.
987	Coast live oak	13,6	Yes	3	Moderate	Codominant trunks at 1'; one sided N.; in large planter.
988	Coast live oak	14	Yes	3	Moderate	Suppressed; leans NW. over road; in large planter but close to sidewalk.
989	Coast live oak	11	Yes	3	Low	Crowded; upright form; moderate dieback; in large planter.
990	Coast live oak	12	Yes	4	Moderate	Crowded; upright, narrow form; dieback; in large planter.
991	Coast live oak	37	Yes	3	Moderate	Multiple attachments at 4'; seams in attachments; one sided S.; in large planter.
992	Coast live oak	6	No	3	Low	Crowded; small crown; dieback; in large planter.
993	Coast live oak	21	Yes	3	Low	Multiple attachments at 5'; one sided S.; moderate dieback; in large planter.
994	Coast live oak	12	Yes	4	Moderate	Crowded; slight lean N; in large planter.
995	Coast live oak	11	Yes	3	Moderate	Crowded; slight lean W.; sparse; in large planter.
996	Coast live oak	7,5	No	3	Moderate	Crowded; small crown; in large planter.
997	Xylosma	9,5	No	3	Low	Codominant trunks at 1'; poor form; in large planter.
998	Coast live oak	19	Yes	4	Moderate	Multiple attachments at 10'; slightly one sided N; twig dieback; in large planter.
999	Coast live oak	8	No	3	Low	Crowded; small, sparse ; in large planter.
1000	Xylosma	12	No	3	Low	Codominant trunks at 4'; poor form; in large planter.
1001	Evergreen ash	17	Yes	3	Moderate	Codominant trunks at 5'; upright form; sparse crown; in large planter.
1002	Coast live oak	33	Yes	4	Moderate	Asymmetric form; minor dieback; in large planter.
1003	Red oak	5	No	3	Moderate	Crowded; one sided S.; in medium planter.
1004	Xylosma	14,10	No	3	Moderate	Codominant trunks at 1' & 5'; twig dieback; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1005	Coast live oak	13,13	Yes	4	Moderate	Codominant trunks at base; one sided W.; dieback; in large planter.
1006	Coast live oak	13	Yes	3	Low	Leans W. over sidewalk; in large planter.
1007	Coast live oak	10	Yes	2	Low	Very narrow form; in large planter.
1008	Coast live oak	12,11,8,7	Yes	3	Moderate	Multiple attachments at 3'; one sided N.; in large planter.
1009	Coast live oak	36	Yes	3	Moderate	Codominant trunks at 5'; upright form; cavities; in large planter.
1010	Coast live oak	45	Yes	3	Moderate	Multiple attachments at 15'; one sided SW.; basal cavity w/ decay; in large planter.
1011	Blackwood acacia	6	No	3	Low	Upright form; moderate dieback; in large planter.
1012	Blackwood acacia	16	Yes	3	Low	Upright form; moderate dieback; in large planter.
1013	Coast live oak	5,3	No	3	Moderate	Codominant trunks at 5'; small crown; broken branch; in large planter.
1014	Blackwood acacia	24	Yes	1	Low	Mostly dead; in large planter.
1015	Coast live oak	10	Yes	3	Moderate	Crook at 10'; poor form; in large planter.
1016	Coast live oak	12	Yes	4	Moderate	One sided W.; in large planter.
1017	Coast live oak	25	Yes	4	High	Codominant trunks at 6'; narrow attachment; one sided & slight lean E.; in large planter.
1018	Coast live oak	9,5	No	3	Low	Suppressed; crown bowed E.; in large planter.
1019	Xylosma	6	No	3	Low	Suppressed; poor form; in large planter.
1020	Blackwood acacia	22	Yes	3	Moderate	Codominant trunks at 7'; upright form; in large planter.
1021	Calif. bay	13,11	No	3	Moderate	Codominant trunks at 1'; crowded but upright; in large planter.
1022	Blackwood acacia	17,12	Yes	3	Low	Codominant trunks at base; leans E.; root cut on tension side; in large planter.
1023	Italian buckthorn	4	No	3	Moderate	Crowded; narrow form; in large planter.
1024	Coast live oak	7	No	3	Low	Codominant trunks at 10'; narrow form; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1025	Coast live oak	7	No	3	Low	Suppressed; one sided W.; in large planter.
1026	Italian buckthorn	5	No	2	Low	Dead top; in large planter.
1027	Coast live oak	17	Yes	3	Moderate	Codominant trunks at 5'; narrow form; a little sparse; in large planter.
1028	Coast live oak	12	Yes	3	Moderate	Crowded; leans N.; a little sparse; in large planter.
1029	Valley oak	6	No	2	Low	Upright; small crown; dieback; in large planter.
1030	Coast redwood	16	Yes	2	Low	Upright; extensive dieback; in large planter.
1031	Coast live oak	14,12,10	Yes	4	Moderate	Multiple attachments at 3'; one sided E.; a little sparse; in large planter.
1032	Blackwood acacia	12	No	3	Low	Upright form; bark checking E.; in large planter.
1033	Coast live oak	15	Yes	3	Moderate	Codominant trunks at 7'; one sided E; in large planter.
1034	Blackwood acacia	15	Yes	3	Low	Codominant trunks at 7'; narrow attachment; in large planter but close to curb.
1035	Coast live oak	10	Yes	3	Moderate	Crowded; leans SW.; in large planter.
1036	Coast live oak	6	No	2	Low	Suppressed; small crown; in large planter.
1037	Coast live oak	12	Yes	3	Moderate	Codominant trunks at 10'; upright, narrow form; in large planter.
1038	Coast live oak	12	Yes	3	Moderate	Multiple attachments at 7'; upright, narrow form; in large planter.
1039	Coast live oak	12	Yes	3	Moderate	Multiple attachments at 15'; upright, narrow form; in large planter.
1040	Coast live oak	8	No	3	Low	Suppressed; one sided W.; in large planter.
1041	Valley oak	9	No	3	Moderate	Upright form; small crown; in large planter.
1042	Coast live oak	13	Yes	4	Moderate	Good, upright form; in large planter.
1043	Coast live oak	6	No	3	Low	Suppressed; crown bowed S.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1044	Coast live oak	9,9,7	No	3	Low	Multiple attachments at base; one stem upright; other stems lean S.; in large planter.
1045	Coast live oak	8	No	3	Low	Crowded; one sided W.; in large planter.
1046	Cork oak	12	No	3	Low	Crowded; corrected lean S.; sparse; in large planter.
1047	Coast live oak	5,4	No	3	Low	Crowded; small crown; in large planter.
1048	Coast live oak	6,6	No	3	Moderate	Codominant trunks at 3'; crowded & one sided S.; in large planter.
1049	Cork oak	11	No	3	Low	Multiple attachments at 5'; one sided S.; sparse; in large planter.
1050	Blackwood acacia	12	No	2	Low	Upright form; moderate dieback; in large planter.
1051	Cork oak	6	No	3	Moderate	Upright; small crown; in large planter.
1052	Coast live oak	12,8	Yes	3	Moderate	Codominant trunks at base; trunk me sided S.; in large planter.
1053	Coast live oak	12	Yes	4	Moderate	Upright form; in large planter.
1054	Coast live oak	7	No	3	Moderate	Crowded; narrow form; in large planter.
1055	Xylosma	5,4,4	No	2	Low	Multiple attachments at 1'; one stem dead; in large planter.
1056	Xylosma	6,6	No	2	Low	Codominant trunks at base; moderate dieback; aphids; in large planter.
1057	Valley oak	26	Yes	3	Moderate	Codominant trunks at 10'; one sided S.; cabled to adj. tree; in large planter.
1058	Italian buckthorn	6	No	3	Low	Suppressed; one sided W.; in large planter.
1059	Valley oak	30	Yes	3	Moderate	Multiple attachments at 15'; good form; sparse crown; cabled to adj. tree; in large planter.
1060	Olive	4,4	No	3	Low	Suppressed; crown bowed W.; dieback; in large planter.
1061	Coast live oak	8	No	3	Moderate	Small crown; good form; in large planter.
1062	Italian buckthorn	5	No	2	Low	Suppressed; small crown; dieback; in large planter.
1063	Coast live oak	9	No	3	Moderate	Upright form; small crown; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1064	Coast live oak	10	Yes	3	Moderate	Narrow form; small crown; in large planter.
1065	Coast live oak	5	No	2	Low	Suppressed; small crown; dieback; in large planter.
1066	Coast live oak	8	No	3	Low	Suppressed; crown bowed W. to horizontal; in large planter.
1067	Coast live oak	10,7	Yes	3	Low	Codominant trunks at base; included bark; one sided SW.; in large planter.
1068	Coast live oak	9	No	3	Low	Suppressed; small crown; slight lean SE.; in large planter.
1069	Coast live oak	9	No	3	Moderate	Crook at 15'; slight lean SE.; in large planter.
1070	Blackwood acacia	9	No	3	Low	Upright form; very sparse; in large planter.
1071	Blackwood acacia	10	No	3	Low	Slight lean SW.; very sparse; in large planter.
1072	Blackwood acacia	17	Yes	3	Moderate	Stem removed at base; slight lean W.; sparse; in large planter.
1073	Coast live oak	9	No	3	Low	Suppressed; in large planter.
1074	Blackwood acacia	16	Yes	3	Moderate	Codominant trunks at 10'; leans SW.; sparse; in large planter.
1075	Coast live oak	10	Yes	5	High	Good young tree; in medium planter.
1076	Coast live oak	12	Yes	4	High	Multiple attachments at 6'4 good form, fair structure; in large planter.
1077	Calif. bay	40	Yes	2	Low	Multiple attachments at 15'; extensive trunk decay; in large planter.
1078	Hollywood juniper	9,9	No	5	High	Codominant trunks at 3'; good form w/ branches to ground; in large planter.
1079	Calif. black walnut	46	Yes	2	Low	Codominant trunks at 10'; dead top; in large planter.
1080	Coast live oak	5	No	5	High	Good young tree; in medium planter.
1081	Coast live oak	18	Yes	3	Moderate	Off-site; growing against fence; one sided E.; in large planter.
1082	Coast live oak	12	Yes	3	Moderate	Off-site; growing against fence; leans E.; in large planter.
1083	Coast live oak	9,9,4	No	3	Moderate	Off-site; multiple attachments at base; embedded fence; in large planter.
1084	Coast live oak	6	No	3	Moderate	Codominant trunks at 3'; suppresses; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1085	Coast live oak	14,7,4	Yes	3	Moderate	Multiple attachments at 2'; crowded & one sided NW.; in large planter.
1086	Coast live oak	15,14,6	Yes	3	Moderate	Multiple attachments at 2'; crowded; narrow form; in large planter.
1087	Coast live oak	22,21,20,15	Yes	4	Moderate	Multiple attachments at 3'; stems intertwined; good form; in large planter.
1088	Coast live oak	12,8,5	Yes	3	Low	Multiple attachments at base; upright, narrow form; in large planter.
1089	Coast live oak	18,17,16	Yes	4	Moderate	Multiple attachments at 3'; seams in attachments; good form; in large planter.
1090	Coast live oak	11,9	Yes	3	Low	Codominant trunks at 2'; suppressed; crown bowed E.; in large planter.
1091	Coast live oak	12,12	Yes	3	Moderate	Codominant trunks at 1'; narrow form; in large planter.
1092	Coast live oak	13,9	Yes	3	Moderate	Codominant trunks at 1'; crowded & one sided W.; in large planter.
1093	Coast live oak	16	Yes	3	Low	Codominant trunks at 4'; crowded w/ narrow form; in large planter.
1094	Coast live oak	19,13	Yes	3	Moderate	Codominant trunks at 3'; fair form and structure; in large planter.
1095	Coast live oak	20	Yes	4	Moderate	Codominant trunks at 10'; trunk wound; corrected lean; in large planter.
1096	Coast live oak	8	No	2	Low	Suppressed; poor form and structure; in large planter.
1097	Coast live oak	8	No	2	Low	Suppressed; poor form and structure; in large planter.
1098	Coast live oak	8	No	1	Low	Suppressed; very poor form and structure; in large planter.
1099	Coast live oak	19,18,15,15	Yes	4	Moderate	Multiple attachments at 2'; trunk wound E.; good form; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1100	Coast live oak	28	Yes	4	Moderate	Codominant trunks at 10'; growing against fence; good form; in large planter.
1101	Coast live oak	23	Yes	3	Low	Growing agonist & embedded fence; poor form; in small planter.
1102	Coast live oak	9	No	3	Low	Crowded; one sided S.; in large planter.
1103	Coast live oak	15,14,9	Yes	4	Moderate	Multiple attachments at 2'; seams in attachments; good form; in large planter.
1104	Coast live oak	3	No	3	Moderate	Crowded; one sided S.; sparse; in large planter.
1105	Coast live oak	7	No	3	Moderate	Crowded; crown bowed E.; in large planter.
1106	Coast live oak	8	No	4	Moderate	Crowded; slight lean E.; in large planter.
1107	Valley oak	33	Yes	3	Moderate	Multiple attachments at 15'; leans S.; fill at base; in large planter.
1108	Coast live oak	7	No	4	Moderate	Good form; sparse crown; in large planter.
1109	Coast live oak	10	Yes	5	High	Good young tree; in large planter.
1110	Coast live oak	23	Yes	4	Moderate	Codominant trunks at 15'; corrected lean S.; in large planter.
1111	Coast live oak	7	No	3	Low	Suppressed; bowed S. to horizontal; in large planter.
1112	Calif. bay	5	No	3	Low	Suppressed; small, sparse crown; in large planter.
1113	Calif. bay	9	No	3	Low	Codominant trunks at 5'; one sided S.; in large planter.
1114	Calif. bay	10	No	3	Low	Crowded; one sided S.; in large planter.
1115	Coast live oak	8	No	3	Low	Suppressed; bowed W.; in large planter.
1116	Coast live oak	19	Yes	4	Moderate	Corrected lean; dense crown; in large planter.
1117	Calif. bay	31	Yes	4	Moderate	Codominant trunks 8'; corrected lean N.; in large planter.
1118	Calif. bay	7,6,5,5,5,4,3	No	3	Moderate	Stump sprout; topped for overhead utilities; multiple attachments at base; in large planter.
1119	Calif. bay	8,7,6,5,5,5,4,4,3	No	3	Moderate	Stump sprout; topped for overhead utilities; multiple attachments at base; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1120	Calif. bay	9,8,7,7,6,5 ,5,5,4,4,4	No	3	Moderate	Stump sprout; topped for overhead utilities; multiple attachments at base; in large planter.
1121	Flax leaf paperbark	10	No	3	Moderate	Codominant trunks at 8'; leans W.; in large planter.
1122	Calif. bay	21,19,15	Yes	3	Moderate	Codominant trunks 2'; sparse crown; in large planter.
1123	Coast live oak	7	No	3	Low	Crowded; one sided W.; in large planter.
1124	Red ironbark	14	No	3	Low	Poor form and structure; in large planter.
1125	Coast live oak	17,14	Yes	3	Moderate	Codominant trunks at base; topped for overhead utilities; in large planter.
1126	Calif. bay	8,7	No	3	Moderate	Codominant trunks at 2'; topped for overhead utilities; in large planter.
1127	Coast live oak	15	Yes	3	Moderate	Sweeps from base; ribs along trunk; in large planter.
1128	Coast live oak	9	No	3	Moderate	Crowded; one sided S.; in large planter.
1129	Coast live oak	23	Yes	4	High	Codominant trunks at 10'; slight lean N.; good form; in large planter.
1130	Flax leaf paperbark	16,10	Yes	3	Low	Codominant trunks at base; crowded & one sided N.; in large planter.
1131	Glossy privet	12,10,9,6, 6,6	No	3	Moderate	Multiple attachments at base; sparse crown; in large planter.
1132	Red oak	10	No	3	Moderate	Crowded; leans SE.; in large planter.
1133	Glossy privet	8	No	3	Moderate	Multiple attachments at 5'; slight lean S.; in large planter.
1134	Glossy privet	6	No	3	Low	Crowded; one sided S.; in large planter.
1135	Glossy privet	4	No	3	Low	Crowded; leans S.; in large planter.
1136	Glossy privet	5	No	3	Low	Crowded; upright; in large planter.
1137	Glossy privet	5	No	3	Low	Crowded; upright; in large planter.
1138	Glossy privet	3	No	3	Low	Crowded; upright; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1139	Red ironbark	22	Yes	3	Low	Leans N.; pruned for overhead utilities; in large planter.
1140	Coast live oak	24	Yes	4	High	Leans SW.; good form; in large planter.
1141	Glossy privet	2	No	3	Low	Crowded; upright; in large planter.
1142	Glossy privet	3,3	No	3	Low	Crowded; crown bowed; in large planter.
1143	Glossy privet	3	No	3	Low	Crowded; upright; in large planter.
1144	Calif. black walnut	18,17,16,1 4,6,4	Yes	3	Low	Multiple attachments at base; pruned S. for overhead utilities; in large planter.
1145	Glossy privet	5,3,2	No	3	Low	Crowded; upright; in large planter.
1146	Red oak	3	No	3	Moderate	Crowded; one sided W.; in large planter.
1147	Glossy privet	10,9,7,7,6, 6	No	3	Low	Multiple attachments at base; pruned S. for overhead utilities; in large planter.
1148	Glossy privet	4	No	3	Low	Crowded; one sided E.; in large planter.
1149	Glossy privet	5,5,4,3	No	3	Low	Crowded; one sided N.; in large planter.
1150	Glossy privet	7,4	No	3	Low	Multiple attachments at base; pruned S. for overhead utilities; in large planter.
1151	Red oak	10	No	4	High	Good, upright form; in large planter.
1152	Red oak	12	No	5	High	Codominant trunks in upper crown; good, upright form; in large planter.
1153	Red oak	5	No	3	Moderate	Crowded; one sided SW.; in large planter.
1154	Coast live oak	14,7	Yes	3	Moderate	Codominant trunks at base w/ fence embedded between stems; in large planter.
1155	Valley oak	22	Yes	4	High	Off-site; growing against fence good form; in large planter; extends 15' S. over fence.
1156	Valley oak	26	Yes	3	Moderate	Codominant trunks at 7'; leans S. w/ base outside dripline; in medium planter but close to curb.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1157	Silk tree	11,8,7,7,7,4	No	4	High	Multiple attachments at 1'; good form; ; in medium planter but close to storm drain.
1158	Crape myrtle	4,3,3,2,2,1	No	5	High	Multiple attachments at 1'; good form; in large planter.
1159	Crape myrtle	5,4,4,3,3	No	4	High	Multiple attachments at 1'; one side S.; in large planter.
1160	Silk tree	20,15,14,9,9	Yes	4	High	Multiple attachments at 1'; good form; in medium planter but close to bldg. & sidewalk.
1161	Southern magnolia	14	No	4	Moderate	Multiple attachments at 7'; good form; in large planter.
1162	Southern magnolia	9	No	4	Moderate	Multiple attachments at 5'; sparse; good form; in large planter.
1163	Southern magnolia	13	No	4	Moderate	Multiple attachments at 7'; good form; in large planter.
1164	Southern magnolia	15	Yes	4	Moderate	Codominant trunks at 10'; sparse; good form; in large planter.
1165	Coast live oak	8,6	No	3	Moderate	Codominant trunks at base; topped; in large planter.
1166	Crape myrtle	3,3,3,2,2	No	4	Moderate	Multiple attachments at 1'; narrow form; in large planter.
1167	Coast live oak	10	Yes	3	Moderate	Codominant trunks at 5'; topped; in large planter.
1168	Strawberry tree	2,1,1	No	3	Moderate	Crowded; one sided N.; in large planter.
1169	Chinese pistache	6	No	4	High	Good form; slight lean E.; in large planter.
1170	Coast redwood	17	Yes	4	Moderate	Slight lean S.; sparse; in large planter.
1171	Coast redwood	21	Yes	5	High	Good form and structure; in large planter.
1172	Chinese pistache	5	No	3	Moderate	Fair form; trunk wound; in large planter.
1173	Chinese pistache	1,1,1	No	3	Moderate	Topped; in large planter.
1174	Coast redwood	15	Yes	4	Moderate	Crowded; one sided N.; in large planter.
1175	Coast redwood	9	No	3	Moderate	Crowded; small, one sided N.; in large planter.
1176	Coast redwood	15	Yes	4	Moderate	Crowded; one sided W.; in large planter.
1177	Coast redwood	16	Yes	4	High	Crowded; one sided SW.; in large planter.
1178	Canary island pine	28	Yes	4	High	Crowded; slight lean S.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1179	Canary island pine	20	Yes	4	High	Crowded; narrow form; slight lean S.; in large planter.
1180	Coast redwood	14	No	4	High	Crowded; one sided NE.; in large planter.
1181	Coast live oak	10	Yes	3	Low	Crowded; leans E.; in large planter.
1182	Coast live oak	6,3	No	3	Moderate	Narrow form; in large planter.
1183	Coast live oak	3	No	2	Low	Small, sparse crown; in large planter.
1184	Glossy privet	2,2,1	No	3	Low	Multiple attachments at base; in large planter.
1185	Coast live oak	34	Yes	2	Low	Codominant trunks at 8'; one sided S.; twig dieback; in large planter.
1186	Coast live oak	4	No	3	Moderate	Small crown; in large planter.
1187	Coast live oak	3	No	3	Moderate	Small crown; in large planter.
1188	Coast live oak	4	No	3	Moderate	Small crown; in large planter.
1189	Coast live oak	6	No	3	Moderate	Small crown; in large planter.
1190	Coast live oak	2	No	2	Low	Small, sparse crown; in large planter.
1191	Coast live oak	18	Yes	4	Moderate	Leans S.; growing against fence; ; in large planter.
1192	Coast live oak	20,16,8	Yes	4	Moderate	Multiple attachments at 3'; leans S.; embedded fence; ; in large planter.
1193	Coast live oak	18,12	Yes	3	Moderate	Codominant trunks at 3'; narrow form; growing against fence; in large planter.
1194	Coast live oak	23	Yes	3	Moderate	Multiple attachments at 15'; slight lean SE.; growing against fence; n large planter.
1195	Canary Island palm	28	Yes	5	High	Good form and structure; 30' of brown trunk; growing against fence; n large planter.
1196	Tree of heaven	18	Yes	3	Low	Upright form; growing against fence; n large planter.
1197	Coast live oak	9	No	3	Low	Leans S.; n large planter.
1198	Tree of heaven	14,9	No	3	Low	Poor form; growing against fence; n large planter.
1199	Coast live oak	6	No	3	Low	Suppressed; n large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1200	Coast live oak	21	Yes	4	Moderate	Codominant trunks at 10'; upright form; n large planter.
1201	Tree of heaven	12,9	No	3	Low	Codominant trunks at 3'; one sided S.; n large planter.
1202	Coast live oak	7	No	2	Low	Leans S.; trunk wounds; n large planter.
1203	Coast live oak	4	No	3	Low	Suppressed; small crown; n large planter.
1204	Coast live oak	19,11	Yes	3	Moderate	Codominant trunks at 3'; one sided S.; growing against fence; n large planter.
1205	Coast redwood	15	Yes	4	High	Good form; sparse crown; in large planter.
1206	Red maple	4	No	3	Moderate	One sided S.; in large planter.
1207	Red maple	5	No	4	Moderate	Good young tree; growing against fence; in medium planter.
1208	Red maple	5	No	4	Moderate	Good young tree; growing against fence; in medium planter.
1209	Red maple	4	No	4	Moderate	Good young tree; growing against fence; in medium planter.
1210	Mulberry	11	No	4	Moderate	Multiple attachments at 6'; leans S.; in medium planter.
1211	Coast redwood	38	Yes	4	High	Good form and structure; pruned for utilities S.; minor dieback; in large planter.
1212	Tree of heaven	12,10	No	3	Low	Codominant trunks at 1'; one sided S.; n large planter.
1213	Tree of heaven	10	No	2	Low	Narrow form; n large planter.
1214	Coast live oak	18,16	Yes	3	Moderate	Codominant trunks at 2'; fence embedded in N. stem; in; n large planter.
1215	Coast live oak	12	Yes	3	Moderate	Crowded; leans SW.; growing against fence; in large planter.
1216	Coast live oak	7,6,4	No	3	Moderate	Multiple attachments at base ; growing against fence; in large planter.
1217	Coast live oak	8,6	No	3	Moderate	Codominant trunks at base; growing against fence; in large planter.
1218	Coast live oak	14,10	Yes	3	Moderate	Codominant trunks at 1'; one sided NE.; in small planter.
1219	Coast live oak	16	Yes	4	Moderate	Codominant trunks at 7'; one sided S.; in medium planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1220	Coast live oak	11,9	Yes	4	High	Codominant trunks at 1'; good form; in large planter but close to curb.
1221	Coast live oak	12	Yes	3	Moderate	Multiple attachments at 6; good form, fair structure; in large planter but close to curb.
1222	Valley oak	9	No	3	Moderate	Multiple attachments at 7'; one sided N.; dieback; in large planter.
1223	Strawberry tree	4,3,3,2	No	3	Moderate	Multiple attachments at 1'; dieback; in large planter.
1224	Tree of heaven	15	Yes	3	Low	Upright form; n large planter.
1225	Tree of heaven	15,14	Yes	3	Low	Codominant trunks at base; weak attachment; upright form; n large planter.
1226	Xylosma	9,7	No	3	Moderate	Codominant trunks at base; narrow form; dieback; n large planter.
1227	Xylosma	5	No	1	Low	Topped; n large planter.
1228	Xylosma	10,6	No	3	Moderate	Codominant trunks at base; asymmetric form; dieback; n large planter.
1229	Valley oak	9	No	4	Moderate	Codominant trunks at 10'; upright form; in large planter but close to curb.
1230	Strawberry tree	6,4	No	3	Moderate	Codominant trunks at base; asymmetric form; in large planter.
1231	Coast live oak	10	Yes	3	Moderate	Upright, narrow form; in large planter.
1232	Coast live oak	9	No	4	Moderate	High, small crown; in large planter.
1233	Coast live oak	10,9	Yes	4	Moderate	Codominant trunks at base, seam in attachment; in large planter.
1234	Coast live oak	11	Yes	4	High	Upright form; in large planter.
1235	Coast live oak	11	Yes	4	Moderate	Codominant trunks at 5'; seam narrow form; in large planter.
1236	Coast live oak	10,7	Yes	3	Moderate	Codominant trunks at 1'; one sided & leans W.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



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1237	Deodar cedar	19,13	Yes	4	Moderate	Codominant trunks at 1'; good form; a little sparse; in large planter.
1238	Strawberry tree	9,9,7,5,5,3	No	4	Moderate	Multiple attachments at base; crowded & one sided NW.; in large planter.
1239	Monterey pine	28	Yes	2	Low	Codominant trunks at 15'; good form; sparse crown; in large planter.
1240	Coast live oak	10	Yes	3	Moderate	Crowded; poor form; in large planter.
1241	Coast live oak	10	Yes	3	Moderate	Crowded; leans N.; in large planter.
1242	Coast live oak	7	No	3	Moderate	Small, high crown; in large planter.
1243	Valley oak	12	Yes	4	Moderate	Codominant trunks in upper crown; one sided N.; in large planter.
1244	Coast live oak	26	Yes	4	Moderate	Codominant trunks at 5'; narrow form; in large planter.
1245	Coast live oak	19	Yes	4	Moderate	Crowded; leans S.; in large planter.
1246	Coast redwood	8	No	4	Moderate	Good young tree; crowded; in large planter.
1247	Coast redwood	9	No	4	High	Good young tree; a little crowded; in large planter.
1248	Coast redwood	8	No	5	High	Good young tree; in large planter.
1249	Red oak	17	Yes	4	High	Street tree; multiple attachments at 15'; good form; in medium planter.
1250	Red oak	3	No	4	High	Good young tree; slight lean N.; in large planter.
1251	Coast redwood	34	Yes	4	High	Good form and structure; a little sparse in upper crown; in large planter.
1252	Coast redwood	54	Yes	4	High	Good form and structure; a little sparse in upper crown; in large planter.
1253	Coast redwood	34	Yes	3	Moderate	Crowded; narrow form; sparse crown; in large planter.
1254	Coast redwood	38	Yes	4	Moderate	Narrow form; a little sparse; in large planter.
1255	Coast redwood	32	Yes	4	Moderate	One sided N.; a little sparse; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1256	Red oak	3	No	3	Low	Suppressed; crown bowed W.; in large planter.
1257	Valley oak	33	Yes	4	Moderate	Codominant trunks at 8'; good form; sparse crown; cabled; in large planter.
1258	Coast redwood	43	Yes	4	Moderate	Narrow form; a little sparse; in large planter.
1259	Coast redwood	36	Yes	4	Moderate	Narrow form; a little sparse; in large planter.
1260	Coast redwood	49	Yes	3	Moderate	Narrow form; sparse; in large planter.
1261	Coast redwood	33	Yes	4	Moderate	One sided S.; a little sparse; in large planter.
1262	Mayten	8	No	2	Low	Poor form and structure; in medium planter.
1263	Ginkgo	9,5,3	No	3	Low	Multiple attachments at base; crowded & one sided S.; in large planter.
1264	Ginkgo	6	No	3	Low	Suppressed; leans SW; in large planter.
1265	Coast live oak	4	No	1	Low	Mostly dead; in large planter.
1266	Coast live oak	4	No	4	Moderate	Crown bowed W.; in large planter.
1267	Ginkgo	7	No	3	Low	Poor form; moderate dieback; in large planter.
1268	Ginkgo	9,5,4	No	3	Moderate	Multiple attachments at base; moderate dieback; in large planter.
1269	Ginkgo	5,4	No	3	Moderate	Asymmetric form; moderate dieback; in large planter.
1270	Ginkgo	7,5,4	No	3	Moderate	Multiple attachments at 4'; moderate dieback; in large planter.
1271	Ginkgo	6	No	2	Low	Poor form; moderate dieback; in large planter.
1272	Ginkgo	14	No	4	Moderate	Multiple attachments at 4'; windswept S.; dieback; in large planter.
1273	Chinese pistache	4	No	5	High	Good young tree; in large planter.
1274	Canary island pine	37	Yes	4	Moderate	Codominant trunks at 25'; poor attachment; in large planter.
1275	Canary island pine	34	Yes	3	Moderate	One sided W.; dieback; in large planter.
1276	Canary island pine	28	Yes	3	Moderate	High crown; in large planter.
1277	Canary island pine	29	Yes	3	Moderate	Crowded; one sided S.; dieback; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



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1278	Canary island pine	33	Yes	4	High	Slight lean S.; dieback; in large planter.
1279	Red oak	5	No	3	Moderate	Suppressed; poor form; in large planter.
1280	Coast redwood	28	Yes	4	High	Good form and structure; in large planter.
1281	Coast redwood	18	Yes	4	High	Good form and structure; in large planter.
1282	Coast redwood	12	No	4	Moderate	Good form and structure; dieback; in large planter.
1283	Coast redwood	23	Yes	4	Moderate	Crowded; narrow form; dieback; in large planter.
1284	Coast redwood	20	Yes	4	Moderate	Crowded; narrow form; dieback; in large planter.
1285	Coast redwood	21	Yes	4	Moderate	Crowded; one sided W.; dieback; in large planter.
1286	Coast redwood	25	Yes	4	Moderate	Crowded; narrow form; minor dieback; in large planter.
1287	Coast redwood	16	Yes	3	Moderate	Multiple attachments at 15'; one sided nw sided W.; dieback; in large planter.
1288	Coast redwood	23	Yes	4	High	Good form; minor dieback; in large planter.
1289	Coast redwood	18	Yes	4	High	Good form; minor dieback; in large planter.
1290	Coast redwood	9	No	5	High	Good young tree; in large planter.
1291	Coast redwood	7	No	4	High	Good young tree; crowded; in large planter.
1292	Coast redwood	20	Yes	4	High	Good form; minor dieback; in large planter.
1293	Coast live oak	23	Yes	3	Moderate	Codominant trunks at 4'; corrected lean S.; in large planter.
1294	Canary Island palm	40	Yes	5	High	Good form and structure; 15' of brown trunk; in large planter.
1295	Red maple	5	No	4	Moderate	Good young tree; one sided E.; in large planter.
1296	Red maple	5	No	4	Moderate	Good young tree; one sided N.; in large planter.
1297	Chinese elm	12	No	4	Moderate	Codominant trunks at 6'; good form; in large planter.
1298	Coast redwood	15	Yes	4	Moderate	Good form; dieback; in medium planter.
1299	Sweetgum	12	No	4	Moderate	Codominant trunks at 6'; one sided N.; in large planter.
1300	Ginkgo	13,9,6	No	3	Moderate	Multiple attachments at 4'; one sided W.; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1301	Sweetgum	17	Yes	3	Low	Multiple attachments at 10'; bleeding on lower trunk; in large planter.
1302	Evergreen ash	26,18	Yes	4	Moderate	Codominant trunks at 2' & 15'; good form; displaced curb & asphalt 10"; in large planter but growing against curb.
1303	Red maple	2	No	2	Low	Moderate dieback; in large planter.
1304	Red maple	3	No	4	High	Good young tree; minor dieback; in large planter.
1305	Sweetgum	19	Yes	3	Moderate	Multiple attachments at 7'; good form; crown reduced; in large planter.
1306	Canary Island palm	30	Yes	5	High	Good form and structure; 20' of brown trunk; in large planter.
1307	Coast live oak	14	Yes	4	Moderate	Street tree; multiple attachments at 8'; good form; sparse; in medium planter.
1308	Red maple	4	No	4	High	Good young tree; in large planter.
1309	Red maple	5	No	5	High	Good young tree; in large planter.
1310	Chinese pistache	6	No	5	High	Good young tree; in large planter.
1311	Red oak	7	No	5	High	Good young tree; in large planter.
1312	Sweetgum	21	Yes	3	Moderate	Multiple attachments at 7'; good form; crown reduced; in large planter.
1313	Ginkgo	12,11,10,7	No	3	Moderate	Multiple attachments at 2'; crowded & one sided SE.; in large planter.
1314	Sweetgum	21	Yes	3	Moderate	Multiple attachments at 7' poor form; crown reduced; in large planter.
1315	Sweetgum	23	Yes	3	Moderate	Multiple attachments at 20'; one sided S.; crown reduced; in large planter.
1316	Ginkgo	10,9,7,7,6	No	3	Moderate	Multiple attachments at 2'; crowded & one sided SE.; in large planter.
1317	Sweetgum	17	Yes	3	Moderate	Multiple attachments at 20'; narrow form; crown reduced; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1318	Sweetgum	19	Yes	4	Moderate	One sided S.; in large planter.
1319	Coast live oak	30	Yes	3	Low	Codominant trunks at 7'; one sided S.; moderate dieback; borer damage; in small planter.
1320	Victorian box	7,5	No	3	Low	Codominant trunks at base; topped; in small planter.
1321	Persimmon	15	Yes	4	High	Good, upright form; growing against sidewalk; in small planter.
1322	Bottle brush	5,3	No	3	Moderate	Codominant trunks at base; small crown; in small planter.
1323	Carob	29	Yes	3	Moderate	Multiple attachments at 12'; one stem removed; dieback; in medium planter.
1324	Victorian box	2,2,1,1	No	3	Low	Multiple attachments at base; topped; in planter.
1325	Carob	32	Yes	3	Low	Multiple attachments at 10'; one sided E.; moderate dieback; in large planter.
1326	Victorian box	2,2,1,1	No	3	Low	Multiple attachments at base; suppressed; in large planter.
1327	Carob	32	Yes	3	Moderate	Multiple attachments at 8'; one sided S.; dieback; in large planter.
1328	Victorian box	2	No	3	Low	Suppressed; in large planter.
1329	Victorian box	2	No	3	Low	Suppressed; trunk wounds; in large planter.
1330	Victorian box	3,3,3	No	1	Low	Mostly dead; in large planter.
1331	Victorian box	2	No	1	Low	Mostly dead; in large planter.
1332	Victorian box	5,3,2,2	No	2	Low	Extensive dieback; in large planter.
1333	Bottle brush	5	No	3	Moderate	Small crown; in large planter but growing against sidewalk.
1334	Bottle brush	6,4,3	No	3	Moderate	Multiple attachments at base; in large planter.
1335	Bottle brush	5,4,4,3	No	3	Moderate	Multiple attachments at base; in large planter.
1336	Bottle brush	5,4,4	No	3	Moderate	Multiple attachments at base; in large planter.
1337	Coast redwood	8	No	5	High	Good young tree; in large planter.
1338	Bottle brush	15	Yes	4	Moderate	Codominant trunks at 5'; crown reduced; in large planter.
1339	Bottle brush	13	No	3	Moderate	Multiple at 5'; fair form and structure; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1340	Bottle brush	16	Yes	3	Low	Multiple attachments at 5'; one sided N.; in large planter.
1341	Bottle brush	15	Yes	2	Low	Codominant trunks at 5'; stems split; Ganoderma; in large planter.
1342	Bottle brush	16	Yes	4	Moderate	Codominant trunks at 5'; fair form; in large planter.
1343	Bottle brush	15	Yes	3	Moderate	Multiple attachments at 8'; fair form; in large planter.
1344	Bottle brush	12	No	2	Low	Poor form and structure; Ganoderma; in large planter.
1345	Bottle brush	16	Yes	2	Low	Series of failures; poor form and structure; in large planter.
1346	Bottle brush	14	No	3	Low	Multiple attachments at 6'; good form; Ganoderma; in large planter.
1347	Bottle brush	14	No	2	Low	Codominant trunks at 2'; stems split; Ganoderma; in large planter.
1348	Valley oak	11,9	Yes	3	Low	Codominant trunks at 2'; Avery one sided SW.; in large planter but close to bldg.
1349	Deodar cedar	33	Yes	3	Moderate	Upright, narrow form; crown reduced over bldg.; in large planter.
1350	Deodar cedar	33	Yes	3	Moderate	Codominant trunks at 8'; upright, narrow form; one sided S.; in large planter but close to curb & discord asphalt 6".
1351	Deodar cedar	23	Yes	3	Moderate	Codominant trunks at 20'; upright, narrow form; one sided W.; in large planter but close to curb.
1352	Deodar cedar	22	Yes	3	Moderate	Moderate dieback; one sided NW.; in large planter.
1353	White birch	11	No	4	Moderate	Good form; minor dieback; in large planter.
1354	White birch	7	No	4	Moderate	Slight lean; minor dieback; in large planter.
1355	White birch	8	No	3	Moderate	Crook & lean; dieback; in large planter.
1356	White birch	11	No	4	Moderate	Good form; minor dieback; in large planter.
1357	White birch	8	No	4	Moderate	Good form; minor dieback; in large planter.
1358	White birch	4	No	2	Low	Moderate dieback; basal decay; in large planter.

Tree Assessment

Stanford Research Institute
Menlo Park, CA
June & July 2021



Tree No.	Species	Trunk Diameter (in.)	Protected Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1359	White birch	4	No	2	Low	Leans; moderate dieback; in large planter.
1360	White birch	7	No	3	Low	Good form; moderate dieback; in large planter.
1361	White birch	8	No	2	Low	Poor form; basal decay; in large planter.
1362	White birch	6	No	2	Low	Good form; moderate dieback; in large planter.
1363	White birch	5	No	2	Low	Poor form; dead top; in large planter.
1364	White birch	4	No	4	Moderate	Good form; minor dieback; in large planter.
1365	White birch	4	No	3	Moderate	Good young tree; minor dieback; in large planter.
1366	White birch	9	No	4	Moderate	Good form; minor dieback; in large planter.
1367	White birch	17	Yes	4	Moderate	Good form; minor dieback; in large planter.
1368	Bottle brush	14	No	4	Moderate	Codominant trunks at 7'; good form, fair structure; Ganoderma; in small planter.
1369	Bottle brush	14	No	3	Moderate	Stem failure at 3'; good form; in large planter.
1370	Bottle brush	11,11	No	3	Moderate	Codominant trunks at 2'; seams NW stem bowed to horizontal; poor form; in large planter.
1371	English walnut	13,12,10,7	No	3	Moderate	Multiple attachments at 2'; one sided E.; in large planter but close to bldg.
1372	Bottle brush	10	No	3	Moderate	Fair form and structure; in large planter.
1373	Trident maple	8	No	4	High	Good young tree.
1374	Canary Island pine	3	No	4	High	Good young tree; in large planter.
1375	London plane	8	No	3	Moderate	Minor dieback; in 9' wide planter.

